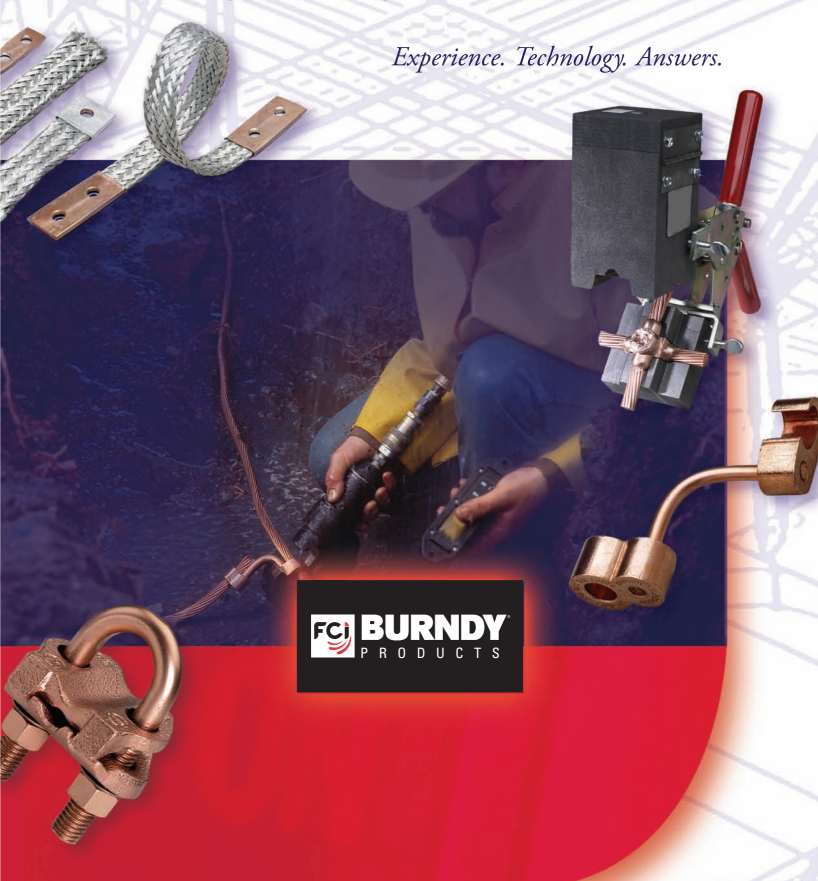
Grounding Catalog



HYGROUND™ IRREVERSIBLE COMPRESSION GROUNDING AND INSTALLATION TOOLING

	HYGROUND™ Introduction and Installation 6 - 9		I-Beam Connector Installation Instructions 23
	Type YGL-C	16 B	Type YGIB 24 - 25
(Company)	Type YGLR-C 11		Type GSTUD-HY 26
	Type YGHP-C		Types YGT & YTTAG 27
	Type YGHP-C	ely)	Type YG-B
		Æs.	MECHANICAL GROUNDING
CO.	Type YGHC-C		Types KC , K2C 29
e	Type YGC		Types KC22J12T13 , EQC632C , KS
	Type YSHG		200020, RO
	Type YGHR-C 17		Types GKA , KPB , CL50-1
69	Type YGHR-C 18		Type GAR
1050	Type YGHA 19	Q	Types GAR-BU & GAR 3900 Series & GAR-RB34
The state of the s	Type YGHS 19		Type GAR-TC
100	Type YGA 20	Basic rule 1. Must b	ITNING PROTECTION INFO. es for selection are: le like material to the conductor. olts to ground rod — minimum, for mechanical.
•	Type YGS 21	 Cable to bolt, tw Cable to the cable to the	to cable connections can be installed with – one wo bolt, or compression. to steel structure must have 8 in.2 contact with steel duty stacks — mechanical only.
	Type YGF 22	6. On all offer 1/	connectors with heavy duty stack rating, we must /16" thick lead plating as an option. Reason is closft. to stack opening must use lead coated product.

7. UL 96 Listing.

MECHANICAL GROUNDING (Continued)

A	Type GD		Type GL
A. S.	Type GP 37		Type GZ 51
	Type GK 37		Type GC-CT
P	Water Pipe Grounding 38 - 43	3	Type GTC1AC34RA 53
	Type GC-A		Type GIE-G 54
	Type GG 46		Rail Connector 55
	Type GQ 47		Type QGFL
	Type GX 47		Type GA-H
	Type B		Type GRF Raised Floor Grounding 57
A ST	Types GB , GBM 50		Types GP-G1, GPRT
99	Types GC , GCM 50	7 7	Raised Floor Grounding 58

BURNDYWeld®

292

	BURNDYWeld® Introduction60	Type BCR-17
	Making a BURNDYWeld® Connection 61	Type BCR-24
M. Sagaran	Connection	Type BCS-1
	WELD METAL 62	Type BCS-8
	Type BCC-1 63	Type BCS-2
	Type BCC-2	Type BCS-9 76
	Type BCC-4 65	Type BCS-3
	Type BCC-11 66	Type BCS-23
	Type BCC-6 67	Type BCS-4
	Type BCC-14 67	Type BCS-6
	Type BCC-7	Type BCS-7 80
	Type BCR-1 69	Type BCS-18 80
	Type BCR-2 70	Type BCS-5 81
	Type BCR-3	Type BCRE-1 82
		Type BCRE-2 83

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

BURNDYWeld® (Continued)

Type BCRE-3 84	Type BCR-25
Type BCRE-4	ACCESSORIES B38-0330-00 Cable Clamp 93
Type BCRE-6 86	Cable Cleaning Brush93
BURNDY® GROUNDMAX™87 - 88	Card Cloth Brush 93
BURNDYWeld® Prefabricated Wire Mesh89 - 90	Mold Cleaning Brush 93
Types B-106 & B-107 Handle Clamps91	Mold Cleaners
B40-0106-75 Handle Attachment91	Packing Material93
Mold Support Clamp91	BURNDYWeld® Tool Kit94
Vertical Magnetic	BURNDYWeld® Tools94
Clamps 92	B38-0101-00 Rasp94
Horizontal & Vertical Chain Clamps92	B38-0309-00 Flint Ignitor 94
	Ground Rod Driving Sleeves95
SINGLE SHOT MOLDS	Shim Stock and
Type BCR-1	Adapter Sleeves 95
Type BCR-2	Tips
Type BCR-24	Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

GROUNDING ACCESSORIES

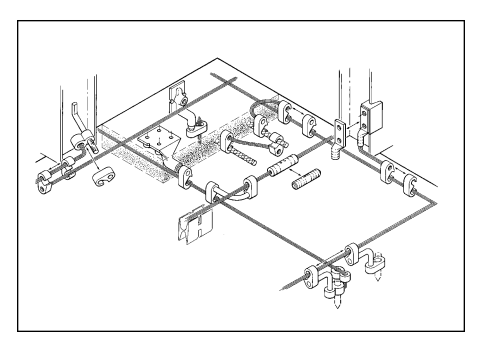
ACCESSORIES PENETROX™ A, PENACARTRIDGE, PENETROX™ A-13	Type PATRIOT® PATCUT245CUAL-18V 110
PENETROX™ E98	Type BCC1000CUAL 111
PENETROX™ Technical and	Type Y700DC-1B 112
Ordering Information 99	Type Y750BH
HARDWARE	Types Y46 &Y46C 114
DURIUM™ Bolts100	Type RHCC129ACSR 115
DURIUM™ Nuts 101	Type RHCC245CUAL 116
DURIUM™ Washers 101	Types MCC20 , MCC500 , MCC1000 117
DURIUM™ Hardware Kits 102	Types RCC556, RCC600 RCC750HD, RCC954ACSR, RCC1000118
Stainless Steel Hardware Kits 102	Types EPP10 & EPP6 119
Stainless Steel Nuts, Bolts and Washers 103	ACCESSORIES
Belleville Washers 103	Hydraulic Hoses, ALFLUID™, HYFLUID™, Die Cases120
TOOLS	REFERENCE
Warranty Information 104	Specification for BURNDY®
Types Y750HS & Y750-2HS 105	HYGROUND™ System 122
Type YCUT129ACSR 106	Hardware Data 123
Type PATRIOT® PAT750XT-18V. 107	Cable Data 124 - 127
Type PATRIOT® PAT46-18V 108	Index
Type PATRIOT® PATCUT129ACSR-18V 109	Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY®

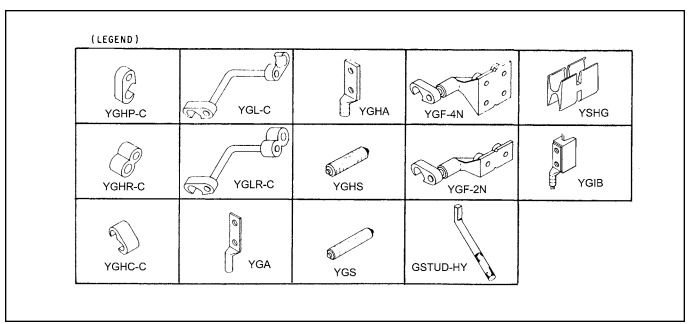
THE HYGROUND™ IRREVERSIBLE COMPRESSION SYSTEM

BURNDY® has developed an irreversible compression ground system which meets the most stringent safety and performance requirements, including those of OSHA and nuclear power plant design. Performance excellence and long life expectancy are the system's basic design guidelines. It is a complete system which consists of connectors for grid cross connections, taps, splices, cable to ground rod, ground plates and terminations.

Our irreversible compression ground connectors employ well-proven design principles and technology that have been in existence for over 60 years.

Connectors are just one component of our Irreversible Compression Ground System. Installation tooling is also an integral part of this system. BURNDY® pioneered the compression connector principle and continues today to be the leader in compression technology. Our tooling package is the most extensive in the industry and affords the user many options.





THE HYGROUND™ **IRREVERSIBLE** COMPRESSION **SYSTEM**

(Continued)

Features and Benefits

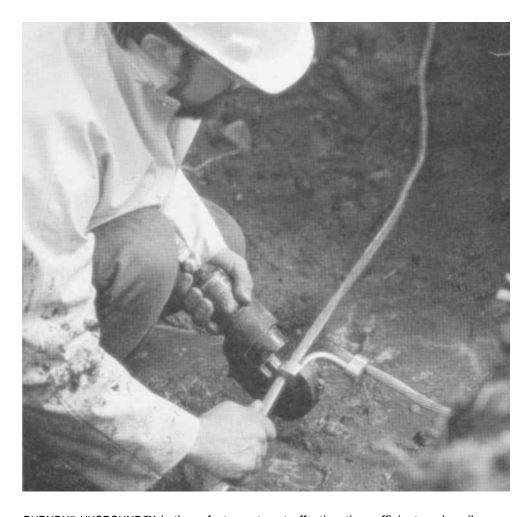
- Irreversible compression.
 - ♦ Meets 1999 NEC code, section 250-50
- Material-pure wrought copper extrusions, rod and seamless tubing--identical material to the conductor.
 - ♦ Completely eliminates the possibility of corrosion due to dissimilar metals.
- · Heavy duty connector design.
- ♦ All connectors will carry the equivalent or greater current carrying capacity of the conductor while maintaining high mechanical strength and electrical integrity.
- · Range taking design--minimum number of connector combinations required to install a conductor range of #6 solid to 500 kcmil plus 1/2", 5/8", 3/4", and 1" ground rods and rebar.
 - ♦ Inventories are kept to a minimum and product selection is simplified.
- System engineered tooling.
- ♦ Each tooling recommendation has been designed to ensure reliability of the connection.
- Irreversible compression connectors can be installed in all kinds of weather.
- ♦ Eliminates costly construction delays and enables the installer to better schedule his job.
- · May be installed without special training or special tools. Y750 series of tools crimps entire range.
 - ♦ Low installed cost.
- ♦ Simplified installation.
- Each connection can be made in less than 3 minutes.
 - ♦ Low installed cost.
- ♦ Simplified installation.
- Each connector is clearly marked with catalog number, conductor size and installation die information.
- ♦ Easy and accurate identification.
- · Inspection ports are provided to assure proper insertion of the conductor.
 - ♦ Built-in quality assurance.

- The die index number is embossed on the connector after completion of the crimp.
 - ♦ Facilitates speedy inspection of installed connectors to insure consistently reliable and sound connections.
- Most HYGROUND™ irreversible compression elements are prefilled with PENETROX™ and individually sealed in clear polyethylene sheet.
- ♦ Ensures that all contact surfaces are in the proper condition for installation.
- Ensures the electrical integrity of the finished connection by inhibiting moisture and contaminates from entering the contact area.
- All HYGROUND™ irreversible compression connectors are Listed in conformance with Underwriters Laboratories Standard UL467 and conform to applicable sections of the National Electrical Code.
 - ♦ May be used in direct burial or concrete embedded grounding applications.
- All HYGROUND™ irreversible connectors (with the exception of type YGA and YGS) have been tested successfully according to requirements of Standard IEEE 837.
 - ♦ Meets tough industry performance requirements.
 - ♦ UPRECRIMP™ dies give added mechanical strength. UPRECRIMP™ 34 for 3/4" rod, UPRECRIMP™ 12 for 1/2" rod, and UPRECRIMP™ 58 for 5/8" rod (now includes undersized U.S. market place rods).
- · Allows connection to most sizes of structural steel with no drilling, tapping,
 - ♦ Safely installed at low cost. Hot work permits are not required to install in hazardous areas

	Ground Rod and Rebar Diameter Chart										
	Ground	Rod	Reinforcing Bar (Rebar)								
Size	Material*	Diameter	Size	Diameter							
1/2"	Steel	0.500	#3 (3/8")	0.375							
1/2"	Copperclad	0.475	#4 (1/2")	0.50							
5/8″	Steel	0.625	#5 (5/8")	0.625							
5/8	Copperclad	0.563	#6 (3/4")	0.750							
3/4"	Steel	0.750	#7 (7/8")	0.875							
3/4	Copperclad	0.682	#8 (1")	1.000							
1″	Steel	1.00	#9 (1-1/8")	1.128							
'	Copperclad	0.914	_	_							

Sizes are nominal - Consult Ground Rod or Reinforcing Bar Manufacturers for exact dimensions *Steel Ground Rods include: Galvanized, Stainless Steel.

Installation Instructions



BURNDY® HYGROUND™ is the safest, most cost-effective, time-efficient, and easily inspected grounding system available today. A BURNDY® HYGROUND™ compression connection can be made in three minutes. That translates to tremendous labor savings. Plus, you can keep your entire jobsite work on schedule as BURNDY® HYGROUND™ connections can be made in even the most inclement weather conditions.



STEP 1

Select conductor or measure conductor with BURNDY® HYGROUND $^{\text{TM}}$ WIREMIKE $^{\text{TM}}$. Clean conductor with wire brush as needed.



STEP 3

Select and install proper die in tool. Note: When connecting to a ground rod, precrimp ground rod to increase mechanical strength by using the appropriate precrimp die. (Ground rods should be completely driven before connector installation.)



STEP 5

Place tool and connector on cable. Place this on cross cable or the rod to be connected.



STEP 2

Select the appropriate connector and crimping tool. Select the connector size by conductor size or rod size or both.



STEP 4

Center the connector in the die to ensure full embossment.



STEP 6

Cycle crimping tool until audible pressure release is heard. Release tool.

The completed connection is ready for inspection for proper connector, conductor, die, and tool.

TYPE YGL-C

HYGRID™ CROSS CONNECTOR

An irreversible compression ground grid cross connector which allows adjustment of the compression elements prior to installation. Only six connectors and four dies are required to install all combinations from #6 solid through 500 kcmil. UL467 Listed. Acceptable for direct burial in earth and concrete. Prefilled with PENETROX™ compound and strip sealed.







IEEE-837

Ground Grid Cross Connection Cable to Ground F	od
---	----

✓ UL96 Listed for Lightning Protection.



Catalog Number	В	B-B	С	C-C	D	L	R
YGL2C2			1.09	1.09	.313		.31
YGL29C2			1.66	1.09	.313		.31
YGL29C29	.75	.75	1.00	1.66	.500	2.50	.50
YGL34C2			2.09	1.09	.313	2.30	.31
YGL34C29			2.09	1.66	.500		.50
YGL34C34	1.10	1.10	2.28	2.28	.750		.75

ORDERING INFORMATION

Catalog	Cable to	Cable	Cable to	Cable to Ground Rod			
Number	Element "A"	Element "B"	Element "A"	Element "B"	Element "A"		
YGL2C2	#6 SOL. (.162) – #2 STR. (.292) {59500} – {59500}	#6 SOL. (.162) – #2 STR. (.292)					
YGL29C2	#1 STR. (.332) – 250 kcmil (.575) {98500} – {131500}	{59500} – {59500}	1/2" – 5/8" Rod	#6 SOL. (.162) – #2 STR. (.292)	3/8" – 1/2"		
YGL29C29	#2 STR. (.292) – 250 kcmil (.575) {65500} – {131500}	#2 STR. (.292) – 250 kcmil (.575) {65500} – {131500}	1/2 - 5/8 KUU	#2 STR. (.292) – 250 kcmil (.575)	#3 – 4 Rebar		
YGL34C2		#6 SOL. (.162) – #2 STR. (.292)		#6 SOL. (.162) – #2 STR. (.292)	5/8" – 3/4"		
YGL34C29	250 kcmil (.575) – 500 kcmil (.813)	#2 STR. (.292) - 250 kcmil (.575)	5/8" – 3/4" Rod	#2 STR. (.292) – 250 kcmil (.575)	#5 – 6 Rebar		
YGL34C34		250 kcmil (.575) – 500 kcmil (.813)		250 kcmil (.575) – 500 kcmil (.813)	#3 - O Rebai		

Dimensions in brackets { } represent lightning protection conductors.

		nber of Crimps)							
Catalog	Y750/Y35/Y39 HYPRESS™		PAT75	0-18V	Y45 HYP	RESS™	Y46 HYPRESS™		
Number	Element "A"	Element "A" Element "B" Element "A" Element "B" Element "A" Element "B"		Element "A" Element "B"		Element "A"	Element "B"		
YGL2C2	U-0 (1)	U-0 (1)	U-0 (1)	U-0 (1)	U-0 (1)	U-0 (1)	U-0 (1)	U-0 (1)	
YGL29C2	U997 (1)	U-0 (1)	3 U997P (1)	U-0 (1)	U997 (1)	U-0 (1)	U997 (1)	U-0 (1)	
YGL29C29	U997 (1)	U997 (1)	③ U997P (1)	3 U997P (1)	U997 (1)	U997 (1)	U997 (1)	U997 (1)	
YGL34C2*	PU998 (1)	U-0 (1)	PU998 (1)	U-0 (1)	S998 or PU998 (1)	U-0 (1)	P998 or PU998 (1)	U-0 (1)	
YGL34C29*	PU998 (1)	U997 (1)	PU998 (1)	③ U997P (1)	S998 or PU998 (1)	U997 (1)	PU998 or PU998 (1)	U997 (1)	
YGL34C34*	U1011 (3)	U1011 (3)	U1011 (3)	U1011 (3)	S1011 (3)	S1011 (3)	P1011 (3)	P1011 (3)	

- 1. Where a "U" or "PU" die is recommended with Y45 HYPRESS™, a PT6515 adapter must be used.
- 2. Where a "U" or "PU" die is recommended with the Y46 HYPRESS™, a PUADP-1 adapter must be used.
- 3 Polarized die for the PAT750-18V.

These connectors can only be installed using the Y750, Y45, or Y46 HYPRESS™ with the recommended dies. These connectors CANNOT be installed with the Y35 and Y39 HYPRESS™.

NOTES:

- Before crimping, both connector elements can be turned on rod diameter "D" to any desired position.
- Clean rust and/or protective coatings from rebar prior to installation.
- When attaching connector to ground rod, ground rod must be embossed with appropriate PRECRIMP die. For connections that must meet IEEE 837 requirements UPRECRIMP - type PRE crimp dies must be used for maximum clamping retention.

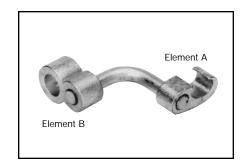
Ground Rod		
Dia.	PRECRIMP	Dies
1/2"	UPRECRIMP 12	
5/8"	UPRECRIMP 58	U2CABT
3/4"	UPRECRIMP 34	

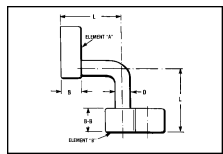
TYPE YGLR-C

GRIDLOK™

High Strength Irreversible Compression Ground Rod to **Grid Connector**

Ground grid connector for a wide range of copper cable to ground rod. Provides high torque strength on ground rod. UL467 Listed. Acceptable for direct burial in earth and concrete. Prefilled with PENETROX™ compound and strip sealed.









IEEE-837



	COMMERCIAL									INST	ALLATION TO	OLS, DIE SET	CAT. NO., (NUN	IBER OF CRIM	PS)	
	COPPER	METRIC COPPER	COPPER WELD	GROUND ROD					Y35/Y39 H	YPRESS™	Y750/P	AT750	Y45 HYP	RESS™	Y46 HYP	RESS™
CATALOG	CABLE RANGE	CABLE RANGE	CABLE RANGE	DIA.					ELEMENT	ELEMENT	ELEMENT	ELEMENT	ELEMENT	ELEMENT	ELEMENT	ELEMENT
NUMBER	ELEMENT "A"	ELEMENT "A"	ELEMENT "A"	ELEMENT "B"	В	B-B	D	L	"A"	"B"	"A"	"B"	"A"	"B"	"A"	"B"
	#2 Str. (.292 Dia.)	35mm ² (7.62mm Dia.)	91.65 kcmil (.343 Dia.)													
YGLR29C12	thru	thru	thru						U997 (1)	PU998 (1)	U997 (1)		U997 (1)		U997 (1)	
	250 kcmil (.575 Dia.)	120 mm ² (14.40mm Dia.)	248.8 kcmil (.572 Dia.)	1/2"												
	250 kcmil (.575 Dia.)	120 mm ² (14.40mm Dia.)	248.8 kcmil (.572 Dia.)	[12.7]							U1011]	S998		P998]
YGLR34C12	thru	thru	thru						_		or		or		or	
	500 kcmil (.813 Dia.)	240 mm ² (20.35mm Dia.)	498.8 kcmil (.810 Dia.)				.313	2.53			PU998 (1)		PU998 (1)		PU998 (1)	
	#2 Str. (.292 Dia.)	35 mm ² (7.62mm Dia.)	91.65 kcmil (.343 Dia.)				[7.9]	[64.3]]
YGLR29C58	thru	thru	thru						U997 (1)	PU998 (1)	U997 (1)		U997 (1)		U997 (1)	
	250 kcmil (.575 Dia.)	120 mm ² (14.40mm Dia.)	248.8 kcmil (.572 Dia.)	5/8"												
	250 kcmil (.575 Dia.)	120 mm ² (14.40mm Dia.)	248.8 kcmil (.572 Dia.)	[15.9]							U1011		S998		P998]
YGLR34C58	thru	thru	thru						_		or	U1011 (2)	or	S1012 (2)	or	P1011(2)
	500 kcmil (.813 Dia.)	240 mm ² (20.35mm Dia.)	498.8 kcmil (.810 Dia.)		.75	.88					PU998 (1)	or	PU998 (1)	or	PU998 (1)	or
	#2 Str. (.292 Dia.)	35 mm ² (7.62mm Dia.)	91.65 kcmil (.343 Dia.)		[19.1]	[22.4]						PU998 (1)		PU998 (1)		PU998 (1)
YGLR29C34	thru	thru	thru						U997 (1)	PU998 (1)	U997 (1)		U997 (1)		U997 (1)	
	250 kcmil (.575 Dia.)	120 mm ² (14.40mm Dia.)	248.8 kcmil (.572 Dia.)	3/4"												
	250 kcmil (.575 Dia.)	120 mm ² (14.40mm Dia.)	248.8 kcmil (.572 Dia.)	[19.1]							U1011 (2)		U1011 (2)		U1011 (2)]
YGLR34C34	thru	thru	thru								or		or		or	
	500 kcmil (.813 Dia.)	240 mm ² (20.35mm Dia.)	496.8 kcmil (.810 Dia.)				.500	2.63			PU998		PU998		PU998	
	#2 Str. (.292 Dia.)	35 mm ² (7.62mm Dia.)	91.65 kcmil (.343 Dia.)	1"			[12.7]	[66.8]								
YGLR29C100	thru	thru	thru						_		U997 (1)		U997 (1)		U997 (1)	
	250 kcmil (.575 Dia.)	120 mm ² (14.40mm Dia.)	248.8 kcmil (.572 Dia.)	[25.4]												
	250 kcmil (.575 Dia.)	120 mm ² (14.40mm Dia.)	248.8 kcmil (.572 Dia.)	1"						_	U1011 (2)		U1011 (2)		U1011 (2)	
YGLR34C100	thru	thru	thru	[25.4]							or		or		or	
	500 kcmil (.813 Dia.)	240 mm ² (20.35mm Dia.)	498.8 kcmil (.810 Dia.)	[23.4]							PU998 (1)		PU998		PU998	

NOTES:

- 1. Before crimping, both connector elements can be turned on rod diameter 'D' to any desired position.
- 2. Grooves are filled with PENETROX™.
- 3. Suitable for direct burial in earth or concrete.
- 4. The catalog numbers shown are for unplated copper connectors for use on copper clad or stainless steel ground rod. To order electro-tin plated connectors for use on galvanized steel ground rod add suffix "TN" to the catalog number, only if the Figure 8 connector (Element "B") is tin plated, the Figure 6 connector (Element "A") is unplated. Note: The ground rod hole diameter is larger for galvanized steel ground rod in the tin plated connector.
- 5. Ground rod must be pre-crimped with die U2CABT (Index No. 348) when crimping the ground rod element (Element "B") with the PU998 dies in the Y750, Y35, Y39, Y45, or Y46 tools. Pre-crimping is not required when the S1012, P1011 or U1011 dies are used. See precrimp die
- 6. Where a 'U' or 'PU' die is recommended with the Y45 HYPRESS™, a PT6515 adapter must be
- 7. Where a 'U' or 'PU' die is recommended with the Y46 HYPRESS™, a PUADP-1 adapter must be
- 8. Dimensions in bracket [] are in millimeters.
- 9. Die "1011" appears on Element "B" of the connector only.

GROUND ROD						
DIA.	PRECRIMP DIES					
1/2"	UPRECRIMP 12					
5/8"	UPRECRIMP 58	U2CABT				
3/4"	UPRECRIMP 34					

When attaching connector to ground rod, ground rod must be embossed with appropriate PRE-CRIMP die. For connections that must meet IEEE 837 requirements UPRECRIMP - type PRE crimp dies must be used for maximum clamping reten-

BURNDY® Grounding Products

TYPE YGHP-C

HYTAP™ CONNECTOR

Irreversible compression ground tap figure 6 can be used as a tap connector or as a tap splice connector. Four die sets and eight connectors can accommodate a conductor range from #8 solid through 500 kcmil plus 1/2", 5/8", and 3/4" copper bonded ground rods. UL467 Listed. Acceptable for direct burial in earth and concrete. Prefilled with PENETROX™ compound and strip sealed.

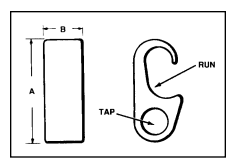


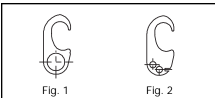






✓ UL96 Listed for Lightning Protection.





										INSTALLATIO	ON DATA	
					⑤		DIE	Y750/Y35		3	4	
CATALOG	FIG.	ACCOMM			LE TO REBAR	_	INDEX	Y39		Y45	Y46	NO. OF
NUMBER	NO.	RUN	TAP	RUN	TAP	В	NO.	HYPRESS™	PAT750-18V	HYPRESS™	HYPRESS™	CRIMPS
YGHP2C2	1	#6 SOL. (0.162) {59500} – #2 STR. (0.292) {59500}	① #6 SOL. (0.162) {#2 STR.} – #2 STR. (0.292) {#2 STR.}	_			0	UO	UO	UO	UO	1
YGHP2C6W6W®	2	#6 SOL. (0.162) – #2 STR. (0.292)	#8 SOL. (0.128) – 6 STR. (0.184) QTY. 2	_			U	00	00	00	00	'
YGHP29C6W6W®	2	1/0 STR. (0.372) {98500} -	#8 SOL. (0.128) – 6 STR. (0.184) QTY. 2	#3 REBAR	#8 SOL. – 6 STR.				⑦ U997P	U997	U997	1
YGHP29C2	1		#4 SOL. (0.204) {#4 SOL.} – #2 STR. (0.292) {#2 STR.}	3/8 THRU	#2 STR.	.75 [19]		U997				
YGHP29C26	1	250 kcmil (0.575) {131500} 1/2" – 5/8" ROD	1/0 STR. (0.372) {98500} – 2/0 STR. (0.419) {98500}	1/2	1/0 STR. – 2/0 STR.							
YGHP29C29 ②	1		3/0 STR. (0.470) {131500} – 250 kcmil (0.575) {211500}	#4 REBAR	3/0 STR. – 250 kcmil							
YGHP34C2 ⑥	1	250 komil (0 575) (250 komil)	#4 SOL. (0.204) – #2 STR. (0.292)	#5 REBAR 5/8	I							
YGHP34C26 ⑥	1	250 kcmil (0.575) {250 kcmil} – 500 kcmil (0.813) {500 kcmil} 5/8" – 3/4" ROD	1/0 STR. (0.372) {98500} – 2/0 STR. (0.419) {98500}	THRU	1/0 STR. – 2/0 STR.		998	PU998	PU998	PU998 or S998	PU998 or P998	1
YGHP34C29 ⑥	1	3/8 - 3/4 KUU -	3/0 STR. (0.470) {131500} – 250 kcmil (0.575) {211500}	3/4	3/0 STR. – 250 kcmil							
YGHP34C34 ®	1	250 kcmil (0.575) – 500 kcmil (0.813) 5/8" – 3/4" ROD	350 kcmil (0.681) – 500 kcmil (0.843)	#6 REBAR	350 kcmil – 500 kcmil	1.10 [28]	1011	©U1011	U1011	S1011	P1011	3

Dimensions in brackets { } represent lightning protection conductors.

NOTES:

- ① When using #6 SOL. in tap, fold conductor double to improve fill in YGHP2C2.
- ② For YGHP29C29 when using 3/0 in tap, minimum run conductor is 2/0 STR.
- ③ Where a 'U' or 'PU' die is recommended with the Y45 HYPRESS™, a PT6515 adapter must be used.
- ④ Where a 'U' or 'PU' die is recommended with the Y45 HYPRESS™, a P-UADP-1 adapter must be used.
- ⑤ Clean rust and protective coatings from rebar before connector installation to provide a proper ground connection. Precrimping is not required.
- ® These connectors can only be installed using the Y750, Y45 or Y46 HYPRESS™ with the recommended dies. These connectors can not be installed with the Y35 and Y39 HYPRESS™.
- 7 Polarized die for the PAT750-18V.
- ® Not UL96/CSA.

GROUND ROD						
DIA.	PRECRIMP DIES					
1/2"	UPRECRIMP 12					
5/8"	UPRECRIMP 58	U2CABT				
3/4"	UPRECRIMP 34					

For increased rotational resistance on ground rods, pre-crimp ground rod with U2CABT die Index 348 or uprecrimp dies may be used for even greater rotation and vibration resistance on ground rods.

CABLE TO GROUND ROD
CABLE TO REBAR
CABLE TO CABLE
FOR CONCRETE ENCASED
ELECTRODE GROUNDING
APPLICATIONS

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

TYPE YGHP-C

HYTAP™ CONNECTOR

High Strength Copper Irreversible Compression

Ground Rod Tap Connector

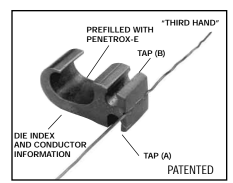
Type YGHP-C irreversible compression ground tap figure 6 can be used as a ground rod tap connector for both continuous run and tapping applications. An open groove allows ground rod to be connected to a continuous run or tap. The second groove is for a tap only. Prefilled with PENETROX-E™ and strip sealed. UL467 Listed for direct burial in earth or concrete.

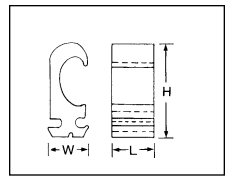
IEEE-837











Features and Benefits

- Tap (A) accepts a continuous run on tap conductor
- Tap (B) accepts a tap conductor only.
 One connector style can be used for many applications, reducing number of connectors in inventory.
- Material is high conductivity wrought copper extrusion, identical material to the conductor.
 - High-conductivity copper minimizes resistance and voltage drop. Eliminates the possibility of corrosion due to dissimiliar metals.
- System engineered tooling.
- The tooling recommendation has been designed to ensure a reliable, dependable connection every time.
- The die index number is embossed on conductor after completion of crimp.
- Facilitates speedy inspection of installed connectors to insure consistently reliable and dependable connections.

- Prefilled with PENETROX[™] and individually sealed in clear polyethylene sheet.
 - Ensures the electrical integrity of the finished connection by inhibiting moisture and contaminates from entering the contact area. Maintains long-term high-conductivity.
- UL467 Listed.
 - May be used in direct burial or concrete embedded grounding applications. Provides quality assurance to recognized industry NEC standards from an independent party.
- "Third Hand" constrains conductors while installer completes crimp. Included with each connector.
 - Simplifies installation, reducing installed cost.







CONTINUOUS RUN AND TAP

SINGLE TAP CONTINUOUS RUN

						▲ Installat	Installation Tooling			
						Y35/Y7	750/PAT750	Y46	•	
Catalog	Ground		Di	mension	ıs	Die	No. of	Die	No. of	Die
Number	Rod Dia. ■	Tap Conductor +	Н	В	W	No.	Crimps	No.	Crimps	Index
YGHP58C2W-2		#2 Sol #6 Sol. Copper								
YGHP58C2W-2TN	1/2" - 5/8"	(1) Continuous run and (1) Tap or up to (2) taps may be connected.	1.90"	.75″	.94″	U997	(1)	U997	(1)	997

NOTE: A 12" bend radius is recommended for the conductor.

