

# O-Z/Gedney Conduit & Cable Fittings

## Manufacturers' Index

In making these comparisons the function of the fittings as well as similarity of design and material were considered. Reference to the manufacturers' catalogs should be made for complete data as to the equivalency of products for your application.

O-Z/Gedney assumes no liability for errors, omissions, differences between products or changes in design or function that may occur.

**Catalog Number  
Comparison by  
Manufacturer      Section XA**

**Neer Zinc Diecast  
Comparison by  
Manufacturer      Section XB**

**Steel Boxes and  
Weatherproof  
Comparison by  
Manufacturer      Section XC**

# Notes

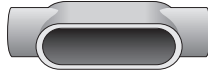
# Generic Product Comparison

## Conduit Bodies

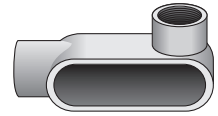
### Form 7 Conduit Bodies

Threaded for Rigid Conduit and IMC

| TYPE C              |          |              |            |
|---------------------|----------|--------------|------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | O-Z/Gedney |
| ½                   | C17      | C17          | C17        |
| ¾                   | C27      | C27          | C27        |
| 1                   | C37      | C37          | C37        |
| 1¼                  | C47      | C47          | C47        |
| 1½                  | C57      | C57          | C57        |
| 2                   | C67      | C67          | C67        |
| 2½                  | C77      | C77          | C77        |
| 3                   | C87      | C87          | C87        |



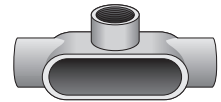
| TYPE LR             |          |              |            |
|---------------------|----------|--------------|------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | O-Z/Gedney |
| ½                   | LR17     | LR17         | LR17       |
| ¾                   | LR27     | LR27         | LR27       |
| 1                   | LR37     | LR37         | LR37       |
| 1¼                  | LR47     | LR47         | LR47       |
| 1½                  | LR57     | LR57         | LR57       |
| 2                   | LR67     | LR67         | LR67       |
| 2½                  | LR77     | LR77         | LR77       |
| 3                   | LR87     | LR87         | LR87       |
| 3½                  | LR97     | LR97         | LR97       |
| 4                   | LR107    | LR107        | LR107      |



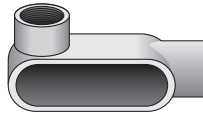
| TYPE E              |          |              |            |
|---------------------|----------|--------------|------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | O-Z/Gedney |
| ½                   | E17      | E17          | E17        |
| ¾                   | E27      | E27          | E27        |
| 1                   | E37      | E37          | E37        |



| TYPE T              |          |              |            |
|---------------------|----------|--------------|------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | O-Z/Gedney |
| ½                   | T17      | T17          | T17        |
| ¾                   | T27      | T27          | T27        |
| 1                   | T37      | T37          | T37        |
| 1¼                  | T47      | T47          | T47        |
| 1½                  | T57      | T57          | T57        |
| 2                   | T67      | T67          | T67        |
| 2½                  | T77      | T77          | T77        |
| 3                   | T87      | T87          | T87        |
| 3½                  | T97      | T97          | T97        |
| 4                   | T107     | T107         | T107       |

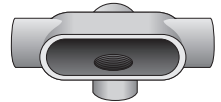


| TYPE L              |          |              |            |
|---------------------|----------|--------------|------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | O-Z/Gedney |
| ½                   | L17      | L17          | L17        |
| ¾                   | L27      | L27          | L27        |
| 1                   | L37      | L37          | L37        |
| 1¼                  | L47      | L47          | L47        |
| 1½                  | L57      | L57          | L57        |
| 2                   | L67      | L67          | L67        |



Supplied with one steel cover

| TYPE TA             |          |              |            |
|---------------------|----------|--------------|------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | O-Z/Gedney |
| ½                   | TA17     | TA17         | TA17       |
| ¾                   | TA27     | TA27         | TA27       |
| 1                   | TA37     | TA37         | TA37       |
| 1¼                  | TA47     | TA47         | TA47       |
| 1½                  | TA57     | TA57         | TA57       |
| 2                   | TA67     | TA67         | TA67       |



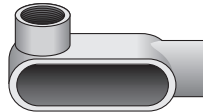
| TYPE LB             |          |              |            |
|---------------------|----------|--------------|------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | O-Z/Gedney |
| ½                   | LB17     | LB17         | LB17       |
| ¾                   | LB27     | LB27         | LB27       |
| 1                   | LB37     | LB37         | LB37       |
| 1¼                  | LB47     | LB47         | LB47       |
| 1½                  | LB57     | LB57         | LB57       |
| 2                   | LB67     | LB67         | LB67       |
| 2½                  | LB77     | LB77         | LB77       |
| 3                   | LB87     | LB87         | LB87       |
| 3½                  | LB97     | LB97         | LB97       |
| 4                   | LB107    | LB107        | LB107      |



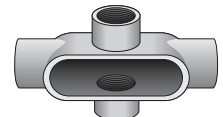
| TYPE TB             |          |              |            |
|---------------------|----------|--------------|------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | O-Z/Gedney |
| ½                   | TB17     | TB17         | TB17       |
| ¾                   | TB27     | TB27         | TB27       |
| 1                   | TB37     | TB37         | TB37       |
| 1¼                  | TB47     | TB47         | TB47       |
| 1½                  | TB57     | TB57         | TB57       |
| 2                   | TB67     | TB67         | TB67       |



| TYPE LL             |          |              |            |
|---------------------|----------|--------------|------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | O-Z/Gedney |
| ½                   | LL17     | LL17         | LL17       |
| ¾                   | LL27     | LL27         | LL27       |
| 1                   | LL37     | LL37         | LL37       |
| 1¼                  | LL47     | LL47         | LL47       |
| 1½                  | LL57     | LL57         | LL57       |
| 2                   | LL67     | LL67         | LL67       |
| 2½                  | LL77     | LL77         | LL77       |
| 3                   | LL87     | LL87         | LL87       |
| 3½                  | LL97     | LL97         | LL97       |
| 4                   | LL107    | LL107        | LL107      |



| TYPE X              |          |              |            |
|---------------------|----------|--------------|------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | O-Z/Gedney |
| ½                   | X17      | X17          | X17        |
| ¾                   | X27      | X27          | X27        |
| 1                   | X37      | X37          | X37        |
| 1¼                  | X47      | X47          | X47        |
| 1½                  | X57      | X57          | X57        |
| 2                   | X67      | X67          | X67        |

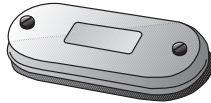


# Generic Product Comparison

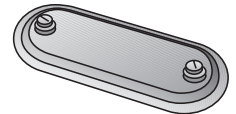
## Covers, Gaskets & Wire Guards

### Form 7 Conduit Bodies

| GRAY IRON CLIP-ON™ COVERS |          |              |            |
|---------------------------|----------|--------------|------------|
| Trade Size (inches)       | Appleton | Crouse-Hinds | O-Z/Gedney |
| ½                         | 170F     | 170F         | 170F       |
| ¾                         | 270F     | 270F         | 270F       |
| 1                         | 370F     | 370F         | 370F       |
| 1¼                        | 470F     | 470F         | 470F       |
| 1½                        | 570F     | 570F         | 570F       |
| 2                         | 670F     | 670F         | 670F       |
| 2½                        | 870F     | 870F         | 870F       |
| 3                         | 870F     | 870F         | 870F       |
| 3½                        | 970F     | 970F         | 970F       |
| 4                         | 970F     | 970F         | 970F       |



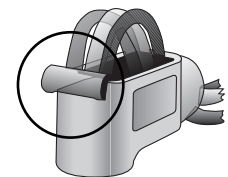
| STAMPED STEEL CLIP-ON™ COVERS |          |              |            |
|-------------------------------|----------|--------------|------------|
| Trade Size (inches)           | Appleton | Crouse-Hinds | O-Z/Gedney |
| ½                             | 170      | 170          | 170        |
| ¾                             | 270      | 270          | 270        |
| 1                             | 370      | 370          | 370        |
| 1¼                            | 470      | 470          | 470        |
| 1½                            | 570      | 570          | 570        |
| 2                             | 670      | 670          | 670        |
| 2½                            | 870      | 870          | 870        |
| 3                             | 870      | 870          | 870        |
| 3½                            | 970      | 970          | 970        |
| 4                             | 970      | 970          | 970        |



| SOLID COVER GASKETS |          |              |            |
|---------------------|----------|--------------|------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | O-Z/Gedney |
| ½                   | GASK571  | GASK571      | GASK571    |
| ¾                   | GASK572  | GASK572      | GASK572    |
| 1                   | GASK573  | GASK573      | GASK573    |
| 1¼                  | GASK574  | GASK574      | GASK574    |
| 1½                  | GASK575  | GASK575      | GASK575    |
| 2                   | GASK576  | GASK576      | GASK576    |
| 2½                  | GASK578  | GASK578      | GASK578    |
| 3                   | GASK578  | GASK578      | GASK578    |
| 3½                  | GASK579  | GASK579      | GASK579    |
| 4                   | GASK579  | GASK579      | GASK579    |



| EASY GLIDE™ WIRE GUARDS |          |              |            |
|-------------------------|----------|--------------|------------|
| Trade Size (inches)     | Appleton | Crouse-Hinds | O-Z/Gedney |
| 1¼ - 2                  | --       | --           | EW7-1220S  |
| 2½ - 3                  | --       | --           | EW7-2350S  |



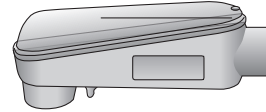


# Generic Product Comparison

## Covers, Gaskets & Wire Guards

### Mogul Conduit Bodies

| TYPE LB - MOGUL CONDUIT BODIES |                         |                         |                              |  |   |
|--------------------------------|-------------------------|-------------------------|------------------------------|--|---|
| Trade Size (inches)            | Killark (Aluminum Only) | Red Dot (Aluminum Only) | Crouse-Hinds (Aluminum Only) | Appleton (A = Aluminum) (M = Malleable Iron) | O-Z/Gedney (A = Aluminum) (G = Galv. Cast Iron) |
| 1                              | --                      | --                      | --                           | BLB-100A,M                                   | LB6X-100A,G                                     |
| 1 1/4                          | --                      | MALB-4                  | --                           | BLB-125A,M                                   | LB6X-125A,G                                     |
| 1 1/2                          | MOLB-5                  | MALB-5                  | --                           | BLB-150A,M                                   | LB6X-150A,G                                     |
| 2                              | MOLB-6                  | MALB-6                  | --                           | BLB-200A,M                                   | LB6X-200A,G                                     |
| 2 1/2                          | MOLB-7                  | MALB-7                  | LBNEC7                       | BLB-250A,M                                   | LB6X-250A,G                                     |
| 3                              | MOLB-8                  | MALB-8                  | LBNEC8                       | BLB-300A,M                                   | LB6X-300A,G                                     |
| 3 1/2                          | MOLB-9                  | MALB-9                  | LBNEC9                       | BLB-350A,M                                   | LB6X-350A,G                                     |
| 4                              | MOLB-0                  | MALB-10                 | LBNEC10                      | BLB-400A,M                                   | LB6X-400A,G                                     |

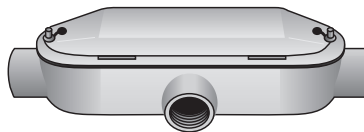


| TYPE C - MOGUL IRON CONDUIT BODIES |          |              |            |
|------------------------------------|----------|--------------|------------|
| Trade Size (inches)                | Appleton | Crouse-Hinds | O-Z/Gedney |
| 1                                  | BC-100-M | BC3*         | C8X-100G   |
| 1 1/4                              | BC-125-M | BC4*         | C8X-125G   |
| 1 1/2                              | BC-150-M | BC5*         | C8X-150G   |
| 2                                  | BC-200-M | BC6*         | C8X-200G   |
| 2 1/2                              | BC-250-M | BC7*         | C8X-250G   |
| 3                                  | BC-300-M | BC8*         | C8X-300G   |
| 3 1/2                              | BC-350-M | BC9*         | C8X-350G   |
| 4                                  | BC-400-M | BC10*        | C8X-400G   |



| TYPE C - MOGUL ALUMINUM CONDUIT BODIES |          |              |            |
|--|----------|--------------|------------|
| Trade Size (inches)                    | Appleton | Crouse-Hinds | O-Z/Gedney |
| 1                                      | BC-100-A | BC3-SA*      | C8X-100A   |
| 1 1/4                                  | BC-125-A | BC4-SA*      | C8X-125A   |
| 1 1/2                                  | BC-150-A | BC5-SA*      | C8X-150A   |
| 2                                      | BC-200-A | BC6-SA*      | C8X-200A   |
| 2 1/2                                  | BC-250-A | BC7-SA*      | C8X-250A   |
| 3                                      | BC-300-A | BC8-SA*      | C8X-300A   |
| 3 1/2                                  | BC-350-A | BC9-SA*      | C8X-350A   |
| 4                                      | BC-400-A | BC10-SA*     | C8X-400A   |

| TYPE T - MOGUL ALUMINUM CONDUIT BODIES |          |              |            |
|--|----------|--------------|------------|
| Trade Size (inches)                    | Appleton | Crouse-Hinds | O-Z/Gedney |
| 1                                      | BT-100-A | BT3-SA*      | T8X-100A   |
| 1 1/4                                  | BT-125-A | BT4-SA*      | T8X-125A   |
| 1 1/2                                  | BT-150-A | BT5-SA*      | T8X-150A   |
| 2                                      | BT-200-A | BT6-SA*      | T8X-200A   |
| 2 1/2                                  | BT-250-A | BT7-SA*      | T8X-250A   |
| 3                                      | BT-300-A | BT8-SA*      | T8X-300A   |
| 3 1/2                                  | BT-350-A | BT9-SA*      | T8X-350A   |
| 4                                      | BT-400-A | BT10-SA*     | T8X-400A   |



| TYPE T - MOGUL IRON CONDUIT BODIES |          |              |            |
|------------------------------------|----------|--------------|------------|
| Trade Size (inches)                | Appleton | Crouse-Hinds | O-Z/Gedney |
| 1                                  | BT-100-M | BT3*         | T8X-100G   |
| 1 1/4                              | BT-125-M | BT4*         | T8X-125G   |
| 1 1/2                              | BT-150-M | BT5*         | T8X-150G   |
| 2                                  | BT-200-M | BT6*         | T8X-200G   |
| 2 1/2                              | BT-250-M | BT7*         | T8X-250G   |
| 3                                  | BT-300-M | BT8*         | T8X-300G   |
| 3 1/2                              | BT-350-M | BT9*         | T8X-350G   |
| 4                                  | BT-400-M | BT10*        | T8X-400G   |

| TYPE UB - MOGUL IRON CONDUIT BODIES |           |              |            |
|-------------------------------------|-----------|--------------|------------|
| Trade Size (inches)                 | Appleton  | Crouse-Hinds | O-Z/Gedney |
| 1                                   | BUB-100-M | BUB-3*       | UB6X-100G  |
| 1 1/4                               | BUB-125-M | BUB-4*       | UB6X-125G  |
| 1 1/2                               | BUB-150-M | BUB-5*       | UB6X-150G  |
| 2                                   | BUB-200-M | BUB-6*       | UB6X-200G  |
| 2 1/2                               | BUB-250-M | BUB-7*       | UB6X-250G  |
| 3                                   | BUB-300-M | BUB-8*       | UB6X-300G  |
| 3 1/2                               | BUB-350-M | BUB-9*       | UB6X-350G  |
| 4                                   | BUB-400-M | BUB-10*      | UB6X-400G  |



| TYPE UB - MOGUL ALUMINUM CONDUIT BODIES |           |              |            |
|---|-----------|--------------|------------|
| Trade Size (inches)                     | Appleton  | Crouse-Hinds | O-Z/Gedney |
| 1                                       | BUB-100-A | BUB-3SA*     | UB6X-100A  |
| 1 1/4                                   | BUB-125-A | BUB-4SA*     | UB6X-125A  |
| 1 1/2                                   | BUB-150-A | BUB-5SA*     | UB6X-150A  |
| 2                                       | BUB-200-A | BUB-6SA*     | UB6X-200A  |
| 2 1/2                                   | BUB-250-A | BUB-7SA*     | UB6X-250A  |
| 3                                       | BUB-300-A | BUB-8SA*     | UB6X-300A  |
| 3 1/2                                   | BUB-350-A | BUB-9SA*     | UB6X-350A  |
| 4                                       | BUB-400-A | BUB-10SA*    | UB6X-400A  |

\*Must purchase cover separately.

# Generic Product Comparison

## Conduit Bodies

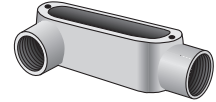
### Malleable Iron Conduit Bodies

Threaded for Rigid Conduit and IMC

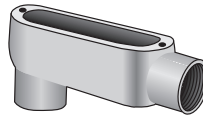
| TYPE C              |          |              |                         |
|---------------------|----------|--------------|-------------------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | O-Z/Gedney <sup>2</sup> |
| ½                   | C50-M    | C50-M        | C-50                    |
| ¾                   | C75-M    | C75-M        | C-75                    |
| 1                   | C100-M   | C100-M       | C-100                   |
| 1¼                  | C125-M   | C125-M       | C-125                   |
| 1½                  | C150-M   | C150-M       | C-150                   |
| 2                   | C200-M   | C200-M       | C-200                   |
| 2½                  | C250-M   | C250-M       | C-250                   |
| 3                   | C300-M   | C300-M       | C-300                   |
| 3½                  | C350-M   | C350-M       | C-350                   |
| 4                   | C400-M   | C400-M       | C-400                   |



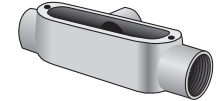
| TYPE LR             |          |              |                         |
|---------------------|----------|--------------|-------------------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | O-Z/Gedney <sup>2</sup> |
| ½                   | LR50-M   | LR50-M       | LR-50                   |
| ¾                   | LR75-M   | LR75-M       | LR-75                   |
| 1                   | LR100-M  | LR100-M      | LR-100                  |
| 1¼                  | LR125-M  | LR125-M      | LR-125                  |
| 1½                  | LR150-M  | LR150-M      | LR-150                  |
| 2                   | LR200-M  | LR200-M      | LR-200                  |
| 2½                  | LR250-M  | LR250-M      | LR-250                  |
| 3                   | LR300-M  | LR300-M      | LR-300                  |
| 3½                  | LR350-M  | LR350-M      | LR-350                  |
| 4                   | LR400-M  | LR400-M      | LR-400                  |



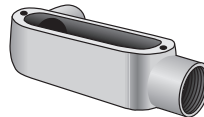
| TYPE LB             |          |              |                         |
|---------------------|----------|--------------|-------------------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | O-Z/Gedney <sup>2</sup> |
| ½                   | LB50-M   | LB50-M       | LB-50                   |
| ¾                   | LB75-M   | LB75-M       | LB-75                   |
| 1                   | LB100-M  | LB100-M      | LB-100                  |
| 1¼                  | LB125-M  | LB125-M      | LB-125                  |
| 1½                  | LB150-M  | LB150-M      | LB-150                  |
| 2                   | LB200-M  | LB200-M      | LB-200                  |
| 2½                  | LB250-M  | LB250-M      | LB-250                  |
| 3                   | LB300-M  | LB300-M      | LB-300                  |
| 3½                  | LB350-M  | LB350-M      | LB-350                  |
| 4                   | LB400-M  | LB400-M      | LB-400                  |



| TYPE T              |          |              |                         |
|---------------------|----------|--------------|-------------------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | O-Z/Gedney <sup>2</sup> |
| ½                   | T50-M    | T50-M        | T-50                    |
| ¾                   | T75-M    | T75-M        | T-75                    |
| 1                   | T100-M   | T100-M       | T-100                   |
| 1¼                  | T125-M   | T125-M       | T-125                   |
| 1½                  | T150-M   | T150-M       | T-150                   |
| 2                   | T200-M   | T200-M       | T-200                   |
| 2½                  | T250-M   | T250-M       | T-250                   |
| 3                   | T300-M   | T300-M       | T-300                   |
| 3½                  | T350-M   | T350-M       | T-350                   |
| 4                   | T400-M   | T400-M       | T-400                   |



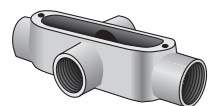
| TYPE LL             |          |              |                         |
|---------------------|----------|--------------|-------------------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | O-Z/Gedney <sup>2</sup> |
| ½                   | LL50-M   | LL50-M       | LL-50                   |
| ¾                   | LL75-M   | LL75-M       | LL-75                   |
| 1                   | LL100-M  | LL100-M      | LL-100                  |
| 1¼                  | LL125-M  | LL125-M      | LL-125                  |
| 1½                  | LL150-M  | LL150-M      | LL-150                  |
| 2                   | LL200-M  | LL200-M      | LL-200                  |
| 2½                  | LL250-M  | LL250-M      | LL-250                  |
| 3                   | LL300-M  | LL300-M      | LL-300                  |
| 3½                  | LL350-M  | LL350-M      | LL-350                  |
| 4                   | LL400-M  | LL400-M      | LL-400                  |



| TYPE TB             |          |              |            |
|---------------------|----------|--------------|------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | O-Z/Gedney |
| ½                   | TB50-M   | TB50-M       | TB-50      |
| ¾                   | TB75-M   | TB75-M       | TB-75      |
| 1                   | TB100-M  | TB100-M      | TB-100     |
| 1¼                  | TB125-M  | TB125-M      | TB-125     |
| 1½                  | TB150-M  | TB150-M      | TB-150     |
| 2                   | TB200-M  | TB200-M      | TB-200     |



| TYPE X              |          |              |            |
|---------------------|----------|--------------|------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | O-Z/Gedney |
| ½                   | X50-M    | --           | X-50       |
| ¾                   | X75-M    | --           | X-75       |
| 1                   | X100-M   | --           | X-100      |
| 1¼                  | X125-M   | --           | X-125      |
| 1½                  | X150-M   | --           | X-150      |
| 2                   | X200-M   | --           | X-200      |



<sup>2</sup> For Hot Dip Galvanized add suffix G

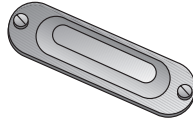
<sup>2</sup> For Hot Dip Galvanized add suffix G

# Generic Product Comparison

## Conduit Bodies

### Conduit Body Covers Type BS Stamped Steel

| TYPE BS - DOMED TOP DESIGN |          |              |            |
|----------------------------|----------|--------------|------------|
| Trade Size (inches)        | Appleton | Crouse-Hinds | O-Z/Gedney |
| 1/2                        | K50      | K50S         | BS-50S     |
| 3/4                        | K75      | K75S         | BS-75S     |
| 1                          | K100     | K100S        | BS-100S    |
| 1 1/4                      | K125&150 | K125S        | BS-125S    |
| 1 1/2                      | K125&150 | K125S        | BS-125S    |
| 2                          | K200     | K200S        | BS-200S    |
| 2 1/2                      | K250&300 | K250S        | BS-250S    |
| 3                          | K250&300 | K250S        | BS-250S    |
| 3 1/2                      | K350&400 | K350S        | BS-350S    |
| 4                          | K350&400 | K350S        | BS-350S    |



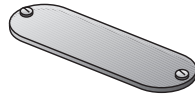
### Conduit Body Cover Gaskets Neoprene

| TYPE SGN SOLID TYPE |            |              |            |
|---------------------|------------|--------------|------------|
| Trade Size (inches) | Appleton   | Crouse-Hinds | O-Z/Gedney |
| 1/2                 | GK50N      | GK50N        | SGN-50     |
| 3/4                 | GK75N      | GK75N        | SGN-75     |
| 1                   | GK100N     | GK100N       | SGN-100    |
| 1 1/4               | GK125&150N | GK125N       | SGN-125    |
| 1 1/2               | GK125&150N | GK125N       | SGN-125    |
| 2                   | GK200N     | GK200N       | SGN-200    |
| 2 1/2               | GK250&300N | GK250N       | SGN-250    |
| 3                   | GK250&300N | GK250N       | SGN-250    |
| 3 1/2               | GK350&400N | GK350N       | SGN-350    |
| 4                   | GK350&400N | GK350N       | SGN-350    |



### Type BC Cast Iron

| TYPE BC - FLAT TOP DESIGN |            |              |            |
|---------------------------|------------|--------------|------------|
| Trade Size (inches)       | Appleton   | Crouse-Hinds | O-Z/Gedney |
| 1/2                       | K50CM      | --           | BC-50G     |
| 3/4                       | K75CM      | --           | BC-75G     |
| 1                         | K100CM     | --           | BC-100G    |
| 1 1/4                     | K125&150CM | --           | BC-125G    |
| 1 1/2                     | K125&150CM | --           | BC-125G    |
| 2                         | K200-CM    | --           | BC-200G    |
| 2 1/2                     | K250&300CM | --           | BC-250G    |
| 3                         | K250&300CM | --           | BC-250G    |
| 3 1/2                     | K350&400CM | --           | BC-350G    |
| 4                         | K350&400CM | --           | BC-350G    |



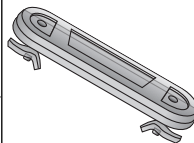
### Conduit Body Cover Gaskets Velbuna Fiber

| TYPE SG SOLID TYPE  |            |              |            |
|---------------------|------------|--------------|------------|
| Trade Size (inches) | Appleton   | Crouse-Hinds | O-Z/Gedney |
| 1/2                 | GK50V      | --           | SG-50      |
| 3/4                 | GK75V      | --           | SG-75      |
| 1                   | GK100V     | --           | SG-100     |
| 1 1/4               | GK125&150V | --           | SG-125     |
| 1 1/2               | GK125&150V | --           | SG-125     |
| 2                   | GK200V     | --           | SG-200     |
| 2 1/2               | GK250&300V | --           | SG-250     |
| 3                   | GK250&300V | --           | SG-250     |
| 3 1/2               | GK350&400V | --           | SG-350     |
| 4                   | GK350&400V | --           | SG-350     |



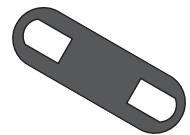
### Clip-On™ Covers for OZ Gedney Malleable Iron Conduit Bodies

| TYPE BCC COVER      |          |              |            |
|---------------------|----------|--------------|------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | O-Z/Gedney |
| 1/2                 | --       | --           | BCC-50G    |
| 3/4                 | --       | --           | BCC-75G    |
| 1                   | --       | --           | BCC-100G   |
| 1 1/4               | --       | --           | BCC-125G   |
| 1 1/2               | --       | --           | BCC-125G   |
| 2                   | --       | --           | BCC-200G   |
| 2 1/2               | --       | --           | BCC-250G   |
| 3                   | --       | --           | BCC-250G   |
| 3 1/2               | --       | --           | BCC-350G   |
| 4                   | --       | --           | BCC-350G   |



### Gaskets for BCC Covers

| TYPE SGNC - COVER GASKET |          |              |            |
|--------------------------|----------|--------------|------------|
| Trade Size (inches)      | Appleton | Crouse-Hinds | O-Z/Gedney |
| 1/2                      | --       | --           | SGNC-50G   |
| 3/4                      | --       | --           | SGNC-75G   |
| 1                        | --       | --           | SGNC-100G  |
| 1 1/4                    | --       | --           | SGNC-125G  |
| 1 1/2                    | --       | --           | SGNC-125G  |
| 2                        | --       | --           | SGNC-200G  |
| 2 1/2                    | --       | --           | SGNC-250G  |
| 3                        | --       | --           | SGNC-250G  |
| 3 1/2                    | --       | --           | SGNC-350G  |
| 4                        | --       | --           | SGNC-350G  |



# Generic Product Comparison

## Conduit Bodies

### Aluminum Conduit Bodies

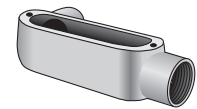
Threaded for Rigid Conduit and IMC  
Copper-Free Aluminum



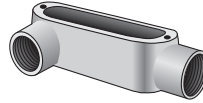
| TYPE C-A            |          |                |         |         |            |
|---------------------|----------|----------------|---------|---------|------------|
| Trade Size (inches) | Appleton | Crouse-Hindst† | Killark | Red Dot | O-Z/Gedney |
| ½                   | C50-A    | C19            | OC-1    | AC-1    | C-50A      |
| ¾                   | C75-A    | C29            | OC-2    | AC-2    | C-75A      |
| 1                   | C100-A   | C39            | OC-3    | AC-3    | C-100A     |
| 1¼                  | C125-A   | C49            | OC-4    | AC-4    | C-125A     |
| 1½                  | C150-A   | C59            | OC-5    | AC-5    | C-150A     |
| 2                   | C200-A   | C69            | OC-6    | AC-6    | C-200A     |
| 2½                  | C250-A   | C789           | OC-7    | AC-7*   | C-250A     |
| 3                   | C300-A   | C889           | OC-8    | AC-8*   | C-300A     |
| 3½                  | C350-A   | C989           | OC-9    | AC-9*   | C-350A     |
| 4                   | C400-A   | C1089          | OC-10   | AC-10*  | C-400A     |



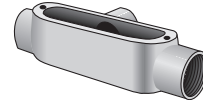
| TYPE LB-A           |          |                |         |         |            |
|---------------------|----------|----------------|---------|---------|------------|
| Trade Size (inches) | Appleton | Crouse-Hindst† | Killark | Red Dot | O-Z/Gedney |
| ½                   | LB50-A   | LB19           | OLB-1   | ALB-1   | LB-50A     |
| ¾                   | LB75-A   | LB29           | OLB-2   | ALB-2   | LB-75A     |
| 1                   | LB100-A  | LB39           | OLB-3   | ALB-3   | LB-100A    |
| 1¼                  | LB125-A  | LB49           | OLB-4   | ALB-4   | LB-125A    |
| 1½                  | LB150-A  | LB59           | OLB-5   | ALB-5   | LB-150A    |
| 2                   | LB200-A  | LB69           | OLB-6   | ALB-6   | LB-200A    |
| 2½                  | LB250-A  | LB789          | OLB-7   | ALB-7*  | LB-250A    |
| 3                   | LB300-A  | LB889          | OLB-8   | ALB-8*  | LB-300A    |
| 3½                  | LB350-A  | LB989          | OLB-9   | ALB-9*  | LB-350A    |
| 4                   | LB400-A  | LB1089         | OLB-10  | ALB-10* | LB-400A    |



| TYPE LL-A           |          |                |         |         |            |
|---------------------|----------|----------------|---------|---------|------------|
| Trade Size (inches) | Appleton | Crouse-Hindst† | Killark | Red Dot | O-Z/Gedney |
| ½                   | LL50-A   | LL19           | OLL-1   | ALL-1   | LL-50A     |
| ¾                   | LL75-A   | LL29           | OLL-2   | ALL-2   | LL-75A     |
| 1                   | LL100-A  | LL39           | OLL-3   | ALL-3   | LL-100A    |
| 1¼                  | LL125-A  | LL49           | OLL-4   | ALL-4   | LL-125A    |
| 1½                  | LL150-A  | LL59           | OLL-5   | ALL-5   | LL-150A    |
| 2                   | LL200-A  | LL69           | OLL-6   | ALL-6   | LL-200A    |
| 2½                  | LL250-A  | LL789          | OLL-7   | ALL-7   | LL-250A    |
| 3                   | LL300-A  | LL889          | OLL-8   | ALL-8   | LL-300A    |
| 3½                  | LL350-A  | LL989          | OLL-9   | ALL-9   | LL-350A    |
| 4                   | LL400-A  | LL1089         | OLL-10  | ALL-10  | LL-400A    |



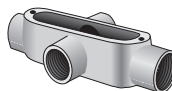
| TYPE LR-A           |          |                |         |         |            |
|---------------------|----------|----------------|---------|---------|------------|
| Trade Size (inches) | Appleton | Crouse-Hindst† | Killark | Red Dot | O-Z/Gedney |
| ½                   | LR50-A   | LR19           | OLR-1   | ALR-1   | LR-50A     |
| ¾                   | LR75-A   | LR29           | OLR-2   | ALR-2   | LR-75A     |
| 1                   | LR100-A  | LR39           | OLR-3   | ALR-3   | LR-100A    |
| 1¼                  | LR125-A  | LR49           | OLR-4   | ALR-4   | LR-125A    |
| 1½                  | LR150-A  | LR59           | OLR-5   | ALR-5   | LR-150A    |
| 2                   | LR200-A  | LR69           | OLR-6   | ALR-6   | LR-200A    |
| 2½                  | LR250-A  | LR789          | OLR-7   | ALR-7*  | LR-250A    |
| 3                   | LR300-A  | LR889          | OLR-8   | ALR-8*  | LR-300A    |
| 3½                  | LR350-A  | LR989          | OLR-9   | ALR-9*  | LR-350A    |
| 4                   | LR400-A  | LR1089         | OLR-10  | ALR-10* | LR-400A    |



| TYPE T-A            |          |                |         |         |            |
|---------------------|----------|----------------|---------|---------|------------|
| Trade Size (inches) | Appleton | Crouse-Hindst† | Killark | Red Dot | O-Z/Gedney |
| ½                   | T50-A    | T19            | OT-1    | AT-1    | T-50A      |
| ¾                   | T75-A    | T29            | OT-2    | AT-2    | T-75A      |
| 1                   | T100-A   | T39            | OT-3    | AT-3    | T-100A     |
| 1¼                  | T125-A   | T49            | OT-4    | AT-4    | T-125A     |
| 1½                  | T150-A   | T59            | OT-5    | AT-5    | T-150A     |
| 2                   | T200-A   | T69            | OT-6    | AT-6    | T-200A     |
| 2½                  | T250-A   | T789           | OT-7    | AT-7*   | T-250A     |
| 3                   | T300-A   | T889           | OT-8    | AT-8*   | T-300A     |
| 3½                  | T350-A   | T989           | OT-9    | AT-9*   | T-350A     |
| 4                   | T400-A   | T1089          | OT-10   | AT-10*  | T-400A     |



| TYPE TB-A           |          |                |         |         |            |
|---------------------|----------|----------------|---------|---------|------------|
| Trade Size (inches) | Appleton | Crouse-Hindst† | Killark | Red Dot | O-Z/Gedney |
| ½                   | TB50-A   | TB19           | OTB-1   | --      | TB-50A     |
| ¾                   | TB75-A   | TB29           | OTB-2   | --      | TB-75A     |
| 1                   | TB100-A  | TB39           | OTB-3   | --      | TB-100A    |
| 1¼                  | TB125-A  | TB49           | OTB-4   | --      | TB-125A    |
| 1½                  | TB150-A  | --             | OTB-5   | --      | TB-150A    |
| 2                   | TB200-A  | --             | OTB-6   | --      | TB-200A    |



| TYPE X-A            |          |                |         |         |            |
|---------------------|----------|----------------|---------|---------|------------|
| Trade Size (inches) | Appleton | Crouse-Hindst† | Killark | Red Dot | O-Z/Gedney |
| ½                   | X50-A    | X19            | OX-1    | --      | X-50A      |
| ¾                   | X75-A    | X29            | OX-2    | --      | X-75A      |
| 1                   | X100-A   | X39            | OX-3    | --      | X-100A     |
| 1¼                  | --       | --             | OX-4    | --      | X-125A     |
| 1½                  | --       | --             | OX-5    | --      | X-150A     |
| 2                   | --       | --             | OX-6    | --      | X-200A     |

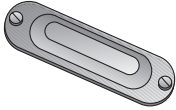
\* Red-Dot Shipped with diecast Cover † Crouse-Hinds not interchangeable with other manufacturer's covers and gaskets.

# Generic Product Comparison

## Conduit Bodies

### Aluminum Conduit Body Covers

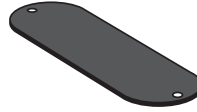
Domed Top Design - Stamped Aluminum



| TYPE BS-A              |            |                   |         |            |
|------------------------|------------|-------------------|---------|------------|
| Trade Size<br>(inches) | Appleton   | Crouse-<br>Hinds† | Killark | O-Z/Gedney |
| ½                      | K50-A      | 190               | OL-10   | BS-50A     |
| ¾                      | K75-A      | 290               | OL-20   | BS-75A     |
| 1                      | K100-A     | 390               | OL-30   | BS-100A    |
| 1¼                     | K125&150-A | 490               | OL-450  | BS-125A    |
| 1½                     | K125&150-A | 490               | OL-450  | BS-125A    |
| 2                      | K200-A     | 690               | OL-60   | BS-200A    |
| 2½                     | K250&300-A | 889               | OL-780  | BS-250A    |
| 3                      | K250&300-A | 889               | OL-780  | BS-300A    |
| 3½                     | K350&400-A | 989               | OL-900  | BS-350A    |
| 4                      | K350&400-A | 989               | OL-900  | BS-350A    |

† For use with Crouse-Hinds conduit bodies only

### Conduit Body Cover Gaskets



| TYPE SGN - SOLID TYPE NEOPRENE |            |               |           |            |
|--------------------------------|------------|---------------|-----------|------------|
| Trade Size<br>(inches)         | Appleton   | Crouse-Hinds† | Killark   | O-Z/Gedney |
| ½                              | GK50N      | GASK1941      | OLK-1-RG  | SGN-50     |
| ¾                              | GK75N      | GASK1942      | OLK-2-RG  | SGN-75     |
| 1                              | GK100N     | GASK1943      | OLK-3-RG  | SGN-100    |
| 1¼                             | GK125&150N | GASK1944      | OLK-45-RG | SGN-125    |
| 1½                             | GK125&150N | GASK1945      | OLK-45-RG | SGN-125    |
| 2                              | GK200N     | GASK1946      | OLK-6-RG  | SGN-200    |
| 2½                             | GK250&300N | GASK808N      | OLK-78-RG | SGN-250    |
| 3                              | GK250&300N | GASK808N      | OLK-78-RG | SGN-250    |
| 3½                             | GK350&400N | GASK809N      | OLK-90-RG | SGN-350    |
| 4                              | GK350&400N | GASK809N      | OLK-90-RG | SGN-350    |

† For use with Crouse-Hinds conduit bodies only

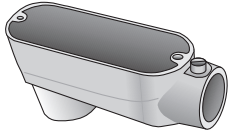
| TYPE SGN - SOLID TYPE VELBUNA |            |              |           |            |
|-------------------------------|------------|--------------|-----------|------------|
| Trade Size<br>(inches)        | Appleton   | Crouse-Hinds | Killark   | O-Z/Gedney |
| ½                             | GK50V      | --           | OLK-1-RG  | SGN-50     |
| ¾                             | GK75V      | --           | OLK-2-RG  | SGN-75     |
| 1                             | GK100V     | --           | OLK-3-RG  | SGN-100    |
| 1¼                            | GK125&150V | --           | OLK-45-RG | SGN-125    |
| 1½                            | GK125&150V | --           | OLK-45-RG | SGN-125    |
| 2                             | GK200V     | --           | OLK-6-RG  | SGN-200    |
| 2½                            | GK250&300V | --           | OLK-78-RG | SGN-250    |
| 3                             | GK250&300V | --           | OLK-78-RG | SGN-250    |
| 3½                            | GK350&400V | --           | OLK-90-RG | SGN-350    |
| 4                             | GK350&400V | --           | OLK-90-RG | SGN-350    |

# Generic Product Comparison

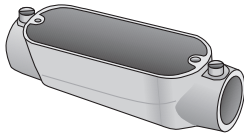
## Conduit Bodies

### Aluminum Conduit Bodies for EMT

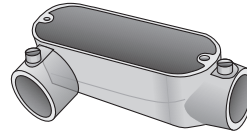
Set Screw Type for EMT - Copper Free Aluminum



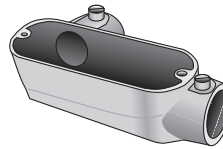
| TYPE LB                |          |              |         |            |
|------------------------|----------|--------------|---------|------------|
| Trade Size<br>(inches) | Appleton | Crouse-Hinds | Killark | O-Z/Gedney |
| ½                      | LB50T-A  | --           | TWOLB-1 | LB-50A-TW  |
| ¾                      | LB75T-A  | --           | TWOLB-2 | LB-75A-TW  |
| 1                      | LB100T-A | --           | TWOLB-3 | LB-100A-TW |
| 1¼                     | LB125T-A | --           | TWOLB-4 | LB125A-TW  |
| 1½                     | LB150T-A | --           | TWOLB-5 | LB-150A-TW |
| 2                      | LB200T-A | --           | TWOLB-6 | LB-200A-TW |
| 2½                     | --       | --           | TWOLB-7 | LB-250A-TW |
| 3                      | --       | --           | TWOLB-8 | LB-300A-TW |
| 3½                     | --       | --           | TWOLB-9 | LB-350A-TW |
| 4                      | --       | --           | TWOLB-0 | LB-400A-TW |



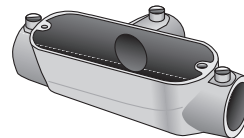
| TYPE C                 |          |              |         |            |
|------------------------|----------|--------------|---------|------------|
| Trade Size<br>(inches) | Appleton | Crouse-Hinds | Killark | O-Z/Gedney |
| ½                      | C50T-A   | --           | TWOC-1  | C-50A-TW   |
| ¾                      | C75T-A   | --           | TWOC-2  | C-75A-TW   |
| 1                      | C100T-A  | --           | TWOC-3  | C-100A-TW  |
| 1¼                     | C125T-A  | --           | --      | C-125A-TW  |
| 1½                     | C150T-A  | --           | --      | C-150A-TW  |
| 2                      | --       | --           | --      | C-200A-TW  |



| TYPE LR                |          |              |          |            |
|------------------------|----------|--------------|----------|------------|
| Trade Size<br>(inches) | Appleton | Crouse-Hinds | Killark  | O-Z/Gedney |
| ½                      | LR50T-A  | --           | TWOLRL-1 | LR-50A-TW  |
| ¾                      | LR75T-A  | --           | TWOLRL-2 | LR-75A-TW  |
| 1                      | LR100T-A | --           | TWOLRL-3 | LR-100A-TW |
| 1¼                     | LR125T-A | --           | --       | LR-125A-TW |
| 1½                     | LR150T-A | --           | --       | LR-150A-TW |
| 2                      | LR200T-A | --           | --       | LR-200A-TW |



| TYPE LL                |          |              |          |            |
|------------------------|----------|--------------|----------|------------|
| Trade Size<br>(inches) | Appleton | Crouse-Hinds | Killark  | O-Z/Gedney |
| ½                      | LL50T-A  | --           | TWOLRL-1 | LL-50A-TW  |
| ¾                      | LL75T-A  | --           | TWOLRL-2 | LL-75A-TW  |
| 1                      | LL100T-A | --           | TWOLRL-3 | LL-100A-TW |
| 1¼                     | LL125T-A | --           | --       | LL-125A-TW |
| 1½                     | LL150T-A | --           | --       | LL-150A-TW |
| 2                      | LL200T-A | --           | --       | LL-200A-TW |



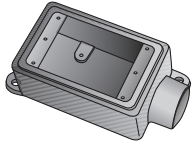
| TYPE T                 |          |              |         |            |
|------------------------|----------|--------------|---------|------------|
| Trade Size<br>(inches) | Appleton | Crouse-Hinds | Killark | O-Z/Gedney |
| ½                      | T50T-A   | --           | --      | T-50A-TW   |
| ¾                      | T75T-A   | --           | --      | T-75A-TW   |
| 1                      | T100T-A  | --           | --      | T-100A-TW  |
| 1¼                     | --       | --           | --      | T-125A-TW  |
| 1½                     | --       | --           | --      | T-150A-TW  |
| 2                      | --       | --           | --      | T-200A-TW  |

# Generic Product Comparison

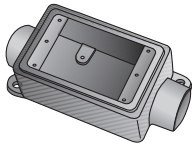
## Cast Device Boxes

For Rigid Conduit & IMC - Cast or Malleable Iron

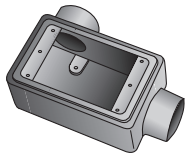
Type FS - Shallow    Type FD - Deep



| TYPE FS AND FD - SINGLE GANG |                       |                           |                      |                         |
|------------------------------|-----------------------|---------------------------|----------------------|-------------------------|
| Hub Trade Size (inches)      | Appleton <sup>1</sup> | Crouse-Hinds <sup>1</sup> | Killark <sup>2</sup> | O-Z/Gedney <sup>3</sup> |
| 1/2                          | FS-1-50(A)            | FS1                       | FS-1                 | FS-1-50(A)              |
| 3/4                          | FS-1-75(A)            | FS2                       | FS-2                 | FS-1-75(A)              |
| 1                            | FS-1-100(A)           | FS3                       | FS-3                 | FS-1-100                |
| 1/2                          | FD-1-50(A)            | FD1                       | FD-1                 | FD-1-50(A)              |
| 3/4                          | FD-1-75(A)            | FD2                       | FD-2                 | FD-1-75(A)              |
| 1                            | --                    | FD3                       | FD-3                 | FD-1-100                |

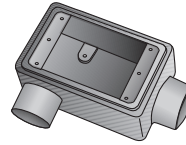


| TYPE FSC AND FDC - SINGLE GANG |                       |                           |                      |                         |
|--------------------------------|-----------------------|---------------------------|----------------------|-------------------------|
| Hub Trade Size (inches)        | Appleton <sup>1</sup> | Crouse-Hinds <sup>1</sup> | Killark <sup>2</sup> | O-Z/Gedney <sup>3</sup> |
| 1/2                            | FSC-1-50(A)           | FSC1                      | FSC-1                | FSC-1-50(A)             |
| 3/4                            | FSC-1-75(A)           | FSC2                      | FSC-2                | FSC-1-75(A)             |
| 1                              | FSC-1-100(A)          | FSC3                      | FSC-3                | FSC-1-100               |
| 1/2                            | FDC-1-50(A)           | FDC1                      | FDC-1                | FDC-1-50(A)             |
| 3/4                            | FDC-1-75(A)           | FDC2                      | FDC-2                | FDC-1-75(A)             |
| 1                              | --                    | FDC3                      | FDC-3                | FDC-1-100               |

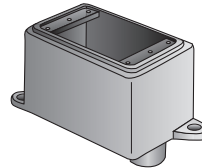


| TYPE FSL AND FDL - SINGLE GANG |                       |                           |                      |                         |
|--------------------------------|-----------------------|---------------------------|----------------------|-------------------------|
| Hub Trade Size (inches)        | Appleton <sup>1</sup> | Crouse-Hinds <sup>1</sup> | Killark <sup>2</sup> | O-Z/Gedney <sup>3</sup> |
| 1/2                            | --                    | FSL1                      | FSL-1                | FSL-1-50                |
| 3/4                            | --                    | FSL2                      | FSL-2                | FSL-1-75                |
| 1/2                            | --                    | FDL1                      | FDL-1                | FDL-1-50                |
| 3/4                            | --                    | FDL2                      | FDL-2                | FDL-1-75                |

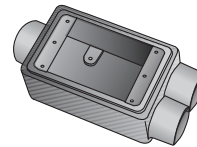
<sup>1</sup> Cast Gray Iron  
<sup>2</sup> Aluminum  
<sup>3</sup> Cast Gray Iron. Also available in Aluminum w/suffix (A)  
<sup>4</sup> Malleable iron. Also available in Aluminum w/suffix (A)



| TYPE FSR AND FDR - SINGLE GANG |                       |                           |                      |                         |
|--------------------------------|-----------------------|---------------------------|----------------------|-------------------------|
| Hub Trade Size (inches)        | Appleton <sup>1</sup> | Crouse-Hinds <sup>1</sup> | Killark <sup>2</sup> | O-Z/Gedney <sup>3</sup> |
| 1/2                            | --                    | FSR1                      | FSR-1                | FSR-1-50                |
| 3/4                            | --                    | FSR2                      | FSR-2                | FSR-1-75                |
| 1/2                            | --                    | FDR1                      | FDR-1                | FDR-1-50                |
| 3/4                            | --                    | FDR2                      | FDR-2                | FDR-1-75                |



| TYPE FSA AND FDA - SINGLE GANG |                       |                           |                      |                         |
|--------------------------------|-----------------------|---------------------------|----------------------|-------------------------|
| Hub Trade Size (inches)        | Appleton <sup>1</sup> | Crouse-Hinds <sup>1</sup> | Killark <sup>2</sup> | O-Z/Gedney <sup>3</sup> |
| 1/2                            | --                    | FSA1                      | FSA-1                | FSA-1-50                |
| 3/4                            | --                    | FSA2                      | FSA-2                | FSA-1-75                |
| 1/2                            | --                    | FDA1                      | FDA-1                | FDA-1-50                |
| 3/4                            | --                    | FDA2                      | FDA-2                | FDA-1-75                |



| TYPE FSCC AND FDCC - SINGLE GANG |                       |                           |                      |                         |
|----------------------------------|-----------------------|---------------------------|----------------------|-------------------------|
| Hub Trade Size (inches)          | Appleton <sup>1</sup> | Crouse-Hinds <sup>1</sup> | Killark <sup>2</sup> | O-Z/Gedney <sup>3</sup> |
| 1/2                              | FSCC-1-50             | FSCC1                     | FSCC-1               | FSCC-1-50               |
| 3/4                              | FSCC-1-75             | FSCC2                     | FSCC-2               | FSCC-1-75(A)            |
| 1/2                              | FDCC-1-50             | FDCC1                     | FDCC-1               | FDCC-1-50               |
| 3/4                              | FDCC-1-75(A)          | FDCC2                     | FDCC-2               | FDCC-1-75               |

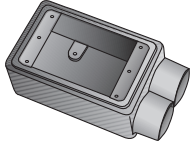


# Generic Product Comparison

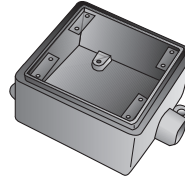
## Cast Device Boxes

For Rigid Conduit & IMC - Cast or Malleable Iron

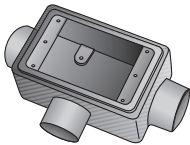
Type FS - Shallow    Type FD - Deep



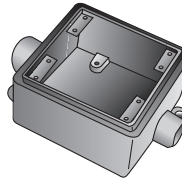
| TYPE FSS - SINGLE GANG  |                       |                           |                      |                         |
|-------------------------|-----------------------|---------------------------|----------------------|-------------------------|
| Hub Trade Size (inches) | Appleton <sup>4</sup> | Crouse-Hinds <sup>1</sup> | Killark <sup>2</sup> | O-Z/Gedney <sup>3</sup> |
| ½                       | FSS-1-50(A)           | FSS1                      | FSS-1                | FSS-1-50                |
| ¾                       | FSS-1-75(A)           | FSS2                      | FSS-2                | FSS-1-75(A)             |



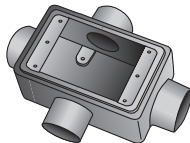
| TYPE FS-2 AND FD-2 - TWO GANG |                       |                           |                      |                         |
|-------------------------------|-----------------------|---------------------------|----------------------|-------------------------|
| Hub Trade Size (inches)       | Appleton <sup>4</sup> | Crouse-Hinds <sup>1</sup> | Killark <sup>2</sup> | O-Z/Gedney <sup>3</sup> |
| ½                             | FS-2-50(A)            | FS12                      | 2FS-1                | FS-2-50                 |
| ¾                             | FS-2-1-75(A)          | FS22                      | 2FS-2                | FS-2-75(A)              |
| 1                             | FS-2-1-100            | FS32                      | 2FS-3                | FS-2-100                |
| ½                             | FD-2-50               | FD12                      | 2FS-1                | FD-2-50                 |
| ¾                             | FD-2-75(A)            | FD22                      | 2FS-2                | FD-2-75                 |
| 1                             | FD-2-100              | FD32                      | 2FS-3                | FD-2-100                |



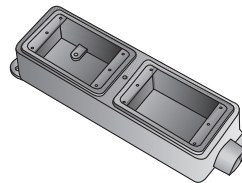
| TYPE FSCT AND FDCT - SINGLE GANG |                       |                           |                      |                         |
|----------------------------------|-----------------------|---------------------------|----------------------|-------------------------|
| Hub Trade Size (inches)          | Appleton <sup>4</sup> | Crouse-Hinds <sup>1</sup> | Killark <sup>2</sup> | O-Z/Gedney <sup>3</sup> |
| ½                                | FSCT-1-50             | FSCT1                     | FSCT-1               | FSCT-1-50               |
| ¾                                | FSCT-1-75             | FSCT2                     | FSCT-2               | FSCT-1-75               |
| 1                                | FSCT-1-100            | FSCT3                     | FSCT-3               | FSCT-1-100              |
| ½                                | FDCT-1-50             | FDCT1                     | FDCT-1               | FDCT-1-50               |
| ¾                                | FDCT-1-75             | FDCT2                     | FDCT-2               | FDCT-1-75               |
| 1                                | FDC-T1-100            | FDCT3                     | FDCT-3               | FDCT-1-100              |



| TYPE FSC-2 AND FDC-2 - TWO GANG |                       |                           |                      |                         |
|---------------------------------|-----------------------|---------------------------|----------------------|-------------------------|
| Hub Trade Size (inches)         | Appleton <sup>4</sup> | Crouse-Hinds <sup>1</sup> | Killark <sup>2</sup> | O-Z/Gedney <sup>3</sup> |
| ½                               | FSC-2-50              | FSC12                     | 2FSC-1               | FSC-2-50                |
| ¾                               | FSC-2-1-75            | FSC222                    | 2FSC-2               | FSC-2-75(A)             |
| 1                               | FSC-2-1-100           | FSC32                     | 2FSC-3               | FSC-2-100               |
| ½                               | FDC-2-50              | FDC12                     | 2FSC-1               | FDC-2-50                |
| ¾                               | FDC-2-75(A)           | FDC222                    | 2FSC-2               | FDC-2-75                |
| 1                               | FDC-2-100             | FDC32                     | 2FSC-3               | FDC-2-100               |



| TYPE FSX AND FDX - SINGLE GANG |                       |                           |                      |                         |
|--------------------------------|-----------------------|---------------------------|----------------------|-------------------------|
| Hub Trade Size (inches)        | Appleton <sup>4</sup> | Crouse-Hinds <sup>1</sup> | Killark <sup>2</sup> | O-Z/Gedney <sup>3</sup> |
| ½                              | FSX-1-50              | FSX1                      | FSX-1                | FSX-1-50                |
| ¾                              | FSX-1-75              | FSX2                      | FSX-2                | FSX-1-75                |
| ½                              | FDX-1-50              | FDX1                      | FDX-1                | FDX-1-50                |
| ¾                              | FDX-1-75              | FDX2                      | FDX-2                | FDX-1-75                |



| TYPE FS-2T - TANDEM     |                       |                           |                      |                         |
|-------------------------|-----------------------|---------------------------|----------------------|-------------------------|
| Hub Trade Size (inches) | Appleton <sup>4</sup> | Crouse-Hinds <sup>1</sup> | Killark <sup>2</sup> | O-Z/Gedney <sup>3</sup> |
| ¾                       | FS-2T-75              | FS27                      | TFS-2                | FS-2T-75                |

<sup>1</sup> Cast Gray Iron

<sup>2</sup> Aluminum

<sup>3</sup> Cast Gray Iron. Also available in Aluminum w/suffix (A)

<sup>4</sup> Malleable iron. Also available in Aluminum w/suffix (A)

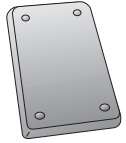


# Generic Product Comparison

## Cast Device Box Covers

### FS and FD Covers and Gaskets

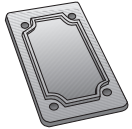
#### Single Gang Covers



Blank Steel  
FS-1-BCS



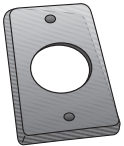
Toggle Switch Steel  
FS-1-SCS



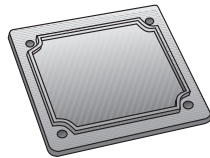
Blank Cast Iron  
FS-1-BC  
Cast Aluminum  
FS-1-BCA



Duplex Receptacle Steel  
FS-1-DCS  
Cast Iron  
FS-1-DC

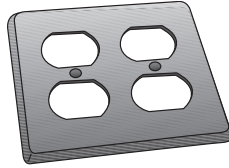


Round Receptacle Steel  
1 1/2" Dia. FS-1-LRCS

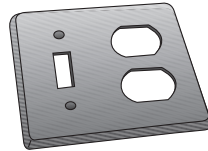


Blank Cast Iron  
FS-2-BC  
Cast Aluminum  
FS-2-BCA

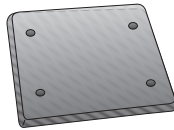
#### Two Gang Covers



Duplex Receptacle Steel  
FS-2-DCS

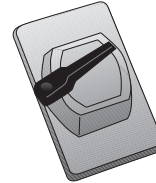


Toggle Switch & Duplex Receptacle Steel  
FS-2-SDCS

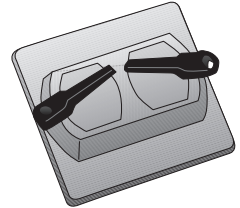


Blank Steel  
FS-2-BCS

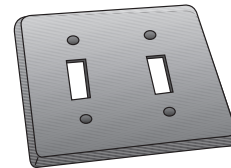
#### Toggle Switches Sand Cast Aluminum with Gasket



