

# 4" Dia. Round Outlet Boxes



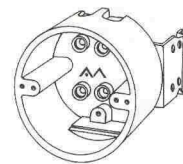
## Residential Units

For more detailed description of components, see Page 7.

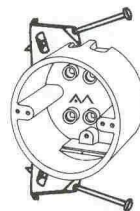
CU. IN. VOL.	Catalog Number	Component Description	Outside Dimensions D	W	UPC# 85339	STD. PKG. QTY.	STD. PKG. WT.
22.5	9350**	4/0 ceiling box*	2-3/8	4	10420	50	20
22.5	9350-K	4/0 ceiling box, speed klamps	2-3/8	4	10418	50	21
22.5	9350-HL	Ceiling box, HL hanger*	2-3/8	4	10424	50	25
22.5	9350-HLK	HL hanger, speed klamps	2-3/8	4	62094	50	26
22.5	9350-HLC2	HL hanger, 2 wire clamps	2-3/8	4	10425	50	27
22.5	9350-HN	HN hanger*	2-3/8	4	10460	50	29
22.5	9350-HNK	HN hanger, speed klamps	2-3/8	4	10462	50	29
22.5	9350-UB	Universal bar "UB" hanger, extends to 16" to 24"	2-3/8	4	10440	50	43
22.5	9350-UBK	"UB" hanger, speed klamps	2-3/8	4	10450	50	43
22.5	9350-UBC2	"UB" hanger, 2 wire clamps	2-3/8	4	10432	50	44
22.5	9350-UBG	"UB" hanger, ground strap*	2-3/8	4	10433	50	44
22.5	9350-UBGK	"UB" hanger, ground strap, speed klamps	2-3/8	4	10435	50	44
22.5	9350-24	24" adj. bar hanger*	2-3/8	4	10428	50	45
22.5	9350-24K	24" adj. bar hanger, speed klamps	2-3/8	4	62244	50	46
22.5	9350-24C2	24" adj. bar hanger, 2 wire clamps	2-3/8	4	10429	50	47
22.5	9350-24G	24" adj. bar hanger, ground strap*	2-3/8	4	10454	50	46
22.5	9350-24GK	24" adj. bar hanger, ground strap, speed klamps	2-3/8	4	10455	50	47
22.5	9350-24GC2	24" adj. bar hanger, ground strap, 2 wire clamps	2-3/8	4	10457	50	48
22.5	9351-N**	4/0 ceiling box, nails*	2-3/8	4	10475	50	24
22.5	9351-NK	Nails, speed klamps	2-3/8	4	10476	50	25
22.5	9351-NC2	Nails, 2 wire clamps	2-3/8	4	65190	50	25
22.5	9351-NG	Nails, ground strap*	2-3/8	4	65210	50	25
22.5	9351-NGK	Nails, ground strap, speed klamps	2-3/8	4	65212	50	26
22.5	9351-NGC2	Nails, ground strap, 2 wire clamps	2-3/8	4	65220	50	26
22.5	9351-SS	Steel stud "SS" screws*	2-3/8	4	65991	50	25
22.5	9351-SSK	Steel stud "SS" screws, speed klamps	2-3/8	4	65992	50	26
15.0	9365-N**	Nails*	1-5/8	4	10630	50	20
15.0	9365-NK	Nails, speed klamps	1-5/8	4	75391	50	20
15.0	9365-UBK**	"UB" hanger extends 16" to 24", speed klamps	1-5/8	4	75430	50	42
15.0	9365-24K**	24" adj. bar hanger, speed klamps	1-5/8	4	75571	50	43

\*SPEED "K" KLAMPS INCLUDED--BULK PACKED

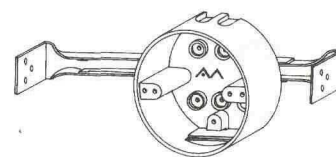
\*\*OTHER VARIATIONS AVAILABLE--CHECK PRICE SHEET



9350-HLK



9350-HNK



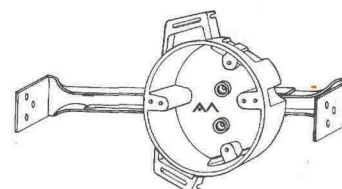
Series  
9350-UBK  
9350-24K



Series  
9351-NK  
9351-SSK

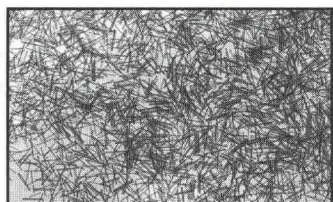


9365-N



Series  
9365-UBK  
9365-24K





**Tough, Impact-Resistant Material**

Allied fiberglass outlet boxes are the **Contractors Choice** for a variety of reasons:

## Impact Resistant

- Allied Moulded switch and outlet boxes are molded of impact-resistant, high-strength fiberglass reinforced thermoset polyester material.
- Allied's superior dimensional stability prevents warping. During the molding process, the resin system used undergoes a chemical change resulting in a cross-linking of molecules. This process enhances strength while prohibiting brittleness from cold winter temperatures and distortion from summer's high heat.

## Nonconductivity

Due to the nonconductivity of Allied fiberglass boxes, they do not have to be grounded making installation safer, easier, and faster.