- Use PUADP-1 with 'U'-dies in Y46.
- ▲ See tooling section in Master Catalog for complete tool and die listing.
- + Either tap position may be left void when fewer than (2) conductors are used.
- Ground rod must be precrimped with die U2CABT (Index No. 348).
 - For even greater rotational resistance use U-PRECRIMP die.
 - For Galvanized Steel Rods order YGHP58C2W-2TN.

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

TYPE YGHC-C

HYTAP™ CONNECTOR

Irreversible compression ground tap figure "C" connectors. Accommodates all cable combinations from #6 solid through 500 kcmil. "C"- shaped opening permits placing two continuous parallel cables into conductor groove. UL 467 Listed. Acceptable for direct burial in earth or concrete. Prefilled with PENETROX™ compound and strip sealed. Certain sizes are also UL 467 Listed for wire to ground rod.





IEEE-837







New!

Ground Rod to Wire

Ground Ab 7 Listed for

UL Direct Burial

Commercial Copper Cable Range/ Installation Data **Ground Rod** Stranded Copper Die Y750/Y35/ (2) No. Catalog Cable Range Index PAT750/Y39 Y45 Y46 of to Copper Cable HYPRESS™ <u>HYPRE</u>SS™ HYPRESS™ Number Run Crimps #6 Sol. (0.162) 10 mm² (4.12 mm) | 10 mm² (4.12 mm) #6 Sol. (0.162) 0.75 YGHC2C2 С U-C II-C U-C 1 #2 Str. (0.292) #2 Str. (0.292) 35 mm² (7.62 mm) 35 mm² (7.62 mm) [30] [19] 1/4" Rod ⑦ 1 Str. (0.328) #6 Sol. (0.162) {98500} {#6 Sol.} 35 mm² (7.62 mm) 10 mm² (4.12 mm) 1.41 0.75 YGHC26C2 2/0 Str. (0.419) 0 U-0 U-0 U-0 1 #2 Str. (0.292) 70 mm² (10.9 mm) | 35 mm² (7.62 mm) [36] [19] {98500} {#2 Str.} 3/8" Rod (7) 1 Str. (0.328) 1 Str. (0.328) {98500} {98500} 35 mm² (7.62 mm) | 35 mm² (7.62 mm) 0.75 YGHC26C26 2/0 Str. (0.419) 0 U-0 U-0 U-0 1 70 mm² (10.9 mm) | 70 mm² (10.9 mm) 2/0 Str. (0.419) [39] [19] {98500} {98500} 3/8" Rod ⑦ 3/0 Str. (0.470) 6 Sol. (0.419) {3/0 Str.} {59500} 95 mm² (12.5 mm) | 10 mm² (4.12 mm) 1.97 0.75 YGHC29C26 250 kcmil (0.575) 997 11997 11997 11997 1 120 mm² (14.4 mm) 70 mm² (10.9 mm) 2/0 Str. (0.419) [50] [19] {250 kcmil} {98500} 1/2" or 5/8" Rod (7) 3/0 Str. (0.470) 3/0 Str. (0.470) 95 mm² (12.5 mm) 95 mm² (12.5 mm) 0.88 YGHC29C29 250 kcmil (0.575) 997 U997 U997 U997 1 120 mm² (14.4 mm) 120 mm² (14.4 mm) 250 kcmil (0.575) [52] [22] 1/2" or 5/8" Rod ⑦ 300 kcmil (0.630) #6 Sol. (0.162) {300 kcmil} {59500} 150 mm² (16 mm) | 10 mm² (4.12 mm) 0.88 YGHC34C26 ⑥ 500 kcmil (0.813) 1011 U1011 S1011 P1011 2 2/0 Str. (0.419) 240 mm² (20.35 mm) 70 mm² (10.9 mm) [62] [22] {500 kcmil} {98500} 3/4" Rod ⑦ 300 kcmil (0.630) 3/0 Str. (0.470) 150 mm² (16 mm) 95 mm² (12.5 mm) 2.67 0.88 YGHC34C29 6 1011 U1011 S1011 P1011 2 500 kcmil (0.813) 250 kcmil (0.575) 240 mm² (20.35 mm) | 120 mm² (14.4 mm) [66] [22] 300 kcmil (0.630) 300 kcmil (0.630) 150 mm² (16 mm) 150 mm² (16 mm) 2.91 1.1 1011 YGHC34C34 6 U1011 S1011 P1011 3 500 kcmil (0.813) 500 kcmil (0.813) 240 mm² (20.35 mm) 240 mm² (20.35 mm) [74] [28]

Dimensions in brackets { } represent lightning protection conductors.

- ① Where a "U" or "PU" die is recommended with the Y45 HYPRESS™, PT6515 adapter must be
- Where a "U" or "PU" die is recommended with the Y46 HYPRESS™, a PUADP-1 adapter must be used.
- Listed under UL486A for copper wire connectors
- 4. Dimensions in brackets [] are in millimeters.
- 5. In referencing connectors without PENETROX™ oxide inhibitor add suffix "NP" to the end of the Catalog Number.
- 6 These connectors can only be installed using the Y750, Y45 or Y46 HYPRESS™ with the recommended dies.
 - These connectors cannot be installed with the Y35 and Y39 HYPRESS™.
- 7 Ground rod to copper cable is UL 467 Listed for direct burial in earth and concrete.

www.burndy.com

GROUND ROD					
DIA.	PRECRIMP DIES				
1/2"	UPRECRIMP 12				
5/8"	UPRECRIMP 58	U2CABT			
3/4"	UPRECRIMP 34				

For increased rotational resistance on ground rods, pre-crimp ground rod with U2CABT die Index 348 or uprecrimp dies may be used for even greater rotation and vibration resistance on ground rods.

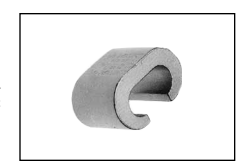
TYPE YGC

COPPER CRIMPIT™

UL 467 Listed for direct burial in earth or concrete. Prefilled with PENETROX $^{\text{TM}}$ E2 oxide inhibitor.







Catalog	Copper Conductor							
Number	Run	Тар	Н	L	Index	OUR840	MD6/MD7	Crimps
YGC8C8	#8 Sol. #8 Str.	#8 Sol. #8 Str.	.46	.52	162	W162	W162	2
YGC6C8	#6 Sol. #6 Str.	#8 Sol. #8 Str.	.73	.62	BG	XBG	WBG	2
YGC6C6	#6 Sol. #6 Str.	#6 Sol. #6 Str.	.76	.62	BG	XBG	WBG	2

TYPE YSHG

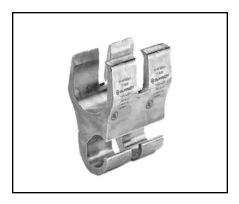
HIGH STRENGTH COPPER IRREVERSIBLE COMPRESSION

Double H-Tap Connector

Type YSHG Double H-Tap grounding series is comprised of five connectors designed to accommodate wire range sizes #14 through 500 kcmil, including ground rod sizes: 3/4", 1", and rebar sizes: #6, #8 and #9. Prefilled with PENETROX™ E2 and strip sealed.

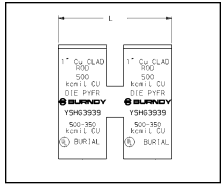




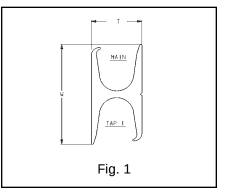


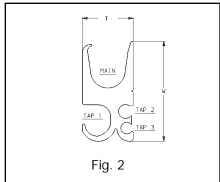
Features and Benefits

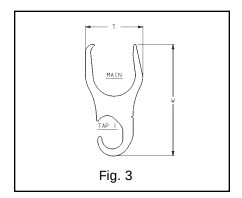
- UL467 Listed.
 - Suitable for direct burial in earth or concrete.
- Material is high conductivity copper extrusion.
 - Minimizes resistance, eliminates corrosion due to dissimilar metals.



- Grooves are prefilled with PENETROX™ E2 oxide inhibitor and individually sealed.
 - Inhibits moisture and contaminants ensuring electrical integrity.







		Tooling			Index						
Catalog	Fig.	Conductor Sizes			(numbe	mber of crimps) Emb		W	T	L	
Number	No.	Main	Tap 1	Tap 2	Tap 3	PAT750/Y750	Y46	ment	±.06	±.04	±.06
YSHG4429	3	#9 & #8 Rebar, 1" [25] Ground Rod	250 - 2				PYFR (2)	K-R	3.22 [82]	1.70 [43]	2.44 [62]
* YSHG3931	2	#6 Rebar, 1" [25] Cu Clad Ground Rod, 3/4" Ground Rod 500 - 350 kcmil Copper	4/0 - 1/0	1 - 6	2 - 14		PYFR (2)	K-R	2.97 [75]	1.50 [38]	2.34 [59]
YSHG3434	1	#6 Rebar, 3/4" [19] Ground Rod 400 - 250 kcmil COPPER	400 - 4/0			U1104 (4)	P1104 (2) †U1104 (4)	1104	2.43 [62]	1.15 [29]	2.44 [62]
YSHG3429	2	#6 Rebar, 3/4" [19] Ground Rod 400 - 4/0 kcmil Copper	3/0 - 1/0	1 - 4	8 - 14	U1104 (4)	P1104 (2) †U1104 (4)	1104	2.23 [57]	1.31 [33]	2.44 [62]

^{*} NOTE: Not for use on 1" steel ground rod.

[†] Use PUADP-1 adapter.

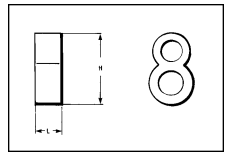
TYPE YGHR-C

HYTAIL™

High Strength Irreversible Compression Ground Rod Tap Connectors

High torque strength ground rod connectors. Accommodates a wide range of copper conductors to ground rod. UL467 Listed. Acceptable for direct burial in earth or concrete. Prefilled with PENETROX $^{\text{TM}}$ compound and strip sealed.









IEEE-837



Catalog		
Number	Н	В
YGHR26C12	1.94" [49.3]	
YGHR26C58	1.97" [50.0]	
YGHR26C34	2.19" [55.6]	
YGHR26C100	2.55" [56.2]	
YGHR29C12	1.94" [49.3]	.88″
YGHR29C58	2.14" [54.4]	[22.4]
YGHR29C34	2.19" [55.6]	[22.4]
YGHR29C100	2.45" [62.2]	
YGHR34C58	2.14" [54.4]	
YGHR34C34	2.44" [62.0]	
YGHR34C100	2.70" [68.6]	

Catalog	Commercial Copper	Nominal Ground	Installation Tools, Die Set Catalog Number (Number of Crimps)				
Number	Cable Range	Rod Dia.	PAT750/Y750/Y35/Y39 ①	Y45 HYPRESS ①	Y46 HYPRESS ①		
YGHR26C12		1/2" [12.7]		S1012 (2)			
YGHR26C58	#2 Str. (.292 Dia.)	5/8" [15.9]		④			
YGHR26C34	thru	3/4" [19.0]		PU998 (1) @			
YGHR26C100*	2/0 Str. (.419 Dia.)	1" [25.4]		S1011 (2) S1012 (2) PU998 (1)			
YGHR29C12		1/2" [12.7]	U1011 (2)	S1012 (2)	P1011 (2)		
YGHR29C58	#4/0 Str. (.528 Dia.)	5/8" [15.9]	4	4	4		
YGHR29C34	thru	3/4" [19.0]	PU998 (1)	PU998 (1) @	PU998 (1)		
YGHR29C100*	250 kcmil (.575 Dia.)	1" [25.4]		S1011 (2) S1012 (2)	3		
YGHR34C58	300 kcmil (.630 Dia.)	5/8" [15.9]		S1012 (2)			
YGHR34C34*	thru	3/4" [19.0]		^④ PU998 (1) ②			
YGHR34C100*	500 kcmil (.813 Dia.)	1" [25.4]		S1011 (2)	P1011 (2)		

NOTES:

- The catalog numbers shown are for unplated copper connectors for use on copper clad or stainless steel ground rod. To order electro-tin plated connectors for use on galvanized steel ground rod add suffix "TN" to the catalog number. Note: The ground rod hole diameter is larger for galvanized steel ground rod in the tin plated connector.
- ① Ground rod must be pre-crimped with die U2CABT (Index No. 348) when the PU998 dies are used in the Y750, Y35, Y39, Y45, or Y46 tools. Pre-crimping is not required when the P1011, S1011, S1012 or U1011 dies are used. UPRE-CRIMP dies may be used for additional mechanical resistance on ground rods.
- ② Where a PU998 die is recommended with the Y45 HYPRESS™, a PT6515 adapter must be used.
- ③ Where a PU998 die is recommended with the Y46 HYPRESS[™], a PUADP-1 adapter must be used.
- These die numbers do not appear on the connector.
 * These connectors can only be installed using the Y750, Y45 or the Y46 HYPRESS™ with the recommended dies. These connectors CAN NOT be installed with the Y35 and Y39 HYPRESS™. When attaching connector to ground rod, ground rod must be embossed with appropriate PRECRIMP die. For connections that must meet IEEE 837 requirements UPRECRIMP type PRE crimp dies must be used for maximum clamping retention.

TYPE YGHR-C

HYTAIL™

High Strength Irreversible Compression Ground Rod Tap Connectors

Type YGHR-C irreversible compression grounding connector is engineered specifically for the Telecommunications Industry for (1, 2 or 3) #2 solid, tinned or bare conductor taps. UL467 Listed. Acceptable for direct burial in earth or concrete. BURNDY® has designed this connector to meet the stringent requirements of OSHA, the National Electric Code (NEC), UL, and the Telecommunications Industry. Performance and long life are this connector's basic design guidelines.

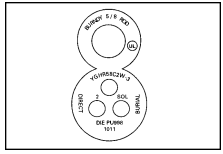






Features and Benefits

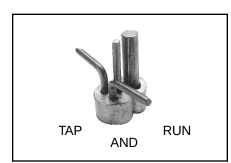
- Tap side 1, 2 or 3 conductors. ♦ One connector style can be used for many applications.
- Material is high conductivity wrought copper extrusion, identical material to the conductor.
- ♦ High-conductivity copper minimizes resistance and voltage drop. Eliminates the possibility of corrosion due to dissimilar metals.
- · System engineered tooling.
 - ♦ Each tooling recommendation has been designed to provide a reliable, dependable connection.



- The die index number is embossed on connector after completion of crimp.
 - ♦ Facilitates speedy inspection of installed connectors to ensure consistently reliable and dependable connections.
- Prefilled with PENETROX™ and individually sealed in clear polyethylene sheet.
 - ♦ Ensures the electrical integrity of the finished connection by inhibiting moisture and contaminates from entering the contact area. Maintains long-term high-conductivity.
- UL 467 Listed. Acceptable for direct burial. ♦ May be used in direct burial or concrete embedded grounding applications. Provides quality assurance to recognized industry NEC standards from an independent party.







				Installation	Tooling		
			PAT750/Y	35/Y750**	Y46*	•	
Catalog	Ground Rod		Die	No. of	Die	No. of	Die
Number+	Diameter •	Tap Conductor ▲	No.	Crimps	No.	Crimps	Index
		#2 Sol. Copper 1, 2, or 3	PU998†	(1)	PU998†	(1)	998 or 1011
YGHR58C2W-3	5/8"		PU9901	(1)	U1011	(2)	
YGHK58CZW-3	3/0	may be connected	U1011	(2)	P998	(1)	
			01011	(2)	P1011	(2)	

- Contact BURNDY® for other ground rod diameters. PU998 and U1011 die sets require PUADP-1 adapter for use in the Y46 HYPRESSTM.
- Tap positions may be left void when fewer than (3) conductors are used
- + To order electro-tin plated connector for use on galvanized steel ground rod add suffix -"TN" to the catalog

NOTE: The ground rod hole diameter is larger for galvanized

- steel ground rod in the tin plated connector. Ground rod must be precrimped with die U2CABT (Index No. 348) when PU998 die set is used in the Y35, Y750 or
- ▲ For even greater mechanical resistance use UPRECRIMP
- ** The Y750 utilizes PU dies and the U1011 die. The Y35 only uses PU998 die set.

NOTE: A 12" bend radius is recommended for the conductor.

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

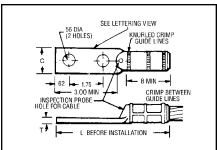
TYPE YGHA

HYLUG™

Heavy Duty Irreversible **Compression Terminals**

Heavy duty HYLUG™ irreversible compression terminals designed not only to carry short circuit load, but to also withstand high mechanical stress. Each conductor element has an inspection probe hole to insure proper cable insertion. UL467 Listed. Acceptable for direct burial in earth or concrete. UL486A Listed. Prefilled with PENETROX™ compound and strip sealed.









IEEE-837



Catalog Number	Copper Conductor Size	Installation Tools, Die Set Catalog Number, and (Number of Crimps) HYPRESS™ Y35/Y39/Y45 ① /Y46 ② /Y750 /PAT750	В	С	L	Т
YGHA2C-2N	2 str.	U1CRT (1)	.75	.97	4.21	.26
YGHA25-2N	1/0 str.	U27RT (1)	.83	.91	4.60	.19
YGHA26-2N	2/0 str.	U28RT (1)	.83	.97	4.38	.26
YGHA27-2N	3/0 str.	U29RT (1)	1.18	1.08	4.94	.29
YGHA28-2N	4/0 str.	U30RT (2)	1.18	1.22	4.94	.30
YGHA29-2N	250 kcmil	U31RT (2)	1.18	1.28	4.94	.34
YGHA31-2N	350 kcmil	U34RT (2)	1.18	1.62	5.00	.43
YGHA34-2N	500 kcmil	U36RT (3)	1.48	1.72	5.42	.40

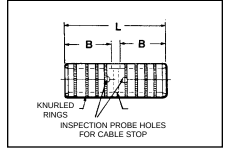
TYPE YGHS

HYLINK™

Heavy Duty Irreversible **Compression Terminals**

Heavy duty HYLINK™ ground splice designed not only to carry short circuit load, but to also withstand high mechanical stress. Each conductor element has an inspection probe hole and a center stop to ensure proper cable insertion. UL467 Listed. Acceptable for direct burial in earth or concrete. UL486A Listed. Prefilled with PENETROX™ compound and strip sealed.









IEEE-837



		Installation Tools, Die Set Catalog Number,		
Catalog		and (Number of Crimps)		
Number	Copper Conductor Size	HYPRESS™ Y35/Y39/Y45 ① /Y46 ② /Y750 /PAT750	В	L
YGHS2C	2 str.	U1CRT (1)	.75	1.73
YGHS25	1/0 str.	U27RT (1)	.83	1.89
YGHS26	2/0 str.	U28RT (1)	.83	1.89
YGHS27	3/0 str.	U29RT (1)	1.18	2.59
YGHS28	4/0 str.	U30RT (2)	1.18	2.59
YGHS29	250 kcmil	U31RT (2)	1.18	2.59
YGHS31	350 kcmil	U34RT (2)	1.18	2.59
YGHS34	500 kcmil	U36RT (3)	1.48	3.19

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

Where a "U" or "PU" die is recommended with the Y45 HYPRESS™, a PT6515 adapter must be used.
 Where a "U" or "PU" die is recommended with the Y46 HYPRESS™, a PUADP-1 adapter must be used.

Where a "U" or "PU" die is recommended with the Y45 HYPRESS™, a PT6515 adapter must be used.
 Where a "U" or "PU" die is recommended with the Y46 HYPRESS™, a PUADP-1 adapter must be used.

TYPE YGA

HYLUG™

Grounding Irreversible Compression Terminals

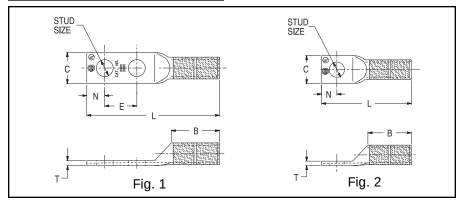
Irreversible compression HYLUG™ Ground terminal specifically designed for grounding applications. Each connector has an inspection probe hole to insure proper cable insertion. UL467 Listed. Acceptable for direct burial in earth or concrete. UL486A Listed. Prefilled with PENETROX™ compound and strip sealed.











				Installat	-	Installation Tools, Die Set Cat. No., and (number of crimps)						
				Mechanical		Hydraulic]					
						Y35/Y39/Y45/PAT750 ①						
		Copper	Y2MR	MD7-34R	OUR840	/Y46 ② /Y750						
Catalog	Fig.	Conductor	Die # (# of	Die # (# of	Die # (# of	Die # (# of	Stud					
Number	No.	Size	crimps)	crimps)	crimps)	crimps)	Size	В	С	L	T	E
YGA8C-TC10	2	8 sol./8 str.	Red (4)		VT (2) RT (2)	U8CRT (2)	#10	.81	.41	1.57	.08	_
YGA8C-TC14	2	8 sol./8 str.	Red (4)		VT (2) RT (2)	U8CRT (2)	1/4	.81	.44	1.69	.08	_
YGA8C-TC516	2	8 sol./8 str.	Red (4)		VT (2) RT (2)	U8CRT (2)	5/16	.81	.51	1.75	.06	_
YGA8C-2N	1	8 sol./8 str.	Red (4)	X8CF	VT (2) RT (2)	U8CRT (2)	1/2	.81	.71	4.09	.05	_
YGA6C-TC10	2	6 sol./6 str.	Blue (4)		VT (2) RT (2)	U5CRT (2)	#10	1.12	.42	1.89	.09	_
YGA6C-TC14	2	6 sol./6 str.	Blue (4)		VT (2) RT (2)	U5CRT (2)	1/4	1.12	.45	2.02	.08	_
YGA6C-TC516	2	6 sol./6 str.	Blue (4)	X5CF	VT (2) RT (2)	U5CRT (2)	5/16	1.12	.51	2.08	.07	_
YGA6C-2TC38E2G1	1	6 sol./6 str.	Blue (4)		VT (2) RT (2)	U5CRT (2)	3/8	1.12	.58	3.42	.06	.75
YGA6C-2N	1	6 sol./6 str.	Blue (4)		VT (2) RT (2)	U5CRT (2)	1/2	1.12	.83	4.40	.12	1.75
YGA2C-2TC38	1	2 sol./2 str.	Brown (4)	X2CF	VT (2) RT (2)	U2CRT (2)	3/8	1.25	.60	3.48	.12	1.00
YGA2C-2TC38E2G1	1	2 sol./2 str.	Brown (4)		VT (2) RT (2)	U2CRT (2)	3/8	1.25	.60	3.66	.12	.75
YGA2C-2N	1	2 str.	Brown (4)		VT (2) RT (2)	U2CRT (2)	1/2	1.22	.81	4.71	.12	1.75
YGA25-2N	1	1/0 str.	_	X25F	VT (4) RT (4)	U25RT (2)	1/2	1.35	.81	4.91	.12	1.75
YGA26-2N	1	2/0 str.	_	Х26Г	VT (4) RT (4)	U26RT (2)	1/2	1.45	.81	4.89	.12	1.75
YGA28-2N	1	4/0 str.	_		VT (4) RT (4)	U28RT (2)	1/2	1.57	1.00	5.06	.14	1.75
YGA29-2N	1	250 kcmil	_		VT (4)	U29RT (2)	1/2	1.57	1.09	5.16	.16	1.75
YGA34-2N	1	500 kcmil	_	W34'	VT (4)	U34RT (4)	1/2	2.20	1.52	5.94	.23	1.75

① Where a "U" or "PU" die is recommended with the Y45 HYPRESSTM, a PT6515 adapter must be used.

② Where a "U" or "PU" die is recommended with the Y46 HYPRESS™, a PUADP-1 adapter must be used.

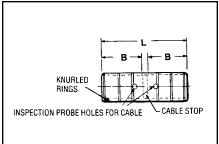
TYPE YGS

HYLINK™

Grounding Irreversible Compression Splices

Irreversible compression HYLINK™ ground splices specifically designed for grounding applications. Each conductor element has an inspection probe hole and a center stop to ensure proper cable insertion. UL467 Listed. Acceptable for direct burial in earth or concrete. UL486A Listed. Prefilled with PENETROX™ compound and strip sealed.











			Mechanical	•	Hydraulic]	
	Copper	pper Y2MR MD7-34R OUR840		OUR840	Y35/Y39/Y45①	1	
Catalog	Conductor	Die # (# of	Die # (# of	Die # (# of	/Y46@ /Y750/PAT750		
Number	Size	Crimps)	Crimps)	Crimps)	Die # (# of Crimps)	В	L
YGS2C	2 str.	Brown (4)	W2CVT (2) X2CRT (2)		U2CRT (2)	1.22	2.67
YGS8C	#8 sol./str.	_	X8CRT, W8CRT, W8CVT ③		U8CRT (2)	.78	1.75
YGS6C	#6 sol./str.	_	X5CRT, W5CI	RT, W5CVT ③	U6CRT (2)	1.09	2.38
YGS25	1/0 str.	_		/T (4) RT (4)	U25RT (2)	1.35	2.97
YGS26	2/0 str.	_		VT (4) RT (4)	U26RT (2)	1.45	3.13
YGS28	4/0 str.	_	W28VT (4) X28RT (4)		U28RT (2)	1.57	3.37
YGS29	250 kcmil	_	W29VT (4)		U29RT (2)	1.57	3.37
YGS34	500 kcmil	_	W34VT (4)	_	U34RT (4)	2.20	4.63

① Where a "U" or "PU" die is recommended with the Y45 HYPRESSTM, a PT6515 adapter must be used.

② Where a "U" or "PU" die is recommended with the Y46 HYPRESS™, a PUADP-1 adapter must be used.

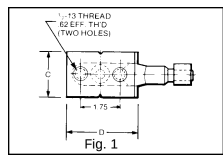
③ Use "X" with OUR840, "W" with MD6/MD7.

TYPE YGF

GROUNDING PLATE

The irreversible compression ground plate is designed to withstand the rigors of concrete construction. The ground plates are made of a high strength, high-conductivity cast copper alloy body with a pure wrought copper compression element. In addition to the tapped NEMA size holes and spacing on the face, the plate comes with a tapped hole on the underside for ease of positioning prior to pouring the concrete. UL467 Listed. Acceptable for direct burial in earth or concrete. Prefilled with PENETROX™ compound and strip sealed.



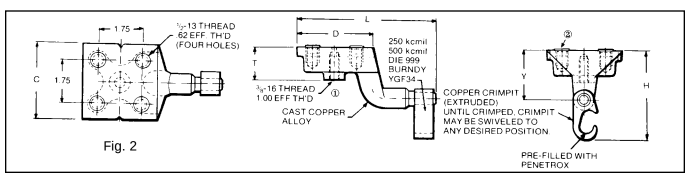






IEEE-837





Catalog Number	Fig. No.	С	D	Н	L	T	γ
YGF29-2N	1	2.00	3.25	3.62	5.78	1.31	2.00
YGF29-4N	2	3.25	3.25	3.62	5.78	1.31	2.00
YGF34-2N	1	2.00	3.25	4.62	5.40	1.31	2.19
YGF34-4N	2	3.75	3.75	4.62	5.90	1.31	2.19

NOTES:

- ① This tapped hole may be used to position the grounding plate on a threaded rod prior to placement of the concrete.
- ① 3/8-16 thread with 1.00 EFF. Thread is standard. If other thread is required, add appropriate Code No. to Catalog No. for desired thread.
 - -50 (1/2 -13, .94 EFF. Thread), -62 (5/8 -11, .94 EFF. Thread) and -75 (3/4 -10, .81 EFF. Thread)
 - Example: YGF34-4N-50 is YGF34-4N with 1/2 -13 Thread
- ② Plastic plugs are provided to keep dirt out of the threaded holes until the attachment of grounding terminals.

Catalog	Copper	Ta	apped Holes	Installation Tools, Die Set Cat. No., and (number of crimps)				
Number	Conductor Range	Size	Hole Centers	PAT750/Y750/Y35/Y39	Y45 ①	Y46 ②		
YGF29-2N	2 - 250 kcmil	1/2 - 13	1-3/4	U997 (1)	U997 (1)	U997 (1)		
YGF29-4N	2 - 250 kcmil	1/2 - 13	1-3/4	U997 (1)	U997 (1)	U997 (1)		
YGF34-2N*	250 - 500 kcmil	1/2 - 13	1-3/4	U1011 (3)	S1011 (2)	P1011 (2)		
YGF34-4N*	250 - 500 kcmil	1/2 - 13	1-3/4	U1011 (3)	S1011 (2)	P1011 (2)		

ORDERING INFORMATION

- ① Where a "U" or "PU" die is recommended with the Y45 HYPRESS™, a PT6515 adapter must be used.
- ② Where a "U" or "PU" die is recommended with the Y46 HYPRESS™, a PUADP-1 adapter must be used.
- * These connectors can only be installed using the Y750, Y45 or Y46 HYPRESS™ with recommended dies. These connectors CAN NOT be installed with the Y35 or Y39 HYPRESS™.

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

I-Beam Connector Installation Instructions



STEP 1

Sand or grind I-beam to bare metal on both sides. Galvanized beams should be cleaned with a solvent without disturbing the plating/galvanizing.



STEP 3

Select the connector and install directly over the precrimped area of the beam. Position the connector on the beam so the flange is fully inserted into the connector. Minimize sideways motion of the connector to prevent the loss of PENETROX™ between the connector and the beam.



STEP 5

Customer Service: US 1-800-346-4175

Remove the dummy stud from the connector. Replace with the screw set supplied in the TMHG grounding hardware kit. Screw the stud into the connector until the stud is finger tight.



STEP 2

Select the appropriate PRECRIMP die kit for the beam.* Install the die set into the crimping tool. Precrimp the I-beam bare metal area. Crimp the length of the connector, slightly overlapping each crimp.

* For wide, parallel flanges and beams, the PIBEW P1 kit should be used. For standard angled flanges, the PIBES P1 should be used.



STEP 4

Remove the PRECRIMP dies from the tool, leaving the embossing dies in place. Begin crimping at the center of the connector. Overlap the crimps by moving to either side of the center and crimp the full length of the connector. Inspect the assembled connector for die embossment (#1105) for quality assurance.



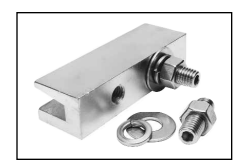
STEP 6

Apply PENETROX[™] to the surface of the YGIB. Install a YGA or YGHA terminal onto the ground conductor and slide the terminal over the studs. Place flat washers, lock washers, and nuts on the studs. Using a torque wrench, tighten the nuts to the recommended torque.

TYPE YGIB

GROUNDLINK™ CONNECTOR

An irreversible compression ground connection which allows attachment to a structural steel standard (angled) or wide flange (parallel) beam. Installed with a required 5-piece die set, Catalog PIBEAMKIT or UIBEAMKIT. Die index 1105. GROUNDLINK™ connectors are made of high-conductivity wrought copper and come pre-filled with PENETROX™ E compound and strip sealed. Order terminal mounting hardware separately.



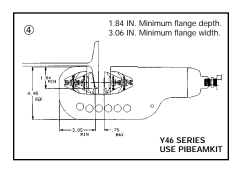


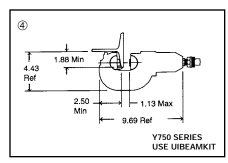


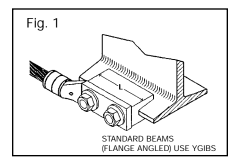
IEEE-837

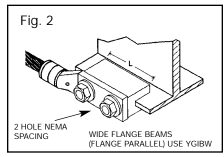


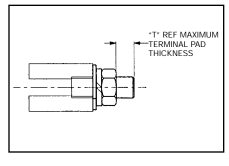
Connector shipped with thread protection studs only. Order TMHG kits separately.











TERMINAL MOUNTING HARDWARE

Catalog Number	"T"
TMHG-42	.42
TMHG-92	.92

NOTE: Use TMHG-92 to double stack lugs.

NOTES:

- Terminal connector to be ordered separately. When I-beam connector is used with type "YGHA" terminal, the connection meets IEEE 837-1989 requirements. YGA-2N, YA-2N and other BURNDY® 2-hole NEMA copper terminals are suitable.
- 2. Order "TMHG" Terminal Mounting Hardware Kit separately. Kit consists of 2 studs, 2 flat washers, 2 lockwashers and 2 hex nuts.
- Using the 1/4 hex key wrench, screw the stud into the connector until stud bottoms out in connector. Install a "YGHA" terminal, flat washer, lockwasher and hex nut onto stud. Tighten and torque to 480 pound-inches.
- Dimensions shown reflect the minimum dimensions required on a beam to properly install the I-beam connector.
- To correctly determine the appropriate YGIB connector to use based on flange thickness, order either YGIBGAUGE1 or YGIBKIT1 (KIT1 contains wiremike).