Toggle Switch Gasket Supplied  
FS-1-WSCA



Toggle Switch Gasket Supplied Double Gang  
FS-2-WSCA



Toggle Switch Steel  
FS-2-SCS



FS-1-WPCA

#### Sealing Gaskets

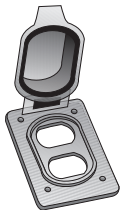


Single Gang Closed Cell Neoprene  
FS-1-SG

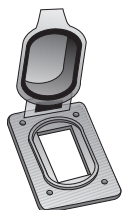


Two Gang Closed Cell Neoprene  
FS-2-SG

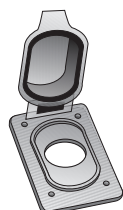
#### Receptacles - Cast Weatherproof Aluminum with Spring Cover and Gasket



Duplex Receptacle  
FS-1-WDCA



Ground Fault Receptacle  
FS-1-GFCA



Round Receptacle  
FS-1-WRCA

# Generic Product Comparison

## Cast Device Box Covers

### FS and FD Covers & Gaskets

| SINGLE GANG COVERS AND GASKETS |           |              |         |         |
|--------------------------------|-----------|--------------|---------|---------|
| O-Z/Gedney                     | Appleton  | Crouse-Hinds | Killark | Red Dot |
| FS-1-BC                        | FSK-1BC   | DS100G       | --      | --      |
| FS-1-BCA                       | FSK-1B-CA | DS100GSA     | --      | CCB     |
| FS-1-BCS                       | FSK-1B    | DSS100       | 1FB     | CFSB    |
| FS-1-DC                        | FSK-1DR-C | DS23G        | --      | --      |
| FS-1-DCS                       | FSK-1DR   | DS23         | 1FA     | CDR     |
| FS-1-GFCA                      | --        | --           | --      | CFSR-G  |
| FS-1-LRCS                      | FSK-1R-X  | DS35         | 1FG     | CRL     |
| FS-1-SG                        | FS-GKR-1Q | GASK-91      | FSRG    | --      |
| FS-1-SCS                       | FSK-1TSS  | DS32         | 1FT     | CTS     |
| FS-1-WDCA                      | FSK-1VDR  | WLRD-1       | F       | SWPV-DR |
| FS-1-WPCA                      | FSK-1VTS  | DS128        | --      | CFST    |
| FS-1-WRCA                      | FSK-1VR   | WLRS-2       | FFCLR   | CFSR-L  |
| FS-1-WSCA                      | FSK-1VS   | DS185        | FST     | CFST-F  |

| TWO GANG COVERS AND GASKETS |            |              |         |         |
|-----------------------------|------------|--------------|---------|---------|
| O-Z/Gedney                  | Appleton   | Crouse-Hinds | Killark | Red Dot |
| FS-2-BC                     | FSK-2BCM   | DS100G       | --      | --      |
| FS-2-BCA                    | FSK-2B-A   | S1002GSA     | 2CCB    | --      |
| FS-2-BCS                    | FSK-2B     | S1002        | 2FB     | 2CFSB   |
| FS-2-DCS                    | FSK-2DR    | S232         | 2FA     | 2CDR    |
| FS-2-SCS                    | FSK-2TS    | S322         | 2FT     | 2CTS    |
| FS-2-SDCS                   | FSK-2RS-K  | S32232       | 2FTA    | 2CTDR   |
| FS-2-SG                     | FSK-GKR-2N | GASK434      | 2FSRG   | --      |
| FS-2-WSCA                   | FSK-2VTS   | DS1812       | 2FST    | 2CFST   |

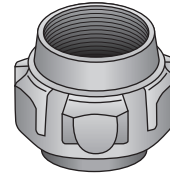
# Generic Product Comparison

## Explosion Proof Conduit Unions

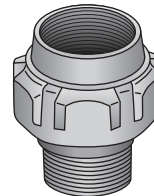
### Conduit Unions

Malleable Iron/Steel or Aluminum

| FEMALE/FEMALE TYPE UNF |                     |                       |                             |                      |                      |                         |
|------------------------|---------------------|-----------------------|-----------------------------|----------------------|----------------------|-------------------------|
| Trade Size (inches)    | Adalet <sup>2</sup> | Appleton <sup>3</sup> | Crouse-Hinds <sup>1,4</sup> | Killark <sup>2</sup> | Red Dot <sup>2</sup> | O-Z/Gedney <sup>5</sup> |
| 1/2                    | XU2                 | UNF50NR               | UNF105                      | GUF-1                | EXFU-1               | UNF-50S                 |
| 3/4                    | XU3                 | UNF75NR               | UNF205                      | GUF-2                | EXFU-2               | UNF-75S                 |
| 1                      | XU4                 | UNF100NR              | UNF305                      | GUF-3                | EXFU-3               | UNF-100S                |
| 1 1/4                  | --                  | UNF125NR              | UNF405/UNF406               | GUF-4                | EXFU-4               | UNF-125                 |
| 1 1/2                  | --                  | UNF150NR              | UNF505/UNF506               | GUF-5                | EXFU-5               | UNF-150                 |
| 2                      | --                  | UNF200NR              | UNF605/UNF606               | GUF-6                | EXFU-6               | UNF-200                 |
| 2 1/2                  | --                  | UNF250R               | UNF705                      | GUF-7                | EXFU-7               | UNF-250                 |
| 3                      | --                  | UNF300R               | UNF805                      | GUF-8                | EXFU-8               | UNF-300                 |
| 3 1/2                  | --                  | UNF350                | UNF905                      | GUF-9                | EXFU-9               | UNF-350                 |
| 4                      | --                  | UNF400R               | UNF1005                     | GUF-0                | EXFU-10              | UNF-400                 |
| 5                      | --                  | UNF500R               | UNF012                      | --                   | --                   | UNF-500                 |
| 6                      | --                  | UNF600R               | UNF014                      | --                   | --                   | UNF-600                 |



| MALE/FEMALE TYPE UNY |                     |                       |                             |                      |                      |                         |
|----------------------|---------------------|-----------------------|-----------------------------|----------------------|----------------------|-------------------------|
| Trade Size (inches)  | Adalet <sup>2</sup> | Appleton <sup>3</sup> | Crouse-Hinds <sup>1,4</sup> | Killark <sup>2</sup> | Red Dot <sup>2</sup> | O-Z/Gedney <sup>5</sup> |
| 1/2                  | XUM2                | UNY50NR               | UNY105                      | GUM-1                | EXMU-1               | UNY-50S                 |
| 3/4                  | XUM3                | UNY75NR               | UNY205                      | GUM-2                | EXMU-2               | UNY-75S                 |
| 1                    | XUM4                | UNY100NR              | UNY305                      | GUM-3                | EXMU-3               | UNY-100S                |
| 1 1/4                | --                  | UNY125NR              | UNY405/UNY406               | GUM-4                | EXMU-4               | UNY-125                 |
| 1 1/2                | --                  | UNY150NR              | UNY505/UNY506               | GUM-5                | EXMU-5               | UNY-150                 |
| 2                    | --                  | UNY200NR              | UNY605/UNY606               | GUM-6                | EXMU-6               | UNY-200                 |
| 2 1/2                | --                  | UNY250R               | UNY705                      | GUM-7                | EXMU-7               | UNY-250                 |
| 3                    | --                  | UNY300R               | UNY805                      | GUM-8                | EXMU-8               | UNY-300                 |
| 3 1/2                | --                  | UNY350R               | UNY905                      | GUM-9                | EXMU-9               | UNY-350                 |
| 4                    | --                  | UNY400R               | UNY1005                     | GUM-0                | EXMU-10              | UNY-400                 |
| 5                    | --                  | UNY500R               | UNY012                      | --                   | --                   | UNY-500                 |
| 6                    | --                  | UNY600R               | UNY014                      | --                   | --                   | UNY-600                 |



<sup>1</sup> Cast Iron/Steel   <sup>2</sup> Aluminum   <sup>3</sup> Add suffix "A" for aluminum   <sup>4</sup> Add suffix "SA" for aluminum   <sup>5</sup> Add suffix "A" for Aluminum

## Expansion Conduit Unions

Steel

| LONG LENGTH TYPES UNFE/UNYE |          |              |            |
|-----------------------------|----------|--------------|------------|
| Trade Size (inches)         | Appleton | Crouse-Hinds | O-Z/Gedney |
| 1/2                         | UNF50    | UNF17        | UNFE-50S   |
| 3/4                         | UNF75    | UNF27        | UNFE-75S   |
| 1                           | UNF100   | UNF37        | UNFE-100S  |
| 1/2                         | UNY50    | UNY17        | UNYE-50S   |
| 3/4                         | UNY75    | UNY27        | UNYE-75S   |
| 1                           | UNY100   | UNY37        | UNYE-100S  |

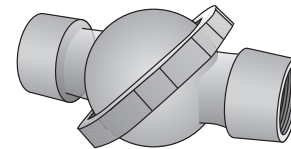


Type UNFE

| LONG LENGTH TYPES UNFEL/UNYEL |          |              |            |
|-------------------------------|----------|--------------|------------|
| Trade Size (inches)           | Appleton | Crouse-Hinds | O-Z/Gedney |
| 1/2                           | UNFL50   | UNFL17       | UNFEL-50S  |
| 3/4                           | UNFL75   | UNFL27       | UNFEL-75S  |
| 1                             | UNFL100  | UNFL37       | UNFEL-100S |
| 1/2                           | UNYL50   | UNYL17       | UNYEL-50S  |
| 3/4                           | UNYL75   | UNYL27       | UNYEL-75S  |
| 1                             | UNYL100  | UNYL37       | UNYEL-100S |



Type UNYE



## Explosion Proof Swivel Unions

| (FEMALE/FEMALE)     |          |              |         |            |
|---------------------|----------|--------------|---------|------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | Killark | O-Z/Gedney |
| 1/2                 | UNAF50   | UNA1         | GUF5-1  | UNA-50     |
| 3/4                 | UNAF75   | UNA2         | GUF5-2  | UNA-75     |
| 1                   | UNAF100  | UNA3         | --      | UNA-100    |

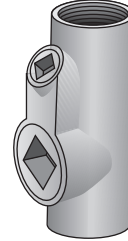
| (MALE/FEMALE)       |          |              |         |            |
|---------------------|----------|--------------|---------|------------|
| Trade Size (inches) | Appleton | Crouse-Hinds | Killark | O-Z/Gedney |
| 1/2                 | --       | UNA16        | GUMFS-1 | UNAM-50    |
| 3/4                 | --       | UNA26        | GUMFS-2 | UNAM-75    |
| 1                   | --       | UNA36        | --      | UNAM-100   |

# Generic Product Comparison

## Explosion Proof Sealing Fittings

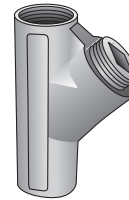
### Malleable Iron

| TYPE EYA - FOR HORIZONTAL OR VERTICAL CONDUIT RUNS |                     |          |                           |                      |                      |             |
|--|---------------------|----------|---------------------------|----------------------|----------------------|-------------|
| Trade Size (inches)                                | Adalet <sup>1</sup> | Appleton | Crouse-Hinds <sup>2</sup> | Killark <sup>1</sup> | Red Dot <sup>2</sup> | O-Z/Gedney* |
| ½  | XYC-2S              | EYF-50   | EYS-11                    | ENY-1                | EVHF-1               | EYA-50      |
| ¾  | XYC-3S              | EYF-75   | EYS-21                    | ENY-2                | EVHF-2               | EYA-75      |
| 1  | XYC-4S              | EYF-100  | EYS-31                    | ENY-3                | EVHF-3               | EYA-100     |
| 1¼   | XYC-5S              | EYS-125  | ENY-4, ENY-41             | ENY-4                | EVHF-4               | EYA-125     |
| 1½   | XYC-6S              | EYF-150  | EYS-5, EYS-51             | ENY-5                | EVHF-5               | EYA-150     |
| 2  | XYC-8S              | EYF-200  | EYS-6, EYS-51             | ENY-6                | EVHF-6               | EYA-200     |
| 2½   | XYC-10S             | EYF-250  | EYS-7                     | --                   | EVHF-7               | EYA-250     |
| 3  | XYC-12S             | EYF-300  | EYS-8                     | --                   | EVHF-8               | EYA-300     |
| 3½   | XYC-14S             | EYF-350  | EYS-9                     | --                   | EVHF-9               | EYA-350     |
| 4  | XYC-16S             | EYF-400  | EYS-10                    | --                   | EVHF-10              | EYA-400     |



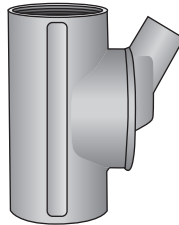
<sup>1</sup> Aluminum    <sup>2</sup> Cast Gray Iron    \*To convert the "EYA" series fittings to male/female, add Suffix "M"  
Competitive numbers are not shown for these series. Only direct equivalents are shown.

| TYPE EY - FOR VERTICAL CONDUIT RUNS |                     |          |                           |                      |                      |                         |
|-------------------------------------|---------------------|----------|---------------------------|----------------------|----------------------|-------------------------|
| Trade Size (inches)                 | Adalet <sup>1</sup> | Appleton | Crouse-Hinds <sup>2</sup> | Killark <sup>1</sup> | Red Dot <sup>1</sup> | O-Z/Gedney <sup>3</sup> |
| ½                                   | XY-2                | EYSF-50  | EYS1                      | EY-1                 | EYVF-11              | EY-50                   |
| ¾                                   | XY-3                | EYSF-75  | EYS2                      | EY-2                 | EYVF-22              | EY-75                   |
| 1                                   | XY-4                | EYSF-100 | EYS3                      | EY-3                 | EYVF-33              | EY-100                  |
| 1¼                                  | XY-5                | EYSF-125 | --                        | EY-4                 | --                   | EY-125                  |
| 1½                                  | XY-5                | EYSF-150 | --                        | EY-5                 | --                   | EY-150                  |
| 2                                   | --                  | EYSF-200 | --                        | EY-6                 | --                   | EY-200                  |



<sup>1</sup> Aluminum    <sup>2</sup> Cast Gray Iron    <sup>3</sup>To convert the "EY" series fittings to male/female, add Suffix "M"

| TYPE EZS - TO SEAL CONDUIT AT ANY ANGLE |                           |            |
|---|---------------------------|------------|
| Trade Size (inches)                     | Crouse-Hinds <sup>2</sup> | O-Z/Gedney |
| ½                                       | EZS1                      | EZS-50     |
| ¾                                       | EZS2                      | EZS-75     |
| 1                                       | EZS3                      | EZS-100    |
| 1¼                                      | EZS5                      | EZS-125    |
| 1½                                      | EZS5                      | EZS-150    |
| 2                                       | EZS6                      | EZS-200    |
| 2½                                      | EZS7                      | EZS-250    |
| 3                                       | EZS8                      | EZS-300    |
| 3½                                      | --                        | EZS-350    |
| 4                                       | --                        | EZS-400    |



<sup>1</sup> Gray Iron

## Explosion-Proof Sealing Compound

| SEALING COMPOUND |          |              |          |            |
|------------------|----------|--------------|----------|------------|
| Trade Size       | Appleton | Crouse-Hinds | Killark  | O-Z/Gedney |
| 8 Oz.            | AC09*    | --           | SC-8 OZ. | EYC-8-OZ   |
| 1 Lb.            | AC1      | CHICO-A3     | SC-1 LB. | EYC-16-OZ  |
| 5 Lb.            | AC5      | CHICO-A05    | SC-5 LB. | EYC-5-LB   |
| 10 Lb.           | AC10     | --           | --       | EYC-10-LB  |



\*9 oz.

## Explosion-Proof Damming Fiber



| DAMMING FIBER |          |              |         |            |
|---------------|----------|--------------|---------|------------|
| Trade Size    | Appleton | Crouse-Hinds | Killark | O-Z/Gedney |
| 4 Oz.         | F04      | CHICO-X5     | PF-4    | EYF-4      |
| 8 Oz.         | F08      | CHICO-X6     | --      | EYF-8      |
| 16 Oz.        | F1       | CHICO-X7     | PF-16   | EYF-16     |

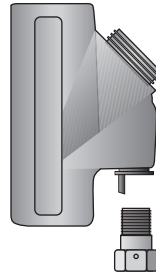
# Generic Product Comparison

## Hazardous Location Fittings

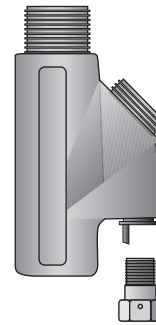
### Drain/Seal Fittings

#### Malleable Iron

| TYPE EYD               |                       |                               |                      |            |
|------------------------|-----------------------|-------------------------------|----------------------|------------|
| Trade Size<br>(inches) | Appleton <sup>1</sup> | Crouse-<br>Hinds <sup>1</sup> | Killark <sup>2</sup> | O-Z/Gedney |
| ½                      | EYD1                  | EYD1                          | --                   | EYD-50     |
| ¾                      | EYD2                  | EYD2                          | --                   | EYD-75     |
| 1                      | EYD3                  | EYD3                          | EYD-3                | EYD-100    |
| 1¼                     | EYD4                  | EYD4                          | EYD-4                | EYD-125    |
| 1½                     | EYD5                  | EYD5                          | EYD-5                | EYD-150    |
| 2                      | EYD6                  | EYD6                          | EYD-6                | EYD-200    |
| 2½                     | EYD7                  | EYD7                          | EYD-7                | EYD-250    |
| 3                      | EYD8                  | EYD8                          | EYD-8                | EYD-300    |
| 3½                     | EYD9                  | EYD9                          | EYD-9                | EYD-350    |
| 4                      | EYD10                 | EYD10                         | EYD-0                | EYD-400    |



| TYPE EYDM              |          |                               |                      |            |
|------------------------|----------|-------------------------------|----------------------|------------|
| Trade Size<br>(inches) | Appleton | Crouse-<br>Hinds <sup>1</sup> | Killark <sup>2</sup> | O-Z/Gedney |
| ½                      | EYDM-50  | EYD16                         | --                   | EYDM-50    |
| ¾                      | EYDM-75  | EYD26                         | --                   | EYDM-75    |
| 1                      | EYDM-100 | EYD36                         | --                   | EYDM-100   |
| 1¼                     | EYDM-125 | EYD46                         | --                   | EYDM-125   |
| 1½                     | EYDM-150 | EYD56                         | --                   | EYDM-150   |
| 2                      | EYDM-200 | EYD66                         | --                   | EYDM-200   |
| 2½                     | EYDM-250 | EYD76                         | --                   | EYDM-250   |
| 3                      | EYDM-300 | EYD86                         | --                   | EYDM-300   |
| 3½                     | EYDM-350 | EYD96                         | --                   | EYDM-350   |
| 4                      | EYDM-400 | EYD106                        | --                   | EYDM-400   |

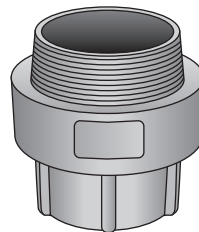


<sup>1</sup> Cast Gray Iron    <sup>2</sup> Aluminum

## Conduit Sealing Hubs

#### Malleable Iron

| TYPE EYH               |                     |                                |         |             |
|------------------------|---------------------|--------------------------------|---------|-------------|
| Trade Size<br>(inches) | Adalet <sup>1</sup> | Crouse-<br>Hinds <sup>2*</sup> | Killark | O-Z/Gedney* |
| 1                      | XVS4                | ES53                           | ES-3    | EYH-1015    |
| 1¼                     | XVS5                | ES64                           | ES-4    | EYH-1220    |
| 1½                     | XVS6                | ES65                           | ES-5    | EYH-1520    |
| 2                      | XVS8                | ES76                           | ES-6    | EYH-2025    |
| 3                      | --                  | ES108                          | --      | EYH-3040    |
| 4                      | --                  | ES01210                        | --      | EYH-4050    |
| 5                      | --                  | ES014012                       | --      | --          |



<sup>1</sup> Cast Gray Iron    <sup>2</sup> Aluminum

NOTE: Adalet and Killark must be installed when purchasing enclosures.

\*Available with locknut and sealing gasket - specify EYH-SG

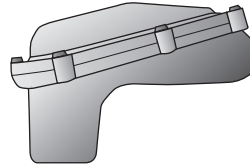
# Generic Product Comparison

## Hazardous Location Fittings

### Pulling Elbows

#### Type LBH

| HAZARDOUS LOCATION PULLING ELBOWS |              |                  |               |            |
|-----------------------------------|--------------|------------------|---------------|------------|
| Trade Size<br>(inches)            | Appleton     | Crouse-<br>Hinds | Killark*      | O-Z/Gedney |
| ½ - ¾                             | ELBD-50, 75  | LBH 10, 20       | XLB 1, 2      | LBH-0507   |
| 1 - 1¼                            | ELBD-100-125 | LBH 30, 40       | XLB-3, XALB-4 | LBH-1012   |
| 1½ - 2                            | ELBD-150-200 | LBH 50, 60       | XALB-5, 6     | LBH-1520   |
| 2½ - 3                            | ELBD-250-300 | LBH 70, 80       | XALB-7, 8     | LBH-2530   |
| 4                                 | ELBD-350-400 | LBH 90, 100      | --            | LBH-400    |

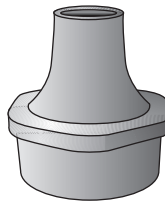


\*Aluminum Only

### Reducing Couplings

#### Type REC

| HAZARDOUS LOCATION REDUCERS |              |            |
|-----------------------------|--------------|------------|
| Trade Size<br>(inches)      | Crouse-Hinds | O-Z/Gedney |
| ¾ - ½                       | REC-21       | REC-0705S  |
| 1 - ½                       | REC-31       | REC-1005S  |
| 1 - ¾                       | REC-32       | REC-1007S  |
| 1¼ - ¾                      | REC-42       | REC-1207   |
| 1¼ - 1                      | REC-43       | REC-1210   |
| 1½ - ¾                      | REC-52       | REC-1507   |
| 1½ - 1                      | REC-53       | REC-1510   |
| 1½ - 1¼                     | REC-54       | REC-1512   |
| 2 - ¾                       | REC-602      | REC-2007   |
| 2 - 1                       | REC-603      | REC-2010   |
| 2 - 1¼                      | REC-604      | REC-2012   |
| 2 - 1½                      | REC-605      | REC-2015   |
| 2½ - 1½                     | REC-75       | REC-2515   |
| 3 - 2                       | REC-86       | REC-3020   |
| 4 - 3                       | REC-97       | REC-4030   |
| 5 - 4                       | REC-01210    | REC-5040   |



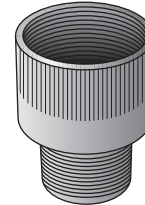
# Generic Product Comparison

## Hazardous Location Fittings

### Male Enlargers

Threaded for Rigid Conduit and IMC - Steel

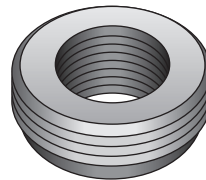
| TYPE ME         |      |           |              |         |            |
|-----------------|------|-----------|--------------|---------|------------|
| Threaded Female | Male | Appleton  | Crouse-Hinds | Killark | O-Z/Gedney |
| ¾               | ½    | ME50-75   | REA12        | ADUP-12 | ME-323S    |
| 1               | ¾    | ME75-100  | REA23        | --      | ME-324S    |
| 1¼              | 1    | ME100-125 | REA34        | --      | ME-325S    |



### Flush Type Reducers

Malleable Iron or Steel

| TYPE RB             |                       |                           |                      |                         |
|---------------------|-----------------------|---------------------------|----------------------|-------------------------|
| Trade Size (inches) | Appleton <sup>2</sup> | Crouse-Hinds <sup>2</sup> | Killark <sup>1</sup> | O-Z/Gedney <sup>3</sup> |
| ¾ - ½               | RB75-50               | RE-21                     | R-21                 | RB-321S                 |
| 1 - ¾               | RB100-75              | RE-32                     | R-32                 | RB-322S                 |
| 1 - ½               | RB100-50              | RE-31                     | R-31                 | RB-323S                 |
| 1¼ - ½              | RB125-50              | RE-41                     | R-41                 | RB-324S                 |
| 1¼ - ¾              | RB125-75              | RE-42                     | R-42                 | RB-325S                 |
| 1¼ - 1              | RB125-100             | RE-43                     | R-43                 | RB-326S                 |
| 1½ - 1¼             | RB150-125             | RE-54                     | R-54                 | RB-327S                 |
| 1½ - 1              | RB150-100             | RE-53                     | R-53                 | RB-328S                 |
| 1½ - ¾              | --                    | --                        | --                   | RB-329S                 |
| 1½ - ½              | --                    | --                        | --                   | RB-330S                 |
| 2 - 1½              | RB200-150             | RE-65                     | R-65                 | RB-331                  |
| 2 - 1¼              | RB200-125             | RE-64                     | R-64                 | RB-332                  |
| 2 - 1               | RB200-100             | RE-63                     | R-63                 | RB-333                  |
| 2 - ¾               | RB200-75              | RE-62                     | R-62                 | RB-334                  |
| 2 - ½               | RB200-50              | RE-61                     | R-61                 | RB-335                  |
| 2½ - 2              | RB250-200             | RE-76                     | R-76                 | RB-336                  |
| 2½ - 1½             | RB250-150             | RE-76                     | R-76                 | RB-337                  |
| 2½ - 1              | --                    | RE-73                     | R-73                 | RB-339                  |
| 3 - 1½              | RB300-150             | RE-85                     | R-85                 | RB-340                  |
| 3 - 2               | RB300-200             | RE-86                     | R-86                 | RB-342                  |
| 3 - 2½              | RB300-250             | RE-87                     | R-87                 | RB-342                  |
| 3½ - 3              | RB350-300             | RE-98                     | R-98                 | RB-349                  |
| 3½ - 2½             | RB350-250             | RE-97                     | R-97                 | RB-350                  |
| 4 - 2               | --                    | RE-106                    | R-106                | RB-351                  |
| 4 - 2½              | RB400-250             | RE-107                    | R-107                | RB-355                  |
| 4 - 3               | RB400-300             | RE-108                    | R-108                | RB-356                  |
| 4 - 3½              | RB400-350             | RE-109                    | R-109                | RB-357                  |



<sup>1</sup> Aluminum    <sup>2</sup> Cast Grey Iron or Steel

<sup>3</sup> Add suffix "A" for Aluminum

# Generic Product Comparison

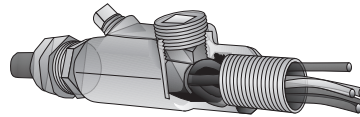
## Hazardous Location Fittings

### Sealing Fittings for Tray Cable

#### Malleable Iron

| TYPE EYD               |                           |                      |            |
|------------------------|---------------------------|----------------------|------------|
| Trade Size<br>(inches) | Crouse-Hinds <sup>1</sup> | Killark <sup>2</sup> | O-Z/Gedney |
| ½                      | CGSP192/193               | ZE-112/123           | EYTC-50    |
| ¾                      | CGSP296                   | ZE-235/256/267       | EYTC-75    |
| 1                      | CGSP397                   | ZE-378               | EYTC-100   |
| 1¼                     | CGSP499                   | ZE-41011/41112       | EYTC-125   |
| 1½                     | CGSP5911                  | --                   | EYTC-150   |
| 2                      | CGSP6913/6915             | --                   | EYTC-200   |
| 2½                     | CGSP7917                  | --                   | EYTC-250   |
| 3                      | CGSP8920                  | --                   | EYTC-300   |

<sup>1</sup> Cast Gray Iron    <sup>2</sup> Aluminum

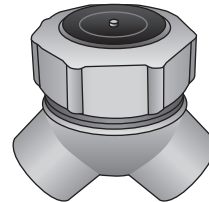


### Capped Elbows

#### Malleable Iron

| TYPE LBY               |                     |          |              |                      |                      |            |
|------------------------|---------------------|----------|--------------|----------------------|----------------------|------------|
| Trade Size<br>(inches) | Adalet <sup>1</sup> | Appleton | Crouse-Hinds | Killark <sup>1</sup> | Red Dot <sup>1</sup> | O-Z/Gedney |
| ½                      | FL-92               | ELBY-50  | LBY15        | Y-1                  | GYF-1                | LBY-50     |
| ¾                      | FL-93               | ELBY-75  | LBY25        | Y-2                  | GYF-2                | LBY-75     |
| 1                      | FL-94               | ELBY-100 | LBY35        | Y-3                  | GYF-3                | LBY-100    |
| 1¼                     | FL-95               | ELBY-125 | LBY45        | Y-4                  | GYF-4                | LBY-125    |
| 1½                     | FL-96               | --       | --           | --                   | GYF-5                | LBY-150    |

<sup>1</sup> Aluminum    <sup>2</sup> Cast Gray Iron

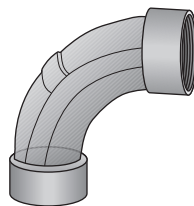


### 90° Female/Female Short Conduit Elbow

#### Malleable Iron

| TYPE EL-9              |           |                           |                      |            |
|------------------------|-----------|---------------------------|----------------------|------------|
| Trade Size<br>(inches) | Appleton  | Crouse-Hinds <sup>1</sup> | Killark <sup>2</sup> | O-Z/Gedney |
| ½                      | ELF90-50  | EL19                      | FF-90-1              | EL-950     |
| ¾                      | ELF90-75  | EL29                      | FF-90-2              | EL-975     |
| 1                      | ELF90-100 | EL39                      | FF-90-3              | EL-9100    |
| 1¼                     | ELF90-125 | EL49                      | FF-90-4              | EL9125     |
| 1½                     | --        | EL59                      | --                   | EL-9150    |
| 2                      | --        | EL69                      | --                   | EL-9200    |

<sup>1</sup> Cast Gray Iron    <sup>2</sup> Aluminum





# Generic Product Comparison

## Hazardous Location Fittings

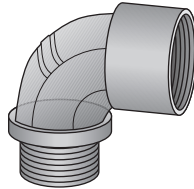
### 90° Male/Female

### Short Conduit Elbow

Threaded for Rigid conduit and IMC

Malleable Iron

| TYPE 8 - SERIES        |            |                  |         |            |
|------------------------|------------|------------------|---------|------------|
| Trade Size<br>(inches) | Appleton   | Crouse-<br>Hinds | Killark | O-Z/Gedney |
| ½                      | ELMF90-50  | EL196            | MF-90-1 | 8-50       |
| ¾                      | ELMF90-75  | EL296            | MF-90-2 | 8-75       |
| 1                      | ELMF90-100 | EL396            | --      | 8-100      |
| 1¼                     | ELMF90-125 | EL496            | --      | 8-125      |
| 1½                     | --         | --               | --      | 8-150      |
| 2                      | --         | --               | --      | 8-200      |



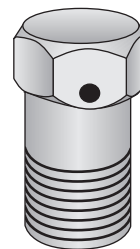
| TYPE 8 - SERIES - INSULATED THROAT |          |                  |         |            |
|------------------------------------|----------|------------------|---------|------------|
| Trade Size<br>(inches)             | Appleton | Crouse-<br>Hinds | Killark | O-Z/Gedney |
| ½                                  | --       | --               | --      | 8-50T      |
| ¾                                  | --       | --               | --      | 8-75T      |
| 1                                  | --       | --               | --      | 8-100T     |
| 1¼                                 | --       | --               | --      | 8-125T     |
| 1½                                 | --       | --               | --      | 8-150T     |
| 2                                  | --       | --               | --      | 8-200T     |

## Drain/Breather

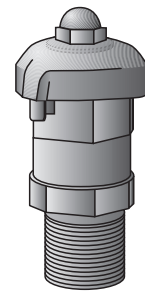
Stainless Steel

| TYPE DB                |        |          |  |  |            |
|------------------------|--------|----------|--|--|------------|
| Trade Size<br>(inches) | Adalet | Appleton | Crouse-<br>Hinds <sup>1</sup>            | Killark <sup>2</sup>                   | O-Z/Gedney |
| ¾                      | --     | ECDB38   | ECD385                                   | --                                     | DB-38      |
| ½                      | XDB2   | ECDB50   | ECD15                                    | KDB-1                                  | DB-50      |
| ½                      | --     | --       | ECD17 <sup>1</sup><br>ECD18 <sup>1</sup> | KBID <sup>2</sup><br>KBIB <sup>2</sup> | DBB-50     |

<sup>1</sup> Drain Only    <sup>2</sup> Breather Only



Type DB



Type DBB

# Generic Product Comparison

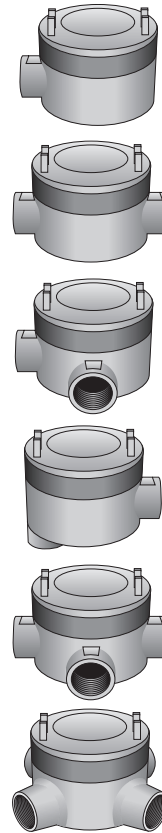
## Hazardous Location Fittings

### Conduit Outlet Boxes

With Overlapping Threaded Covers

Malleable Iron

| TYPE GUJE              |                     |                       |                           |                      |                      |            |
|------------------------|---------------------|-----------------------|---------------------------|----------------------|----------------------|------------|
| Trade Size<br>(inches) | Adalet <sup>1</sup> | Appleton <sup>2</sup> | Crouse-Hinds <sup>3</sup> | Killark <sup>1</sup> | Red Dot <sup>1</sup> | O-Z/Gedney |
| 1/2                    | --                  | --                    | --                        | GECET-1              | GAJX-1               | GUJE-50    |
| 3/4                    | --                  | --                    | --                        | GECET-2              | GAJX-2               | GUJE-75    |
| 1                      | --                  | --                    | --                        | GECET-3              | GAJX-3               | GUJE-100   |
| TYPE GUJC              |                     |                       |                           |                      |                      |            |
| 1/2                    | --                  | GRJC50                | GUJC16                    | GECCT-1              | GAJX-1               | GUJC-50    |
| 3/4                    | --                  | GRJC75                | GUJC26                    | GECCT-2              | GAJX-2               | GUJC-75    |
| 1                      | --                  | --                    | GUJC36                    | GECCT-3              | GAJX-3               | GUJC-100   |
| TYPE GUJL              |                     |                       |                           |                      |                      |            |
| 1/2                    | --                  | GRJL50                | GUJL16                    | GECLT-1              | GAJX-1               | GUJL-50    |
| 3/4                    | --                  | GRJL75                | GUJL26                    | GECLT-2              | GAJX-2               | GUJL-75    |
| 1                      | --                  | --                    | GUJL36                    | GECLT-3              | GAJX-3               | GUJL-100   |
| TYPE GUJLB             |                     |                       |                           |                      |                      |            |
| 1/2                    | XJLB2               | GRJEA50               | GUJB16                    | GECLBT-1             | GAJU-1               | GUJLB-50   |
| 3/4                    | XJLB3               | GRJEA75               | GUJB26                    | GECLBT-2             | GAJU-2               | GUJLB-75   |
| 1                      | --                  | --                    | GUJB36                    | GECLBT-3             | GAJU-3               | GUJLB-100  |
| TYPE GUJT              |                     |                       |                           |                      |                      |            |
| 1/2                    | XJTB2               | GRJT50                | GUJT16                    | GECTT-1              | GAJX-1               | GUJT-50    |
| 3/4                    | --                  | GRJT75                | GUJT26                    | GECTT-2              | GAJX-2               | GUJT-75    |
| 1                      | --                  | --                    | GUJT36                    | GECTT-3              | GAJX-3               | GUJT-100   |
| 1 1/4                  | --                  | --                    | GUJT49                    | --                   | --                   | GUJT-125   |
| 1 1/2                  | --                  | --                    | GUJT59                    | --                   | --                   | GUJT-150   |
| 2                      | --                  | --                    | GUJT69                    | --                   | --                   | GUJT-200   |
| TYPE GUJX              |                     |                       |                           |                      |                      |            |
| 1/2                    | --                  | GRJX50                | GUJX16                    | GECXT-1              | GAJX-1               | GUJX-50    |
| 3/4                    | --                  | GRJX75                | GUJX26                    | GECXT-2              | GAJX-2               | GUJX-75    |
| 1                      | --                  | --                    | GUJX36                    | GECXT-3              | GAJX-3               | GUJX-100   |

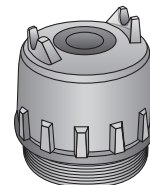


<sup>1</sup> Aluminum    <sup>2</sup> Malleable Iron Body/Aluminum Cover    <sup>3</sup> Gray Iron Body/Aluminum Cover

### Dome Cover for GUA and GUJ Outlet Boxes

Malleable Iron

| TYPE GUADC AND GUJDC |          |                           |                      |                      |            |
|----------------------|----------|---------------------------|----------------------|----------------------|------------|
| Adalet <sup>1</sup>  | Appleton | Crouse-Hinds <sup>1</sup> | Killark <sup>1</sup> | Red Dot <sup>1</sup> | O-Z/Gedney |
| XJADC                | GRK-1DC  | GUA067                    | --                   | GAD-123              | GUADC-1    |
| XJUDC                | --       | GUJ0612                   | 2-GOU                | --                   | GUJDC-1    |



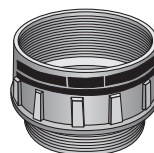
<sup>1</sup> Aluminum

NOTE: Outlet boxes and accessories of different manufacturers are NOT interchangeable.

### Dome Cover for GUA and GUJ Outlet Boxes

Malleable Iron

| TYPE GUADC AND GUJDC |          |                           |                      |            |
|----------------------|----------|---------------------------|----------------------|------------|
| Adalet <sup>1</sup>  | Appleton | Crouse-Hinds <sup>1</sup> | Killark <sup>1</sup> | O-Z/Gedney |
| --                   | --       | GUA0631                   | GRCEX-0              | GUATE-1    |



<sup>1</sup> Cast Gray Iron    <sup>2</sup> Aluminum

NOTE: Outlet boxes and accessories of different manufacturers are NOT interchangeable.

Effective February, 2002

Copyright 2002 Printed in U.S.A.

# Generic Product Comparison

## Hazardous Location Fittings

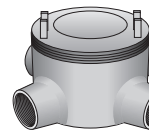
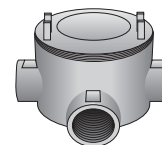
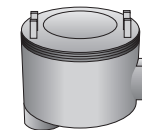
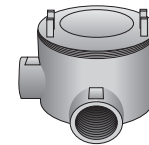
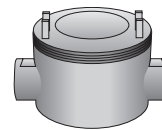
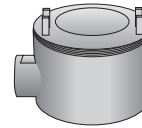
### Conduit Outlet Boxes

With Internally Threaded Covers

Malleable Iron

| TYPE GUAE              |                     |                       |                           |                      |                      |            |
|------------------------|---------------------|-----------------------|---------------------------|----------------------|----------------------|------------|
| Trade Size<br>(inches) | Adalet <sup>1</sup> | Appleton <sup>2</sup> | Crouse-Hinds <sup>3</sup> | Killark <sup>1</sup> | Red Dot <sup>1</sup> | O-Z/Gedney |
| ½                      | --                  | GRE50                 | GUA16                     | GRR-1                | GAE-1                | GUAE-50    |
| ¾                      | --                  | GRE75                 | GUA26                     | GRR-2                | GAE-2                | GUAE-75    |
| 1                      | --                  | GRE100                | GUA36                     | GRR-3                | GAE-3                | GUAE-100   |
| TYPE GUAC              |                     |                       |                           |                      |                      |            |
| ½                      | XJAC-26             | GRC50                 | GUAC16                    | GRR-1                | GAC-1                | GUAC-50    |
| ¾                      | XJAC-36             | GRC75                 | GUAC26                    | GRR-2                | GAC-2                | GUAC-75    |
| 1                      | XJAC-46             | GRC100                | GUAC36                    | GRR-3                | GAC-3                | GUAC-100   |
| 1¼                     | XJAC-570            | GRC125                | GUAC47                    | --                   | GAC-4                | GUAC-125   |
| 1½                     | XJAC-690            | GRC150                | GUAC59                    | --                   | GAC-5                | GUAC-150   |
| 2                      | XJAC-890            | GRC200                | GUAC69                    | --                   | GAC-6                | GUAC-200   |
| TYPE GUAL              |                     |                       |                           |                      |                      |            |
| ½                      | XJAL-26             | GRL50                 | GUAL16                    | GRR-1                | GAL-1                | GUAL-50    |
| ¾                      | XJAL-36             | GRL75                 | GUAL26                    | GRR-2                | GAL-2                | GUAL-75    |
| 1                      | XJAL-46             | GRL100                | GUAL36                    | GRR-3                | GAL-3                | GUAL-100   |
| 1¼                     | XJAL-570            | GRL125                | GUAL47                    | --                   | GAL-4                | GUAL-125   |
| 1½                     | XJAL-690            | GRL150                | GUAL59                    | --                   | GAL-5                | GUAL-150   |
| 2                      | XJAL-890            | GRL200                | GUAL69                    | --                   | GAL-6                | GUAL-200   |
| TYPE GUALB             |                     |                       |                           |                      |                      |            |
| ½                      | XJAB-26             | GRLB50                | GUALB16                   | GRR-1                | GALB-1               | GUALB-50   |
| ¾                      | XJAB-36             | GRLB75                | GUALB26                   | GRR-2                | GALB-2               | GUALB-75   |
| 1                      | XJAB-46             | GRLB100               | GUALB36                   | GRR-3                | GALB-3               | GUALB-100  |
| 1¼                     | XJAB-570            | GRLB125               | GUALB47                   | --                   | GALB-4               | GUALB-125  |
| 1½                     | XJAB-690            | GRLB150               | GUALB59                   | --                   | GALB-5               | GUALB-150  |
| 2                      | XJAB-890            | GRLB200               | GUALB69                   | --                   | GALB-6               | GUALB-200  |
| TYPE GUAT              |                     |                       |                           |                      |                      |            |
| ½                      | XJAT-26             | GRT50                 | GUAT16                    | GRR-1                | GAT-1                | GUAT-50    |
| ¾                      | XJAT-36             | GRT75                 | GUAT26                    | GRR-2                | GAT-2                | GUAT-75    |
| 1                      | XJAT-46             | GRT100                | GUAT36                    | GRR-3                | GAT-3                | GUAT-100   |
| 1¼                     | XJAT-570            | GRT125                | GUAT47                    | --                   | GAT-4                | GUAT-125   |
| 1½                     | XJAT-690            | GRT150                | GUAT59                    | --                   | GAT-5                | GUAT-150   |
| 2                      | XJAT-890            | GRT200                | GUAT69                    | --                   | GAT-6                | GUAT-200   |
| TYPE GUAX              |                     |                       |                           |                      |                      |            |
| ½                      | XJAX-26             | GRX50                 | GUAX16                    | GRR-1                | GAX-1                | GUAX-50    |
| ¾                      | XJAX-36             | GRX75                 | GUAX26                    | GRR-2                | GAX-2                | GUAX-75    |
| 1                      | XJAX-46             | GRX100                | GUAX36                    | GRR-3                | GAX-3                | GUAX-100   |
| 1¼                     | XJAX-570            | GRX125                | GUAX47                    | --                   | GAX-4                | GUAX-125   |
| 1½                     | XJAX-690            | GRX150                | GUAX59                    | --                   | GAX-5                | GUAX-150   |
| 2                      | XJAX-890            | GRX200                | GUAX69                    | --                   | GAX-6                | GUAX-200   |

<sup>1</sup> Aluminum    <sup>2</sup> Malleable Iron Body/Aluminum Cover    <sup>3</sup> Gray Iron Body/Aluminum Cover



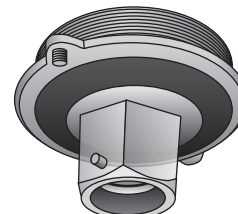
## Hub Cover for GUA Outlet Boxes

Malleable Iron

| TYPE GUAHC             |                     |          |                           |                      |            |
|------------------------|---------------------|----------|---------------------------|----------------------|------------|
| Trade Size<br>(inches) | Adalet <sup>1</sup> | Appleton | Crouse-Hinds <sup>1</sup> | Killark <sup>1</sup> | O-Z/Gedney |
| ½                      | --                  | GRK-50   | GUA0671                   | GRRH-1               | GUAHC-50   |
| ¾                      | XJAFC               | GRK-75   | GUA0672                   | GRRH-2               | GUAHC-75   |

<sup>1</sup> Aluminum

**NOTE:** Outlet boxes and accessories of different manufacturers are NOT interchangeable.



# Generic Product Comparison

## Hazardous Location Fittings

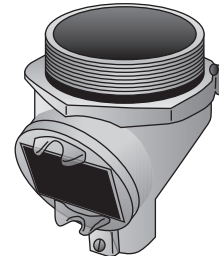
### Fixture Canopy for GUA Outlet Boxes

Malleable Iron

| TYPE GUAFC             |        |          |                           |         |            |
|------------------------|--------|----------|---------------------------|---------|------------|
| Trade Size<br>(inches) | Adalet | Appleton | Crouse-Hinds <sup>1</sup> | Killark | O-Z/Gedney |
| ½                      | --     | GRK-50C  | GUA0618                   | --      | GUAFC-50   |
| ¾                      | --     | GRK-75C  | GUA068                    | --      | GUAFC-75   |

<sup>1</sup> Cast Gray Iron

NOTE: Outlet boxes and accessories of different manufacturers are NOT interchangeable.



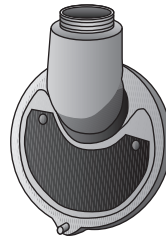
### Sealing Cover for GUA Outlet Boxes

Malleable Iron

| TYPE GUASC          |          |                           |         |            |
|---------------------|----------|---------------------------|---------|------------|
| Adalet <sup>1</sup> | Appleton | Crouse-Hinds <sup>2</sup> | Killark | O-Z/Gedney |
| XJA6S               | GRK-1SC  | GUA062                    | --      | GUASC-1    |

<sup>1</sup> Aluminum    <sup>2</sup> Cast Gray Iron

NOTE: Outlet boxes and accessories of different manufacturers are NOT interchangeable.

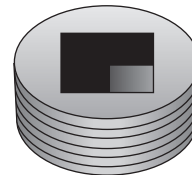


### Threaded Insert Plug

Malleable Iron

| TYPE PLG               |                     |          |                           |                      |                      |            |
|------------------------|---------------------|----------|---------------------------|----------------------|----------------------|------------|
| Trade Size<br>(inches) | Adalet <sup>2</sup> | Appleton | Crouse-Hinds <sup>1</sup> | Killark <sup>2</sup> | Red Dot <sup>2</sup> | O-Z/Gedney |
| ½                      | OU2                 | PLG50    | PLG1                      | CUP-1                | XPLG-1               | PLG-50R    |
| ¾                      | OU3                 | PLG75    | PLG2                      | CUP-2                | XPLG-2               | PLG-75R    |
| 1                      | OU4                 | PLG100   | PLG3                      | CUP-3                | XPLG-3               | PLG-100R   |
| 1¼                     | OU5                 | PLG125   | PLG4                      | CUP-4                | XPLG-4               | PLG-125R   |
| 1½                     | OU6                 | PLG150   | PLG5                      | CUP-5                | XPLG-5               | PLG-150R   |
| 2                      | OU8                 | PLG200   | PLG6                      | CUP-6                | XPLG-6               | PLG-200R   |
| 2½                     | OU10                | PLG250S  | PLG75                     | CUP-7                | XPLG-7               | PLG-250C   |
| 3                      | OU12                | PLG300S  | PLG85                     | CUP-8                | XPLG-8               | PLG-300C   |
| 3½                     | OU14                | PLG350S  | PLG95                     | CUP-9                | XPLG-9               | PLG-350C   |
| 4                      | OU16                | PLG400S  | PLG105                    | CUP-10               | XPLG-10              | PLG-400C   |
| 5                      | --                  | PLG-500B | --                        | --                   | --                   | PLG-500C   |
| 6                      | --                  | PLG-600B | --                        | --                   | --                   | PLG-600C   |

<sup>1</sup> Cast Gray Iron    <sup>2</sup> Aluminum



# Generic Product Comparison

## Hazardous Location Fittings



## Flexible Fixture Supports

### Female/Female with Two Steel Conduit Nipples

| TYPE ECHF              |        |          |              |         |            |
|------------------------|--------|----------|--------------|---------|------------|
| Trade Size<br>(inches) | Adalet | Appleton | Crouse-Hinds | Killark | O-Z/Gedney |
| ½ - 4                  | --     | EXJF-14  | ECHF14       | EKJ-14  | ECHF-50-4  |
| ½ - 6                  | --     | EXJF-16  | ECHF16       | EKJ-16  | ECHF-50-6  |
| ½ - 8                  | --     | EXJF-18  | ECHF18       | EKJ-18  | ECHF-50-8  |
| ½ - 10                 | --     | EXJF-110 | ECHF110      | EKJ-110 | ECHF-50-10 |
| ½ - 12                 | --     | EXJF-112 | ECHF112      | EKJ-112 | ECHF-50-12 |
| ½ - 15                 | --     | EXJF-115 | ECHF115      | EKJ-115 | ECHF-50-15 |
| ½ - 18                 | --     | EXJF-118 | ECHF118      | EKJ-118 | ECHF-50-18 |
| ¾ - 4                  | --     | EXJF-24  | ECHF24       | EKJ-24  | ECHF-75-4  |
| ¾ - 6                  | --     | EXJF-26  | ECHF26       | EKJ-26  | ECHF-75-6  |
| ¾ - 8                  | --     | EXJF-28  | ECHF28       | EKJ-28  | ECHF-75-8  |
| ¾ - 10                 | --     | EXJF-210 | ECHF210      | EKJ-210 | ECHF-75-10 |
| ¾ - 12                 | --     | EXJF-212 | ECHF212      | EKJ-212 | ECHF-75-12 |
| ¾ - 15                 | --     | EXJF-215 | ECHF215      | EKJ-215 | ECHF-75-15 |
| ¾ - 18                 | --     | EXJF-218 | ECHF218      | EKJ-218 | ECHF-75-18 |

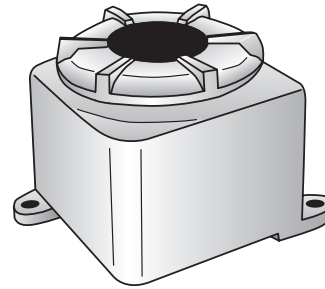
# Generic Product Comparison

## Hazardous Location Fittings

### Hazardous Location Junction Boxes

With Screw-On Covers - Similar Sizes,  
Not Dimensionally Identical

| TYPE GUB - CAST IRON BOX WITH CAST ALUMINUM COVER |          |                |         |            |
|---|----------|----------------|---------|------------|
| Adalet  | Appleton | Crouse-Hinds'  | Killark | O-Z/Gedney |
| --  | --       | GUE            | --      | GUB-443    |
| --  | GUBB-11  | GUB01          | --      | GUB-664    |
| --  | GUBB-11  | --             | --      | GUB-664    |
| --  | GUBB-22  | GUB02, GUB06   | --      | GUB-984    |
| --  | GUBB-22  | GUB220, GUB260 | --      | GUB-984    |
| --  | GUBB-33  | GUB03          | --      | GUB-10105  |
| --  | GUBB-33  | GUB            | --      | GUB-10105  |



| TYPE GUB-A - CAST ALUMINUM BOX AND COVER |              |              |         |              |
|--|--------------|--------------|---------|--------------|
| Adalet                                   | Appleton     | Crouse-Hinds | Killark | O-Z/Gedney   |
| XJX                                      | AGUB-443A    | --           | GRB/GRD | NGUB-443A    |
| --                                       | AGUB-555A    | --           | --      | NGUB-555A    |
| XJL, XJT                                 | GUBB-11A     | GUB01SA*     | GRM     | NGUB-664A    |
| XJMC, XJTB                               | AGUB-664A    | --           | --      | NGUB-664A    |
| --                                       | AGUB976A     | --           | --      | NGUB-976A    |
| XJHA, XJHAB                              | GUB-22A      | GUB02SA*     | GRL     | NGUB-984A    |
| --                                       | AGUB-984A    | GUB06SA      | --      | NGUB-984A    |
| --                                       | AGUB-984A    | GUB220SA     | --      | NGUB-984A    |
| --                                       | AGUB-984A    | GUB260SA     | --      | NGUB-984A    |
| --                                       | AGUB-1093A   | --           | --      | NGUB1093A    |
| XJK, XKJB                                | GUBB-10105A  | GUB02SA*     | GRH     | NGUB-10105A  |
| XJK, XJKB                                | GUBB-10106A  | GUB035A*     | GRH     | NGUB-10106A  |
| --                                       | AGUB-10108A  | --           | --      | NGUB-10108A  |
| --                                       | AGUB-12128A  | --           | --      | NGUB-12128A  |
| --                                       | AGUB-121212A | --           | --      | NGUB-121212A |

NOTE: Junction boxes and covers of different manufacturers are not interchangeable.