## 2-Hour Wall & Ceiling Fire Classification

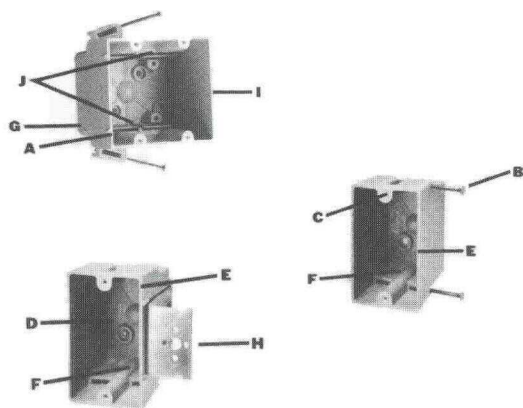
All Allied Moulded fiberglass boxes are classified by Underwriters Laboratories for use in 2-hour rated walls or ceilings. During an actual fire test set up in a U.L. laboratory, Allied boxes passed all of the test criteria outlined in U.L. Standard 263 for both walls and ceilings. Look for our classification CEYY "Outlet Boxes and Fittings Classified for Fire Resistance" in U.L.'s Fire Resistance Directory.

The U.L. reports from this testing process are available for examination upon request.

- File R9379-1 Fire Test Wall
- File R9379-2 Fire Test Ceiling

Allied offers the largest, most complete line of box sizes and attachment brackets in the industry for a wide variety of uses. A few of the most popular attachments are:

1. The "S" snap bracket or a "W" wing bracket for old work box installation.
2. Universal or "UB" and 24" bar hangers for maximum support of ceiling boxes used as fixture support.
3. The "B" adjustable stabilizing bar, available on the 2, 3, or 4 gang boxes for more secure mountings.
4. "Z" brackets with metal spurs to secure wall boxes to wood or steel studs.



- A. Offset gauge marks — box has a positive stop for the proper wall thickness.
- B. Bright common nails or pierce-point screws fit securely in specially designed supports. Angled for easy installation.
- C. Counter sink tapped device holes for easy installation.
- D. Cubic inch capacity clearly marked.
- E. Proudly U.L. Listed.
- F. Knockouts on fiberglass boxes are complete, reducing drafts and easily removed.
- G. Leveling ribs for support and square alignment to studs.
- H. Z brackets designed to securely hold box to wood or steel stud. Bracket also gives proper 1/4" or 1/2" offset.
- I. 2-HR Fire RATED clearly marked for easy inspector identification.
- J. K or C clamps.

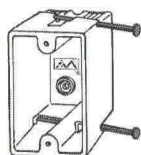


## Component descriptions and ordering information

We want it to be as easy as possible for you to locate the right switch and outlet boxes to meet your needs. Most basic boxes can accommodate a number of letter-coded components. When applicable, ground straps may be ordered by adding the suffix "G" to the basic catalog number (i.e., 9305-G). Wire clamps are ordered by adding the letter "C" plus the number of clamps desired (i.e., 2300-NC2). "K" klamps may be added at no extra cost to the customer by adding the letter "K" to most catalog numbers (i.e., 2300-NK). Check catalog for parts available with "C" or "K" clamp variations.

### N

Nails are installed as fastening devices.



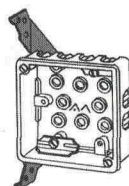
### SS

Pierce point sheet metal screws are installed for easy penetration of steel studs.



### HF

HF hanger which mounts flush on the side of the stud, has spurs which hold the hanger to the stud for easier nailing.



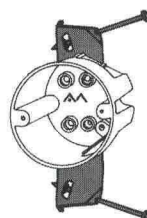
### HL

HL hanger which mounts on the side of the stud or joist, has spurs which hold the hanger to the joist for easier nailing.



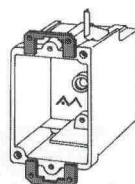
### HN

Application is quick and easy because nails are already installed on this HN hanger for wall or ceiling boxes.



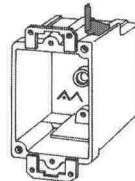
### E

Ears are securely molded into the box.



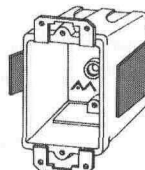
### W

When wing bracket screws are tightened, the box is drawn firmly against the wall.



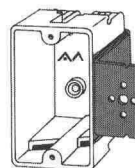
### S

Snap bracket pushes through opening in wallboard, then snaps out on the back side.



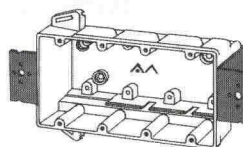
### Z

The Z hanger which mounts on stud face, has spurs to secure the hanger to wood and steel studs. See catalog for offset variations.



### 2Z

Z hangers are installed on both sides of the box.

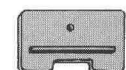


## Factory Installed

- Catalog numbers with the suffix "C" indicate factory installed wire clamps. See price sheet for cost.
- Catalog numbers with the suffix "K" indicates factory installed non-metallic speed klamps. No added cost.



"C"  
Klamp



"K"  
Klamp

For example: 2300-NC4 or 2300-NK. The number following the "C" indicates the number of wire clamps i.e., "C4" -4 wire clamps.

## Bulk Pack

Asteric (\*) in description column indicates "K" speed klamps bulk packed or "C" clamps for some items. See Page 15.

### G

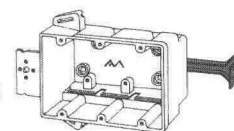
The grounding strap on outlet boxes permits the lighting fixture to be grounded when necessary. Available on round boxes.



"G"  
Ground  
Strap

### B

The adjustable stabilizing bar is available on the 2, 3, 4 gang boxes used in conjunction with Nails or Z hangers.



### UB

Universal Bar Hanger adjustable bar assembly for either 16" or 24" stud spacing.