TYPE YGIB

(Continued)

GROUNDLINK™ CONNECTOR

Copper Conductor		Fig.			I-Beam Flange	Suggested Terr	ninals	
Range	Catalog Number	No.	"L"	"J"	Thickness	Copper Conductor	Terminal	"T" Ref.
,						#2 STR. AWG	YGHA2C-2N	.26
	YGIBS28-338-2N	1	3.00			1/0 STR. AWG	YGHA25-2N	.19
2 - 4/0 AWG				1	.250″	2/0 STR. AWG	YGHA26-2N	.26
	YGIBW28-338-2N	2	3.00		to	4/0 STR. AWG	YGHA28-2N	.30
050 5001 "	YGIBS34-338-2N	1			.338″	250 kcmil	YGHA29-2N	.34
250 - 500 kcmil	YGIBW34-338-2N	2	6.00			500 kcmil	YGHA34-2N	.40
		1	2.00			#2 STR. AWG	YGHA2C-2N	.26
2 4/0 000	YGIBS28-400-2N	1	3.00		220"	1/0 STR. AWG	YGHA25-2N	.19
2 - 4/0 AWG	YGIBW28-400-2N	2	3.00		.338″	2/0 STR. AWG	YGHA26-2N	.26
	YGIBW28-400-2N	2	3.00		to .400"	4/0 STR. AWG	YGHA28-2N	.30
250 500 km;	YGIBS34-400-2N	1	/ 00		.400	250 kcmil	YGHA29-2N	.34
250 - 500 kcmil	YGIBW34-400-2N	2	6.00			500 kcmil	YGHA34-2N	.40
	YGIBS28-462-2N	1	3.00			#2 STR. AWG	YGHA2C-2N	.26
2 - 4/0 AWG	YGID328-402-2IV	I	3.00		.400"	1/0 STR. AWG	YGHA25-2N	.19
2 - 4/0 AWG	YGIBW28-462-2N	2	3.00		.400 to	2/0 STR. AWG	YGHA26-2N	.26
	TUIDWZ0-40Z-ZIV	2	3.00		.462"	4/0 STR. AWG	YGHA28-2N	.30
250 - 500 kcmil	YGIBS34-462-2N	1	6.00	1/2 - 13	.402	250 kcmil	YGHA29-2N	.34
200 - 000 KCITIII	YGIBW34-462-2N	2	0.00			500 kcmil	YGHA34-2N	.40
	YGIBS28-550-2N	1	3.00			#2 STR. AWG	YGHA2C-2N	.26
2 - 4/0 AWG	101D3Z0-33U-ZN	'	3.00		4.62"	1/0 STR. AWG	YGHA25-2N	.19
2 - 4/0 AWG	YGIBW28-550-2N	2	3.00		4.02 to	2/0 STR. AWG	YGHA26-2N	.26
	TGIDWZ0-33U-ZIV	2	3.00		.550"	4/0 STR. AWG	YGHA28-2N	.30
250 - 500 kcmil	YGIBS34-550-2N	1	6.00		.550	250 kcmil	YGHA29-2N	.34
250 - 500 KCITIII	YGIBW34-550-2N	2	6.00			500 kcmil	YGHA34-2N	.40
	YGIBS28-613-2N	1	3.00			#2 STR AWG	YGHA2C-2N	.26
2 - 4/0 AWG	YGID328-013-2N	I	3.00		.550"	1/0 STR. AWG	YGHA25-2N	.19
2 - 4/0 AWG	YGIBW28-613-2N	2	3.00			2/0 STR. AWG	YGHA26-2N	.26
	YGIDW28-013-2N	2	3.00		to	4/0 STR. AWG	YGHA28-2N	.30
250 - 500 kcmil	YGIBW34-613-2N	2	6.00			500 kcmil	YGHA34-2N	.40
	YGIBS28-675-2N	1	3.00			#2 STR. AWG	YGHA2C-2N	.26
2 - 4/0 AWG	101D3Z0-073-ZN	'	3.00		.613"	1/0 STR. AWG	YGHA25-2N	.19
2 - 4/U AWG	YGIBW28-675-2N	2	3.00			2/0 STR. AWG	YGHA26-2N	.26
	10IDWZ8-073-ZN		3.00		to .675"	4/0 STR. AWG	YGHA28-2N	.30
250 - 500 kcmil	YGIBS34-675-2N	1	6.00		.0/5	250 kcmil	YGHA29-2N	.34
250 - 500 KCINII	YGIBW34-675-2N	2	0.00		[500 kcmil	YGHA34-2N	.40

TYPE GSTUD-HY

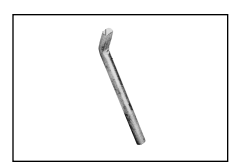
VERSITAIL

Structural Steel Grounding Connector

INSTALLATION

- 1. Weld the VERSITAIL to the steel member.
- 2. Select the proper connector for your specific application.
 - a. FOR COMPRESSION CONNECTORS Select the proper BURNDY® "YGHP," connector. Clean the conductor, join the VERSITAIL and the grounding conductor together with the recommended tool and die set, then crimp the connector over the knurled area of the VERSITAIL.
 - b. FOR MECHANICAL CONNECTORS

 Select the properly sized BURNDY®
 connector. Clean the conductor, then
 apply PENETROX™ E oxide inhibiting
 compound on the contact area for
 increased effectiveness and service life.
 Put the connector over the knurled area
 of the VERSITAIL and apply the recommended torque value for correct installation



FEATURES

- The VERSITAIL may be welded to steel surfaces quickly and easily with normal construction equipment.
- The VERSITAIL eliminates costly disk grinding and the need to expose virgin metal. The welding process burns through the oxidation and "scale" to establish excellent electrical grounding continuity.
- The VERSITAIL may be installed by the welder in the field or at the steel fabricator based on customer preference.
- The VERSITAIL pure copper coating over low carbon, hot rolled steel is compatible with standard welding processes.
 No toxic gasses are generated.
- The VERSITAIL knurled surface is copper plated and specifically designed to ensure excellent mechanical gripping and electrical integrity for BURNDY® compression and mechanical connectors in all grounding applications.
- The VERSITAIL may be installed during adverse weather conditions thus eliminating costly construction delays.

BENEFITS

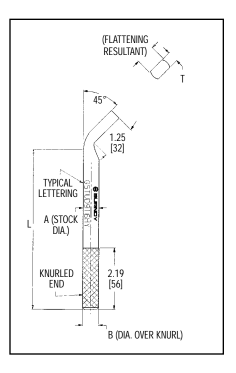
Low installation cost.

- No drilling . . . No cleaning . . .
- · No special preparation



SPECIFICATIONS

- Low Carbon, hot rolled steel.
- · Pure copper plated finish.



						Electrical
						Equivalent
	Nom.		Dimer	sions		Copper
Catalog	Rod	Α	В	L	T	Conductor Size
Number	Size	In. [MM]	In. [MM]	In. [MM]	In. [MM]	(AWG.)*
GSTUD14HY	1/4"	.25 [6.3]	.26 [6.6]	4.81 [122.2]	.19 [4.8]	#6
GSTUD38HY	3/8"	.38 [9.7]	.39 [9.9]	5.81 [147.6]	.25 [6.4]	#3
GSTUD916HY	5/8"	.56 [14.2]	.57 [14.5]	5.68 [144.3]	.38 [9.7]	1/0
GSTUD34HY	3/4"	.75 [19.0]	.76 [19.3]	5.81 [147.6]	.51 [13.0]	4/0

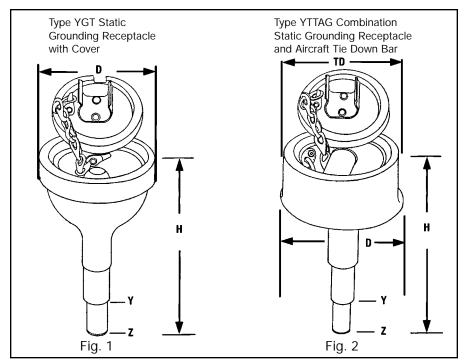
^{*} This is the equivalent rating for continuous service. Larger conductors may be connected using both compression and bolted connectors in potential ground fault applications.

TYPES YGT & YTTAG

STATIC GROUNDING RECEPTACLE

Type YGT static grounding receptacles are designed for static grounding of equipment. The receptacle is connected to the ground grid with HYGROUND compression connectors and finished flush with surface to provide a permanent corrosion proof grounding point.





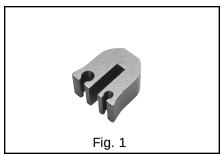
Catalog	Figure		Dimensions							
Number	Number	* HYGROUND™ Connector	Н	D	Y Dia.	Z Dia.	"TD"			
YGT275	1	Select suitable YGHR or	5.5	2.75	.75	.56	_			
YTTAG388	2	YGLR for 3/4" ground rod and sized to ground conductor.	6.5	4.75	.75	.56	4.3			

 $^{^{\}star}$ When using U or PU dies with Y46 HYPRESS[™], a PUADP-1 adapter is required.

TYPE YG-B

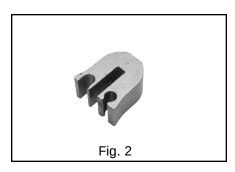
BUS BAR CONNECTOR

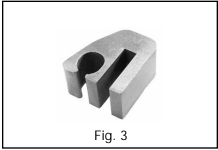
The BURNDY® YG14B2TC2C6C Compression Bus Bar Connector is ideally suited for cellular tower applications and is easier to use than exothermic connections. This high conductivity wrought copper connector allows attachment of the ground conductor to the ground bus with just one crimp using the BURNDY® Y750 HYPRESS™ Hydraulic Compression tool and the U1105 die set. This exclusive patent pending design allows the user to attach #2 AWG sol./str. and/or #6 sol./str. copper conductor to 1/4" thick copper bus bar. This connection is suitable using (1) or (2) conductors for power, grounding and bonding applictions. UL Listed to both UL486 and UL467 (suitable for direct burial) ensures that this connector will meet the rigors of either application. Prefilled with PEN-ETROX™ E compound and strip sealed.

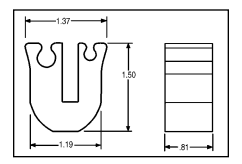


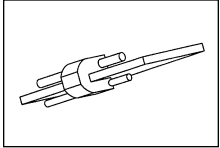












Catalog Number	Fig No.	Ground Bar Thickness	Bus Bar Tap Conductors	Tooling	Installation Die No.	No. of Crimps
YG14B2TC2C6C	1	1/4"	#2 Sol./and/or Str. Copper #6 Sol./and/or Str. Copper	PAT750, Y750	U1105	1
YG14B2TC2C2C*	2	1/4"	#2 #2	PAT750, Y750	U1105	1
YG14BTC28	3	1/4″	4/0 AWG Str. to 1/0 AWG Str. Copper	PAT750, Y750	U1105	1

NOTE: Suitable for use with either (1) or (2) conductors (excluding YG14BTC26 and YG14BTC28).

^{*} For continuous uncut conductor applications.

MECHANICAL GROUNDING CONNECTORS

More than 60 years of technological innovation has made BURNDY® mechanical grounding connectors one of the most widely used, highly respected lines in the industry. There is virtually no grounding application problem that this diversified line cannot help

All BURNDY® mechanical grounding connectors have been designed for easy installation and for outstanding durability. Only the finest high copper alloys are used in their manufacture, ensuring top performance under the most extreme environmental con-

UL467 Listed for direct burial applications in earth or concrete.

TYPES KC, K2C

SERVIT POST™

For Copper Cable to Flat

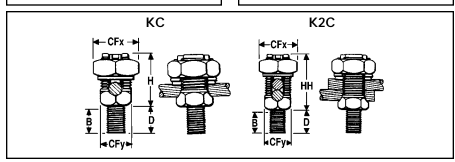
SERVIT POST™ used to ground one or two cables to steel structures, fence posts, transformers. Also used to tap one or two cables from bus bar. One-wrench installation.











Catalog Nun	nber	Condi	uctor	Stud						
Type KC †	Type K2C ‡	Stranded	Solid	Diameter	В	CFx	CFy	D	Н	HH
KC15	K2C15	10.0	10 0	1/4 20	3/8	1/2	2/0	1/2	5/8	7/8
KC15B1	K2C15B1	12 - 9	12 - 8	1/4 - 20	7/8	1/2	3/8	1	3/8	118
KC17	K2C17	10 - 7	10 - 6	1/4 - 20	3/8	5/8	7/16	1/2	7/8	1
KC17B1	K2C17B1	10 - 7	10 - 0	1/4 - 20	7/8	3/6	//10	1	110	'
KC20	K2C20	10 - 5	10 - 4	5/16 - 18	13/32	11/16	1/2	5/8	7/8	1-1/8
KC20B1	K2C20B1	10-5	10 - 4	3/10 - 18	27/32	11/10	1/2	1	//8	1-1/8
KC22	K2C22	10 - 3	10 - 2	3/8 - 16	15/32	3/4	5/8	5/8	1	1-1/4
KC22B1	K2C22B1	10-3	10 - 2	3/8 - 10	31/32	3/4	5/8	1-1/8	'	1-1/4
KC23	K2C23	8 - 2	10 - 1	3/8 - 16	15/32	13/16	5/8	5/8	1	1-3/8
KC23B1	K2C23B1	0 - 2	10 - 1	3/0 - 10	31/32	13/10	3/6	1-1/8	'	1-3/0
KC25	K2C25	2 - 1/0	2 2/0	1/2 12	9/16	15/17	2/4	3/4	1 1/0	1 E/O
KC25B1	K2C25B1	2 - 1/0	2 - 2/0	1/2 - 13	1-1/16	15/16	3/4	1-1/4	1-1/8	1-5/8
KC26	K2C26	2 - 2/0	2 - 3/0	1/2 - 13	17/32	1	7/8	3/4	1-3/8	1-7/8
KC26B1	K2C26B1	2 - 2/0	2 - 3/0	1/2 - 13	1-1/16	'	//8	1-1/4	1-3/8	1-7/8
KC28	K2C28	1 - 4/0	1 - 4/0	5/8 - 11	3/4	1-1/2	1-3/16	1	1-3/4	2-1/4
KC28B1	K2C28B1	1 - 4/0	1 - 4/0	3/8 - 11	1-1/4	1-1/2	1-3/10	1-1/2	1-3/4	2-1/4
KC31	K2C31	1 250		E/0 11	3/4	1-11/16	1 2/0	1	2 1/4	2.7/0
KC31B1	K2C31B1	1 - 350	_	5/8 - 11	1-1/4	1-11/16	1-3/8	1-1/2	2-1/4	2-7/8
KC34	K2C34	3/0 - 500		3/4 - 10	1	2	1 E/0	1-1/4	2 2/0	2 1/4
KC34B1	K2C34B1	3/0 - 500	_	3/4 - 10	1-1/2	2	1-5/8	1-3/4	2-3/8	3-1/4

For 1 conductor.

‡ For 1 or 2 conductors. Add_"NSP"_suffix to have connector supplied w/split lockwasher and nut

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

TYPES KC22J12T13, EQC632C

TRANSFORMER GROUND CONNECTORS

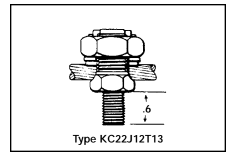
For Copper

Fits all standard EEI NEMA distribution transformers as a tank grounding terminal.



Catalog Number	Ranges
KC22J12T13	8 Sol 2 Sol.
KC26	2 Sol 2/0 Str.
KC34J12T13	3/0 - 500 Str.
EQC632C	8 Sol 2 Str.

One-wrench installation.



TYPE KS

SERVIT®

For Copper

UL467 Listed for direct burial applications in earth or concrete. Compact, high-strength, high copper alloy SERVIT® split-bolt has free-running threads and easy to grip wrench flats. Highly resistant to cracking and corrosion.





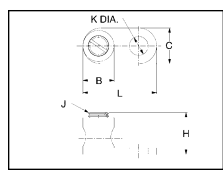


Catalog				Copper Conductor Range	Rebar w/ (1)	Recommended
Number	Cross Flats	L	W	(Sol Str.)	No. 8 Sol. Cu	Torque In. Lb.
KS15	.50	.85	.38	12 AWG - 8 AWG	N/A	80
KS17	.63	1.14	.45	8 AWG - 6 AWG	N/A	165
KS20	.69	1.20	.51	8 AWG - 4 AWG	N/A	165
KS22	.75	1.50	.60	6 AWG - 3 AWG	N/A	275
KS23	.82	1.54	.62	6 AWG - 2 AWG	N/A	275
KS25	.94	1.77	.73	4 AWG - 1/0	N/A	385
KS26	1.05	1.94	.82	2 AWG - 2/0 6 AWG - 8 AWG Str./Sol.	#3 (3/8")	385
KS27	1.36	1.86	1.17	1 AWG - 3/0	N/A	500
KS29	1.36	2.07	1.17	1 AWG - 250 kcmil 6 AWG - 8 AWG Str./Sol.	#4 (1/2")	650
KS31	1.70	2.51	1.41	1/0 AWG - 350 kcmil 6 AWG - 8 AWG Str./Sol.	#5 (5/8")	650
KS34	1.82	2.79	1.48	2/0 AWG - 500 kcmil 6 AWG - 8 AWG Str./Sol.	#6 (3/4")	825

TYPE GKA

For Copper

UL467 Listed for direct burial applications in earth or concrete. One-piece forged body construction ensures mechanical integrity in an underground environment. Supplied with a stainless steel headless screw.







Catalog Number	Cable Range	В	С	Н	J	K	L
GKA8C ¹	#10 SOL #8 STR.	.31	.38	.58	#10 - 32	.21	.81
GKA4C ²	#14 SOL #4 STR.	.46	.54	.71	5/16 - 24	.28	1.13

 To be assembled with TMH322 stainless steel hardware kit. Ordered separately. 2. To be assembled with TMH 323 stainless steel hardware kit. Ordered separately.

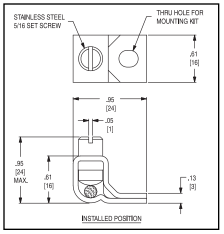
TYPE KPB

For Copper

UL467 Listed for direct burial in earth or concrete. UL 486 Listed. This exclusive BURNDY® design accommodates #10 - #4 copper where continuous conductor runs are preferable.

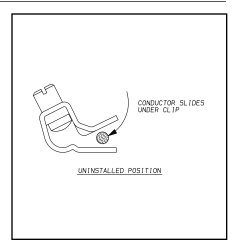






Catalog Number	Range	Stud Hole
KPB4CG1	#10 - #4 CU	#10 ¹

To be assembled with TMH322 stainless steel hardware kit.
Ordered separately.



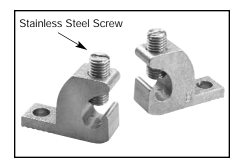
TYPE CL50-1

COPPER LAY-IN QIKLUG™

For Copper

The Lay-In QIKLUG $^{\text{TM}}$ is manufactured from high strength pure electrolytic copper to ensure maximum strength and conductivity. UL467 Listed for direct burial in earth or concrete. The open-faced design allows for fast lay-in of the conductor without the need for cutting or breaking.

Customer Service: US 1-800-346-4175

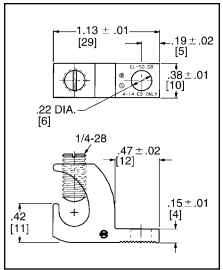








Catalog Number	Wire Range Copper	Stud Hole
CL50-1	#14 - #4 CU	#10



TYPE GAR

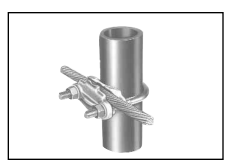
FENCE POST GROUNDING CONNECTOR

For Parallel or 90° Copper Cable Connection

To Rod or Pipe with the Same Connector

High copper alloy ground connector for joining a range of cable, parallel or at right angles to rod or tube. Especially good for fence posts. High copper alloy cast body with DURIUM $^{\text{TM}}$ U-bolts, nuts and lockwashers, permit entire connection to be buried in ground or concrete without danger of corrosion.

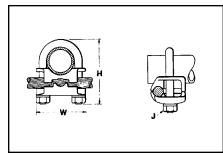
- One-wrench installation.
- UL467 Listed.
- · Acceptable for direct burial.

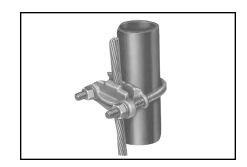












Catalog		Conductor				
Number	Tube I.P.S.	Rod Size or O.D. Range	Cable	Н	J	W
GAR114C		<u> </u>	8 Sol 4 Str.			
GAR1126	1/4	1/2	4 Sol 2/0 Str.	2-1/2		1-7/8
GAR1129			2/0 Sol 250		2/0	
GAR644C			8 Sol 4 Str.		3/8	
GAR6426	0.40	5/0 0/4	4 Sol 2/0 Str.	2-7/8		2-1/8
GAR6429	3/8	5/8 - 3/4	2/0 Sol 250			
GAR6434			300 - 500	3-1/2	1/2	2-1/2
GAR144C			8 Sol 4 Str.	2-3/4		
GAR1426	1/2 2/4	7/0 1	4 Sol 2/0 Str.	2	3/8	2-3/8
GAR1429	1/2 - 3/4	7/8 - 1	2/0 Sol 250	3		
GAR1434			300 - 500	3-3/4	1/2	2-3/4
GAR154C			8 Sol 4 Str.	2-7/8		
GAR1526		1 1/0 1 1/4	4 Sol 2/0 Str.	2-1/8	3/8	2-5/8
GAR1529	1	1-1/8 - 1-1/4	2/0 Sol 250	3-3/8		
GAR1534			300 - 500	4-1/2	1/2	
GAR164C		1.0/0.11/0	8 Sol 4 Str.	3-1/2	3/8	
GAR1626	1 1/4		4 Sol 2/0 Str.			3
GAR1629	1-1/4	1-3/8 - 1-1/2	2/0 Sol 250			
GAR1634			300 - 500	4-1/4	1/2	3-3/8
GAR174C			8 Sol 4 Str.			
GAR1726	1-1/2	1.5/0. 1.7/0	4 Sol 2/0 Str.	4	3/8	3-1/4
GAR1729	1-1/2	1-5/8 - 1-7/8	2/0 Sol 250			
GAR1734			300 - 500	4-5/8	1/2	2-5/8
GAR184C			8 Sol 4 Str.	4-1/4		
GAR1826		2 2 - 2-3/8	4 Sol 2/0 Str.	4-1/4	3/8	3-3/4
GAR1829	2		2/0 Sol 250	4-1/2		
GAR1834			300 - 500	5-1/4	1/2	4-1/8
GAR194C			8 Sol 4 Str.		3/8	
GAR1926	2 1/2	2 1/2 7/0	4 Sol 2/0 Str.	5		4-1/4
GAR1929	2-1/2	2-1/2 - 7/8	2/0 Sol 250			
GAR1934			300 - 500	5-5/8	1/2	4-5/8

TYPE GAR

(Continued)

FENCE POST GROUNDING CONNECTOR

Catalog		Conductor				
Number	Tube I.P.S.	Rod Size or O.D. Range	Cable	Н	J	W
GAR204C			8 Sol 4 Str.	5-5/8	3/8	4-3/4
GAR2026	3	3 - 3-1/2	4 Sol 2/0 Str.			
GAR2029] 3	3 - 3-1/2	2/0 Sol 250			
GAR2034			300 - 500	6-3/8	1/2	5-1/4
GAR214C			8 Sol 4 Str.	6-1/4	3/8	
GAR2126	3-1/2	3-1/2 - 4	4 Sol 2/0 Str.			5-3/8
GAR2129	3-1/2		2/0 Sol 250			
GAR2134			300 - 500	6-3/4	1/2	5-3/4
GAR224C			8 Sol 4 Str.	6-3/8	3/8	
GAR2226	4	4 - 4-1/2	4 Sol 2/0 Str.			5-7/8
GAR2229	4	4 - 4-1/2	2/0 Sol 250			
GAR2234			300 - 500	6-7/8	1/2	6-1/4
GAR244C			8 Sol 4 Str.		3/8	4 7/0
GAR2426	5 —		4 Sol 2/0 Str.	7-3/4	3/8	6-7/8
GAR2429	J 3	_ [2/0 Sol 250		1/2	7-1/4
GAR2434			300 - 500	8-5/8	1/2	7-1/4
GAR8629	6	_	2/0 Sol 250	8-13/16	1/2	8-3/8

Contact ${\tt BURNDY}^\circledast$ for additional pipe and wire size combinations not shown.

TYPES GAR-BU AND GAR3902 SERIES

GROUND CONNECTORS

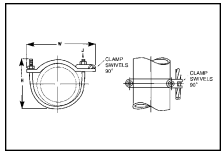
Type GAR-BU is a high-conductivity copper ground connector for connecting a small to medium range copper ground conductor to water pipe as well as structural and reinforcing rod shapes. Universal acceptance of several sizes of cylindrical shapes makes this suitable for industrial construction and maintenance work as well as cathodic protection. Cable clamp swivels to permit parallel grounding of one pipe or 90° degree cable run for grounding several parallel pipes. Single wrench installation. UL467 Listed and CSA certified.











Features and Benefits

- Cable clamp swivels at 90°.
 - Permits parallel grounding of one pipe or a 90° cable run for grounding several parallel pipes.
- One-wrench installation.
- ♦ Simplified installation.
- DURIUM™ silicon bronze hardware (-BU Series)*.
- Long lasting corrosion resistance and acceptable for direct burial in earth or concrete.
- UL467 Listed.
- Provides quality assurance to recognized industry NEC standards from an independent party.

Catalog							Recommended	
Number *	Cable Range	IPS Size	O.D. Range	Н	J	W	Tightening Torque	
GAR3902-BU		1/2" - 1"	.840 - 1.32	3.50		3.25		
GAR3903-BU		1-1/4" - 2"	1.66 - 2.38	4.00		4.25		
GAR3904-BU	#4 - 4/0 AWG	2-1/2" - 3-1/2"	2.88 - 4.00	6.50		6.00		
GAR3905-BU		4" - 5"	4.50 - 5.56	7.50	3/8" - 16	7.50	240 in lbs.	
GAR3906-BU		6"	6.62	8.50	3/0 - 10	8.62	240 III IDS.	
GAR3907-BU		8"	8.62	10.00		10.62		
GAR3908-BU		10"	10.75	12.00		12.75		
GAR3909-BU		12"	12.75	14.00		14.75		
GAR3902		1/2" - 1"	.840 - 1.32	3.50		3.25		
GAR3903		1-1/4" - 2"	1.66 - 2.38	4.00		4.25		
GAR3904		2-1/2" - 3-1/2"	2.88 - 4.00	6.50		6.00		
GAR3905	#4 4/0 000	4" - 5"	4.50 - 5.56	7.50	3/8" - 16	7.50	240 in lbs.	
GAR3906	#4 - 4/0 AWG	6"	6.62	8.50	3/8 - 10	8.62	240 III IDS.	
GAR3907		8"	8.62	10.00		10.62		
GAR3908		10"	10.75	12.00		12.75		
GAR3909		12"	12.75	14.00		14.75		

^{*} Type GAR-BU is supplied with DURIUM™ silicon bronze hardware and is listed for direct burial.

TYPE GAR-RB

For Reinforcement Bar



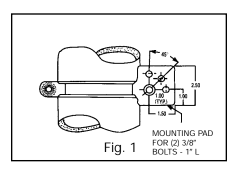
Catalog					Copper Conductor	
Number	Rebar	IPS Size	O.D. Range	Rod	Min.	Max.
GAR644C-RB	#3 - 6 (.375750)	3/8	.62575	5/8 - 3/4	8 Sol.	4 Str.

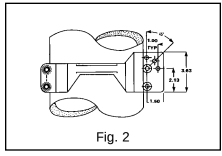
 $\label{lem:ul467} \textbf{UL467 Listed for direct burial in earth or concrete}.$

TYPE GAR-TC

WATER PIPE GROUND **CONNECTOR**

Type GAR-TC is a high-conductivity copper ground connector that features a pre-drilled pad, allowing a 2-hole compression terminal to be directly connected to water pipe as well as structural and reinforcing rod shapes. Universal acceptance of several sizes of cylindrical shapes makes this suitable for industrial construction and maintenance work as well as telecommunications grounding. Terminal may be mounted parallel, 45° or 90° degrees to the pipe. Acceptable for direct burial.







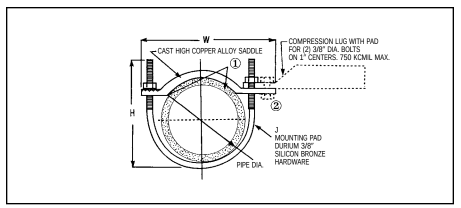




Features and Benefits

- · Large, smooth connector contact area between pipe and ground clamp
 - Provides large surface contact area to maximize contact area between connector and pipe.
- The GAR-TC mounting pad permits parallel, 45° or 90° angle connections to the pipe.
- ♦ Provides maximum flexibility for field installation.
- Pre-drilled pad for (2) 3/8" bolts on
 - ♦ Allows direct mounting of (2) hole compression terminals up to 750 kcmil to pipe.

- DURIUM™ silicon bronze hardware.
- ♦ Provide long lasting corrosion resistance acceptable for direct burial in earth or concrete.
- One-wrench installation.
- ♦ Simplified installation.
- UL467 Listed.
- ♦ Provides quality assurance to recognized industry NEC standards from an independent party. Type GAR-TC is acceptable for direct burial



Catalog	Fig. Accommodates				Recomended		
Number	No.	I.P.S.	O.D. Size	Н	J	w	Tightening Torque
GAR3902TC	1	1/2" - 1"	.840 - 1.32	3.50		3.75	
GAR3903TC	1	1-1/4" - 2"	1.66 - 2.38	4.00		4.75	
GAR3904TC	1	2-1/2" - 3-1/2"	2.88 - 4.00	6.50	3/8" - 16	6.50	240 inlbs.
GAR3905TC	1	4" - 5"	4.50 - 5.56	7.50		8.00	
GAR3906TC	1	6"	6.62	8.50		9.12	
GAR3907TC	2	8"	8.62	10.00		11.25	
GAR3908TC	2	10"	10.75	12.00	3/8" - 16	13.25	240 inlbs.
GAR3909TC	2	12"	12.75	14.00		15.25	

- ① Add suffix "-TNET" for electro-tin plated connector and electro-tin plated DURIUM™ silicon bronze hardware. Tin plated catalog number includes mounting hardware for second bolt hole.
- ② TMH-289 includes (1) 38 x 125 HEB, (1) 38 CHEN, (1) 38 SW and (2) 38 FW. Order separately.

Clean pipe surface beneath saddle until virgin metal is exposed, install GAR-TC ground connector and for maximum conductivity, apply PENETROXTM-E oxide inhibiting compound around perimeter of the saddle.

BURNDY® Grounding Products

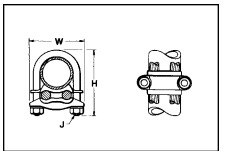
TYPE GD

CABLE TO ROD/TUBE GROUND CONNECTOR

For Two Copper Cables to Rod or Tube

High copper alloy ground connector for joining a range of two parallel cables to rod or pipe. Especially good for grounding fence posts. High copper alloy cast body with DURIUM™ U-bolts, nuts, and lockwashers make the GD suitable for burial in ground or concrete. One-wrench installation. UL467 Listed. Acceptable for direct burial in earth or concrete.









Catalog		Conductor				
Number	Tube I.P.S.	Rod Size or O.D. Range	Cable	Н	J	W
GD1526	1		4 Sol 2/0 Str.	2.2/0		2.5/0
GD1529	'	1-1/8 - 1-1/4	2/0 Sol 250	3-3/8		2-5/8
GD1626	1-1/4	1-3/8 - 1-1/2	4 Sol 2/0 Str.	3-1/2		3
GD1629	1-1/4	1-3/8 - 1-1/2	2/0 Sol 250	3-1/2	3/8	
GD174C			8 Sol 4 Str.			3-1/4
GD1726	1-1/2	1-5/8 - 1-7/8	4 Sol 2/0 Str.	4		3-1/4
GD1729] 1-1/2	1-3/0 - 1-7/0	2/0 Sol 250			
GD1734			300 - 500	4-5/8	1/2	3-5/8
GD184C			8 Sol 4 Str.			
GD1826	2	2 - 2-3/8	4 Sol 2/0 Str.	4-3/8	3/8	3-3/4
GD1829		2 - 2-3/0	2/0 Sol 250			
GD1834			300 - 500	5-3/8	1/2	4-1/8
GD194C			8 Sol 4 Str.		3/8	
GD1926	2-1/2	2-1/2 - 2-7/8	4 Sol 2/0 Str.			4-1/4
GD1929	2-1/2	2-1/2 - 2-1/6	2/0 Sol 250			
GD1934			300 - 500		1/2	4-5/8
GD204C			8 Sol 4 Str.			
GD2026	3	3 - 3-1/2	4 Sol 2/0 Str.	5-5/8	3/8	4-7/8
GD2029]	3 - 3-1/2	2/0 Sol 250			
GD2034			300 - 500	6-3/8	1/2	5-1/4
GD214C			8 Sol 4 Str.			
GD2126	3-1/2	3-1/2 - 4	4 Sol 2/0 Str.	6-1/4	3/8	5-3/8
GD2129	3-1/2	3-1/2 - 4	2/0 Sol 250			
GD2134			300 - 500	6-7/8	1/2	5-3/4
GD224C]		8 Sol 4 Str.			
GD2226	4	4 4 1/2	4 Sol 2/0 Str.	6-3/8	3/8	5-7/8
GD2229] 4	4 - 4-1/2	2/0 Sol 250			
GD2234			300 - 500	6-7/8	1/2	6-1/4

Complies with NFPA 78-86 HEAVY DUTY stacks. (Order: LD for lead plating for HEAVY DUTY stack applications.)

TYPE GP

GROUND CONNECTOR

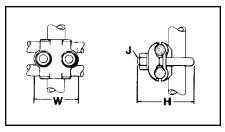
For Two Copper Cables to Rod or Pipe

High copper alloy ground connector for joining a range of parallel cables perpendicular to rod, pipe or column. Also used with one groove for run, the other for tap to equipment. High copper alloy cast body and DURIUM™ U-bolts, nuts, and lockwashers make the GP suitable for direct burial in the ground or concrete. One-wrench installation. UL467 Listed. Acceptable for direct burial in earth or concrete.