# Generic Product Comparison

## Hazardous Location Fittings

### Flexible Couplings

Supplied with One Steel Close Nipple



| TYPE ECLK - MALE/FEMALE UNION |                              |          |          |                  |           |             |
|-------------------------------|------------------------------|----------|----------|------------------|-----------|-------------|
| Trade Size<br>(inches)        | Flexible<br>Length<br>Inches | Adalet   | Appleton | Crouse-<br>Hinds | Red Dot   | O-Z/Gedney  |
| 1/2                           | 4                            | XFCU-24  | EXLK-14  | ECLK14           | EXFCU-104 | ECLK-50-4   |
| 1/2                           | 6                            | XFCU-26  | EXLK-16  | ECLK16           | EXFCU-106 | ECLK-50-6   |
| 1/2                           | 8                            | XFCU-28  | EXLK-18  | ECLK18           | EXFCU-108 | ECLK-50-8   |
| 1/2                           | 10                           | XFCU-210 | EXLK-110 | ECLK110          | EXFCU-110 | ECLK-50-10  |
| 1/2                           | 12                           | XFCU-212 | EXLK-112 | ECLK112          | EXFCU-112 | ECLK-50-12  |
| 1/2                           | 15                           | XFCU-215 | EXLK-115 | ECLK115          | EXFCU-115 | ECLK-50-15  |
| 1/2                           | 18                           | XFCU-218 | EXLK-118 | ECLK118          | EXFCU-118 | ECLK-50-18  |
| 1/2                           | 21                           | XFCU-221 | EXLK-121 | ECLK121          | EXFCU-121 | ECLK-50-21  |
| 1/2                           | 24                           | XFCU-224 | EXLK-124 | ECLK124          | EXFCU-124 | ECLK-50-24  |
| 1/2                           | 27                           | XFCU-227 | EXLK-127 | ECLK127          | EXFCU-127 | ECLK-50-27  |
| 1/2                           | 30                           | XFCU-230 | EXLK-130 | ECLK130          | EXFCU-130 | ECLK-50-30  |
| 1/2                           | 33                           | XFCU-233 | EXLK-133 | ECLK133          | EXFCU-133 | ECLK-50-33  |
| 1/2                           | 36                           | XFCU-236 | EXLK-136 | ECLK136          | EXFCU-136 | ECLK-50-36  |
| 3/4                           | 4                            | XFCU-34  | EXLK-24  | ECLK24           | EXFCU-204 | ECLK-75-4   |
| 3/4                           | 6                            | XFCU-36  | EXLK-26  | ECLK26           | EXFCU-206 | ECLK-75-6   |
| 3/4                           | 8                            | XFCU-38  | EXLK-28  | ECLK28           | EXFCU-208 | ECLK-75-8   |
| 3/4                           | 10                           | XFCU-310 | EXLK-210 | ECLK210          | EXFCU-210 | ECLK-75-10  |
| 3/4                           | 12                           | XFCU-312 | EXLK-212 | ECLK212          | EXFCU-212 | ECLK-75-12  |
| 3/4                           | 15                           | XFCU-315 | EXLK-215 | ECLK215          | EXFCU-215 | ECLK-75-15  |
| 3/4                           | 18                           | XFCU-318 | EXLK-218 | ECLK218          | EXFCU-218 | ECLK-75-18  |
| 3/4                           | 21                           | XFCU-321 | EXLK-221 | ECLK221          | EXFCU-221 | ECLK-75-21  |
| 3/4                           | 24                           | XFCU-324 | EXLK-224 | ECLK224          | EXFCU-224 | ECLK-75-24  |
| 3/4                           | 27                           | XFCU-327 | EXLK-227 | ECLK227          | EXFCU-227 | ECLK-75-27  |
| 3/4                           | 30                           | XFCU-330 | EXLK-230 | ECLK230          | EXFCU-230 | ECLK-75-30  |
| 3/4                           | 33                           | XFCU-333 | EXLK-233 | ECLK233          | EXFCU-233 | ECLK-75-33  |
| 3/4                           | 36                           | XFCU-336 | EXLK-236 | ECLK236          | EXFCU-236 | ECLK-75-36  |
| 1                             | 6                            | XFCU-46  | EXLK-36  | ECLK36           | EXFCU-306 | ECLK-100-6  |
| 1                             | 8                            | XFCU-48  | EXLK-38  | ECLK38           | EXFCU-308 | ECLK-100-8  |
| 1                             | 10                           | XFCU-410 | EXLK-310 | ECLK310          | EXFCU-310 | ECLK-100-10 |
| 1                             | 12                           | XFCU-412 | EXLK-312 | ECLK312          | EXFCU-312 | ECLK-100-12 |
| 1                             | 15                           | XFCU-415 | EXLK-315 | ECLK315          | EXFCU-315 | ECLK-100-15 |
| 1                             | 18                           | XFCU-418 | EXLK-318 | ECLK318          | EXFCU-318 | ECLK-100-18 |
| 1                             | 21                           | XFCU-421 | EXLK-321 | ECLK321          | EXFCU-321 | ECLK-100-21 |
| 1                             | 24                           | XFCU-424 | EXLK-324 | ECLK324          | EXFCU-324 | ECLK-100-24 |
| 1                             | 27                           | XFCU-427 | EXLK-327 | ECLK327          | EXFCU-327 | ECLK-100-27 |
| 1                             | 30                           | XFCU-430 | EXLK-330 | ECLK330          | EXFCU-330 | ECLK-100-30 |
| 1                             | 33                           | XFCU-433 | EXLK-333 | ECLK333          | EXFCU-333 | ECLK-100-33 |
| 1                             | 36                           | XFCU-436 | EXLK-336 | ECLK336          | EXFCU-336 | ECLK-100-36 |
| 1 1/4                         | 12                           | --       | EXLK-412 | ECLK412          | EXFCU-412 | ECLK-125-12 |
| 1 1/4                         | 15                           | --       | EXLK-415 | ECLK415          | EXFCU-415 | ECLK-125-15 |
| 1 1/4                         | 18                           | --       | EXLK-418 | ECLK418          | EXFCU-418 | ECLK-125-18 |
| 1 1/4                         | 21                           | --       | EXLK-421 | ECLK421          | EXFCU-421 | ECLK-125-21 |
| 1 1/4                         | 24                           | --       | EXLK-424 | ECLK424          | EXFCU-424 | ECLK-125-24 |
| 1 1/4                         | 27                           | --       | EXLK-427 | ECLK427          | EXFCU-427 | ECLK-125-27 |
| 1 1/4                         | 30                           | --       | EXLK-430 | ECLK430          | EXFCU-430 | ECLK-125-30 |
| 1 1/4                         | 33                           | --       | EXLK-433 | ECLK433          | EXFCU-433 | ECLK-125-33 |
| 1 1/4                         | 36                           | --       | EXLK-436 | ECLK436          | EXFCU-436 | ECLK-125-36 |
| 1 1/2                         | 12                           | --       | EXLK-512 | ECLK512          | EXFCU-512 | ECLK-150-12 |
| 1 1/2                         | 15                           | --       | EXLK-515 | ECLK515          | EXFCU-515 | ECLK-150-15 |
| 1 1/2                         | 18                           | --       | EXLK-518 | ECLK518          | EXFCU-518 | ECLK-150-18 |
| 1 1/2                         | 21                           | --       | EXLK-521 | ECLK521          | EXFCU-521 | ECLK-150-21 |
| 1 1/2                         | 24                           | --       | EXLK-524 | ECLK524          | EXFCU-524 | ECLK-150-24 |
| 1 1/2                         | 27                           | --       | EXLK-527 | ECLK527          | EXFCU-527 | ECLK-150-27 |
| 1 1/2                         | 30                           | --       | EXLK-530 | ECLK530          | EXFCU-530 | ECLK-150-30 |
| 1 1/2                         | 33                           | --       | EXLK-533 | ECLK533          | EXFCU-533 | ECLK-150-33 |
| 1 1/2                         | 36                           | --       | EXLK-536 | ECLK536          | EXFCU-536 | ECLK-150-36 |
| 2                             | 12                           | --       | EXLK-612 | ECLK612          | EXFCU-612 | ECLK-200-12 |
| 2                             | 15                           | --       | EXLK-615 | ECLK615          | EXFCU-615 | ECLK-200-15 |
| 2                             | 18                           | --       | EXLK-618 | ECLK618          | EXFCU-618 | ECLK-200-18 |
| 2                             | 21                           | --       | EXLK-621 | ECLK621          | EXFCU-621 | ECLK-200-21 |
| 2                             | 24                           | --       | EXLK-624 | ECLK624          | EXFCU-624 | ECLK-200-24 |
| 2                             | 27                           | --       | EXLK-627 | ECLK627          | EXFCU-627 | ECLK-200-27 |
| 2                             | 30                           | --       | EXLK-630 | ECLK630          | EXFCU-630 | ECLK-200-30 |
| 2                             | 33                           | --       | EXLK-633 | ECLK633          | EXFCU-633 | ECLK-200-33 |
| 2                             | 36                           | --       | EXLK-636 | ECLK636          | EXFCU-636 | ECLK-200-36 |

# Generic Product Comparison

## Hazardous Location Fittings

### Flexible Couplings

1/2" through 1" Male/Male Fittings

1 1/4" through 2" Female/Female End Fittings with Close Nipples



| TYPE ECGJH             |                              |         |           |                  |         |         |            |              |
|------------------------|------------------------------|---------|-----------|------------------|---------|---------|------------|--------------|
| Trade Size<br>(inches) | Flexible<br>Length<br>Inches | Adalet  | Appleton  | Crouse-<br>Hinds | Killark | Red Dot | O-Z/Gedney |              |
| 1/2                    | 4                            | XFC-24  | EXGJH-14  | ECGJH14          | EKJ-14  | ECF-14  | EXFC-104   | ECGJH-50-4   |
| 1/2                    | 6                            | XFC-26  | EXGJH-16  | ECGJH16          | EKJ-16  | ECF-16  | EXFC-106   | ECGJH-50-6   |
| 1/2                    | 8                            | XFC-28  | EXGJH-18  | ECGJH18          | EKJ-18  | ECF-18  | EXFC-108   | ECGJH-50-8   |
| 1/2                    | 10                           | XFC-210 | EXGJH-110 | ECGJH110         | EKJ-110 | ECF-110 | EXFC-110   | ECGJH-50-10  |
| 1/2                    | 12                           | XFC-212 | EXGJH-112 | ECGJH112         | EKJ-112 | ECF-112 | EXFC-112   | ECGJH-50-12  |
| 1/2                    | 15                           | XFC-215 | EXGJH-115 | ECGJH115         | EKJ-115 | ECF-115 | EXFC-115   | ECGJH-50-15  |
| 1/2                    | 18                           | XFC-218 | EXGJH-118 | ECGJH118         | EKJ-118 | ECF-118 | EXFC-118   | ECGJH-50-18  |
| 1/2                    | 21                           | XFC-221 | EXGJH-121 | ECGJH121         | --      | ECF-121 | EXFC-121   | ECGJH-50-21  |
| 1/2                    | 24                           | XFC-224 | EXGJH-124 | ECGJH124         | --      | ECF-124 | EXFC-124   | ECGJH-50-24  |
| 1/2                    | 27                           | XFC-227 | EXGJH-127 | ECGJH127         | EKJ-127 | ECF-127 | EXFC-127   | ECGJH-50-27  |
| 1/2                    | 30                           | XFC-230 | EXGJH-130 | ECGJH130         | EKJ-130 | ECF-130 | EXFC-130   | ECGJH-50-30  |
| 1/2                    | 33                           | XFC-233 | EXGJH-133 | ECGJH133         | EKJ-133 | ECF-133 | EXFC-133   | ECGJH-50-33  |
| 1/2                    | 36                           | XFC-236 | EXGJH-136 | ECGJH136         | EKJ-136 | ECF-136 | EXFC-136   | ECGJH-50-36  |
| 3/4                    | 4                            | XFC-34  | EXGJH-24  | ECGJH24          | EKJ-24  | ECF-24  | EXFC-204   | ECGJH-75-4   |
| 3/4                    | 6                            | XFC-36  | EXGJH-26  | ECGJH26          | EKJ-26  | ECF-26  | EXFC-206   | ECGJH-75-6   |
| 3/4                    | 8                            | XFC-38  | EXGJH-28  | ECGJH28          | EKJ-28  | ECF-28  | EXFC-208   | ECGJH-75-8   |
| 3/4                    | 10                           | XFC-310 | EXGJH-210 | ECGJH210         | EKJ-210 | ECF-210 | EXFC-210   | ECGJH-75-10  |
| 3/4                    | 12                           | XFC-312 | EXGJH-212 | ECGJH212         | EKJ-212 | ECF-212 | EXFC-212   | ECGJH-75-12  |
| 3/4                    | 15                           | XFC-315 | EXGJH-215 | ECGJH215         | EKJ-215 | ECF-215 | EXFC-215   | ECGJH-75-15  |
| 3/4                    | 18                           | XFC-318 | EXGJH-218 | ECGJH218         | EKJ-218 | ECF-218 | EXFC-218   | ECGJH-75-18  |
| 3/4                    | 21                           | XFC-321 | EXGJH-221 | ECGJH221         | EKJ-221 | ECF-221 | EXFC-221   | ECGJH-75-21  |
| 3/4                    | 24                           | XFC-324 | EXGJH-224 | ECGJH224         | EKJ-224 | ECF-224 | EXFC-224   | ECGJH-75-24  |
| 3/4                    | 27                           | XFC-327 | EXGJH-227 | ECGJH227         | EKJ-227 | ECF-227 | EXFC-227   | ECGJH-75-27  |
| 3/4                    | 30                           | XFC-330 | EXGJH-230 | ECGJH230         | EKJ-230 | ECF-230 | EXFC-230   | ECGJH-75-30  |
| 3/4                    | 33                           | XFC-333 | EXGJH-233 | ECGJH233         | EKJ-233 | ECF-233 | EXFC-233   | ECGJH-75-33  |
| 3/4                    | 36                           | XFC-336 | EXGJH-236 | ECGJH236         | EKJ-236 | ECF-236 | EXFC-236   | ECGJH-75-36  |
| 1                      | 6                            | XFC-46  | EXGJH-36  | ECGJH36          | EKJ-36  | ECF-36  | EXFC-306   | ECGJH-100-6  |
| 1                      | 8                            | XFC-48  | EXGJH-38  | ECGJH38          | EKJ-38  | ECF-38  | EXFC-308   | ECGJH-100-8  |
| 1                      | 10                           | XFC-410 | EXGJH-310 | ECGJH310         | EKJ-310 | ECF-310 | EXFC-310   | ECGJH-100-10 |
| 1                      | 12                           | XFC-412 | EXGJH-312 | ECGJH312         | EKJ-312 | ECF-312 | EXFC-312   | ECGJH-100-12 |
| 1                      | 15                           | XFC-415 | EXGJH-315 | ECGJH315         | EKJ-315 | ECF-315 | EXFC-315   | ECGJH-100-15 |
| 1                      | 18                           | XFC-418 | EXGJH-318 | ECGJH318         | EKJ-318 | ECF-318 | EXFC-318   | ECGJH-100-18 |
| 1                      | 21                           | XFC-421 | EXGJH-321 | ECGJH321         | EKJ-321 | ECF-321 | EXFC-321   | ECGJH-100-21 |
| 1                      | 24                           | XFC-424 | EXGJH-324 | ECGJH324         | EKJ-324 | ECF-324 | EXFC-324   | ECGJH-100-24 |
| 1                      | 27                           | XFC-427 | EXGJH-327 | ECGJH327         | EKJ-327 | ECF-327 | EXFC-327   | ECGJH-100-27 |
| 1                      | 30                           | XFC-430 | EXGJH-330 | ECGJH330         | EKJ-330 | ECF-330 | EXFC-330   | ECGJH-100-30 |
| 1                      | 33                           | XFC-433 | EXGJH-333 | ECGJH333         | EKJ-333 | ECF-333 | EXFC-333   | ECGJH-100-33 |
| 1                      | 36                           | XFC-436 | EXGJH-336 | ECGJH336         | EKJ-336 | ECF-336 | EXFC-336   | ECGJH-100-36 |
| 1 1/4                  | 12                           | XFC-512 | EXGJH-412 | ECGJH412         | EKJ-412 | --      | EXFC-412   | ECGJH-125-12 |
| 1 1/4                  | 15                           | XFC-515 | EXGJH-415 | ECGJH415         | EKJ-415 | --      | EXFC-415   | ECGJH-125-15 |
| 1 1/4                  | 18                           | XFC-518 | EXGJH-418 | ECGJH418         | EKJ-418 | --      | EXFC-418   | ECGJH-125-18 |
| 1 1/4                  | 21                           | XFC-521 | EXGJH-421 | ECGJH421         | EKJ-421 | --      | EXFC-421   | ECGJH-125-21 |
| 1 1/4                  | 24                           | XFC-524 | EXGJH-424 | ECGJH424         | EKJ-424 | --      | EXFC-424   | ECGJH-125-24 |
| 1 1/4                  | 27                           | XFC-527 | EXGJH-427 | ECGJH427         | EKJ-427 | --      | EXFC-427   | ECGJH-125-27 |
| 1 1/4                  | 30                           | XFC-530 | EXGJH-430 | ECGJH430         | EKJ-430 | --      | EXFC-430   | ECGJH-125-30 |
| 1 1/4                  | 33                           | XFC-533 | EXGJH-433 | ECGJH433         | EKJ-433 | --      | EXFC-433   | ECGJH-125-33 |
| 1 1/4                  | 36                           | XFC-536 | EXGJH-436 | ECGJH436         | EKJ-436 | --      | EXFC-436   | ECGJH-125-36 |
| 1 1/2                  | 12                           | XFC-612 | EXGJH-512 | ECGJH512         | EKJ-512 | --      | EXFC-512   | ECGJH-150-12 |
| 1 1/2                  | 15                           | XFC-615 | EXGJH-515 | ECGJH515         | EKJ-515 | --      | EXFC-515   | ECGJH-150-15 |
| 1 1/2                  | 18                           | XFC-618 | EXGJH-518 | ECGJH518         | EKJ-518 | --      | EXFC-518   | ECGJH-150-18 |
| 1 1/2                  | 21                           | XFC-621 | EXGJH-521 | ECGJH521         | EKJ-521 | --      | EXFC-521   | ECGJH-150-21 |
| 1 1/2                  | 24                           | XFC-624 | EXGJH-524 | ECGJH524         | EKJ-524 | --      | EXFC-524   | ECGJH-150-24 |
| 1 1/2                  | 27                           | XFC-627 | EXGJH-527 | ECGJH527         | EKJ-527 | --      | EXFC-527   | ECGJH-150-27 |
| 1 1/2                  | 30                           | XFC-630 | EXGJH-530 | ECGJH530         | EKJ-530 | --      | EXFC-530   | ECGJH-150-30 |
| 1 1/2                  | 33                           | XFC-633 | EXGJH-533 | ECGJH533         | EKJ-533 | --      | EXFC-533   | ECGJH-150-33 |
| 1 1/2                  | 36                           | XFC-636 | EXGJH-536 | ECGJH536         | EKJ-536 | --      | EXFC-536   | ECGJH-150-36 |
| 2                      | 12                           | --      | EXGJH-612 | ECGJH612         | EKJ-612 | --      | --         | ECGJH-200-12 |
| 2                      | 15                           | --      | EXGJH-615 | ECGJH615         | EKJ-615 | --      | --         | ECGJH-200-15 |
| 2                      | 18                           | --      | EXGJH-618 | ECGJH618         | EKJ-618 | --      | --         | ECGJH-200-18 |
| 2                      | 21                           | --      | EXGJH-621 | ECGJH621         | EKJ-621 | --      | --         | ECGJH-200-21 |
| 2                      | 24                           | --      | EXGJH-624 | ECGJH624         | EKJ-624 | --      | --         | ECGJH-200-24 |
| 2                      | 27                           | --      | EXGJH-627 | ECGJH627         | EKJ-627 | --      | --         | ECGJH-200-27 |
| 2                      | 30                           | --      | EXGJH-630 | ECGJH630         | EKJ-630 | --      | --         | ECGJH-200-30 |
| 2                      | 33                           | --      | EXGJH-633 | ECGJH633         | EKJ-633 | --      | --         | ECGJH-200-33 |
| 2                      | 36                           | --      | EXGJH-636 | ECGJH636         | EKJ-636 | --      | --         | ECGJH-200-36 |



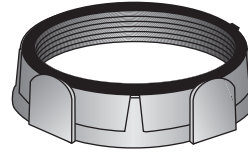
# Generic Product Comparison

## Bushings, Locknuts

### Threaded Insulated Bushings

With 150° Plastic Insulated Throat - Malleable Iron or Steel

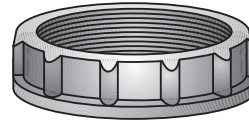
| TYPE IBC               |          |          |      |            |      |            |
|------------------------|----------|----------|------|------------|------|------------|
| Trade Size<br>(inches) | Appleton | Mid West | Raco | Steel City | T&B  | O-Z/Gedney |
| ½                      | BU-50-I  | H1031    | 1132 | BI-901     | 1222 | IBC-50     |
| ¾                      | BU-75-I  | H1032    | 1133 | BI-902     | 1223 | IBC-75     |
| 1                      | BU-100-I | H1033    | 1134 | BI-903     | 1224 | IBC-100    |
| 1¼                     | BU-125-I | H1034    | 1135 | BI-904     | 1225 | IBC-125    |
| 1½                     | BU-150-I | H1035    | 1136 | BI-905     | 1226 | IBC-150    |
| 2                      | BU-200-I | H1036    | 1138 | BI-906     | 1227 | IBC-200    |
| 2½                     | BU-250-I | H1037    | 1126 | BI-907     | 1228 | IBC-250    |
| 3                      | BU-300-I | H1038    | 1127 | BI-908     | 1229 | IBC-300    |
| 3½                     | BU-350-I | H1039    | 1128 | BI-909     | 1230 | IBC-350    |
| 4                      | BU-400-I | H1040    | 1129 | BI-910     | 1231 | IBC-400    |
| 5                      | BU-500-I | --       | --   | --         | 586  | IBC-500    |
| 6                      | BU-600-I | --       | --   | --         | 587  | IBC-600    |



### Threaded Insulated Bushings

Polypropylene Temperature Rating 105°C

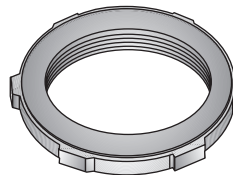
| TYPE IB                |          |          |      |            |     |            |
|------------------------|----------|----------|------|------------|-----|------------|
| Trade Size<br>(inches) | Appleton | Mid West | Raco | Steel City | T&B | O-Z/Gedney |
| ½                      | BBU 50   | 931      | 1402 | BU-501     | 222 | IB-50      |
| ¾                      | BBU 75   | 932      | 1403 | BU-502     | 223 | IB-75      |
| 1                      | BBU 100  | 933      | 1404 | BU-503     | 224 | IB-100     |
| 1¼                     | BBU 125  | 934      | 1405 | BU-504     | 225 | IB-125     |
| 1½                     | BBU 150  | 935      | 1406 | BU-505     | 226 | IB-150     |
| 2                      | BBU 200  | 936      | 1408 | BU-506     | 227 | IB-200     |
| 2½                     | BBU 250  | 937      | 1410 | BU-507     | 228 | IB-250     |
| 3                      | BBU 300  | 938      | 1412 | BU-508     | 229 | IB-300     |
| 3½                     | BBU 350  | 939      | 1414 | BU-509     | 230 | IB-350     |
| 4                      | BBU 400  | 940      | 1416 | BU-510     | 231 | IB-400     |
| 5                      | BBU 500  | 941      | 1420 | BU-511     | 233 | IB-500     |
| 6                      | BBU 600  | 942      | 1424 | BU-512     | 234 | IB-600     |



### Sealing Locknuts

Threaded for Rigid Conduit or IMC Steel with PVC Gasket

| TYPE IB                |          |          |      |       |            |
|------------------------|----------|----------|------|-------|------------|
| Trade Size<br>(inches) | Appleton | Mid West | Raco | T&B   | O-Z/Gedney |
| ½                      | BSLG50   | SL-1     | 1202 | 141SL | SLG-50S    |
| ¾                      | BSLG75   | SL-2     | 1203 | 142SL | SLG-75S    |
| 1                      | BSLG100  | SL-3     | 1204 | 143SL | SLG-100S   |
| 1¼                     | BSLG125  | SL-4     | 1205 | 144SL | SLG-125S   |
| 1½                     | BSLG150  | SL-5     | 1206 | 145SL | SLG-150S   |
| 2                      | BSLG200  | SL-6     | 1208 | 146SL | SLG-200S   |



# Generic Product Comparison

## Bushings, Locknuts

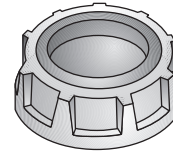
### Conduit Bushings

Threaded for Rigid Conduit and IMC

| TYPE 2 - MALLEABLE IRON |          |          |      |            |     |            |
|-------------------------|----------|----------|------|------------|-----|------------|
| Trade Size<br>(inches)  | Appleton | Mid West | Raco | Steel City | T&B | O-Z/Gedney |
| 3/8                     | --       | --       | --   | --         | 121 | 2-38       |
| 1/2                     | BU-50    | 31*      | 1102 | BU-401     | 122 | 2-50       |
| 3/4                     | BU-75    | 32*      | 1103 | BU-402     | 123 | 2-75       |
| 1                       | BU-100   | 33       | 1104 | BU-403     | 124 | 2-100      |
| 1 1/4                   | BU-125   | 34       | 1105 | BU-404     | 125 | 2-125      |
| 1 1/2                   | BU-150   | 35       | 1106 | BU-405     | 126 | 2-150      |
| 2                       | BU-200   | 36       | 1108 | BU-406     | 127 | 2-200      |
| 2 1/2                   | BU-250   | 37       | 1110 | BU-407     | 128 | 2-250      |
| 3                       | BU-300   | 38       | 1112 | BU-408     | 129 | 2-300      |
| 3 1/2                   | BU-350   | 39       | 1114 | BU-409     | 120 | 2-350      |
| 4                       | BU-400   | 40       | 1116 | BU-410     | 131 | 2-400      |
| 5                       | BU-500   | 42       | 1120 | BU-411     | 133 | 2-500      |
| 6                       | BU-600   | 43       | 1124 | BU-412     | 134 | 2-600      |



| TYPE 3 - MALLEABLE IRON, PLASTIC INSERT CAP |          |          |      |            |      |            |
|---|----------|----------|------|------------|------|------------|
| Trade Size<br>(inches)                      | Appleton | Mid West | Raco | Steel City | T&B  | O-Z/Gedney |
| 1/2   | BUC-50   | 44*      | 1272 | BC-401     | 1460 | 3-50       |
| 3/4   | BUC-75   | 45*      | 1273 | BC-402     | 1461 | 3-75       |
| 1   | BUC-100  | 46       | 1274 | BC-403     | 1462 | 3-100      |
| 1 1/4                                       | BUC-125  | --       | 1275 | BC-404     | 1463 | 3-125      |
| 1 1/2                                       | BUC-150  | --       | 1276 | BC-405     | 1464 | 3-150      |
| 2   | BUC-200  | --       | 1278 | BC-406     | 1465 | 3-200      |
| 2 1/2                                       | BUC-250  | --       | 1280 | --         | --   | 3-250      |
| 3   | BUC-300  | --       | 1282 | --         | --   | 3-300      |
| 3 1/2                                       | BUC-350  | --       | 1284 | --         | --   | 3-350      |
| 4   | BUC-400  | --       | 1286 | --         | --   | 3-400      |

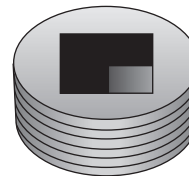


\* Zinc Die-Cast

### Threaded Insert Plug

Malleable Iron

| TYPE PLG               |                     |          |                           |                      |                      |            |
|------------------------|---------------------|----------|---------------------------|----------------------|----------------------|------------|
| Trade Size<br>(inches) | Adalet <sup>2</sup> | Appleton | Crouse-Hinds <sup>1</sup> | Killark <sup>2</sup> | Red Dot <sup>2</sup> | O-Z/Gedney |
| 1/2                    | OX2                 | PLG50R   | PLG1                      | CUP-1                | XPLG-1               | PLG-50R    |
| 3/4                    | OX3                 | PLG75R   | PLG2                      | CUP-2                | XPLG-2               | PLG-75R    |
| 1                      | OX4                 | PLG100R  | PLG3                      | CUP-3                | XPLG-3               | PLG-100R   |
| 1 1/4                  | OX5                 | PLG125   | PLG4                      | CUP-4                | XPLG-4               | PLG-125R   |
| 1 1/2                  | OX6                 | PLG150   | PLG5                      | CUP-5                | XPLG-5               | PLG-150R   |
| 2                      | OX8                 | PLG200   | PLG6                      | CUP-6                | XPLG-6               | PLG-200R   |
| 2 1/2                  | OX10                | PLG250S  | PLG75                     | CUP-7                | XPLG-7               | PLG-250C   |
| 3                      | OX12                | PLG300S  | PLG85                     | CUP-8                | XPLG-8               | PLG-300C   |
| 3 1/2                  | OX14                | --       | PLG95                     | CUP-9                | XPLG-9               | PLG-350C   |
| 4                      | OX16                | PLG400   | PLG105                    | CUP-10               | XPLG-10              | PLG-400C   |
| 5                      | --                  | --       | --                        | --                   | --                   | PLG-500C   |
| 6                      | --                  | --       | --                        | --                   | --                   | PLG-600C   |



<sup>1</sup> Cast Gray Iron    <sup>2</sup> Aluminum

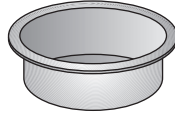
# Generic Product Comparison

## Bushings, Locknuts

### Push-Pull Tab Caps

#### Plastic

| TYPE PPC               |            |      |            |
|------------------------|------------|------|------------|
| Trade Size<br>(inches) | Steel City | T&B  | O-Z/Gedney |
| ½                      | BL-501     | 1470 | PPC-50     |
| ¾                      | BL-502     | 1471 | PPC-75     |
| 1                      | BL-503     | 1472 | PPC-100    |
| 1¼                     | BL-504     | 1473 | PPC-125    |
| 1½                     | BL-505     | 1474 | PPC-150    |
| 2                      | BL-506     | 1475 | PPC-200    |
| 2½                     | --         | 1476 | PPC-250    |
| 3                      | --         | 1477 | PPC-300    |
| 3½                     | --         | 1478 | PPC-350    |
| 4                      | --         | 1479 | PPC-400    |



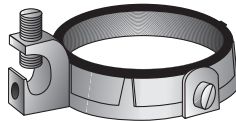
## Grounding Type Insulated Set Screw Bushings

With aluminum Lay-In Lug™, with 150°C

Insulated Liner

Malleable Iron - Threadless Type

| TYPE IBC-LS-AC         |              |             |                         |
|------------------------|--------------|-------------|-------------------------|
| Trade Size<br>(inches) | Appleton     | T&B         | O-Z/Gedney <sup>1</sup> |
| ½                      | GIB-50SL-4   | BG050-14-4  | IBC-50LS-4AC            |
| ¾                      | GIB-75SL-4   | BG075-14-4  | IBC-75LS-4AC            |
| 1                      | GIB-100SL-4  | BG100-14-4  | IBC-100LS-4AC           |
| 1¼                     | GIB-125SL-4  | BG125-14-20 | IBC-125LS-4AC           |
| 1¼                     | GIB-125SL-10 | BG125-14-20 | IBC-125LS-20AC          |
| 1½                     | GIB-150SL-4  | BG150-14-20 | IBC-150LS-4AC           |
| 1½                     | GIB-150SL-10 | BG150-14-20 | IBC-150LS-20AC          |
| 2                      | GIB-200SL-4  | BG200-14-20 | IBC-200LS-4AC           |
| 2                      | GIB-200SL-10 | BG200-14-20 | IBC-200LS-20AC          |
| 2½                     | GIB-250SL-4  | BG250-14-20 | IBC-250LS-4AC           |
| 2½                     | GIB-250SL-10 | BG250-14-20 | IBC-250LS-20AC          |
| 2½                     | GIB-250SL-25 | BG250-6-40  | IBC-250LS-25AC          |
| 3                      | GIB-300SL-4  | BG300-14-20 | IBC-300LS-4AC           |
| 3                      | GIB-300SL-10 | BG300-14-20 | IBC-300LS-20AC          |
| 3                      | GIB-300SL-25 | BG300-6-40  | IBC-300LS-25AC          |
| 3½                     | GIB-350SL-4  | BG350-14-20 | IBC-350LS-4AC           |
| 3½                     | GIB-350SL-10 | BG350-14-20 | IBC-350LS-20AC          |
| 3½                     | GIB-350SL-25 | BG350-6-40  | IBC-350LS-25AC          |
| 4                      | GIB-400SL-4  | BG400-14-20 | IBC-400LS-4AC           |
| 4                      | GIB-400SL-10 | BG400-14-20 | IBC-400LS-20AC          |
| 4                      | GIB-400SL-25 | BG400-6-40  | IBC-400LS-25AC          |



<sup>1</sup> Bronze Lug Available: Replace Suffix "AC" with "BC"

Notes: Confirm ground lug wire range from manufacturer's catalogs. Refer to OZ Gedney catalog for 5" and 6" trades sizes.

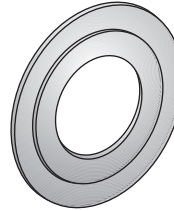
# Generic Product Comparison

## Bushings, Locknuts

### Reducing Washers

#### Steel

| TYPE RW                |           |          |      |            |      |            |
|------------------------|-----------|----------|------|------------|------|------------|
| Trade Size<br>(inches) | Appleton  | Mid West | Raco | Steel City | T&B  | O-Z/Gedney |
| ¾ - ½                  | RW75-50   | 342      | 1365 | WA-121     | 3701 | RW-2S      |
| 1 - ½                  | RW100-50  | 343      | 1366 | WA-131     | 3703 | RW-3S      |
| 1 - ¾                  | RW100-75  | 344      | 1367 | WA-132     | 3704 | RW-4S      |
| 1¼ - ½                 | RW125-50  | 345      | 1368 | WA-141     | 3706 | RW-5S      |
| 1¼ - ¾                 | RW125-75  | 346      | 1369 | WA-142     | 3707 | RW-6S      |
| 1¼ - 1                 | RW125-100 | 347      | 1370 | WA-143     | 3708 | RW-7S      |
| 1½ - ½                 | RW150-50  | 348      | 1371 | WA-151     | 3710 | RW-8S      |
| 1½ - ¾                 | RW150-75  | 349      | 1372 | WA-152     | 3711 | RW-9S      |
| 1½ - 1                 | RW150-100 | 350      | 1373 | WA-153     | 3712 | RW-10S     |
| 1½ - 1¼                | RW150-125 | 351      | 1374 | WA-154     | 3713 | RW-11S     |
| 2 - ½                  | RW200-50  | 352      | 1375 | WA-161     | 3714 | RW-12S     |
| 2 - ¾                  | RW200-75  | 353      | 1376 | WA-162     | 3715 | RW-13S     |
| 2 - 1                  | RW200-100 | 354      | 1377 | WA-163     | 3716 | RW-14S     |
| 2 - 1¼                 | RW200-125 | 355      | 1378 | WA-164     | 3717 | RW-15S     |
| 2 - 1½                 | RW200-150 | 356      | 1379 | WA-165     | 3718 | RW-16S     |
| 2½ - ½                 | --        | --       | --   | WA-171     | --   | RW-17S     |
| 2½ - ¾                 | --        | --       | --   | WA-172     | --   | RW-18S     |
| 2½ - 1                 | --        | --       | 1380 | WA-173     | --   | RW-19S     |
| 2½ - 1¼                | --        | --       | 1381 | WA-174     | --   | RW-20S     |
| 2½ - 1½                | --        | --       | 1382 | WA-175     | --   | RW-21S     |
| 2½ - 2                 | --        | --       | 1383 | WA-176     | --   | RW-22S     |
| 3 - 1                  | --        | --       | --   | WA-183     | --   | RW-25S     |
| 3 - 1¼                 | --        | --       | 1384 | WA-184     | --   | RW-26S     |
| 3 - 1½                 | --        | --       | 1385 | WA-185     | --   | RW-27S     |
| 3 - 2                  | --        | --       | 1386 | WA-186     | --   | RW-28S     |
| 3 - 2½                 | --        | --       | 1387 | WA-187     | --   | RW-29S     |
| 3½ - 1½                | --        | --       | --   | --         | --   | RW-34S     |
| 3½ - 2                 | --        | --       | 1389 | --         | --   | RW-35S     |
| 3½ - 2½                | --        | --       | 1380 | --         | --   | RW-36S     |
| 3½ - 3                 | --        | --       | 1391 | --         | --   | RW-37S     |
| 4 - 2                  | --        | --       | 1392 | --         | --   | RW-43S     |
| 4 - 2½                 | --        | --       | 1393 | --         | --   | RW-44S     |
| 4 - 3                  | --        | --       | 1394 | --         | --   | RW-45S     |
| 4 - 3½                 | --        | --       | --   | --         | --   | RW-46S     |

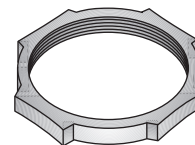


## Conduit Locknuts

Threaded for Rigid Conduit and IMC ¾" thru 2" -

Heavy Nut Stock Steel 2½" thru 6"

| TYPE 1- MALLEABLE IRON AND STEEL |          |          |      |            |     |            |
|----------------------------------|----------|----------|------|------------|-----|------------|
| Trade Size<br>(inches)           | Appleton | Mid West | Raco | Steel City | T&B | O-Z/Gedney |
| ¾                                | BL 38    | 10       | 1001 | LN-100     | 140 | 1-38S      |
| ½                                | BL 50    | 11       | 1002 | LN-101     | 141 | 1-50S      |
| ¾                                | BL 75    | 12       | 1003 | LN-102     | 142 | 1-75S      |
| 1                                | BL 100   | 13       | 1004 | LN-103     | 143 | 1-100S     |
| 1¼                               | BL 125   | 14       | 1005 | LN-104     | 144 | 1-125S     |
| 1½                               | BL 150   | 15       | 1006 | LN-105     | 145 | 1-150S     |
| 2                                | BL 200   | 16       | 1008 | LN-106     | 146 | 1-200S     |
| 2½                               | BL 250   | 17       | 1010 | LN-107     | 147 | 1-250      |
| 3                                | BL 300   | 18       | 1012 | LN-108     | 148 | 1-300      |
| 3½                               | BL 350   | 19       | 1014 | LN-109     | 149 | 1-350      |
| 4                                | BL 400   | 20       | 1016 | LN-100     | 150 | 1-400      |
| 5                                | BL 500   | 22       | 1020 | LN-111     | 152 | 1-500      |
| 6                                | BL 600   | 23       | 1024 | LN-112     | 153 | 1-600      |



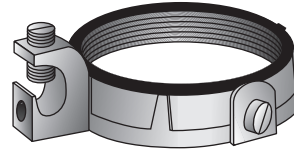
# Generic Product Comparison

## Bushings, Locknuts

### Grounding Type Insulated

With Aluminum Lay-In-Lug™, with 150°C Insulated Liner

| TYPE IBC-L-AC - MALLEABLE IRON - THREADED TYPE |             |            |      |            |      |                         |
|--|-------------|------------|------|------------|------|-------------------------|
| Trade Size<br>(inches)                         | Appleton    | Mid West   | Raco | Steel City | T&B  | O-Z/Gedney <sup>1</sup> |
| ½  | GIB-50L-4   | GLL-1      | 1212 | BG-801     | 3870 | IBC-50L-4AC             |
| ¾  | GIB-75L-4   | GLL-2      | 1213 | BG-802     | 3871 | IBC-75L-4AC             |
| 1  | GIB-100L-4  | GLL-3      | 1214 | BG-803     | 3872 | IBC-100L-4AC            |
| 1¼   | GIB-125L-4  | GLL-4      | 1215 | BG-804     | 3872 | IBC-100L-4AC            |
| 1¼   | GIB-125L-10 | GLL-4-10   | --   | --         | 3883 | IBC-125L-20AC           |
| 1½   | GIB-150L-4  | GLL-5      | 1216 | BG-805     | 3874 | IBC-150L-4AC            |
| 1½   | GIB-150L-10 | GLL-5-10   | --   | --         | 3884 | IBC-150L-20AC           |
| 2  | GIB-200L-4  | GLL-6      | 1218 | BG-806     | 3875 | IBC-200L-4AC            |
| 2  | GIB-200L-10 | GLL-6-10   | --   | --         | 3889 | IBC-200L-20AC           |
| 2½   | GIB-250L-4  | --         | --   | --         | 3876 | IBC-250L-4AC            |
| 2½   | GIB-250L-10 | GLL-7      | 1290 | BGF-807    | 3886 | IBC-250L-20AC           |
| 2½   | GIB-250L-25 | GLL-7-250  | --   | --         | 3993 | IBC-250L-25AC           |
| 3  | GIB-300L-4  | --         | --   | --         | 3877 | IBC-300L-4AC            |
| 3  | GIB-300L-10 | GLL-8      | 1292 | BG-808     | 3886 | IBC-300L-20AC           |
| 3  | GIB-300L-25 | GLL-8-250  | --   | --         | 3994 | IBC-300L-25AC           |
| 3½   | GIB-350L-4  | --         | --   | --         | 3878 | IBC-350L-4AC            |
| 3½   | GIB-350L-10 | --         | --   | --         | 3863 | IBC-350L-20AC           |
| 3½   | GIB-350L-25 | GLL-9-250  | 1294 | BG-809     | 3995 | IBC-350L-25AC           |
| 4  | GIB-400L-4  | --         | --   | --         | 3879 | IBC-400L-4AC            |
| 4  | GIB-400L-10 | --         | --   | --         | 3864 | IBC-400L-20AC           |
| 4  | GIB-400L-25 | GLL-10-250 | 1296 | BG-810     | 3996 | IBC-400L-25AC           |
| 5  | GIB-500L-4  | --         | --   | --         | 3880 | IBC-500L-4AC            |
| 5  | GIB-500L-10 | --         | --   | --         | 3865 | IBC-500L-20AC           |
| 5  | GIB-500L-25 | GLL-11-250 | --   | --         | 3998 | IBC-500L-25AC           |
| 6  | GIB-600L-4  | --         | --   | --         | 3881 | IBC-600L-4AC            |
| 6  | GIB-600L-10 | --         | --   | --         | 3866 | IBC-600L-20AC           |
| 6  | GIB-600L-25 | GLL-12-250 | --   | --         | 3999 | IBC-600L-25AC           |

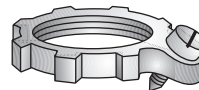


<sup>1</sup> Bronze Lug Available: Replace Suffix "AC" with "BC"

### Bonding Wedge Locknuts

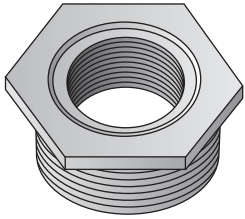
Threaded for Rigid Conduit and IMC - Malleable Iron

| TYPE 101 THRU 113      |          |          |      |            |     |            |
|------------------------|----------|----------|------|------------|-----|------------|
| Trade Size<br>(inches) | Appleton | Mid West | Raco | Steel City | T&B | O-Z/Gedney |
| ½                      | GL-50    | GL-11    | 1242 | LG-401     | 106 | 101        |
| ¾                      | GL-75    | GL-12    | 1243 | LG-402     | 107 | 102        |
| 1                      | GL-100   | GL-13    | 1244 | LG-403     | 108 | 103        |
| 1¼                     | GL-125   | GL-14    | 1245 | LG-404     | 109 | 104        |
| 1½                     | GL-150   | GL-15    | 1246 | LG-405     | 110 | 105        |
| 2                      | GL-200   | GL-16    | 1248 | LG-406     | 111 | 106        |
| 2½                     | GL-250   | GL-17    | 1250 | LG-407     | 112 | 107        |
| 3                      | GL-300   | GL-18    | 1252 | LG-408     | 113 | 108        |
| 3½                     | GL-350   | GL-19    | 1254 | LG-409     | 114 | 109        |
| 4                      | GL-400   | GL-20    | 1256 | LG-410     | 115 | 110        |
| 5                      | --       | --       | --   | --         | --  | 112        |
| 6                      | --       | --       | --   | --         | --  | 113        |

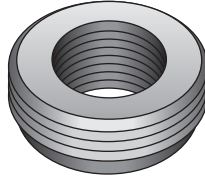


# Generic Product Comparison

## Rigid Conduit Fittings



**Hex Reducing Bushings**  
Threaded for Rigid Conduit and IMC



**Flush Type Reducers**  
Malleable Iron or Steel

| TYPE 300R - MALLEABLE IRON |            |      |            |
|----------------------------|------------|------|------------|
| Trade Size (inches)        | Steel City | T&B  | O-Z/Gedney |
| ½ - ¾                      | --         | --   | 320R       |
| ¾ - 1                      | RB421      | 1250 | 321R       |
| 1 - 1¼                     | RB443      | 1251 | 322R       |
| 1 - 1½                     | --         | 1261 | 323R       |
| 1¼ - 1½                    | --         | 1262 | 324R       |
| 1¼ - ¾                     | --         | 1263 | 325R       |
| 1¼ - 1                     | --         | 1252 | 326R       |
| 1½ - 1¼                    | --         | 1253 | 327R       |
| 1½ - 1                     | --         | --   | 328R       |
| 1½ - ¾                     | --         | --   | 329R       |
| 1½ - ½                     | --         | --   | 330R       |
| 2 - 1½                     | --         | 1254 | 331R       |
| 2 - 1¼                     | --         | --   | 332R       |
| 2 - 1                      | --         | --   | 333R       |
| 2 - ¾                      | --         | --   | 334R       |
| 2 - ½                      | --         | --   | 335R       |
| 2½ - 2                     | --         | 1255 | 336R       |
| 2½ - 1½                    | --         | --   | 337R       |
| 2½ - 1                     | --         | --   | 339R       |
| 3 - 1½                     | --         | --   | 340R       |
| 3 - 2                      | --         | --   | 341R       |
| 3 - 2½                     | --         | 1256 | 342R       |
| 3½ - 3                     | --         | 1257 | 349R       |
| 3½ - 2½                    | --         | --   | 350R       |
| 4 - 2½                     | --         | --   | 355R       |
| 4 - 3                      | --         | --   | 356R       |
| 4 - 3½                     | --         | 1258 | 357R       |

| TYPE RB             |           |          |      |            |     |            |  |
|---------------------|-----------|----------|------|------------|-----|------------|--|
| Trade Size (inches) | Appleton  | Mid West | Raco | Steel City | T&B | O-Z/Gedney |  |
| ½ - ¾               | RB50-38   | --       | 1141 | --         | 600 | RB-320S    |  |
| ¾ - 1               | --        | --       | --   | --         | --  | RB-321C    |  |
| ¾ - 1½              | RB75-50   | 251      | 1142 | RB-121     | 601 | RB-321S    |  |
| 1 - 1¼              | RB100-75  | 260      | 1144 | RB-132     | 603 | RB-322S    |  |
| 1 - 1½              | RB100-50  | 252      | 1143 | RB-131     | 602 | RB-323S    |  |
| 1¼ - 1½             | RB125-50  | 253      | 1145 | RB-141     | 604 | RB-324S    |  |
| 1¼ - ¾              | RB125-75  | 261      | 1146 | RB-142     | 605 | RB-325S    |  |
| 1¼ - 1              | RB125-100 | 268      | 1147 | RB-143     | 606 | RB-326S    |  |
| 1½ - 1¼             | RB150-125 | 275      | 1151 | RB-154     | 610 | RB-327S    |  |
| 1½ - 1              | RB150-100 | 269      | 1150 | RB-153     | 609 | RB-328S    |  |
| 1½ - ¾              | RB150-75  | 262      | 1149 | RB-152     | 608 | RB-329S    |  |
| 1½ - ½              | RB150-50  | 254      | 1148 | RB-151     | 607 | RB-330S    |  |
| 2 - 1½              | RB200-150 | 281      | 1156 | RB-165     | 615 | RB-331     |  |
| 2 - 1¼              | RB200-125 | 276      | 1155 | RB-164     | 614 | RB-332     |  |
| 2 - 1               | RB200-100 | 270      | 1154 | RB-163     | 613 | RB-333     |  |
| 2 - ¾               | RB200-75  | 263      | 1153 | --         | 612 | RB-334     |  |
| 2 - ½               | RB200-50  | 255      | 1152 | --         | 611 | RB-335     |  |
| 2½ - 2              | RB250-200 | RE76     | 1162 | RB-170     | --  | RB-336     |  |
| 2½ - 1½             | RB250-150 | RE75     | 1161 | RB-175     | --  | RB-337     |  |
| 2½ - 1              | --        | RE73     | --   | --         | --  | RB-339     |  |
| 3 - 1½              | RB300-150 | RE85     | --   | --         | --  | RB-340     |  |
| 3 - 2               | RB200-200 | RE86     | 1168 | RB-186     | --  | RB-341     |  |
| 3 - 2½              | RB300-250 | RE87     | 1169 | RB-187     | --  | RB-342     |  |
| 3½ - 3              | RB350-300 | RE98     | 1177 | --         | --  | RB-349     |  |
| 3½ - 2½             | RB350-250 | RE97     | 1176 | --         | --  | RB-350     |  |
| 4 - 2               | --        | RE106    | --   | --         | --  | RB-351     |  |
| 4 - 2½              | RB400-250 | RE107    | --   | --         | --  | RB-355     |  |
| 4 - 3               | RB400-300 | RE108    | 1185 | --         | --  | RB-356     |  |
| 4 - 3½              | RB400-350 | RE109    | 1186 | --         | --  | RB-357     |  |

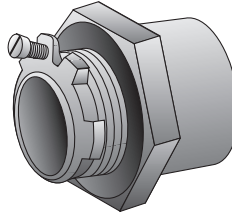
# Generic Product Comparison

## Rigid Conduit Fittings

### Conduit Hubs

#### Male Thread Type - Malleable Iron

| TYPE CHM                         |          |                     |     |             |
|----------------------------------|----------|---------------------|-----|-------------|
| Trade Size<br>(inches)           | Appleton | Meyers <sup>1</sup> | T&B | O-Z/Gedney* |
| ½                                | --       | --                  | --  | CHM-50      |
| ¾                                | --       | --                  | --  | CHM-75      |
| 1                                | --       | --                  | --  | CHM-100     |
| 1¼                               | --       | --                  | --  | CHM-125     |
| 1½                               | --       | --                  | --  | CHM-150     |
| 2                                | --       | --                  | --  | CHM-200     |
| 2½                               | --       | --                  | --  | CHM-250     |
| 3                                | --       | --                  | --  | CHM-300     |
| 3½                               | --       | --                  | --  | CHM-350     |
| 4                                | --       | --                  | --  | CHM-400     |
| 5                                | --       | --                  | --  | CHM-500     |
| 6                                | --       | --                  | --  | CHM-600     |
| TYPE CHM-T WITH INSULATED THROAT |          |                     |     |             |
| ½                                | --       | ST-1                | 401 | CHM-50T     |
| ¾                                | --       | ST-2                | 402 | CHM-75T     |
| 1                                | --       | ST-3                | 403 | CHM-100T    |
| 1¼                               | --       | ST-4                | 404 | CHM-125T    |
| 1½                               | --       | ST-5                | 405 | CHM-150T    |
| 2                                | --       | ST-6                | 406 | CHM-200T    |
| 2½                               | --       | ST-7                | 407 | CHM-250T    |
| 3                                | --       | ST-8                | 408 | CHM-300T    |
| 3½                               | --       | ST-9                | 409 | CHM-350T    |
| 4                                | --       | ST-10               | 410 | CHM-400T    |
| 5                                | HUB-500B | ST-11               | 412 | CHM-500T    |
| 6                                | HUB-600B | ST-12               | 413 | CHM-600T    |

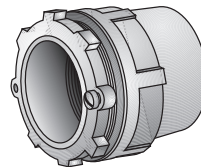


<sup>1</sup> Zinc diecast

### Conduit Hubs

#### With Insulated Throat - Malleable Iron

| TYPE CH-T              |                       |  |        |                   |            |
|------------------------|-----------------------|--|--------|-------------------|------------|
| Trade Size<br>(inches) | Appleton <sup>1</sup> | Crouse-Hinds<br>Midwest <sup>1,2</sup> | Myers  | Raco <sup>3</sup> | O-Z/Gedney |
| ½                      | HUB-50                | HUB-1                                  | STG-1  | 1702              | CH-50T     |
| ¾                      | HUB-75                | HUB-2                                  | STG-2  | 1703              | CH-75T     |
| 1                      | HUB-100               | HUB-3                                  | STG-3  | 1704              | CH-100T    |
| 1¼                     | HUB-125               | HUB-4                                  | STG-4  | 1705              | CH-125T    |
| 1½                     | HUB-150               | HUB-5                                  | STG-5  | 1706              | CH-150T    |
| 2                      | HUB-200               | HUB-6                                  | STG-6  | 1708              | CH-200T    |
| 2½                     | HUB-350               | HUB-7                                  | STG-7  | 1710              | CH-250T    |
| 3                      | HUB-300               | HUB-8                                  | STG-8  | 1712              | CH-300T    |
| 3½                     | HUB-350               | HUB-9                                  | STG-9  | 1714              | CH-350T    |
| 4                      | HUB-400               | HUB-10                                 | STG-10 | 1716              | CH-400T    |
|                        | --                    | --                                     | STG-11 | --                | CH-500T    |
| 6                      | --                    | --                                     | STG-12 | --                | CH-600T    |



<sup>1</sup> No Bonding Screw provided    <sup>2</sup> Cast Gray Iron or Steel

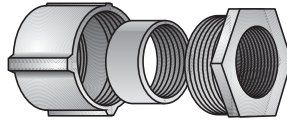
<sup>3</sup> Zinc diecast

# Generic Product Comparison

## Rigid Conduit Fittings

### 3-Piece Couplings

Threaded for Rigid Conduit  
and IMC - Malleable Iron



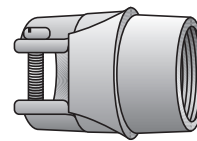
| TYPE 4                 |          |          |      |            |     |            |
|------------------------|----------|----------|------|------------|-----|------------|
| Trade Size<br>(inches) | Appleton | Mid West | Raco | Steel City | T&B | O-Z/Gedney |
| ½                      | EC-50    | 190M     | 1502 | EK-401     | 675 | 4-50       |
| ¾                      | EC-75    | 191      | 1503 | EK-402     | 676 | 4-75       |
| 1                      | EC-100   | 192      | 1504 | EK-403     | 677 | 4-100      |
| 1¼                     | EC-125   | 193      | 1505 | EK-404     | 678 | 4-100      |
| 1½                     | EC-150   | 194      | 1506 | EK-405     | 679 | 4-150      |
| 2                      | EC-200   | 195      | 1508 | EK-406     | 680 | 4-200      |
| 2½                     | EC-250   | 196      | 1510 | EK-407     | 681 | 4-250      |
| 3                      | EC-300   | 197      | 1512 | EK-408     | 682 | 4-300      |
| 3½                     | EC-350   | 198      | 1514 | EK-409     | 683 | 4-350      |
| 4                      | EC-400   | 199      | 1516 | EK-410     | 684 | 4-400      |
| 5                      | EC-500   | 188      | 1520 | EK-411     | 686 | 4-500      |
| 6                      | EC-600   | 189      | 1524 | EK-412     | 687 | 4-600      |



## Bushed Conduit Nipples

| TYPE 7 - MALLEABLE IRON                         |          |         |            |      |            |
|---|----------|---------|------------|------|------------|
| Trade Size<br>(inches)                          | Appleton | Midwest | Steel City | T&B  | O-Z/Gedney |
| ¾   | CN-38*   | --      | HA-400     | 841  | 7-38       |
| ½   | CN-50*   | 50      | HA-401     | 842  | 7-50       |
| ¾   | CN-75*   | 51      | HA-402     | 843  | 7-75       |
| 1   | CN-100*  | 52      | HA-403     | 844  | 7-100      |
| 1¼  | CN-125   | 53      | HA-404     | 845  | 7-125      |
| 1½  | CN-150   | 54      | HA-405     | 846  | 7-150      |
| 2   | CN-200   | 55      | HA-406     | 847  | 7-200      |
| 2½  | CN-250   | 56      | HA-407     | 848  | 7-250      |
| 3   | CN-300   | 57      | HA-408     | 849  | 7-300      |
| 3½  | CN-350   | 58      | HA-409     | 850  | 7-350      |
| 4   | CN-400   | 59      | HA-410     | 851  | 7-400      |
| 5   | CN-500   | 60      | HA-411     | 853  | 7-500      |
| 6   | CN-600   | 61      | HA-412     | 854  | 7-600      |
| TYPE 7 - WITH INSULATED THROAT - MALLEABLE IRON |          |         |            |      |            |
| ½   | CN-50-I* | 1050    | HA-801     | 1942 | 7-50T      |
| ¾   | CN-75-I* | 1051    | HA-802     | 1943 | 7-75T      |
| 1   | CN-100-I | 1052    | HA-803     | 1944 | 7-100T     |
| 1¼  | CN-125-I | 1053    | HA-804     | 1945 | 7-125T     |
| 1½  | CN-150-I | 1054    | HA-805     | 1946 | 7-150T     |
| 2   | CN-200-I | 1055    | HA-806     | 1947 | 7-200T     |
| 2½  | CN-250-I | 1056    | HA-807     | 1948 | 7-250T     |
| 3   | CN-300-I | 1057    | HA-808     | 1949 | 7-300T     |
| 3½  | CN-350-I | 1058    | HA-809     | 1950 | 7-350T     |
| 4   | CN-400-I | 1059    | HA-810     | 1951 | 7-400T     |
| 5   | CN-500-I | 1060    | --         | 1953 | 7-500T     |
| 6   | CN-600-I | 1061    | --         | 1954 | 7-600T     |

\* Zinc diecast



### Combination Couplings

Threaded Rigid and IMC to Flexible  
Metal Conduit

| TYPE CB - Malleable Iron |          |      |     |            |
|--------------------------|----------|------|-----|------------|
| Trade Size<br>(inches)   | Appleton | Raco | T&B | O-Z/Gedney |
| ½                        | RCC-50   | 1552 | 440 | CB-50      |
| ¾                        | RCC-75   | 1553 | 441 | CB-75      |
| 1                        | RCC-100  | 1554 | 442 | CB-100     |



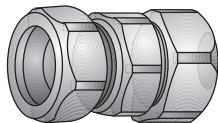
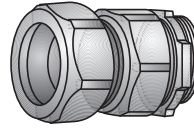
# Generic Product Comparison

## Rigid Conduit Fittings

### Compression Connectors

For Threadless Rigid Conduit Gland Compression Type

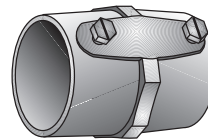
| TYPE 31 - MALLEABLE IRON                           |          |      |            |      |            |
|--|----------|------|------------|------|------------|
| Trade Size<br>(inches)                             | Appleton | Raco | Steel City | T&B  | O-Z/Gedney |
| ½  | NTC-50   | 1802 | HC-401     | 8121 | 31-050     |
| ¾  | NTC-75   | 1803 | HC-402     | 8221 | 31-075     |
| 1  | NTC-100  | 1804 | HC-403     | 8321 | 31-100     |
| 1¼   | NTC-125  | 1805 | HC-404     | 8421 | 31-125     |
| 1½   | NTC-150  | 1806 | HC-405     | 8521 | 31-150     |
| 2  | NTC-200  | 1808 | HC-406     | 8621 | 31-200     |
| 2½   | NTC-250  | --   | HC-407     | 8721 | 31-250     |
| 3  | NTC-300  | --   | HC-408     | 8821 | 31-300     |
| 3½   | NTC-350  | --   | HC-409     | 8851 | 31-350     |
| 4  | NTC-400  | --   | HC-410     | 8971 | 31-400     |
| 5  | --       | --   | --         | --   | 31-500     |
| 6  | --       | --   | --         | --   | 31-600     |
| TYPE 31-T - WITH INSULATED THROAT - MALLEABLE IRON |          |      |            |      |            |
| ½  | RNTC-50  | 1050 | HA-901     | 1942 | 31-050T    |
| ¾  | RNTC-75  | 1051 | HA-902     | 1943 | 31-075T    |
| 1  | RNTC-100 | 1052 | HA-903     | 1944 | 31-100T    |
| 1¼   | RNTC-125 | 1053 | HA-904     | 1945 | 31-125T    |
| 1½   | RNTC-150 | 1054 | HA-905     | 1946 | 31-150T    |
| 2  | RNTC-200 | 1055 | HA-906     | 1947 | 31-200T    |
| 2½   | --       | 1056 | --         | 1948 | 31-250T    |
| 3  | --       | 1057 | --         | 1949 | 31-300T    |
| 3½   | --       | 1058 | --         | 1950 | 31-350T    |
| 4  | --       | 1059 | --         | 1951 | 31-400T    |
| 5  | --       | 1060 | --         | 1953 | 31-500T    |
| 6  | --       | 1061 | --         | 1954 | 31-600T    |



### Compression Couplings

For Threadless Rigid Conduit Gland Compression Type

| TYPE 30 - MALLEABLE IRON |          |      |            |      |            |
|--------------------------|----------|------|------------|------|------------|
| Trade Size<br>(inches)   | Appleton | Raco | Steel City | T&B  | O-Z/Gedney |
| ½                        | NTCC-50  | 1822 | HK-401     | 8121 | 30-050     |
| ¾                        | NTCC-75  | 1823 | HK-402     | 8221 | 30-075     |
| 1                        | NTCC-100 | 1824 | HK-403     | 8321 | 30-100     |
| 1¼                       | NTCC-125 | 1825 | HK-404     | 8421 | 30-125     |
| 1½                       | NTCC-150 | 1826 | HK-405     | 8521 | 30-150     |
| 2                        | NTCC-200 | 1828 | HK-406     | 8621 | 30-200     |
| 2½                       | NTCC-250 | 1830 | HK-407     | 8721 | 30-250     |
| 3                        | NTCC-300 | 1832 | HK-408     | 8821 | 30-300     |
| 3½                       | NTCC-350 | 1834 | HK-409     | 8851 | 30-350     |
| 4                        | NTCC-400 | 1836 | HK-410     | 8971 | 30-400     |
| 5                        | --       | --   | --         | --   | 30-500     |
| 6                        | --       | --   | --         | --   | 30-600     |



### Set-Screw Couplings

For Threadless Rigid Conduit and IMC

| TYPE 29                |           |         |      |            |      |            |
|------------------------|-----------|---------|------|------------|------|------------|
| Trade Size<br>(inches) | Appleton  | Midwest | Raco | Steel City | T&B  | O-Z/Gedney |
| ½                      | SNTCC-50  | 160     | 3022 | HK-101     | 8124 | 29-050     |
| ¾                      | SNTCC-75  | 161     | 3023 | HK-102     | 8224 | 29-075     |
| 1                      | SNTCC-100 | 162     | 3024 | HK-103     | 8324 | 29-100     |
| 1¼                     | SNTCC-125 | 163     | 3025 | HK-104     | 8424 | 29-125     |
| 1½                     | SNTCC-150 | 164     | 3026 | HK-105     | 8524 | 29-150     |
| 2                      | SNTCC-200 | 165     | 3028 | HK-106     | 8624 | 29-200     |
| 2½                     | SNTCC-250 | 166     | 3030 | HK-107     | 8724 | 29-250     |
| 3                      | SNTCC-300 | 167     | 3032 | HK-108     | 8824 | 29-300     |
| 3½                     | SNTCC-350 | 168     | 3034 | HK-109     | 8851 | 29-350     |
| 4                      | SNTCC-400 | 169     | 3036 | HK-110     | 8971 | 29-400     |
| 5                      | --        | --      | --   | --         | --   | 29-500     |
| 6                      | --        | --      | --   | --         | --   | 29-600     |

# Generic Product Comparison

## Rigid Conduit Fittings

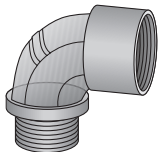
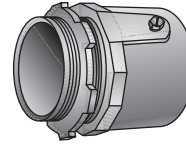
### Set-Screw Connectors

For Threadless Rigid Conduit and IMC

| TYPE 28 - MALLEABLE IRON |          |          |      |            |     |            |
|--------------------------|----------|----------|------|------------|-----|------------|
| Trade Size (inches)      | Appleton | Mid West | Raco | Steel City | T&B | O-Z/Gedney |
| 1/2                      | SNTC-50  | 150-P    | 3002 | HC-101     | --  | 28-050     |
| 3/4                      | SNTC-75  | 151-P    | 3003 | HC-102     | --  | 28-075     |
| 1                        | SNTC-100 | 152-P    | 3004 | HC-103     | --  | 28-100     |
| 1 1/4                    | SNTC-125 | 153-P    | 3005 | HC-104     | --  | 28-125     |
| 1 1/2                    | SNTC-150 | 154-P    | 3006 | HC-105     | --  | 28-150     |
| 2                        | SNTC-200 | 155-P    | 3008 | HC-106     | --  | 28-200     |
| 2 1/2                    | SNTC-250 | 156-P    | 2140 | HC-107     | --  | 28-250     |
| 3                        | SNTC-300 | 157-P    | 2142 | HC-108     | --  | 28-300     |
| 3 1/2                    | SNTC-350 | 158-P    | 2144 | HC-109     | --  | 28-350     |
| 4                        | SNTC-400 | 159-P    | 2146 | HC-110     | --  | 28-400     |
| 5                        | --       | --       | --   | --         | --  | 28-500     |
| 6                        | --       | --       | --   | --         | --  | 28-600     |

| TYPE 28-T - MALLEABLE IRON WITH INSULATED THROAT |           |          |      |            |      |            |
|--|-----------|----------|------|------------|------|------------|
| Trade Size (inches)                              | Appleton  | Mid West | Raco | Steel City | T&B  | O-Z/Gedney |
| 1/2  | SRNTC-50  | 150      | 3102 | HC-701     | 8125 | 28-050     |
| 3/4  | SRNTC-75  | 151      | 3103 | HC-702     | 8225 | 28-075     |
| 1  | SRNTC-100 | 152      | 3104 | HC-703     | 8325 | 28-100     |
| 1 1/4  | SRNTC-125 | 153      | 3105 | HC-704     | 8425 | 28-125     |
| 1 1/2  | SRNTC-150 | 154      | 3106 | HC-705     | 8525 | 28-150     |
| 2  | SRNTC-200 | 155      | 3108 | HC-706     | 8625 | 28-200     |
| 2 1/2  | SRNTC-250 | 156      | 2160 | HC-707     | 8725 | 28-250     |
| 3  | SRNTC-300 | 157      | 2162 | HC-708     | 8825 | 28-300     |
| 3 1/2  | SRNTC-350 | 158      | 2164 | HC-709     | 8855 | 28-350     |
| 4  | SRNTC-400 | 159      | 2166 | HC-710     | 8975 | 28-400     |
| 5  | --        | --       | --   | --         | --   | 28-500     |
| 6  | --        | --       | --   | --         | --   | 28-600     |

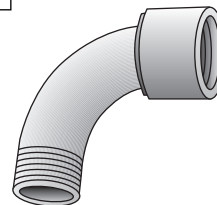


### 90° Short Conduit Elbows Threaded for Rigid Conduit and IMC

| TYPE 8 - SERIES - MALLEABLE IRON |           |      |      |            |
|----------------------------------|-----------|------|------|------------|
| Trade Size (inches)              | Appleton  | Raco | T&B  | O-Z/Gedney |
| 1/2                              | LMF90-50  | 1722 | 4250 | 8-50       |
| 3/4                              | LMF90-75  | 1723 | 4251 | 8-75       |
| 1                                | LMF90-100 | 1724 | 4252 | 8-100      |
| 1 1/4                            | --        | 1725 | 4253 | 8-125      |
| 1 1/2                            | --        | 1725 | 4254 | 8-150      |
| 2                                | --        | 1728 | 4255 | 8-200      |

| TYPE 8 - SERIES - WITH INSULATED THROAT - MALLEABLE IRON |          |      |      |            |
|--|----------|------|------|------------|
| Trade Size (inches)                                      | Appleton | Raco | T&B  | O-Z/Gedney |
| 1/2  | --       | --   | 4290 | 8-50T      |
| 3/4  | --       | --   | 4291 | 8-75T      |
| 1  | --       | --   | 4292 | 8-100T     |
| 1 1/4  | --       | --   | 4293 | 8-125T     |
| 1 1/2  | --       | --   | 4294 | 8-150T     |
| 2  | --       | --   | 4295 | 8-200T     |



### 90° Bushed Conduit Elbows Threaded for Rigid Conduit and IMC

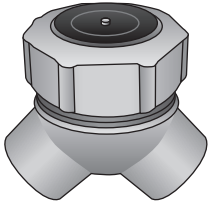
| TYPE 9 - SERIES - MALLEABLE IRON |            |      |     |            |
|----------------------------------|------------|------|-----|------------|
| Trade Size (inches)              | Appleton   | Raco | T&B | O-Z/Gedney |
| 1/2                              | LMFL90-50  | 1742 | 460 | 9-50       |
| 3/4                              | LMFL90-75  | 1743 | 461 | 9-75       |
| 1                                | LMFL90-100 | 1744 | 462 | 9-100      |
| 1 1/4                            | LMFL90-125 | 1745 | 463 | 9-125      |

| TYPE 9 - SERIES - WITH INSULATED THROAT - MALLEABLE IRON |          |      |     |            |
|--|----------|------|-----|------------|
| Trade Size (inches)                                      | Appleton | Raco | T&B | O-Z/Gedney |
| 1/2  | --       | --   | 470 | 9-50T      |
| 3/4  | --       | --   | 471 | 9-75T      |
| 1  | --       | --   | 472 | 9-100T     |
| 1 1/4  | --       | --   | 473 | 9-125T     |

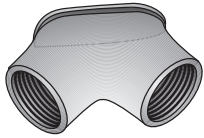
# Generic Product Comparison

## Rigid Conduit Fittings



### Capped Elbows

| TYPE LBY - MALLEABLE IRON |          |                  |      |            |
|---------------------------|----------|------------------|------|------------|
| Trade Size<br>(inches)    | Appleton | Crouse-<br>Hinds | T&B  | O-Z/Gedney |
| ½                         | AY50     | LBY1             | 1480 | LBY-50     |
| ¾                         | AY75     | LBY2             | 1481 | LBY-75     |
| 1                         | AY100    | LBY3             | 1482 | LBY-100    |
| 1¼                        | AY125    | LBY4             | 1483 | LBY-125    |
| 1½                        | AY150    | LBY5             | 1484 | LBY-150    |

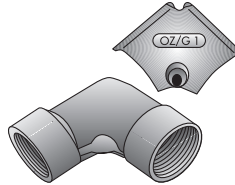


### 90° Raintight Corner Pulling Ells

#### Female to Female

| TYPE FF - MALLEABLE IRON |          |         |                         |            |
|--------------------------|----------|---------|-------------------------|------------|
| Trade Size<br>(inches)   | Appleton | Midwest | Steel City <sup>1</sup> | O-Z/Gedney |
| ½                        | FFL-50   | 820     | HL-601                  | FF-050     |
| ¾                        | FFL-75   | 821     | HL-602                  | FF-075     |
| 1                        | FFL-100  | 822     | HL-603                  | FF-100     |
| 1¼                       | FFL-125  | 823     | HL-604                  | FF-125     |
| 1½                       | FFL-150  | 824     | --                      | FF-150     |
| 2                        | FFL-200  | 825     | --                      | FF-200     |
| 2½                       | --       | --      | --                      | FF-250     |
| 3                        | --       | --      | --                      | FF-300     |

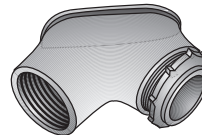
<sup>1</sup> Zinc diecast



### 90° Corner Pull-In Conduit Capped Elbows

| TYPE CE - MALLEABLE IRON |          |                      |                      |            |
|--------------------------|----------|----------------------|----------------------|------------|
| Trade Size<br>(inches)   | Appleton | Killark <sup>1</sup> | Red Dot <sup>1</sup> | O-Z/Gedney |
| ½                        | PFFL-50  | FFO-90-1             | ACE-1                | CE-050     |
| ¾                        | PFFL-75  | FFO-90-2             | ACE-2                | CE-075     |
| 1                        | PFFL-100 | FFO-90-3             | --                   | CE-100     |
| 1¼                       | --       | FFO-90-4             | --                   | CE-125     |
| 1½                       | --       | --                   | --                   | CE-150     |
| 2                        | --       | --                   | --                   | CE-200     |

<sup>1</sup> Aluminum



### 90° Raintight Corner Pulling Ells

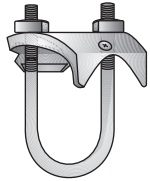
#### Male to Female

| TYPE MF - MALLEABLE IRON |          |         |                         |
|--------------------------|----------|---------|-------------------------|
| Trade Size<br>(inches)   | Appleton | Midwest | O-Z/Gedney <sup>1</sup> |
| ½                        | MFL-50   | 810     | MF-050                  |
| ¾                        | MFL-75   | 811     | MF-075                  |
| 1                        | MFL-100  | 812     | MF-100                  |
| 1¼                       | MFL-100  | 813     | MF-125                  |
| 1½                       | MFL-125  | --      | MF-150                  |
| 2                        | MFL-200  | --      | MF-200                  |
| 2½                       | --       | --      | MF-250                  |
| 3                        | --       | --      | MF-300                  |

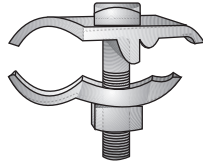
<sup>1</sup> Add Suffix "T" for Insulated Throat

# Generic Product Comparison

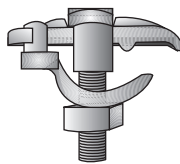
## Rigid Conduit Fittings



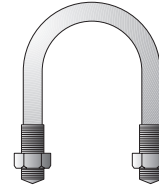
**Type UBC**  
Right Angle Type



**Type UPC**  
Parallel Type



**Type UEC**  
Edge Type



**Conduit U-Bolts**  
Steel - With 2 Hex Nuts

## Conduit Clamps

For Rigid Conduit, IMC or EMT Malleable Iron, Bolts and Nuts are Steel

| TYPE UBC            |          |                    |         |            |            |
|---------------------|----------|--------------------|---------|------------|------------|
| Trade Size (inches) | Appleton | Korns <sup>1</sup> | Midwest | Steel City | O-Z/Gedney |
| ½                   | PC-50RA  | RA- ½              | RAC50   | RC- ½      | UBC-50     |
| ¾                   | PC-75RA  | RA- ¾              | RAC75   | RC- ¾      | UBC-75     |
| 1                   | PC-100RA | RA-1               | RAC100  | RC-1       | UBC-100    |
| 1¼                  | PC-125RA | RA-1¼              | RAC125  | RC-1¼      | UBC-125    |
| 1½                  | PC-150RA | RA-1½              | RAC150  | RC-1½      | UBC-150    |
| 2                   | PC-200RA | RA-2               | RAC200  | RC-2       | UBC-200    |
| 2½                  | PC-250RA | RA-2½              | RAC250  | RC-2½      | UBC-250    |
| 3                   | PC-300RA | RA-3               | RAC300  | RC-3       | UBC-300    |
| 3½                  | PC-350RA | RA-3½              | RAC350  | RC-3½      | UBC-350    |
| 4                   | PC-400RA | RA-4               | RAC400  | RC-4       | UBC-400    |
| 5                   | PC-500RA | RA-5               | --      | --         | UBC-500    |
| 6                   | PC-600RA | RA-6               | --      | --         | UBC-600    |

| TYPE UPC <sup>1</sup> |           |                    |           |            |            |
|-----------------------|-----------|--------------------|-----------|------------|------------|
| Trade Size (inches)   | Appleton  | Korns <sup>1</sup> | Midwest   | Steel City | O-Z/Gedney |
| ½                     | PC-50PAR  | PAR- ½             | PARC50HD  | PC- ½      | UPC-50G    |
| ¾                     | PC-75PAR  | PAR- ¾             | PARC75HD  | PC- ¾      | UPC-75G    |
| 1                     | PC-100PAR | PAR-1              | PARC100HD | PC-1       | UPC-100G   |
| 1¼                    | PC-125PAR | PAR-1¼             | PARC125HD | PC-1¼      | UPC-125G   |
| 1½                    | PC-150PAR | PAR-1½             | PARC150HD | PC-1½      | UPC-150G   |
| 2                     | PC-200PAR | PAR-2              | PARC200HD | PC-2       | UPC-200G   |
| 2½                    | PC-250PAR | PAR-2½             | PARC250HD | PC-2½      | UPC-250G   |
| 3                     | PC-300PAR | PAR-3              | PARC300HD | PC-3       | UPC-300G   |
| 3½                    | PC-350PAR | PAR-3½             | PARC350HD | PC-3½      | UPC-350G   |
| 4                     | PC-400PAR | PAR-4              | PARC400HD | PC-4       | UPC-400G   |

| TYPE UEC <sup>1</sup> |          |                    |          |            |            |
|-----------------------|----------|--------------------|----------|------------|------------|
| Trade Size (inches)   | Appleton | Korns <sup>1</sup> | Midwest  | Steel City | O-Z/Gedney |
| ½                     | PC-50ET  | ET- ½              | ETC50HD  | EC- ½      | UEC-50G    |
| ¾                     | PC-75ET  | ET- ¾              | ETC75HD  | EC- ¾      | UEC-75G    |
| 1                     | PC-100ET | ET-1               | ETC100HD | EC-1       | UEC-100G   |
| 1¼                    | PC-125ET | ET-1¼              | ETC125HD | EC-1¼      | UEC-125G   |
| 1½                    | PC-150ET | ET-1½              | ETC150HD | EC-1½      | UEC-150G   |
| 2                     | PC-200ET | ET-2               | ETC200HD | EC-2       | UEC-200G   |
| 2½                    | PC-250ET | ET-2½              | ETC250HD | EC-2½      | UEC-250G   |
| 3                     | PC-300ET | ET-3               | ETC300HD | EC-3       | UEC-300G   |

| TYPE U              |          |            |
|---------------------|----------|------------|
| Trade Size (inches) | Appleton | O-Z/Gedney |
| ½                   | UBC-50   | U-50S      |
| ¾                   | UBC-75   | U-75S      |
| 1                   | UBC-100  | U-100S     |
| 1¼                  | UBC-125  | U-125S     |
| 1½                  | UBC-150  | U-150S     |
| 2                   | UBC-200  | U-200S     |
| 2½                  | UBC-250  | U-250S     |
| 1                   | UBC-300  | U-300S     |
| 3½                  | UBC-350  | U-350S     |
| 4                   | UBC-400  | U-400S     |
| 5                   | UBC-500  | U-500S     |
| 6                   | UBC-600  | U-600S     |

<sup>1</sup> Hot-Dip Galvanized. NOTE: O-Z/Gedney Type UBC add suffix "G" for Hot-Dipped Galvanized. Midwest Type RAC add suffix "HD" for Hot-Dipped Galvanized.

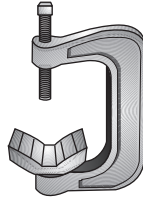
# Generic Product Comparison

## Rigid Conduit Fittings

### Conduit C Clamp

Malleable Iron with Steel Square Head Screw

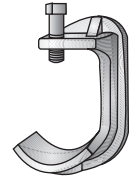
| TYPE CBC       |         |            |
|----------------|---------|------------|
| Size (inches)  | T&B     | O-Z/Gedney |
| ½ - ¾ - 1 - 1¼ | 690-693 | CBC-1      |
| 1¼ - 1½ - 2    | --      | CBC-2      |



### Type J Beam Clamp

Malleable Iron with Steel Square Head Screw

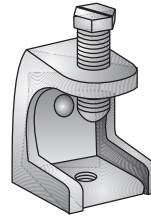
| TYPE U              |            |       |            |
|---------------------|------------|-------|------------|
| Trade Size (inches) | Appleton   | Korns | O-Z/Gedney |
| ½                   | AJ-50-75   | JK- ½ | J-50G      |
| ¾                   | AJ-50-75   | JK- ¾ | J-75G      |
| 1                   | AJ-100     | JK-1  | J-100G     |
| 1¼                  | AJ-125-150 | JK-1¼ | J-125G     |
| 1½                  | AJ-125-150 | JK-1½ | J-150G     |
| 2                   | AJ-200     | JK-2  | J-200G     |
| 3                   | --         | --    | J-300G     |
| 4                   | --         | --    | J-400G     |



### Beam Clamps

Malleable Iron

| TYPE IS              |           |            |         |      |            |
|----------------------|-----------|------------|---------|------|------------|
| Jaw Opening (inches) | Appleton  | Steel City | Midwest | Raco | O-Z/Gedney |
| 5/8                  | --        | 510        | 529     | --   | IS-400     |
| ¾                    | --        | --         | --      | --   | IS-500E    |
| 7/8                  | BH-50     | 500        | 531     | 2524 | IS-500     |
| 1                    | BH-500-10 | 509        | 530     | 2534 | IS-509     |
| 1 1/8                | BH-501    | 501        | 532     | 2536 | IS-501     |
| 1 1/4                | BH-502    | 502        | 533     | 2538 | IS-502     |
| 1 1/2                | BH-503    | 503        | 534     | 2410 | IS-503     |



### Conduit Hangers

Steel for Rigid Conduit IMC or EMT

| TYPE H- WITHOUT BOLT |          |          |      |            |     |            |
|----------------------|----------|----------|------|------------|-----|------------|
| Trade Size (inches)  | Appleton | Mid West | Raco | Steel City | T&B | O-Z/Gedney |
| ¾ - 1                | H-50     | 0        | 2042 | 6H0        | 770 | H-0S       |
| 1                    | H-75     | 1        | 2043 | 6H1        | 771 | H-1S       |
| 1 1/4                | H-100    | 2        | 2044 | 6H2        | 772 | H-2S       |
| 1 1/2 EMT            | H-125    | 2½       | 2040 | 6H2½       | 773 | H-2½S      |
| 1 3/4                | H-150    | 3        | 2045 | 6H3        | 773 | H-2½S      |
| 2                    | H-200    | 4        | 2046 | 6H4        | 774 | H-3S       |
| 2 1/4                | H-200    | 5        | 2048 | 6H5        | 775 | H-4S       |
| 2 1/2                | H-250    | 6        | 2047 | 6H6        | 776 | H-5S       |
| 3                    | H-300    | 7        | 2049 | 6H7        | 777 | H-7S       |
| 3 1/2                | H-350    | 8        | 2050 | 6H8        | 778 | H-8S       |
| 4                    | H-400    | 9        | 2051 | 6H9        | 779 | H-9S       |

| TYPE H-WBS - WITH BOLT |          |          |      |            |     |            |
|------------------------|----------|----------|------|------------|-----|------------|
| Trade Size (inches)    | Appleton | Mid West | Raco | Steel City | T&B | O-Z/Gedney |
| ¾ - 1                  | H-50WB   | 0-B      | 2052 | 6H0-B      | 790 | H-0WBS     |
| 1                      | H-75WB   | 1-B      | 2053 | 6H1-B      | 791 | H-1WBS     |
| 1 1/4                  | H-100WB  | 2-B      | 2054 | 6H2-B      | 792 | H-2WBS     |
| 1 1/2 EMT              | H-125WB  | 2½-B     | 2050 | 6H2½-B     | 793 | H-2½WBS    |
| 1 3/4                  | H-125WB  | 3-B      | 2055 | 6H3-B      | 793 | H-2½WBS    |
| 2                      | H-200WB  | 4-B      | 2056 | 6H4-B      | 794 | H-3WBS     |
| 2 1/4                  | H-250WB  | 5-B      | 2058 | 6H5-B      | 795 | H-4WBS     |
| 2 1/2                  | H-250WB  | 6-B      | 2057 | 6H6-B      | 796 | H-5WBS     |
| 3                      | H-300WB  | 7-B      | 2059 | 6H7-B      | 797 | H-7WBS     |
| 3 1/2                  | H-350WB  | 8-B      | 2060 | 6H8-B      | 798 | H-8WBS     |
| 4                      | H-400WB  | 9-B      | 2061 | 6H9-B      | 799 | H-9WBS     |



# Generic Product Comparison

## Rigid Conduit Fittings

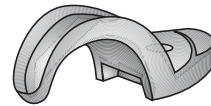
### One-Hole Pipe Straps

For Rigid Conduit and IMC

| TYPE 14-G              |          |          |      |            |      |            |
|------------------------|----------|----------|------|------------|------|------------|
| Trade Size<br>(inches) | Appleton | Mid West | Raco | Steel City | T&B  | O-Z/Gedney |
| 1/8                    | --       | --       | --   | --         | --   | 14-18G     |
| 1/4                    | --       | --       | --   | --         | --   | 14-25G     |
| 3/8                    | --       | 509      | 1301 | HS-400     | 1275 | 14-38G     |
| 1/2                    | CL50MN   | 510      | 1302 | HS-401     | 1276 | 14-50G     |
| 3/4                    | CL75MN   | 511      | 1303 | HS-402     | 1277 | 14-75G     |
| 1                      | CL100MN  | 512      | 1304 | HS-403     | 1278 | 14-100G    |
| 1 1/4                  | CL125MN  | 513      | 1305 | HS-404     | 1279 | 14-125G    |
| 1 1/2                  | CL150MN  | 514      | 1306 | HS-405     | 1280 | 14-150G    |
| 2                      | CL200MN  | 515      | 1308 | HS-406     | 1281 | 14-200G    |
| 2 1/2                  | CL250MN  | 516      | 1310 | HS-407     | 1282 | 14-250G    |
| 3                      | CL300MN  | 517      | 1312 | HS-408     | 1283 | 14-300G    |
| 3 1/2                  | CL350MN  | 518      | 1314 | HS-409     | 1284 | 14-350G    |
| 4                      | CL400MN  | 519      | 1316 | HS-410     | 1285 | 14-400G    |
| 5                      | CL500MN  | 520      | 1320 | HS-411     | 1287 | 14-500G    |
| 6                      | CL600MN  | 521      | 1324 | --         | 1288 | 14-600G    |
| TYPE 14-S              |          |          |      |            |      |            |
| 1/2                    | CL50     | 410      | 1332 | HS-101     | 1211 | 14-50S     |
| 3/4                    | CL75     | 411      | 1333 | HS-102     | 1212 | 14-75S     |
| 1                      | CL100    | 412      | 1334 | HS-103     | 1213 | 14-100S    |
| 1 1/4                  | CL125    | 413      | 1335 | HS-104     | 1214 | 14-125S    |
| 1 1/2                  | CL150    | 414      | 1336 | HS-105     | 1215 | 14-150S    |
| 2                      | CL200    | 415      | 1338 | HS-106     | 1216 | 14-200S    |
| 2 1/2                  | CL250    | 416      | 1337 | HS-107     | 1217 | 14-250S    |
| 3                      | CL300    | 417      | 1339 | HS-108     | 1218 | 14-300S    |
| 3 1/2                  | CL350    | 418      | 1340 | HS-109     | 1219 | 14-350S    |
| 4                      | CL400    | 419      | 1341 | HS-110     | 1220 | 14-400S    |



Type 14-S  
Steel Straps



Type 14-G  
Malleable Iron

### Two Hole Pipe Straps

For Rigid Conduit and IMC

| TYPE 1S                |          |         |      |            |            |
|------------------------|----------|---------|------|------------|------------|
| Trade Size<br>(inches) | Appleton | Midwest | Raco | Steel City | O-Z/Gedney |
| 1/2                    | CF-500   | 496-3   | 2232 | HS-901     | THR-50     |
| 3/4                    | CF-750   | 496-4   | 2233 | HS-902     | THR-75     |
| 1                      | CF-100   | 496-5   | 2234 | HS-903     | THR-100    |
| 1 1/4                  | CF-125   | 496-6   | 2235 | HS-904     | THR-125    |
| 1 1/2                  | CF-150   | 496-7   | 2236 | HS-905     | THR-150    |
| 2                      | CF-200   | 496-8   | 2238 | HS-906     | THR-200    |
| 2 1/2                  | CF-250H  | 496-9   | 2239 | HS-907     | THR-250    |
| 3                      | CF-300H  | 496-10  | 2240 | HS-908     | THR-300    |
| 3 1/2                  | CF-350H  | 496-11  | 2241 | HS-909     | THR-350    |
| 4                      | CF-400H  | 496-12  | 2242 | HS-910     | THR-400    |



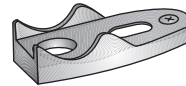
# Generic Product Comparison

## Rigid Conduit Fittings

### Conduit Spacers (Clamp Backs)

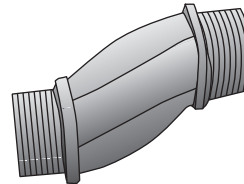
For Rigid Conduit, IMC and EMT

| TYPE 141G THRU 152G - MALLEABLE IRON OR CAST IRON |           |          |      |            |      |            |
|---|-----------|----------|------|------------|------|------------|
| Trade Size (inches)                               | Appleton  | Mid West | Raco | Steel City | T&B  | O-Z/Gedney |
| 1/2   | CLB-50MN  | CB1      | 1342 | CB-201     | 1350 | 141G       |
| 3/4   | CLB-75MN  | CB2      | 1343 | CB-202     | 1350 | 142G       |
| 1   | CLB-100MN | CB3      | 1344 | CB-203     | 1350 | 143G       |
| 1 1/4   | CLB-125MN | CB4      | 1345 | CB-204     | 1351 | 145G       |
| 1 1/2   | CLB-150MN | CB5      | 1346 | CB-205     | 1351 | 145G       |
| 2   | CLB-200MN | CB6      | 1348 | CB-206     | 1351 | 146G       |
| 2 1/2   | CLB-250MN | CB7      | 1347 | --         | 1352 | 147G       |
| 3   | CLB-300MN | CB8      | 1349 | --         | 1352 | 148G       |
| 3 1/2   | CLB-350MN | CB9      | 1350 | --         | 1353 | 149G       |
| 4   | CLB-400MN | CB10     | 1351 | --         | 1353 | 150G       |
| 5   | CLB-500MN | CB11     | --   | --         | 1354 | 151G       |
| 6   | CLB-600MN | CB12     | --   | --         | 1354 | 152G       |



### 3/4" Offset Nipples

| TYPE ON - MALLEABLE IRON                       |          |          |                   |                         |      |            |
|--|----------|----------|-------------------|-------------------------|------|------------|
| Trade Size (inches)                            | Appleton | Mid West | Raco <sup>1</sup> | Steel City <sup>1</sup> | T&B  | O-Z/Gedney |
| 1/2  | OFN-50   | 300      | 1452              | HO-221                  | 1180 | ON-50      |
| 3/4  | OFN-75   | 301      | 1453              | HO-222                  | 1181 | ON-75      |
| 1  | OFN-100  | 302      | 1454              | HO-223                  | 1182 | ON-100     |
| 1 1/4  | OFN-125  | 303      | 1455              | HO-224                  | 1183 | ON-125     |
| 1 1/2  | OFN-150  | --       | 1456              | HO-225                  | 1184 | ON-150     |
| 2  | OFN-200  | --       | 1458              | HO-226                  | 1185 | ON-200     |
| TYPE ON - MALLEABLE IRON WITH INSULATED THROAT |          |          |                   |                         |      |            |
| 1/2  | --       | --       | --                | --                      | --   | ON-50T     |
| 3/4  | --       | --       | --                | --                      | --   | ON-75T     |
| 1  | --       | --       | --                | --                      | --   | ON-100T    |
| 1 1/4  | --       | --       | --                | --                      | --   | ON-125T    |
| 1 1/2  | --       | --       | --                | --                      | --   | ON-150T    |
| 2  | --       | --       | --                | --                      | --   | ON-200T    |



<sup>1</sup> Zinc diecast

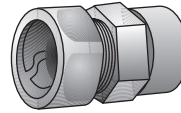
# Generic Product Comparison

## EMT Fittings

### Compression Combination Couplings

#### Compression EMT to Threaded Rigid Conduit and IMC

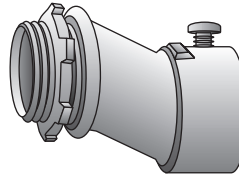
| TYPE ETR - MALLEABLE IRON |          |         |      |     |            |
|---------------------------|----------|---------|------|-----|------------|
| Trade Size<br>(inches)    | Appleton | Midwest | Raco | T&B | O-Z/Gedney |
| ½                         | TWR-50   | 690     | 1352 | 530 | ETR-50     |
| ¾                         | TWR-75   | 691     | 1353 | 531 | ETR-75     |
| 1                         | TWR-100  | 692     | 1354 | 532 | ETR-100    |
| 1¼                        | TWR-125  | --      | --   | --  | ETR-125    |
| 1½                        | --       | --      | --   | --  | ETR-150    |
| 2                         | --       | --      | --   | --  | ETR-200    |



### Set-Screw EMT ¾" Offset Couplings

#### Concretetight

| TYPE OE - MALLEABLE IRON |                         |                   |      |                         |
|--------------------------|-------------------------|-------------------|------|-------------------------|
| Trade Size<br>(inches)   | Steel City <sup>1</sup> | Raco <sup>1</sup> | T&B  | O-Z/Gedney <sup>2</sup> |
| ½                        | TO-221                  | 1762              | 1186 | OE-50                   |
| ¾                        | TO-222                  | 1763              | 1187 | OE-75                   |
| 1                        | TO-223                  | 1764              | 1188 | OE-100                  |

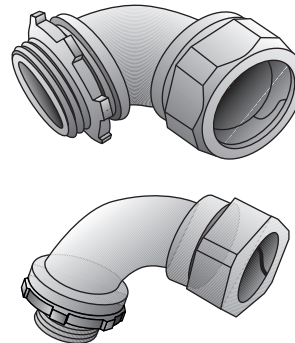


<sup>1</sup> Zinc diecast    <sup>2</sup> Add Suffix "T" for Insulated Throat

### EMT Angle Gland Compression Connectors

#### Raintight/Concretetight

| TYPE 8000W - SHORT ANGLE ELBOWS |           |         |      |      |            |
|---------------------------------|-----------|---------|------|------|------------|
| Trade Size<br>(inches)          | Appleton  | Midwest | Raco | T&B  | O-Z/Gedney |
| ½                               | TWL-50L   | 695     | 2072 | 4230 | 8050W      |
| ¾                               | TWL-75L   | 696     | 2073 | 4321 | 8075W      |
| 1                               | TWL-100L  | 697     | 2074 | 4232 | 8100W      |
| 1¼                              | --        | --      | --   | 4233 | 8125W      |
| 1½                              | --        | --      | --   | 4234 | 8150W      |
| 2                               | --        | --      | --   | 4235 | 8200W      |
| WITH INSULATED THROAT           |           |         |      |      |            |
| ½                               | --        | 1695    | 3072 | 4240 | 8050WT     |
| ¾                               | --        | 1696    | 3073 | 4241 | 8075WT     |
| TYPE 3000W - LONG SWEEP ELBOW   |           |         |      |      |            |
| ½                               | TWLL-50L  | --      | --   | --   | 3050W      |
| ¾                               | TWLL-75L  | --      | --   | --   | 3075W      |
| 1                               | TWLL-100L | --      | --   | --   | 3100W      |
| 1¼                              | TWLL-125L | --      | --   | --   | 3125W      |



NOTE: Type 3000W Series available with insulated throat. Add Suffix "T"



# Generic Product Comparison

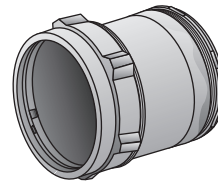
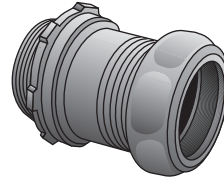
## EMT Fittings

### EMT Steel Gland Compression Connectors

Raintight - ½" thru 2", Concretetight - ½" thru 4

Steel Body, Malleable Iron Nut (2½ - 4) Steel Body & Nut (½ - 2)

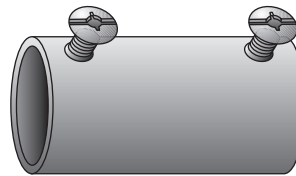
| TYPE 7000 SERIES       |            |          |      |      |            |
|------------------------|------------|----------|------|------|------------|
| Trade Size<br>(inches) | Steel City | Mid West | Raco | T&B  | O-Z/Gedney |
| ½                      | TC-111     | 650S     | 2902 | 5121 | 7050S      |
| ¾                      | TC-112     | 651S     | 2903 | 5221 | 7075S      |
| 1                      | TC-113     | 652      | 2904 | 5321 | 7100S      |
| 1¼                     | TC-114     | 653      | 2905 | 5421 | 7125S      |
| 1½                     | TC-115     | 654      | 2906 | 5521 | 7150S      |
| 2                      | TC-116     | 655      | 2908 | 5621 | 7200S      |
| 2½                     | TC-117     | 656      | --   | --   | 7250S      |
| 3                      | TC-118     | 657      | --   | --   | 7300S      |
| 3½                     | TC-119     | 658      | --   | --   | 7350S      |
| 4                      | TC-1110    | 659      | --   | --   | 7400S      |
| WITH INSULATED THROAT  |            |          |      |      |            |
| ½                      | TC-711     | 1650     | 2912 | 5123 | 7050ST     |
| ¾                      | TC-712     | 1651     | 2913 | 5223 | 7075ST     |
| 1                      | TC-713     | 1652     | 2914 | 5323 | 7100ST     |
| 1¼                     | TC-714     | 1653     | 2915 | 5423 | 7125ST     |
| 1½                     | TC-715     | 1654     | 2916 | 5523 | 7150ST     |
| 2                      | TC-716     | 1655     | 2918 | 5623 | 7200ST     |
| 2½                     | TC-717     | 1656     | --   | --   | 7250ST     |
| 3                      | TC-718     | 1657     | --   | --   | 7300ST     |
| 3½                     | TC-719     | 1658     | --   | --   | 7350ST     |
| 4                      | TC-7110    | 1659     | --   | --   | 7400ST     |



### EMT Steel Set-Screw Couplings

Concretetight

| TYPE 5000 SERIES       |            |          |      |      |            |
|------------------------|------------|----------|------|------|------------|
| Trade Size<br>(inches) | Steel City | Mid West | Raco | T&B  | O-Z/Gedney |
| ½                      | TK-121     | 460      | 2022 | 5030 | 5050S      |
| ¾                      | TK-122     | 461      | 2023 | 5032 | 5075S      |
| 1                      | TK-123     | 462      | 2024 | 5034 | 5100S      |
| 1¼                     | TK-124     | 463      | 2025 | 5036 | 5125S      |
| 1½                     | TK-125     | 464      | 2026 | 5038 | 5150S      |
| 2                      | TK-126     | 465      | 2028 | 5040 | 5200S      |
| 2½                     | TK-127     | 466      | 2150 | 5042 | 5250S      |
| 3                      | TK-128     | 467      | 2152 | 5044 | 5300S      |
| 3½                     | TK-129     | 468      | 2154 | 5045 | 5350S      |
| 4                      | TK-1210    | 469      | 2156 | 5046 | 5400S      |



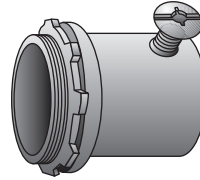
# Generic Product Comparison

## EMT Fittings

### EMT Steel Set-Screw Connectors

#### Concretetight

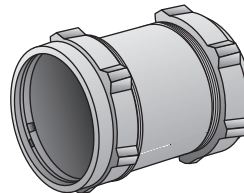
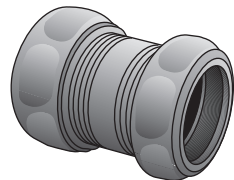
| TYPE 7000 SERIES       |            |          |      |      |            |
|------------------------|------------|----------|------|------|------------|
| Trade Size<br>(inches) | Steel City | Mid West | Raco | T&B  | O-Z/Gedney |
| ½                      | TC-121     | 450      | 2002 | 5051 | 4050S      |
| ¾                      | TC-122     | 451      | 2003 | 5053 | 4075S      |
| 1                      | TC-123     | 452      | 2004 | 5055 | 4100S      |
| 1¼                     | TC-124     | 453      | 2005 | 5057 | 4125S      |
| 1½                     | TC-125     | 454      | 2006 | 5059 | 4150S      |
| 2                      | TC-126     | 455      | 2008 | 5061 | 4200S      |
| 2½                     | TC-127     | 456      | 2140 | 5063 | 4250S      |
| 3                      | TC-128     | 457      | 2142 | 5065 | 4300S      |
| 3½                     | TC-129     | 458      | 2144 | 5066 | 4350S      |
| 4                      | TC-1210    | 459      | 2146 | 5067 | 4400S      |
| WITH INSULATED THROAT  |            |          |      |      |            |
| ½                      | TC-721     | 1450     | 2122 | 5031 | 4050ST     |
| ¾                      | TC-722     | 1451     | 2123 | 5033 | 4075ST     |
| 1                      | TC-723     | 1452     | 2124 | 5035 | 4100ST     |
| 1¼                     | TC-724     | 1453     | 2125 | 5037 | 4125ST     |
| 1½                     | TC-725     | 1454     | 2126 | 5039 | 4150ST     |
| 2                      | TC-726     | 1455     | 2128 | 5041 | 4200ST     |
| 2½                     | TC-727     | 1456     | 2160 | 5043 | 4250ST     |
| 3                      | TC-728     | 1457     | 2162 | 5047 | 4300ST     |
| 3½                     | TC-729     | 1458     | 2164 | 5048 | 4350ST     |
| 4                      | TC-7210    | 1459     | 2166 | 5049 | 4400ST     |



### EMT Steel Gland Compression Couplings

#### Raintight - 1/2" thru 2" - Concretetight - 1/2" thru 4"

| TYPE 6000S SERIES      |            |          |      |      |            |
|------------------------|------------|----------|------|------|------------|
| Trade Size<br>(inches) | Steel City | Mid West | Raco | T&B  | O-Z/Gedney |
| ½                      | TK-111     | 660S     | 2922 | 5120 | 6050S      |
| ¾                      | TK-112     | 661S     | 2923 | 5220 | 6075S      |
| 1                      | TK-113     | 662      | 2924 | 5320 | 6100S      |
| 1¼                     | TK-114     | 663      | 2925 | 5420 | 6125S      |
| 1½                     | TK-115     | 664      | 2926 | 5520 | 6150S      |
| 2                      | TK-116     | 665      | 2928 | 5620 | 6200S      |
| 2½                     | TK-117     | 666      | 2950 | --   | 6250S      |
| 3                      | TK-118     | 667      | 2952 | --   | 6300S      |
| 3½                     | TK-119     | 668      | 2954 | --   | 6350S      |
| 4                      | TK-1110    | 669      | 2956 | --   | 6400S      |



# Generic Product Comparison

## EMT Fittings

### EMT One Hole Straps

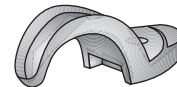
Type 15-S, 14-S - Steel

Type 15-G, 14-G Malleable Iron

| STEEL STRAPS           |           |         |      |            |      |            |
|------------------------|-----------|---------|------|------------|------|------------|
| Trade Size<br>(inches) | Appleton  | Midwest | Raco | Steel City | T&B  | O-Z/Gedney |
| ½                      | TWCL-50   | 200     | 2082 | TS-101     | 4159 | 15-50S     |
| ¾                      | TWCL-75   | 201     | 2083 | TS-102     | 4160 | 15-75S     |
| 1                      | TWCL-100  | 202     | 2084 | TS-103     | 4161 | 15-100S    |
| 1¼                     | TWCL-125  | 203     | 2085 | TS-104     | 4162 | 15-125S    |
| 1½                     | TWCL-150  | 204     | 2086 | TS-105     | 4163 | 15-150S    |
| 2                      | TWCL-200  | 205     | 2088 | TS-106     | 4164 | 15-200S    |
| 2½                     | CL-250    | 206     | 1337 | HS-107     | --   | 14-250S    |
| 3                      | CL-300    | 207     | 1339 | HS-108     | --   | 14-300S    |
| 3½                     | CL-350    | 208     | 1340 | HS-109     | --   | 14-350S    |
| 4                      | CL-400    | 209     | 1341 | HS-110     | --   | 14-400S    |
| MALLEABLE IRON         |           |         |      |            |      |            |
| ½                      | TWCL-50M  | 500     | 2032 | --         | 4176 | 15-50G     |
| ¾                      | TWCL-75M  | 501     | 2033 | --         | 4177 | 15-75G     |
| 1                      | TWCL-100M | 502     | 2034 | --         | 4178 | 15-100G    |
| 1¼                     | TWCL-125M | 503     | 2035 | --         | 4179 | 15-125G    |
| 1½                     | TWCL-150M | 504     | 2036 | --         | 4180 | 15-150G    |
| 2                      | TWCL-200M | 505     | 2038 | --         | 4181 | 15-200G    |
| 2½                     | CL-250M   | 516     | 1310 | --         | 1282 | 14-250G    |
| 3                      | CL-300M   | 517     | 1312 | --         | 1283 | 14-300G    |
| 3½                     | CL-350M   | 518     | 1314 | --         | 1284 | 14-350G    |
| 4                      | CL-400M   | 519     | 1316 | --         | 1285 | 14-400G    |



Steel



Malleable Iron

### EMT Two Hole Straps

| TYPE THTW - STEEL      |          |         |      |            |
|------------------------|----------|---------|------|------------|
| Trade Size<br>(inches) | Appleton | Midwest | Raco | O-Z/Gedney |
| ½                      | TW2500   | 497-1   | 2092 | THTW-50    |
| ¾                      | TW2750   | 497-2   | 2093 | THTW-75    |
| 1                      | TW2100   | 497-3   | 2094 | THTW-100   |
| 1¼                     | TW2125   | 497-4   | 2095 | THTW-125   |
| 1½                     | TW2150   | 497-5   | 2096 | THTW-150   |
| 2                      | TW2200   | 497-6   | 2098 | THTW-200   |
| 2½                     | CF-250H  | 496-9   | 2239 | THR-250    |
| 3                      | CF-300H  | 496-10  | 2240 | THR-300    |
| 3½                     | CF-350H  | 496-11  | 2241 | THR-350    |
| 4                      | CF-400H  | 496-12  | 2242 | THR-400    |



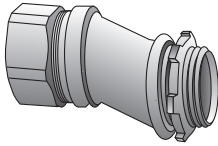
### EMT Nail Straps

| TYPE 333G THRU 335G - MALLEABLE IRON |            |         |      |            |
|--------------------------------------|------------|---------|------|------------|
| Trade Size<br>(inches)               | Steel City | Midwest | Raco | O-Z/Gedney |
| ½                                    | N-101-SC   | NS-1    | 2252 | 333G       |
| ¾                                    | N-102-SC   | NS-2    | 2253 | 334G       |
| 1                                    | N-103-SC   | NS-3    | 2254 | 335G       |



# Generic Product Comparison

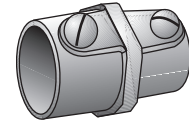
## EMT Fittings



### Offset Gland Compression EMT Connectors Male Hub Threads NPS, Raintight

| TYPE OEG - MALLEABLE IRON |                   |                         |
|---------------------------|-------------------|-------------------------|
| Trade Size<br>(inches)    | Raco <sup>1</sup> | O-Z/Gedney <sup>2</sup> |
| ½                         | 1952              | OEG-50                  |
| ¾                         | 1953              | OEG-75                  |
| 1                         | 1954              | OEG-100                 |

<sup>1</sup> Zinc diecast    <sup>2</sup> Add Suffix "T" for Insulated Throat



### Set-Screw Combination Couplings EMT to Threadless Rigid Conduit - IMC

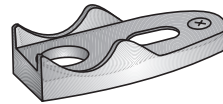
| TYPE ESR - MALLEABLE IRON |        |                      |                   |            |            |
|---------------------------|--------|----------------------|-------------------|------------|------------|
| Trade Size<br>(inches)    | ETP    | Midwest <sup>1</sup> | Raco <sup>1</sup> | Steel City | O-Z/Gedney |
| ½                         | CC-110 | 420                  | 1432              | HT-121     | ESR-50     |
| ¾                         | CC-111 | 421                  | 1433              | HT-122     | ESR-75     |
| 1                         | CC-112 | 422                  | 1434              | HT-123     | ESR-100    |

<sup>1</sup> Steel

## Conduit Spacers (Clamp Backs) For Rigid Conduit, IMC and EMT

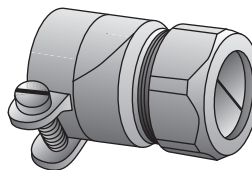
| TYPE 141G THRU 152G - MALLEABLE IRON OR CAST IRON |           |            |         |      |            |
|---|-----------|------------|---------|------|------------|
| Trade Size<br>(inches)                            | Appleton  | Steel City | Midwest | T&B  | O-Z/Gedney |
| ½   | CLB-50MN  | CB-201     | CB1     | 1350 | 141G       |
| ¾   | CLB-75MN  | CB-202     | CB2     | 1350 | 142G       |
| 1   | CLB-100MN | CB-203     | CB3     | 1350 | 143G       |
| 1¼  | CLB-125MN | CB-204     | CB4     | 1351 | 144G       |
| 1½  | CLB-150MN | CB-205     | CB5     | 1351 | 145G       |
| 2   | CLB-200MN | CB-206     | CB6     | 1351 | 146G       |
| 2½  | CLB-250MN | --         | CB7     | 1352 | 147G       |
| 3   | CLB-300MN | --         | CB8     | 1352 | 148G*      |
| 3½  | CLB-350MN | --         | CB9     | 1353 | 149G*      |
| 4   | CLB-400MN | --         | CB10    | 1353 | 150G*      |
| 5   | CLB-500MN | --         | CB11    | 1354 | 151G*      |
| 6   | CLB-600MN | --         | CB12    | 1354 | 152G*      |

\* Cast Iron



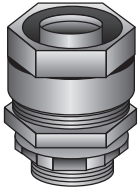
## EMT Combination Couplings Compression EMT to Armored Cable or Flexible Steel Conduit

| TYPE 9038W THROUGH 9200W - MALLEABLE IRON |            |            |      |     |            |
|---|------------|------------|------|-----|------------|
| Trade Size<br>(inches)                    | Appleton   | Steel City | Raco | T&B | O-Z/Gedney |
| ½ - ¾                                     | TWCC-38-50 | --         | 1941 | 449 | 9038W      |
| ½   | TWCC-50    | TX-341     | 1942 | --  | 9050W      |
| ¾   | TWCC-75    | TX-342     | 1943 | --  | 9075W      |
| 1   | TWCC-100   | --         | --   | --  | 9100W      |
| 1¼  | --         | --         | --   | --  | 9125W      |
| 1½  | --         | --         | --   | --  | 9150W      |
| 2   | --         | --         | --   | --  | 9200W      |



# Generic Product Comparison

## Liquidtight & Ground-Tite® Connectors

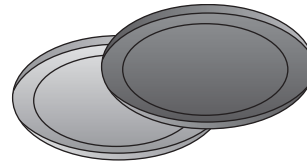
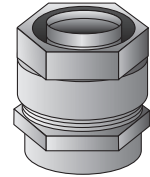


### Liquidtight Connectors - Straight

| TYPE 4Q - MALLEABLE IRON     |          |      |      |            |
|------------------------------|----------|------|------|------------|
| Trade Size (inches)          | Appleton | Raco | T&B  | O-Z/Gedney |
| 3/8                          | ST-38    | 3401 | 5231 | 4Q-38      |
| 1/2                          | ST-50    | 3402 | 5232 | 4Q-50      |
| 3/4                          | ST-75    | 3403 | 5233 | 4Q-75      |
| 1                            | ST-100   | 3404 | 5234 | 4Q-100     |
| 1 1/4                        | ST-125   | 3405 | 5235 | 4Q-125     |
| 1 1/2                        | ST-150   | 3406 | 5236 | 4Q-150     |
| 2                            | ST-200   | 3408 | 5237 | 4Q-200     |
| 2 1/2                        | ST-250   | 3410 | 5238 | 4Q-250     |
| 3                            | ST-300   | 3413 | 5239 | 4Q-300     |
| 3 1/2                        | ST-350   | 3414 | --   | 4Q-350     |
| 4                            | ST-400   | 3416 | 5240 | 4Q-400     |
| 5                            | ST-500   | --   | 5285 | 4Q-500     |
| 6                            | ST-600   | --   | --   | 4Q-600     |
| <b>WITH INSULATED THROAT</b> |          |      |      |            |
| 3/8                          | STB-38   | 3511 | 5331 | 4Q-38T     |
| 1/2                          | STB-50   | 3512 | 5332 | 4Q-50T     |
| 3/4                          | STB-75   | 3513 | 5333 | 4Q-75T     |
| 1                            | STB-100  | 3514 | 5334 | 4Q-100T    |
| 1 1/4                        | STB-125  | 3515 | 5335 | 4Q-125T    |
| 1 1/2                        | STB-150  | 3516 | 5336 | 4Q-150T    |
| 2                            | STB-200  | 3518 | 5337 | 4Q-200T    |
| 2 1/2                        | STB-250  | 3510 | 5338 | 4Q-250T    |
| 3                            | STB-300  | 3522 | 5339 | 4Q-300T    |
| 3 1/2                        | STB-350  | 3524 | --   | 4Q-350T    |
| 4                            | STB-400  | 3526 | 5340 | 4Q-400T    |
| 5                            | STB-500  | --   | 5385 | 4Q-500T    |
| 6                            | STB-600  | --   | --   | 4Q-600T    |

## Liquidtight Combination Couplings

| TYPE 4Q-FM - MALLEABLE IRON |          |      |            |
|-----------------------------|----------|------|------------|
| Trade Size (inches)         | Appleton | T&B  | O-Z/Gedney |
| 3/8                         | ST-38F   | 5271 | 4Q-38FM    |
| 1/2                         | ST-50F   | 5272 | 4Q-50FM    |
| 3/4                         | ST-75F   | 5273 | 4Q-75FM    |
| 1                           | ST-100F  | 5274 | 4Q-100FM   |
| 1 1/4                       | ST-125F  | 5275 | 4Q-125FM   |
| 1 1/2                       | ST-150F  | 5276 | 4Q-150FM   |
| 2                           | ST-200F  | 5277 | 4Q-200FM   |
| 2 1/2                       | ST-250F  | 5278 | 4Q-250FM   |
| 3                           | ST-300F  | 5279 | 4Q-300FM   |
| 3 1/2                       | ST-350F  | --   | 4Q-350FM   |
| 4                           | ST-400F  | 5282 | 4Q-400FM   |



## Liquidtight Sealing Ring Assemblies

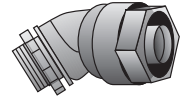
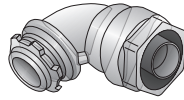
| TYPE 4Q-G - STEEL RETAINING RING - NEOPRENE O-RING |          |      |      |            |
|--|----------|------|------|------------|
| Trade Size (inches)                                | Appleton | Raco | T&B  | O-Z/Gedney |
| 1/2  | STG-50   | 2452 | 5262 | 4Q-G50     |
| 3/4  | STG-75   | 2453 | 5263 | 4Q-G75     |
| 1  | STG-100  | 2454 | 5264 | 4Q-G100    |
| 1 1/4  | STG-125  | 2455 | 5265 | 4Q-G125    |
| 1 1/2  | STG-150  | 2456 | 5266 | 4Q-G150    |
| 2  | STG-200  | 2458 | 5267 | 4Q-G200    |
| 2 1/2  | STG-250  | --   | 5268 | 4Q-G250    |
| 3  | STG-300  | --   | 5269 | 4Q-G300    |
| 3 1/2  | STG-350  | --   | --   | 4Q-G350    |
| 4  | STG-400  | --   | 5270 | 4Q-G400    |
| 5  | STG-500  | --   | --   | 4Q-G500    |