Catalog		Conductor	Conductor			
Number	Tube I.P.S.	Rod Size or O.D. Range	Cable	Н	J	W
GP114C			8 Sol 4 Str.			
GP1126	1/4	1/2	4 Sol 2/0 Str.			1-7/8
GP1129			2/0 Sol 250	2-1/2	3/8	
GP644C			8 Sol 4 Str.		3/0	
GP6426	3/8	5/8 - 3/4	4 Sol 2/0 Str.			2-1/8
GP6429	3/0	5/0 - 5/4	2/0 Sol 250	2-7/8		
GP6434			300 - 500	3-1/2	1/2	2-1/2
GP144C			8 Sol 4 Str.	2-3/4		
GP1426	1/2 - 3/4	7/8 - 1	4 Sol 2/0 Str.	3	3/8	2-3/8
GP1429	1/2 - 3/4	//0 - 1	3/0 Sol 250	7		
GP1434			300 - 500	3-3/4	1/2	2-3/4
GP164C	1-1/4	1-5/8	8 Sol 4 Str.	3-1/2		3
GP1629	1-1/4	1-5/6	2/0 Sol 250	3-1/2		?
GP1726	1-1/2	1-7/8	4 Sol 2/0 Str.	4		3-1/4
GP184C	2	2-3/8	8 Sol 4 Str.	4-1/8	3/8	3-11/16
GP1826		2-3/8	4 Sol 2/0 Str.	4-3/8		3-11/10
GP2026	3	3-1/2	4 Sol 2/0 Str.	5-1/2		4-13/16
GP2226	4	4-1/2	4 Sol 2/0 Str.	6-3/8		5-13/16

TYPE GK

GROUND CONNECTOR

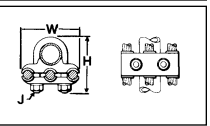
For Three Copper Cables to Rod or Pipe

High copper alloy ground connector for joining three equal cables to rod or tube. Cable grooves take a wide range of cable. High copper alloy cast body and DURIUM™ U-bolts, nuts, and lockwashers make the GK suitable for direct burial in soil or concrete. One-wrench installation. UL467 Listed. Acceptable for direct burial in earth or concrete.









Catalog		Conductor				
Number	Tube I.P.S.	Rod Size or O.D. Range Cable		Н	J	W
GK114C			8 Sol 4 Str.		3/8	2-1/2
GK1126	1/4	1/2	4 Sol 2/0 Str.	2-1/2	3/0	2-3/4
GK1129			2/0 Sol 250		1/2	3-3/8
GK644C			8 Sol 4 Str.		3/8	2-5/8
GK6426	3/8	5/8 - 3/4	4 Sol 2/0 Str.	2-7/8	3/0	3
GK6429	3/0	5/6 - 5/4	2/0 Sol 250		1/2	3-1/2
GK6434			300 - 500	3-1/2	1/2	4
GK1426			4 Sol 2/0 Str.	2-3/4	38	3-1/4
GK1429	1/2 - 3/4	7/8 - 1	2 Sol 250	3-3/4	1/2	3-7/8
GK1434			300 - 500	3-3/4	1/2	4-3/8
GK1526	1	1-1/8 - 1-1/4	4 Sol 2/0 Str.	3-3/8	3/8	3-1/2
GK1529	ı	1-1/8 - 1-1/4	2/0 Sol 250	3-3/4	1/2	4-1/8
GK1626	1-1/4	1-3/8 - 1-1/2	4 Sol 2/0 Str.	3-1/2	3/8	3-7/8
GK1629	1-1/4	1-3/6 - 1-1/2	2/0 Sol 250	4-1/4	1/2	4-1/2
GK1726	1-1/2	1-5/8 - 1-7/8	4 Sol 2/0 Str.	4	3/8	4-1/8
GK1729	1-1/2	1-0/0 - 1-7/0	2/0 Sol 250	4-5/8	1/2	4-3/4
GK1826	2	2 2 2/0	4 Sol 2/0 Str.	4-1/4	3/8	4-5/8
GK1829	2	2 - 2-3/8	2/0 Sol 250	4-3/8	1/2	5-1/8
GK1926	2 1/2	2 1/2 2 7/0	4 Sol 2/0 Str.	5	3/8	5-1/8
GK1929	2-1/2	2-1/2 - 2-7/8	2/0 Sol 250	5	1/2	5-5/8

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

TYPE GRC

HIGH STRENGTH GROUND ROD CLAMP

For Copper Cable to Rod

High copper alloy ground connector for joining a range of cable to copper clad, galvanized steel, and stainless steel ground rods. Slips over end of rod, one-wrench installation. UL467 Listed for direct burial in earth and concrete.









	REA LI	STED					
Catalog	Drive	Conducto	r Range				
Number	Rod	Min.	Max.	Н	W	L	J
GRC12	1/2	10.00	2 Str.	2.00	.89	.63	
GRC58	5/8	10 Sol.	1 Str.	2.19	.95	.63	3/8
GRC34	3/4	8 Sol.	1/0 Str.	2.47	1.09	.65	

TYPE GCRT1/0 GROUND CONNECTORS

<u>G</u>ROUND <u>C</u>LAMP <u>R</u>ANGE <u>T</u>AKING, UP TO 1/0

The GCRT1/0 is a range taking ground rod clamp offering another choice from the BURNDY® family of connectors. The GCRT1/0 works on 1/2", 5/8" and 3/4" ground rods with a wire range of #8 through 1/0! The clamp is UL467 Listed for direct burial in earth and concrete. Catalog number GCRT1/0.



Features and Benefits

- Range taking design helps reduce inventory.
- UL and CSA Listed.
- UL 467 Listed for direct burial in earth and concrete.







TYPE GRL

LIGHT DUTY ECONOMICAL GROUND ROD CLAMP

UL 467 Listed. Acceptable for direct burial.







		Conduct	or Range
Catalog Number	Rod Size	Minimum	Maximum
GRL3*	3/8	10 AWG	4 AWG
GRL4	1/2	10 AWG	2 AWG
GRL5	5/8	10 AWG	2 AWG
GRL6	3/4	10 AWG	2 AWG

^{*} GRL3 not UL Listed.

CAST BRONZE CLAMPS FOR CONDUIT

Pressure bar type conduit hub adjusts for 1/2", 3/4" EMT or 1/2" rigid conduit. Hub swings 360° for easy alignment. Zinc plated hardware.







	Accommodates Conductor Range			Reference Dimensions			Recommended Screw Torque "Inch Pounds"	
Catalog	Water						Pipe	Wire
Number	Pipe	Ground	Size	Н	L	W	Clamp	Clamp
C-11JPT	1/2 - 1			2.07	3.19			
C-11JP1	[13 - 25]			[53]	[81]			
C-22JPT	1-1/4 - 2	10 - 6	1/2	2.70	3.83	2.70	50 inlb.	50 inlb.
G-ZZJF1	[32 - 51]	Sol.	[13]	[69]	[97]	[69]	30 IIIID.	30 IIIID.
C-4JPT	2-1/2 - 4			4.39	5.15			
0-451	[64 - 102]			[112]	[131]			

CAST BRONZE GROUND CLAMPS

For connecting grounding conductor to water pipe or copper tube. "D" indicates UL467 Listed for direct burial in earth and concrete and are supplied with silicon bronze hardware. "B" indicates brass hardware.









		ccommod							nended Torque ounds"
Catalog	Water			Ref	erence I	Dimensi	ons	Pipe	Wire
Number	Pipe	Rebar	Ground	Н	L	W	С	Clamp	Clamp
C-11N	1/2 - 1	1	10 - 2	1.81	2.25	.63	.63		
C-11D		#4 - #6	'						
C-11B	[13 - 25]		Str.	[46]	[56]	[16]	[16]		
C-22	1-1/4 - 2		10 - 2	2.38	3.63	.75	1.00		
C-22D	[32 - 51]		Str.	[60]	[92]	[19]	[25]	50 inlb.	50 inlb.
C-4	2-1/2 - 4		10 - 2	4.13	6.25	.96	1.88		
C-4	[64 - 114]		Str.	[105]	[159]	[24]	[48]		
C-8	4-1/2 - 6		10 - 2	4.29	8.34	1.25	1.88		
U-0	[114 - 165]		Str.	[109]	[212]	[32]	[48]		

BUDGET PRICE CAST BRONZE GROUND CLAMP

Similar to above but lighter duty.





	Accommodates Conductor Range							Recomr Screw "Inch P	Torque
Catalog	Water	niuuctoi k	ange	Reference Dimensions			Pipe	Wire	
Number	Pipe	Rebar	Ground	Н	L	W	С	Clamp	Clamp
C-5 (JUNIOR)	1/2 - 1 [13 - 25]	_	10 - 2 Str.	1.56 [40]	2.25 [56]	.56 [14]	.50 [13]	50 inlb.	50 inlb.

CAST BRONZE GROUND CLAMPS

With Lay-in Feature

For connecting grounding conductor to water pipe, copper tube, ground rod or rebar. The open face design allows for fast lay-in of the tap conductor without the need for cutting. Simply reverse bottom clamp for smaller size rebar or rod. Connectors are provided with Silicon Bronze hardware.









		Aco		nductor Range	<u> </u>		D. (
			Main		Тар		Reference		Recommended
Catalog		Water		Ground			<u>Dimensions</u>		Screw Torque
Number	Fig. #	Pipe	Rebar	Rod	Ground	Н	L	W	"Inch Pounds"
C11K16D	Fig. 1	1/2" - 1"	#4 - #6	3/8" - 1"	#10 - #2	1.64	2.28	0.44	50 inlb.
C11K17D	Fig. 2	[13 - 25]	#4 - #0	3/0 - I	Str.	1.04	2.28	0.66	OU IIIID.

DIE CAST CLAMPS

Die cast zinc with zinc plated screws.







		nmodates ctor Range					Screw	mended Torque Pounds"
Catalog	Water		Reference Dimensions			Pipe	Wire	
Number	Pipe	Ground	Н	L	W	С	Clamp	Clamp
CZ-11	1/2 - 1 [13 - 25]	10 - 2 Str.	1.56 [40]	2.25 [56]	.56 [14]	.50 [13]	50 inlb.	50 inlb.

CAST BRONZE CLAMPS

To connect armored cable to water pipe. Zinc plated screws. Pressure bar grips armor or outer cable insulation. 360° swing hub for easy alignment.







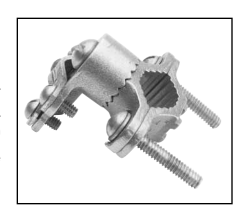
	A	F	Reference	Recommended Screw Torque			
	Co	nductor Range	D	imensior	15	"Inch I	Pounds"
Catalog	Water	-				Pipe	Wire
Number	Pipe	Conductor	Н	L	W	Clamp	Clamp
C-11JA	1/2 - 1		1.38	3.05			
C-11JA	[13 - 25]		[35]	[77]			
0.0014	1-1/4 - 2	10 - 6	2.60	3.69	1.41	FO to the	FO ! II-
C-22JA	[32 - 51]	Sol.	[66]	[94]	[36]	50 inlb.	50 inlb.
0.410	2-1/2 - 4		4.29	5.01			
C-4JA	[64 - 102]		[109]	[128]			

CAST BRONZE GROUND CLAMPS

For connecting grounding conductor, EMT or rigid conduit to water pipe, copper tube, ground rod or rebar. Hub swings 360° for easy alignment. Simply reverse bottom clamp for smaller size rebar or rod. Connectors are provided with Silicon Bronze hardware.







			modates tor Range					
		Main	-	Тар		Reference		Recommended
Catalog	Water		Ground		Dimensions			Screw Torque
Number	Pipe	Rebar	Rod	Ground	Н	L	W	"Inch Pounds"
C11HD4/0DB	1/2" - 1" [13 - 25]	#4 - #6	3/8" - 1"	#8 - 4/0 AWG	2.25	2.65	1.56	50 inlb.
C22HD4/0DB	1-1/4" - 2" [32 - 51]	_	_	#8 - 4/0 AWG	2.70	3.60	1.56	50 inlb.

BURNDY® Grounding Products

CAST BRONZE CLAMPS

For connecting armored cable to water pipe. Zinc plated screws. "D" indicates UL467 for direct burial in earth and concrete, supplied with silicon bronze hardware.







	_	Accommod onductor F					Recommon Screw "Inch P	Torque	
Catalog	Water		Ground	Ref	erence	Dimens	ions	Pipe	Wire
Number	Pipe	Ground	Clamp	Н	L	W	С	Clamp	Clamp
C-6	1/2 - 1	10 - 2	Bare Armored	1.60	2.34	1.06	.63		
C-6D	[13 - 25]	Str.	Unarmored Wire Cables	[41]	[59]	[27]	[16]	50 inlb.	50 inlb.
C-7	1-1/4 - 2 [32 - 51]	10 - 2 Str.	or Cords	2.38 [60]	3.62 [92]	.94 [24]	1.00 [25]		

CAST BRONZE CLAMP FOR RIGID CONDUIT

For grounding rigid conduit systems. Zinc plated screws.







	1	commodate						Recomr Screw "Inch P	Torque
Catalog	Water		Hub	Ref	erence I	Dimensi	ons	Pipe	Wire
Number	Pipe	Ground	Size	Н	L	W	С	Clamp	Clamp
0 /1	1/2 - 1			2.07	2.34	1.34	1.06		
C-61	[13 - 25]	#6 Sol.	1/2	[53]	[59]	[34]	[27]	50 inlb.	50 inlb.
0.44	1-1/4 - 2	Max.	[13]	2.69	3.62	1.34	1.40) JU IIIID.	OU IIIID.
C-66	[32 - 51]			[68]	[92]	[34]	[36]		

CAST BRONZE CLAMPS FOR CONDUIT

For grounding rigid conduit systems. Continuity from rigid conduit systems to ground provided by cast bronze threaded conduit hub. Zinc plated screws.





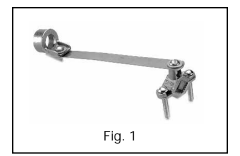


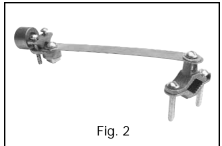
								Recomi	nended
	Ac	commodate	S					Screw	Torque
	Cor	nductor Rang	j e					"Inch P	ounds"
Catalog	Water		Hub	Ref	erence l	Dimensi	ons	Pipe	Wire
Number	Pipe	Ground	Size	Н	L	W	С	Clamp	Clamp
0 11111 1	1/2 - 1			2.25	3.23		.97		
C-11LH-1	[13 - 25]			[57]	[83]		[25]		
C-22LH-1	1-1/4 - 2	10 Str	1/2	2.88	3.50	.69	1.34		
C-ZZLH-1	[32 - 51]	6 Sol.	[13]	[73]	[89]	[18]	[34]		
C-4LH-1	2-1/2 - 4			4.56	4.82		2.44		
C-4LN-1	[54 - 102]			[116]	[122]		[62]		
C-11LH-2	1/2 - 1			2.56	2.86		1.13		
C-11LH-2	[13 - 25]			[65]	[73]		[29]		
C-22LH-2	1-1/4 - 2	2/0 - 10	3/4	3.19	3.50	1.00	1.50	50 inlb.	50 inlb.
C-ZZLII-Z	[32 - 51]	Str.	[19]	[65]	[89]	[25]	[38]	30 III. Ib.	30 III. ID.
C-4LH-2	2-1/2 - 4			4.88	4.82		2.38		
0-4LI1-2	[64 - 102]			[124]	[122]		[60]		
C-11LH-3	1/2 - 1			2.69	2.86		1.19		
C-11LII-3	[13 - 25]			[68]	[73]		[30]		
C-22LH-3	1-1/4 - 2	3/0 - 10	1	3.32	3.50	1.13	1.56		
0-22LII-3	[32 - 51]	Str.	[25]	[59]	[89]	[29]	[40]		
C-4LH-3	2-1/2 - 4			5.01	4.82		2.44		
0-4LII-3	[63 - 102]			[127]	[122]		[62]		

BURNDY® Grounding Products

CAST BRONZE CLAMP WITH COPPER STRAP

For grounding rigid conduit systems. Strap helps protect conduit system from water system vibrations. Zinc plated screws. Strap ETP copper.









Catalog			ccommodate		Reference Dimensions					Recomn Screw 1 "Inch Po Pipe	Torque						
Number	Fig. #	Pipe	Ground	Size	Н	L	W	С	D	Clamp	Clamp						
C-11CSH-1	Fig. 1		6 Sol. Max.	1/2 [13]			1.06 [27]	1.06 [27]									
C-11CSH-2	Fig. 1	1/2 - 1 [13 - 25]	1/2 - 1	1/2 - 1	1/2 - 1	1/2 - 1	1/2 - 1	1/2 - 1	1/2 - 1 4/0 Str.	3/4 [19]	1.75	1.75 8.50	1.25 [32]	1.50 [38]	6.12	FO in th	50 inlb.
C-11CSH-3	Fig. 1		Max.		[216]	1.50 [38]	1.75 [44]	[155]	50 inlb.								
C11CSLH12	Fig. 2		#10 - 2/0 AWG	1/2 [13]			1.18	1.06 [27]			45 inlb.						

TYPE GC-A

DUAL RATED GROUND CLAMP

For Copper and Aluminum Cable

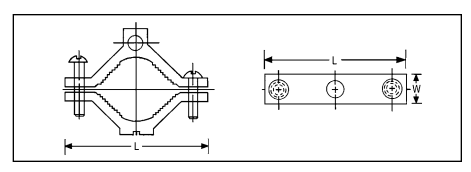
GC-A ground clamps are UL Listed for use with either copper or aluminum conductors to copper water pipe, galvanized pipe or steel conduit. All clamps are constructed from tin plated high-strength extruded aluminum alloy. PENETROX™ oxide inhibiting joint compounds are recommended for all aluminum applications.





Features and Benefits

- · Clamps are dual rated for both copper and aluminum conductors.
- ♦ Maximum flexibility of application.
- All connectors are tin plated.
- ♦ Provide low contact resistance and prevents galvanic corrosion.
- All clamps are range taking.
- ♦ Only 3 catalog numbers covers complete range of applications from 1/2 - 4



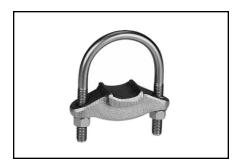
Catalog Number	Conduit, Pipe, or Water Tube Size	Wire Range	Screw Type	W	L	Hex Size
GC15A	1/2 - 3/4 - 1	1/0 - 14	Slotted	11/16	2-1/4	S
GC18A	1-1/4 - 1-1/2 - 2	250 kcmil - 6	Hex Socket	13/16	3-3/4	5/16
GC22A	2-1/2 - 3 - 3-1/2 - 4	250 kcmil - 6	Hex Socket	1	6-5/16	5/16

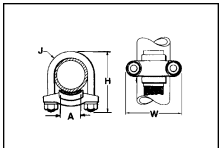
TYPE GG

GROUND CONNECTOR

For Copper Bar, Strap, Braid or Cable to Rod or Tube

High copper alloy ground connector for joining bar, strap, braid or cable to rod or tube. High copper alloy cast body, DURIUM $^{\text{TM}}$ U-bolts, nuts and lockwashers make the GG particularly effective for use with braid for ground rods, switch handles, fence posts and gates. One-wrench installation.









Catalog	Cond	luctor				
Number	Tube I.P.S.	Rod	A	Н	J	W
GG15-1	1	1-1/8 - 1-1/4		3-3/8		2-5/8
GG16-1	1-1/4	1-3/8 - 1-1/2	1			3
GG17-1	1-1/2	1-5/8 - 1-7/8		3-1/2	3/8	3-1/4
GG17-15	1-1/2	1-3/0 - 1-7/0	1-1/2		3/0	3-1/4
GG18-1			1	4-1/4		3-3/4
GG18-15	2	2 - 2-3/8	1-1/2	4-1/4		3-3/4
GG18-2			2	4-3/8		4-1/8
GG19-2	2-1/2	2-1/2 - 2-7/8		5		4-5/8
GG19-25	Z-1/Z	2-1/2 - 2-1/0	2-1/2	3		4-3/0
GG20-2			2			
GG20-25	3	3 - 3-1/2	2-1/2	6-3/8		5-1/4
GG20-3			3			
GG21-2			2			
GG21-25	3-1/2	3-1/2 - 4	2-1/2	5-7/8	1/2	5-3/4
GG21-3	3-1/2	3-1/2 - 4	3	J-7/0		5-5/4
GG21-35			3-1/2			
GG22-2			2			
GG22-25	4	4 - 4-1/2	2-1/2	6-1/2		6-1/4
GG22-3	4	4 - 4-1/2	3	0-1/2		0-1/4
GG22-4			4			
GG24-2	5	_	2	7-5/8		7-1/4

^{✓ ✓} See note page 1.

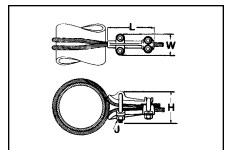
TYPE GQ

GROUND CONNECTOR

For Copper Cable to Tube

High copper alloy ground connector for cross connecting a wide range of cable. High copper alloy, cast body, DURIUM™ U-bolts, nuts, and lockwashers make the GQ suitable for burial in soil or concrete. One-wrench installation. UL467 Listed. Acceptable for direct burial in earth or concrete.









Catalog	Con	ductor				
Number	Tube I.P.S.	Cable	Н	J	L	W
GQ2626	6" Max.	4 Str 2/0 Str.	4-1/2		г	2-1/2
GQ26-1	Above 6"	4 311 2/0 311.	7-1/8	1/0	5	2-1/2
GQ2929	6" Max.	2/0.04- 250	4-1/8	1/2	,	2.2/4
GQ29-1	Above 6"	2/0 Str 250	7-1/2		0	2-3/4

TYPE GX

GROUND CONNECTOR

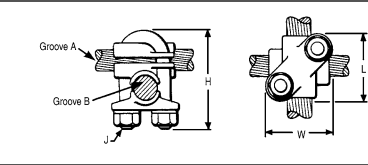
For Copper Cables

High copper alloy ground connector for cross connecting a wide range of cable. The high copper alloy cast body, DURIUM™ Ubolts, nuts, and lockwashers make the GX suitable for burial in soil or concrete. Onewrench installation. UL467 Listed. Acceptable for direct burial in earth or concrete.









Catalog	Cond	ductor				
Number	Groove A	Groove B	Н	J	L	W
GX4C4C	8 Sol 4 Str.	8 Sol 4 Str.	1-7/8		1-5/8	1-5/8
GX264C	4 Sol 2/0 Str.	8 Sol 4 Str.	2-1/2		1-3/4	1-3/4
GX2626	4 301 2/0 3tl.	4 Sol 2/0 Str.	2-1/2		1-3/4	1-3/4
GX294C		8 Sol 4 Str.				
GX2926	2/0 Sol 250	4 Sol 2/0 Str.		3/8	1-7/8	
GX2929		2/0 Sol 250	2-3/4			1-7/8
GX344C		8 Sol 4 Str.	2-3/4			1-7/0
GX3426	300 - 500	4 Sol 2/0 Str.			2-1/8	
GX3429	300 - 300	2/0 Sol 250				
GX3434		300 - 500	4-1/4	1/2	2-5/8	2-5/8

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

TYPE B

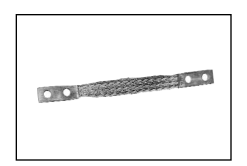
FLEXIBLE COPPER BRAID

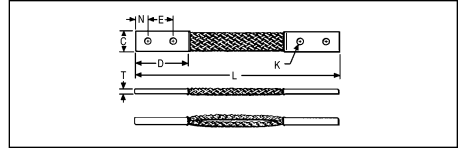
Flexible copper braid jumpers designed to take up linear expansion and contraction, compensate for misalignment and absorb vibratory movement of electrical equipment and devices.

Made of flat extra flexible, tinned, pure copper braid, with unplated, seamless, pure copper ferrules formed into a rectangular shape on each end.

Last two numbers in catalog number indicate total length of braid in inches (e.g., BD12N or BD12 is 12" long braid jumper).

Other lengths, plating and drilling are available. Refer to factory.









Catalog	Number of Braids in									roximate ere Rating	
Number	Ferrules	С	D	E	K	L	N	T	Indoor	Outdoor	
BD12 †			2.50	1.25	.44	12					
BD12N** †			3.00	1.75	.56	12					
BD18 †	1	.94	2.50	1.25	.44	18	.62	.13	190	225	
BD18N** †	ı	.94	3.00	1.75	.56	18	.02	.13	190	225	
BD24 †			2.50	1.25	.44	24					
BD24N** †			3.00	1.75	.56	24					
BE12 †				1.50	.44	12	.75				
BE12N** †				1.75	.56	12	.62				
BE18 †	1	1.50	3.00	1.50	.44	18	.75	.17	340	405	
BE18N** †	1	1.50	3.00	1.75	.56	18	.62	.17	340	405	
BE24 †				1.50	.44	24	.75				
BE24N** †				1.75	.56	24	.62				
BF12 †				1.50	.44	12	.75				
BF12N** †				1.75	.56	12	.62				
BF18 †	1	1.19	3.00	1.50	.44	18	.75	.25	360	430	
BF18N** †	'	1.17	3.00	1.75	.56	18	.62	.23	300	430	
BF24 †				1.50	.44	24	.75				
BF24N** †				1.75	.56	24	.62				
BG12				1.50	.44	12	.75				
BG12N**				1.75	.56	12	.62				
BG18	1	1.50	3.00	1.50	.44	18	.75	.25	415	495	
BG18N**		1.50	3.00	1.75	.56	18	.62	.23	413	475	
BG24				1.50	.44	24	.75				
BG24N**				1.75	.56	24	.62				

This rating may vary with ambient conditions, orientation of the braid and other service conditions.
 ** Tongue drilled per (2) hole NEMA standard.

Note: All sizes are listed to UL467 and specific sizes (†) are certified to CSA C22.2, No. 41 Grounding and Bonding Equipment Standards. Equivalent sizes may be designated by suffix letters representing variations in length, mounting configurations, pad size and finish. Contact factory for details.

FLEXIBLE COPPER BRAID

(Continued)

TYPE B





Catalog	Number of Braids in									oximate re Rating
Number	Ferrules	С	D	E	K	L	N	T	Indoor	Outdoor
B2D12 †		.94	2.50	1.25	.44	12	.62	.25	380	455
B2D12N** †		.94	3.00	1.75	.56	12	.62	.20	300	400
B2E12		1.62	3.00	1.50	.44	12	.75	.25	530	635
B2E12N**	2	1.02	3.00	1.75	.56	12	.62	.25	550	033
B2F12		1.38	3.00	1.50	.44	12	.75	.38	600	720
B2F12N**		1.30	3.00	1.75	.56	12	.62	.30	000	720
B2G12N**		1.50	3.00	1.75	.56	12	.62	.50	700	840
B3D12 †		1.19	2.50	1.25	.44	12	.62	.25	470	560
B3D12N** †		1.17	3.00	1.75	.56	12	.62	.23	470	300
B3E12		1.64	3.00	1.50	.44	12	.75	.31	700	840
B3E12N**	3	1.04	3.00	1.75	.56	12	.62	.51	700	040
B3F12	J	1.44	3.00	1.50	.44	12	.75	.56	820	980
B3F12N**		1.44	3.00	1.75	.56	12	.62	.50	020	700
B3G12		1.69	3.00	1.50	.44	12	.75	.69	960	1150
B3G12N**		1.07	3.00	1.75	.56	12	.62	.07	700	1130
B4D12		1.19	2.50	1.25	.44	12	.62	.32	600	720
B4D12N**		1.17	3.00	1.75	.56	12	.62	.52	000	720
B4E12		1.64	3.00	1.50	.44	12	.75	.36	850	1020
B4E12N**	4	1.04	3.00	1.75	.56	12	.62	.30	030	1020
B4F12		1.50	3.00	1.50	.44	12	.75	.78	1000	1200
B4F12N**			3.00	1.75	.56	12	.62		1000	
B4G12N**		1.69	3.00	1.75	.56	12	.62	.94	1200	1440

^{*} This rating may vary with ambient conditions, orientation of the braid and other service conditions.
** Tongue drilled per (2) hole NEMA standard.

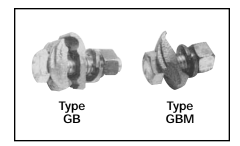
Note: All sizes are listed to UL467 and specific sizes (†) are certified to CSA C22.2, No. 41 Grounding and Bonding Equipment Standards. Equivalent sizes may be designated by suffix letters representing variations in length, mounting configurations, pad size and finish. Contact factory for details.

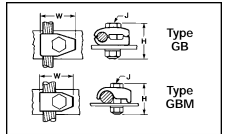
TYPES GB, GBM

GROUND CONNECTOR

For Copper Cable to Bar

High copper alloy ground connector for joining a range of cable to 1/4" thick bar.* Type GB separates cable from bar, GBM clamps cable directly on bar surface. One-wrench installation. UL467 Listed. The high copper alloy cast body and DURIUM™ bolts, nuts, and lockwashers make the GB and GBM suitable for direct burial in concrete or ground.









Catalog Number			H Type	H Type		W Type	W Type
Type GB	Type GBM	Conductor	GB/GBL	GBM	J	GB/GBL	GBM
GB4C	GBM4C	8 Sol 4 Str.	1-1/2	1-1/2	3/8	1-1/4	1-1/4
GB26	GBM26	4 Sol 2/0 Str.		1-1/2	3/0	1-1/2	1-1/2
+GBL30		4 Sol 300	2			7/8	0
GB29	GBM29	2/0 Sol 250		2	1/2	2	2
GB34	GBM34	300 - 500	3	2-1/4		2-3/8	2-3/8

⁺ GBI 30 is not III listed

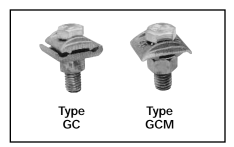
Add "GS" suffix for galvanized steel hardware.

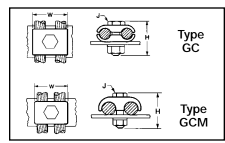
TYPES GC, GCM

GROUND CONNECTOR

For Two Copper Cables to Bar

High copper alloy ground connector for joining a wide range of two parallel cables to 1/4" thick bar.* Type GC separates cable from bar, GCM clamps cable to bar surface. One-wrench installation. UL467 Listed. The high copper alloy cast body and DURIUM™ bolts, nuts, and lockwashers make the GC and GCM suitable for direct burial in concrete or ground.









			Н	Н		W	W
Catalog Number			Туре	Type		Туре	Туре
Type GC	Type GCM	Conductor	GC/GCL	GCM	J	GC/GCL	GCM
GC4C4C	GCM4C	8 Sol 4 Str.	1-1/2	1-1/2	3/8	1-3/8	1
GC2626	GCM26	4 Sol 2/0 Str.	2	1-1/2	3/0	1-3/4	1-3/8
GCL30		4 Str 300	2	_	_	1	_
GC2929	GCM29	2/0 Sol 250	2-1/4	2		2-1/4	2
GC3434	GCM34	300 - 500	2-7/8	2-1/4	1/2	2-7/8	2-5/8

Smooth oval-shank bolts are available upon request for cabletray applications (example: GC30G3). Also refer to type GC-CT. Add "GS" suffix for galavanized steel hardware.

TYPE GL

GROUND CONNECTOR

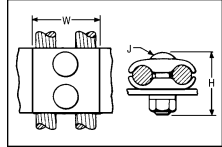
For Two Copper Cables to Bar

High copper alloy ground connector for joining a wide range of two parallel cables to $1/4^{\prime\prime}$ thick bar.* Two-bolt design, separates cable from bar. One-wrench installation. UL467 Listed. The high copper alloy cast body and DURIUMTM bolts, nuts, and lockwashers make them suitable for direct burial in concrete or ground.









Catalog				
Number*	Conductor	H	J	W
GL4C4C	8 Sol 4 Str.	1-1/2	3/8	1-3/8
GL2626	4 Sol 2/0 Str.	2	3/8	1-3/4
GL2929	2/0 Sol 250	2-1/4	1/2	2-1/4
GL3434	300 - 500	2-7/8	1/2	2-7/8

^{*} For other bar thicknesses see note at bottom of page.

TYPE GZ

GROUND CONNECTOR

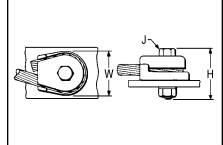
For Copper Cable to Bar

High copper alloy ground connector for joining a wide range of cable to 1/4" thick bar*. Cable is gripped by curving it around the clamping bolt in connector groove. UL467 Listed. The high copper alloy cast body and DURIUM™ bolts, nuts, and lockwashers make them suitable for direct burial in concrete or ground.









Catalog				
Number*	Conductor	Н	J	W
GZ4C-38		1-1/2	3/8	1-1/8
GZ4C-12	8 Str 4 Str.	1-7/8	1/2	1-3/4
GZ4C-58		2	5/8	1-3/4
GZ26-38			3/8	1-5/8
GZ26-12	3 Str 2/0 Str.	2-1/8	1/2	1-3/4
GZ26-58		2-1/4	5/8	1-3/4
GZ29-38		Z-1/4	3/8	
GZ29-12	3/0 Str 250	2-3/8	1/2	2-1/4
GZ29-58		2-1/2	5/8	

NOTE

^{*} The GB, GBM, GC, GCM, GL and GZ are all used for joining a range of cable to bar. The catalog numbers in each table accommodate the indicated cable range and up to 1/4" thick bar. Optional bolt lengths are available to accommodate up to 1" thick bar. For bar thicknesses from 1/4" to 1/2", add the suffix "T4" to the catalog number in the table. For bar thicknesses from 1/2" to 1", add the suffix "T8" to the catalog number in the table.

TYPE GC-CT

CABLETRAY GROUND CLAMP

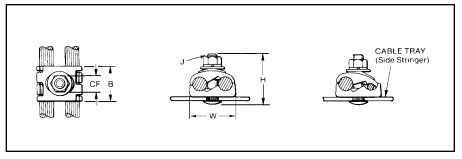
This unique connector incorporates features which are unmatched. Made of tin-plated cast copper alloy, it accommodates either one or two conductors, copper or aluminum cable. In addition to a low profile head with a deep Phillips recess, the galvanized steel bolt has a ribbed neck which prevents rotation during installation when installed in a .44 diameter hole. When used on aluminum conductor, the cable must be scratch brushed and PENETROX™ A joint compound must be used on cable and connector.

UL467 Listed for copper conductor only. Suitable for direct burial in concrete or earth.









Catalog Number	Accommodates Copper or Alunimum Conductor in Either Groove	В	CF	Н	J	W
GC2525CT	#6 Sol. (.162 Dia.) - 1/0 Str. (.372 Dia.)	1.12	.56	1.95	3/8" - 16	1.45
GC2626CT	#2 Sol. (.258 Dia.) - 2/0 Str. (.419 Dia.)	1.12	.56	1.95	3/8" - 16	1.70
GC2929CT	2/0 Str. (.414 Dia.) - 250 kcmil (.575 Dia.)	1.12	.56	2.20	3/8" - 16	1.98

NOTE:

The bolt head is mounted on the inside wall of cabletray to avoid damage to the cable insulation.