# Generic Product Comparison

## Liquidtight & Ground-Tite® Connectors

### Liquidtight Connectors

| TYPE 4Q-90° - CONNECTORS - MALLEABLE IRON |           |      |      |            |  |
|---|-----------|------|------|------------|--|
| Trade Size (inches)                       | Appleton  | Raco | T&B  | O-Z/Gedney |  |
| 3/8                                       | ST-9038   | 3421 | 5251 | 4Q-938     |  |
| 1/2                                       | ST-9050   | 3422 | 5252 | 4Q-950     |  |
| 3/4                                       | ST-9075   | 3423 | 5253 | 4Q-975     |  |
| 1   | ST-90100  | 3424 | 5254 | 4Q-9100    |  |
| 1 1/4                                     | ST-90125  | 3425 | 5255 | 4Q-9125    |  |
| 1 1/2                                     | ST-90150  | 3426 | 5256 | 4Q-9150    |  |
| 2   | ST-90200  | 3428 | 5257 | 4Q-9200    |  |
| 2 1/2                                     | ST-90250  | 3430 | 5258 | 4Q-9250    |  |
| 3   | ST-90300  | 3432 | 5259 | 4Q-9300    |  |
| 4   | ST-90400  | 3436 | 5260 | 4Q-9400    |  |
| 5   | --        | --   | --   | 4Q-9500    |  |
| WITH INSULATED THROAT                     |           |      |      |            |  |
| 3/8                                       | STB-9038  | 3551 | 5351 | 4Q-938T    |  |
| 1/2                                       | STB-9050  | 3552 | 5352 | 4Q-950T    |  |
| 3/4                                       | STB-9075  | 3553 | 5353 | 4Q-975T    |  |
| 1   | STB-90100 | 3554 | 5354 | 4Q-9100T   |  |
| 1 1/4                                     | STB-90125 | 3555 | 5355 | 4Q-9125T   |  |
| 1 1/2                                     | STB-90150 | 3556 | 5356 | 4Q-9150T   |  |
| 2   | STB-90200 | 3558 | 5357 | 4Q-9200T   |  |
| 2 1/2                                     | STB-90250 | 3550 | 5358 | 4Q-9250T   |  |
| 3   | STB-90300 | 3552 | 5359 | 4Q-9300T   |  |
| 4   | STB-90400 | 3556 | 5360 | 4Q-9400T   |  |
| 5   | --        | --   | --   | 4Q-9500T   |  |

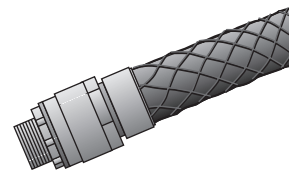


| TYPE 4Q-45° - CONNECTORS |           |      |      |            |  |
|--------------------------|-----------|------|------|------------|--|
| Trade Size (inches)      | Appleton  | Raco | T&B  | O-Z/Gedney |  |
| 3/8                      | ST-4538   | 3441 | 5241 | 4Q-438     |  |
| 1/2                      | ST-4550   | 3442 | 5242 | 4Q-450     |  |
| 3/4                      | ST-4575   | 3443 | 5243 | 4Q-475     |  |
| 1                        | ST-45100  | 3444 | 5244 | 4Q-4100    |  |
| 1 1/4                    | ST-45125  | 3445 | 5245 | 4Q-4125    |  |
| 1 1/2                    | ST-45150  | 3446 | 5246 | 4Q-4150    |  |
| 2                        | ST-45200  | 3448 | 5247 | 4Q-4200    |  |
| 2 1/2                    | ST-45250  | --   | 5248 | 4Q-4250    |  |
| 3                        | ST-45300  | --   | 5249 | 4Q-4300    |  |
| 4                        | ST-45400  | --   | 5240 | 4Q-4400    |  |
| 5                        | --        | --   | --   | 4Q-4500    |  |
| WITH INSULATED THROAT    |           |      |      |            |  |
| 3/8                      | STB-4538  | 3561 | 5341 | 4Q-438T    |  |
| 1/2                      | STB-4550  | 3562 | 5342 | 4Q-450T    |  |
| 3/4                      | STB-4575  | 3563 | 5343 | 4Q-475T    |  |
| 1                        | STB-45100 | 3564 | 5344 | 4Q-4100T   |  |
| 1 1/4                    | STB-45125 | 3565 | 5345 | 4Q-4125T   |  |
| 1 1/2                    | STB-45150 | 3566 | 5346 | 4Q-4150T   |  |
| 2                        | STB-45200 | 3568 | 5347 | 4Q-4200T   |  |
| 2 1/2                    | STB-45250 | --   | 5348 | 4Q-4250T   |  |
| 3                        | STB-45300 | --   | 5349 | 4Q-4300T   |  |
| 4                        | STB-45400 | --   | 5340 | 4Q-4400T   |  |
| 5                        | --        | --   | --   | 4Q-4500T   |  |

### Liquidtight Connectors

#### With Wire Mesh Grip

| STRAIGHT - WITH WIRE MESH GRIPS |           |             |         |           |          |            |
|---------------------------------|-----------|-------------|---------|-----------|----------|------------|
| Trade Size (inches)             | Appleton  | Kellems     | Economy | Slater    | Woodhead | O-Z/Gedney |
| 3/8                             | STB-38SR  | 074-09-3511 | FC-38   | STB-38SF  | 36440    | 4Q-38WM    |
| 1/2                             | STB-50SR  | 074-09-3512 | FC-50   | STB-50SF  | 36370    | 4Q-50WM    |
| 3/4                             | STB-75SR  | 074-09-3513 | FC-75   | STB-75SF  | 36371    | 4Q-75WM    |
| 1                               | STB-100SR | 074-09-3514 | FC-100  | STB-100SF | 36372    | 4Q-100WM   |
| 1 1/4                           | STB-125SR | 074-09-3515 | FC-125  | STB-125SF | 36373    | 4Q-125WM   |
| 1 1/2                           | STB-150SR | 074-09-3516 | FC-150  | STB-150SF | 36374    | 4Q-150WM   |
| 2                               | STB-200SR | 074-09-3518 | FC-200  | STB-200SF | 36375    | 4Q-200WM   |
| 2 1/2                           | STB-250SR | 074-09-3530 | FC-250  | STB-250SF | 37030    | 4Q-250WM   |
| 3                               | STB-300SR | 074-09-3522 | FC-300  | STB-300SF | 37031    | 4Q-300WM   |
| 4                               | --        | 074-09-3516 | FC-400  | STB-400SF | 37032    | 4Q-400WM   |

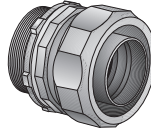


# Generic Product Comparison

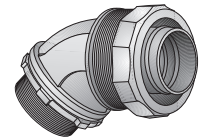
## Liquidtight & Ground-Tite® Connectors

### Liquidtight Connectors

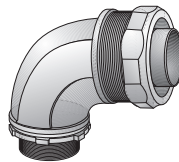
| TYPE 4QS - CONNECTORS - STEEL |              |      |      |          |
|-------------------------------|--------------|------|------|----------|
| Trade Size (inches)           | Crouse-Hinds | Raco | T&B  | ETP      |
| 3/8                           | LT-38        | 3401 | 5231 | 4QS-38   |
| 1/2                           | LT-50        | 3402 | 5232 | 4QS-50   |
| 3/4                           | LT-75        | 3403 | 5233 | 4QS-75   |
| 1                             | LT-100       | 3404 | 5234 | 4QS-100  |
| 1 1/4                         | LT-125       | 3405 | 5235 | 4QS-125  |
| 1 1/2                         | LT-150       | 3406 | 5236 | 4QS-150  |
| 2                             | LT-200       | 3408 | 5237 | 4QS-200  |
| WITH INSULATED THROAT         |              |      |      |          |
| 3/8                           | LTB-38       | 3511 | 5331 | 4QS-38T  |
| 1/2                           | LTB-50       | 3512 | 5332 | 4QS-50T  |
| 3/4                           | LTB-75       | 3513 | 5333 | 4QS-75T  |
| 1                             | LTB-100      | 3514 | 5334 | 4QS-100T |
| 1 1/4                         | LTB-125      | 3515 | 5335 | 4QS-125T |
| 1 1/2                         | LTB-150      | 3516 | 5336 | 4QS-150T |
| 2                             | LTB-200      | 3518 | 5337 | 4QS-200T |



| TYPE 4QS-45° - CONNECTORS - MALLEABLE IRON AND STEEL |              |      |      |           |
|--|--------------|------|------|-----------|
| Trade Size (inches)                                  | Crouse-Hinds | Raco | T&B  | ETP       |
| 3/8  | LT-3845      | 3441 | 5241 | 4QS-438   |
| 1/2  | LT-5045      | 3442 | 5242 | 4QS-450   |
| 3/4  | LT-7545      | 3443 | 5243 | 4QS-475   |
| 1  | LT-10045     | 3444 | 5244 | 4QS-4100  |
| 1 1/4  | LT-12545     | 3445 | 5245 | 4QS-4125  |
| 1 1/2  | LT-15045     | 3446 | 5246 | 4QS-4150  |
| 2  | LT-20045     | 3448 | 5247 | 4QS-4200  |
| WITH INSULATED THROAT                                |              |      |      |           |
| 3/8  | LTB-3845     | 3561 | 5341 | 4QS-438T  |
| 1/2  | LTB-5045     | 3562 | 5342 | 4QS-450T  |
| 3/4  | LTB-7545     | 3563 | 5343 | 4QS-475T  |
| 1  | LTB-10045    | 3564 | 5344 | 4QS-4100T |
| 1 1/4  | LTB-12545    | 3565 | 5345 | 4QS-4125T |
| 1 1/2  | LTB-15045    | 3566 | 5346 | 4QS-4150T |
| 2  | LTB-20045    | 3568 | 5347 | 4QS-4200T |



| TYPE 4QS-90° - CONNECTORS - MALLEABLE IRON AND STEEL |              |      |      |           |
|--|--------------|------|------|-----------|
| Trade Size (inches)                                  | Crouse-Hinds | Raco | T&B  | ETP       |
| 3/8  | LT-3890      | 3421 | 5251 | 4QS-938   |
| 1/2  | LT-5090      | 3422 | 5252 | 4QS-950   |
| 3/4  | LT-7590      | 3423 | 5253 | 4QS-975   |
| 1  | LT-10090     | 3424 | 5254 | 4QS-9100  |
| 1 1/4  | LT-12590     | 3425 | 5255 | 4QS-9125  |
| 1 1/2  | LT-15090     | 3426 | 5256 | 4QS-9150  |
| 2  | LT-20090     | 3428 | 5257 | 4QS-9200  |
| WITH INSULATED THROAT                                |              |      |      |           |
| 3/8  | LTB-3890     | 3551 | 5351 | 4QS-938T  |
| 1/2  | LTB-5090     | 3552 | 5352 | 4QS-950T  |
| 3/4  | LTB-7590     | 3553 | 5353 | 4QS-975T  |
| 1  | LTB-10090    | 3554 | 5354 | 4QS-9100T |
| 1 1/4  | LTB-12590    | 3555 | 5355 | 4QS-9125T |
| 1 1/2  | LTB-15090    | 3556 | 5356 | 4QS-9150T |
| 2  | LTB-20090    | 3558 | 5357 | 4QS-9200T |

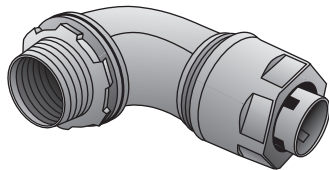
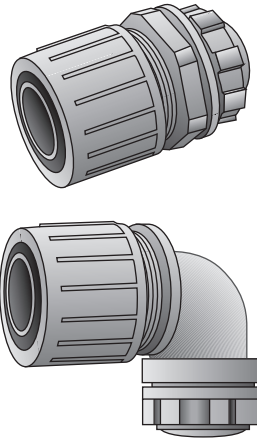


# Generic Product Comparison

## Cord Grip Connectors

### Non-Metallic Liquidtight Connectors

| TYPE 4Q-P - STRAIGHT CONNECTORS - NYLON |         |        |         |            |
|---|---------|--------|---------|------------|
| Trade Size<br>(inches)                  | T&B     | Carlon | Kellems | O-Z/Gedney |
| 3/8                                     | LT38P   | N/A    | F2038   | 4Q-38P     |
| 1/2                                     | LT50P   | LT43D  | F2050   | 4Q-50P     |
| 3/4                                     | LT75P   | LT43E  | F2075   | 4Q-75P     |
| 1                                       | LT100P  | LT43F  | F2100   | 4Q-100P    |
| 1 1/4                                   | LT-125P | LT43G  | F2125   | 4Q-125P    |
| 1 1/2                                   | LT-150P | LT43H  | F2150   | 4Q-150P    |
| 2                                       | LT-200P | N/A    | F2200   | 4Q-200P    |
| TYPE 4Q - 90° CONNECTORS                |         |        |         |            |
| 3/8                                     | LT938P  | N/A    | F20389  | 4Q-938P    |
| 1/2                                     | LT950P  | LT20D  | F20509  | 4Q-950P    |
| 3/4                                     | LT973P  | LT20E  | F20759  | 4Q-975P    |
| 1                                       | LT9100P | LT20F  | F21009  | 4Q-9100P   |



### Strain Relief Connectors

| TYPE SR - 90°        |                        |       |                       |                                |                      |                  |                   |              |
|----------------------|------------------------|-------|-----------------------|--------------------------------|----------------------|------------------|-------------------|--------------|
| Hub Size<br>(inches) | Cord Range<br>(inches) |       | Appleton <sup>6</sup> | Crouse<br>Hinds <sup>1,2</sup> | Hubbell <sup>5</sup> | T&B <sup>4</sup> | Raco <sup>4</sup> | O-Z/Gedney   |
|                      | Min.                   | Max.  |                       |                                |                      |                  |                   |              |
| 1/2                  | .145                   | .250  | CG90-1250S            | CGE192                         | NHC-1021ZP           | 2267             | 3792-1            | SR-950-250   |
| 1/2                  | .250                   | .375  | CG90-2550S            | CGE193                         | NHC-1022ZP           | 2268             | 3792-2            | SR-950-375   |
| 1/2                  | .375                   | .500  | CG90-3750S            | CGE194                         | NHC-1023ZP           | 2269             | 3792-5            | SR-950-500   |
| 1/2                  | .500                   | .625  | CG90-5050S            | CGE195                         | NHC-1024ZP           | 2250             | 3792-6            | SR-950-625   |
| 3/4                  | .156                   | .250  | --                    | CGE292                         | --                   | 2252             | --                | SR-975-250   |
| 3/4                  | .250                   | .375  | CG90-2575S            | CGE923                         | --                   | 2271             | 3793-1            | SR-975-375   |
| 3/4                  | .375                   | .500  | CG90-3775S            | CGE294                         | NHC-1035ZP           | 2272             | 3793-2            | SR-975-500   |
| 3/4                  | .500                   | .625  | CG90-5075S            | CGE295                         | NHC-1036ZP           | 2273             | 3793-3            | SR-975-625   |
| 3/4                  | .625                   | .750  | CG90-6275S            | CGE296                         | NHC-1037ZP           | 2274             | 3793-4            | SR-975-750   |
| 3/4                  | .750                   | .875  | CG90-7575S            | CGE297                         | NHC-1038ZP           | 2253             | 3793-5            | SR-975-875   |
| 1                    | .750                   | .875  | CG90-75100S           | CGE397                         | NHC-1042ZP           | 2275             | 3794-2            | SR-9100-875  |
| 1 1/4                | .875                   | 1.000 | CG-90-87125S          | CGE498                         | --                   | 2277             | 3795-1            | SR-9125-1000 |

NOTE: Connector cord range may vary.

<sup>1</sup> Cast Iron or Steel

<sup>2</sup> Add suffix SG for Sealing Gasket and Locknut

<sup>3</sup> Includes Locknut Only

<sup>4</sup> Does not include Sealing Gasket and Locknut

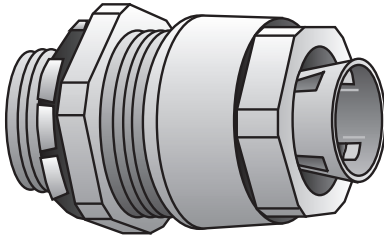
<sup>5</sup> Delete suffix "ZP" for Aluminum

<sup>6</sup> Malleable iron and steel



# Generic Product Comparison

## Cord Grip Connectors



## Grip-Tite® Strain Relief Connectors

| TYPE SR - STRAIGHT TYPE - MALLEABLE IRON |                        |       |                       |                                |                      |                  |                   |             |
|--|------------------------|-------|-----------------------|--------------------------------|----------------------|------------------|-------------------|-------------|
| Hub Size<br>(inches)                     | Cord Range<br>(inches) |       | Appleton <sup>6</sup> | Crouse<br>Hinds <sup>1,2</sup> | Hubbell <sup>5</sup> | T&B <sup>4</sup> | Raco <sup>4</sup> | O-Z/Gedney  |
|  | Min.                   | Max.  |                       |                                |                      |                  |                   |             |
| ½  | .156                   | .450  | CG-1250S              | CGB192                         | SHC-101ZP            | 2520             | 3702-1            | SR-50-250   |
| ½  | .250                   | .375  | CG-1850S              | CGB193                         | SHC-1022ZP           | 2521             | 3702-2            | SR-50-375   |
| ½  | .375                   | .500  | CG-3750S              | CGB194                         | SHC-1023ZP           | 2522             | 3702-5            | SR-50-500   |
| ½  | .500                   | .625  | CG-5050S              | CGB195                         | SHC-1024ZP           | 2524             | 3702-6            | SR-50-625   |
| ¾  | .156                   | .250  | CG-1275S              | CGB-292                        | SHC-1031ZP           | 2530             | --                | SR-75-250   |
| ¾  | .250                   | .375  | CG-2575S              | CGB293                         | SHC-1032ZP           | 2531             | 3702-1            | SR-75-375   |
| ¾  | .375                   | .500  | CG-3775S              | CGB294                         | SHC-1033ZP           | 2532             | 3703-2            | SR-75-500   |
| ¾  | .500                   | .625  | CG-5075S              | CGB295                         | SHHC-1034ZP          | 2534             | 3703-3            | SR-75-625   |
| ¾  | .625                   | .750  | CG-6275S              | CGB296                         | SHC-1037ZP           | 2535             | 3703-4            | SR-75-750   |
| ¾  | .750                   | .875  | CG-7575S              | CGB297                         | SHC-1038ZP           | 2536             | 3703-5            | SR-75-875   |
| 1  | .625                   | .750  | CG-62100S             | XGB396                         | SHC-1098ZP           | 2545             | 3704-1            | SR-100-750  |
| 1  | .750                   | .875  | CG-75100S             | CGB37                          | SHC-1099ZP           | 2546             | 3704-2            | SR-100-875  |
| 1  | .875                   | 1.000 | CG-87100S             | CGB398                         | SHC-1043ZP           | 2547             | 3704-3            | SR-100-1000 |
| 1  | 1.000                  | 1.125 | CG-100100S            | CGB399                         | SHC-1044ZP           | 2548             | --                | SR-100-1125 |
| 1¼                                       | .875                   | 1.000 | CG-87125S             | CGB498                         | SHC-1051ZP           | 2558             | 3705-1            | SR-125-1000 |
| 1¼                                       | 1.000                  | 1.375 | CG-100125S            | CGB499                         | SHC-1052ZP           | 2559             | 3705-2            | SR-125-1375 |
|  |                        |       |                       | CGB4911                        | SHC-1053ZP           | 2556             | 3705-2            |             |
| 1½                                       | 1.000                  | 1.375 | CG-115150             | CGB599                         | SHC-1057ZP           | 3563             | 3706-1            | SR-150-1375 |
|  |                        |       |                       | CGB5911                        | SHC-1058ZP           | 2564             | 3706-2            |             |
|  |                        |       |                       |                                | SHC-1059ZP           |                  |                   |             |
| 1½                                       | 1.375                  | 1.750 | CG-128150             | CGB5913                        | SHC-1061ZP           | 2565             | --                | SR-150-1750 |
|  |                        |       |                       | CGB5950                        | SHC-1062ZP           |                  |                   |             |
|  |                        |       |                       |                                | SHC-1063ZP           |                  |                   |             |
| 2  | 1.375                  | 1.750 | CG-153200             | CGB6913                        | SHC-1066ZP           | 2574             | --                | SR-200-1750 |
|  |                        |       |                       | CGB6915                        | SHC-1067ZP           | --               |                   |             |
|  |                        |       |                       |                                | SHC-1068ZP           | --               |                   |             |
| 2½                                       | 1.625                  | 2.000 | --                    | --                             | SHC-1104ZP           | 2584             |                   | SR-250-2000 |
| 2½                                       | 1.875                  | 2.250 | CG-200250             | --                             | --                   | 2585             |                   | SR-250-2250 |
| 3  | 1.875                  | 2.250 | --                    | --                             | --                   | 2592             |                   | SR-300-2250 |
| 3  | 2.125                  | 2.500 | --                    | --                             | --                   | 2593             |                   | SR-300-2500 |

NOTE: Connector cord range may vary.

<sup>1</sup> Cast Iron or Steel

<sup>2</sup> Add suffix SG for Sealing Gasket and Locknut

<sup>3</sup> Includes Locknut only

<sup>4</sup> Does not include Sealing Gasket and Locknut

<sup>5</sup> Delete suffix "ZP" for Aluminum

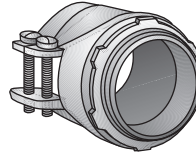
<sup>6</sup> Steel

# Generic Product Comparison

## Armored Cable/ Flex Conduit and NM Cable Connectors

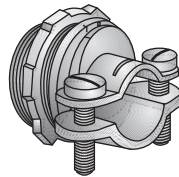
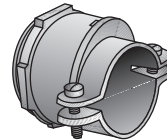
### Armored Cable/Flexible Metal Conduit Connectors

| TYPES C AND 24-SERIES |          |         |            |     |            |
|-----------------------|----------|---------|------------|-----|------------|
| Size<br>(inches)      | Appleton | Midwest | Steel City | T&B | O-Z/Gedney |
| 3/8                   | 7265V    | 707     | XC-400     | 253 | C-5        |
| 1/2                   | 7481V    | 708     | XC-401     | 254 | C-8        |
| 3/4                   | 7482V    | 709     | XC-402     | 255 | 24-34      |
| 1                     | 7483     | 710     | XC-403     | 256 | 24-100     |
| 1 1/4                 | 7484     | 711     | XC-404     | 257 | 24-125     |
| 1 1/2                 | 7485     | 712     | XC-405     | 258 | 24-150     |
| 2                     | 7486     | 713     | XC-406     | 259 | 24-200     |
| 2 1/2                 | 7487     | 714     | XC-407     | 249 | 24-250     |
| 3                     | 7488     | 715     | XC-408     | 277 | 24-300     |
| WITH INSULATED THROAT |          |         |            |     |            |
| 1/2                   | 7481VI   | 1708    | XC-901     | --  | C-8T       |
| 3/4                   | 7482VI   | 1709    | XC-902     | --  | 24-34T     |
| 1                     | 7483I    | 1710    | XC-903     | --  | 24-100T    |
| 1 1/4                 | 7484I    | 1711    | XC-904     | --  | 24-125T    |
| 1 1/2                 | 7485I    | 1712    | XC-905     | --  | 24-150T    |
| 2                     | 7486I    | 1713    | XC-906     | --  | 24-200T    |
| 2 1/2                 | 7487I    | 1714    | XC-907     | --  | 24-250T    |
| 3                     | 7488I    | 1715    | XC-908     | --  | 24-300T    |



### Armored Cable/Flexible Metal Conduit Connectors 2 and 4 Screw Clamp Connectors

| TYPE C-15L AND TYPE KC |          |         |            |                     |            |
|------------------------|----------|---------|------------|---------------------|------------|
| Size<br>(inches)       | Appleton | Midwest | Steel City | T&B*                | O-Z/Gedney |
| 3/8                    | 7315V    | --      | XC-280     | 300                 | C-15L      |
| 1/2                    | 7287V    | 405     | XC-201     | 3301<br>302<br>3312 | KC-50      |
| 1/2 B                  | 7288V    | 406     | --         | --                  | KC-51      |
| 3/4                    | 7289V    | 407     | XC-202     | 304                 | KC-75      |
| 3/4 B                  | --       | --      | --         | --                  | KC-76      |
| 1                      | --       | --      | XC-203     | 306                 | KC-100     |
| 1 1/4                  | --       | --      | XC-204     | 308                 | KC-125     |
| 1 1/2                  | --       | --      | --         | 310                 | KC-150     |
| 2                      | --       | --      | --         | 312                 | KC-200     |
| 2 1/2                  | --       | --      | --         | 314                 | KC-250     |
| 3                      | --       | --      | --         | 316                 | KC-300     |
| 3 1/2                  | --       | --      | --         | --                  | KC-350     |
| 4                      | --       | --      | --         | --                  | KC-400     |
| 5                      | --       | --      | --         | --                  | KC-500     |
| WITH INSULATED THROAT  |          |         |            |                     |            |
| 1/2                    | --       | --      | --         | 3112                | KC-50T     |
| 1/2 B                  | --       | --      | --         | --                  | KC-51T     |
| 3/4                    | --       | --      | --         | 3115                | KC-75T     |
| 3/4 B                  | --       | --      | --         | --                  | KC-76T     |
| 1                      | --       | --      | --         | 3117                | KC-100T    |
| 1 1/4                  | --       | --      | --         | 3118                | KC-125T    |
| 1 1/2                  | --       | --      | --         | 3119                | KC-150T    |
| 2                      | --       | --      | --         | 3120                | KC-200T    |
| 2 1/2                  | --       | --      | --         | 3121                | KC-250T    |
| 3                      | --       | --      | --         | 3122                | KC-300T    |
| 3 1/2                  | --       | --      | --         | 3123                | KC-350T    |
| 4                      | --       | --      | --         | 3124                | KC-400T    |
| 5                      | --       | --      | --         | 3125                | KC-500T    |



\*Tite-Bite™ Series. Tite Bite is a Registered Trademark of Thomas & Betts Co.

# Generic Product Comparison

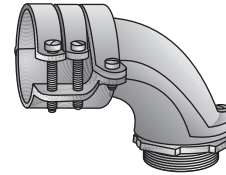
## Armored Cable/ Flex Conduit and NM Cable Connectors

### Armored Cable Connectors

#### 90° 2-Screw Clamp Connectors, 90° Angle Squeeze Connectors

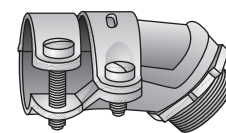
#### 45° Squeeze Connectors

| TYPE ACV AND AC - MALLEABLE IRON OR STEEL |          |              |            |                  |                                |            |
|---|----------|--------------|------------|------------------|--------------------------------|------------|
| Size<br>(inches)                          | Appleton | Midwest      | Steel City | T&B <sup>1</sup> | T&B <sup>1</sup><br>TITE-BITE™ | O-Z/Gedney |
| 3/8                                       | 7380V    | 724<br>734   | XC-490     | 266              | 321                            | ACV-938    |
| 1/2                                       | 7381V    | 743<br>736   | XC-491     | 268              | 323                            | ACV-50     |
| 3/4                                       | 7382V    | 738          | XC-492     | 270              | 325                            | ACV-75     |
| 1   | 7383     | 739          | XC-493     | 273              | 326                            | AC-100     |
| 1 1/4                                     | 7384     | 740          | XC-494     | 274              | 327                            | AC-125     |
| 1 1/2                                     | 7385     | 741          | XC-495     | 275              | 328                            | AC-150     |
| 2   | 7386     | 742          | XC-496     | 276              | 329                            | AC-200     |
| 2 1/2                                     | 7387     | 744          | XC-497     | --               | 330                            | AC-250     |
| 3   | 7388     | 745          | XC-498     | --               | 331                            | AC-300     |
| 3 1/2                                     | --       | --           | --         | --               | --                             | AC-350     |
| 4   | --       | --           | --         | --               | --                             | AC-400     |
| WITH INSULATED THROAT                     |          |              |            |                  |                                |            |
| 3/8                                       | 7380VI   | 1724<br>1734 | XC-990     | 3130             | 3130                           | ACV-938T   |
| 1/2                                       | 7381VI   | 1743<br>1736 | XC-991     | 3132             | 3132                           | ACV-50T    |
| 3/4                                       | 7382VI   | 1738         | XC-992     | 3135             | 3135                           | ACV-75T    |
| 1   | 7383I    | 1739         | XC-993     | 3137             | 3137                           | AC-100T    |
| 1 1/4                                     | 7384I    | 1740         | XC-994     | 3138             | 3138                           | AC-125T    |
| 1 1/2                                     | 7385I    | 1741         | XC-995     | 3139             | 3139                           | AC-150T    |
| 2   | 7386I    | 1742         | XC-996     | 3140             | 3140                           | AC-200T    |
| 2 1/2                                     | 7387I    | 1744         | XC-997     | 3141             | 3141                           | AC-250T    |
| 3   | 7388I    | 1745         | XC-998     | 3142             | 3142                           | AC-300T    |
| 3 1/2                                     | --       | --           | --         | 3143             | 3143                           | AC-350T    |
| 4   | --       | --           | --         | 3144             | 3144                           | AC-400T    |



### 45° Angle Squeeze Connectors

| TYPE ACV AND AC - MALLEABLE IRON OR STEEL |          |          |            |                  |                                |            |
|---|----------|----------|------------|------------------|--------------------------------|------------|
| Size<br>(inches)                          | Appleton | Midwest  | Steel City | T&B <sup>1</sup> | T&B <sup>1</sup><br>TITE-BITE™ | O-Z/Gedney |
| 3/8                                       | 7245V    | 723      | XC-450     | 265              | --                             | AC-38      |
| 1/2                                       | 7246V    | 735      | XC-451     | 267              | --                             | AC-50      |
| 3/4                                       | 7247V    | 737      | XC-452     | 269              | --                             | AC-75      |
| WITH INSULATED THROAT                     |          |          |            |                  |                                |            |
| 3/8                                       | --       | 17<br>23 | XC-950     | 265M             | --                             | AC-38T     |
| 1/2                                       | --       | 17<br>35 | XC-951     | 267M             | --                             | AC-50T     |
| 3/4                                       | --       | 17<br>37 | XC-952     | 269M             | --                             | AC-75T     |



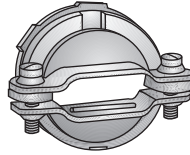
<sup>1</sup>Tite-Bite™ Series. Tite Bite is a Registered Trademark of Thomas & Betts Co.

# Generic Product Comparison

## Armored Cable/ Flex Conduit and NM Cable Connectors

### Non-Metallic Sheathed Cable & Flexible Cord Connectors 2-Screw Connectors, For Flat Cable

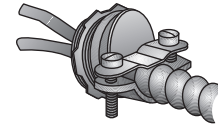
| Trade Size (inches) | Appleton | T&B  | Steel City | O-Z/Gedney |
|---------------------|----------|------|------------|------------|
| ¾                   | 15233    | 3303 | NC-021     | 806F       |
| 1                   | 15234    | 3304 | NC-031     | 906F       |
| 1¼                  | 15235    | 3305 | NC-041*    | 907F       |
| 1½                  | 15236    | 3306 | NC-051*    | 908F       |
| 2                   | 15237    | 3307 | NC-061*    | 909F       |



\* diecast Zinc

### Aluminum Sheathed Cable Connector

For Dry Locations (smooth or corrugated)

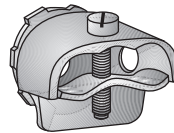


| TYPE ALS            |      |            |
|---------------------|------|------------|
| Trade Size (inches) | T&B  | O-Z/Gedney |
| ½                   | 2492 | ALS-50-525 |

\*Tite-Bite™ Series. Tite Bite is a Registered Trademark of Thomas & Betts Co.

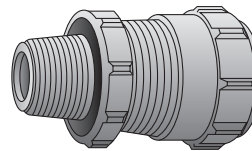
### Armored Cable Connectors Duplex Connector

| TYPE 25-38C         |          |     |            |            |
|---------------------|----------|-----|------------|------------|
| Trade Size (inches) | Appleton | T&B | Steel City | O-Z/Gedney |
| ¾                   | 7240V    | 699 | 291        | 25-38C     |



### Metal Clad Jacketed Cable Connectors Teck Connector

| TYPE JMC - ALUMINUM |   |       |              |           |             |
|---------------------|---|-------|--------------|-----------|-------------|
| Trade Size (inches) | O-Z/Gedney* Cable Jacket Range (inches) |       | Crouse-Hinds | T&B       | O-Z/Gedney  |
|                     | Min.                                    | Max.  |              |           |             |
| ¾                   | .500                                    | .760  | TMC165       | ST050-462 | JMC-50-76   |
| ¾                   | .725                                    | .990  |              | ST050-464 | JMC-50-99   |
| ¾                   | .880                                    | 1.210 | TMC285       | ST075-467 | JMC-75-121  |
|                     |   |       |              | ST075-468 |             |
| 1                   | 1.150                                   | 1.375 | TMC3112      | ST100-469 | JMC-100-138 |
| 1¼                  | 1.350                                   | 1.625 | TMC4140      | ST125-470 | JMC-125-163 |
| 1¼                  | 1.575                                   | 1.875 |              | ST125-550 | JMC-125-188 |
|                     |   |       |              | ST125-471 |             |
| 1½                  | 1.700                                   | 2.000 | TMC5161      | ST150-472 | JMC-150-200 |
| 1½                  | 1.900                                   | 2.200 |              | ST150-473 | JMC-150-220 |
| 2                   | 1.900                                   | 2.375 | TMC6206      | ST200-551 | JMC-200-238 |
| 2                   | 2.300                                   | 2.750 |              | ST200-474 |             |
|                     |   |       |              | ST200-475 |             |
|                     |   |       |              | ST200-476 |             |
| 2½                  | 2.100                                   | 2.600 | TMC7247      | ST250-477 | JMC-251-250 |
|                     |   |       |              | ST250-478 |             |
| 3                   | 2.600                                   | 3.320 | TMC8302      | ST300-479 | JMC-304-300 |
|                     |   |       |              | ST300-480 |             |
|                     |   |       |              | ST300-481 |             |
| 3½                  | 3.110                                   | 3.780 | TMC9352      | ST350-482 | JMC-359-350 |
|                     |   |       |              | ST350-483 |             |
| 4                   | 3.700                                   | 4.220 | TMC10402     | ST400-484 | JMC-402-400 |
|                     |   |       |              | ST400-485 |             |
|                     |   |       |              | ST400-485 |             |



\* Check other manufacturers cable range.

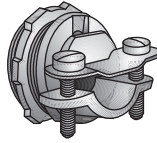
# Generic Product Comparison

## Armored Cable/ Flex Conduit and NM Cable Connectors

### Non-Metallic Sheathed Cable & Flexible Cord Connectors

#### 2-Screw Connectors, For Round Cable Open Throat Type

| TYPE 4Q-FM - MALLEABLE IRON OR STEEL |          |                  |                         |
|--------------------------------------|----------|------------------|-------------------------|
| Trade Size<br>(inches)               | Appleton | T&B <sup>1</sup> | O-Z/Gedney <sup>2</sup> |
| ½                                    | 7316-DC* | 3302             | C-11LS                  |
| ¾                                    | 15233    | 3303             | 806                     |
| 1                                    | 15234    | 3304             | 906                     |
| 1¼                                   | 15235    | 3305             | 907                     |
| 1½                                   | 15236    | 3306             | 908                     |
| 2                                    | 15237    | 3307             | 909                     |



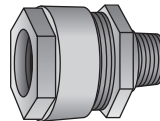
<sup>1</sup>Add Suffix "M" for Insulated Throat

<sup>2</sup>Add Suffix "T" for Insulated Throat

\* diecast

## Metal Clad Jacketed Cable Connectors

### Teck Connectors



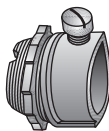
| TYPE MCJ - MALLEABLE IRON |                                |      |                       |                               |           |                         |
|---------------------------|--------------------------------|------|-----------------------|-------------------------------|-----------|-------------------------|
| Trade Size<br>(inches)    | Cable Jacket<br>Range (inches) |      | Appleton <sup>2</sup> | Crouse-<br>Hinds <sup>3</sup> | T&B       | O-Z/Gedney <sup>1</sup> |
|                           | Min.                           | Max. |                       |                               |           |                         |
| ½                         | .47                            | .63  | --                    | --                            | 2-050-010 | MCJ-50-63               |
| ½                         | .59                            | .75  | MCJ-4850              | CGFJ1101                      | 2-050-020 | MCJ-50-75               |
| ½                         | .72                            | .88  | MCJ-6250              | CGFJ1101                      | --        | MCJ-50-88               |
| ¾                         | .79                            | .97  | MCJ-7875              | CGFJ222                       | 2-075-050 | MCJ-75-07               |
| ¾                         | .93                            | 1.11 | MCJ-9075              | --                            | 2-075-060 | MCJ-75-111              |
| 1                         | .99                            | 1.19 | --                    | CGFJ331                       | 2-100-070 | MCJ-100-119             |
| 1                         | 1.16                           | 1.36 | MCJ-1031              | CGFJ443                       | 2-125-120 | MCJ-125-156             |
| 1¼                        | 1.33                           | 1.56 | MCJ-118125            | CGFJ443                       | 2-125-120 | MCJ-125-156             |
| 1¼                        | 1.52                           | 1.75 | --                    | --                            | --        | MCJ-125-175             |
| 1½                        | 1.50                           | 1.76 | MCJ-140150            | CFGJ513                       | 2-150-150 | MCJ-150-176             |
| 1½                        | 1.72                           | 1.98 | --                    | --                            | --        | MCJ-150-198             |
| 2                         | 1.93                           | 2.22 | MCJ-165200            | CGFJ634                       | 2-200-180 | MCJ-200-222             |
| 2                         | 2.18                           | 2.47 | MCJ-190200            | --                            | --        | MCJ-200-247             |

NOTE: Cable Jacket Range may vary <sup>1</sup>Add Suffix "A" for Aluminum <sup>2</sup>Aluminum, Add suffix "S" for steel <sup>3</sup>Steel

## Armored Cable Connectors

### Set-Screw Connector

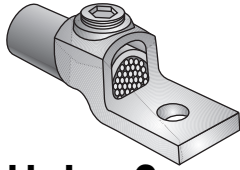
| TYPE C-1               |                       |      |            |
|------------------------|-----------------------|------|------------|
| Trade Size<br>(inches) | Appleton <sup>1</sup> | T&B  | O-Z/Gedney |
| ¾                      | 7226V                 | 702V | C-1        |



<sup>1</sup>Zinc diecast

# Generic Product Comparison

## Solderless Connectors



### Solderless Connectors Combination Type Lugs

| TYPE XL - COPPER ALLOY |         |           |               |       |            |
|------------------------|---------|-----------|---------------|-------|------------|
| Conductor Range        | Burndy  | Dossert   | Penn Union    | T&B   | O-Z/Gedney |
|                        |         |           |               |       |            |
| #4-#1                  | AA1C-B  | HL8-1VL   | 21683         | 31007 | XL-011     |
| #4-1                   | AA1C-2B | HL8-2VL   | 21763-VL21766 | 32007 | XL-012*    |
| #1-2/0                 | AA26-B  | HL13-1VL  | 21685         | 31009 | XL-221     |
| #1-2/0                 | AA26-2B | HL13-2VL  | 21767-VL21770 | 32009 | XL-222*    |
| 2/0-4/0                | AA28-B  | HL21-1VL  | 21687         | 31011 | XL-241     |
| 2/0-4/0                | AA28-2B | HL21-2VL  | 21773-VL21776 | 32011 | XL-242*    |
| 4/0-300MCM             | --      | HL30-1VL  | 21689         | 31013 | XL-301     |
| 4/0-300MCM             | --      | HL30-2VL  | 21779-VL21782 | 32013 | XL-302*    |
| 300-500                | AA34-B  | HL50-1VL  | 21691         |       |            |
|                        | --      |           | 21692         | 31015 | XL-501     |
| 300-500                | AA34-2B | HL50-2VL  | 21874-VL21787 | 32015 | XL-502*    |
| 500-750                | AA40-B  | HL75-1VL  | 21694         | 31017 | XL-751     |
| 500-750                | AA40-2B | HL75-2VL  | 21789-VL21791 | 32017 | XL-752*    |
| 750-1000               | AA44-B  | HL100-1VL | 21697         | 31019 | XL-921     |
|                        | --      |           | 21698         |       |            |
| 750-1000               | AA44-2B | HL100-2VL | 21794-VL21796 | 32019 | XL-922*    |

\*Add Suffix "H" for Hex Head \* 2-Holes

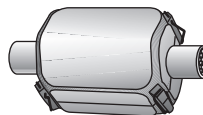
## Solderless Connectors

### Combination Type Two-Way Connectors and Covers

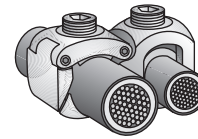
| TYPE XW - CONNECTOR - CAST COPPER ALLOY      |        |         |       |            |
|--|--------|---------|-------|------------|
| Conductor Range                              | Burndy | Dossert | T&B   | O-Z/Gedney |
|  |        |         |       |            |
| #4-#1  | QR1C   | HC8     | 32507 | XW-0101    |
| #1-2/0                                       | QR26   | HC13    | 32509 | XW-2222    |
| 2/0-4/0                                      | QR28   | HC21    | 32511 | XW-2424    |
| 4/0-300MCM                                   | --     | HC30    | 32513 | XW-3030    |
| 300-500                                      | QR34   | HC50    | 32515 | XW-5050    |
| 500-750                                      | QR40   | HC75    | 32517 | XW-7575    |
| 750-1000                                     | QR44   | HC100   | 32519 | XW-9292    |
| TYPE XWC - COVERS - CANVAS BAKELITE PHENOLIC |        |         |       |            |
| #8-#4  | --     | --      | --    | XWC-0404   |
| #4-#1  | --     | --      | --    | XWC-0101   |
| #1-2/0                                       | --     | --      | --    | XWC-2222   |
| 2/0-4/0                                      | --     | --      | --    | XWC-2424   |
| 4/0-300MCM                                   | --     | --      | --    | XWC-3030   |
| 300-500                                      | --     | --      | --    | XWC-5050   |
| 500-750                                      | --     | --      | --    | XWC-7575   |
| 750-1000                                     | --     | --      | --    | XWC-9292   |



Connector



Cover



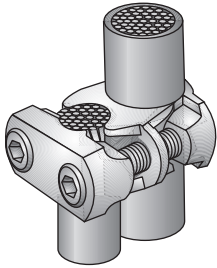
## Solderless Connectors

### Combination "T" and Parallel Connectors

| TYPE XTP - COPPER ALLOY |          |       |            |
|-------------------------|----------|-------|------------|
| Wire Range              | Tap      | T&B   | O-Z/Gedney |
|                         |          |       |            |
| #4-1/0                  | #8-#4    | --    | XTP-2104   |
| #4-1/0                  | #4-1/0   | --    | XTP-2121   |
| 1/0-4/0                 | #8-#4    | --    | XTP-2404   |
| 1/0-4/0                 | #4-1/0   | 35003 | XTP-2421   |
| 1/0-4/0                 | 1/0-4/0  | 35005 | XTP-2424   |
| 4/0-300                 | #8-#4    | --    | XTP-3004   |
| 4/0-300                 | #4-1/0   | 35007 | XTP-3021   |
| 4/0-300                 | 1/0-4/0  | 35009 | XTP-3024   |
| 4/0-300                 | 4/0-300  | 35009 | XTP-3030   |
| 300-500                 | #8-#4    | --    | XTP-5004   |
| 300-500                 | #4-1/0   | 35011 | XTP-5021   |
| 300-500                 | 1/0-4/0  | 35011 | XTP-5024   |
| 300-500                 | 4/0-300  | 35013 | XTP-5030   |
| 300-500                 | 300-500  | 35013 | XTP-5050   |
| 500-750                 | #4-1/0   | 35015 | XTP-7521   |
| 500-750                 | 1/0-4/0  | 35015 | XTP-7524   |
| 500-750                 | 4/0-300  | 15017 | XTP-7530   |
| 500-750                 | 300-500  | 35017 | XTP-7550   |
| 500-750                 | 500-750  | 35019 | XTP-7575   |
| 750-1000                | #4-1/0   | 35021 | XTP-9221   |
| 750-1000                | 1/0-4/0  | 35021 | XTP-9224   |
| 750-1000                | 4/0-300  | 35023 | XTP-9230   |
| 750-1000                | 300-500  | 35023 | XTP-9250   |
| 750-1000                | 500-750  | 35025 | XTP-9275   |
| 750-1000                | 750-1000 | 35027 | XTP-9292   |

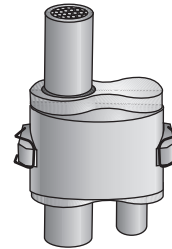
# Generic Product Comparison

## Solderless Connectors



**Solderless Connectors**  
Combination Type Parallel Gutter Taps

| TYPE PMX CONNECTORS - COPPER ALLOY |          |        |            |            |
|------------------------------------|----------|--------|------------|------------|
| Wire Range                         |          | Burndy | Dossert    | O-Z/Gedney |
| Main                               | Tap      |        |            |            |
| #10-#4                             | #10-#4   | KS-20  | GT 4-4     | PMX-0404   |
| #2-1/0                             | #10-4    | --     | GT-8-4     | PMX-2104   |
| #2-1/0                             | #2-1/0   | KS-25  | GT 8-8     | PMX-2121   |
| 2/0-4/0                            | #10-#4   | --     | GT 21-4    | PMX-2404   |
| 2/0-4/0                            | #2-1/0   | --     | GT 21-8    | PMX-2421   |
| 2/0-4/0                            | 2/0-4/0  | --     | GT 21-21   | PMX-2424   |
| 2/0-250                            | #10-#4   | --     | GT 30-4    | PMX-2504   |
| 250-350                            | #10-#4   | --     | GT 30-4    | PMX-3504   |
| 250-350                            | #2-1/0   | --     | GT 38-8    | PMX-3521   |
| 250-350                            | 2/0-4/0  | --     | GT 30-21   | PMX-3524   |
| 250-350                            | 250-350  | --     | GT 30-30   | PMX-3535   |
| 350-500                            | #10-#4   | --     | GT 40-4    | PMX-5004   |
|                                    |          |        | GT 50-4    |            |
| 350-500                            | #2-1/0   | --     | GT 40-8    | PMX-5021   |
|                                    |          |        | GT 50-8    |            |
| 350-500                            | 2/0-4/0  | --     | GT 40-21   | PMX-5024   |
|                                    |          |        | GT 50-21   |            |
| 350-500                            | 250-350  | --     | GT 40-40   |            |
|                                    |          |        | GT 50-50   | PMX-5035   |
|                                    |          |        | GT 50-50   |            |
| 350-500                            | 350-500  | --     | GT 40-40   | PMX-5050   |
|                                    |          |        | GT 50-50   |            |
| 600-750                            | #2-1/0   | --     | GT 60-8    | PMX-7521   |
|                                    |          |        | GT 80-8    |            |
| 600-750                            | 2/0-4/0  | --     | GT 60-21   | PMX-7524   |
|                                    |          |        | GT 80-21   |            |
| 600-750                            | 250-350  | --     | GT 60-30   | PMX-7535   |
|                                    |          |        | GT 80-30   |            |
| 600-750                            | 350-500  | --     | GT 80-50   | PMX-7550   |
|                                    |          |        | GT 60-50   |            |
| 600-750                            | 600-750  | --     | GT 80-80   | PMX-7575   |
| 800-1000                           | 2/0-4/0  | --     | GT 80-21   | PMX-9224   |
| 800-1000                           | 250-350  | --     | GT 80-30   | PMX-9235   |
|                                    |          |        | GT 100-30  |            |
| 800-1000                           | 350-500  | --     | GT 80-50   | PMX-9250   |
|                                    |          |        | GT 100-50  |            |
| 800-1000                           | 600-750  | --     | GT 80-80   | PMX-9275   |
|                                    |          |        | GT 100-80  |            |
| 800-1000                           | 800-1000 | --     | GT 100-100 | PMX-9292   |



**Solderless Connectors Covers**  
Parallel Gutter Tap Covers

| TYPE PMXC CONNECTORS - PHENOLIC |          |        |             |            |
|---------------------------------|----------|--------|-------------|------------|
| Wire Range                      |          | Burndy | Dossert     | O-Z/Gedney |
| Main                            | Tap      |        |             |            |
| #10-#4                          | #10-#4   | SC-4   | GTC 4-4     | PMXC-0404  |
| #2-1/0                          | #10-4    | --     | GTC 8-4     | PMXC-2104  |
| #2-1/0                          | #2-1/0   | SC-2/0 | GTC 8-8     | PMXC-2121  |
| 2/0-4/0                         | #10-#4   | --     | GTC 21-4    | PMXC-2404  |
| 2/0-4/0                         | #2-1/0   | --     | GTC 21-8    | PMXC-2421  |
| 2/0-4/0                         | 2/0-4/0  | --     | GTC 21-21   | PMXC-2424  |
| 2/0-250                         | #10-#4   | --     | GTC 30-4    | PMXC-2504  |
| 250-350                         | #10-#4   | --     | GTC 30-4    | PMXC-3504  |
| 250-350                         | #2-1/0   | --     | GTC 30-8    | PMXC-3521  |
| 250-350                         | 2/0-4/0  | --     | GTC 30-21   | PMXC-3524  |
| 250-350                         | 250-350  | --     | GTC 30-30   | PMXC-3535  |
| 350-500                         | #10-#4   | --     | GTC-40-4    | PMXC-5004  |
|                                 |          |        | GTC-50-4    |            |
| 350-500                         | #2-1/0   | --     | GTC 40-8    | PMXC-5021  |
|                                 |          |        | GTC-50-8    |            |
| 350-500                         | 2/0-4/0  | --     | GTC 40-21   | PMXC-5024  |
|                                 |          |        | GTC 50-21   |            |
| 350-500                         | 250-350  | --     | GTC 40-40   | PMXC-5035  |
|                                 |          |        | GTC 50-50   |            |
| 350-500                         | 350-500  | --     | GTC 40-40   | PMXC-5050  |
|                                 |          |        | GTC 50-50   |            |
| 600-750                         | #2-1/0   | --     | GTC 60-8    | PMXC-7521  |
|                                 |          |        | GTC 80-8    |            |
| 600-750                         | 2/0-4/0  | --     | GTC 60-21   | PMXC-7524  |
|                                 |          |        | GTC 80-21   |            |
| 600-750                         | 250-350  | --     | GTC 60-30   | PMXC-7535  |
|                                 |          |        | GTC 80-30   |            |
| 600-750                         | 350-500  | --     | GTC 60-50   | PMXC-7550  |
|                                 |          |        | GTC 80-50   |            |
| 600-750                         | 600-750  | --     | GTC 80-80   | PMXC-7575  |
| 800-1000                        | 2/0-4/0  | --     | GTC 80-21   | PMXC-9224  |
|                                 |          |        | GTC 100-21  |            |
| 800-1000                        | 250-350  | --     | GTC 100-30  | PMXC-9235  |
|                                 |          |        | GTC 80-30   |            |
| 800-1000                        | 350-500  | --     | GTC 80-50   | PMXC-9250  |
|                                 |          |        | GTC 100-50  |            |
| 800-1000                        | 600-750  | --     | GTC 80-80   | PMXC-9275  |
|                                 |          |        | GTC 100-80  |            |
| 800-1000                        | 800-1000 | --     | GTC 100-100 | PMXC-9292  |

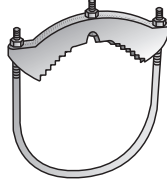
# Generic Product Comparison

## Grounding Connectors

### Heavy Duty Ground Clamps

#### Basic Universal Ground Clamp System

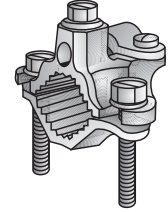
| MALLEABLE IRON     |     |            |
|--------------------|-----|------------|
| Pipe Size (inches) | T&B | O-Z/Gedney |
| 1 1/4              | 3   | G-200G     |
| 1 1/2              |     |            |
| 2                  |     |            |
| 2 1/2              | 4   | G-350G     |
| 3                  |     |            |
| 3 1/2              |     |            |
| 4                  | 5   | G-500G     |
| 4 1/2              |     |            |
| 5                  |     |            |
| 6                  | 6   | G-600G     |
| 8                  |     | G-800G     |
| 10                 | --  | G-1000G    |
| 12                 | --  | G-1200G    |



### Ground Clamp

#### Combination Armored Bare Ground Wire Clamp

| MALLEABLE IRON, SCREWS ARE STEEL |                                  |      |                       |            |
|----------------------------------|----------------------------------|------|-----------------------|------------|
| Ground Pipe Size (inches)        | Ground Wire Size Solid or Strand | Raco | Weaver <sup>1,2</sup> | O-Z/Gedney |
| 1/2-3/4-1                        | #8-#4                            | 2530 | JA                    | GF-19G     |

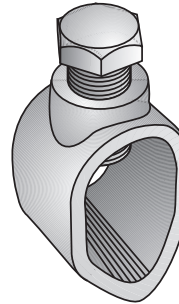


O-Z/Gedney available in Cast Bronze - change suffix "G" to suffix "B".

### Commodity Grade Ground Rod Clamps

#### Connects Grounding Conductor to Driven Ground Rod

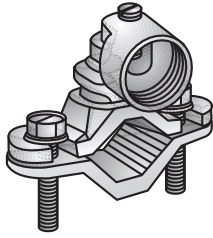
| TYPE GRC - CAST BRONZE   |                     |           |           |        |                         |            |
|--------------------------|---------------------|-----------|-----------|--------|-------------------------|------------|
| Ground Rod Size (inches) | Conductor Range AWG | Blackburn | Weaver    | Burndy | Penn Union              | O-Z/Gedney |
| 1/2                      | #10-2               | G4        | G4        | GRC12  | CAB-1<br>CEB-1          | GRC-50-02B |
|                          |                     | G4P       | WB 1/2    |        |                         |            |
|                          |                     | JAB12     | WB 1/2 S  |        |                         |            |
|                          |                     | JAB12H    | WB 1/2 C  |        |                         |            |
|                          |                     | JAB12P    | WB 1/2 SC |        |                         |            |
|                          |                     | JAB12HP   | GG12      |        |                         |            |
|                          |                     | GG12      | GG12H     |        |                         |            |
|                          |                     | GG12H     | GG12P     |        |                         |            |
|                          |                     | GG12P     | GG12HP    |        |                         |            |
|                          |                     | GG12HP    |           |        |                         |            |
| 5/8                      | #10-2               | G5        | G5        | GRC58  | CEB-2                   | GRC-62-02B |
|                          |                     | G5P       | GG58      |        |                         |            |
|                          |                     | GG58      | GG58H     |        |                         |            |
|                          |                     | GG58H     | GG58P     |        |                         |            |
|                          |                     | GG58P     | GG58HP    |        |                         |            |
|                          |                     | GG58HP    |           |        |                         |            |
| 5/8                      | #8-1/0              | JAB58     | WB 5/8    | GRC34  | CAB-2                   | GRC-62-10B |
|                          |                     | JAB58H    | WB 5/8 S  |        |                         |            |
|                          |                     | JAB58P    | WB 5/8 C  |        |                         |            |
|                          |                     | JAB58HP   | WB 5/8 CS |        |                         |            |
| 3/4                      | #8-1/0              | JAB34     | WB 3/4    | GRC34  | CAB-3<br>CAB-4<br>CEB-3 | GRC-75-10B |
|                          |                     | JAB34H    | WB 3/4 S  |        |                         |            |
|                          |                     | JAB34P    | WB 3/4 C  |        |                         |            |
|                          |                     | JAB34HP   | WB 3/4 CS |        |                         |            |
|                          |                     | G6        | G6        |        |                         |            |
|                          |                     | G6P       |           |        |                         |            |





# Generic Product Comparison

## Grounding Connectors



### Heavy Duty Ground Clamp Swivel Type

| TYPE G - MALLEABLE IRON     |           |                      |                     |                           |            |
|-----------------------------|-----------|----------------------|---------------------|---------------------------|------------|
| Rigid Conduit Size (inches) | Wire Size | Midwest <sup>1</sup> | Raco <sup>1,2</sup> | Penn Union <sup>1,2</sup> | O-Z/Gedney |
| 1/2                         | #8-#2     | 243                  | 2512                | KH-1                      | G-50G      |
| 3/4                         | #8-1/0    | --                   | 2522                | KH-2                      | G-51G      |
| 1                           | #6-250Mcm | --                   | 2513                | KL-1                      | G-52G      |

<sup>1</sup>Wire and Pipe Range May Vary    <sup>2</sup>Bronze

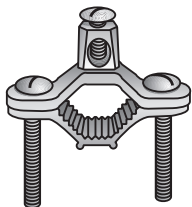
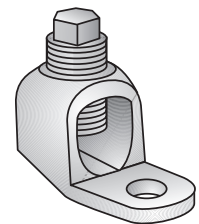
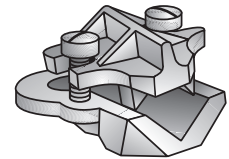
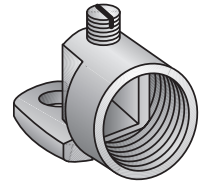
### Ground Clamp Accessories Swivel Type

| TYPE GH-G - GROUND HUBS - MALLEABLE IRON, STEEL SCREWS |      |            |
|--|------|------------|
| Conduit Hub (inches)                                   | T&B  | O-Z/Gedney |
| 1/2  | 3930 | GH-50G     |
| 3/4  | 3940 | GH-75G     |
| 1  | 3950 | GH-100G    |
| 1 1/2  | 3951 | GH-125G    |

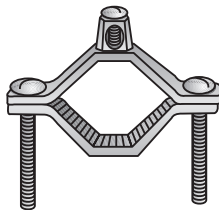
<sup>1</sup> Available in Cast Bronze, change Suffix "G" to "B"

| TYPE GWA - ARMOR GROUND WIRE CONNECTOR CAST BRONZE, SILICON BRONZE SCREWS |      |            |
|---|------|------------|
| Grounding Wire Range  | T&B  | O-Z/Gedney |
| #8-#4   | 3960 | GWA-04B    |

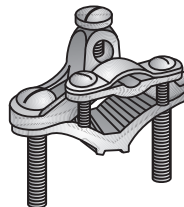
| TYPE GWD - BARE OR INSULATED WIRE DEAD END TERMINAL HUB - CAST BRONZE, BRASS SCREWS |     |            |
|---|-----|------------|
| Grounding Wire Range  | T&B | O-Z/Gedney |
| #1-250  | --  | GWD-25B    |
| 4/0-500   | --  | GWD-50B    |



**GC-100-02B**  
Connects bare wire to pipe or tubing



**GC-200-02B**  
Connects bare wire to pipe or tubing



**GCA-100-04B**  
Connects armored Ground Conductor to pipe or tubing



**GCH-100-50-04B**  
Connects Ground Conductor in conduit to pipe or tubing

## Commodity Grade Pipe Ground Clamps

| COPPER ALLOY              |                                    |              |                         |         |      |              |            |               |                |
|---------------------------|------------------------------------|--------------|-------------------------|---------|------|--------------|------------|---------------|----------------|
| Ground Pipe Size (inches) | Conductor <sup>1</sup> Range (AWG) | Crouse-Hinds | ITT Blackburn or Weaver | Midwest | Raco | Penn Union   | Steel City | T&B           | O-Z/Gedney     |
| 1/2-1                     | #10-#2                             | MW249        | J<br>J-JR<br>JC         | --      | KP1  | 2504         | GC-003     | 3902<br>3902B | GC-100-02B     |
| 1 1/4-2                   | #10-#2                             | --           | J2<br>J2C               | --      | KP2  | 2505         | GC-003     | --            | GC-200-02B     |
| 1/2-1                     | #8-#4                              | MW246        | JA                      | --      | KW1  | 2507         | --         | --            | GCA-100-04B    |
| 1/2-1                     | #10-#4                             | --           | JP12<br>JPT             | 243     | KH1  | 2512<br>2531 | --         | --            | GCH-100-50-04B |

<sup>1</sup>O-Z/Gedney conductor range shown. Others may vary.

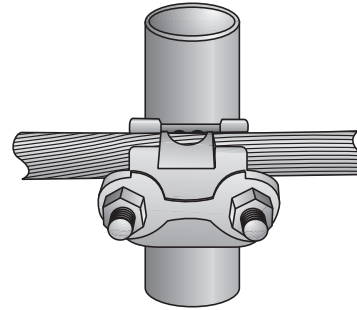
# Generic Product Comparison

## Grounding Connectors

### All Copper Alloy Ground Connectors

Specification Grade For Cable Connection Parallel or at Right Angles to Pipe or Rod

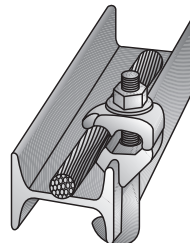
| TYPE G - MALLEABLE IRON |        |                      |          |            |            |            |  |
|-------------------------|--------|----------------------|----------|------------|------------|------------|--|
| Grd. Rod                | Pipe   | Wire Range Min. Max. | Burndy   | Dossert    | Penn Union | O-Z/Gedney |  |
| ½                       | ¼      | #8 - #4              | GAR-114C | GPC 25-4   | GPL-1      | ABG0204    |  |
| ½                       | ¼      | 4 - 3/0              | GAR-1125 | GPC 25-13  | GPL-2      | ABG0222    |  |
| ¾ or ¾                  | ¾      | #8 - #4              | GAR-644C | GPC 38-4   | GPL-4      | ABG0304    |  |
| ¾ or ¾                  | ¾      | #4 - 2/0             | GAR-6426 | GPC 38-13  | GPL-5      | ABG0322    |  |
| ¾ or ¾                  | ¾      | 2/0 - 250            | GAR-6429 | GPC 38-25  | GPL-6      | ABG0325    |  |
| ¾ or ¾                  | ¾      | 300 - 500            | GAR-6434 | GPC 38-50  | GPL-7      | ABG0350    |  |
| 1                       | ½ or ¾ | #8 - #4              | GAR-144C | GPC 75-4   | GPL-8      | ABG0704    |  |
| 1                       | ½ or ¾ | #4 - 2/0             | GAR-1426 | GPC 75-13  | GPL-9      | ABG0722    |  |
| 1                       | ½ or ¾ | 2/0 - 250            | GAR-1429 | GPC 75-25  | GPL-10     | ABG0725    |  |
| 1                       | ½ or ¾ | 300 - 500            | GAR-1434 | GPC 75-50  | GPL-11     | ABG0750    |  |
| --                      | 1      | #8 - #4              | GAR-154C | GPC 100-4  | GPL-14     | ABG1104    |  |
| --                      | 1      | #4 - 2/0             | GAR-1526 | GPC 100-13 | GPL-15     | ABG1122    |  |
| --                      | 1      | 2/0 - 250            | GAR-1529 | GPC 100-25 | GPL-16     | ABG1125    |  |
| --                      | 1      | 300 - 500            | GAR-1534 | GPC 100-50 | GPL-17     | ABG1150    |  |
| --                      | 1¼     | #8 - #4              | GAR-164C | GPC 125-4  | GPL-20     | ABG1204    |  |
| --                      | 1¼     | #4 - 3/0             | GAR-1626 | GPC 125-13 | GPL-21     | ABG1222    |  |
| --                      | 1¼     | 2/0 - 250            | GAR-1629 | GPC 125-25 | GPL-22     | ABG1225    |  |
| --                      | 1¼     | 300 - 500            | GAR-1634 | GPC 125-50 | GPL-23     | ABG1250    |  |
| --                      | 1½     | #8 - #4              | GAR-174C | GPC 150-4  | GPL-26     | ABG1504    |  |
| --                      | 1½     | #4 - 2/0             | GAR-1726 | GPC 150-13 | GPL-27     | ABG1522    |  |
| --                      | 1½     | 2/0 - 250            | GAR-1729 | GPC 150-25 | GPL-28     | ABG1525    |  |
| --                      | 1½     | 300 - 500            | GAR-1734 | GPC 150-50 | GPL-29     | ABG1550    |  |



### All Copper Alloy Ground Connectors

Specification Grade For Cable Parallel to "H" Column Fence Post

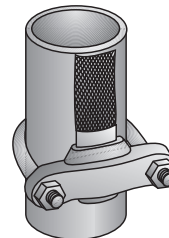
| TYPE TG    |        |         |            |            |  |
|------------|--------|---------|------------|------------|--|
| Wire Range | Burndy | Dossert | Penn Union | O-Z/Gedney |  |
| #4-4/0     | --     | --      | --         | TG-24      |  |



### All Copper Alloy Ground Connectors

Specification Grade For Brass or Copper Bar to Pipe

| TYPE RG |                |                  |               |            |  |
|---------|----------------|------------------|---------------|------------|--|
| Pipe    | Burndy         | Dossert          | Penn Union    | O-Z/Gedney |  |
| ½ or ¾  | --             | --               | --            | RG07       |  |
| 1       | GG-15-1        | GR 100A          | GO-0          | RG11       |  |
| 1¼      | GG-16-1        | GR 125A          | GO-1          | RG12       |  |
| 1½      | GG-17-1, 15    | GR 150A, B       | GO-3<br>GO-4A | RG15       |  |
| 2       | GG-18-1, 15, 2 | GR 200A, B, C    | GO-5, 6, 7    | RG20       |  |
| 2½      | GG-19-2, 25    | GR 250S, B       | GO-7A, 8, 9   | RG26       |  |
| 3       | GG-20-2, 25, 3 | GR 300A, B, C    | GO-10, 11, 12 | RG31       |  |
| 3½      | --             | GR 350A, B, C, D | GO-13, 14, 15 | RG36       |  |
| 5       | --             | --               | --            | RG51       |  |
| 6       | --             | --               | --            | RG61       |  |



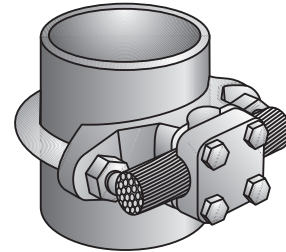
# Generic Product Comparison

## Grounding Connectors

### All Copper Alloy Ground Connectors

Specification Grade For Cable Connection Parallel or at 90°

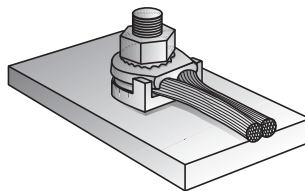
| TYPE CG |                         |          |            |            |            |
|---------|-------------------------|----------|------------|------------|------------|
| Pipe    | Wire Range<br>Min. Max. | Burndy   | Dossert    | Penn Union | O-Z/Gedney |
| 2       | #8 - #4                 | GAR184C  | GPC 200-4  | GPL-32     | CG2004     |
| 2       | #4 - 2/0                | GAR-1826 | GPC 200-13 | GPL-33     | CG2022     |
| 2       | 2/0 - 250               | GAR-1829 | GPC 200-25 | GPL-34     | CG2022     |
| 2       | 2/0 - 250               | GAR-1829 | GPC 200-25 | GPL-34     | CG2025     |
| 2       | 300 - 500               | GAR-1834 | GPC 200-50 | GPL-35     | CG2050     |
| 2½      | #8 - #4                 | GAR194C  | GPC 250-4  | GPL-38     | CG2604     |
| 2½      | #4 - 32/0               | GAR-1926 | GPC 250-13 | GPL-39     | CG2622     |
| 2½      | 2/0 - 250               | GAR-1929 | GPC 250-25 | GPL-40     | CG2625     |
| 2½      | 300 - 500               | GAR-1934 | GPC 250-50 | GPL-41     | CG2650     |
| 3       | #8 - #4                 | GAR-204C | GPC 300-4  | GPL-44     | CG3104     |
| 3       | #4 - 2/0                | GAR-2026 | GPC 300-13 | GPL-45     | CG3122     |
| 3       | 2/0 - 250               | GAR-2029 | GPC 300-25 | GPL-46     | CG3125     |
| 3       | 300 - 500               | GAR-2034 | GPC 300-50 | GPL-47     | CG3150     |
| 3       | 550 - 750               | GAR-2039 | GPC 300-75 | GPL-48     | CG3175     |
| 3½      | #8 - #4                 | GAR-214C | GPC 350-4  | GPL-50     | CG3604     |
| 3½      | #4 - 2/0                | GAR-2126 | GPC 350-13 | GPL-51     | CG3622     |
| 3½      | 2/0 - 250               | GAR-2129 | GPC 350-25 | GPL-52     | CG3624     |
| 3½      | 300 - 500               | GAR-2134 | GPC-350-50 | GPL-53     | CG3650     |
| 3½      | 550 - 750               | GAR-2139 | GPC 350-75 | GPL-54     | CG3675     |
| 4       | #8 - #4                 | GAR-224C | GPC 400-4  | GPL-56     | CG4104     |
| 4       | #4 - 2/0                | GAR-2226 | GPC 400-13 | GPL-57     | CG4122     |
| 4       | 2/0 - 250               | GAR-2229 | GPC 400-25 | GPL-58     | CG4125     |
| 4       | 300 - 500               | GAR-2234 | GPC 400-50 | GPL-59     | CG4150     |
| 4       | 550 - 750               | --       | --         | --         | CG4175     |
| 4½      | #4 - 2/0                | --       | --         | --         | CG4622     |
| 4½      | 2/0 - 250               | --       | --         | --         | CG4625     |
| 4½      | 300 - 500               | --       | --         | --         | CG4650     |
| 5       | #4 - 2/0                | GAR-2426 | --         | GPL-69     | CG5122     |
| 5       | 2/0 - 250               | GAR-2429 | --         | GPL-70     | CG5125     |
| 5       | 300 - 500               | GAR-2434 | --         | GPL-71     | CG5150     |
| 5       | 550 - 750               | --       | --         | --         | CG5175     |
| 6       | #4 - 2/0                | --       | --         | GPL-75     | CG6122     |
| 6       | 2/0 - 250               | --       | --         | GPL-76     | CG6125     |
| 6       | 300 - 500               | --       | --         | GPL-77     | CG6150     |
| 6       | 550 - 750               | --       | --         | --         | CG6175     |
| 6       | 800 - 1000              | --       | --         | --         | CG6192     |
| 8       | 2/0 - 250               | --       | --         | --         | CG8125     |
| 8       | 300 - 500               | --       | --         | --         | CG8150     |
| 8       | 550 - 750               | --       | --         | --         | CG8175     |
| 8       | 800 - 1000              | --       | --         | --         | CG8192     |



### All Copper Alloy Ground Connectors

Specification Grade For Cable to Flat Bar

| TYPE QG    |                |               |                |            |
|------------|----------------|---------------|----------------|------------|
| Wire Range | Burndy         | Dossert       | Penn Union     | O-Z/Gedney |
| #8-#1      | GZ-4C          | GL-4          | GWL-1<br>GWL-2 | QG-01      |
| #6-1/0     | GZ-26<br>GZ-29 | GL-4<br>GL-13 | GWL-3<br>GWL-4 | QG-21      |
| #1-4/0     | GZ-26<br>GZ-29 | GL-13         | GWL-6<br>GWL-7 | QG-24      |
| 1/0-300    | GZ-29          | GL-25         | --             | QG-30      |



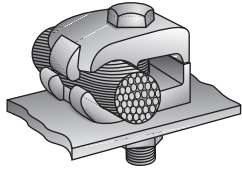
Effective February, 2002  
Copyright 2002 Printed in U.S.A.



7770 N. Frontage Road  
Skokie, Illinois 60077

# Generic Product Comparison

## Grounding Connectors

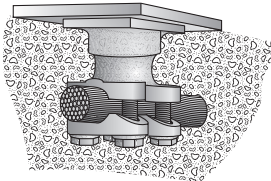


### All Copper Alloy Ground Connectors

#### Specification Grade

#### For Cable to Flat Bar - 2 Piece Design

| TYPE KG    |        |         |            |            |
|------------|--------|---------|------------|------------|
| Wire Range | Burndy | Dossert | Penn Union | O-Z/Gedney |
| #8-#4      | GB-4C  | GF-4    | GM-1       | KG04       |
| #4-2/0     | GB-26  | GF-13   | GM-2       | KG22       |
| 2/0-250    | GB-29  | GF-25   | GM-3       | KG25       |
| 300-500    | GB-34  | GFF-50  | GM-4       | KG50       |
| 550-750    | GB-39  | GF-75   | GM-5       | KG75       |
| 800-1000   | GB-44  | GF-100  | GM-6       | KG92       |

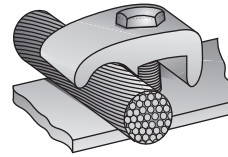


### All Copper Alloy Ground Connectors

#### Specification Grade

#### For Flat Bar to Ground Cable in Concrete

| TYPE VG    |            |            |            |
|------------|------------|------------|------------|
| Wire Range | Burndy     | Penn Union | O-Z/Gedney |
| #4-1/0     | GFG46-2    | GIC-C4-2   | VG21-2     |
|            | GFG2C-2    | GIC-C2-2   |            |
|            | GFG25-2    | GIC-C10-2  |            |
| 2/0-4/0    | GFG26-28-2 | GIC-013-2  | VG24-2     |
|            |            | GIC-017-2  |            |
|            |            | GIC-021-2  |            |
| 250-500    | GFG29-34-2 | GIC-025-2  | VG50-2     |
|            |            | GIC-030-2  |            |
|            |            | GIC-035-2  |            |
| 750-1000   | GFG44-2    | --         | VG92-2     |
|            |            | #4-1/0     |            |
| GFG4C-4    | GIC-C2-4   |            |            |
| GFG25-4    | GIC-C10-4  |            |            |
| 2/0-4/0    | GFG26-28-4 | GIC-013-4  | VG24-4     |
|            |            | GIC-107-4  |            |
|            |            | GIC-021-4  |            |
| 250-500    | GFG29-34-4 | GIC-025-4  | VG50-4     |
|            |            | GIC-030-4  |            |
|            |            | GIC-035-4  |            |
|            |            | GIC-040-4  |            |
|            |            | GIC-050-4  |            |
| 750-1000   | GFG44-4    | --         | VG92-4     |

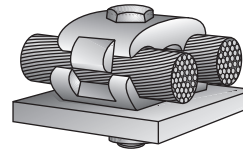


### All Copper Alloy Ground Connectors

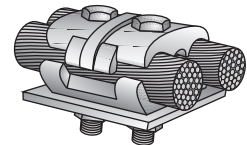
#### Specification Grade

#### For Cable to Flat Bar - 1 Piece Design

| TYPE KGM   |        |         |            |            |
|------------|--------|---------|------------|------------|
| Wire Range | Burndy | Dossert | Penn Union | O-Z/Gedney |
| #8-#4      | GBM-4C | GFM-4   | GMS-1      | KGM04      |
| #4-2/0     | GBM-26 | GFM-13  | GMS-2      | KGM22      |
| 2/0-250    | GBM-29 | GFM-25  | GMS-3      | KGM25      |
| 300-500    | GBM-34 | GFMF-50 | GMS-4      | KGM50      |
| 550-750    | GBM-39 | GFM-75  | GMS-5      | KGM75      |
| 800-1000   | GBM-44 | GFM-100 | GMS-6      | KGM92      |



Type LG



Type MG

### All Copper Alloy Ground Connectors

#### Specification Grade

#### For Two Parallel Cables to Flat Bar

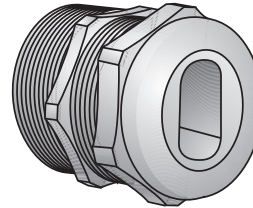
| TYPE LG           |         |         |            |            |
|-------------------|---------|---------|------------|------------|
| Wire Range        | Burndy  | Dossert | Penn Union | O-Z/Gedney |
| #8-#4             | GC-4C4C | GA-4    | GH-1       | LG04       |
| #4-2/0            | GC-2626 | GA-13   | GH-2       | LG22       |
| 2/0-250           | GC-2929 | GA-25   | GH-3       | LG25       |
| 300-500           | GC-3434 | GA-50   | GH-4       | LG50       |
| 550-750           | GC-3939 | GA-75   | GH-5       | LG75       |
| 800-1000          | GC-4444 | GA-100  | GH-6       | LG92       |
| TYPE MG - 2 BOLTS |         |         |            |            |
| #8-#4             | GL-4C4C | GAA-4   | GJ-1       | MG04       |
| #4-2/0            | GL-2626 | GAA-13  | GJ-2       | MG22       |
| 2/0-250           | GL-2929 | GAA-25  | GJ-3       | MG25       |
| 300-500           | GL-3434 | GAA-50  | GJ-4       | MG50       |
| 550-750           | GL-3939 | GAA-75  | GJ-5       | MG75       |
| 800-1000          | GL-4444 | GAA-100 | GJ-6       | MG92       |

# Generic Product Comparison

## Service Entrance Fittings

### Watertight Service Entrance & UF Cable Connectors

| TYPE SE SERIES - MALLEABLE IRON |              |          |         |         |       |            |
|---------------------------------|--------------|----------|---------|---------|-------|------------|
| Hub Size<br>(inches)            | Wire<br>Size | Appleton | Killark | Midwest | T&B   | O-Z/Gedney |
| 3/4                             | 3#8          | --       | --      | --      | 2232* | SE-751     |
| 3/4                             | 3#8, 3#6     | --       | --      | 517-N*† | 2234* | SE-753     |
| 1                               | 3#6, 3#4     | SEO-32†  | WTC-2H* | 622-N*† | 2433* | SE-1002    |
| 1                               | 3#4, 3#2     | SEO-33†  | --      | 625-N*† | 2434* | SE-1002    |
| 1                               | 3#2, 3#1     | --       | WTC-3H* | --      | 2439* | SE-1004    |
| 1 1/4                           | 3#2, 3#1     | SEO-41   | --      | 636*†   | 2443* | SE-1251    |
| 1 1/4                           | 3#1, 3#1/0   | --       | --      | 639*†   | 2442* | SE-1253    |
| 1 1/4                           | 3#1/0, 3#2/0 | --       | --      | 641*†   | 2446* | SE-1252    |
| 1 1/2                           | 3#1/0, 3#2/0 | --       | --      | --      | --    | SE-1504    |
| 1 1/2                           | 3#2/0, 3#3/0 | --       | --      | --      | 2454* | SE-1505    |
| 1 1/2                           | 3#3/0, 3#4/0 | --       | --      | --      | 2447* | SE-1506    |
| 2                               | 3#3/0, 3#4/0 | SEO-61   | --      | 645*†   | --    | SE-2006    |
| 2                               | 3#4/0        | --       | --      | 646*†   | 2448* | SE-2007    |



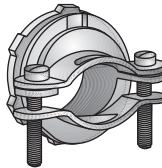
\* Wire Range May Vary † Steel

### Non-Watertight Connectors

#### 2-Screw Connectors for Round Cable

##### Open Throat Type

| MALLEABLE IRON OR STEEL |          |                  |                         |
|-------------------------|----------|------------------|-------------------------|
| Trade Size<br>(inches)  | Appleton | T&B <sup>1</sup> | O-Z/Gedney <sup>2</sup> |
| 1/2                     | 7316-DC* | 3302             | C-11LS                  |
| 3/4                     | 15233    | 3303             | 806                     |
| 1                       | 15234    | 3304             | 906                     |
| 1 1/4                   | 15235    | 3305             | 907                     |
| 1 1/2                   | 15236    | 3306             | 908                     |
| 2                       | 15237    | 3307             | 909                     |



<sup>1</sup> Add Suffix "M" for Insulated Throat

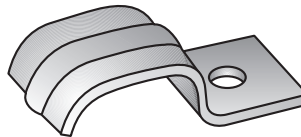
<sup>2</sup> Add Suffix "T" for Insulated Throat

\* diecast

### One Hole Steel Straps

#### For Oval (Flat) SE and NM Cables

| TYPE 16-S |         |       |      |            |
|-----------|---------|-------|------|------------|
| Size      | Midwest | Raco  | T&B  | O-Z/Gedney |
| 3-#8      | 3-8S    |       | 1344 | 16-01S     |
| 3-#6      | 3-6S    | 2441  | --   | 16-02S     |
| 3-#4      | 3-4S    | 2441  | 1345 | 16-03S     |
| 3-#2      | 3-2S    | 2442  | 1345 | 16-04S     |
| 3-#1      | 3-10S   | 2443* | 1346 | 16-05S     |
| 3-#1/0    |         |       |      | 16-05S     |
| 3-#4/0    | 3-40S   | 2443  | 1347 | 16-06S     |



\* Wire range may vary

# Generic Product Comparison

## Service Entrance Fittings

### One Hole Malleable Iron Straps

For Oval (Flat) SE and MN Cables

| TYPE 16-G - MALLEABLE IRON |          |            |
|----------------------------|----------|------------|
| S.E. Cable Size (inches)   | Appleton | O-Z/Gedney |
| 3-#8                       | SECL-3   | 16-01G     |
| 2-#6, 1-#8                 | SECL-3   | 16-02G     |
| 3-#4                       | SECL-5   | 16-03G     |
| 3-#2                       | SECL-4   | 16-04G     |
| 3-#1/0                     | --       | 16-05G     |
| 3-#4/0                     | --       | 16-06G     |



## Nail Straps

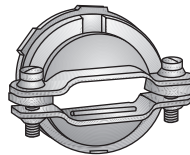
| TYPE 333G THRU 335G - MALLEABLE IRON |            |         |      |            |
|--------------------------------------|------------|---------|------|------------|
| Trade Size (inches)                  | Steel City | Midwest | Raco | O-Z/Gedney |
| 1/2                                  | N-101      | NS-1    | 2252 | 333G       |
| 3/4                                  | N-102      | NS-2    | 2253 | 334G       |
| 1                                    | N-103      | NS-3    | 2254 | 335G       |



## Non-Watertight Connectors

2-Screw Connectors for Flat Cable

| MALLEABLE IRON OR STEEL |          |      |            |            |
|-------------------------|----------|------|------------|------------|
| Size (inches)           | Appleton | T&B  | Steel City | O-Z/Gedney |
| 3/4                     | 15233    | 3303 | NC-021     | 806F       |
| 1                       | 15234    | 3304 | NC-031     | 906F       |
| 1 1/4                   | 15235    | 3305 | NC-041*    | 907F       |
| 1 1/2                   | 15236    | 3306 | NC-051*    | 908F       |
| 2                       | 15237    | 3307 | NC-061*    | 909F       |



\* Die Zinc Cast

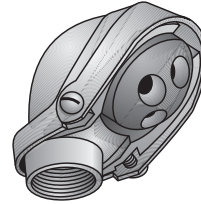
# Generic Product Comparison

## Miscellaneous

### Rigid Conduit Entrance Caps

Malleable Iron Body - Phenolic Insulator

| Trade Size<br>(inches) | Appleton | Killark | Midwest | Raco | Steel City | O-Z/Gedney |
|------------------------|----------|---------|---------|------|------------|------------|
| ½                      | F50      | FB-714  | F186    | 2302 | SH-301     | 17-50G     |
| ¾                      | F75      | FB-724  | F285    | 2303 | SH-302     | 17-75G     |
| 1                      | F100     | FB-734  | F385    | 2304 | SH-303     | 17-100G    |
| 1¼                     | F125     | FB-745  | F485    | 2305 | SH-304     | 17-125G    |
| 1½                     | F150     | FB-755  | F585    | 2306 | SH-305     | 17-150G    |
| 2                      | F200     | FB-765  | F686    | 2308 | SH-306     | 17-200G    |
| 2½                     | F250     | FB-775  | F766    | 2310 | SH-307     | 17-250G    |
| 3                      | --       | FB787   | F866    | 2312 | SH-308     | 17-300G    |
| 3½                     | --       | FB-797  | F966    | 2314 | SH-309     | 17-350G    |
| 4                      | --       | FB-707  | F1066   | 2316 | SH-310     | 17-400G    |
| 5                      | F500-3   | FB-7127 | F10263  | 2320 | --         | 17-500G    |
| 6                      | F600-3   | FB-7147 | F10463  | 2324 | --         | 17-600G    |



### Duct Sealing Compound

| Size<br>(inches) | Appleton | Midwest   | ITT Weaver | O-Z/Gedney |
|------------------|----------|-----------|------------|------------|
| 1 Lb.            | Duc-1    | DUXSEAL-1 | DX-1       | DUX 1      |
| 5 Lb.            | Duc-2    | DUXSEAL-2 | DX-5       | DUX 5      |



### Wire Pulling Compound

| TYPE WQ          |      |            |        |            |
|------------------|------|------------|--------|------------|
| Size<br>(inches) | T&B  | ITT Weaver | Ideal  | O-Z/Gedney |
| 1 qt.            | CB1  | 15-236     | 31-250 | WQ-00      |
| 1 Gal.           | CB5  | 15-231     | 31-251 | WQ-01      |
| 5 Gal.           | CG20 | 75-232     | 31-255 | WQ-05      |
| 55 Gal. Drum     | CB55 | 15-233     | 31-265 | WQ-55      |



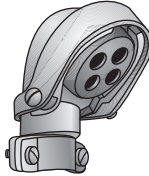
# Generic Product Comparison

## Miscellaneous

### Combination Entrance Caps

Malleable Iron Body - Phenolic Insulator

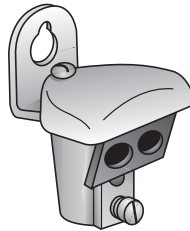
| Trade Size<br>(inches) | Raco | Steel City | O-Z/Gedney |
|------------------------|------|------------|------------|
| ½                      | 2402 | SH-10      | CT-50G     |
| ¾                      | 2403 | SH-102     | CT-75G     |
| 1                      | 2404 | SH-103     | CT-100G    |
| 1¼                     | 2405 | SH-104     | CT-125G    |
| 1½                     | 2406 | SH-105     | CT-150G    |
| 2                      | 2408 | SH-106     | CT-200G    |



### SE Cable Entrance Caps

Malleable Iron Body - Phenolic Insulator

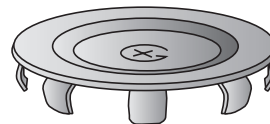
| Max. SEU | Killark | Midwest | Raco  | O-Z/Gedney |
|----------|---------|---------|-------|------------|
| 3#8, 2#4 | CFBS    | --      | --    | 1754G      |
| 3#4, 2#2 | CFB-3   | 611     | --    | 1753G      |
| 3#2      | CFBL    | 612     | 2340  | 1752G      |
| 3#2/0    | -- --   | --      | 1751G |            |
| 3#4/0    | --      | --      |       | 1749G      |



### Knockout Closures

Snap-in Style

| TYPE KO - STEEL  |          |         |      |            |                  |            |
|------------------|----------|---------|------|------------|------------------|------------|
| Size<br>(inches) | Appleton | Midwest | Raco | Steel City | T&B <sup>1</sup> | O-Z/Gedney |
| ½                | S50      | 335     | 1043 | BL-111     | 1451             | KO-50S     |
| ¾                | S75      | 336     | 1043 | BL-112     | 1452             | KO-75S     |
| 1                | S100     | 337     | 1044 | BL-113     | 1453             | KO-100S    |
| 1¼               | S125     | 338     | 1045 | BL-114     | 1454             | KO-150S    |
| 1½               | S150     | 339     | 1046 | BL-115     | 1455             | KO-150S    |
| 2                | S200     | 340     | 1048 | BL-116     | 1456             | KO-200S    |

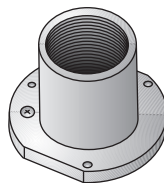


<sup>1</sup>Thermoplastic

### Concrete Slab Electroform Inserts

Straight for Threaded rigid Conduit and IMC  
(NPT Threads).

| TYPE EF - MALLEABLE IRON |     |            |
|--------------------------|-----|------------|
| Size<br>(inches)         | T&B | O-Z/Gedney |
| ½                        | 450 | EF-50      |
| ¾                        | 451 | EF-75      |
| 1                        | 452 | EF-100     |



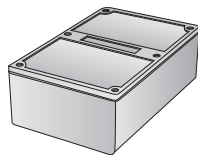


# Generic Product Comparison

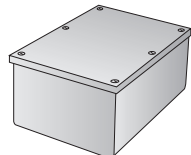
## Cast Iron & Aluminum Junction Boxes

| TYPE ONLY                             |          |          |              |          |             |
|---------------------------------------|----------|----------|--------------|----------|-------------|
| Description                           | Adalett† | Appleton | Crouse-Hinds | Killark† | O-Z/Gedney* |
| Unflanged Junction Box                | JP       | WYS      | WAB          | --       | YS          |
| Overlapping Cover Box                 | --       | WYL      | WCB          | --       | YL          |
| Hinged Door and Trim Cabinet          | --       | WYC      | --           | --       | YC          |
| Flat Flanged Boxes                    | JF       | WYF      | WDB          | DBE, DBF | YF          |
| Hinged Cover Terminal Cabinet         | JH-T     | --       | WTBT         | --       | YW-T        |
| Hinged Cover Box                      | JH       | WYW      | WTB          | --       | YW          |
| Dust Ignition Proof                   | WJF, DJF | DTX      | --           | --       | YG          |
| Explosion-Proof                       | XJF      | AJBEW    | EJB, DHE     | XB       | NJBEW       |
| Junction Box with Distribution Panel  | --       | --       | --           | --       | YF-1950     |
| Checked Cover Sidewalk Box            | --       | WYT      | WPB          | --       | YT          |
| Inside Flanged Recessed Cover Box     | --       | WYU      | WEB          | --       | YU          |
| Outside Flanged Recessed Cover Box    | JR       | WYR      | WGG, WJBF    | DBA      | YR*         |
| Above Ground Connector Pull Box       | --       | --       | --           | --       | YCW         |
| Explosion-Proof Above Ground Pull Box | --       | --       | --           | --       | YCE         |
| Above Ground Splice Type Pull Box     | --       | --       | --           | --       | YPW         |
| Explosion-Proof Above Ground Pull Box | --       | --       | --           | --       | YPE         |
| Above Ground Pull Box                 | JU       | --       | --           | --       | YBW         |
| Sidewalk Topping Box                  | --       | WY58E    | WKB          | --       | Y58E        |

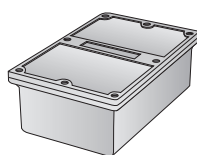
† Manufactures Aluminum Boxes only • With checked steel cover \* Add Suffix "A" for Cast Aluminum  
 NOTE: RATINGS MAY VARY. Consult the cross referenced manufacturers catalog for data regarding available sizes and third-party certification.



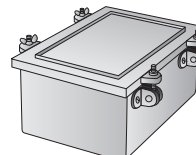
Type YS



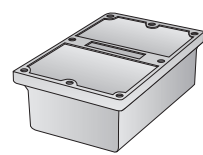
Type YL



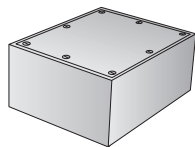
Type YF



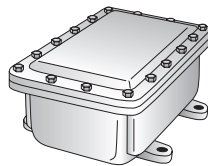
Type YW



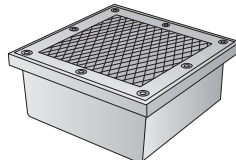
Type YR



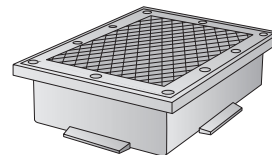
Type YU



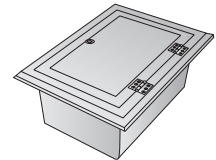
NJBEW



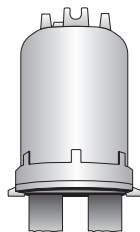
Type YT



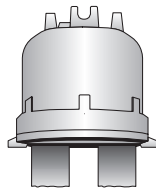
Type Y58E



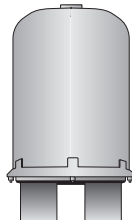
Type YC



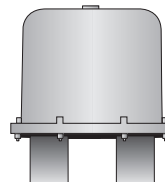
Type YPE



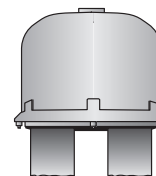
Type YCE



Type YPW



Type YBW



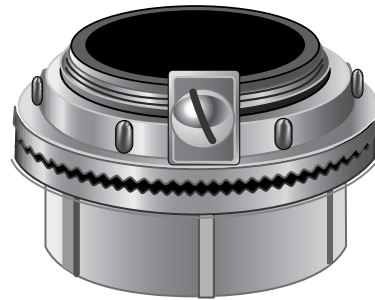
Type YCW

# Watertight Hubs

## Watertight Hubs and Grounding Nuts



CHM



CHMG

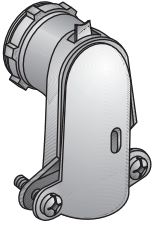

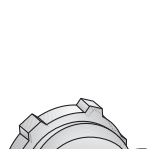
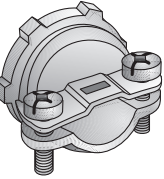
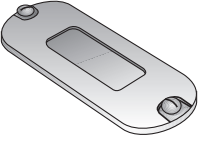

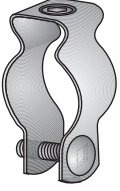

### Standard Finish

| O-Z/GEDNEY<br>Cat. No. | Myers<br>Cat. No. | T&B<br>Cat. No. | RACO<br>Cat. No. |
|------------------------|-------------------|-----------------|------------------|
| CHM-50DT               | ST-1              | H050-TB         | 1702             |
| CHM-75DT               | ST-2              | H075-TB         | 1703             |
| CHM-100DT              | ST-3              | H100-TB         | 1704             |
| CHM-125DT              | ST-4              | H125-TB         | 1705             |
| CHM-150DT              | ST-5              | H150-TB         | 1706             |
| CHM-200DT              | ST-6              | H200-TB         | 1708             |
| CHM-250DT              | ST-7              | H250-TB         | 1710             |
| CHM-300DT              | ST-8              | H300-TB         | 1712             |
| CHM-350DT              | ST-9              | H350-TB         | 1714             |
| CHM-400DT              | ST-10             | H400-TB         | 1716             |
| CHMG-50DT              | STG-1             | H050GR          | —                |
| CHMG-75DT              | STG-2             | H075GR          | —                |
| CHMG-100DT             | STG-3             | H100GR          | —                |
| CHMG-125DT             | STG-4             | H125GR          | —                |
| CHMG-150DT             | STG-5             | H150GR          | —                |
| CHMG-200DT             | STG-6             | H200GR          | —                |
| CHMG-250DT             | STG-7             | H250GR          | —                |
| CHMG-300DT             | STG-8             | H300GR          | —                |
| CHMG-350DT             | STG-9             | H350GR          | —                |
| CHMG-400DT             | STG-10            | H400GR          | —                |
| CHML-50D               | STGN-1            | L050GR          | —                |
| CHML-75D               | STGN-2            | L075GR          | —                |
| CHML-100D              | STGN-3            | L100GR          | —                |
| CHML-125D              | STGN-4            | L125GR          | —                |
| CHML-150D              | STGN-5            | L150GR          | —                |
| CHML-200D              | STGN-6            | L200GR          | —                |
| CHML-250D              | STGN-7            | L250GR          | —                |
| CHML-300D              | STGN-8            | L300GR          | —                |
| CHML-350D              | STGN-9            | L350GR          | —                |
| CHML-400D              | STGN-10           | L400GR          | —                |

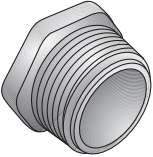
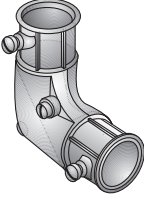
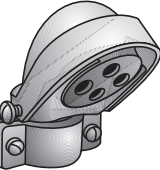
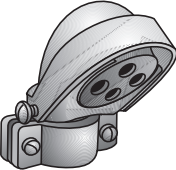
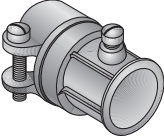
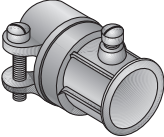
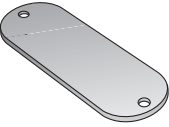

### Chrome Plating Finish

| O-Z/GEDNEY<br>Cat. No. | Myers<br>Cat. No. | T&B<br>Cat. No. |
|------------------------|-------------------|-----------------|
| CHM-50DTC              | ST-1CP            | H050-TBCP       |
| CHM-75DTC              | ST-2CP            | H075-TBCP       |
| CHM-100DTC             | ST-3CP            | H100-TBCP       |
| CHM-125DTC             | ST-4CP            | H125-TBCP       |
| CHM-150DTC             | ST-5CP            | H150-TBCP       |
| CHM-200DTC             | ST-6CP            | H200-TBCP       |
| CHM-250DTC             | ST-7CP            | H250-TBCP       |
| CHM-300DTC             | ST-8CP            | H300-TBCP       |
| CHM-350DTC             | ST-9CP            | H350-TBCP       |
| CHM-400DTC             | ST-10CP           | H400-TBCP       |
| CHMG-50DTC             | STG-1CP           | H050GRCP        |
| CHMG-75DTC             | STG-2CP           | H075GRCP        |
| CHMG-100DTC            | STG-3CP           | H100GRCP        |
| CHMG-125DTC            | STG-4CP           | H125GRCP        |
| CHMG-150DTC            | STG-5CP           | H150GRCP        |
| CHMG-200DTC            | STG-6CP           | H200GRCP        |
| CHMG-250DTC            | STG-7CP           | H250GRCP        |
| CHMG-300DTC            | STG-8CP           | H300GRCP        |
| CHMG-350DTC            | STG-9CP           | H350GRCP        |
| CHMG-400DTC            | STG-10CP          | H400GRCP        |
| CHML-50DC              | STGN-1CP          | L050GRCP        |
| CHML-75DC              | STGN-2CP          | L075GRCP        |
| CHML-100DC             | STGN-3CP          | L100GRCP        |
| CHML-125DC             | STGN-4CP          | L125GRCP        |
| CHML-150DC             | STGN-5CP          | L150GRCP        |
| CHML-200DC             | STGN-6CP          | L200GRCP        |
| CHML-250DC             | STGN-7CP          | L250GRCP        |
| CHML-300DC             | STGN-8CP          | L300GRCP        |
| CHML-350DC             | STGN-9CP          | L350GRCP        |
| CHML-400DC             | STGN-10CP         | L400GRCP        |

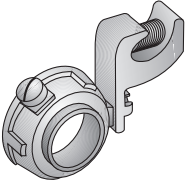
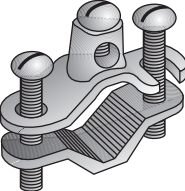
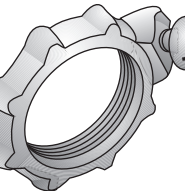
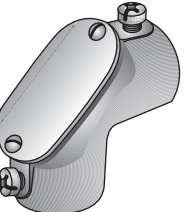
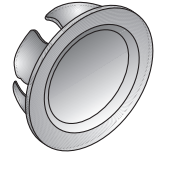
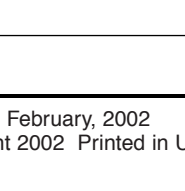

# Catalog Number Comparison by Manufacturer

|   | NEER  | Arlington | Bridgeport | Electroline | Regal    | T&B<br>(Steel City) |
|---|---|-----------|------------|-------------|----------|---------------------|
|    | AC-90   | 850       | 801-DC2    | L-110       | 643      | XC-290              |
|   | AC-95   | 851       | 804-DC2    | L-110-1     | 644      | XC-291              |
|   | AC-96   | 852       | 806-DC2    | L-110-2     | 645      | XC-292              |
|   | AC-97   | 853       | 807-DC2    | L-110-3     |          |                     |
|   | AC-98   | 854       | 808-DC2    | L-110-4     |          |                     |
|   | AC-99   | 856       | 810-DC2    | L-110-6     |          |                     |
|   | AC-250-D  | 857       |            | L-110-7     |          |                     |
|   | AC-300-D  | 858       |            | L-110-8     |          |                     |
|   | AC-350-D  | 859       |            | L-110-9     |          |                     |
|   | AC-400-D  | 8510      |            | L-110-10    |          |                     |
| AC-985  | 855   | 809-DC2   | L-110-5    |             |          |                     |
|    | ACI-90  | 850A      | 801-DC12   | IL110       |          |                     |
|   | ACI-95  | 851A      | 804-DC12   | IL110-1     |          |                     |
|   | ACI-96  | 852A      | 806-DC12   | IL-110-2    |          |                     |
|   | AS-0-100  | AS0       | 1000       | AS-0-PL     | 9310     |                     |
|   | AS-1-100  | AS1       | 1001       | AS-1-PL     | 9311     |                     |
|   | AS-2-100  | AS2       | 1002       | AS-2-PL     | 9312     |                     |
|   | AS-3-50   | AS3       | 1003       | AS-3-PL     | 9313     |                     |
|   | AS-4-50   | AS4       | 1004       | AS-4-PL     | 9314     |                     |
|  | BC-250  | BC25      | 951-S      | L-285       |          |                     |
|   | BX-50   | 310       | 900F       |             |          |                     |
|  | BX-75   | 311       |            |             |          |                     |
|   | C-500   | 841       | 650-DC2    | L-51        | 6623     | NC-301              |
|   | C-510   | 8400      | 565-DC2    | L-57        | 6620     | XC-280              |
|   | C-550   | 845       | 501-DC2    | L-58        | 653      | XC-220              |
|   | C-750   | 842       | 670-DC2    | L-104       | 6624     | NC-302              |
|   | C-1000  | 843       | 672-DC2    | L-105       | 6625     | NC-303              |
|   | C-1000-R  | 843S      | 662-DC2    |             |          |                     |
|   | C-1250  | 844       | 674-DC2    | L-106       | 6626     | NC-041              |
|   | C-1251-R  | 844S      | 664-DC2    |             |          |                     |
|   | C-1500  | 848       | 675-DC2    | L-107       | 6627     | NC-051              |
|   | C-1501-R  | 848S      | 665-DC2    |             |          |                     |
|   | C-2000  | 849       | 676-DC2    | L-108       | 6628     | NC-061              |
|   | C-2002-R  | 849S      | 666-DC2    |             |          |                     |
|   |  | CC-50     | 980        | SC-61       | L-102-1  | 8861                |
| CC-75   |   | 981       | SC-62      | L-102-2     | 8862     | COV34A              |
| CC-100  |   | 982       | SC-63      | L-102-3     | 8863     | COV1A               |
| CC-125  |   | 983       | SC-64      | L-102-4     | 8864     | COV112A             |
| CC-200  |   | 984       | SC-66      | L-102-5     | 8866     | COV2A               |
| CC-250  |   | 985       | SC-67      | L-102-6     | 8867     | COV3A               |
| CC-400  |   | 986       | SC-69      | L-102-7     | 8869     | COV4A               |
|  |   | CH-050-B  | 2000       | 2100        | CH-0-WBA | 8361-H              |
|   | CH-100-B  | 2010      | 2110       | CH-1-WBA    | 8362-H   | 6H1-B               |
|   | CH-200-B  | 2020      | 2120       | CH-2-WBA    | 8363-H   | 6H2-B               |
|   | CH-250-B  | 2025      | 2125       | CH-2½-WBA   | 8364-H   | 6H2½B               |
|   | CH-300-B  | 2030      | 2130       | CH-3-WBA    | 8365-H   | 6H3-B               |
|   | CH-400-B  | 2040      | 2140       | CH-4-WBA    | 8366-H   | 6H4B                |
|   | CH-500-B  | 2050      | 2150       | CH-5-WBA    | 8367-H   | 6H5-B               |
|   | CH-600-B  | 2060      | 2160       | CH-6-WBA    | 8368-H   | 6H6-B               |
|   | CH-700-B  | 2070      | 2170       | CH-7-WBA    | 8369-H   | 6H7-B               |
|   | CH-800-B  | 2080      | 2180       | CH-8-WBA    | 8370-H   | 6H8-B               |
| CH-900-B  | 2090  | 2190      | CH-9-WBA   | 792         | 6H9-B    |                     |
|  | CNN-100   | 501       | 1102-DC    | L-701       | 793      | HA-201              |
|   | CNN-200   | 502       | 1103-DC    | L-702       | 794      | HA-202              |


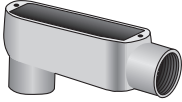
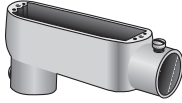
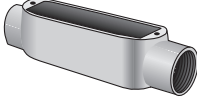
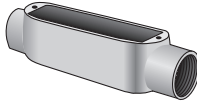
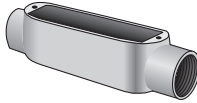
# Catalog Number Comparison by Manufacturer

|   | <b>NEER</b>   | <b>Arlington</b> | <b>Bridgeport</b> | <b>Electroline</b> | <b>Regal</b> | <b>T&amp;B<br/>(Steel City)</b> |        |
|---|---|------------------|-------------------|--------------------|--------------|---------------------------------|--------|
|    | AC-90   | 850              | 801-DC2           | L-110              | 643          | XC-290                          |        |
|   | AC-95   | 851              | 804-DC2           | L-110-1            | 644          | XC-291                          |        |
|   | AC-96   | 852              | 806-DC2           | L-110-2            | 645          | XC-292                          |        |
|   | AC-97   | 853              | 807-DC2           | L-110-3            |              |                                 |        |
|   | AC-98   | 854              | 808-DC2           | L-110-4            |              |                                 |        |
|   | AC-99   | 856              | 810-DC2           | L-110-6            |              |                                 |        |
|   | AC-250-D  | 857              |                   | L-110-7            |              |                                 |        |
|   | AC-300-D  | 858              |                   | L-110-8            |              |                                 |        |
|   | AC-350-D  | 859              |                   | L-110-9            |              |                                 |        |
|   | AC-400-D  | 8510             |                   | L-110-10           |              |                                 |        |
| AC-985  | 855   | 809-DC2          | L-110-5           |                    |              |                                 |        |
|    | ACI-90  | 850A             | 801-DC12          | IL110              |              |                                 |        |
|   | ACI-95  | 851A             | 804-DC12          | IL110-1            |              |                                 |        |
|   | ACI-96  | 852A             | 806-DC12          | IL-110-2           |              |                                 |        |
|   | AS-0-100  | AS0              | 1000              | AS-0-PL            | 9310         |                                 |        |
|   | AS-1-100  | AS1              | 1001              | AS-1-PL            | 9311         |                                 |        |
|   | AS-2-100  | AS2              | 1002              | AS-2-PL            | 9312         |                                 |        |
|   | AS-3-50   | AS3              | 1003              | AS-3-PL            | 9313         |                                 |        |
|   | AS-4-50   | AS4              | 1004              | AS-4-PL            | 9314         |                                 |        |
|   | BC-250  | BC25             | 951-S             | L-285              |              |                                 |        |
|   | BX-50   | 310              | 900F              |                    |              |                                 |        |
|   | BX-75   | 311              |                   |                    |              |                                 |        |
|  | C-500   | 841              | 650-DC2           | L-51               | 6623         | NC-301                          |        |
|   | C-510   | 8400             | 565-DC2           | L-57               | 6620         | XC-280                          |        |
|   | C-550   | 845              | 501-DC2           | L-58               | 653          | XC-220                          |        |
|   | C-750   | 842              | 670-DC2           | L-104              | 6624         | NC-302                          |        |
|   | C-1000  | 843              | 672-DC2           | L-105              | 6625         | NC-303                          |        |
|   | C-1000-R  | 843S             | 662-DC2           |                    |              |                                 |        |
|   | C-1250  | 844              | 674-DC2           | L-106              | 6626         | NC-041                          |        |
|   | C-1251-R  | 844S             | 664-DC2           |                    |              |                                 |        |
|   | C-1500  | 848              | 675-DC2           | L-107              | 6627         | NC-051                          |        |
|   | C-1501-R  | 848S             | 665-DC2           |                    |              |                                 |        |
|   | C-2000  | 849              | 676-DC2           | L-108              | 6628         | NC-061                          |        |
|   | C-2002-R  | 849S             | 666-DC2           |                    |              |                                 |        |
|   |  | CC-50            | 980               | SC-61              | L-102-1      | 8861                            | COV12A |
|   |   | CC-75            | 981               | SC-62              | L-102-2      | 8862                            | COV34A |
| CC-100  |   | 982              | SC-63             | L-102-3            | 8863         | COV1A                           |        |
| CC-125  |   | 983              | SC-64             | L-102-4            | 8864         | COV112A                         |        |
| CC-200  |   | 984              | SC-66             | L-102-5            | 8866         | COV2A                           |        |
| CC-250  |   | 985              | SC-67             | L-102-6            | 8867         | COV3A                           |        |
| CC-400  |   | 986              | SC-69             | L-102-7            | 8869         | COV4A                           |        |
|  |   | CH-050-B         | 2000              | 2100               | CH-0-WBA     | 8361-H                          | 6HO-B  |
|   | CH-100-B  | 2010             | 2110              | CH-1-WBA           | 8362-H       | 6H1-B                           |        |
|   | CH-200-B  | 2020             | 2120              | CH-2-WBA           | 8363-H       | 6H2-B                           |        |
|   | CH-250-B  | 2025             | 2125              | CH-2½-WBA          | 8364-H       | 6H2½B                           |        |
|   | CH-300-B  | 2030             | 2130              | CH-3-WBA           | 8365-H       | 6H3-B                           |        |
|   | CH-400-B  | 2040             | 2140              | CH-4-WBA           | 8366-H       | 6H4B                            |        |
|   | CH-500-B  | 2050             | 2150              | CH-5-WBA           | 8367-H       | 6H5-B                           |        |
|   | CH-600-B  | 2060             | 2160              | CH-6-WBA           | 8368-H       | 6H6-B                           |        |
|   | CH-700-B  | 2070             | 2170              | CH-7-WBA           | 8369-H       | 6H7-B                           |        |
|   | CH-800-B  | 2080             | 2180              | CH-8-WBA           | 8370-H       | 6H8-B                           |        |
|   | CH-900-B  | 2090             | 2190              | CH-9-WBA           | 792          | 6H9-B                           |        |
|  | CNN-100   | 501              | 1102-DC           | L-701              | 793          | HA-201                          |        |
|   | CNN-200   | 502              | 1103-DC           | L-702              | 794          | HA-202                          |        |
|   | CNN-300   | 503              | 1104-DC           | L-703              | 795          | HA-203                          |        |
|   | CNN-400   | 504              | 1105-DC           | L-704              | 796          | HA-204                          |        |
|   | CNN-500   | 505              | 1106-DC           | L-705              |              | HA-205                          |        |

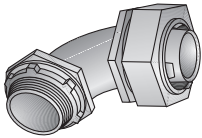
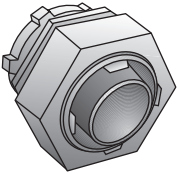


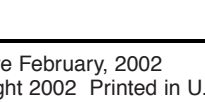

# Catalog Number Comparison by Manufacturer

|   | NEER     | Arlington | Bridgeport | Electroline | Regal  | T&B<br>(Steel City) |
|---|----------|-----------|------------|-------------|--------|---------------------|
|    | AC-90    | 850       | 801-DC2    | L-110       | 643    | XC-290              |
|   | AC-95    | 851       | 804-DC2    | L-110-1     | 644    | XC-291              |
|   | AC-96    | 852       | 806-DC2    | L-110-2     | 645    | XC-292              |
|   | AC-97    | 853       | 807-DC2    | L-110-3     |        |                     |
|   | AC-98    | 854       | 808-DC2    | L-110-4     |        |                     |
|   | AC-99    | 856       | 810-DC2    | L-110-6     |        |                     |
|   | AC-250-D | 857       |            | L-110-7     |        |                     |
|   | AC-300-D | 858       |            | L-110-8     |        |                     |
|   | AC-350-D | 859       |            | L-110-9     |        |                     |
|   | AC-400-D | 8510      |            | L-110-10    |        |                     |
| AC-985  | 855      | 809-DC2   | L-110-5    |             |        |                     |
|    | ACI-90   | 850A      | 801-DC12   | IL110       |        |                     |
|   | ACI-95   | 851A      | 804-DC12   | IL110-1     |        |                     |
|   | ACI-96   | 852A      | 806-DC12   | IL-110-2    |        |                     |
|   | AS-0-100 | AS0       | 1000       | AS-0-PL     | 9310   |                     |
|   | AS-1-100 | AS1       | 1001       | AS-1-PL     | 9311   |                     |
|   | AS-2-100 | AS2       | 1002       | AS-2-PL     | 9312   |                     |
| AS-3-50   | AS3      | 1003      | AS-3-PL    | 9313        |        |                     |
| AS-4-50   | AS4      | 1004      | AS-4-PL    | 9314        |        |                     |
|  | BC-250   | BC25      | 951-S      | L-285       |        |                     |
|   | BX-50    | 310       | 900F       |             |        |                     |
| BX-75   | 311      |           |            |             |        |                     |
|  | C-500    | 841       | 650-DC2    | L-51        | 6623   | NC-301              |
|   | C-510    | 8400      | 565-DC2    | L-57        | 6620   | XC-280              |
|   | C-550    | 845       | 501-DC2    | L-58        | 653    | XC-220              |
|   | C-750    | 842       | 670-DC2    | L-104       | 6624   | NC-302              |
|   | C-1000   | 843       | 672-DC2    | L-105       | 6625   | NC-303              |
|   | C-1000-R | 843S      | 662-DC2    |             |        |                     |
|   | C-1250   | 844       | 674-DC2    | L-106       | 6626   | NC-041              |
|   | C-1251-R | 844S      | 664-DC2    |             |        |                     |
|   | C-1500   | 848       | 675-DC2    | L-107       | 6627   | NC-051              |
|   | C-1501-R | 848S      | 665-DC2    |             |        |                     |
| C-2000  | 849      | 676-DC2   | L-108      | 6628        | NC-061 |                     |
| C-2002-R  | 849S     | 666-DC2   |            |             |        |                     |
|  | CC-50    | 980       | SC-61      | L-102-1     | 8861   | COV12A              |
|   | CC-75    | 981       | SC-62      | L-102-2     | 8862   | COV34A              |
|   | CC-100   | 982       | SC-63      | L-102-3     | 8863   | COV1A               |
|   | CC-125   | 983       | SC-64      | L-102-4     | 8864   | COV112A             |
|   | CC-200   | 984       | SC-66      | L-102-5     | 8866   | COV2A               |
|   | CC-250   | 985       | SC-67      | L-102-6     | 8867   | COV3A               |
|   | CC-400   | 986       | SC-69      | L-102-7     | 8869   | COV4A               |
|   |          |           |            |             |        |                     |
|  | CH-050-B | 2000      | 2100       | CH-0-WBA    | 8361-H | 6HO-B               |
|   | CH-100-B | 2010      | 2110       | CH-1-WBA    | 8362-H | 6H1-B               |
|   | CH-200-B | 2020      | 2120       | CH-2-WBA    | 8363-H | 6H2-B               |
|   | CH-250-B | 2025      | 2125       | CH-2½-WBA   | 8364-H | 6H2½B               |
|   | CH-300-B | 2030      | 2130       | CH-3-WBA    | 8365-H | 6H3-B               |
|   | CH-400-B | 2040      | 2140       | CH-4-WBA    | 8366-H | 6H4B                |
|   | CH-500-B | 2050      | 2150       | CH-5-WBA    | 8367-H | 6H5-B               |
|   | CH-600-B | 2060      | 2160       | CH-6-WBA    | 8368-H | 6H6-B               |
|   | CH-700-B | 2070      | 2170       | CH-7-WBA    | 8369-H | 6H7-B               |
|   | CH-800-B | 2080      | 2180       | CH-8-WBA    | 8370-H | 6H8-B               |
| CH-900-B  | 2090     | 2190      | CH-9-WBA   | 792         | 6H9-B  |                     |
|  | CNN-100  | 501       | 1102-DC    | L-701       | 793    | HA-201              |
|   | CNN-200  | 502       | 1103-DC    | L-702       | 794    | HA-202              |
|   | CNN-300  | 503       | 1104-DC    | L-703       | 795    | HA-203              |
|   | CNN-400  | 504       | 1105-DC    | L-704       | 796    | HA-204              |