May be used with aluminum or galvanized steel cable tray.

TYPE GTC1AC34RA

PROTECTIVE GROUNDING **CLAMP**

For Pad Mounted Equipment

A newly designed Protective Grounding Clamp for making secure connections when installing Protective Grounding Sets on live or dead front Pad Mounted Equipment.

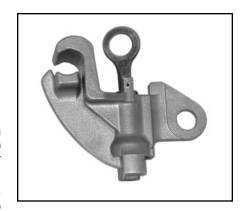
Features a 90° right angle side entry for ferrule. Cable connection will now exit clamp parralel with grounding bar allowing cable set to remain within the cabinet. Closing the cabinet doors will now be easier without infringing on the safety clearance zone.

Eliminates awkward hotstick mounting and tightening of clamp jaws from elevated angles. Improves safety thanks to easier respect of minimum approach distance.

The clamp is used as a base for new grounding sets or can be retrofit on most grounding sets for pad mounted equipment.

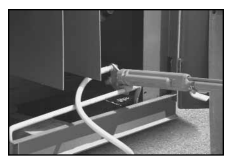
Designed and manufactured in the U.S.A.

Catalog Number: GTC1AC34RA

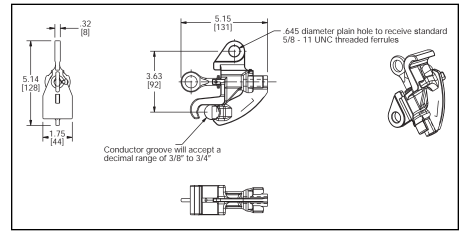


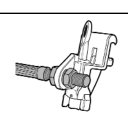
Features

- ASTM classification (F855-04):
- Grade 3 (27kA for 15 cycles)
- Class A/Type I/C-shape
- Brass alloy
- Weight: 1.85 Lbs.
- Jaw range: round section conductor 3/8" to 3/4" diameter.



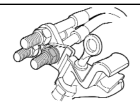






Single phase configuration (using standard hardware) Triple phase configuration (using a 4-way connector)

Possible base for a Grounding Set:



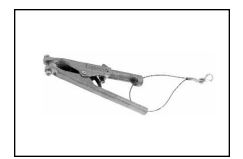
Triple phase configuration (using a 3-way Al pad - not supplied)

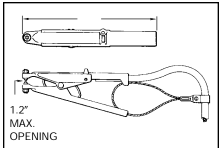
TYPE GIE-G

GROUND CONNECTOR

For Vehicle Grounding Heavy Duty Construction

High-strength copper alloy ground clamps for grounding gasoline trucks, tank cars, aircraft and other vehicles where danger of explosion due to static electricity exists. Corrosion resistant and supplied with nonsparking, adjustable, replaceable contact grip screws. Automatic safety release disconnects should a vehicle unexpectedly move from the grounded area. Accommodates 4 Str. flexible copper cable.





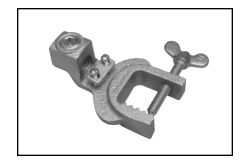
	Replaceable Contact Grip Screws						
Catalog Number	Catalog Number	Material	Point Configuration				
GIE4CG3	GIE4CG3P5	Parullium Connor	Cone Point				
GIE4CG3	GIE4CG3P7	Beryllium Copper	Cup Point				
GIE4CG4	GIE4CG4P5	Stainless Steel	Cone Point				
GIE4CG4	GIE4CG4P7	Stalliless Steel	Cup Point				

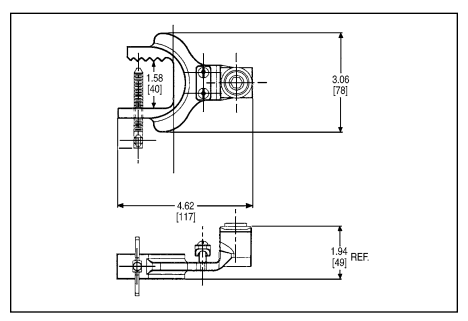
TYPE GIE-G

GROUND CONNECTOR

Accommodates flexible rubber sheath cable ranging from #6 to #2 conductor.

Catalog Number: GIE2CG3

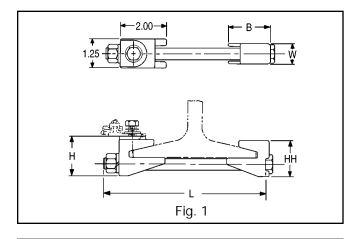


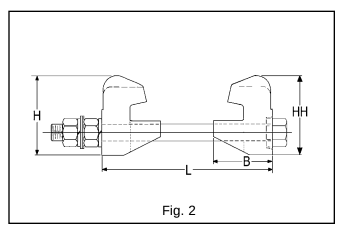


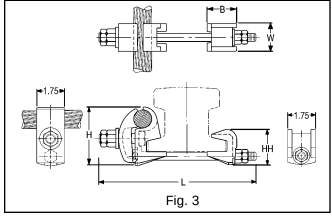
Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

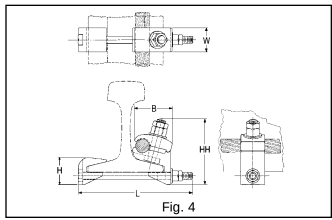
RAIL CONNECTOR

Mechanical clamp connectors designed for use in power, contact or running rail applications. Connectors are cast of a high conductivity copper alloy, tin-plated, and assembled with high-strength DURIUM™ hardware. Connectors designed for extended service life.









Catalog	Fig.						
Number	No.	Accommodates	В	Н	НН	L	W
J278	1	100 LBS. A.R.E.A. RUNNING RAIL	1.81	1.88	1.72	7.50	.88
J279	1	75 or 90 LBS. RUNNING RAIL	1.81	1.71	1.55	7.50	.88
J280	1	150 LBS. CONTACT RAIL	2.12	2.08	1.92	7.00	1.25
J295	2	150 LBS. THIRD RAIL	2.62	3.50	3.50	7.75	3.00
RGC44G1*	3	150 LBS. NMC CONTACT RAIL and (1) 800-1000 kcmil CU CABLE	1.75	2.82	2.25	10.00	1.75
RGC39G1*	4	115 LBS. CONTACT or RUNNING RAIL and (1) 500-750 kcmil CU CABLE	2.75	2.00	4.78	8.32	1.25

^{*} Tin-plated.

BURNDY® Grounding Products

TYPE QGFL

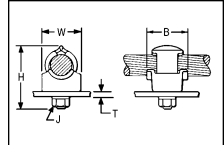
BARTAP™

For Copper Cable to Flat Bar or Pad

High copper alloy BARTAP $^{\text{TM}}$ for joining a range of cable to bar or pad. One-wrench installation. DURIUM $^{\text{TM}}$ nut and lockwasher.







Catalog					T	
Number	Conductor	В	Н	J	(Max.)	W
QGFL1CB1	10 Sol 1 Str.	1-1/8	1-7/8		1/4	1 1
QGFL1CB1T6	10 301 1 311.	1-1/6	2-3/8	3/8	3/4	'
QGFL26B1			2-1/8	3/6	1/4	
QGFL26B1T6	8 Sol 2/0 Str.	1-1/4	2-5/8		3/4	1-1/8
QGFL26B2*	0 301 2/0 311.		1-1/2		1/4	1-1/6
QGFL26B2T6*		1-1/2	2-7/8		3/4	
QGFL29B1*	6 Str 250	1-5/8	2-5/8		1/4	1-3/8
QGFL29B1T6*	0 311 230	1-3/0	3-1/8		3/4	1-3/0
QGFL31B1*	2 Sol 350	1-3/4	2-7/8		1/4	1-5/8
QGFL31B1T6*	2 301 330	1-3/4	3-1/4		3/4	1-5/6
QGFL34B1	1/0 Sol 500	2	3-1/8		1/4	1-3/4
QGFL34B1T6	1/0 301 300		3-5/8	1/2	3/4	1-3/4
QGFL39B1	350 - 750		3-1/4	1/2	1/4	1-3/4
QGFL39B1T6	330 - 730		3-5/8		3/4	1-3/4
QGFL44B1	750 - 1000		3-3/8		1/4	2-1/8
QGFL44B1T6	730 - 1000	2-1/4	4-1/8]	3/4	2-1/0
QGFL46B1	1000 - 1500	2-1/4	4]	1/4	2-1/2
QGFL46B1T6	1000 - 1500		4-1/2		3/4	2-1/2
QGFL48B1	1500 - 2000		4-3/4		1/4	3

^{*} Can be installed side by side or in line on NEMA drilled bar.

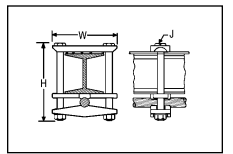
TYPE GA-H

GROUND CONNECTOR

For Copper Cable to "H" Beam

High copper alloy ground connector for joining a wide range of cable parallel to "H" beams or square tube. Hardware is made from DURIUM for superior corrosion protection.





Catalog	Conductor				
Number	"H" Beam	Cable	Н	J	W
GA25H26	$1-7/8" \times 1-7/8" - 2-1/2" \times 2-1/2"$	4 Sol 2/0 Str.	4-3/4	3/8	4

TYPE GRF

UNIGROUND™ RAISED FLOOR GROUNDING CONNECTOR

The BURNDY® UNIGROUND™ is a universal grounding clamp, specifically designed for all raised flooring systems. It can be installed on round or square pedestals and can accommodate one or two grounding wires to make an efficient grid. The underfloor signal reference grid provides the low impedance ground path that attenuates high frequency static and 60 Hz transient noise for cleaner data output. UL467 Listed.

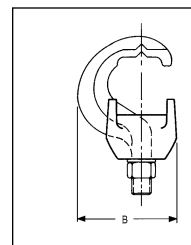


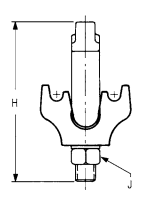


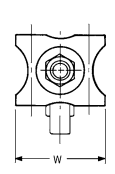


Features and Benefits

- One connector fits all applications.
 ♦ Ease of specification and installation.
- Single bolt design.
- \Diamond Ease of installation:
 - No need to disassemble.
 - Single wrench installation.
- Accepts 1 or 2 ground conductors.
- ♦ Requires less connectors to install signal reference grid.
- Tin plated cast bronze construction.
 - ♦ Resists corrosion and provides extended life ground connection.
- Grounds all pedestals (round or square).
 Will handle up to 7/8" square and 1" round.
- Ease of installation. One connector does it all
- Serves 3 needs:
 - 1. Signal Reference Grid.
 - 2. Static Ground.
 - 3. Fault Current Ground.
 - ♦ UNIGROUND™ solves all possible grounding problems found in computer applications today.







Catalog	Number of	Conductor	Pedestal Type					
Number	Conductors	Size Sol. & Str.	Round	Square	В	Н	J	W
GRF4C-3	1 or 2	#8 - #2	Up to 1"	Up to 7/8"	1.96	3.14	3/8"	1.76
GRF4C-4	1 or 2	#8 - #2	Up to 3/4"	Up to 5/8"	1.79	3.13	3/8"	1.40

TYPES GP-G1, GP-RT

RAISED FLOOR GROUNDING CLAMPS

High copper alloy ground connector for raised floor computer grounding applications. These connectors can be installed on round and square pedestal applications and will accommodate one or two grounding wires to make an efficient grid. The underfloor signal reference grid provides the low impedance ground path that attenuates high frequency static and 60 Hz transient noise for cleaner data output. UL467 Listed.

In addition we offer the GP1726RT, which is especially designed for penetrating epoxy paint on pedestals. This patented connector offers a low impedance, time saving connection between conductors and the Pedestal.

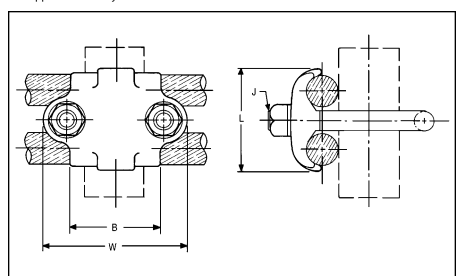






Features and Benefits

- Accepts 1 or 2 Ground Conductors
- ♦ Requires less connectors to install signal reference grid.
- · Made of copper alloy.
- DURIUM™ U-Bolts, nuts and lockwashers.
 - Provides a low impedance ground path for maximum performance.
- · Grounds all pedestals (round or square).
- Will handle from ³/₄" to 1" round or square.
 ♦ Ease of installation.
- · Serves 3 needs.
 - 1. Signal Reference Grid.
 - 2. Static Ground.
 - 3. Fault Current Ground.
- Connectors solves all possible grounding problems found in computer applications today.



Catalog Number	Number of Conductors	Conductor Size Sol. & Str.	Pedestal Type Round or Square	R	1	1	w
				1.5	2/0//	1 21	
GP654CG1	1 or 2	#8 Sol 4 Str.	3/4" - 1" Round	1.5	3/8"	1.31	2.38
GP64526G1	1 or 2	#4 Sol 2/0 Str.	3/4" - 7/8" Square	1.5	3/8"	1.69	2.38
GP1526G1	1 or 2	#4 Sol 2/0 Str.	1-1/4" Round	1.75	3/8"	1.69	2.62
GP1726RT	1 or 2	#6 Sol 2/0 Str.	2" Round	2.12	3/8"	1.50	3.22

TABLE OF CONTENTS

BURNDYWeld®

BURNDYWeld® Introduction60	Type BCR-24
Making a BURNDYWeld® Connection61	Type BCS-1
 Connection	Type BCS-8
WELD METAL 62	Type BCS-2
Type BCC-1 63	Type BCS-9
Type BCC-2	Type BCS-3
Type BCC-4 65	Type BCS-23
Type BCC-11 66	Type BCS-4
Type BCC-6 67	Type BCS-6
Type BCC-14 67	
Type BCC-7	Type BCS-7 80
Type BCR-1 69	Type BCS-18
RUS Accepted Type BCR-270	BURNDY® GROUNDMAX™88 - 89
Type BCR-3 71	BURNDYWeld® Prefabricated Wire Mesh 92 - 93
Type BCR-17 72	

For mold types or BURNDYWeld® items not shown, please contact factory.

BURNDYWeld®

The BURNDYWeld® connection process is a simple, efficient method of welding copper to copper or copper to steel. One advantage is that NO outside power is required when using the BURNDYWeld® exothermic process. The BURNDYWeld® process uses high temperature reaction of powdered copper oxide and aluminum. The reaction takes place in a semi-permanent graphite mold. These molds will last for fifty or more welds if proper care is given. The reaction takes place very rapidly, therefore the total amount of heat applied to the conductors or surfaces is considerably less than that of brazing or soldering. It is important to remember this when welding to insulated cable or thin wall pipe.

This system is very field friendly, since it is light and portable and requires no outside power source. It requires very little time or skill to obtain an efficient, maintenance free connection when using the BURNDYWeld® process.

For more information visit our website at www.fciconnect.com

The BURNDYWeld® process has been used to weld materials other than copper for electrical purposes. Materials welded include:

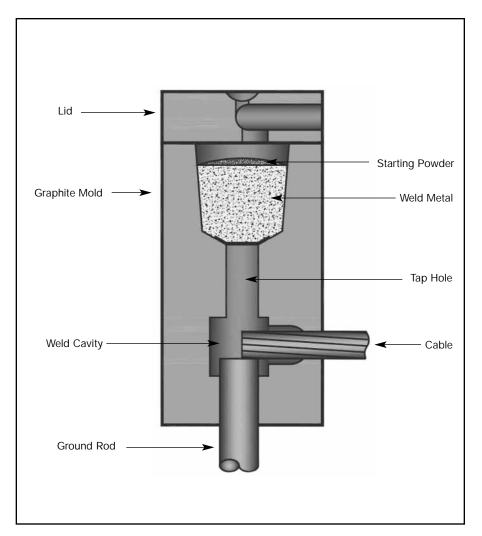
Stainless Steel Columbium Brass Copperweld® Plain Steel Bronze Nichrome V Everdur® Niobium Galvanized Steel Kama Chromax Silcone Bronze Steel Rail Cast Iron Copper Clad Steel Cor-Ten®

When welding to galvanized steel it is recommended to resurface exposed bare steel.

The BURNDYWeld® connection is a molecular weld. The weld metal has the same melting point as copper. These factors along with the increased cross section of the connection, BURNDYWeld® connections:

- Will not be affected by a high current surge. Tests have shown that the electrical conductor will melt before the BURNDYWeld® connection when subjected to high short circuit current. Consult IEEE Standard 837-1989.
- Will not loosen or corrode at the point of weld. There are no contact surfaces or mechanical pressures involved. A BURNDYWeld® connection becomes an integral part of the conductor.
- 3. Have a current-carrying capacity equal to or greater than that of the conductors.





For mold types or BURNDYWeld® items not shown, please contact factory.

Making a BURNDYWeld® Connection



Step 1

Position cleaned conductors in mold after making sure mold is dry, by pre-heating or making a test joint.



Step 2

Place metal disc in bottom of mold crucible.



Step 3

Dump powder into crucible, being careful not to loosen all the starting powder.



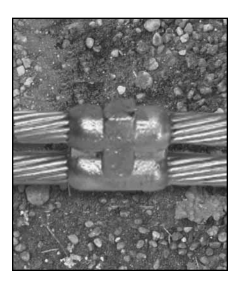
Step 4

Close lid and place a small amount of starting powder in the ignition pocket.



Step 5

Ignite the starting powder with the Flint Ignitor.



Step 6

Wait 15 seconds, then remove weld and clean mold before making next connection.

For mold types or BURNDYWeld® items not shown, please contact factory.

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

WELD METAL

BURNDYWeld® Weld Metal is packed in moisture-resistant plastic cartridges that have tight fitting caps. These cartridges, along with the necessary steel discs, are then packed in boxes that are hermetically-sealed. This ensures the powder arriving in good condition, always dry and ready for fast positive ignition.

BURNDYWeld® Weld Metal comes in several types; one for welding copper to copper, copper to steel, copper to rail, copper to cast iron and one for welding copper to steel for cathodic protection. The size and weight (in grams) of the cartridge are marked on each individual cartridge.



Standard Cartridge Size	Cast Iron Cartridge Size	Cathodic Protection Cartridge Size	Rail Cartridge Size	Cartridges Per Box
15	15CI	15CP	15R	20
25	25CI	25CP	25R	20
32	32CI	32CP	32R	10
45	45CI	45CP	45R	20
65	65CI	65CP	65R	20
90	90CI	_	90R	10
115	115CI	_	115R	10
150	_	_	150R	10
200	_	_	200R	10
250	_	_	250R	10
500	_	_	500R	10

 $\operatorname{\mathsf{BURNDYWeld}}^{\circledR}$ Weld Metal is sold in box quantities only.

Steel Discs Sold Separately

Weld Metal Size	Catalog Number Steel Discs Only	Package Quantity
15 to 65	B370320-01	20
90 to 115	B370320-02	10
150 to 500	B370320-03	10

For mold types or BURNDYWeld® items not shown, please contact factory.

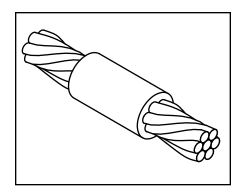
BCC-1 TYPE MOLDS

Horizontal End to End

BCC-1 Type Molds are used for horizontal end to end cable connections.

Size range is #6 through 1000 kcmil solid or concentric stranded copper conductors.

Contact BURNDY® Products for information on molds for conductors not listed below.



Cable	Mold Number	Price Key	Weld Metal	Handle Clamps
#8	Use Type BCC-14 On Page 67	_	_	_
#6	Use Type BCC-14 On Page 67	_	_	_
#4	B-5623	18 † *	25	N/A
#3	B-5624	18 † *	32	N/A
#2	B-5625	18 † *	32	N/A
#1	B-5626	18 † *	32	N/A
1/0	B-205	4	45	B-106
2/0	B-206	4	65	B-106
3/0	B-207	4	90	B-106
4/0	B-208	4	90	B-106
250 kcmil	B-209	4	115	B-106
300 kcmil	B-210	4	115	B-106
350 kcmil	B-211	4	150	B106
500 kcmil	B-213	4	200	B-107
750 kcmil	B-214	5	2-150	B-107
1000 kcmil	B-215	5	2-200	B-107

- · For sizes not listed, contact BURNDY® Products.
- Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid conductors.
- For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.
 For expedited service, contact BURNDY® Products.

Handle Clamps (see chart for correct handles)
† Sold complete with handles
* B38-0309-00 Flint Ignitor (included)

Other recommended accessories: B38-3922-00 Mold Cleaning Brush (pg 93) B38-0135-00 Cable Cleaning Brush (pg 93) **B38-0330-00** Cable Clamp (pg 92)

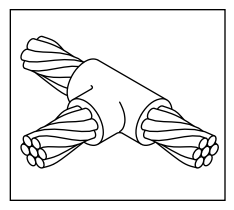
TYPE BCC-2 MOLDS

Horizontal Cable Tap to **Horizontal Cable Run**

Type BCC-2 Molds are used to join horizontal cable tap to a horizontal run cable.

Size range is #6 through 750 kcmil solid or concentric stranded copper conductors.

Contact BURNDY® Products for information on molds for conductors not listed below.



Cable Run

300 kcmil

350 kcmil

500 kcmil

750 kcmil

Tap 300 kcmil

250 kcmil

4/0

3/0

2/0

1/0

#1

#2

350 kcmil

300 kcmil

250 kcmil

4/0

3/0

2/0

1/0

#1

#2

500 kcmil

350 kcmil

300 kcmil

250 kcmil

4/0

2/0

1/0

#1

#2

750 kcmil

500 kcmil

350 kcmil

300 kcmil

250 kcmil

4/0

Cabl	e		Price	Weld	Handle
Run	Тар	Mold Number	Key	Metal	Clamps
#6	#6	Use Type BCC-14 on Page 67	_	_	
#4	#4	B-221	4	32	B-106
"0	#2	B-223	4	45	B-106
#2	#4	B-224	4	45	B-106
	#1	B-225	4	45	B-106
#1	#2	B-226	4	45	B-106
	#4	B-227	4	45	B-106
	1/0	B-228	4	90	B-106
1/0	#1	B-229	4	45	B-106
1/0	#2	B-230	4	45	B-106
	#4	B-231	4	45	B-106
	2/0	B-232	4	90	B-106
	1/0	B-233	4	90	B-106
2/0	#1	B-234	4	45	B-106
	#2	B-235	4	45	B-106
	#4	B-5475	4	45	B-106
	3/0	B-236	4	115	B-106
	2/0	B-237	4	90	B-106
3/0	1/0	B-238	4	90	B-106
3/0	#1	B-239	4	45	B-106
	#2	B-240	4	45	B-106
	#4	B-5574	4	45	B-106
	4/0	B-241	4	150	B-106
	3/0	B-242	4	115	B-106
	2/0	B-243	4	90	B-106
4/0	1/0	B-244	4	90	B-106
	#1	B-245	4	90	B-106
	#2	B-246	4	90	B-106
	#4	B-5021	4	90	B-106
	250 kcmil	B-247	4	150	B-106
	4/0	B-248	4	150	B-106
	3/0	B-249	4	150	B-106
250 kcmil	2/0	B-250	4	90	B-106
	1/0	B-251	4	90	B-106
	#1	B-252	4	90	B-106
	#2	B-253	4	90	B-106

250 kcmil	2/0	B-250	4	90	B-106]		2/0	B-297	. 4
	1/0	B-251	4	90	B-106			1/0	B-298	4
	#1	B-252	4	90	B-106	'				
	#2	B-253	4	90	B-106		Required Tools			
 Molds liste conductors For heavy of BURNDY 	d are for conce duty molds, mo Products.	ict BURNDY® Products. entric stranded cable. Add suffi olds with wear plates or molds ntact BURNDY® Products.					B38-0309- Other recomm B40-0319- B40-0319- B38-3922- B38-0135-	·00 Flint Igniton Dended accesson O1 Mold Clear O3 Mold Clear O0 Mold Clear	ories: her for cartridge sizes #15-#65 her for cartridge sizes #90-#50 hing Brush (pg 93) hing Brush (pg 93)	(pg 93) 10 (pg 93)

For mold types or BURNDYWeld® items not shown, please contact factory.

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

Price

Key

4

4

4

4

4

4

4

4

4

4

4

4

4

4

4

4

4

4

4

4

4

5

4

4

4

4

4

Mold Number

B-254

B-255

B-256

B-257

B-258

B-259

B-260

B-261

B-262

B-263

B-264

B-265

B-266

B-267

B-268

B-269

B-270

B-280

B-282

B-283

B-284

B-285

B-286

B-287

B-288

B-289

B-290

B-291

B-293

B-294

B-295

B-296

Weld

Metal

200

150

150

150

90

90

90

90

200

200

200

150

150

90

90

90

2-150

200

200

200

150

90

90

90

90

500

2-200

250

200

200

150

150

150

Handle

Clamps

B-106

B-106

B-106

B-106

B-106

B-106

B-106

B-106 B-<u>106</u>

B-106

B-106

B-106

B-106

B-106

B106

B-106

B-107

B-107

B-106

B-106

B-106

B-106

B-106 B-106

Price

Key

4

4

4

4

4

4

4

4

4

4

4

4

4

4

4

4

4

Mold Number

B-456

B-457

B-458

B-459

B-460

B-461

B-462

B-463

B-464

B-465

B-466

B-467

B-468

B-469

B-470

B-471

B-472

Weld

Metal

250

250

200

200

150

150

115

115

250

250

250

200

200

200

200

150

150

500 2-200

2-200

2-150 2-150

2-150

250

250

200

200

Handle

Clamps

B-106

B-106 B-107

B-107

B-107 B-107

B-107

B-107

B-106

B-106

B-106

B-106

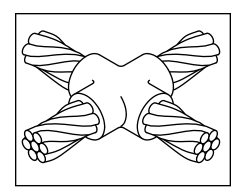
TYPE BCC-4 MOLDS

Horizontal to Horizontal **Cable Cross**

Type BCC-4 Molds are used to join two horizontal cables at right angles. One cable is cut and the other is a through run.

Size range is #6 through 500 kcmil solid or concentric stranded copper conductors.

Contact BURNDY® Products for information on molds for conductors not listed below.



Cable

Tap

300 kcmil

250 kcmil

4/0

3/0

2/0

1/0

#1

#2

350 kcmil

300 kcmil

250 kcmil

4/0

3/0

2/0

1/0

#1 #2

Run

300 kcmil

350 kcmil

Cabl	e		Price	Weld	Handle
Run	Тар	Mold Number	Key	Metal	Clamps
#6	#6	Use Type BCC-11 on page 66			
#4	#4	B-423	4	45	B-106
#3	#3	B-424	4	45	B-106
"0	#2	B-425	4	65	B-106
#2	#4	B-426	4	65	B-106
	#1	B-427	4	65	B-106
#1	#2	B-428	4	65	B-106
	#4	B-429	4	65	B-106
	1/0	B-430	4	90	B-106
1/0	#1	B-431	4	90	B-106
1/0	#2	B-432	4	90	B-106
	#4	B-433	4	90	B-106
	2/0	B-434	4	115	B-106
2/0	1/0	B-435	4	115	B-106
	#1	B-436	4	115	B-106
	#2	B-437	4	115	B-106
	3/0	B-438	4	150	B-106
	2/0	B-439	4	150	B-106
3/0	1/0	B-440	4	115	B-106
	#1	B-441	4	115	B-106
	#2	B-442	4	115	B-106
	4/0	B-443	4	200	B-106
	3/0	B-444	4	200	B-106
4/0	2/0	B-445	4	150	B-106
4/0	1/0	B-442	4	150	B-106
	#1	B-447	4	115	B-106
	#2	B-448	4	115	B-106
	250 kcmil	B-449	4	200	B-106
	4/0	B-450	4	200	B-106
	3/0	B-451	4	200	B-106
250 kcmil	2/0	B-452	4	150	B-106
	1/0	B-453	4	150	B-106
	#1	B-454	4	115	B-106
	#2	B-455	4	115	B-106

	500 kcmil	B-483	5					
	350 kcmil	B-485	5					
	300 kcmil	B-486	5					
	250 kcmil	B-487	5					
F00 kamail	4/0	B-488	5					
500 kcmil	3/0	B-489	5					
	2/0	B-490	4					
	1/0	B-491	4					
	#1	B-492	4					
	#2	B-493	4					
Handle Cla B38-0309 Other recomn B40-0319 B40-0319 B38-3922 B38-0135	#2 B-493 4 Required Tools: Handle Clamps (see chart for correct handles) B38-0309-00 Flint Ignitor Other recommended accessories: B40-0319-01 Mold Cleaner for cartridge sizes #15-#65 (pg 93) B40-0319-03 Mold Cleaner for cartridge sizes #90-#500 (pg 93) B38-3922-00 Mold Cleaning Brush (pg 93) B38-0135-00 Cable Cleaning Brush (pg 93) B38-0330-00 Cable Clamp (pg 92)							

- For sizes not listed, contact BURNDY® Products.
- Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid conductors.
- For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.
 For expedited service, contact BURNDY® Products.

For mold types or BURNDYWeld® items not shown, please contact factory.

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

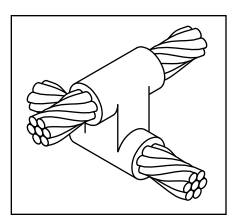
TYPE BCC-11 MOLDS

Horizontal to Horizontal **Cable Cross**

Type BCC-11 Molds are used to join uncut horizontal cables at right angles to each other.

Size range is #6 through 500 kcmil solid or concentric stranded copper conductors.

Contact BURNDY® Products for information on molds for conductors not listed below.



Cab	le		Price	Weld	Handle
Run	Тар	Mold Number	Key	Metal	Clamps
#6	#6	B-5432	191*	45	N/A
#4	#4	B-2687	4	65	B-106
#2	#2	B-2689	4	90	B-106
#2	#2 #4 B-2690	4	65	B-106	
	#1	B-2691	4	115	B-106
#1	#2	B-2692	4	90	B-106
	#4	B-2693	4	90	B-106
	1/0	B-2694	22	150	B-106
1/0	#1	B-2695	22	150	B-106
1/0	#2	B-2696	22	115	B-106
	#4	B-2697	22	115	B-106
	2/0	B-2698	22	200	B-106
2/0	1/0	B-2699	22	200	B-106
2/0	#1	B-2700	22	150	B-106
	#2	B-2701	22	150	B-106
	3/0	B-2702	22	250	B-106
	2/0	B-2703	22	200	B-106
3/0	1/0	B-2704	22	200	B-106
	#1	B-2705	22	150	B-106
	#2	B-2706	22	150	B-106

•	For s	izes	not	listed,	contact	BURNDY [®]	9	Products.	

Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid conductors.

Cabl	е		Price	Weld	Handle
Run	Тар	Mold Number	Key	Metal	Clamps
	4/0	B-2707	22	250	B-106
	3/0	B-2708	22	250	B-106
4/0	2/0	B-2709	22	200	B-106
4/0	1/0	B-2710	22	200	B-106
	#1	B-2711	22	150	B-106
	#2	B-2712	22	150	B-106
	250 kcmil	B-2713	22	2-150	B-106
	4/0	B-2714	22	2-150	B-106
	3/0	B-2715	22	2-150	B-106
250 kcmil	2/0	B-2716	22	250	B-106
	1/0	B-2717	22	150	B-106
	#1	B-2718	22	200	B-106
	#2	B-2719	22	150	B-106
	500 kcmil	B-2747	23	3-250	B-107
	250 kcmil	B-2751	23	500	B-107
	4/0	B-2752	23	500	B-107
500 kcmil	3/0	B-2753	23	500	B-107
SOO KCIIIII	2/0	B-2754	23	2-200	B-107
	1/0	B-2755	22	2-150	B-106
	#1	B-2756	22	250	B-106
	#2	B-2757	22	250	B-106

Required Tools: Handle Clamps (see chart for correct handles)

† Sold complete with handles

* B38-0309-00 Flint Ignitor

Other recommended accessories:

B40-0319-01 Mold Cleaner for cartridge sizes #15-#65 (pg 93) B40-0319-03 Mold Cleaner for cartridge sizes #90-#500 (pg 93) B38-3922-00 Mold Cleaning Brush (pg 93)

B38-0135-00 Cable Cleaning Brush (pg 93) B38-0330-00 Cable Clamp (pg 92)

For mold types or BURNDYWeld® items not shown, please contact factory.

For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.

For expedited service, contact BURNDY® Products.

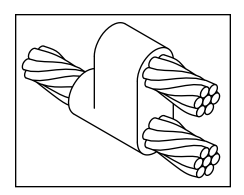
BCC-6 TYPE MOLDS

Horizontal Parallel Tap

BCC-6 Type Molds are used to join horizontal parallel tap to run connections. The tap cable is over the run cable.

Size range is #6 through 4/0 solid or concentric stranded copper conductors.

Contact BURNDY® Products for information on molds for conductors not listed below.



Cabl	е		Price	Weld	Handle
Run	Тар	Mold Number	Key	Metal	Clamps
#6 Sol	#6 Sol	B-1270	4	25	B-106
#6	#6	B-1271	4	25	B-106
	#4	B-1272	4	32	B-106
#4	#6	B-1273	4	32	B-106
#4	#6 Sol	B-1274	4	32	B-106
	#8 Sol	B-1275	4	32	B-106
	#2	B-1276	4	65	B-106
	#4	B-1277	4	45	B-106
#2	#6	B-1278	4	32	B-106
	#6 Sol	B-1279	4	32	B-106
	#8 Sol	B-1280	4	32	B-106
	#1	B-1281	4	65	B-106
	#2	B-1282	4	65	B-106
#1	#4	B-1283	4	45	B-106
#1	#6	B-1284	4	45	B-106
	#6 Sol	B-1285	4	45	B-106
	#8 Sol	B-1286	4	45	B-106

•	For sizes not I	listed, contact	BURNDY®	Products.
	NACLE POLICE		tara antara da ta	1

Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid conductors

Required Tools: Handle Clamps (see chart for correct handles) Sold complete with handles
B38-0309-00 Flint Ignitor
Other recommended accessories:

B38-3922-00 Mold Cleaning Brush (pg 93 B38-0135-00 Cable Cleaning Brush (pg 93) B38-0330-00 Cable Clamp (pg 92)

Cab	le		Price	Weld	Handle
Run	Тар	Mold Number	Key	Metal	Clamps
	1/0	B-1287	4	90	B-106
	#1	B-1288	4	90	B-106
	#2	B-1289	4	65	B-106
1/0	#4	B-1290	4	65	B-106
	#6	B-1291	4	45	B-106
	#6 Sol	B-1292	4	45	B-106
	#8 Sol	B-1293	4	45	B-106
	2/0	B-1294	4	115	B-106
	1/0	B-1295	4	115	B-106
	#1	B-1296	4	90	B-106
2/0	#2	B-1297	4	90	B-106
2/0	#4	B-1298	4	65	B-106
	#6	B-1299	4	65	B-106
	#6 Sol	B-1300	4	65	B-106
	#8 Sol	B-1301	4	65	B-106
	4/0	B-1302	4	150	B-106
	2/0	B-1303	4	115	B-106
	1/0	B-1304	4	115	B-106
	#1	B-1305	4	115	B-106
4/0	#2	B-1306	4	115	B-106
	#4	B-1307	4	90	B-106
	#6	B-1308	4	90	B-106
	#6 Sol	B-1309	4	90	B-106
	#8 Sol	B-1310	4	90	B-106

BCC-14 TYPE MOLDS

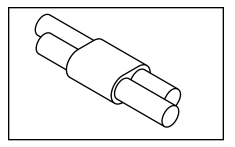
Horizontal Parallel through **Cables**

BCC-14 Type Molds are used to join horizontal parallel through run cables. Cables run side by side in the mold.

Size range is #8 through #6 solid or concentric stranded copper conductors.

Contact BURNDY® Products for information on molds for conductors not listed.

Customer Service: US 1-800-346-4175



Cable			Price	Weld	Handle
Run	Тар	Mold Number	Key	Metal	Clamps
#8	#8	B-5709	18+	15	N/A
#6	#6	B-5618	18+	25	N/A

1-800-387-6487 (all other provinces)

For mold types or BURNDYWeld® items not shown, please contact factory.

For heavy duty molds, molds with wear plates or molds for Copperweld $^{\! \otimes}$ cable, contact BURNDY $^{\! \otimes}$ Products.

For expedited service, contact BURNDY® Products.

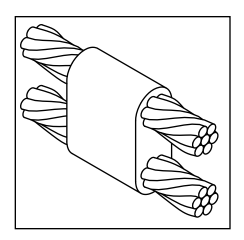
BCC-7 TYPE MOLDS

Horizontal Parallel through Cables

BCC-7 Type Molds are used to join horizontal parallel through run cables. One cable runs above the other cable in the mold.

Size range is #6 through 4/0 solid or concentric stranded copper conductors.

Contact BURNDY® Products for information on molds for conductors not listed below.



Cable			Price	Weld	Handle
Run	Тар	Mold Number	Key	Metal	Clamps
#6	#6	Use Type BCC-14 on Page 67	_	_	_
	#4	B-1311	4	32	B-106
	#6	B-5627	4	32	B-106
#4	#6 Sol	B-8882	4	32	B-106
	#8	B-5629	4	32	B-106
	#8 Sol	B-5630	4	32	B-106
	#2	B-1313	4	65	B-106
	#4	B-1314	4	65	B-106
#2	#6	B-5631	4	45	B-106
#2	#6 Sol	B-5632	4	45	B-106
	#8	B-5634	4	45	B-106
	#8 Sol	B-5635	4	45	B-106
	#1	B-1315	4	65	B-106
	#2	B-1316	4	65	B-106
	#4	B-1317	4	65	B-106
#1	#6	B-5636	4	65	B-106
	#6 Sol	B-5637	4	65	B-106
	#8	B-5638	4	45	B-106
	#8 Sol	B-5639	4	45	B-106
	1/0	B-1318	4	90	B-106
	#1	B-1319	4	65	B-106
	#2	B-1320	4	65	B-106
1/0	#4	B-1321	4	65	B-106
1/0	#6	B-5642	4	65	B-106
	#6 Sol	B-1208	4	65	B-106
	#8	B-5644	4	65	B-106
	#8 Sol	B-5645	4	65	B-106

•	For	Siz	zes	not	listed,	contact	BUI	RNDY	®	Pro	duct:	S.

[•] Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid conductors.

Cabl	le		Price	Weld	Handle
Run	Тар	Mold Number	Key	Metal	Clamps
	2/0	B-1322	4	115	B-106
	1/0	B-1323	4	115	B-106
	#1	B-1324	4	90	B-106
2/0	#2	B-1325	4	90	B-106
2/0	#4	B-5659	4	90	B-106
	#6	B-5342	4	90	B-106
	#6 Sol	B-5652	4	90	B-106
	#8	B-5668	4	65	B-106
	#8 Sol	B-5943	4	65	B-106
	3/0	B-1326	4	150	B-106
	2/0	B-1327	4	150	B-106
	1/0	B-1328	4	115	B-106
	#1	B-1329	4	115	B-106
3/0	#2	B-1330	4	115	B-106
	#4	B-6046	4	115	B-106
	#6	B-5676	4	90	B-106
	#6 Sol	B-5679	4	90	B-106
	#8	B-5680	4	90	B-106
	#8 Sol	B-5682	4	90	B-106
	4/0	B-1331	4	200	B-106
	3/0	B-1332	4	200	B-106
	2/0	B-1333	4	150	B-106
	1/0	B-1334	4	150	B-106
	#1	B-1335	4	150	B-106
4/0	#2	B-1336	4	150	B-106
	#4	B-5340	4	150	B-106
	#6	B-5684	4	90	B-106
	#6 Sol	B-6552	4	90	B-106
	#8	B-5686	4	90	B-106
	#8 Sol	B-5688	4	90	B-106

Required Tools:
Handle Clamps (see chart for correct handles)
B38-0309-00 Flint Ignitor
Other recommended accessories:
B38-3922-00 Mold Cleaning Brush (pg 93)
B38-0135-00 Cable Cleaning Brush (pg 93)
B38-0330-00 Cable Clamp (pg 92)

For mold types or BURNDYWeld® items not shown, please contact factory.

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.
 For expedited service, contact BURNDY® Products.

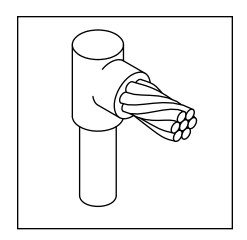
TYPE BCR-1 MOLDS

Horizontal Cable Terminal to **Ground Rod**

Type BCR-1 Molds are used to terminate horizontal copper cable at the top of a vertical ground rod.

Size range is #6 through 1000 kcmil solid or concentric stranded copper conductors; 1/2" through 1" for the ground rod.

Contact BURNDY® Products for information on molds for conductors not listed below.



Cable			Price	Weld	Handle
Grd Rod	Тар	Mold Number	Key	Metal	Clamps
	#6	B-8402	18†*	25	N/A
	#4	B-8403	18†*	25	N/A
	#2	B-495	4	65	B-106
	#1	B-496	4	65	B-106
1/2"	1/0	B-497	4	90	B-106
1/2	2/0	B-498	4	90	B-106
	3/0	B-499	4	90	B-106
	4/0	B-500	4	90	B-106
	250 kcmil	B-501	4	90	B-106
	300 kcmil	B-502	4	90	B-106
	#6	B-8414	18†	32	N/A
	#4	B-8415	18†	32	N/A
	#2	B-503	4	65	B-106
	#1	B-504	4	65	B-106
	1/0	B-505	4	90	B-106
5/8"	2/0	B-506	4	90	B-106
	3/0	B-507	4	90	B-106
	4/0	B-508	4	90	B-106
	250 kcmil	B-509	4	90	B-106
	300 kcmil	B-510	4	115	B-106
	350 kcmil	B-511	4	115	B-106
	500 kcmil	B-513	4	150	B-106

•	For siz	es not	listed,	contact	BURNDY	®	Products.

Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid

Cab	le		Price	Weld	Handle
Grd Rod	Тар	Mold Number	Key	Metal	Clamps
	#6	B-8422	181*	32	N/A
	#4	B-8426	191*	45	N/A
	#2	B-5781	4	90	B-106
	#1	B-514	4	90	B-106
	1/0	B-515	4	90	B-106
	2/0	B-516	4	90	B-106
3/4"	3/0	B-517	4	90	B-106
	4/0	B-518	4	90	B-106
	250 kcmil	B-519	4	90	B-106
	300 kcmil	B-520	4	115	B-106
	350 kcmil	B-521	4	115	B-106
	500 kcmil	B-523	4	150	B-106
	750 kcmil	B-524	4	250	B-106
	1/0	B-525	4	150	B-106
	2/0	B-526	4	150	B-106
	3/0	B-527	4	150	B-106
	4/0	B-528	4	150	B-106
1"	250 kcmil	B-529	4	150	B-106
1"	300 kcmil	B-530	4	200	B-106
	350 kcmil	B-531	4	200	B-106
	500 kcmil	B-533	4	200	B-106
	750 kcmil	B-534	4	250	B-106
	1000 kcmil	B-535	5	2-150	B-106

Required Tools:

Handle Clamps (see chart for correct handles)
† Sold complete with handles
* B38-0309-00 Flint Ignitor (included)

Other recommended accessories:

838-3922-00 Mold Cleaning Brush (pg 93)

838-0135-00 Cable Cleaning Brush (pg 93)

838-0304-00 File (pg 94)

838-0330-00 Cable Clamp (pg 92)

For mold types or BURNDYWeld® items not shown, please contact factory.

conductors.

Molds listed are for copperclad ground rods. For welding to steel, stainless steel or galvanized steel ground rods add suffix "-N" to mold number.

For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.

For expedited service, contact BURNDY® Products.

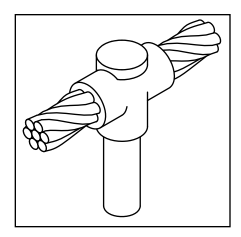
TYPE BCR-2 MOLDS

Horizontal Cable to **Ground Rod**

Type BCR-2 Molds are used to join horizontal through copper cable to the top of a vertical ground rod.

Size range is #6 through 1000 kcmil solid or concentric stranded copper conductors; 1/2" through 1" for the ground rod.

Contact BURNDY® Products for information on molds for conductors not listed below.



Cabl	е		Price	Weld	Handle
Grd Rod	Тар	Mold Number	Key	Metal	Clamps
	#6	B-8434	181†*	32	N/A
	#4	B-8435	18†*	32	N/A
	#2	B-537	4	90	B-106
	#1	B-538	4	90	B-106
1/2"	1/0	B-539	4	90	B-106
1/2	2/0	B-540	4	90	B-106
	3/0	B-541	4	115	B-106
	4/0	B-542	4	115	B-106
	250 kcmil	B-543	4	150	B-106
	300 kcmil	B-544	4	200	B-106
	#6	B-8441	18†*	32	N/A
	#4	B-8442	18†*	32	N/A
	#2	B-545	4	90	B-106
	#1	B-546	4	90	B-106
	1/0	B-547	4	90	B-106
5/8"	2/0	B-548	4	115	B-106
3/0	3/0	B-549	4	115	B-106
	4/0	B-550	4	115	B-106
	250 kcmil	B-551	4	150	B-106
	300 kcmil	B-532	4	200	B-106
	350 kcmil	B-553	4	200	B-106
	500 kcmil	B-555	4	250	B-106

•	For sizes no	t listed,	contact	BURNDY ®	Products.

Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid

Cabl	le		Price	Weld	Handle
Grd Rod	Тар	Mold Number	Key	Metal	Clamps
	#6	B-8452	19†*	45	N/A
	#4	B-8454	19†*	65	N/A
	#2	B-556	4	90	B-106
	#1	B-557	4	90	B-106
	1/0	B-558	4	115	B-106
3/4"	2/0	B-559	4	115	B-106
3/4	3/0	B-560	4	115	B-106
	4/0	B-561	4	115	B-106
	250 kcmil	B-562	4	150	B-106
	300 kcmil	B-563	4	200	B-106
	350 kcmil	B-564	4	200	B-106
	500 kcmil	B-566	4	250	B-106
	750 kcmil	B-567	5	2-200	B-107
	1/0	B-569	4	150	B-106
	2/0	B-570	4	150	B-106
	3/0	B-571	4	150	B-106
	4/0	B-572	4	150	B-106
1"	250 kcmil	B-573	4	200	B-106
'	300 kcmil	B-574	4	200	B-106
	350 kcmil	B-575	4	200	B-106
	500 kcmil	B-577	4	250	B-106
	750 kcmil	B-578	5	2-200	B-107
	1000 kcmil	B-579	5	500	B-107

Handle Clamps (see chart for correct handles)
† Sold complete with handles
*B38-0309-00 Flint Ignitor (included)

Other recommended accessories:

838-3922-00 Mold Cleaning Brush (pg 93)

838-0135-00 Cable Cleaning Brush (pg 93)

838-0304-00 File (pg 94)

838-0330-00 Cable Clamp (pg 92)

conductors.

Molds listed are for coppercial ground rods. For welding to steel, stainless steel or galvanized steel ground rods add suffix "-N" to mold number.

For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.

[·] For expedited service, contact BURNDY® Products.

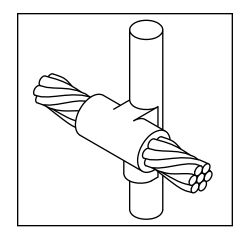
TYPE BCR-3 MOLDS

Horizontal Through Cable to **Ground Rod**

Type BCR-3 Molds are used to join horizontal through run cable to the side of a vertical ground rod.

Size range is #6 through 1000 kcmil solid or concentric stranded copper conductors; 1/2" through 1" for the ground rod.

Contact BURNDY® Products for information on molds for conductors not listed below.



Cabl	е		Price	Weld	Handle
Grd Rod	Тар	Mold Number	Key	Metal	Clamps
	#6	B-5321	24	65	B-106
	#4	B-2154	24	90	B-106
	#2	B-2155	24	90	B-106
1/2"	#1	B-2156	24	115	B-106
	1/0	B-1581	24	115	B-106
	2/0	B-1582	24	115	B-106
	4/0	B-1583	24	150	B-106
	250 kcmil	B-1584	24	150	B-106
	#6	B-5660	24	65	B-106
	#4	B-2157	24	90	B-106
	#2	B-2158	24	90	B-106
	#1	B-2159	24	115	B-106
5/8"	1/0	B-1586	24	115	B-106
	2/0	B-1587	24	115	B-106
	4/0	B-1588	24	150	B-106
	250 kcmil	B-1589	24	150	B-106
	500 kcmil	B-1593	13	2-200	B-107

•	For sizes	not lister	 d. contact 	BURNDY®	Products

[•] Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid conductors.

Cab	le		Price	Weld	Handle
Grd Rod	Тар	Mold Number	Key	Metal	Clamps
	#6	B-6630	24	65	B-106
	#4	B-2160	24	90	B-106
	#2	B-2161	24	90	B-106
	#1	B-2162	24	115	B-106
	1/0	B-1594	24	115	B-106
3/4"	2/0	B-1595	24	115	B-106
	#4	B-1596	24	150	B-106
	250 kcmil	B-1597	24	200	B-106
	500 kcmil	B-1601	13	500	B-107
	750 kcmil	B-1602	13	3-250	B-107
	#6	B-6906	24	90	B-106
	#4	B-2163	24	90	B-106
	#2	B-2164	24	90	B-106
	#1	B-2165	24	115	B-106
1"	1/0	B-1603	24	15	B-106
	2/0	B-1604	24	115	B-106
	4/0	B-1605	24	150	B-106
	250 kcmil	B-1606	24	200	B-106
	500 kcmil	B-1610	13	500	B-107
	750 kcmil	B-1611	13	3-250	B-107

Required Tools: Handle Clamps (see chart for correct handles)
B38-0309-00 Flint Ignitor
Other recommended accessories: B38-3922-00 Mold Cleaning Brush (pg 93) B38-0135-00 Cable Cleaning Brush (pg 93) B38-0330-00 Cable Clamp (pg 92) B38-0304-00 File (pg 94)

For mold types or BURNDYWeld® items not shown, please contact factory.

Molds listed are for copperclad ground rods. For welding to steel, stainless steel or

galvanized steel ground rods add suffix "-N" to mold number.
For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.

For expedited service, contact BURNDY® Products.

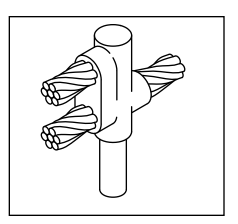
TYPE BCR-17 MOLDS

Horizontal Run and Tap Cables to Ground Rod

Type BCR-17 Molds are used to join horizontal run and tap cables to the top of a vertical ground rod.

Size range is #4 through 750 kcmil solid or concentric stranded copper conductors; 1/2" through 1" for the ground rod.

Contact BURNDY® Products for information on molds for conductors not listed below.



Cabl	е		Price	Weld	Handle
Grd Rod	Тар	Mold Number	Key	Metal	Clamps
	#4	B-5416	4	90	B-106
	#2	B-6165	4	90	B-106
	#1	B-5830	4	90	B-106
1/2"	1/0	B-5940	4	115	B-106
	2/0	B-5850	4	150	B-106
	3/0	B-5833	4	200	B-106
	4/0	B-5380	4	200	B-106
	#4	B-5972	4	90	B-106
	#2	B-5935	4	115	B-106
	#1	B-5699	4	115	B-106
5/8"	1/0	B-5746	4	150	B-106
3/0	2/0	B-5963	4	200	B-106
	3/0	B-5734	4	250	B-106
	4/0	B-5732	4	250	B-106
	250 kcmil	B-5722	5	2-150	B-107

- For sizes not listed, contact BURNDY® Products.
 Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid
- Molds listed are for copperclad ground rods. For welding to steel, stainless steel or galvanized steel ground rods add suffix "-N" to mold number.
 For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.
- For expedited service, contact BURNDY® Products.

Cabl	e		Price	Weld	Handle
Grd Rod	Тар	Mold Number	Key	Metal	Clamps
	#4	B-5698	4	90	B-106
	#2	B-5294	4	115	B-106
	#1	B-5390	4	115	B-106
	1/0	B-6025	4	150	B-106
3/4"	2/0	B-5738	4	200	B-106
3/4	3/0	B-6003	4	250	B-106
	4/0	B-2566	4	250	B-106
	250 kcmil	B-5904	5	2-150	B-107
	300 kcmil	B-5857	5	2-200	B-107
	350 kcmil	B-5777	5	2-200	B-107
	500 kcmil	B-5961	5	3-200	B-106
	#4	B-5556	4	115	B-106
	#2	B-5555	4	150	B-106
	#1	B-6048	4	150	B-106
	1/0	B-5992	4	200	B-106
	2/0	B-5877	4	250	B-106
1"	3/0	B-5821	5	2-150	B-107
ı	4/0	B-5820	5	2-150	B-107
	250 kcmil	B-5804	5	2-200	B-107
	300 kcmil	B-5803	5	500	B-107
	350 kcmil	B-5561	5	500	B-107
	500 kcmil	B-5515	6	3-250	B-107
	750 kcmil	B-5513	6	2-500	B-107

Required Tools: Required Tools:
Handle Clamps (see chart for correct handles)
B38-0309-00 Flint Ignitor
Other recommended accessories:
B38-3922-00 Mold Cleaning Brush (pg 93)
B38-0135-00 Cable Cleaning Brush (pg 93)
B38-0330-00 Cable Clamp (pg 92)
B38-0304-00 File (pg 94)

For mold types or BURNDYWeld® items not shown, please contact factory.

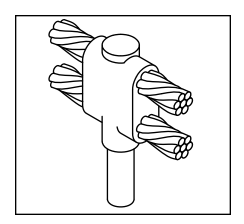
TYPE BCR-24 MOLDS

Horizontal Parallel Run Cables to Ground Rod

Type BCR-24 Molds are used to join horizontal parallel cables to the top of a vertical ground rod.

Size range is #4 through 750 kcmil solid or concentric stranded copper conductors; 1/2" through 1" for the ground rod.

Contact BURNDY® Products for information on molds for conductors not listed below.



Cabl	е		Price	Weld	Handle
Grd Rod	Тар	Mold Number	Key	Metal	Clamps
	#4	B-5640	4	115	B-106
	#2	B-5667	4	115	B-106
	#1	B-6002	4	115	B-106
1/2"	1/0	B-5767	4	150	B-106
	2/0	B-5604	4	200	B-106
	3/0	B-5560	4	250	B-106
	4/0	B-6766	4	250	B-106
	#4	B-6208	4	115	B-106
	#2	B-5702	4	150	B-106
	#1	B-5517	4	150	B-106
	1/0	B-5573	4	200	B-106
	2/0	B-8451	4	250	B-106
5/8"	3/0	B-2510	5	2-150	B-107
	4/0	B-5428	5	2-150	B-107
	250 kcmil	B-1212	5	2-200	B-107
	300 kcmil	B-2084	5	500	B-107
	350 kcmil	B-2558	5	500	B-107
	500 kcmil	B-2450	5	3-250	B-107

•	For sizes	not	listed,	contact	BUI	RNDY'	®	Produ	ucts

Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid

Cable			Price	Weld	Handle
Grd Rod	Тар	Mold Number	Key	Metal	Clamps
	#4	B-8011	4	115	B-106
	#2	B-2320	4	150	B-106
	#1	B-2235	4	150	B-106
	1/0	B-6051	4	200	B-106
	2/0	B-8802	4	250	B-106
3/4"	3/0	B-8726	5	2-150	B-107
3/4"	4/0	B-5677	5	2-150	B-107
	250 kcmil	B-8461	5	2-200	B-107
	300 kcmil	B-8428	5	500	B-107
	350 kcmil	B-6294	5	500	B-107
	500 kcmil	B-8214	5	3-250	B-107
	750 kcmil	B-8027	6	2-500	B-107
	#4	B-5330	4	150	B-106
	#2	B-5332	4	200	B-106
	#1	B-5333	4	200	B-106
	1/0	B-5334	4	250	B-106
	2/0	B-5335	5	2-150	B-107
4"	3/0	B-5336	5	2-200	B-107
1″	4/0	B-5337	5	2-200	B-107
	250 kcmil	B-5338	5	500	B-107
	300 kcmil	B-5341	5	3-200	B-107
	350 kcmil	B-5351	5	3-200	B-107
	500 kcmil	B-5352	6	2-500	B-107
	750 kcmil	B-5353	6‡	5-250	B-107

Required Tools: Handle Clamps (see chart for correct handles)
B38-0309-00 Flint Ignitor
‡ Crucible B-181 required Other recommended accessories: B38-3922-00 Mold Cleaning Brush (pg 93) B38-0135-00 Cable Cleaning Brush (pg 93) B38-0330-00 Cable Clamp (pg 92) B38-0304-00 File (pg 94)

For mold types or BURNDYWeld® items not shown, please contact factory.

conductors.

Molds listed are for copperclad ground rods. For welding to steel, stainless steel or galvanized steel ground rods add suffix "-N" to mold number.

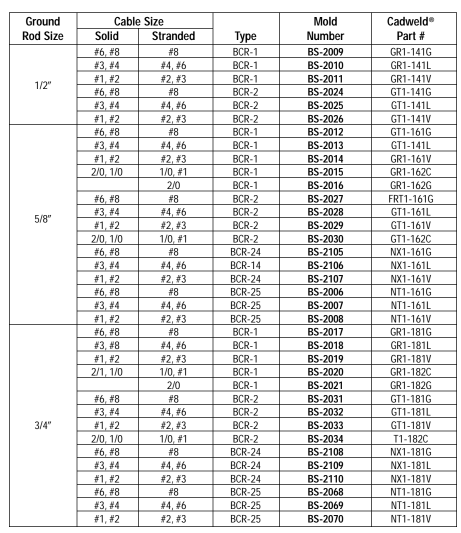
For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.

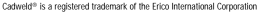
[·] For expedited service, contact BURNDY® Products.

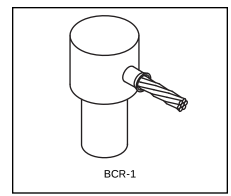
SINGLE SHOT MOLDS

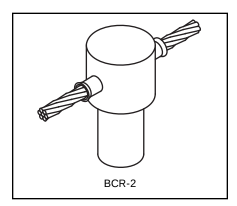
RUS Accepted

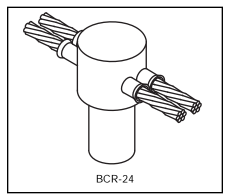
BURNDYWeld® Single Shot Molds are an economical way to make cable connections onto the top of a ground rod. The Single Shot is a disposable single use ceramic mold that comes complete with everything required except the Flint Ignitor.

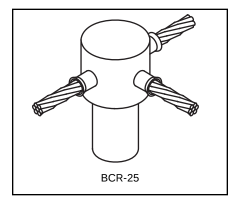












For mold types or BURNDYWeld® items not shown, please contact factory.

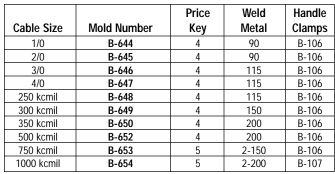
TYPE BCS-1 MOLDS

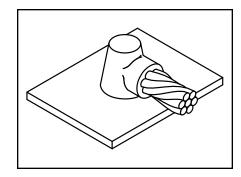
Horizontal Cable to Horizontal **Steel Surface**

Type BCS-1 Molds are used to terminate a horizontal copper cable to any horizontal steel surface. Note that the cable is OFF the

Size range is 1/0 through 1000 kcmil solid or concentric stranded copper conductors.

Contact BURNDY® Products for information on molds for conductors not listed below.





- For sizes not listed, contact BURNDY® Products.
- Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid
- For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDV® Products.
- For expedited service, contact BURNDY® Products.

Required Tools:

Handle Clamps (see chart for correct handles) B38-0309-00 Flint Ignitor

Other recommended accessories

B38-3922-00 Mold Cleaning Brush (pg 93) B38-0135-00 Cable Cleaning Brush (pg 93) B38-0330-00 Cable Clamp (pg 92) **B38-0101-00** Rasp (pg 94)

TYPE BCS-8 MOLDS

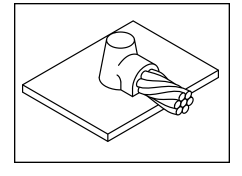
Horizontal Cable to Horizontal **Steel Surface**

Type BCS-8 Molds are used to terminate a horizontal copper cable to any horizontal steel surface. Note that the cable is ON the

Size range is #6 through 1000 kcmil solid or concentric stranded copper conductors.

Contact BURNDY® Products for information on molds for conductors not listed below.





- For sizes not listed, contact BURNDY® Products. Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid
- For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.
- For expedited service, contact BURNDY® Products.

Required Tools:

Handle Clamps (see chart for correct handles)

† Sold complete with frame * B38-0309-00 Flint Ignitor (included)

Other recommended accessories:

B38-3922-00 Mold Cleaning Brush (pg 93)

B38-0135-00 Cable Cleaning Brush (pg 93) B38-0330-00 Cable Clamp (pg 92)

B38-0101-00 Rasp (pg 94)

For mold types or BURNDYWeld® items not shown, please contact factory.

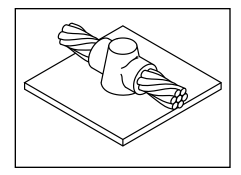
TYPE BCS-2 MOLDS

Horizontal Through Cable to **Horizontal Steel Surface**

Type BCS-2 Molds are used to join horizontal through copper cable to any horizontal steel surface. Note the cable is OFF the surface.

Size range is 1/0 through 1000 kcmil solid or concentric stranded copper conductors.

Contact BURNDY® Products for information on molds for conductors not listed below.



Cable Size	Mold Number	Price Key	Weld Metal	Handle Clamps
1/0	B-616	4	90	B-106
2/0	B-617	4	115	B-106
3/0	B-618	4	115	B-106
4/0	B-619	4	150	B-106
250 kcmil	B-620	4	150	B-106
300 kcmil	B-621	4	200	B-106
350 kcmil	B-622	4	250	B-106
500 kcmil	B-624	5	2-150	B-107
750 kcmil	B-625-H	5	3-250	B-107
1000 kcmil	B-626-H	5	2-500	B-107

- For sizes not listed, contact BURNDY® Products. Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid conductors.
- For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDV® Products.
- For expedited service, contact BURNDY® Products.

Required Tools:
Handle Clamps (see above for correct handles)
B38-0309-00 Flint Ignitor

Other recommended accessories: B38-3922-00 Mold Cleaning Brush (pg 93) B38-0135-00 Cable Cleaning Brush (pg 93)

B38-0101-00 Rasp (pg 94)

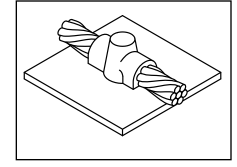
TYPE BCS-9 MOLDS

Horizontal Through Cable to **Horizontal Steel Surface**

Type BCS-9 Molds are used to join horizontal through copper cable to any horizontal steel surface. Note the cable is ON the surface.

Size range is #6 through 500 kcmil solid or concentric stranded copper conductors.

Contact BURNDY® Products for information on molds for conductors not listed below.



Cable Size	Mold Number	Price Key	Weld Metal	Handle Clamps
#6	B-602	3†*	45	N/A
#4	B-603	3†*	45	N/A
#2	B-604	3†*	45	N/A
#1	B-605	3†*	65	N/A
1/0	B-8379	4	90	B-106
2/0	B-5331	4	115	B-106
3/0	B-8381	4	115	B-106
4/0	B-7192	4	150	B-106
250 kcmil	B-8413	4	150	B-106
300 kcmil	B-8423	4	200	B-106
350 kcmil	B-8410	4	250	B-106
500 kcmil	B-5065	5	2-150	B-107

- For sizes not listed, contact BURNDY® Products. Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid conductors.
- For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.
- For expedited service, contact BURNDY® Products.

Required Tools: Handle Clamps (see chart for correct handles)

† Sold complete with handle frame * B38-0309-00 Flint Ignitor (included)

Other recommended accessories:

B40-0319-01 Mold Cleaner for cartridge sizes #15-#65 (pg 93) B40-0319-03 Mold Cleaner for cartridge sizes #90-#500 (pg 93) B38-3922-00 Mold Cleaning Brush (pg 93)

B38-0135-00 Cable Cleaning Brush (pg 93) B38-0101-00 Rasp (pg 94)

For mold types or BURNDYWeld® items not shown, please contact factory.

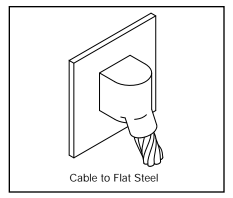
TYPE BCS-3 MOLDS

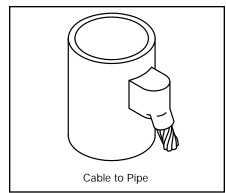
Angular Cable Drop to Vertical Steel Surface

Type BCS-3 Molds are used to join the end of a copper cable at a 45° angle to a vertical steel surface.

Size range is #6 through 1000 kcmil solid or concentric stranded copper conductors.

Contact BURNDY® Products for information on molds for conductors not listed below.





Cable to Flat Steel

Cable Size	Mold Number	Price Key	Weld Metal	Handle Clamps
#6	B-585	4	45	B-106
#4	B-586	4	45	B-106
#3	B-587	4	45	B-106
#2	B-588	4	45	B-106
#1	B-589	4	65	B-106
1/0	B-590	4	90	B-106
2/0	B-591	4	90	B-106
3/0	B-592	4	115	B-106
4/0	B-593	4	115	B-106
250 kcmil	B-594	4	115	B-106
300 kcmil	B-595	4	150	B-106
350 kcmil	B-596	4	200	B-106
500 kcmil	B-598	4	200	B-106
750 kcmil	B-599	5	2-150	B-107
1000 kcmil	B-600	5	2-200	B-107

- For sizes not listed, contact BURNDY® Products. Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid conductors
- For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.

 For expedited service, contact BURNDY® Products.

Required Tools:
Handle Clamps (see chart for correct handles)
B38-0309-00 Flint Ignitor

Other recommended accessories:
Magnetic Clamps to hold molds against vertical steel (pg 92)
B38-3922-00 Mold Cleaning Brush (pg 93)

B38-0135-00 Cable Cleaning Brush (pg 93) **B38-0101-00** Rasp (pg 94)

Cable to Pipe

Cable	Pipe	Mold	Price	Weld	Handle
Size	Size	Number	Key	Metal	Clamps
	1-1/4" to 4"	B-2476	4	45	B-106
	4" to 6"	B-2477	4	45	B-106
#4	6" to 10"	B-2478	4	45	B-106
	12" & up	B-586‡	4	45	B-106
	1-1/4" to 4"	B-9233-S	4	45	B-106
#2 Cal	4" to 6"	B-2480-S	4	45	B-106
#2 Sol	6" to 10"	B-2583-S	4	45	B-106
	12" & up	B-588-S‡	4	45	B-106
	1-1/4" to 4"	B-9233	4	45	B-106
# 2	4" to 6"	B-2480	4	45	B-106
#2	6" to 10"	B-2688	4	45	B-106
	12" & up	B-588‡	4	45	B-106
	1-1/4" to 4"	B-2482	4	65	B-106
ш1	4" to 6"	B-2483	4	65	B-106
#1	6" to 10"	B-2484	4	65	B-106
	12" & up	B-589‡	4	65	B-106
	1-1/4" to 4"	B-2486	4	90	B-106
1 /0	4" to 6"	B2487	4	90	B-106
1/0	6" to 10"	B-2488	4	90	B-106
	12" & up	B-590‡	4	90	B-106
	1-1/4" to 4"	B-8833	4	90	B-106
2/0	4" to 6"	B-2490	4	90	B-106
2/0	6" to 10"	B-2491	4	90	B-106
	12" & up"	B-591‡	4	90	B-106
	1-1/4" to 4"	B-2493	4	115	B-106
2/0	4" to 6"	B-2494	4	115	B-106
3/0	6" to 10"	B2495	4	115	B-106
	12" & up	B-592‡	4	115	B-106
	1-1/4" to 4"	B-9021	4	115	B-106
4.10	4" to 6"	B2497	4	115	B-106
4/0	6" to 10"	B2498	4	115	B-106
	12" & up	B593‡	4	115	B-106

- For sizes not listed, contact BURNDY® Products.
- Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid conductors.
- For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.
 For expedited service, contact BURNDY® Products.
 Required Tools:

Handle Clamps (see chart for correct handles)
B38-0309-00 Flint Ignitor
Other recommended accessories:

‡ Flat Surface Mold

B106-32 Vertical Chain Clamp w/ B-106 Handles for 4" Pipe & smaller B40-0106-27 20" Chain Extension for 4" to 10" Pipe Use (2) 20" Chain Extensions for pipe sizes between 10" and 16" B38-3922-00 Mold Cleaning Brush (pg 93) B38-0135-00 Cable Cleaning Brush (pg 93) B38-0101-00 Rasp (pg 94) Elst Surface Mold

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

Customer Service: US 1-800-346-4175

For mold types or BURNDYWeld® items

not shown, please contact factory.