# Catalog Number Comparison by Manufacturer


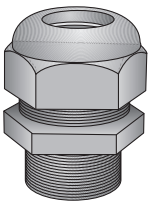
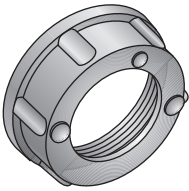
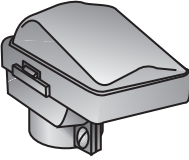
|   | NEER     | Arlington | Bridgeport | Electroline | Regal  | T&B<br>(Steel City) |
|---|----------|-----------|------------|-------------|--------|---------------------|
|    | CNN-500  | 505       | 1106-DC    | L-705       |        | HA-205              |
|   | CNN-600  | 506       | 1107-DC    | L-706       |        | HA-206              |
|   | CNN-700  | 507       | 1108-DC    | L-707       |        | HA-207              |
|   | CNN-800  | 508       | 1109-DC    | L-708       |        | HA-208              |
|   | CNN-900  | 509       | 1110-DC    | L-709       |        | HA-209              |
|   | CNN-1000 | 510       | 1111-DC    | L-710       |        | HA-210              |
|   | CPL-50   | 896       |            | L-244-1     |        | TL-291              |
|   | CPL-75   | 897       |            | L-244-2     |        | TL-292              |
|   | CU-360   |           |            |             |        |                     |
|   | DC-10    | DSC1      | DC-100     | DS-1        |        |                     |
| DC-50   | DSC5     | DC-500    | DS-5       | 652         | XC-210 |                     |
| DC-5500   | 846      | 601-DC    | L-158      |             |        |                     |
|    | ECO-100  | 140       | 1251       | L-800-CL    | 8661   | SH-101              |
|   | ECO-101  | 141       | 1252       | L-801-CL    | 8662   | SH-102              |
|   | ECO-102  | 142       | 1253       | L-802-CL    | 8663   | SH-103              |
|   | ECO-103  | 143       | 1254       | L-803-CL    | 8664   | SH-104              |
|   | ECO-104  | 144       | 1255       | L-804-CL    | 8665   | SH-105              |
|   | ECO-105  | 145       | 1256       | L-805-CL    | 8666   | SH-106              |
|   | ECO-106  | 146       | 1257       | L-806-CL    | 8667   | SH-107              |
|   | ECO-107  | 147       | 1258       | L-807-CL    | 8668   | SH-108              |
|   | ECO-108  | 148       | 1259       | L-808-CL    | 8669   | SH-109              |
|   | ECO-109  | 149       | 1260       | L-809-CL    | 8670   | SH-110              |
|   | ECS-105  | 175       | 1256-S     |             |        |                     |
|   | ECS-106  | 176       | 1257-S     |             |        |                     |
|   | ECS-107  | 177       | 1258-S     |             |        |                     |
|   | ECS-108  | 178       | 1259-S     |             |        |                     |
|   | ECS-109  | 179       | 1260-S     |             |        |                     |
|  | EFC-50   | 860       | 280-DC     | L-153       |        |                     |
|   | EFC-75   | 861       | 281-DC     | L-153-1     |        |                     |
|   | EFC-100  | 862       |            | L-153-2     |        |                     |
|  | EGC-50   | GF-861    | 581-DC     | L-49-1      | 1611   |                     |
|   | EGC-75   | GF-862    | 582-DC     | L-49-2      | 1612   |                     |
|  | FC-5501  | L48       | 507-DC     | L-48        | 654    | XC-221              |
|   | FG-50    | 990       | SG-61      | L9-1G       | 8871   | SG12                |

# Catalog Number Comparison by Manufacturer

|   | NEER     | Arlington | Bridgeport | Electroline | Regal  | T&B<br>(Steel City) |
|---|----------|-----------|------------|-------------|--------|---------------------|
|    | FG-75    | 991       | SG-62      | L9-2G       | 8872   | SG34                |
|   | FG-100   | 992       | SG-63      | L9-3G       | 8873   | SG1                 |
|   | FG-125   | 993       | SG-64      | L9-4G       | 8874   | SG112               |
|   | FG-200   | 994       | SG-66      | L9-5G       | 8876   | SG2                 |
|   | FG-250   | 995       | SG-67      | L9-6G       | 8877   | SG3                 |
|   | FG-400   | 996       | SG-69      | L9-7G       | 8879   | SG4                 |
|   | GB-050   | 470       | 361-DC     | L52-IM      |        |                     |
|   | GB-075   | 471       | 362-DC     | L60-IM      |        |                     |
|   | GB-100   | 470       | 361-DC     | L52-IM      |        |                     |
|   | GB-200   | 471       | 362-DC     | L60-IM      |        |                     |
|  | GB-300   | 472       | 363-DC     | L61-IM      |        |                     |
|   | GB-400   | 473       | 364-DC     | L65-IM      |        |                     |
|   | GB-500   | 474       | 365-DC     | L69-IM      |        |                     |
|   | GB-600   | 475       | 366-DC     | L75-IM      |        |                     |
|   | GB-700   | 476       | 367-DC     | L76-IM      |        |                     |
|   | GB-800   | 477       | 368-DC     | L90-IM      |        |                     |
|   | GB-900   | 478       | 369-DC     | L91-IM      |        |                     |
|   | GB-1000  | 479       | 370-DC     | L92-IM      |        |                     |
|   | GBL-100  | 450       | 381-DC     | L-52-IMG    | 8221   |                     |
|   | GBL-200  | 451       | 382-DC     | L-60-IMG    | 8222   |                     |
|  | GBL-300  | 452       | 383-DC     | L-61-IMG    | 8223   |                     |
|   | GBL-400  | 453       | 384-DC     | L-65-IMG    | 8224   |                     |
|   | GBL-500  | 454       | 385-DC     | L-69-IMG    | 8225   |                     |
|   | GBL-600  | 455       | 386-DC     | L-75-IMG    |        | BG-806              |
|   | GBL-700  | 456       | 387-DC     | L-76-IMG    |        | BG-807              |
|   | GBL-800  | 457       | 388-DC     | L-90-IMG    |        | BG-808              |
|   | GBL-900  | 458       | 389-DC     | L-91-IMG    |        | BG-809              |
|   | GBL-1000 | 459       | 390-DC     | L-92-IMG    |        | BG-810              |
|   | GC-1     | 720B      | 1309B      | L-160-B     | 8168   | GC-003              |
|   | GC-1-DB  | 720DB     | DB-1309    | L-160-DB    | 8176   |                     |
|  | GC-2     | 721B      | 1313B      | L-180-2B    | 8169   |                     |
|   | GC-4     | 722B      | 1315B      | L-190B      | 8171   |                     |
|   | GC-5     | 720Z      | 1309-DC    | L-160       | 8191   | GC-203              |
|   | GC-5B    | 720S      |            | L-160-C     |        |                     |
|   | GC-6     | 723B      |            |             |        |                     |
|   | GC-38    | GF38      | 519-DC2    | L-44        | 671    | XC-240              |
|   | GC-50    | GF50      | 520-DC2    | L-44-1      | 672    | XC-241              |
|   | GC-75    | GF75      | 521-DC2    | L-44-2      | 673    | XC-242              |
|   | GC-100   | GF100     | 522-DC2    | L-44-3      | 674    | XC-243              |
|   | GC-125   | GF125     | 523-DC2    | L-44-4      | 675    | XC-244              |
| GC-150  | GF150    | 524-DC2   | L-44-5     | 681         | XC-245 |                     |
| GC-200  | GF200    | 525-DC2   | L-44-6     | 682         | XC-246 |                     |
|  | GCI-38   | GF38A     | 519-DC12   | IL44        |        |                     |
|   | GCI-50   | GF50A     | 520-DC12   | IL44-1      | 672-S  |                     |
|   | GCI-75   | GF75A     | 521-DC12   | IL44-2      | 673-S  |                     |
|  | GL-100-D | GL50      | 121        | L59GL       |        |                     |
|   | GL-200-D | GL75      | 122        | L80GL       |        |                     |
|   | GL-300-D | GL100     | 123        | L81GL       |        |                     |
|   | GL-400-D | GL125     | 124        | L82GL       |        |                     |
|   | GL-500-D | GL150     | 125        | L83GL       |        |                     |


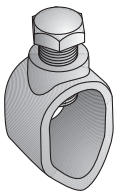
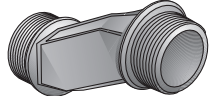
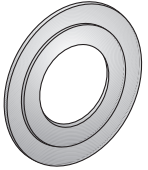


# Catalog Number Comparison by Manufacturer

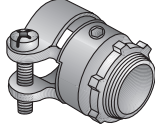
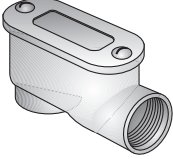
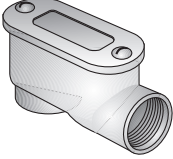
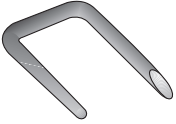
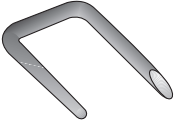
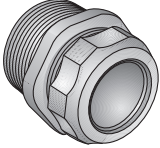
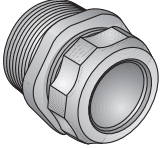
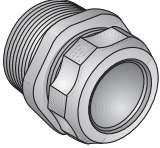
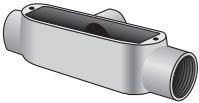
|   | <b>NEER</b> | <b>Arlington</b> | <b>Bridgeport</b> | <b>Electroline</b> | <b>Regal</b> | <b>T&amp;B<br/>(Steel City)</b> |
|---|-------------|------------------|-------------------|--------------------|--------------|---------------------------------|
|    | GL-600-D    | GL200            | 126               | L84GL              |              |                                 |
|   | GL-700-D    | GL250            | 127               | L86GL              |              |                                 |
|   | GL-800-D    | GL300            | 128               | L93GL              |              |                                 |
|   | GL-900-D    | GL350            | 129               | L94GL              |              |                                 |
|   | GL-1000-D   | GL400            | 130               | L97GL              |              |                                 |
|   | HI-102      | SBS              | 722               | L-300              |              |                                 |
|   | HL-500      | HL500            | 81-DC             | LG-141-1           | 9661         | HL-601                          |
|   | HL-750      | HL750            | 82-DC             | LG-141-2           | 9662         | HL-602                          |
|   | JC-12-S     | JC12             | 700               | JC-100             |              |                                 |
|    | KO-50       | 900              | 1691              | LT-199-1           |              | BL-111                          |
|   | KO-75       | 901              | 1692              | LT-199-2           |              | BL-112                          |
|   | KO-100      | 902              | 1693              | LT-199-3           |              | BL-113                          |
|   | KO-125      | 903              | 1694              | LT-199-4           |              | BL-114                          |
|   | KO-150      | 904              | 1695              | LT-199-5           |              | BL-115                          |
|   | KO-200      | 905              | 1696              | LT-199-6           |              | BL-116                          |
|   |             | L-100            | 401               | 101                | L-59         | 801                             |
|   | L-100-D     | DLN1             | 101-DC            | DL-50              | 501          | LN-201                          |
|   | L-200       | 402              | 102               | L-80               | 802          | LN-102                          |
|   | L-200-D     | DLN2             | 102-DC            | DL-75              | 502          | LN-202                          |
|   | L-300       | 403              | 103               | L-81               | 803          | LN-103                          |
|   | L-300-D     | DLN3             | 103-DC            | DL-81              | 503          | LN-203                          |
|   | L-400       | 404              | 104               | L-82               | 804          | LN-104                          |
|   | L-400-D     | DLN4             | 104-DC            | DL-82              | 504          | LN-204                          |
|   | L-500       | 405              | 105               | L-83               | 805          | LN-105                          |
|   | L-500-D     | DLN5             | 105-DC            | DL-83              | 505          | LN-205                          |
|   | L-600       | 406              | 106               | L-84               | 806          | LN-106                          |
|   | L-600-D     | DLN6             | 106-DC            | DL-84              | 506          | LN-206                          |
|   | L-700       | 407              | 107               | L-86               | 807          | LN-107                          |
|   | L-700-D     | DLN7             | 107-DC            | DL-86              | 507          | LN-207                          |
|   | L-800-D     | 408              | 108               | L-93               | 808          | LN-108                          |
|   | L-900-D     | 409              | 109               | L-94               | 809          | LN-109                          |
|   | L-1000-D    | 410              | 110               | L-97               | 810          | LN-110                          |
|   | L-1100      | 411              | 111               | L-295              | 811          | LN-111                          |
|   | L-1200      | 412              | 112               | L-296              | 812          | LN-112                          |
|  | LB-50-D     | 930LB            | LB-41             | L96-1              | 8801         | LB12                            |
|   | LB-75-D     | 931LB            | LB-42             | L96-2              | 8802         | LB34                            |
|   | LB-100-D    | 932LB            | LB-43             | L96-3              | 8803         | LB1                             |
|   | LB-125-D    | 933LB            | LB-44             | L96-4              | 8804         | LB114                           |
|   | LB-150-D    | 934LB            | LB-45             | L96-5              | 8805         | LB112                           |
|   | LB-200-D    | 935LB            | LB-46             | L96-6              | 8806         | LB2                             |
|   | LB-250-D    | 936LB            | LB-47             | L96-7              | 8807         | LB212                           |
|   | LB-300-D    | 937LB            | LB-48             | L96-8              | 8808         | LB3                             |
|   | LB-350-D    | 938LB            | LB-49             | L96-9              | 8809         | LB312                           |
|   | LB-400-D    | 939LB            | LB-50             | L96-10             | 8810         | LB4                             |
|   |             | LB-50-SS         | 10LB              | LB-31              | LE96-1       | 8701                            |
|   | LB-75-SS    | 11LB             | LB-32             | LE96-2             | 8702         |                                 |
|   | LB-100-SS   | 12LB             | LB-33             | LE96-3             | 8703         |                                 |
|   | LB-125-SS   | 13LB             | LB-34             | LE96-4             | 8704         |                                 |
|   | LB-150-SS   | 14LB             | LB-35             | LE96-5             | 8705         |                                 |
|   | LB-200-SS   | 15LB             | LB-36             | LE96-6             | 8706         |                                 |
|  | LC-50       | 970C             | C-41              | L101-1             | 8831         | CC12                            |
|   | LC-75       | 971C             | C-42              | L101-2             | 8832         | CC34                            |
|   | LC-100      | 972C             | C-43              | L101-3             | 8833         | CC1                             |



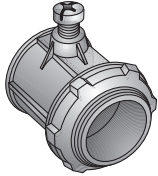
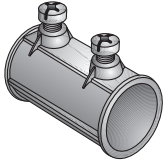
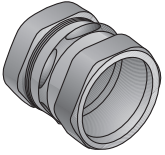
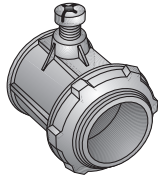
# Catalog Number Comparison by Manufacturer

|  | NEER  | Arlington | Bridgeport | Electroline | Regal     | T&B<br>(Steel City) |
|--|---|-----------|------------|-------------|-----------|---------------------|
|   | LC-125  | 973C      | C-44       | L101-4      | 8834      | CC114               |
|  | LC-150  | 974C      | C-45       | L101-5      | 8835      | CC112               |
|  | LC-200  | 975C      | C-46       | L101-6      | 8836      | CC2                 |
|  | LL-50-D   | 950LL     | LL-41      | L100-1      | 8821      | LL12                |
|  | LL-75-D   | 951LL     | LL-42      | L100-2      | 8822      | LL34                |
|  | LL-100-D  | 952LL     | LL-43      | L100-3      | 8823      | LL1                 |
|  | LL-125-D  | 953LL     | LL-44      | L100-4      | 8824      | LL114               |
|  | LL-150-D  | 954LL     | LL-45      | L100-5      | 8825      | LL112               |
|  | LL-200-D  | 955LL     | LL-46      | L100-6      | 8826      | LL2                 |
|  |  | LML-01    | LT9038     | 469-LT2     | LTC-36-90 | 5840                |
| LML-02   |   | LT9038A   | 469-LT12   | ILTC-38-90  | 5840S     | LT-890              |
| LML-11   |   | LT9050    | 470-LT2    | LTC-50-90   | 5841      | LT-291              |
| LML-12   |   | LT9050A   | 470-LT12   | ILTC-50-90  | 5841S     | LT-891              |
| LML-21   |   | LT9075    | 471-LT2    | LTC-75-90   | 5842      | LT-292              |
| LML-22   |   | LT9075A   | 471-LT12   | ILTC-75-90  | 5842S     | LT-892              |
| LML-31   |   | LT90100   | 472-LT2    | LTC-100-90  | 5843      | LT-293              |
| LML-32   |   | LT90100A  | 472-LT12   | ILTC-100-90 | 5843S     | LT-893              |
| LML-41   |   | LT90125   | 473-LT2    | LTC-125-90  | 5844      | LT-294              |
| LML-42   |   | LT90125A  | 473-LT12   | ILTC-125-90 | 5844S     |                     |
|   | LML-51  | LT90150   | 474-LT2    | LTC-150-90  | 5845      | LT-295              |
|  | LML-52  | LT90150A  | 474-LT12   | ILTC-150-90 | 5845S     |                     |
|  | LML-61  | LT90200   | 475-LT2    | LTC-200-90  | 5846      | LT-296              |
|  | LML-62  | LT90200A  | 475-LT12   | ILTC-200-90 | 5846S     |                     |
|  | LML-71  | LT90250   | 476-LT2    | LTC-250-90  |           |                     |
|  | LML-72  | LT90250   | 476-LT12   | ILTC-250-90 |           |                     |
|  | LML-81  | LT90300   | 477-LT2    | LTC-300-90  |           |                     |
|  | LML-82  | LT90300   | 477-LT12   | ILTC-300-90 |           |                     |
|  | LML-85  | LT90350   | 478-LT2    | LTC-350-90  |           |                     |
|  | LML-86  | LT90350   | 478-LT12   | ILTC-350-90 |           |                     |
|  | LML-91  | LT90400   | 479-LT2    | LTC-400-90  |           |                     |
|  | LML-92  | LT90400   | 479-LT12   | ILTC-400-90 |           |                     |
|  | LMM-01  | LT38      | 429-LT2    | LTC-38      | 5800      | LT-200              |
|  | LMM-02  | LT38A     | 429-LT12   | ILTC-38A    | 5800S     | LT-800              |
|  | LMM-11  | LT50      | 430-LT2    | LTC-50      | 5801      | LT-201              |
|  | LMM-12  | LT50A     | 430-LT12   | ILTC-50     | 5801S     | LT-801              |
|  | LMM-21  | LT75      | 431-LT2    | LTC-75      | 5802      | LT-202              |
|  | LMM-22  | LT75A     | 431-LT12   | ILTC-75     | 5802S     | LT-802              |
|  | LMM-31  | LT100     | 432-LT2    | LTC-100     | 5803      | LT-203              |
|  | LMM-32  | LT100A    | 432-LT12   | ILTC-100    | 5803S     | LT-803              |
| LMM-41   | LT125   | 433-LT    | LTC-125    | 5804        | LT-204    |                     |

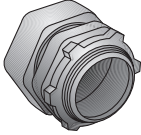


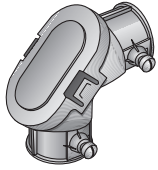
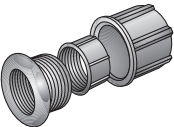
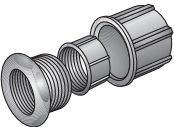

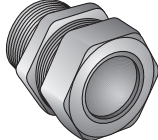
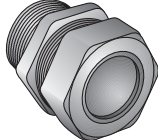
# Catalog Number Comparison by Manufacturer

|   | NEER       | Arlington | Bridgeport | Electroline        | Regal    | T&B<br>(Steel City) |
|---|------------|-----------|------------|--------------------|----------|---------------------|
|    | LMM-42     | LT125A    | 433-LT12   | ILTC-125           | 5804S    | LT-205              |
|   | LMM-51     | LT150     | 434-LT     | LTC-150            | 5805     |                     |
|   | LMM-52     | LT150A    | 434-LT12   | ILTC-150           | 5805S    |                     |
|   | LMM-61     | LT200     | 435-LT     | LTC-200            | 5806     |                     |
|   | LMM-62     | LT200A    | 435-LT12   | ILTC-200           | 5806S    |                     |
|   | LMM-71     | LT250     | 436-LT     | LTC-250            |          |                     |
|   | LMM-72     | LT250     | 436-LT12   | ILTC-250           |          |                     |
|   | LMM-81     | LT300     | 437-LT     | LTC-300            |          |                     |
|   | LMM-82     | LT300     | 437-LT12   | ILTC-300           |          |                     |
|   | LMM-85     | LT350     | 438-LT     | LTC-350            |          |                     |
| LMM-86  | LT350      | 438-LT12  | ILTC-350   |                    |          |                     |
| LMM-91  | LT400      | 439-LT    | LTC-400    |                    |          |                     |
| LMM-92  | LT400      | 439-LT12  | ILTC-400   |                    |          |                     |
|    | LR-50-D    | 960LR     | LR-41      | L99-1              | 8811     | LR12                |
|   | LR-75-D    | 961LR     | LR-42      | L99-2              | 8812     | LR34                |
|   | LR-100-D   | 962LR     | LR-43      | L99-3              | 8813     | LR1                 |
|   | LR-125-D   | 963LR     | LR-44      | L99-4              | 8814     | LR114               |
|   | LR-150-D   | 964LR     | LR-45      | L99-5              | 8815     | LR112               |
|   | LR-200-D   | 965LR     | LR-46      | L99-6              | 8816     | LR2                 |
|    | LS-100     | SL50      | 141        | L59SL              | 801-S    | LS-101              |
|   | LS-200     | SL75      | 142        | L80SL              | 802-S    | LS-102              |
|   | LS-300     | SL100     | 143        | L81SL              | 803-S    | LS-103              |
|   | LS-400     | SL125     | 144        | L82SL              | 804-S    | LS-104              |
|   | LS-500     | SL150     | 145        | L83SL              | 805-S    | LS-105              |
|   | LS-600     | SL200     | 146        | L84SL              | 806-S    | LS-106              |
|   | LS-700     | SL250     | 147        | L86SL              | 807-S    | LS-107              |
|   | LS-800     | SL300     | 148        | L93SL              | 808-S    | LS-108              |
|   | LS-900     | SL350     | 149        | L94SL              | 809-S    | LS-109              |
|   | LS-1000    | SL400     | 150        | L97SL              | 810-S    | LS-110              |
|  | NC-1069    | 624       |            | RF1 1/4", RF1 1/2" |          |                     |
|   | NC-1070    | 625       |            | RF2                |          |                     |
|   | NC-1071    | 626       |            | RF2 1/2"           |          |                     |
|  | NCG-01     |           |            |                    |          |                     |
|   | NCG-02     |           |            |                    |          |                     |
|   | NCG-11     | NMCG50375 |            | C38                |          |                     |
|   | NCG-21     | NMCG75500 |            | C50                |          |                     |
| NCG-32  | NMCG100875 |           | C75        |                    |          |                     |
|  | NML-01     | NMLT9038  | 429-NMLT   | NML3890            | NMLT3890 |                     |
|   | NML-11     | NMLT9050  | 430-NMLT   | NMLT5090           |          |                     |
|   | NML-21     | NMLT9075  | 431-NMLT   | NMLT7590           |          |                     |
|   | NML-31     | NMLT90100 | 432-NMLT   | NMLT10090          |          |                     |
|  | NMM-01     | NMLT38    | 469-NMLT   | NMLT38             |          |                     |
|   | NMM-11     | NMLT50    | 470-NMLT   | NMLT50             |          |                     |
|   | NMM-21     | NMLT75    | 471-NMLT   | NMLT75             |          |                     |
|   | NMM-31     | NMLT100   | 472-NMLT   | NMLT100            |          |                     |
|  | NS-901     | NS1       | 920-NS     | LT 5S              | 8291     | N-101-SC            |
|   | NS-902     | NS2       | 921-NS     | LT 7S              | 8292     | N-102-SC            |
|   | NS-903     | NS3       | 922-NS     | LT 10S             | 8293     | N-103-SC            |
|  | NST-50     | NM841     | 620NM      | M1201              | 9301     |                     |
|   | PB-100-D   | 440       | 321        | L-52-PL            | 931      | BU-501              |
|   | PB-200-D   | 441       | 322        | L-60-PL            | 932      | BU-502              |

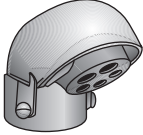
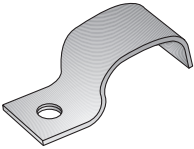

# Catalog Number Comparison by Manufacturer

|   | NEER      | Arlington | Bridgeport | Electroline  | Regal  | T&B<br>(Steel City) |
|---|-----------|-----------|------------|--------------|--------|---------------------|
|    | PB-300-D  | 442       | 323        | L-61-PL      | 933    | BU-503              |
|   | PB-400-D  | 443       | 324        | L-65-PL      | 934    | BU-504              |
|   | PB-500-D  | 444       | 325        | L-69-PL      | 935    | BU-505              |
|   | PB-600-D  | 445       | 326        | L-75-PL      | 936    | BU-506              |
|   | PB-700-D  | 446       | 327        | L-76-PL      | 937    | BU-507              |
|   | PB-800-D  | 447       | 328        | L-90-PL      | 938    | BU-508              |
|   | PB-900-D  | 448       | 329        | L-91-PL      | 939    | BU-509              |
|   | PB-1000-D | 449       | 330        | L-92-PL      | 940    | BU-510              |
|   | PB-1100-D | 4491      | 331        | L295PL       | 941    | BU-511              |
|   | PB-1200-D | 4492      | 332        | L296PL       | 942    | BU-512              |
|    | PVC-100   | PVC100    | 1251-PVC   | L-800-V      | 8681   |                     |
|   | PVC-101   | PVC101    | 1252-PVC   | L-801-V      | 8682   |                     |
|   | PVC-102   | PVC102    | 1253-PVC   | L-802-V      | 8683   |                     |
|   | PVC-103   | PVC103    | 1254-PVC   | L-803-V      | 8684   |                     |
|   | PVC-104   | PVC104    | 1255-PVC   | L-804-V      | 8685   |                     |
|   | PVC-105   | PVC105    | 1256-PVC   | L-805-V      | 8686   |                     |
|   | PVC-3040  | PVC660    | 1242-PVC   | LC90V        | 8674   |                     |
|   | PVC-8642  | PVC662    | 1240-PVC   | LC91V, LC92V | 8673   |                     |
|   | RB-2      | 522       | 1161       | LRB-2        | 8401   | RB-121              |
|   | RB-3      | 523       | 1162       | LRB-3        | 8402   | RB-131              |
| RB-4  | 524       | 1163      | LRB-4      | 8403         | RB-132 |                     |
| RB-5  | 525       | 1164      | LRB-5      | 8404         | RB-141 |                     |
| RB-6  | 526       | 1165      | LRB-6      | 8405         | RB-142 |                     |
| RB-7  | 527       | 1166      | LRB-7      |              | RB-143 |                     |
| RB-8  | 528       | 1167      | LRB-8      | 8407         | RB-151 |                     |
| RB-9  | 529       | 1168      | LRB-9      | 8408         | RB-152 |                     |
| RB-10   | 530       | 1169      | LRB-10     | 8409         | RB-153 |                     |
| RB-11   | 531       | 1170      | LRB-11     | 8410         | RB-154 |                     |
| RB-12   | 532       | 1171      | LRB-12     | 8411         | RB-161 |                     |
| RB-13   | 533       | 1172      | LRB-13     | 8412         | RB-162 |                     |
| RB-14   | 534       | 1173      | LRB-14     | 8413         | RB-163 |                     |
| RB-15   | 535       | 1174      | LRB-15     | 8414         | RB-164 |                     |
| RB-16   | 536       | 1175      | LRB-16     | 8415         | RB-165 |                     |
|  | RC-500    | 780       | GRC-50     | L150         | 8215   |                     |
|   | RC-625    | 781       | GRC-63     | L151         | 8216   |                     |
|   | RC-750    | 782       | GRC-75     | L152         | 8217   |                     |
|  | RN-50     | 6A2       | 1520-DC    | L-376        | 661    | HO-221              |
|   | RN-75     | 6A3       | 1521-DC    | L-377        | 662    | HO-222              |
|   | RN-100    | 6A4       | 1522-DC    | L-378        | 663    | HO-223              |
|   | RN-125    | 6A5       | 1523-DC    | L-379        | 664    | HO-224              |
|   | RN-150    | 6A6       | 1524-DC    | L-380        | 665    | HO-225              |
|   | RN-200    | 6A7       | 1525-DC    | L-381        | 666    | HO-226              |
|   | RWN-503   | RW1       | 1061       | L-298-21     | 8120   | WA-121              |
| RWN-504   | RW2       | 1062      | L-298-31   | 8121         | WA-131 |                     |
| RWN-505   | RW3       | 1063      | L-298-32   | 8122         | WA-132 |                     |
| RWN-506   | RW4       | 1064      | L-298-41   | 8123         | WA-141 |                     |
| RWN-507   | RW5       | 1065      | L-298-42   | 8124         | WA-142 |                     |
| RWN-508   | RW6       | 1066      | L-298-43   | 8125         | WA-143 |                     |
| RWN-509   | RW7       | 1067      | L-298-51   | 8126         | WA-151 |                     |

# Catalog Number Comparison by Manufacturer

|   | <b>NEER</b> | <b>Arlington</b> | <b>Bridgeport</b> | <b>Electroline</b> | <b>Regal</b> | <b>T&amp;B<br/>(Steel City)</b> |
|---|-------------|------------------|-------------------|--------------------|--------------|---------------------------------|
|    | RWN-510     | RW8              | 1068              | L-298-52           | 8127         | WA-152                          |
|   | RWN-511     | RW9              | 1069              | L-298-53           | 8128         | WA-153                          |
|   | RWN-512     | RW10             | 1070              | L-298-54           | 8129         | WA-154                          |
|   | RWN-513     | RW11             | 1071              | L-298-61           | 8130         | WA-161                          |
|   | RWN-514     | RW12             | 1072              | L-298-62           | 8131         | WA-162                          |
|   | RWN-515     | RW13             | 1073              | L-298-63           | 8132         | WA-163                          |
|   | RWN-516     | RW14             | 1074              | L-298-64           | 8133         | WA-164                          |
|   | RWN-517     | RW15             | 1075              | L-298-65           | 8134         | WA-165                          |
|   | RX-50       | BT50             | 642               | L-51-T             |              |                                 |
|   | RX-75       | BT75             | 643               | L-104-T            |              |                                 |
|   | RX-125      | BT-125           | 644               | L-106-T            |              |                                 |
|   | RX-150      | BT-150           | N/A               | L-107-T            | N/A          | N/A                             |
|   | SC-38       | L42              | 403-DC2           | L-42               | 730          | XC-269                          |
|   | SC-50       | L421             | 407-DC2           | L-42-1             | 731          | XC-270                          |
|   | SC-75       | L422             | 408-DC2           | L-42-2             | 732          | XC-272                          |
| SC-100  | L423        | 410-DC2          | L-42-3            | 733                | XC-273       |                                 |
| SC-125  | L424        | 412-DC2          | L-42-4            | 734                | XC-274       |                                 |
| SC-150  | L425        | 414-DC2          | L-42-5            | 735                | XC-275       |                                 |
| SC-200  | L426        | 416-DC2          | L-42-6            | 736                | XC-276       |                                 |
| SC-250  | L427        | 417-DC2          | L-42-7            | 737                | XC-277       |                                 |
| SC-300  | L428        | 418-DC2          | L-42-8            | 738                | XC-278       |                                 |
| SC-350  | L429        | 419-DC2          | L-42-9            | 739                | XC-278A      |                                 |
| SC-400  | L4210       | 420-DC2          | L-42-10           | 740                | XC-2710      |                                 |
|    | SEC-192     | 660              | 1220              | LC-80.4            |              |                                 |
|   | SEC-194     | 662              | 1226              | LC-80.6            |              |                                 |
|  | SH-100-D    | SH1              |                   | SH-10              |              |                                 |
|   | SH-142      | SH2              | 705               |                    |              |                                 |
|  | SLB-50      | 920SLB           | 1025              | L-900              | 8771         | SL-601                          |
|   | SLB-75      | 921SLB           | 1026              | L-901              | 8772         | SL-602                          |
|   | SLB-100     | 922SLB           | 1027              | L-902              | 8773         | SL-603                          |
|   | SLB-125     | 923SLB           | 1028              | L-903              | 8774         | SL-604                          |
|   | SLB-125-XL  | 923XLSLB         | 1028-XL           | L-903-XL           | 8794         |                                 |
|   | SLB-150     | 924SLB           | 1029              | L-904              | 8775         | SL-605                          |
|   | SLB-200     | 925SLB           | 1030              | L-905              | 8776         | SL-606                          |
|   | SLB-200-XL  | 925XLSLB         | 1030-XL           | L-905-XL           | 8796         |                                 |
|   |             |                  |                   |                    |              |                                 |
|  | SN-400      | ST41             |                   | ST-10-1            |              |                                 |
|   | SN-405      | ST415            |                   | ST-10-5            |              |                                 |
|   | SN-410      | ST41B            |                   | ST-10-CTN          |              |                                 |
|   | SN-1000     | ST45             |                   | ST-25-1            |              |                                 |
|   | SN-1050     | ST455            |                   | ST-25-5            |              |                                 |
|   | SN-1100     | ST45B            |                   | ST-25-CTN          |              |                                 |
|   | SN-3000     | ST842            |                   | ST-50-1            |              |                                 |
|  | SP-100      | SP100            | 732-SP            | 55                 |              |                                 |
|   | SP-150      |                  |                   |                    | 8297         |                                 |
|  | SRA-350     | CG50500          | 770-42            | L-69-12            |              | CC-101-C                        |
|   | SRA-450     | CG750500         | 770-52            | L-69-13            |              |                                 |
|   | SRA-560     | CG50560          | 770-62            | L-69-21            |              |                                 |
|  | SRB-350     | CG75375          | 771-32            |                    |              | CC-102-B                        |
|   | SRB-450     | CG75500          | 771-42            |                    |              |                                 |
|   | SRB-560     | CG75625          |                   | L-69-22            |              |                                 |
|   | SRB-650     | CG75750          | 771-52            | L-69-23            |              |                                 |
|  | SRC-750     | CG100750         | 772-42            | L-69-32            |              | CC-103-C                        |
|   | SRC-850     | CG100875         | 772-52            | L-69-33            |              | CC-103-D                        |

# Catalog Number Comparison by Manufacturer

|   | NEER                | Arlington            | Bridgeport | Electroline | Regal   | T&B<br>(Steel City) |
|---|---------------------|----------------------|------------|-------------|---------|---------------------|
|    | SRC-950<br>SRC-1050 | CG100875<br>CG100100 | 772-62     | L-69-34     |         |                     |
|   | TA-38               | SG38                 | 560DC2     | L67         |         | XC-2200-C           |
|   | TC-50               | 940T                 | T-41       | L98-1       | 8841    | TT12                |
|   | TC-75               | 941T                 | T-42       | L98-2       | 8842    | TT34                |
|   | TC-100              | 942T                 | T-43       | L98-3       | 8843    | TT1-SC              |
|   | TC-125              | 943T                 | T-44       | L98-4       | 8844    | TT114               |
|   | TC-150              | 944T                 | T-45       | L98-5       | 8845    | TT112               |
|   | TC-200              | 945T                 | T-46       | L98-6       | 8846    | TT2                 |
|   | TC-501              | 800                  | 230-DC2    | L-121       | 701     | TC-221              |
|   | TC-502              | 801                  | 231-DC2    | L-123       | 702     | TC-222              |
| TC-503  | 802                 | 232-DC2              | L-125      | 703         | TC-223  |                     |
| TC-504  | 803                 | 233-DC2              | L-127      | 704         | TC-224  |                     |
| TC-505  | 804                 | 234-DC2              | L-129      | 705         | TC-225  |                     |
| TC-506  | 805                 | 235-DC2              | L-131      | 706         | TC-226  |                     |
| TC-507  | 806                 | 236-DC2              | L-133-7    | 707         | TC-227  |                     |
| TC-508  | 807                 | 237-DC2              | L-133-8    | 708         | TC-228  |                     |
| TC-509  | 8075                | 238-DC2              | L-133-9    | 709         | TC-229  |                     |
| TC-510  | 808                 | 239-DC2              | L-133-10   | 710         | TC-2110 |                     |
|   | TC-511              | 810                  | 240-DC     | L-122       | 711     | TK-221              |
|   | TC-512              | 811                  | 241-DC     | L-124       | 712     | TK-222              |
|   | TC-513              | 812                  | 242-DC     | L-126       | 713     | TK-223              |
|   | TC-514              | 813                  | 243-DC     | L-128       | 714     | TK-224              |
|   | TC-515              | 814                  | 244-DC     | L-130       | 715     | TK-225              |
|   | TC-516              | 815                  | 245-DC     | L-132       | 716     | TK-226              |
|   | TC-517              | 816                  | 246-DC     | L-134-7     | 717     | TK-227              |
|   | TC-518              | 817                  | 247-DC     | L-134-8     | 718     | TK-228              |
|   | TC-519              | 8175                 | 248-DC     | L-134-9     | 719     | TK-229              |
|   | TC-520              | 818                  | 249-DC     | L-134-10    | 720     | TK-2210             |
|  | TC-601              | 820                  | 250-DC2    | L-21        | 601     | TC-211              |
|   | TC-602              | 821                  | 251-DC2    | L-23        | 602     | TC-212              |
|   | TC-603              | 822                  | 252-DC2    | L-25        | 603     | TC-213              |
|   | TC-604              | 823                  | 253-DC2    | L-27        | 604     | TC-214              |
|   | TC-605              | 824                  | 254-DC2    | L-29        | 605     | TC-215              |
|   | TC-606              | 825                  | 255-DC2    | L-31        | 606     | TC-216              |
|   | TC-607              | 826                  | 256-DC2    | L-21-7      | 607     | TC-217              |
|   | TC-608              | 827                  | 257-DC2    | L-21-8      | 608     | TC-218              |
|   | TC-609              | 828                  | 258-DC2    | L-21-9      | 609     | TC-219              |
|   | TC-610              | 829                  | 259-DC2    | L-21-10     | 610     | TC-2110             |
| TC-611  | 830                 | 260-DC               | L-22       | 611         | TK-211  |                     |
| TC-612  | 831                 | 261-DC               | L-24       | 612         | TK-212  |                     |

# Cross Reference of Racco Showing O-Z/Gedney Equivalents

| Racco    | O-Z/Gedney     | Racco    | O-Z/Gedney    | Racco    | O-Z/Gedney  | Racco    | O-Z/Gedney |
|----------|----------------|----------|---------------|----------|-------------|----------|------------|
| 110..... | 30-1/2         | 224..... | 4SXB-EK-PL    | 518..... | 173F        | 698..... | M4-350     |
| 111..... | 30E-1/2        | 225..... | 4SRB-EK       | 519..... | 384         | 703..... | 8320       |
| 112..... | 560L           | 226..... | 4SP           | 520..... | 18LES       | 722..... | 8403       |
| 119..... | 560LVB         | 232..... | 4SD-SPL       | 522..... | 173FNL      | 724..... | 8413       |
| 119..... | 561LVB         | 233..... | 4SD-1         | 523..... | 173FHB      | 727..... | 8409       |
| 125..... | 40-1/2         | 239..... | 4SPD          | 524..... | 173FVB      | 730..... | 8419LR     |
| 126..... | 40-3/4         | 240..... | 4SRDVB-PL     | 528..... | 384LE       | 731..... | 8420LR     |
| 127..... | 40-SPL         | 242..... | 4SRD          | 529..... | 384NL       | 732..... | 8409C      |
| 128..... | 40E-1/2        | 246..... | 4SJ-EK        | 530..... | 384LES-VB   | 737..... | 8409A      |
| 130..... | 40E-SPL        | 250..... | 4SJDE-1/2-3/4 | 531..... | 384VB-PL    | 752..... | 8465       |
| 145..... | 561N           | 257..... | 4SJD-3/4      | 540..... | 384DW-PL    | 753..... | 8474       |
| 146..... | 561L           | 258..... | 4SJD-1        | 541..... | 385-LES     | 756..... | 8461       |
| 150..... | 561LXE         | 259..... | 4SJD-1-1/4    | 543..... | 384VB-PL2G  | 757..... | 8461C      |
| 153..... | 551L           | 262..... | 4SJDE1/2      | 545..... | 384-OW      | 758..... | 8461D      |
| 157..... | 551LJB         | 263..... | 4SJDE-1       | 560..... | 333         | 759..... | 8461B      |
| 158..... | 4OJB-1/2       | 264..... | 4SPJD         | 561..... | 333LE       | 762..... | 8465P      |
| 160..... | 561LJB         | 265..... | 4SJD-3/4-1    | 562..... | 333VB       | 767..... | 8461A      |
| 161..... | 4OVB-1/2       | 270..... | OCR2          | 564..... | 389VB       | 768..... | 8468C      |
| 164..... | 561LVB         | 271..... | OCR2-1/2      | 565..... | 335         | 769..... | 8470C      |
| 165..... | 4OD-1/2        | 272..... | OCR3          | 567..... | 389         | 770..... | 8468WB     |
| 166..... | 4OD-3/4        | 273..... | OCR3-1/2      | 570..... | 174F        | 771..... | 8468B      |
| 167..... | 4OD-SPL        | 274..... | OCR4          | 574..... | 174FVB-PL   | 772..... | 8468A      |
| 170..... | 4S-SPL-SB2-1/2 | 287..... | 563L          | 590..... | 333D        | 773..... | 8468       |
| 171..... | 4S1/2-SB2-1/2  | 292..... | 510LC         | 591..... | 336         | 774..... | 8466A      |
| 173..... | 4S-SPL-SB3-5/8 | 293..... | 4CL           | 592..... | 333D-LE     | 775..... | 8466       |
| 174..... | 4S1/2-SB3-5/8  | 324..... | SX115-40-1/2  | 596..... | 384LES      | 777..... | 8470B      |
| 175..... | 561LD          | 325..... | SX115-551L    | 600..... | 175F        | 778..... | 8470A      |
| 176..... | 551LDJB        | 326..... | SX115-561L    | 601..... | 384D        | 779..... | 8470       |
| 176..... | 561LDJB        | 355..... | 16LESN        | 602..... | 384DLE      | 780..... | 8469A      |
| 181..... | 4S-3/4         | 355..... | 385-LESN      | 603..... | 384D-NL     | 781..... | 8469B      |
| 185..... | 4SL-1/2        | 356..... | 16LES         | 604..... | 175FVB      | 782..... | 846-50     |
| 187..... | 4SSBE-SPL      | 391..... | 16LE          | 605..... | 384D-VBPL   | 784..... | 846-100    |
| 189..... | 4SEK           | 400..... | 94            | 640..... | 4SS         | 785..... | 846-150    |
| 192..... | 4S-SPL-DR      | 410..... | 95            | 650..... | 4SSL-1/2    | 786..... | 846-200    |
| 193..... | 4SB-EK         | 420..... | 111           | 653..... | 4SSLE-1/2   | 787..... | 8468F      |
| 194..... | 4SAB-EK        | 440..... | 171F          | 653..... | 4CS-1/2     | 791..... | 8470F      |
| 196..... | 4SVB-EK-PL     | 445..... | 383           | 662..... | 4CSVB-1/2   | 795..... | 847-150    |
| 197..... | 4SABEK         | 471..... | 388LR-OR-44LR | 663..... | 4CS-3/4     | 800..... | 8361       |
| 199..... | 4SVB3/4PL      | 471..... | 388-OR-44     | 670..... | 4SSL-1/2    | 801..... | 8363       |
| 201..... | 4SE-1/2        | 473..... | 388LE-OR-44LE | 671..... | 4SSLX-1/2PL | 803..... | 8367       |
| 202..... | 4SE-3/4        | 477..... | 388NL-OR-44NL | 674..... | 4SSL-3/4    | 804..... | 8364       |
| 203..... | 4SES           | 487..... | 388HB         | 678..... | 4SSLVB-1/2  | 806..... | 8375N      |
| 206..... | 4SX-SB2-1/2    | 493..... | 388VB-PL2G    | 685..... | 132APFB-SPL | 807..... | 8371N      |
| 208..... | 450BEK         | 500..... | 222           | 690..... | M1-250      | 808..... | 8362       |
| 211..... | 4SR-EK         | 501..... | 222LE         | 691..... | M2-250      | 810..... | 8377       |
| 213..... | 4SX-EK         | 502..... | 222NL         | 692..... | M3-250      | 812..... | 8379       |
| 218..... | 4SXVB-EK-PL    | 503..... | 225           | 693..... | M4-250      | 813..... | 8378       |
| 219..... | 4SXAB-EK       | 504..... | 222VB-PL      | 695..... | M1-350      | 814..... | 8374       |
| 220..... | 4SRAB-EK       | 506..... | 222-OW        | 696..... | M2-350      | 815..... | 8373N      |
| 223..... | 4SRVB-EK-PL    | 518..... | 384LR         | 697..... | M3-350      | 818..... | 8486C      |

## Cross Reference of Racco Showing O-Z/Gedney Equivalents

| Racco    | O-Z/Gedney | Racco    | O-Z/Gedney   |
|----------|------------|----------|--------------|
| 819..... | 8486D      | 952..... | 3G-5075      |
| 820..... | 8486E      | 953..... | 4G-5075      |
| 821..... | 2GC-75     | 954..... | 5G-5075      |
| 822..... | 3GC-75     | 955..... | 6G-5075      |
| 825..... | 4GC-75     | 956..... | 7G-5075      |
| 825..... | 5GC-75     | 957..... | 8G-5075      |
| 825..... | 6GC-75     | 971..... | LVP-1        |
| 827..... | 7GC-75     | 972..... | 8491N        |
| 827..... | 8GC-75     | 973..... | SCR1032      |
| 829..... | 8488A      | 974..... | LVP-250      |
| 830..... | 8488C      | 975..... | GR-12        |
| 831..... | 8488D      | 976..... | 1490         |
| 832..... | 8487       | 977..... | 896          |
| 833..... | 8487K      | 979..... | 8492N        |
| 835..... | 8488B      | 983..... | SCR1032-PTL1 |
| 836..... | 8485B      | 984..... | SCR1032-PTL  |
| 837..... | 8485A      |          |              |
| 838..... | 8485       |          |              |
| 839..... | 8485D      |          |              |
| 840..... | 8486       |          |              |
| 841..... | 8486A      |          |              |
| 842..... | 8485E      |          |              |
| 843..... | 8485C      |          |              |
| 856..... | 8484       |          |              |
| 857..... | 8484BN     |          |              |
| 860..... | 2540       |          |              |
| 861..... | 2555       |          |              |
| 863..... | 2539       |          |              |
| 864..... | 2510       |          |              |
| 865..... | 2594       |          |              |
| 867..... | 2538       |          |              |
| 870..... | 8489       |          |              |
| 871..... | 8494       |          |              |
| 873..... | 8490       |          |              |
| 876..... | 8493N      |          |              |
| 878..... | 8498       |          |              |
| 880..... | 2520       |          |              |
| 885..... | 857-150    |          |              |
| 886..... | 857-200    |          |              |
| 887..... | 8496       |          |              |
| 888..... | 8499       |          |              |
| 890..... | OCP        |          |              |
| 891..... | OCP-3/8    |          |              |
| 898..... | 856-150    |          |              |
| 899..... | 856-200    |          |              |
| 902..... | 8365N      |          |              |
| 907..... | 8371N      |          |              |
| 920..... | SX160      |          |              |
| 922..... | SX26       |          |              |
| 951..... | 2G-5075    |          |              |

# Cross Reference of Steel City Showing O-Z/Gedney Equivalents

| Steel City    | O-Z/Gedney    | Steel City     | O-Z/Gedney | Steel City         | O-Z/Gedney  | Steel City            | O-Z/Gedney     |
|---------------|---------------|----------------|------------|--------------------|-------------|-----------------------|----------------|
| A 258.....    | 385-LES       | PGW-35.....    | LVP-350    | 25151 1/2.....     | 3OE-1/2     | 52 C 54 2.....        | 847-200        |
| A-1-2.....    | 388LES        | RS 1.....      | 8368       | 2G 1/2 3/4.....    | 2G-50       | 52 C 6.....           | 8474           |
| A-16.....     | 388LESN       | RS 10.....     | 8364       | 2G1/2-3/4.....     | 2G-5075     | 52 C 62.....          | 8468B          |
| A-254.....    | 384LES        | RS 11.....     | 8363       | 2G4D 1/2 3/4.....  | 132AP1/2    | 52141 1/2.....        | 4SL-1/2        |
| A-257.....    | 385-LESN      | RS 12.....     | 8365       | 2G4D-1/2-3/4.....  | 132AP-SPL   | 52151 1/2.....        | 4S1/2-DR       |
| A-258.....    | 384LES-VB     | RS 13.....     | 8377       | 2G4DV 1/2 3/4..... | 132APFB-SPL | 52151 1/2 3/4.....    | 4S-SPL         |
| CBP.....      | OCF           | RS 14.....     | 8378       | 2-MB.....          | M2-350      | 52151 3/4.....        | 4S3/4-DR       |
| CBP 3/8.....  | OCF-3/8       | RS 16 CC.....  | 8362       | 2-MBS.....         | M2-250      | 52151 3/4 W.....      | 4S-3/4         |
| CDLE.....     | 222LE         | RS 18 CC.....  | 8374       | 3 GC.....          | 3GC-75      | 52151 BN.....         | 4SRB-EK        |
| CDOWTG.....   | 222-OW        | RS 19 CC.....  | 8373       | 36115C.....        | 510LC       | 52151 BX.....         | 4SXB-EK-PL     |
| CDV.....      | 222VB-PL      | RS 2.....      | 8375       | 36125 D.....       | 563L        | 52151 CV 1/2 3/4..... | 4SVB-EK-PL     |
| CW 1/2.....   | 333           | RS 2.....      | 8375N      | 3G 1/2 3/4.....    | 3G-50       | 52151 CV 3/4.....     | 4SVB3/4PL      |
| CW-3/4.....   | 335           | RS 4.....      | 8379       | 3G-1/2-3/4.....    | 3G-5075     | 52151 CVN.....        | 4SRVB-EK-PL    |
| CWLE-1/2..... | 333LE         | RS 5.....      | 8367       | 3G-1/2-3/4.....    | 3G-75       | 52151 CVX.....        | 4SXVB-EK-PL    |
| CWN.....      | 389           | RS 8.....      | 8371       | 3G4D V 1/2.....    | 133APFB1/2  | 52151 MS N.....       | 4SR-SB2-1/2    |
| CWNV.....     | 389VB         | RS 9.....      | 8361       | 3-MB.....          | M3-350      | 52151 MS X.....       | 4SX-SB2-1/2    |
| CWW 1/2.....  | 333VB         | RS-12.....     | 8365N      | 3-MBS.....         | M3-250      | 52151 N.....          | 4SR-EK         |
| CWX.....      | 174F          | RS-19-CC.....  | 8373N      | 4 GC.....          | 4GC-75      | 52151 SVT.....        | 4SP            |
| CWXV.....     | 174FVB-PL     | RS-8.....      | 8371N      | 4G 1/2 3/4.....    | 4G-5075     | 52151 VN.....         | 4SRAB-EK       |
| CX.....       | 175F          | RSL 11.....    | 8494       | 4G4D B 1/2.....    | 134APFB1/2  | 52151 VX.....         | 4SXAB-EK       |
| CXV.....      | 175FVB        | RSL 12.....    | 8491       | 4-MB.....          | M4-350      | 52151 X.....          | 4SX-EK         |
| CXWLE.....    | 384DLE        | RSL 13.....    | 8498       | 4-MBS.....         | M4-250      | 52151-1/2-3/4.....    | 4S-SPL-DR      |
| CXWOW.....    | 384D          | RSL 14.....    | 8499       | 5 GC.....          | 5GC-75      | 52151-1/2-3/4-EW..... | 4SEK           |
| CXWV.....     | 384D-VBPL     | RSL 16.....    | 8484       | 51.....            | 111         | 521511/23/4H21/2..... | 4S-SPL-SB2-1/2 |
| CY 1/2.....   | 333D          | RSL 17.....    | 8484BN     | 52.....            | 222         | 521511/23/4H35/8..... | 4S-SPL-SB3-5/8 |
| CY 3/4.....   | 336           | RSL 18.....    | 8484B      | 52 C 0.....        | 8468F       | 521511234EW.....      | 4S-1/2         |
| CYLE 1/2..... | 333D-LE       | RSL 2.....     | 8493       | 52 C 00.....       | 8470F       | 52151B1234.....       | 4SB-EK         |
| DGP.....      | LVP-2         | RSL 4.....     | 8496       | 52 C 1.....        | 8465        | 52151V1234.....       | 4SAB-EK        |
| GEE.....      | GR-12         | RSL 5.....     | 8490       | 52 C 13.....       | 8468A       | 52171 1.....          | 4SD-1          |
| GS 1-SC.....  | SCR1032       | RSL 8.....     | 8492       | 52 C 14.....       | 8468        | 52171 12 3/4.....     | 4SD-SPL        |
| GSB 14.....   | SCR1032-PTL   | RSL 9.....     | 8489       | 52 C 14 5/8.....   | 8468C       | 52171 CV1/2 3/4.....  | 4SDVB-EK-PL    |
| GSC 12.....   | SCR1032-PTL1  | RSL-12.....    | 8491N      | 52 C 15.....       | 8466A       | 52171 N.....          | 4SRD           |
| LC.....       | 388-OR-44     | RSL-15.....    | 8497       | 52 C 16.....       | 8466        | 52171 SVT.....        | 4SPD           |
| LCLC.....     | 388LE-OR-44LE | RSL-2.....     | 8493N      | 52 C 18.....       | 8470        | 52171 VN.....         | 4SRDVB-PL      |
| LCNOW.....    | 388LR-OR-44LR | RSL-8.....     | 8492N      | 52 C 19.....       | 8469A       | 52171 X.....          | 4SXD           |
| LCOWC.....    | 388HB         | SBEX.....      | 1490       | 52 C 21.....       | 8469B       | 521711234E.....       | 4SD-EK         |
| LCV.....      | 388VB-OR-44VB | SGP.....       | LVP-1      | 52 C 31.....       | 8461C       | 52-3/4-BW.....        | 225            |
| LXMOW.....    | 171F          | SSV.....       | SB1        | 52 C 31 1/4.....   | 8461D       | 52-C-17.....          | 8470A          |
| LXMWOW.....   | 383           | SWB.....       | 95         | 52 C 3 3/4.....    | 8461A       | 52-C-185/8.....       | 8470C          |
| LXOW.....     | 173F          | 16-LN.....     | 16LES      | 52 C 36.....       | 8468WB      | 52-C-20.....          | 8470B          |
| LXOWC.....    | 173FHB        | 16-N.....      | 16LESN     | 52 C 37.....       | 8470WB      | 52-C-3-3/4.....       | 8461           |
| LXV.....      | 173FVB        | 16-V.....      | 16LE-VB    | 52 C 49 1.....     | 846-100     | 52-C-3-3/4.....       | 8461B          |
| LXWLE.....    | 384LE         | 1-MB.....      | M1-350     | 52 C 49 1 1/4..... | 846-125     | 52-C-50-11/2.....     | 846-150        |
| LXWOW.....    | 384           | 1-MBS.....     | M1-250     | 52 C 49 1/2.....   | 846-50      | 52C51-2.....          | 846-200        |
| LXWOWC.....   | 384-OW        | 2 GC.....      | 2GC-75     | 52 C 49 3/4.....   | 846-75      | 53151 1/2.....        | 4SE-1/2        |
| LXWV.....     | 384VB-PL      | 24 C 6.....    | 8320       | 52 C 52 1.....     | 847-100     | 53151 1/2 3/4.....    | 4SES           |
| LXWV 2G.....  | 384VB-PL2G    | 24151 1/2..... | 30-1/2     | 52 C 52 1 1/4..... | 847-125     | 53151 3/4.....        | 4SE-3/4        |
| LXWV-2G.....  | 388VB-PL2G    | 24151 N.....   | 560L       | 52 C 52 1/2.....   | 847-50      | 531511234UB.....      | 4SSBE-SPL      |
| OWC.....      | 892           | 24151 NV.....  | 560LVB     | 52 C 52 3/4.....   | 847-75      | 54 C 1.....           | 8403           |
| PGW-25.....   | LVP-250       | 24-C-1.....    | 8301A      | 52 C 53 1 1/2..... | 847-150     | 54 C 3.....           | 8409           |



## Cross Reference of Steel City Showing O-Z/Gedney Equivalents

| Steel City      | O-Z/Gedney   | Steel City      | O-Z/Gedney | Steel City    | O-Z/Gedney    |
|-----------------|--------------|-----------------|------------|---------------|---------------|
| 54 C 3 1/2      | 8409C        | 58-C-7          | 2510       | 72-C-13       | 8485A         |
| 54 C 3 1/2      | 8409A        | 58361 1/2       | 4CS-1/2    | 73171 1       | 4SJDE-1       |
| 54 C 6          | 8413         | 59361 1/2       | 4CSE1/2    | 73171 1/2 3/4 | 4SJDE1/2      |
| 5401 LR         | 8419LR       | 58351 1/2       | 4SSLS-1/2  | 73171-1/2-3/4 | 4SJDE-1/2-3/4 |
| 5402 LR         | 8420LR       | 59361-5         | 4SSLE-1/2  | 802-S         | 388NL-OR-44NL |
| 54151           | 561L         | 5G 1/2 3/4      | 5G-5075    | 804 S         | 222NL         |
| 54151 1/2       | 4O-1/2       | 6 GC            | 6GC-75     | 806 S         | 173FNL        |
| 54151 1/2 & 3/4 | 4O-SPL       | 6010DW          | SX115      | 806 SW        | 384NL         |
| 54151 3/4       | 4O-3/4       | 6011AP          | SX26       | 806 SW 1/4    | 384DW-PL      |
| 54151 A         | 551L         | 6011DW          | SX160      | 820 D         | 896           |
| 54151 AF        | SX115-551L   | 6011DW          | SX18       |               |               |
| 54151 AL        | 551LJB       | 68 C 1          | 180A       |               |               |
| 54151 J 1/2     | SX115-40-1/2 | 68 C 30         | 180T       |               |               |
| 54151 L 1/2     | 4OJB-1/2     | 68 C 5          | 180X       |               |               |
| 54151 NE        | 561LXE       | 68 C 7          | 180W       |               |               |
| 54151 NF        | SX115-561L   | 68361 1/2       | 180-1/2    |               |               |
| 54151 NG        | SX18-561L    | 68371 1/2       | 181-1/2    |               |               |
| 54151 NL        | 561LJB       | 6G 1/2 3/4      | 6G-5075    |               |               |
| 54151 NV        | 561LVB       | 72 C 1          | 8487       |               |               |
| 54151-N         | 561N         | 72 C 14         | 8485       |               |               |
| 54151-V-1/2     | 4OVB-1/2     | 72 C 14 5/8     | 8485C      |               |               |
| 54171 NL        | 561LDJB      | 72 C 15         | 8485D      |               |               |
| 54171 1/2       | 4OD-1/2      | 72 C 16         | 8485E      |               |               |
| 54171-1/2-3/4   | 4OD-SPL      | 72 C 17         | 8486A      |               |               |
| 54171-3/4       | 4OD-3/4      | 72 C 18         | 8486       |               |               |
| 54171-N         | 561LD        | 72 C 18 5/8     | 8486C      |               |               |
| 54171-NL        | 551LDJB      | 72 C 19         | 8486D      |               |               |
| 54531 1/2 3/4   | OCR2         | 72 C 21         | 8486E      |               |               |
| 54541 1/2 3/4   | OCR2-1/2     | 72 C 3          | 8488B      |               |               |
| 54551 1/2 & 3/4 | OCR3         | 72 C 3 1        | 8488D      |               |               |
| 54561 1/2 3/4   | OCR3-1/2     | 72 C 3 1/2      | 8488A      |               |               |
| 54571 1/2 3/4   | OCR4         | 72 C 3 3/4      | 8488C      |               |               |
| 55151 1/2 3/4   | 4OE-SPL      | 72 C 49 1       | 856-100    |               |               |
| 55151-1/2       | 4OE-1/2      | 72 C 49 1 1/4   | 856-125    |               |               |
| 56111           | 4CL          | 72 C 50 1 1/2   | 856-150    |               |               |
| 58 C 1          | 2540         | 72 C 51 2       | 856-200    |               |               |
| 58 C 30         | 2594         | 72 C 52 1       | 857-100    |               |               |
| 58 C 4          | 2538         | 72 C 53 1 1/2   | 857-150    |               |               |
| 58 C 5          | 2539         | 72 C 54 2       | 857-200    |               |               |
| 58 C 6          | 2555         | 72 C 6          | 8487K      |               |               |
| 58351 1/2       | 4SSLS-1/2    | 72 C 62         | 8485B      |               |               |
| 58361 3/4       | 4CS-3/4      | 72151 1/2       | 4SJ-EK     |               |               |
| 58361 V 1/2     | 4CSVB-1/2    | 72151 3/4       | 4SJ-3/4    |               |               |
| 58371 1/2       | 4SSL-1/2     | 72171 1         | 4SJD-1     |               |               |
| 58371 3/4       | 4SSL-3/4     | 72171 1 1/4     | 4SJD-1-1/4 |               |               |
| 58371 T 1/2     | 4SSLX-1/2PPL | 72171 1/2 3/4 E | 4SD-3/4    |               |               |
| 58371-1/2       | 4SSL1/2-DR   | 72171 3/4       | 4SJD-3/4   |               |               |
| 58371-3/4       | 4SSL3/4-DR   | 72171 3/4 1     | 4SJD-3/4-1 |               |               |
| 58371V1/2       | 4SSLVB-1/2   | 72171 SVT       | 4SPJD      |               |               |
| 58C16           | 180G         | 72171CV 1/2 3/4 | 4SJD-EK-VB |               |               |

# Cross Reference of Bowers Showing O-Z/Gedney Equivalents

| Bowers             | O-Z/Gedney    | Bowers           | O-Z/Gedney  | Bowers              | O-Z/Gedney    | Bowers           | O-Z/Gedney |
|--------------------|---------------|------------------|-------------|---------------------|---------------|------------------|------------|
| BH-200.....        | 896           | 3-O-LCB.....     | 560LXE      | 459.....            | 8377          | 4-SW-LB-1/2..... | 4SB-EK     |
| BHC.....           | SX18          | 4 SW-FB-1/2..... | 4SVB-3/4-PL | 460.....            | 8361          | 4-SW-LBC.....    | 4SRB-EK    |
| BHS.....           | SX115         | 400.....         | 8465        | 464.....            | 8378          | 4-SW-LB-MXN..... | 4SXB-EK-PL |
| GC.....            | GR-12         | 400-K.....       | 8474        | 482.....            | 8373          | 4-SW-LC.....     | 4SR-EK     |
| GS.....            | SCR1032       | 401-C.....       | 8461A       | 482.....            | 8373N         | 4-SW-MXN.....    | 4SX-EK     |
| LVP.....           | LVP-1         | 401-CA.....      | 8461B       | 4-MB.....           | M4-350        | 4-SW-SPL.....    | 4S-SPL-DR  |
| LVPH.....          | LVP-2         | 401-CB.....      | 8461C       | 4-MBS.....          | M4-250        | 4-SW-SPL.....    | 4S-SPL     |
| MBPS.....          | LVP-250       | 401-CC.....      | 8461        | 4-O-EXT-SPL.....    | 4OE-SPL       | 500.....         | 8403       |
| MBPS.....          | LVP-350       | 401-CD.....      | 8461D       | 4-O-LCB.....        | 561LVB        | 500-DR.....      | 8420LR     |
| 100.....           | 2540          | 403.....         | 8468A       | 4-O-1/2.....        | 4O-1/2        | 500-K.....       | 8413       |
| 100-DR.....        | 2510          | 403-A.....       | 8468        | 4-O-3/4.....        | 4O-3/4        | 500-SR.....      | 8419LR     |
| 100-K.....         | 2555          | 403-B.....       | 8468B       | 4-OD-1/2.....       | 4OD-1/2       | 501-C.....       | 8409A      |
| 100-SR.....        | 2539          | 403-C.....       | 8468C       | 4-OD-3/4.....       | 4OD-3/4       | 501-CB.....      | 8409C      |
| 100-TL.....        | 2538          | 403-F.....       | 8468F       | 4-OD-LC.....        | 561LD         | 501-CC.....      | 8409       |
| 100-TS.....        | 2594          | 403-ST.....      | 8468WB      | 4-OD-SPL.....       | 4OD-SPL       | 51.....          | 111        |
| 102-1/2.....       | 4CSL-1/2      | 403-T.....       | 846-50      | 4-OD-ULC.....       | 561LDJB       | 51-BX.....       | 171F       |
| 102-W-EXT-1/2..... | 4CS-1/2       | 404.....         | 8470A       | 4-OD-ULC.....       | 551LDJB       | 51-LC.....       | 383        |
| 103-3/4.....       | 4CS-3/4       | 404-A.....       | 8470        | 4-O-SPL.....        | 4O-SPL        | 51NE.....        | 111LE      |
| 103-FB-1/2.....    | 4CSVB-1/2     | 404-B.....       | 8470B       | 4-O-ULC.....        | 561LJB        | 52.....          | 222        |
| 103W3/4.....       | 4SSL-3/4      | 404-C.....       | 8470C       | 4-OWB-1/2.....      | 4OVB-1/2      | 52-3/4.....      | 225        |
| 103-W-EXT-1/2..... | 4CSE1/2       | 404-F.....       | 8470F       | 4-OW-EXT-1/2.....   | 4OE-1/2       | 52-FB.....       | 222VB-PL   |
| 103-W-EXT-1/2..... | 4SSLS-1/2     | 405.....         | 8466        | 4-OW-LC-BHS.....    | SX115-561L    | 52-FBC.....      | 384VB-PL   |
| 104-1/2.....       | 4SSL-1/2      | 405-A.....       | 8466A       | 4-OW-LCE.....       | 561N          | 52-LB.....       | 222NL      |
| 104-W.....         | 4SSL1/2-DR    | 406.....         | 8469B       | 4-OW-LXE.....       | 561LXE        | 52-LBC.....      | 384NL      |
| 104-W-AB.....      | 4SSLX-1/2PL   | 406-A.....       | 8469A       | 4-OW-MXN.....       | 551L          | 52-LBC 1/4.....  | 384DW-PL   |
| 105-1/2.....       | 180-1/2       | 407-B.....       | 846-75      | 4-OW-U-1/2.....     | 4OJB-1/2      | 52-LB-MXN.....   | 173FNL     |
| 106-1/2.....       | 181-1/2       | 407-C.....       | 846-100     | 4-OW-U-MXN.....     | 551LJB        | 52-LC.....       | 384        |
| 12-IPT.....        | SCR1032-PTL1  | 407-D.....       | 846-125     | 4-S-1/2.....        | 4S1/2-DR      | 52-LC.....       | 384LR      |
| 132SPL.....        | 132AP1/2      | 407-F.....       | 846-150     | 4-S-3/4.....        | 4S3/4-DR      | 52-LCNE.....     | 384LE      |
| 132-W-FB-1/2.....  | 132APFB-SPL   | 407-G.....       | 846-200     | 4-SDW-1.....        | 4SD-1         | 52-NE.....       | 222LE      |
| 132WSPL.....       | 132AP-SPL     | 408-A.....       | 847-50      | 4-SDW-1/2.....      | 4SD-EK        | 52-OW.....       | 222-OW     |
| 133B.....          | 133APFB1/2    | 408-B.....       | 847-75      | 4-SDW-FB-1/2.....   | 4SDVB-EK-PL   | 52-OWC.....      | 384-OW     |
| 134.....           | 134APFB1/2    | 408-C.....       | 847-100     | 4-SDW-FBC.....      | 4SRDVB-PL     | 53.....          | 333        |
| 1-MB.....          | M1-350        | 408-D.....       | 847-125     | 4-SDW-LC.....       | 4SRD          | 53-3/4.....      | 335        |
| 1-MBS.....         | M1-250        | 408-F.....       | 847-150     | 4-SDW-MXN.....      | 4SXD          | 53-FB.....       | 333VB      |
| 210-LC.....        | 510LC         | 408-G.....       | 847-200     | 4-SDW-SPL.....      | 4SD-SPL       | 53-FBC.....      | 389VB      |
| 220-EXT.....       | 1490          | 40WLCBHC.....    | SX18-561L   | 4-SS-1/2.....       | 4SL-1/2       | 53-LC.....       | 389        |
| 230-CC.....        | 388LE-OR-44LE | 410.....         | 4CL         | 4-SW1/2SIB21/2..... | 4S1/2-SB2-1/2 | 53-NE.....       | 333LE      |
| 230-LC.....        | 388LR-OR-44LR | 449.....         | 8360        | 4-SW1/2SIB35/8..... | 4S1/2-SB3-5/8 | 54.....          | 333D       |
| 230-LC.....        | 388-OR-44     | 450.....         | 8368        | 4-SW12.....         | 4S-1/2        | 54-3/4.....      | 336        |
| 271-FBC.....       | 384VB-PL2G    | 451.....         | 8375N       | 4-SW-3/4.....       | 4S-3/4        | 54-FBC.....      | 384D-VBPL  |
| 2-MB.....          | M2-350        | 451.....         | 8375        | 4-SW-CKO.....       | 4SEK          | 54-LC.....       | 384D       |
| 2-MBS.....         | M2-250        | 452.....         | 8371N       | 4SWDEXT1226K.....   | 4SE-1/2       | 54-LCB 1/4.....  | 384D-NL    |
| 300.....           | 8301A         | 452.....         | 8371        | 4-SW-EA-SPL.....    | 4SSBE-SPL     | 54-LCNE.....     | 384DLE     |
| 300-K.....         | 8320          | 453.....         | 8365N       | 4-SW-EXT-3/4.....   | 4SE-3/4       | 5-SDW-1.....     | 4SJD-1     |
| 3-O-1/2.....       | 3O-1/2        | 453.....         | 8365        | 4-SWEXT-SPL.....    | 4SES          | 5-SDW-1/2.....   | 4SD-3/4    |
| 3-MB.....          | M3-350        | 454.....         | 8363        | 4-SW-FB-1/2.....    | 4SAB-EK       | 5-SDW-1-1/4..... | 4SJD-1-1/4 |
| 3-MBS.....         | M3-250        | 455.....         | 8364        | 4-SW-FBC.....       | 4SRVB-EK-PL   | 5-SDW-3/4.....   | 4SJD-3/4   |
| 3-O-EXT-1/2.....   | 3OE-1/2       | 456.....         | 8367        | 4-SW-FB-CKO.....    | 4SVB-EK-PL    | 5-SDW-3/4&1..... | 4SJD-3/4-1 |
| 3-O-LCB.....       | 560LVB        | 458.....         | 8379        | 4-SW-FB-MXN.....    | 4SXVB-EK-PL   | 5-SDWET12.....   | 4SJDE-1/2  |

## Cross Reference of Bowers Showing O-Z/Gedney Equivalents

| Bowers            | O-Z/Gedney    | Bowers         | O-Z/Gedney |
|-------------------|---------------|----------------|------------|
| 5-SDW-EXT-1.....  | 4SJDE-1       | 705-SPL.....   | 5G-5075    |
| 5-SDWEXT-SPL..... | 4SJDE-1/2-3/4 | 706SPL.....    | 6G-5075    |
| 5-SDW-FB-1.....   | 4SJD-1-VB     | 707-SPL.....   | 8G-5075    |
| 5-SDW-FB-1.....   | 4SJD-EK       | 708-SPL.....   | 7G-5075    |
| 5-SDWFBSPL.....   | 4SJD-EK-VB    | 72-C.....      | 384LES     |
| 5-SS12.....       | 4SJ-EK        | 72-FBC.....    | 384LES-VB  |
| 5-SS-3/4.....     | 4SJ-3/4       | 72-FB-MXN..... | 385-LES    |
| 600.....          | 8487          | 72-ONCS.....   | 385-LESN   |
| 600-K.....        | 8487K         | 73-C.....      | 16LES      |
| 601-C.....        | 8488A         | 73-ONCS.....   | 16LESN     |
| 601-CA.....       | 8488C         | 802.....       | 2GC-75     |
| 601-CB.....       | 8488D         | 803.....       | 3GC-75     |
| 603.....          | 8485          | 804.....       | 4GC-75     |
| 603-A.....        | 8485A         | 805.....       | 5GC-75     |
| 603-B.....        | 8485B         | 806.....       | 6GC-75     |
| 603-C.....        | 8485C         | 807.....       | 7GC-75     |
| 604.....          | 8486          | 808.....       | 8GC-75     |
| 604-A.....        | 8486A         | 900.....       | OCR2       |
| 604-B.....        | 8486B         | 901.....       | OCR2-1/2   |
| 604-C.....        | 8486C         | 902.....       | OCR3       |
| 605.....          | 8485D         | 903.....       | OCR3-1/2   |
| 605-A.....        | 8485E         | 904.....       | OCR4       |
| 606.....          | 8486D         | 911.....       | OCP-3/8    |
| 606-A.....        | 8486E         |                |            |
| 607-C.....        | 856-100       |                |            |
| 607-D.....        | 856-125       |                |            |
| 607-F.....        | 856-150       |                |            |
| 607-G.....        | 856-200       |                |            |
| 608-C.....        | 857-100       |                |            |
| 608-F.....        | 857-150       |                |            |
| 608-G.....        | 857-200       |                |            |
| 649.....          | 8495          |                |            |
| 651.....          | 8493          |                |            |
| 652.....          | 8492N         |                |            |
| 652.....          | 8492          |                |            |
| 653.....          | 8491N         |                |            |
| 653.....          | 8491          |                |            |
| 654.....          | 8494          |                |            |
| 656.....          | 8490          |                |            |
| 658.....          | 8496          |                |            |
| 659.....          | 8498          |                |            |
| 660.....          | 8489          |                |            |
| 664.....          | 8499          |                |            |
| 665.....          | 8497          |                |            |
| 702SPL.....       | 2G-50         |                |            |
| 702SPL.....       | 2G-5075       |                |            |
| 703SPL.....       | 3G-50         |                |            |
| 703-SPL.....      | 3G-5075       |                |            |
| 703-SPL.....      | 3G-75         |                |            |
| 704-SPL.....      | 4G-5075       |                |            |

# Cross Reference of Thepitt Showing O-Z/Gedney Equivalents

| Thepitt | O-Z/Gedney    | Thepitt | O-Z/Gedney   | Thepitt | O-Z/Gedney  | Thepitt | O-Z/Gedney    |
|---------|---------------|---------|--------------|---------|-------------|---------|---------------|
| 100     | 95            | 266     | 510LC        | 413     | 4SAB-EK     | 510     | 8371N         |
| 101     | SB1           | 269     | 4CL          | 414     | 4S-SPL-DR   | 512     | 8361          |
| 110     | 384VB-PL2G    | 270     | 8301A        | 415     | 4S-SPL      | 513     | 8362          |
| 114     | 94            | 272     | 8320         | 416     | 4SB-EK      | 514     | 8363          |
| 116     | 383           | 274     | 4O-1/2       | 422     | 4SSBE-SPL   | 515     | 8374          |
| 120     | 171F          | 276     | 4O-3/4       | 424     | 4SE-1/2     | 516     | 8365          |
| 126     | 111LE         | 278     | 4O-SPL       | 426     | 4SE-3/4     | 516     | 8365N         |
| 130     | 111           | 280     | 4OJB-1/2     | 428     | 4SES        | 517     | 8373          |
| 131     | 111HB         | 282     | 4OVB-1/2     | 430     | 4SD-EK      | 517     | 8373N         |
| 134     | 388LE-OR-44LE | 284     | 4OE-1/2      | 431     | 4SXD        | 518     | 8377          |
| 135     | 388LR-OR-44LR | 286     | 4OE-SPL      | 434     | 4SD-SPL     | 520     | 846-50        |
| 137     | 388HB         | 288     | 4OD-1/2      | 436     | 4SD-1       | 522     | 846-75        |
| 138     | 388-OR-44     | 290     | 4OD-3/4      | 445     | 4SR-AB-EK   | 524     | 846-100       |
| 140     | 388NL-OR-44NL | 292     | 4OD-SPL      | 454     | 4SXEK       | 526     | 846-125       |
| 144     | 388DW         | 298     | 561L         | 455     | 4SRDVB-PL   | 528     | 846-150       |
| 146     | 388VB-OR-44VB | 300     | 561N         | 456     | 4SXB-EK-PL  | 530     | 846-200       |
| 148     | 388LES        | 302     | 561LJB       | 458     | 4SXVB-EK-PL | 532     | 847-50        |
| 158     | 384LES        | 306     | 561LXE       | 460     | 4SR-SB2-1/2 | 534     | 847-75        |
| 158     | 384LE         | 310     | 551L         | 461     | 4SXAB-EK    | 536     | 847-100       |
| 162     | 384           | 312     | 551LJB       | 462     | 4SX-SB2-1/2 | 538     | 847-125       |
| 163     | 384-OW        | 316     | 561LD        | 472     | 8465        | 540     | 847-150       |
| 168     | 384DW-PL      | 318     | 561LDJB      | 473     | 8461E       | 542     | 847-200       |
| 170     | 384VB-PL      | 318     | 551LDJB      | 475     | 8461B       | 549     | 4SJ-3/4       |
| 175     | 384LR         | 322     | 8403         | 476     | 8461A       | 552     | 4SD-3/4       |
| 178     | 173F          | 326     | 8409         | 477     | 8461        | 553     | 4SJD-EK-VB    |
| 179     | 173FHB        | 328     | 8413         | 478     | 8474        | 554     | 4SJD-3/4      |
| 180     | 173FNL        | 331     | 8409B        | 479     | 8461C       | 558     | 4SJD-3/4-1    |
| 184     | 173FVB        | 332     | 8409A        | 480     | 8468F       | 560     | 4SJD-1        |
| 206     | 385-LES       | 333     | 8409C        | 482     | 8468B       | 561     | 4SJD-1-VB     |
| 210     | 16LESN        | 334     | 8419LR       | 483     | 8461D       | 561     | 4SJD-EK       |
| 210     | 385-LESN      | 336     | 8420LR       | 484     | 8468A       | 562     | 4SJD-1-1/4    |
| 214     | 222LE         | 350     | SX115        | 486     | 8468        | 564     | 4SJDE-1/2-3/4 |
| 217     | 222-OW        | 352     | SX18         | 488     | 8466A       | 565     | 4SJDE-1/2     |
| 218     | 222           | 354     | SX160        | 489     | 8468C       | 566     | 4SJDE-1       |
| 220     | 222NL         | 356     | SX26         | 490     | 8466        | 568     | 8487          |
| 222     | 222VB-PL      | 366     | 4SVB-EK-PL   | 494     | 8470F       | 569     | 8488A         |
| 236     | 384DLE        | 368     | SX115-551L   | 496     | 8470B       | 570     | 8488B         |
| 238     | 384D          | 370     | 561LVB       | 498     | 8470A       | 571     | 8488C         |
| 240     | 384D-NL       | 371     | 4SRVB-EK-PL  | 499     | 8470C       | 572     | 8487K         |
| 242     | 384D-VBPL     | 372     | SX115-40-1/2 | 500     | 8470        | 573     | 8488D         |
| 244     | 175F          | 376     | SX115-561L   | 501     | 8469B       | 574     | 8485B         |
| 246     | 175FVB        | 378     | SX18-561L    | 502     | 8469A       | 575     | 8488E         |
| 248     | 333D-LE       | 390     | 4SDVB-EK-PL  | 503     | 8360        | 576     | 8485A         |
| 252     | 333D          | 391     | 132APFB-SPL  | 504     | 8368        | 578     | 8485          |
| 254     | 336           | 395     | 132AP1/2     | 506     | 8375        | 579     | 8485C         |
| 256     | 3O-1/2        | 395     | 132AP-SPL    | 506     | 8375N       | 580     | 8485D         |
| 258     | 3OE-1/2       | 404     | 4S1/2-DR     | 507     | 8379        | 582     | 8485E         |
| 259     | 560LVB        | 404     | 4SEK         | 508     | 8367        | 583     | 8486B         |
| 260     | 560L          | 404     | 4S-1/2       | 509     | 8378        | 584     | 8486A         |
| 264     | 560LXE        | 412     | 4S3/4-DR     | 510     | 8371        | 586     | 8486          |

## Cross Reference of Thepitt Showing O-Z/Gedney Equivalents

| Thepitt  | O-Z/Gedney  | Thepitt  | O-Z/Gedney   |
|----------|-------------|----------|--------------|
| 587..... | .8486C      | 680..... | 333VB        |
| 588..... | .4CSL-1/2   | 682..... | M1-250       |
| 589..... | .8486D      | 683..... | M2-250       |
| 590..... | .8486F      | 684..... | M3-250       |
| 592..... | .4CS-1/2    | 685..... | M4-250       |
| 592..... | .4SSLE-1/2  | 690..... | M1-350       |
| 593..... | .8486E      | 691..... | M2-350       |
| 596..... | .4CS-3/4    | 692..... | M3-350       |
| 598..... | .4CSVB-1/2  | 693..... | M4-350       |
| 600..... | .4CSE1/2    | 700..... | SCR1032-PTL  |
| 600..... | .4SSLS-1/2  | 703..... | SCR1032-PTL1 |
| 604..... | .4SSL-1/2   | 704..... | SCR1032      |
| 604..... | .4SSL1/2-DR | 706..... | GR-12        |
| 605..... | .4SSLVB-1/2 | 708..... | 896          |
| 606..... | .4SSL-3/4   | 709..... | 1490         |
| 608..... | .2540       | 720..... | 8489         |
| 610..... | .2538       | 722..... | 8491         |
| 612..... | .2539       | 722..... | 8491N        |
| 613..... | .180G       | 724..... | 8494         |
| 614..... | .2555       | 726..... | 8490         |
| 616..... | .2510       | 728..... | 8492         |
| 618..... | .2594       | 728..... | 8492N        |
| 620..... | .OCR2       | 730..... | 8496         |
| 622..... | .OCR2-1/2   | 732..... | 8498         |
| 628..... | .OCR3       | 734..... | 8499         |
| 629..... | .2G-50      | 736..... | 8497         |
| 629..... | .2G-5075    | 738..... | 8484         |
| 630..... | .3G-50      | 820..... | LVP-250      |
| 630..... | .3G-5075    | 821..... | LVP-350      |
| 630..... | .3G-75      |          |              |
| 631..... | .4G-5075    |          |              |
| 636..... | .OCR3-1/2   |          |              |
| 640..... | .5G-5075    |          |              |
| 641..... | .6G-5075    |          |              |
| 644..... | .OCR4       |          |              |
| 649..... | .OCP        |          |              |
| 650..... | .OCP-3/8    |          |              |
| 651..... | .892        |          |              |
| 653..... | .3GC-75     |          |              |
| 655..... | .4GC-75     |          |              |
| 657..... | .2GC-75     |          |              |
| 661..... | .5GC-75     |          |              |
| 662..... | .389        |          |              |
| 664..... | .389VB      |          |              |
| 667..... | .6GC-75     |          |              |
| 668..... | .174F       |          |              |
| 670..... | .174FVB-PL  |          |              |
| 672..... | .333LE      |          |              |
| 676..... | .333        |          |              |
| 678..... | .335        |          |              |

# Cross Reference: Weatherproof Boxes, Covers and Lampholders

| O-Z/Gedney<br>Cat. No. | Description                     | Red Dot<br>Cat. No. | Bell<br>Cat. No. | Perfect Line<br>Cat. No. | Mulberry<br>Cat. No. | P & S<br>Cat. No. | BWF<br>Cat. No. |
|------------------------|---------------------------------|---------------------|------------------|--------------------------|----------------------|-------------------|-----------------|
| WSM110                 | 3-1" THREADED OUTLETS           |                     |                  | T-100                    |                      |                   | B-100V          |
| WSM150                 | ONE GANG OUTLET BOX, 3-1/2"     | 1H3-1LM             | 5320-0           | T-11L                    | 30203                | WPB23             | B-5V            |
| WSM175                 | ONE GANG OUTLET BOX, 3-3/4"     | 1H3-2LM             | 5324-0           | T14-L                    | 30206                | WPB33             | B-75V           |
| WDM110                 | DEEP, 3-1" THREADED OUTLETS     | 1HD3-3              | 5387-0           |                          | 30589                | WPBD43            | DB-100V         |
| WDM150                 | DEEP ONE GANG OUTLET BOX 3-1/2" | 1HD3-1              | 5385-0           |                          | 30583                |                   | DB-5V           |
| WDM175                 | DEEP 3-3/4" THREADED OUTLETS    | 1HD3-2              | 5386-0           |                          | 30584                | WPBD33            | DB-75V          |
| WSX110                 | ONE GANG, 5-1" X TYPE OUTLETS   |                     |                  |                          |                      |                   | B100-22XV       |
| WSP150                 | ONE GANG OUTLET BOX, 5-1/2"     | 1H5-1-LM            | 5322-0           | T-11-22                  | 30215                | WPB25             | B5-22V          |
| WSX150                 | ONE GANG, 5-1/2" X TYPE OUTLETS | 1H5S2-1             | 5323-0           | T11-5                    | 30221                | WPB26             | B5-22XV         |
| WSL150                 | ONE GANG OUTLET BOX, 4-1/2"     | 1H4-1-LM            | 5321-0           | T11-2                    | 30209                | WPB24             | B5-2V           |
| WSP175                 | ONE GANG OUTLET BOX, 5-3/4"     | 1H5-2-LM            | 5331-0           | T14-22                   | 30218                | WPB35             | B75-22V         |
| WSX175                 | ONE GANG, 5-3/4" X TYPE OUTLETS | 1H5S2-2             | 5332-0           | T-14-5                   | 30229                | WPB36             | B75-22XV        |
| WSL175                 | ONE GANG OUTLET BOX, 4-3/4"     | 1H4-2-LM            | 5330-0           | T14-2                    | 30212                | WPB34             | B75-2V          |
| WDX110                 | DEEP, 5-1" X TYPE OUTLETS       |                     | 5387-0           |                          |                      |                   | DB-100-22XV     |
| WDX150                 | DEEP, 5-1/2" X TYPE OUTLETS     |                     | 5385-0           |                          |                      |                   | DB-5-22XV       |
| WDX175                 | DEEP, 5-3/4" X TYPE OUTLETS     |                     | 5386-0           |                          |                      |                   | DB-75-22XV      |
| WSM210                 | TWO GANG OUTLET BOX, 3-1"       |                     |                  | LT100-PL                 | 30267                |                   | TGB-100V        |
| WSL250                 | TWO GANG OUTLET BOX, 4-1/2"     | 21H4-1              | 5335-0           | LT11-2                   | 30239                | WPB242            | TGB-54V         |
| WSM250                 | TWO GANG OUTLET BOX, 3-1/2"     | 21H3-1              | 5333-0           | LT11                     | 30233                | WPB232            | TGB-5V          |
| WSL275                 | TWO GANG OUTLET BOX, 4-3/4"     |                     | 5343-0           | LT14-2                   | 30242                | WPB342            | TGB75-4V        |
| WSM275                 | TWO GANG OUTLET BOX, 3-3/4"     | 21H3-2              | 5341-0           | LT14                     | 30236                | WPB332            | TGB-75V         |
| WDP210                 | DEEP, 5-1" THREADED OUTLETS     |                     | 5389-0           |                          |                      |                   | DTB-100V        |
| WDP250                 | DEEP, 5-1/2" THREADED OUTLETS   | 21HD5-2             |                  | LTD11-22                 |                      | WPBD352           | DTB-5V          |
| WDP275                 | DEEP, 5-3/4" THREADED OUTLETS   | 21HD5-3             | 5388-0           | LTD14-22                 |                      | WPBD452           | DTB-75V         |
| WSX210                 | 5-1" X TYPE OUTLETS             |                     |                  | LTX100-5                 | 30270                |                   | TGB100-5XV      |
| WSP250                 | TWO GANG OUTLET BOX, 5-1/2"     | 21H5-1              | 5337-0           | LT11-3                   | 30245                | WPB252            | TGB-55V         |
| WSX250                 | 5-1/2" X TYPE OUTLETS           | 21HD5-3             | 5334-0           | LTX11-5                  | 30251                | WPB262            | TGB-55XV        |
| WSR250                 | 6-1/2" X TYPE OUTLETS           |                     |                  | LTX11-6                  | 30257                | WPB272            | TGB-56XV        |
| WST250                 | TWO GANG 7-1/2" THREADED        | 21H7-1              | 5340-0           | LT11-33                  | 30263                | WPB28             | TGB-57V         |
| WSP275                 | TWO GANG OUTLET BOX, 5-3/4"     | 21H5-2              | 5345-0           | LY14-3                   | 30248                | WPB352            | TGB75-5V        |
| WSX275                 | 5-3/4" X TYPE OUTLETS           | 2QH5S-2             | 5342-0           | LTX14-5                  | 30254                | WPB362            | TGB75-5XV       |
| WSR275                 | 6-3/4" X TYPE OUTLETS           |                     |                  | LTX14-6                  | 30260                | WPB372            | TGB75-6XV       |
| WST275                 | TWO GANG 7-3/4" THREADED        | 21H7-2              | 5348-0           | LT14-33                  | 30266                | WPB387            | TGB-77V         |
| WDK210                 | DEEP, 7-1" X TYPE OUTLETS       |                     |                  |                          | 30599                |                   | DTB100-7XV      |
| WDK250                 | DEEP, 7-1/2" X TYPE OUTLETS     |                     |                  |                          | 30597                | WPB282            | DTB-57XV        |
| WDK275                 | DEEP, 7-3/4" X TYPE OUTLETS     |                     |                  |                          | 30598                | WPB382            | DTB75-7XV       |
| WRX50CG                | ROUND BOX W/ COVER, 5-1/2"      |                     |                  | TR11-4B                  | 30318                |                   | RB-5CGV         |
| WRX50                  | ROUND OUTLET BOX, 5-1/2"        | S-47                | 5361-0           | TR11-4                   | 30316                | WPRB25            | RB-5V           |
| WRX75CG                | ROUND BOX W/ COVER, 5-3/4"      |                     |                  | TR14-4B                  | 30328                |                   | RB-7CGV         |
| WRX75                  | ROUND OUTLET BOX, 5-3/4"        | S-48                | 5372-0           | TR14-4                   | 30326                | WPRB35            | RB-7V           |
| WSK250                 | 7-1/2" X TYPE OUTLETS           | 21H7S2-1            | 5338-0           | LTX11-7                  | 30269                |                   | TGB-57XV        |
| WSK275                 | 7-3/4" X TYPE OUTLETS           | S1H7S2-2            | 5346-0           | LTX14-7                  | 30272                |                   | TGB-77XV        |

## Cross Reference: Weatherproof Boxes, Covers and Lampholders

| O-Z/Gedney<br>Cat. No. | Description  | Red Dot<br>Cat. No. | Bell<br>Cat. No. | Perfect Line<br>Cat. No. | Mulberry<br>Cat. No. | P & S<br>Cat. No. | BWF<br>Cat. No. |
|------------------------|--|---------------------|------------------|--------------------------|----------------------|-------------------|-----------------|
| WERX50                 | ROUND EXT., 4-1/2" OUTLETS                           | S130E               | 5363-0           |                          | 30333                | WPEX3             | EX-5V           |
| WERX75                 | ROUND EXT., 4-3/4" OUTLETS                           |                     |                  |                          | 30335                |                   | EX-7V           |
| WEFX50                 | ONE GANG BOX EXT. ADAPTER<br>FLANGED, 4-1/2"         |                     | 5399-0           | ETF11-22                 | 30274                | WPEX5             | EXF5-2V         |
| WEFX75                 | ONE GANG BOX EXT. ADAPTER<br>FLANGED, 4-3/4"         |                     | 5403-0           |                          |                      |                   | EXF75-2V        |
| WE1                    | ONE GANG BOX EXT. 1" DEPTH                           |                     | 5406-0           | ET1                      | 30229                | WPEX1             | EXR-1V          |
| WE2                    | TWO GANG OUTLET BOX EXT. 1" DEPTH                    | S450E               | 5407-0           | ETL-1                    | 30273                | WPEX2             | EXR-2V          |
| WCB1                   | ONE GANG BLANK COVER<br>STAMPED ALUMINUM             | CCB                 | 5173-0           | SP41-G                   | 30278                | WPB-1             | BC-1V           |
| WCB14                  | ONE GANG X TYPE BLANK COVER<br>STMPD ALUM            | CCB-FS              | 5174-0           |                          | 30279                |                   | BC-1XV          |
| WC1150                 | ONE GANG RECT LAMPHOLDER<br>COVER, 1-1/2" HOLE       | LC-11               | 5186-0           | C1-PL                    | 30351                | WPB11             | RC-1V           |
| WC1250                 | ONE GANG RECT LAMPHOLDER<br>COVER, 2-1/2" HOLE       | LC-21               |                  | C2-PL                    | 30356                | WPB12             | RC-2V           |
| WC1350                 | ONE GANG RECT LAMPHOLDER<br>COVER, 3-1/2" HOLE       | LC-31               | 5189-0           | C3-PL                    | 30361                | WPB13             | RC-3V           |
| WHG1                   | ONE GANG HORIZ GFCI                                  | CCG                 | 5101-0           | WGF100-C                 | 30451                | CA26-GH/4511      | FG-1DCV         |
| WVG1                   | ONE GANG VERT GFCI                                   | CCGV                | 5103-0           | 100-CV                   | 30537                | CA26-GV/4512      | FGV-1DCV        |
| WVGL1                  | ONE GANG VERT GFCI                                   | CCGV-L              |                  | WGFL100-CV               |                      |                   | FGVL-1DCV       |
| WVD1                   | ONE GANG VERT FOR DUP RECEPT,<br>SWTCHS, DVCS        | CCDV                | 5146-0           |                          | 30550                | CA2-GV            | FC-61V          |
| WHS1                   | ONE GANG HORIZ FOR SINGLE<br>RECEPT OR SWITCH        | CCSV                | 5152-0           | WR104-C                  | 30505                | CA1-GH            | FC-71HV         |
| WVS1                   | ONE GANG VERT FOR SINGLE<br>RECEPT OR SWITCH         | CCSV                | 5155-0           | WR104-CV                 | 30509                | CA1-GV            | FC-71V          |
| WVDL1                  | ONE GANG VERT FOR DUP RECEPT,<br>SWTCHS, DVCS        | CCDV-L              |                  | WRL181-C                 |                      |                   | FCL-61V         |
| WVSL1                  | ONE GANG VERT FOR SINGLE<br>RECEPT OR SWITCH         | CCV-L               |                  |                          |                      |                   | FCL-71V         |
| WVSO1                  | ONE GANG VERT STAY OPEN FOR<br>SINGLE RECEPT         |                     |                  | WR74-C                   |                      |                   | SO-71V          |
| WHD1WR                 | ONE GANG HORIZ W/ DUPLEX<br>RECEPTACLE               | CCD                 |                  |                          |                      |                   | FC-81RV         |
| WHD1                   | ONE GANG HORIZ FOR DUPLEX<br>RECEPT OR SWITCH        |                     | 5180-0           | WR100-C                  | 30501                | CA2-GH            | FC-81V          |
| WHDO1                  | ONE GANG HORIZ STAY OPEN FOR<br>DUP RECEPT OR SWITCH |                     |                  | WR81-C                   |                      |                   | SO-81V          |
| WVP141                 | 1 GANG POWER OUTLET COVER<br>FOR SING RECEPT         |                     | 5031-0           |                          | 30525                |                   | PO-14V          |
| WVP161                 | 1 GANG POWER OUTLET COVER<br>FOR SING RECEPT         |                     | 5026-0           |                          | 30528                | CA20-G            | PO-16V          |
| WVP171                 | 1 GANG POWER OUTLET COVER<br>FOR SING RECEPT         | CCPD                | 5029-0           |                          | 30531                | CA30-G            | PO-17V          |
| WVP211                 | 1 GANG POWER OUTLET COVER<br>FOR SING RECEPT         |                     | 5030-0           | WR50-C                   | 30534                | CA40-G            | PO-50V          |

# Cross Reference: Weatherproof Boxes, Covers and Lampholders

| O-Z/Gedney<br>Cat. No. | Description   | Red Dot<br>Cat. No. | Bell<br>Cat. No. | Perfect Line<br>Cat. No. | Mulberry<br>Cat. No. | P & S<br>Cat. No. | BWF<br>Cat. No. |
|------------------------|---|---------------------|------------------|--------------------------|----------------------|-------------------|-----------------|
| WVP21L1                | 1 GANG POWER OUTLET COVER<br>FOR SING RECEPT          |                     |                  | WRL50-C                  |                      |                   | POL-50V         |
| WVD1RV                 | VERTICLE DUPLEX                                       |                     | 5027-0           |                          | 30522                |                   | RV-61V          |
| WHS1RV                 | HORIZONTAL SINGLE                                     |                     |                  |                          |                      |                   | RVH-71V         |
| WHD1RV                 | HORIZONTAL DUPLEX                                     |                     | 5001-0           |                          |                      |                   | RVH-81V         |
| WCT115                 | 1 GANG TOGGLE SWTCH COVER<br>W/ 15A SING POLE SWTCH   | CCT-1               | 5121-0           | SW1                      | 30480                |                   | TS-11V          |
| WCT113                 | 1 GANG TOGGLE SWTCH COV<br>W/ 15A/3 WAY SWTCH         | CCT-3               | 5141-0           | SW3                      | 30484                |                   | TS-13V          |
| WCT1                   | 1 GANG TOGGLE SWTCH<br>COVERFOR 10A OR 20A SWTCH      | CCT                 |                  | SW1-C                    | 30488                |                   | TS-1V           |
| WCB24                  | TWO GANG BLANK COVER                                  | 2CCB                | 5175-0           | SP411-G                  | 30283                | WPB2              | BC-2V           |
| WVDG2                  | TWO GANG GFCI RECEPT COV<br>& 1 DUPLEX SWTCH          | 2CCDG               | 5033-0           | WDGF100-C                | 30472                | CA226-G           | FGV-261V        |
| WVSG2                  | TWO GANG GFCI RECEPT COV<br>& 1 SINGLE SWTCH          | 2CCSG               | 5040-0           | WSGF100-C                | 30470                | CA125-G           | FGV-291V        |
| WVDD2                  | TWO GANG COVER FOR<br>2 DUPLEX RECEPT                 |                     | 5148-0           | WR281-C                  | 30458                | CA22-G            | FC-261V         |
| WVDDL2                 | TWO GANG COVER FOR<br>2 DUPLEX RECEPT                 | 2CCD-L              | 5148-5           | WRL281-C                 |                      |                   | FCL-261V        |
| WVGG2                  | TWO GANG COVER FOR<br>2 GFCI RECEPT                   | 2CCG                | 5045-0           | WGF200-C                 | 30452                | CA2626-G          | FGV-2DCV        |
| WVTG2                  | TWO GANG COVER FOR<br>1 GFCI RECEPT                   | 2CCTG-FS            |                  | WSR81-C                  |                      |                   | FGV-TS1V        |
| WAD                    | UNIVERSAL DUPLEX COVER                                |                     |                  |                          |                      | CA2-GJ            | FC-271V         |
| WVSS2                  | TWO GANG COVER FOR<br>2 SINGLE RECEPT/SWTCHS          | 2CCS                | 5157-0           | WR274-C                  | 30461                | CA11-G            | FC-281V         |
| WVSD2                  | TWO GANG COVER SINGLE<br>RECEPT/SWTCH & 1 DUPLEX      | 2CCSD               | 5160-0           | WR74-81C                 | 30468                | CA12-G            | FC-291V         |
| WVSSL2                 | TWO GANG COVER FOR<br>2 SINGLE RECEPT/SWTCHS          |                     |                  |                          |                      |                   | FCL-281V        |
| WVP17L2                | POWER OUTLET COVER<br>SINGLE RECEPT 30A, 1.75" HL     |                     |                  |                          |                      |                   | TPOL-17V        |
| WVP21L2                | POWER OUTLET COVER<br>SINGLE RECEPT 20A-50A 2.125" HL |                     |                  |                          |                      |                   | TPOL-50V        |
| WVP26L2                | POWER OUTLET COVER SINGLE<br>RECEPT 30A-60A 2.64" HL  |                     |                  | WRL60-C                  |                      |                   | TPOL-60V        |
| WVTT2                  | TOGGLE SWTCH COVER FOR 2,<br>15A-20A SWTCHS           | 2CCT                | 5125-0           | SW1-2C                   | 30496                |                   | TS-2V           |
| WVTT215                | TOGGLE SWTCH COVER W/ 2,<br>15A SINGLE POLE           | 2CCT-1              | 5124-0           | SW1-2                    | 30492                |                   | TS-21V          |
| WVTT213                | TOGGLE SWTCH COVER W/ 2,<br>15A 3-WAY                 |                     |                  |                          | 30493                |                   | TS-23V          |
| WVTT220                | TOGGLE SWTCH COVER W/ 2,<br>20A SINGLE POLE           |                     |                  |                          |                      |                   | TS-25V          |
| WCRB3W                 | CEILING OUTLET COV, 5" OD<br>FLAT W/BEVELED EDGE      | CCRSB               | 5653-1           | CF525                    |                      |                   | CC-3WV          |



## Cross Reference: Weatherproof Boxes, Covers and Lampholders

| O-Z/Gedney<br>Cat. No. | Description                                      | Red Dot<br>Cat. No. | Bell<br>Cat. No. | Perfect Line<br>Cat. No. | Mulberry<br>Cat. No. | P & S<br>Cat. No. | BWF<br>Cat. No. |
|------------------------|--|---------------------|------------------|--------------------------|----------------------|-------------------|-----------------|
| WCRB4W                 | CEILING OUTLET COV, 5" OD<br>FLAT W/BEVELED EDGE | CCRB                |                  | CF525                    |                      |                   | CC-4WV          |
| WCR150                 | ROUND LAMPHOLDER<br>COVER 1-1/2" HL, 4-1/2       | S-1                 | 5193-0           | Y1-PL                    | 30367                | WPRB11            | CR-1V           |
| WCBR                   | ROUND BLANK COVER, 4" O D                        | SS-B                | 5374-0           | TRC                      | 30381                | WPRB              | RBCV            |
| WCR250                 | ROUND LAMPHOLDER COVER<br>2-1/2" HL, 4-1/2       |                     |                  | Y2-PL                    | 30372                | WPRB12            | CR-2V           |
| WCR350                 | ROUND LAMPHOLDER COVER<br>3-1/2" HL, 4-1/2       | S-3                 | 5197-0           | Y3-PL                    | 30377                | WPRB13            | CR-3V           |
| WSWITCH                | DOOR OPERATED SWITCH                             |                     |                  | DN-415                   |                      |                   | DS-1V           |
| WLI                    | DIE CAST LAMPHOLDER                              |                     | 5606-0           | WH1                      | 30001                | PAR1              | H-1V            |
| WLU1                   | DIE CAST LAMPHOLDER                              |                     |                  | WHUP-1                   | 30002                |                   | HU-1            |
| WL64                   | DIE CAST LAMPHOLDER<br>ATTACHED 5-1/8" HOOD      |                     | 5613-0           | WH90                     |                      |                   | H-90            |
| WL68                   | DIE CAST LAMPHOLDER<br>ATTACHED 5-1/8" HOOD      | L-800               |                  |                          |                      |                   | H-92            |
| WCRD2LW                | TWO LAMP SWIVEL LIGHT<br>WITH DEEP CEILING PLATE | 2L80D2              |                  |                          |                      |                   | SVLD-2W         |
| WCR1L                  | RND 1 LAMP FLOODLIGHT                            |                     | 5624-0           | WHY-2                    | 30141                |                   | LHC-1V          |
| WCR2L                  | RND 2 LAMP FLOODLIGHT                            |                     | 5625-0           | WHY-2                    | 30142                | WPLK1T1           | LHC-2V          |
| WC11L                  | RECT. 1 LAMP FLOODLIGHT                          |                     | 5620-0           |                          |                      |                   | LHR-1V          |
| WC12L                  | RECT. 2 LAMP FLOODLIGHT                          |                     |                  |                          |                      | WPLK1T3           | LHR-2V          |
| WCE1                   | 300W RAINLIGHT W/ TIME DELAY                     |                     |                  | S100                     | 30855                |                   | EE-10V          |
| WPHOTO                 | 300W RAINLIGHT W/ TIME DELAY                     |                     |                  |                          | 30850                |                   | EE-1V           |
| WPHOTO50               | SWIVEL PHOTOELECTRIC SWITCH                      |                     | 5638-5           | S50                      | 30820                |                   | EE-3V           |
| WGD                    | GUARD LG-80                                      | 5615-0              | WG10             | 30020                    |                      | GD-100V           |                 |
| WCIU1                  | IN USE COVER, 1-GANG,<br>2-1/4" DEEP, NEMA 3R    |                     |                  |                          |                      |                   | FG1100C         |
| WCDIU1                 | IN USE COVER, 1-GANG,<br>3-1/8" DEEP, NEMA 3R    |                     |                  |                          |                      |                   | FG1110C         |
| WCIU2                  | IN USE COVER, 2-GANG,<br>2-1/4" DEEP, NEMA 3R    |                     |                  |                          |                      |                   | FG1220C         |

## Cross Reference: Weatherproof Lighting Fixtures and Replacement Parts

| O-Z/Gedney<br>Cat. No. | Description  | Red Dot<br>Cat. No. | Hubbell<br>Cat. No. | Perfect Line<br>Cat. No. | RAB<br>Cat. No. | Stonco<br>Cat. No. | BWF<br>Cat. No. |
|------------------------|--|---------------------|---------------------|--------------------------|-----------------|--------------------|-----------------|
| WFA1050G               | Pendant fixture, 100 W max,<br>1/2" hub, w/ wire guard | VKG-11-C            | VP-152              | VPKG-100                 | VP100G          |                    | VPKG-11-G       |
| WFA2050G               | Pendant fixture, 200 W max,<br>1/2" hub, w/ wire guard | VKG-12-C            | VP-252              | VPG-200                  | VP200G          | VP21GC             | VPKG-12-G       |
| WFA1075G               | Pendant fixture, 100 W max,<br>3/4" hub, w/ wire guard | VKG-21-C            |                     |                          | VP100G-3/4      |                    | VPKG-21-G       |
| WFA2075G               | Pendant fixture, 200 W max,<br>3/4" hub, w/ wire guard | VKG-22-C            | VP-272              |                          | VP200G-3/4      |                    | VPKG-22-G       |
| WFC1050G               | Ceiling fixture, 100 W max,<br>1/2" hub, w/ wire guard | VXG-11-C            |                     | BVC-100                  | VX100G          |                    | VPXG-11-G       |
| WFC2050G               | Ceiling fixture, 200 W max,<br>1/2" hub, w/ wire guard | VXG-12-C            |                     | BVCG-200                 | VX200DG         | VCXL21GC           | VPXG-12-G       |
| WFC1075G               | Ceiling fixture, 100 W max,<br>3/4" hub, w/ wire guard | VXG-21-C            | VB-172              |                          | VX100G-3/4      | VK-1GC+VXL-13      | VPXG-21-G       |
| WFC2075G               | Ceiling fixture, 200 W max,<br>3/4" hub, w/ wire guard | VXG-22-C            |                     |                          | VX200DG-3/4     | VK-2GC+VXL-13      | VPXG-22-G       |
| WFW1050G               | Wall fixture, 100 W max,<br>1/2" hub, w/ wire guard    | VXWG-11-C           |                     |                          | VXBR100DG       |                    | VXWG-11-G       |
| WFW2050G               | Wall fixture, 200 W max,<br>1/2" hub, w/ wire guard    | VXWG-12-C           | WB-252              |                          | VXBR200DG       |                    | VXWG-12-G       |
| WFW1075G               | Wall fixture, 100 W max,<br>3/4" hub, w/ wire guard    | VXWG-21-C           |                     |                          |                 | VW-1GC+VXL-13      | VXWG-21-G       |
| WFW2075G               | Wall fixture, 200 W max,<br>3/4" hub, w/ wire guard    | VXWG-22-C           | WB-272              |                          | VXBR200DG-3/4   |                    | VXWG-22-G       |
| WFGL1                  | Glass globe for 100 Watt<br>"W" Series fixtures        | VGL-01              |                     | VG-1                     |                 | VGC100             | VPGL-01         |
| WFGL2                  | Glass globe for 200 Watt<br>"W" Series fixtures        | VGL-02              |                     | VG-2                     |                 | VGC200             | VPGL-02         |
| WFG1                   | Wire Guard for 100 Watt<br>"W" Series fixtures         | VGW-01              |                     | VG-3                     |                 |                    | VPGW            |
| WFG2                   | Wire Guard for 200 Watt<br>"W" Series fixtures         | VGW-02              |                     | VG-4                     |                 |                    | VPGW-02         |

### Replacement Parts

| O-Z/Gedney<br>Cat. No. | Description                            | Bell<br>Cat. No. | Perfect Line<br>Cat. No. | Mulberry<br>Cat. No. | P & S<br>Cat. No. | BWF<br>Cat. No. |
|------------------------|--|------------------|--------------------------|----------------------|-------------------|-----------------|
| WGSKD1                 | 1 GANG GASKET,<br>SINGLE & DUPLEX CVRS |                  |                          | 30661                |                   | BGV             |
| WGSKEL                 | EXTERNAL LAMPHOLDER GASKET             |                  | G1                       | 30698                |                   | G-1V            |
| WSCR832                | SELF TAP GROUND SCREW, #8-32, 1/4"     |                  |                          | 40319                |                   | GS              |
| WGSKIL                 | 2PK OF INTERNAL LAMPHOLDER GASKET      |                  | R100                     | 30697                |                   | GV              |
| WLUGS                  | 2 MOUNTING LUGS WITH SCREWS            | 5303-0           | R187/R187-A              |                      | WPBL100           | ML              |
| WPLG104                | 4-1" CLOSURE PLUGS                     |                  | PC-1-PL                  | 30294                | WPB100            | PL/10/4V        |
| WPLG504                | 4-1/2" CLOSURE PLUGS                   |                  | PC-1/2-PL                | 30290                | WPB50             | PL-5/4V         |
| WPLG754                | 4-3/4" CLOSURE PLUGS                   |                  | PC-3/4-PL                | 30292                | WPB75             | PL-75/4V        |
| WGSKR                  | UNIVERSAL ROUND GASKET                 | 5019-0           | R154                     | 30690                |                   | RGV             |
| WCKET                  | PORCELAIN REPLACEMENT SOCKET           |                  | R121                     | 40505                |                   | RS              |
| WGSK2                  | UNIVERSAL 2 GANG GASKET                |                  |                          | 30672                |                   | TGBGV           |
| WGSK1                  | UNIVERSAL 1 GANG GASKET                | 5611-0           |                          | 30671                |                   | UBGV            |