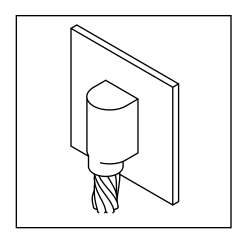
TYPE BCS-23 MOLDS

Vertical Cable Drop to **Vertical Steel Surface**

Type BCS-23 Molds are used to join vertical cable down to a vertical steel surface. Note that the cable is OFF the surface.

Size range is #6 through 500 kcmil solid or concentric stranded copper conductors.

Contact BURNDY® Products for information on molds for conductors not listed below.



Cable Size	Mold Number	Price Key	Weld Metal	Handle Clamps
#6	B-5389	4	45	B-106
#4	B-5359	4	65	B-106
#2	B-2781	4	65	B-106
#1	B-5361	4	90	B-106
1/0	B-2189	4	115	B-106
2/0	B-2540	4	115	B-106
3/0	B-5362	4	150	B-106
4/0	B-8718	4	150	B-106
250 kcmil	B-8165	4	200	B-106
300 kcmil	B-5363	4	200	B-106
350 kcmil	B-9029	4	250	B-106
500 kcmil	B-8512	17	2-150	B-106

- For sizes not listed, contact BURNDY® Products.
- Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid
- Notice instead are for concentrate strained cable. Add suink -3 to mode from conductors.
 For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.
 For expedited service, contact BURNDY® Products.

 Required Tools:

Handle Clamps (see chart for correct handles)
B38-0309-00 Flint Ignitor
Other recommended accessories:

Magnetic Clamps to hold molds against vertical steel B38-3922-00 Mold Cleaning Brush (pg 93) B38-0135-00 Cable Cleaning Brush (pg 93)

B38-0101-00 Rasp (pg 94)

TYPE BCS-4 MOLDS

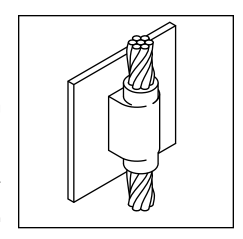
Vertical Through Cable to **Vertical Steel Surface**

Type BCS-4 Molds are used to join a vertical through copper cable to a vertical steel surface. Note that the cable is OFF the surface. For molds with the cable on the surface, contact BURNDY® Products.

Size range is #6 through 500 kcmil solid or concentric stranded copper conductors.

Contact BURNDY® Products for information on molds for conductors not listed below.

Cable Size	Mold Number	Price Key	Weld Metal	Handle Clamps
#6	B-1215	4	90	B-106
#4	B-1216	4	90	B-106
#2	B-1218	4	115	B-106
#1	B-1219	4	115	B-106
1/0	B-1220	17	200	B-106
2/0	B-1221	17	200	B-106
3/0	B-1222	17	250	B-106
4/0	B-1223	17	250	B-106
250 kcmil	B-1224	17	250	B-106
300 kcmil	B-1225-H	6	500	B-107
350 kcmil	B-1226-H	6	3-200	B-107
500 kcmil	B-1228-H	6	3-250	B-107



- For sizes not listed, contact BURNDY® Products. Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid conductors.
- For heavy duty molds, molds with wear plates or molds for Copperweld $^{\! \otimes}$ cable, contact BURNDY $^{\! \otimes}$ Products.
- For expedited service, contact BURNDY® Products.

Required Tools: Handle Clamps (see chart for correct handles)

B38-0309-00 Flint Ignitor

Other recommended accessories:
Magnetic Clamps to hold molds against vertical steel
B38-3922-00 Mold Cleaning Brush (pg 93)
B38-0135-00 Cable Cleaning Brush (pg 93)
B38-0101-00 Rasp (pg 94)

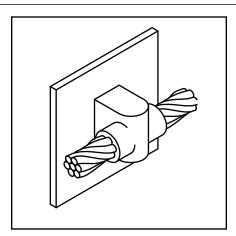
TYPE BCS-6 MOLDS

Horizontal Through Cable to **Vertical Steel Surface**

Type BCS-6 Molds are used to join horizontal through copper cable to a vertical steel surface. Note that the cable is OFF the surface.

Size range is #6 through 250 kcmil solid or concentric stranded copper conductors.

Contact BURNDY® Products for information on molds for conductors not listed below.



Cable Size	Mold Number	Price Key	Weld Metal	Handle Clamps
#6	B-1626	4	65	B-106
#4	B-1627	4	65	B-106
#2	B-1628	4	65	B-106
#1	B-1629	4	90	B-106
1/0	B-1630	4	115	B-106
2/0	B-1631	4	115	B-106
3/0	B-1632	4	150	B-106
4/0	B-1633	4	150	B-106
250 kcmil	B-1634	4	150	B-106

- For sizes not listed, contact $BURNDY^{\otimes}$ Products. Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid conductors.
- For heavy duty molds, molds with wear plates or molds for Copperweld $^{\! \otimes}$ cable, contact BURNDY $^{\! \otimes}$ Products.
- For expedited service, contact BURNDY® Products.

Required Tools:
Handle Clamps (see chart for correct handles) B38-0309-00 Flint Ignitor

Other recommended accessories: **B40-0319-01** Mold Cleaner for cartridge sizes #15-#65 (pg 93)

B40-0319-03 Mold Cleaner for cartridge sizes #90-#500 (pg 93) B38-3922-00 Mold Cleaning Brush (pg 93) B38-0135-00 Cable Cleaning Brush (pg 93)

B38-0101-00 Rasp (pg 94)

For mold types or BURNDYWeld® items not shown, please contact factory.

TYPE BCS-7 MOLDS

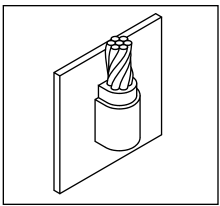
Overhead Vertical Tap Cable to Vertical Steel Surface

Type BCS-7 Molds are used to join an overhead vertical copper conductor drop tap to a vertical steel surface.

Size range is #6 through 1000 kcmil solid or concentric stranded copper conductors.

Contact BURNDY® Products for information on molds for conductors not listed below.

		1		
		Price	Weld	Handle
Cable Size	Mold Number	Key	Metal	Clamps
#6	B-1635	4	65	B-106
#4	B-1636	4	65	B-106
#3	B-1637	4	65	B-106
#2	B-1638	4	65	B-106
#1	B-1639	4	90	B-106
1/0	B-1640	4	150	B-106
2/0	B-1641	4	150	B-106
3/0	B-1642	17	200	B-106
4/0	B-1643	17	200	B-106
250 kcmil	B-1644	17	200	B-106
300 kcmil	B-1645	17	250	B-106
350 kcmil	B-1646	6	2-150	B-107
500 kcmil	B-1648	6	2-200	B-107
750 kcmil	B-1649	6	500	B-107
1000 kcmil	B-1650	6	3-200	B-107



- For sizes not listed, contact BURNDY® Products. Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid conductors.
- For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.
- For expedited service, contact BURNDY® Products.

Required Tools:
Handle Clamps (see chart for correct handles)

B38-0309-00 Flint Ignitor

Other recommended accessories:
Magnetic Clamps to hold molds against vertical steel
B38-3922-00 Mold Cleaning Brush (pg 93)

B38-0135-00 Cable Cleaning Brush (pg 93) B38-0101-00 Rasp (pg 94)

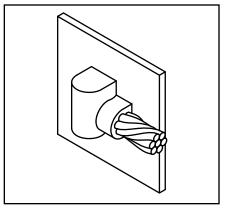
TYPE BCS-18 MOLDS

Horizontal Tap Cable to **Vertical Steel Surface**

Type BCS-18 Molds are used to connect a horizontal conductor to a vertical steel surface. Note that the cable is ON the surface.

Size range is #6 through 500 kcmil solid or concentric stranded copper conductors.

Contact BURNDY® Products for information on molds for conductors not listed below.



For mold types or **BURNDYWeld®** items not shown, please contact factory.

		Price	Weld	Handle
Cable Size	Mold Number	Key	Metal	Clamps
#6	B-5910	4	45	B-106
#4	B-2761	4	45	B-106
#2	B-2569	4	45	B-106
#1	B-6060	4	65	B-106
1/0	B-5419	4	90	B-106
2/0	B-2567	4	90	B-106
3/0	B-6072	4	115	B-106
4/0	B-9253	4	115	B-106
250 kcmil	B-2568	4	115	B-106
300 kcmil	B-6061	4	150	B-106
350 kcmil	B-6067	4	200	B-106
500 kcmil	B-8359	4	200	B-106

NOTE: Add (-R) to mold number for right hand mold or (-L) for left hand mold. Right hand (-R) mold will be furnished if not specified.

For sizes not listed, contact BURNDY® Products.

Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid

- conductors.

 For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.
- For expedited service, contact BURNDY® Products.

Required Tools:

Handle Clamps (see chart for correct handles) B38-0309-00 Flint Ignitor

Other recommended accessories:

Vertical Chain Clamps

B38-3922-00 Mold Cleaning Brush (pg 93) B38-0135-00 Cable Cleaning Brush (pg 93) B38-0101-00 Rasp (pg 94)

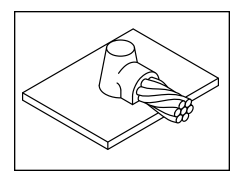
TYPE BCS-5 MOLDS

Horizontal Cable Tap to **Horizontal Cast Iron Surface**

Type BCS-5 Molds are used to join horizontal cable taps to horizontal cast iron surfaces. Note that the cable is **ON** the surface.

Size range is #6 through #1 solid or concentric stranded copper conductors.

Contact BURNDY® Products for information on molds for conductors not listed below.



Cable Size	Mold Number	Price	Weld Metal	Handle
Cable Size	Moia Marribei	Key	ivietai	Clamps
#6 Sol	B-1613	3+	2SCI	N/A
#6	B-1614	3+	25CI	N/A
#4 Sol	B-1615	3+	45CI	N/A
#4	B-1616	3+	45CI	N/A
#2 Sol	B-1617	3+	45CI	N/A
#2	B-1618	3+	45CI	N/A
#1 Sol	B-1619	3+	65CI	N/A
#1	B-1620	3+	65CI	N/A

- For sizes not listed, contact BURNDY® Products.
- Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid conductors
- For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.
- For expedited service, contact BURNDY® Products. Required Tools:

† Sold complete with frame B38-0309-00 Flint Ignitor (included) Other recommended accessories:

B38-3922-00 Mold Cleaning Brush (pg 93) B38-0135-00 Cable Cleaning Brush (pg 93) B38-0101-00 Rasp (pg 94)

DO NOT use Type BCS-5 molds on Soil Pipe (ASTM A74-82). A test weld should be made on a section of the pipe being used to determine the possibility of detrimental metallurgical effects.

> For mold types or BURNDYWeld® items not shown, please contact factory.

TYPE BCRE-1 MOLDS

Horizontal Parallel Tap to Rebar

Type BCRE-1 Molds are recommended for parallel, horizontal connections for solid or concentric stranded conductors #6 through 4/0 joined to reinforcing bars #3 through #6 and larger. The high copper content joint has a higher current carrying capacity than the conductors being joined and is impervious to vibration and moisture.



Contact BURNDY® Products for information on molds for conductors not listed below.

Rebar Size	Cable Size	Mold Number	Packing Material ‡	Price Key	Weld Metal	Handle Clamps
	#6	B-7500	B38-4060-00	4	25	B-106
	#4	B-7501	B38-4060-00	4	32	B-106
	#2	B-7502	B38-4060-00	4	45	B-106
#3	#1	B-7503	B38-4060-00	4	65	B-106
#3	1/0	B-7504	B38-4060-00	4	90	B-106
	2/0	B-7505	B38-4060-00	4	90	B-106
	3/0	B-7506	B38-4060-00	4	115	B-106
	4/0	B-7507	B38-4060-00	4	115	B-106
#4	#6	B-7508	B38-4061-00	3+	25	N/A
	#4	B-7509	B38-4061-00	3+	32	N/A
&	#2	B-7510	B38-4061-00	3+	45	N/A
Larger	#1	B-7511	B38-4061-00	3+	65	N/A
	1/0	B-7512	B38-4060-00	4	90	B-106
# 4	2/0	B-7513	B38-4060-00	4	90	B-106
#4	3/0	B-7514	B38-4060-00	4	115	B-106
	4/0	B-7515	B38-4060-00	4	115	B-106
	1/0	B-7520	B38-4060-00	4	90	B-106
" "	2/0	B-7521	B38-4060-00	4	90	B-106
#5	3/0	B-7522	B38-4060-00	4	115	B-106
	4/0	B-7523	B38-4060-00	4	115	B-106
ш,	1/0	B-7528	B38-4062-00	14+	90	N/A
#6	2/0	B-7529	B38-4062-00	14+	90	N/A
&	3/0	B-7530	B38-4062-00	14+	115	N/A
Larger	4/0	B-7531	B38-4062-00	14+	115	N/A

‡ PACKING MATERIAL NOTE

A packing pad is necessary when making BURNDYWeld® connections to Rebar. Packing Material B38-4060-00 is a special, patented copper-wool packing, with enough in each bag to do between 40 and 50 connections. Packing Material No.'s B38-4061-00, B38-4062-00 and B38-4063-00 are a ceramic fiber material and can be used for one connection only. Be sure to specify Packing Material No. when ordering Mold and Weld Metal.

- For sizes not listed, contact BURNDY® Products.
 Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid
- For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.
- For expedited service, contact BURNDY® Products.

Required Tools: Handle Clamps (see chart for correct handles)

† Sold complete with frame B38-0309-00 Flint Ignitor Other recommended accessories:

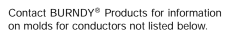
B38-3922-00 Mold Cleaning Brush (pg 93) B38-0135-00 Cable Cleaning Brush (pg 93) B38-0304-00 File (pg 94)

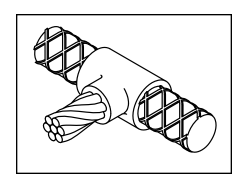
For mold types or BURNDYWeld® items not shown, please contact factory.

TYPE BCRE-2 MOLDS

Horizontal Cable Tap to Horizontal Rebar Run

Type BCRE-2 Molds are recommended for right angle, horizontal connections for solid or concentric stranded conductors #6 through 4/0 joined to reinforcing bars #3 through #6. The high copper content joint has a higher current carrying capacity than the conductors being joined and is impervious to vibration and moisture.





Rebar	Cable	Mold	Packing	Price	Weld	Handle
Size	Size	Number	Material ‡	Key	Metal	Clamps
	#6	B-7588	B38-4060-00	4	45	B-106
	#4	B-7589	B38-4060-00	4	45	B-106
	#2	B-7590	B38-4060-00	4	65	B-106
// 0	#1	B-7591	B38-4060-00	4	65	B-106
#3	1/0	B-7592	B38-4060-00	4	90	B-106
	2/0	B-7593	B38-4060-00	4	90	B-106
	3/0	B-7594	B38-406000	4	115	B-106
	4/0	B-7595	B38-4060-00	4	115	B-106
	#6	B-7596	B38-4060-00	4	45	B-106
	#4	B-7597	B38-4060-00	4	45	B-106
	#2	B-7598	B38-4060-00	4	65	B-106
	#1	B-7599	B38-4060-00	4	65	B-106
#4	1/0	B-7600	B38-4060-00	4	90	B-106
	2/0	B-7601	B38-4060-00	4	90	B-106
	3/0	B-7602	B38-4060-00	4	115	B-106
	4/0	B-7603	B38-4060-00	4	115	B-106
	#6	B-7604	B38-4606-00	4	90	B-106
	#4	B-7605	B38-4060-00	4	90	B-106
	#2	B-7606	B38-4060-00	4	90	B-106
"=	#1	B-7607	B38-4060-00	4	90	B-106
#5	1/0	B-7608	B38-4060-00	4	115	B-106
	2/0	B-7609	B38-4060-00	4	115	B-106
	3/0	B-7610	B38-4060-00	4	150	B-106
	4/0	B-7611	B38-4060-00	4	150	B-106
	#6	B-7612	B38-4060-00	4	90	B-106
	#4	B-7613	B38-4060-00	4	90	B-106
	#2	B-7614	B384060-00	4	90	B-106
",	#1	B-7615	B38-4060-00	4	90	B-106
#6	1/0	B-7616	B38-4060-00	4	115	B-106
	2/0	B-7617	B38-4060-00	4	115	B-106
	3/0	B-7618	B38-4060-00	4	150	B-106
	4/0	B-7619	B38-4060-00	4	150	B-106

‡ PACKING MATERIAL NOTE

A packing pad is necessary when making BURNDYWeld® connections to Rebar. Packing Material B38-4060-00 is a special, patented copper-wool packing, with enough in each bag to do between 40 and 50 connections. Packing Material No.'s B38-4061-00, B38-4062-00 and B38-4063-00 are a ceramic fiber material and can be used for one connection only. Be sure to specify Packing Material No. when ordering Mold and Weld Metal.

- For sizes not listed, contact BURNDY® Products.
- Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid conductors.
- For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.

 For expedited service, contact BURNDY® Products.

Required Tools:

Handle Clamps (see chart for correct handles) B38-0309-00 Flint Ignitor

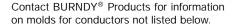
B38-392-00 Filit (glittl)
Other recommended accessories
B40-0319-01 Mold Cleaner for cartridge sizes #15-#65 (pg 93)
B40-0319-03 Mold Cleaner for cartridge sizes #90-#500 (pg 93)
B38-3922-00 Mold Cleaning Brush (pg 93)
B38-0135-00 Cable Cleaning Brush (pg 93)
B38-0304-00 File (pg 94)

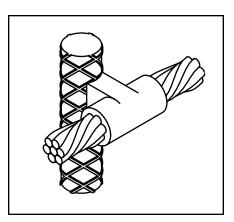
For mold types or BURNDYWeld® items not shown, please contact factory.

TYPE BCRE-3 MOLDS

Horizontal through Cable to Vertical Rebar

Type BCRE-3 Molds are recommended for horizontal conductors to vertical rebar connections for solid or concentric stranded conductors #6 through 4/0 joined to reinforcing bars #3 through #7 & larger. The high copper content joint has a higher current carrying capacity than the conductors being joined and is impervious to vibration and moisture.





Rebar	Cable	Mold	Packing	Price	Weld	Handle
Size	Size	Number	Material ‡	Key	Metal	Clamps
	#6	B-7620	B38-4060-00	24	90	B-106
-	#4	B-7621	B38-4060-00	24	90	B-106
	#2	B-7622	B38-4060-00	24	90	B-106
	#1	B-7623	B38-4060-00	24	115	B-106
#3	1/0	B-7624	B38-4060-00	24	115	B-106
-	2/0	B-7625	B38-4060-00	24	115	B-106
	3/0	B-7626	B38-4060-00	24	150	B-106
-	4/0	B-7627	B38-4060-00	24	150	B-106
	#6	B-7628	B38-4060-00	24	90	B-106
	#4	B-7629	B38-4060-00	24	90	B-106
1	#2	B-7630	B38-4060-00	24	90	B-106
-	#1	B-7631	B38-4060-00	24	115	B-106
#4	1/0	B-7632	B38-4060-00	24	115	B-106
ŀ	2/0	B-7633	B38-4060-00	24	115	B-106
	3/0	B-7634	B38-4060-00	24	150	B-106
	4/0	B-7635	B38-4060-00	24	150	B-106
	#6	B-7636	B38-4060-00	24	90	B-106
	#4	B-7637	B38-4060-00	24	90	B-106
	#2	B-7638	B38-4060-00	24	90	B-106
ŀ	#1	B-7639	B38-4060-00	24	115	B-106
#5	1/0	B-7640	B38-4060-00	24	115	B-106
	2/0	B-7641	B38-4060-00	24	115	B-106
1	3/0	B-7642	B38-4060-00	24	150	B-106
•	4/0	B-7643	B38-4060-00	24	150	B-106
	#6	B-7644	B38-4060-00	24	90	B-106
-	#4	B-7645	B38-4060-00	24	90	B-106
•	#2	B-7646	B38-4060-00	24	90	B-106
	#1	B-7647	B38-4060-00	24	115	B-106
#6	1/0	B-7648	B38-4060-00	24	115	B-106
ŀ	2/0	B-7649	B38-4060-00	24	115	B-106
-	3/0	B-7650	B38-4060-00	24	150	B-106
•	4/0	B-7651	B38-4060-00	24	150	B-106
	#6	B-7652	B38-4063-00	4+	90	B-106-41
ŀ	#4	B-7653	B38-4063-00	4+	90	B-106-41
	#2	B-7654	B38-4063-00	4+	90	B-106-41
#7	#1	B-7655	B38-4063-00	4+	115	B-106-41
&	1/0	B-7656	B38-4063-00	4+	115	B-106-41
Larger	2/0	B-7657	B38-4063-00	4+	115	B-106-41
	3/0	B-7658	B38-4063-00	4+	150	B-106-41
ŀ	4/0	B-7659	B38-4063-00	4+	150	B-106-41

‡ PACKING MATERIAL NOTE

A packing pad is necessary when making BURNDYWeld® connections to Rebar. Packing Material B38-4060-00 is a special, patented copper-wool packing, with enough in each bag to do between 40 and 50 connections. Packing Material No.'s B38-4061-00, B38-4062-00 and B38-4063-00 are a ceramic fiber material and can be used for one connection only. Be sure to specify Packing Material No. when ordering Mold and Weld Metal.

- . For sizes not listed, contact BURNDY® Products.
- For sizes not issed, contact Burniby* Products.
 Molds listed are for concentric stranded cable. Add suffix *-S* to mold number for solid conductors.
 For heavy duty molds, molds with wear plates or molds for Copperweld* cable, contact BURNDY* Products.
 For expedited service, contact BURNDY* Products.

Required Tools:
 Handle Clamps (see chart for correct handles)
 B38-0309-00 Flint Ignitor
Other recommended accessories:

Vertical Chain Clamps † **B40-0319-03** Mold Cleaner for cartridge sizes #90-

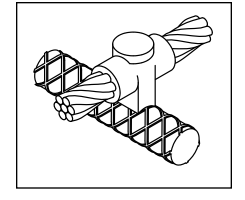
#500 (pg 93) **B38-3922-00** Mold Cleaning Brush (pg 93) **B38-0135-00** Cable Cleaning Brush (pg 93) **B38-0304-00** File (pg 94)

For mold types or BURNDYWeld® items not shown, please contact factory.

TYPE BCRE-4 MOLDS

Horizontal through Cable to **Horizontal Rebar**

Type BCRE-4 Molds are recommended for horizontal through conductors to horizontal rebar at right angle connections for solid or concentric stranded conductors #6 through 4/0 joined to reinforcing bars #3 through #6 & larger. The high copper content joint has a higher current carrying capacity than the conductors being joined and is impervious to vibration and moisture.



Contact BURNDY® Products for information on molds for conductors not listed below.

Rebar	Cable	Mold	Packing	Price	Weld	Handle
Size	Size	Number	Material ‡	Key	Metal	Clamps
	#6	B-7708	B38-4060-00	4	90	B-106
	#4	B-7709	B38-4060-00	4	90	B-106
	#2	B-7710	B38-4060-00	4	90	B-106
" 0	#1	B-7711	B38-4060-00	4	115	B-106
#3	1/0	B-7712	B38-4060-00	22	115	B-106
	2/0	B-7713	B38-4060-00	22	115	B-106
	3/0	B-7714	B38-4060-00	22	150	B-106
	4/0	B-7715	B38-4060-00	22	150	B-106
	#6	B-7716	B38-4060-00	4	90	B-106
	#4	B-7717	B38-4060-00	4	90	B-106
	#2	B-7718	B38-4060-00	4	90	B-106
#4	#1	B-7719	B38-4060-00	22	115	B-106
#4	1/0	B-7720	B38-4060-00	22	115	B-106
	2/0	B-7721	B38-4060-00	22	115	B-106
	3/0	B-7722	B38-4060-00	22	150	B-106
	4/0	B-7723	B38-4060-00	22	150	B-106
	#6	B-7724	B38-4060-00	4	90	B-106
	#4	B-7725	B38-4060-00	4	90	B-106
	#2	B-7726	B38-4060-00	4	90	B-106
#5	#1	B-7727	B38-4060-00	22	115	B-106
#3	1/0	B-7728	B38-4060-00	22	115	B-106
	2/0	B-7729	B38-4060-00	22	115	B-106
	3/0	B-7730	B38-4060-00	22	150	B-106
	4/0	B-7731	B38-4060-00	22	150	B-106
	#6	B-7732	B38-4061-00	14+	90	N/A
	#4	B-7733	B38-4061-00	14+	90	N/A
#6	#2	B-7734	B38-4061-00	14+	90	N/A
#0 &	#1	B-7735	B38-406100	14+	115	N/A
Larger	1/0	B-7736	B38-4062-00	14+	115	N/A
Laryer	2/0	B-7737	B38-4062-00	14+	115	N/A
	3/0	B-7738	B38-4062-00	14+	150	N/A
	4/0	B-7739	B38-4062-00	14+	150	N/A

‡ PACKING MATERIAL NOTE

A packing pad is necessary when making BURNDYWeld® connections to Rebar. Packing Material B38-4060-00 is a special, patented copper-wool packing, with enough in each bag to do between 40 and 50 connections. Packing Material No.'s B38-4061-00, B38-4062-00 and B38-4063-00 are a ceramic fiber material and can be used for one connection only. Be sure to specify Packing Material No. when ordering Mold and Weld Metal.

Required Tools:

Handle Clamps (see chart for correct handles)
† Sold complete with frame

B38-0309-00 Flint Ignitor

Other recommended accessories: B40-0319-03 Mold Cleaner for cartridge sizes #90-#500 (pg 93)

B38-3922-00 Mold Cleaning Brush (pg 93) B38-0135-00 Cable Cleaning Brush (pg 93) B38-0304-00 File (pg 94)

For mold types or BURNDYWeld® items not shown, please contact factory.

For sizes not listed, contact BURNDY® Products. Molds listed are for concentric stranded cable. Add suffix

[&]quot;-S" to mold number for solid conductors.

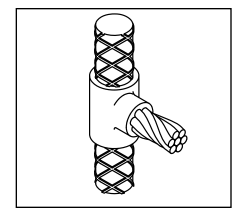
For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.

For expedited service, contact BURNDY® Products.

TYPE BCRE-6 MOLDS

Horizontal Cable Tap to Vertical Rebar

Type BCRE-6 Molds are recommended for horizontal conductors terminating at right angles to vertical rebar connections for solid or concentric stranded conductors #6 through 4/0 joined to reinforcing bars #3 through #7 and larger. The high copper content joint has a higher current carrying capacity than the conductors being joined and is impervious to vibration and moisture.



Contact BURNDY® Products for information on molds for conductors not listed below.

Rebar	Cable	Mold	Packing	Price	Weld	Handle
Size	Size	Number	Material ‡	Key	Metal	Clamps
	#6	B-7884	B38-4060-00	4	90	B-106
	#4	B-7885	B38-4060-00	4	90	B-106
	#2	B-7886	B38-4060-00	4	90	B-106
#3	#1	B-7887	B38-4060-00	4	115	B-106
#3	1/0	B-7888	B38-4060-00	4	115	B-106
	2/0	B-7889	B38-4060-00	4	115	B-106
	3/0	B-7890	B38-4060-00	4	150	B-106
	4/0	B-7891	B38-4060-00	4	150	B-106
	#6	B-7892	B38-4060-00	4	90	B-106
	#4	B-7893	B38-4060-00	4	90	B-106
	#2	B-7894	B38-4060-00	4	90	B-106
#4	#1	B-7895	B38-4060-00	4	115	B-106
#4	1/0	B-7896	B38-4060-00	4	115	B-106
	2/0	B-7897	B38-4060-00	4	115	B-106
	3/0	B-7898	B38-4060-00	4	150	B-106
	4/0	B-7899	B38-4060-00	4	150	B-106
	#6	B-7900	B38-4060-00	4	90	B-106
	#4	B-7901	B38-4060-00	4	90	B-106
	#2	B-7902	B38-4060-00	4	90	B-106
	#1	B-7903	B38-4060-00	4	115	B-106
#5	1/0	B-7904	B38-4060-00	4	115	B-106
	2/0	B-7905	B38-4060-00	4	115	B-106
	3/0	B-7906	B38-4060-00	4	150	B-106
	4/0	B-7907	B38-4060-00	4	150	B-106
	#6	B-7908	B38-4060-00	4	90	B-106
	#4	B-7909	B38-4060-00	4	90	B-106
	#2	B-7910	B38-4060-00	4	90	B-106
	#1	B-7911	B38-4060-00	4	115	B-106
#6	1/0	B-7912	B38-4060-00	4	115	B-106
	2/0	B-7913	B38-4060-00	4	115	B-106
	3/0	B-7914	B38-4060-00	4	150	B-106
	4/0	B-7915	B38-4060-00	4	150	B-106
	#6	B-7916	B38-4063-00	4	90	B-106-32
	#4	B-7917	B38-4063-00	4	90	B-106-32
	#2	B-7918	B38-4063-00	4	90	B-106-32
#7	#1	B-7919	B38-4063-00	4	115	B-106-32
. &	1/0	B-7920	B38-4063-00	4	115	B-106-32
Larger	2/0	B-7921	B38-4063-00	4	115	B-106-32
	3/0	B-7922	B38-4063-00	4	150	B-106-32
	4/0	B-7923	B38-4063-00	4	150	B-106-32

‡ PACKING MATERIAL NOTE

A packing pad is necessary when making BURNDYWeld® connections to Rebar. Packing Material B38-4060-00 is a special, patented copper-wool packing, with enough in each bag to do between 40 and 50 connections. Packing Material No.'s B38-4061-00, B38-4062-00 and B38-4063-00 are a ceramic fiber material and can be used for one connection only. Be sure to specify Packing Material No. when ordering Mold and Weld Metal.

- For sizes not listed, contact BURNDY® Products.
- Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid conductors.
- For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY® Products.
 For expedited service, contact BURNDY® Products.
- Required Tools: Handle Clamps (see chart for correct handles) B38-0309-00 Flint Ignitor

Other recommended accessories: B38-3922-00 Mold Cleaning Brush (pg 93) B38-0135-00 Cable Cleaning Brush (pg 93)

B38-0304-00 File (pg 94)

*The B106-32 comes complete with a B-106 handle clamp and B40-0106-76 vertical chain clamp. Although good for use on all sizes of rebar, vertical chain clamps are strongly recommended on large size rebar as they hold the mold to the rebar securely. If you already have a B-106 handle clamp, you can purchase the vertical chain clamps separately. See page 92 for a variety of options.

For mold types or BURNDYWeld® items not shown, please contact factory.

BURNDY® GROUNDMAX™

BURNDY® GROUNDMAX™ is an economical solution for areas with very difficult grounding issues. BURNDY® GROUNDMAX™ is highly conductive in a wet or dry application and does not require moisture to lower the resistance of your grounding system. BURNDY® GROUNDMAX™ contains a corrosion inhibitor which forms a film on copper, creating a barrier against corrosion.

BURNDY[®] GROUNDMAX[™] can be poured in dry or pumped in slurry form. No tamping required. It is very contractor friendly. No special tools required.

*GROUNDMAX™ is the catalog number.

BURNDY® GROUNDMAX™ Advantages:

- · Easy to install.
- Electrically conductive.
- Environmentally friendly.
- · Will not leach into the ground.
- Positive low resistance, electrical connection to earth.
- Does not contain any hazardous chemicals.
- Compatible with all copper grounding systems.
- Contains a corrosion inhibitor to protect copper.
- Will not expand or shrink.
- Not affected by freezing.
- · Excellent shelf life.
- Typical resistivity <10 Ohm-cm

Material Required Per Linear Foot of Trench Width of Trench (Inches)												
		4	6	8	10	12	14	16	18	20	22	24
	2	4.1	6.2	8.1	10.1	12.1	14.1	16.2	18.2	20.2	22.2	24.2
	3	6.2	9.3	12.1	15.2	18.2	21.2	24.2	27.3	30.3	33.3	36.4
Thickness of	4	8.2	12.3	16.2	20.2	24.2	28.3	32.3	36.4	40.4	44.5	48.5
BURNDY® GROUNDMAX™	5	10.3	15.4	20.2	25.3	30.3	35.4	40.4	45.5	50.5	55.6	60.6
(Inches)	6	12.3	18.5	24.2	30.3	36.4	42.4	48.5	54.6	60.6	66.7	72.7
(menes)	7	14.4	21.6	28.3	35.4	42.4	49.5	56.6	63.7	70.7	77.8	84.9
	8	16.4	24.7	32.3	40.4	48.5	56.0	64.7	72.7	80.8	88.9	97.0
	9	18.5	27.8	36.4	45.5	54.6	63.7	72.7	81.8	90.9	100.0	109.1
	10	20.6	30.8	40.4	50.5	60.6	70.7	80.8	90.9	101.0	111.1	121.2

To calculate the lbs. of material required to fill a trench:

- · Determine desired thickness.
- Move to the right until you are under the known width of the trench. This number will be the weight of the material in lbs./linear ft.
- Take this number and multiply by the length of the trench in feet. Your answer will be the amount of BURNDY® GROUNDMAX™ material required to fill the trench to the desired level in lbs.

Example:

Thickness: = 6 inches Width = 18 inches

54.6 lbs. per linear ft. (from the table above)

Answer = 54.6 lbs. per linear ft. x 25 ft. trench = 1,365 lbs. of BURNDY®

GROUNDMAX™

= 28 (50 lb.) bags of BURNDY® GROUNDMAX™

For mold types or BURNDYWeld® items not shown, please contact factory.

BURNDY® GROUNDMAX™ *

Application Information

*BURNDY® GROUNDMAX™ is the catalog number.

Vertical Installation

Drill or bore a hole the desired diameter and depth. Suspend ground electrode in center of hole to be filled. Pour BURNDY® GROUNDMAXTM until desired level is obtained. No tamping is required.

BUR	Dry Volume of Ground Resistance BURNDY® GROUNDMAX™ Comparison of vs. Hole Size Bare Rod vs.		
Hole Size	Lbs. of BURNDY® GROUNDMAX™ Per Ft.	Hole Size with 5/8" x 10' Rod in Center of 15' Hole	Percent Resistance Compared to Rod Only (100%)
4"	6.5	4"	52%
6"	14.5	6"	47%
8″	25.8	8"	44%
10"	40.4	10"	42%
12″	58.1	12"	40%

Horizontal or Grid Construction†

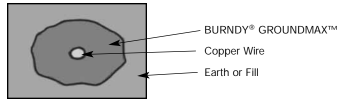
Pour into horizontal trench until level of ground wire is reached. Place ground wire. Pour in additional BURNDY® GROUND-MAX™ until wire is covered to desired height. Cover with fill. No tamping required.

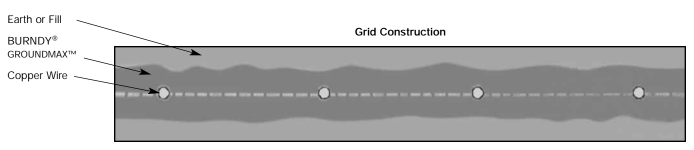
For grid construction, pour BURNDY® GROUNDMAX $^{\text{TM}}$ and spread over ground grid until desired thickness is achieved. Cover with fill.

	.475" Diameter	Percentage of Resistance with .475" Wire Plus BURNDY® GROUNDMAX™ in Various Diameters Compared to Wire Only (100%)				
Length	Wire Only	2"	3"	4"	6"	
25′	100%	83%	78%	74%	69%	
50′	100%	85%	81%	77%	73%	
75′	100%	86%	82%	79%	75%	
100′	100%	87%	83%	80%	77%	
150′	100%	88%	84%	82%	78%	
200′	100%	88%	85%	83%	79%	
250′	100%	89%	85%	83%	80%	
300′	100%	89%	86%	84%	80%	

- † Entire grounding system should be surrounded by BURNDY[®] GROUNDMAX™. Conductors should be insulated as they exit BURNDY[®] GROUNDMAX™ column.
- ‡ The use of BURNDY® GROUNDMAX™ around the grounding system will also reduce surge impedance by increasing the effective contact area of the electrode to soil.







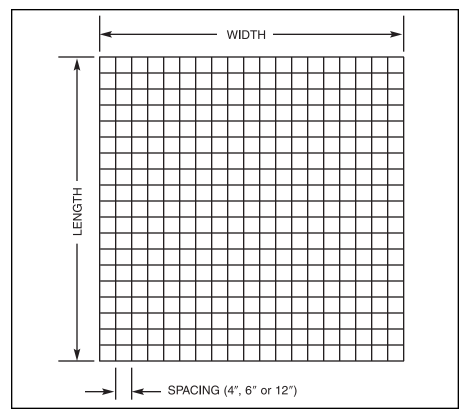
For mold types or BURNDYWeld® items not shown, please contact factory.

BURNDYWeld® PREFABRICATED WIRE MESH

Grounding, Personal Safety Mats, Equipotential Planes, Signal Reference Grid

Prefabricated wire mesh is:

- · manufactured from bare solid copper or copperclad conductors.
- spaced on 4", 6" or 12" centers.
- · factory silver brazed at each crossover using 35% silver and a non-corrosive flux.
- furnished in sections with widths from 2 ft to 18 ft (length limited by weight).
- · shipped on tubes and protected for transporting.
- · interconnected in the field using BURNDYWeld® molds and powder.



Prefabricated Wire Mesh						
Part Number	Description	Weight/Sq Ft.				
	#10 Solid Copper Wire Mesh on 4" Centers	0.192				
Contact	#6 Solid Copper Wire Mesh on 4" Centers	0.487				
Factory	#6 Solid Copper Wire Mesh on 6" Centers	0.325				
	#6 Solid Copper Wire Mesh on 12" Centers	0.163				
	Copperclad Wire Mesh may be ordered					
	contact factory for part numbers					

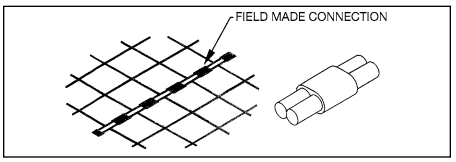
When ordering, specify wire type and size, width, length and

Molds for Connecting Prefabricated Wire Mesh					
Weld Mold Price Handle Weld					
Wire Size	Туре	Number	Key	Clamp	Metal
#6 Sol Copper	BCC-14	B-6205	18	included	#25
#6 Sol Copperweld	BCC-14	B-6207	18	included	#15
#8 Sol Copper	BCC-14	B-6209	18	included	#15
#8 Sol Copperweld	BCC-14	B-6210	18	included	#15
#10 Sol Copper	BCB-34	B-6211	18	included	#15
#10 Sol Copperweld	BCB-34	B-6212	18	included	#15

For mold types or **BURNDYWeld®** items not shown, please contact factory.

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

Adjoining sections of mesh are to be exothermically welded by installer using BURNDYWeld® molds and powder.



BURNDYWeld® PREFABRICATED WIRE MESH

The prefabricated wire mesh is a convenient, efficient and economical means of improving grounding systems at facilities where large area grounds are required.

Wire Choices

Wire mesh is made from solid wire, either copper clad steel or pure copper. Copper clad steel wire has the strength of steel combined with the higher conductivity and corrosion resistance of copper. The two metals are permanently bonded and act as a single material.

Silver Brazed Joints

The long wires and cross wires of wire mesh are silver brazed at their crossing points. This method provides joints with a breaking strength strong enough to resist separation during installation and strong enough to bear the traffic of heavy vehicles.

Like the wire itself, the silver brazed joints are highly resistant to corrosion. Moreover, electrical continuity of a silver brazed joint is excellent.

Installation

Wire mesh is easily and economically installed. No expensive, special equipment is necessary, and there are no time consuming special handling procedures. The strong, pliable mesh is simply unrolled over the ground, interconnected using BURNDYWeld® connections to attach adjacent sections of mesh, and BURNDYWeld® to the main ground grid or ground rods. The mesh may be covered with a layer of earth or crushed stone.

When used to control step and touch potentials in an electrical substation, the mesh does not replace the main ground grid. However, the main grid can be installed to control the station resistance without regard to the step and touch potentials. A properly designed system employing prefabricated mesh which is periodically interconnected to the main grid, will control the step and touch potentials.

Interconnecting

The BURNDYWeld® process provides a rapid, economical, permanent, and highly conductive method of interconnecting wire mesh in the field.

The BURNDYWeld® process is a controlled reaction involving molten, superheated copper. It is ideal for connecting mesh because the reaction occurs quickly which fuses the wires together into a solid mass. The resulting weld is permanent and corrosion resistant. The large weld area provides current carrying capacity equal to the mesh conductors.

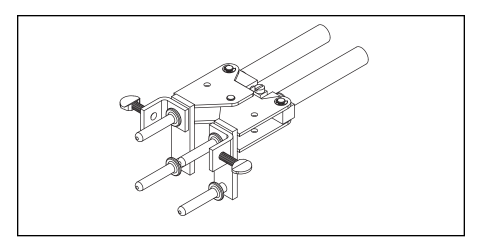
A semipermanent graphite mold is used in making the BURNDYWeld® connections. The mold controls the direction and speed of the molten metal and determines the shape of the weld. The equipment is lightweight, portable and easy to use. No outside source of heat or power is needed, and only a minimum of training is necessary. The mesh can be interconnected by this process even under adverse working conditions.

The adjacent mesh sections are best joined by the exothermic parallel type BCC-14 connection.

B-106 & B-107 HANDLE CLAMPS

BURNDYWeld® Handle Clamps make possible the use of many different sizes and types of molds with only two different clamps. The two handle clamps are catalog numbers B-106 and B-107. These will fit 95% of all standard BURNDYWeld® molds.

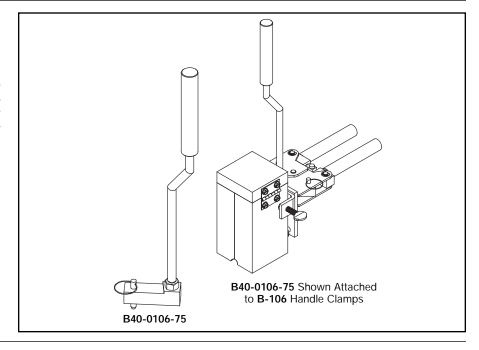
- 1. Use B-106 clamps for all molds having a price key 4, 7, 17, 22 or 24. These molds are a nominal 3 1/8" x 3 1/8" square.
- 2 Use B-107 clamps for all molds having a price key 5, 6, 8 or 23. These molds are a nominal 4" x 4" square.
- 3. All molds having a price key 2, 3, 9, 10, 11, 12, 14, 15 or 16 have an attached frame; separate handles are not required.



B40-0106-75 HANDLE ATTACHMENT

This Handle Attachment is used to hold Price Key-14 molds in position. It easily attaches to the B-106 Handle Clamp. This Handle Attachment can be used with weld types BCRE-1 and BCRE-4.

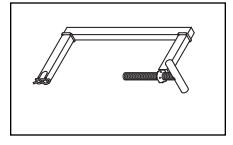
Catalog Number B40-0106-75

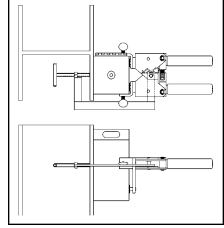


MOLD SUPPORT CLAMP

The Mold Support Clamp is used to hold a mold in position on a vertical steel column or angle. It is easily attached to the Handle Clamps. The Mold Support Clamp can be used with weld types BCS-3, BCS-18, BCS-23 and BCS-27.

Catalog Number B40-3657-00



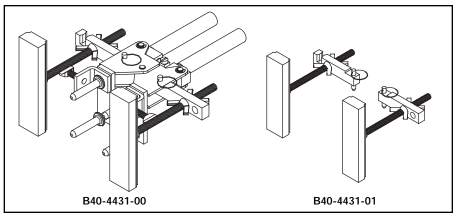


For mold types or BURNDYWeld® items not shown, please contact factory.

1-800-387-6487 (all other provinces)

VERTICAL MAGNETIC CLAMPS

Magnetic Clamps are used to hold a mold in position on a vertical steel surface. The magnetic clamp can be purchased complete with B-106 Handle Clamps or if you already have a set of handle clamps, you can order just the magnetic mounting assembly. The mounting assembly can easily be mounted on the prongs of your existing B-106 handle clamps. A minimum of 10" is required.

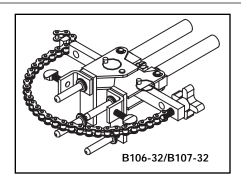


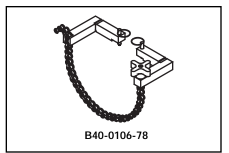
Magnetic	Magnetic Clamps With B106 Handle				
Catalog	Fits Molds For Use With				
Number	W/Price Key	Weld Types			
B404431-00	4 & 17	BCS-3, 4, 7 & 23			

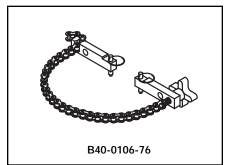
Magnetic Clamp Only				
Catalog	Catalog Fits Handle For Use With			
Number Clamps		Weld Types		
B40-4431-01	B-106 & B-107	BCS-3, 4, 7 & 23		

HORIZONTAL & VERTICAL CHAIN CLAMPS

Chain Clamps are used to hold a mold in position on horizontal or vertical pipe up to 4" in diameter. For larger pipe a 20" chain extension is available to allow the chain clamps to be used on pipe up to 10" in diameter. The chain clamp can be purchased complete with B-106 or B-107 Handle Clamps or if you already have a set of handle clamps, you can order just the chain clamp and mounting assembly. The mounting assembly can easily attached to your existing handle clamps. 20" Chain Extension catalog number B40-0106-27.



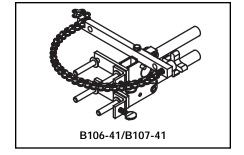






	Chain Clamps			
Catalog	Fits Molds	For Use With		
Number	W/Price Key	Weld Types	Pipe Position	
B106-32	4, 17, 22 & 24	BCS-3, 4, 7, 23 & BCRE-6	Vertical	
B107-32	5, 6 & 23	BCS-3, 4, 7 & 23	Vertical	
B106-37	4, 17, 22 & 24	BCS-1, 2, 5, 8 & 9	Horizontal	
B107-37	5, 6 & 23	BCS-1, 2, 5, 8 & 9	Horizontal	
B106-41	4, 17	BCS-6, 18 & BCRE-3	Vertical	

Cł	Chain Clamp Only (Handle Clamps Not Included)				
Catalog Fits Handle For Use With					
Number	Clamp	Weld Types	Pipe Position		
B40-0106-76	B-106 & B-107	BCS-3, 4, 7, 23 & BCRE-6	Vertical		
B40-0106-78	B-106 & B-107	BCS-1, 2, 5, 8 & 9	Horizontal		
B40-0106-77	B-106 & B-107	BCS-6, 18 & BCRE-3	Vertical		

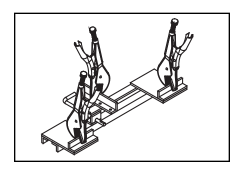


For mold types or BURNDYWeld® items not shown, please contact factory.

BURNDYWeld® ACCESSORIES

B38-0330-00 CABLE CLAMP

The BURNDYWeld® Cable Clamp is recommended for holding a wide range of cables properly in place in molds when welding cables that are under tension. This prevents the cables from pulling out of the mold when the weld is made.

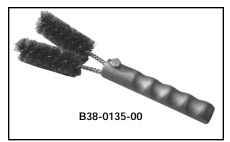


CABLE CLEANING AND CARD CLOTH BRUSH

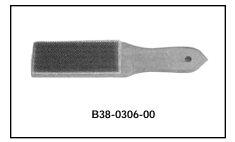
The Cable Cleaning Brush is recommended for cleaning heavily oxidized cables. The V-shape brushes permit their use over a wide range of cable sizes. Brush assembly consists of a handle with two stiff wire bristle brushes that are rotatable, for longer life and are replaceable.

The Card Cloth Brush is used for cleaning large conductors and bus bar. It has short stiff bristles. These brushes are for cleaning cable only, not molds.

The Mold Cleaning Brush B38-3922-00 is used to clean the graphite mold without scratching the mold.



Cable Cleaning Brush
Replacement Brush
Card Cloth Brush
Mold Cleaning Brush
B38-0135-01
B38-0135-01
B38-0306-00
B38-3922-00





MOLD CLEANERS

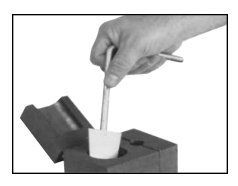
Mold Cleaners are used to clean the slag from molds that are not split through the crucible.

B40-0319-01 for cartridge sizes #15

through #65

B40-0319-03 for cartridge sizes #90

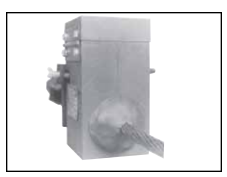
through #500



PACKING MATERIAL

Packing material is used to prevent the molten weld metal from leaking out of the mold. When the cable opening becomes worn from heavy use, the packing material may be used to prolong mold use. It is also used around 7 strand cable to prevent leaking. Packing material comes in a 1 lb. or 5 lb. package.

Catalog Number B38-4129-00 B38-4129-05 **Description**1 lb. package
5 lb. package



For mold types or BURNDYWeld® items not shown, please contact factory.

BURNDYWeld® ACCESSORIES



BURNDYWeld® TOOL KIT

B38-0302-00 Tool Kit with Tools Shown

except Rasp

B38-0302-02 Tool Kit with Tools Shown

and Rasp

B38-0303-00 Tool Box only



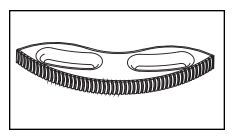
BURNDYWeld® TOOLS

B38-0309-00 Flint Ignitor **B38-0304-00** 8" File

B38-0307-00 Crimping Tool
B38-3922-00 Mold Cleaning Brush
B38-0308-00 6" Screwdriver
B38-0135-00 Wire Brush

B38-0101-00 Rasp

B38-0306-00 Card Cloth Brush



B38-0101-00 RASP

This tempered steel, curved rasp is recommended for removing rust and mill scale from steel and cast iron surfaces. The blade is replaceable. To order replacement rasp blade, specify catalog number **B38-0101-01**.

Not recommended for use on galvanized surfaces.



B38-0309-00 FLINT IGNITOR

The B38-0309-00 Flint Ignitor is used to ignite the starting powder. Each mold that is sold with a frame has a Flint Ignitor included. For added safety a Flint Ignitor extension is available, catalog number **B38-0904-00**, that attaches to the B38-0309-00 Flint Ignitor. This allows installers to stay approximately 36" away from the mold.

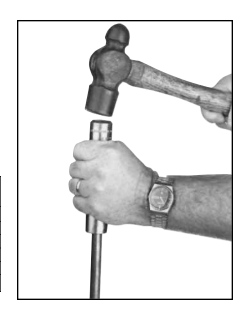
To order replacement flints, specify part number **B38-0309-01**.

For mold types or BURNDYWeld® items not shown, please contact factory.

GROUND ROD DRIVING SLEEVES

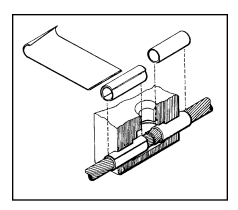
Ground Rod Driving Sleeves are placed over the top of a ground rod while driving it into the ground. This prevents the top from mushrooming or flaring out. Ground rod driving sleeves are available in sizes to fit all standard unthreaded ground rods.

Catalog	
Number	For Use On
B38-3662-01	1/2" Copper Clad or Steel Ground Rod
B38-3662-02	5/8" Copper Clad Ground Rod
B38-3662-05	5/8" Steel Ground Rod
B38-3662-03	3/4" Copper Clad Ground Rod
B38-3662-06	3/4" Steel Ground Rod
B38-3662-04	1" Copper Clad Ground Rod



SHIM STOCK AND **ADAPTER SLEEVES**

BURNDYWeld® molds designed for larger cable sizes can be used on smaller diameter cables if copper adapter sleeves or shim stock are utilized. The copper shim stock, .0108" x 1-1/2" x 3", is normally wrapped around cable until the diameter is about equal to the cable opening. A tight fit is not necessary as the shim stock will unwrap slightly and prevent leakage of weld metal. To order shim stock use part number B38-0329-00. Shim stock comes 100 pieces per box.



For Use on C	For Use on Cable Size		Use in	Slee	ve Dimens	ions
Stranded	Solid	No.	Mold Size	0.D.	I.D.	Length
#12, #14	#10, #12, #14	BA-200	#6 STR & Sol	.156	.111	1.00
#9. #10	#8. #9. #10	BA-208	#4 Sol	.203	.140	1.00
#7, #8, #10	#6, #8	BA-201	#4	.227	.177	1.00
#6	#5	BA-202	#2	.292	.198	1.00
#4, #5	#3, #4	BA-207	#2	.302	.246	1.00
#4	#2	BA-204	#1	.340	.246	1.00
#2	#1	BA-203	1/0	.370	.307	1.00
#1	1/0	BA-209	2/0	.420	.359	1.00
1/0, #1	2/0	BA-205	3/0 & 4/0 Sol	.469	.385	1.00
2/0, 1/0	3/0	BA-240	4/0	.524	.437	1.50
4/0	_	BA-211	300 kcmil	.625	.545	1.25
250 kcmil	_	BA-212	350 kcmil	.677	.595	1.25
350,400 kcmil	_	BA-213	500 kcmil	.811	.762	1.50
250, 300, 350 kcmil	_	BA-214	500 kcmil	.811	.700	1.50
750,800 kcmil	_	BA-215	1000 kcmil	1.156	1.05	1.50

For mold types or BURNDYWeld® items not shown, please contact factory.

TROUBLE SHOOTING TIPS

PROBLEM	PROBABLE CAUSE	CORRECTION TO MAKE	
Insufficient metal to make weld.	Worn mold resulting in leaking weld metal.	Replace mold. If only worn around conductor opening, use duct seal around conductor. Do not get duct seal into mold cavity.	
	Wrong size cartridge for mold.	Check ID plate for mold and compare with number on bottom of cartridge.	
	Too much spillage when dumping powder.	Carefully open lid while holding over crucible and dump.	
	Wrong mold for conductor being used.	Replace with correct mold. In some applications, shim stock or adapter sleeves can be used to enlarge cable to fit mold.	
Mold does not close tightly causing weld metal to leak out.	Handle clamps not properly adjusted.	Remove cotter pin between the handles of the mold and adjust handle tension by backing out the eye bolt.	
	Dirt or slag stuck in parting line of mold.	Clean mold thoroughly between connections.	
	Bent or out-of-round cable.	Straighten or cut out bad section of cable.	
Handle clamps will not lock closed.	Handle clamps not properly adjusted.	Remove cotter pin between the handles of the mold and adjust handle tension by backing out the eye bolt.	
Excessively high weld, bubbly or gassy appearance, poor weld.	Moisture in mold.	Pre-heat mold to above 220° F with a propane torch, or ignite a sacrificial shot in mold with pieces of scrap conductor in it. If it is a horizontally split mold, shoot 3/4 of the recommended cartridge to make sure you do not lock up mold.	
	Oil, grease, moisture or foreign material on conductors.	Pre-heat conductors with propane torch then use a clean wire brush on conductor to remove any residue left on conductors. If welding to cast iron or steel surface, weld area must be cleaned down to bright metal.	
	Duct seal in weld cavity.	Take special precautions to keep duct seal out of weld cavi	
	Weld powder has gotten wet.	Replace with fresh, dry weld powder.	
Weld metal blows out top of mold.	Mold worn or chipped around disc seal allowing powder to leak into mold cavity.	Replace mold.	
	Forgot to use steel disc or did not seat it properly at bottom of crucible.	Make sure disc is seated at bottom of crucible before pouring the powder into crucible.	

TROUBLE SHOOTING TIPS (Continued)

PROBLEM	PROBABLE CAUSE	CORRECTION TO MAKE	
Cannot ignite powder.	Insufficient starting powder in ignition pocket on mold lid.	Place at least half of starting powder in ignition pocket of mold lid. Use all starting powder for each connection.	
	Flint ignitor not shooting enough spark.	Clean flint ignitor according to directions on box or replace flint ignitor.	
	Starting powder lumped together.	Break up starting powder on lid with edge of powder tube.	
	Starting powder has gotten wet.	Remove shot from mold and replace with a dry cartridge.	
Mold wearing out too fast.	Improper cleaning of mold.	Use mold cleaner, soft natural bristle brush or clean rag to clean mold between shots. Do not use wire brush or screwdriver on molds.	
	Bent or out of round cable causes chipping and premature wear of the mold.	Use caution when closing mold. Do not force mold shut around bent, twisted or out of round conductors.	
Poor weld to ground rod.	Weight of mold not supported during reaction causing mold to slip when cable melts.	Use locking pliers on ground rod under mold to support the weight of the mold during the reaction.	
	Moisture or contaminant on cable or ground rod.	Pre-heat conductors with propane torch then use a clean wire brush on conductors to remove any residue left on conductors.	
Weld will not stick to steel surface.	Improperly cleaned area on steel.	An area larger than the weld area should be cleaned down to bright clean metal.	
	Moisture or contaminant on cable or ground rod.	Pre-heat conductors with propane torch then use a clean wire brush on conductors to remove any residue left on conductors.	
	Cable is improperly positioned in mold, blocking the flow of weld metal.	Position cable in mold in accordance with directions for mold. If directions are not available, position top of cable in the center of where the liquid weld metal hits the steel.	
Weld will not stick to cast iron surface.	All of the causes listed under welding to steel surface also apply to this section.		
	Not using CI (Cast Iron) powder.	Specify "CI" behind cartridge when ordering powder (i.e. 25 CI).	
Cable pulls out of mold when it is fired. Cables are either twisted or under tension.		Use B38-0330-00 cable clamp or other method to remove tension. Cut out severely twisted cable.	

Customer Service: US 1-800-346-4175

TYPES PENETROX™ A, A-13 AND E

OXIDE-INHIBITING JOINT COMPOUNDS

PENETROX™ oxide-inhibiting compounds produce low initial contact resistance, seal out air and moisture, prevent oxidation or corrosion, exhibit superior weathering characteristics, are usable over wide temperature ranges, and provide a high conductivity "gas-tight" joint. All PENETROX™ compounds contain homogeneously suspended metal particles assist in penetrating thin oxide films, act as electrical "bridges" between conductor strands, aid in gripping the conductor, improve electrical conductivity and enhance the integrity of the connection.

The specially formulated PENETROX™ compounds are for use with compression and bolted connectors providing an improved service life for both copper and aluminum connections. Additionally, the non-toxic compounds are an excellent lubricant for threaded applications reducing galling and seizing.





PENACARTRIDGE

PENACARTRIDGE is a 1 lb. cartridge filled with PENETROX-A. It's designed to fit standard caulking guns for easy insertion into transmission and distribution connectors. Additionally, this packaging design provides a convenient method for applying PENETROX™ to many different applications.



PENETROX A

PENETROX A is a natural (petroleum) base compound with evenly suspended zinc particles. It is recommended for aluminum to aluminum, aluminum to copper connections and aluminum conduit threads. It is not recommended for use with rubber or polyethylene insulated conductors. UL listed to 600V.



PENETROX A-13

PENETROX A-13 is a synthetic base compound with evenly suspended zinc particles. It is recommended for aluminum to aluminum, aluminum to copper connection plus aluminum conduit threads. It is compatible with rubber, polyethylene and other insulating materials. UL listed for all voltages.



PENETROX E

PENETROX E is a synthetic base compound with evenly suspended copper particles. It is recommended for copper to copper, copper threads and all grounding applications. UL

PENETROX A, A-13 AND E

TECHNICAL INFORMATION

PENETROX A

PENETROX A consists of a natural (petroleum) base vehicle in which zinc particles are suspended. For aluminum to aluminum, aluminum to copper applications and aluminum conduit threads. It is not recommended for use with rubber and polyethylene insulated conductors. UL listed to 600 volts.

PENETROX A-13

PENETROX A-13 consists of a non-petroleum base vehicle in which zinc particles are suspended. Recommended for aluminum to aluminum, aluminum to copper applications and aluminum conduit threads. Compatible with insulating materials such as rubber, or polyethylene. UL listed and recommended for all voltages.

PENETROX E

PENETROX E consists of a non-petroleum base vehicle in which copper granules are suspended. Recommended for copper to copper applications, grounding and for use on copper conduit threads. UL listed.

Easy to apply:

- 1. Scratch brush the conductor surfaces until bright and clean.
- 2. Immediately apply PENETROX™ to the conductive surfaces.
- For EHV applications, remove all excess PENETROX™ after installation is complete.



(under 100° F) dry environment, PENE-TROX™ oxide inhibiting compound will remain workable and functional for (5) years from the date marked on the container provided it is mixed per instructions prior to use.





PROPERTIES OF PENETROX™

Property	Value PENETROX™ Definition	PENETROX™ E & A13	A
Penetration (Uunworked)	The value in accordance to ASTM D217 indicates the consistency of a grease. The higher the number, the softer the grease.	250	230
Dropping Point (Minimum)	The temperature at which the grease passes from the semi-solid to a liquid state under test conditions.	500° F	230° F
Pour Point (Maximum)	The lowest temperature at which the compound will flow. Pour point is the lubricant's ability to perform in cold conditions.	–10° F	–15° F

^{*} MSDS sheets available through customer service.

ORDERING INFORMATION

Catalog Number		Container	Container	
PENETROX™ A	PENETROX™ A-13	PENETROX™ E	Туре	Size
PENA 1/2	_	_	Tube	1/2 oz.
PEN A-4	PEN A13-4	PEN E-4	Squeeze Bottle	4 oz.
P8A	PEN A13-8	PEN E-8	Squeeze Bottle	8 oz.
PENACARTRIDGE	PENA13CARTRIDGE	_	Cartridge	1 lb.*
PEN A-QT	PEN A13-QT	PEN E-QT	Plastic Tub	1 Quart
PEN A-GAL	PEN A13-GAL	PEN E-GAL	Can	1 Gallon
PEN A-5GAL	PEN A13-5GAL	PEN E-5GAL	Pail	5 Gallons
PEN A-55GAL	PEN A13-55GAL	PEN E-55GAL	Drum	55 Gallons

^{* 1} lb. cartridge will fit standard caulking guns.



HARDWARE DATA

RECOMMENDED TIGHTENING TORQUE

The hardware used in connectors must be compatible with the connector material, have high mechanical strength and be corrosion resistant and correspond to NEMA recommendations.

Copper alloy connectors have hardware made of DURIUM™, which is the BURNDY® trade name for silicon bronze alloy ASTMB99 type B. This material was first introduced by BURNDY® in 1927 for use in outdoor construction, and today, is the standard throughout the industry.

DURIUM™ and Steel Hardware		Aluminum Hardware	
Bolt Size	Recommended Torque (Inch Pounds)	Bolt Size	Recommended Torque (Inch Pounds)
1/4 - 20	80	1/2 - 13	300
5/16 - 18	180	5/8 - 11	480
3/8 - 16	240	3/4 - 10	650
1/2 - 13	480		
5/8 - 11	660		
3/4 - 10	1,050		

Aluminum connectors generally have aluminum alloy hardware. The bolts are 2024T4 and anodized to resist corrosion. The nuts are 6061T6, which is resistant to corrosion and does not require anodizing. Both nuts and bolts are lubricated to eliminate galling and to provide consistent clamping forces.

The size material for clamping hardware are selected to provide the required force when tightened to the recommended torque. To reduce or greatly exceed the recommended torque can adversely affect the performance of the connector.

DURIUM™ BOLT

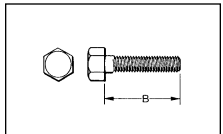
SILICON BRONZE

BURNDY® introduced silicon bronze bolts, nuts, and other hardware items on outdoor connector applications in 1927. Today the DURIUM™ trademark is a standard for this use

DURIUM™ bolts combine high strength with corrosion resistance. Bolts up to 2 inches long are fully threaded; longer bolts are threaded for two inches. Heads have



American Standard dimension, and the threads are per American National Coarse Series, Class #2 fit. The silicon bronze is per ASTM B99.



	Thread	В		Thread	В		Thread	В
Catalog Number	Size	Length	Catalog Number	Size	Length	Catalog Number	Size	Length
25x50 HEB BOX	1/4-20	1/2"	38x125 HEB BOX	3/8-16	1-1/4"	50x300 HEB BOX	1/2-13	3"
25x62 HEB BOX	1/4-20	5/8"	38x150 HEB BOX	3/8-16	1-1/2"	50x325 HEB BOX	1/2-13	3-1/4"
25x75 HEB BOX	1/4-20	3/4"	38x175 HEB BOX	3/8-16	1-3/4"	50x350 HEB BOX	1/2-13	3-1/2"
25x100 HEB BOX	1/4-20	1"	38x200 HEB BOX	3/8-16	2"	50x375 HEB BOX	1/2-13	3-3/4"
25x125 HEB BOX	1/4-20	1-1/4"	38x225 HEB BOX	3/8-16	2-1/4"	50x400 HEB BOX	1/2-13	4"
25x150 HEB BOX	1/4-20	1-1/2"	38x250 HEB BOX	3/8-16	2-1/2"	50x450 HEB BOX	1/2-13	4-1/2"
25x200 HEB BOX	1/4-20	2"	38x275 HEB BOX	3/8-16	2-3/4"	50x500 HEB BOX	1/2-13	5"
25x250 HEB BOX	1/4-20	2-1/2"	38x300 HEB BOX	3/8-16	3"	50x550 HEB BOX	1/2-13	5-1/2"
25x300 HEB BOX	1/4-20	3"	38x325 HEB BOX	3/8-16	3-1/4"	50x600 HEB BOX	1/2-13	6"
31x50 HEB BOX	5/16-18	1/2"	38x350 HEB BOX	3/8-16	3-1/2"	62x100 HEB BOX	5/8-11	1"
31x62 HEB BOX	5/16-18	5/8"	38x400 HEB BOX	3/8-16	4"	62x125 HEB BOX	5/8-11	1-1/4"
31x75 HEB BOX	5/16-18	3/4"	38x450 HEB BOX	3/8-16	4-1/2"	62x150 HEB BOX	5/8-11	1-1/2"
31x100 HEB BOX	5/16-18	1"	38x500 HEB BOX	3/8-16	5"	62x175 HEB BOX	5/8-11	1-3/4"
31x125 HEB BOX	5/16-18	1-1/4	44x150 HEB BOX	7/16-14	1-1/2"	62x200 HEB BOX	5/8-11	2"
31x150 HEB BOX	5/16-18	1-1/2"	44x200 HEB BOX	7/16-14	2"	62x225 HEB BOX	5/8-11	2-1/4"
31x175 HEB BOX	5/16-18	1-3/4"	50x75 HEB BOX	1/2-13	3/4"	62x250 HEB BOX	5/8-11	2-1/2"
31x200 HEB BOX	5/16-18	2"	50x100 HEB BOX	1/2-13	1"	62x275 HEB BOX	5/8-11	2-3/4"
31x250 HEB BOX	5/16-18	2-1/2"	50x125 HEB BOX	1/2-13	1-1/4"	62x300 HEB BOX	5/8-11	3"
31x300 HEB BOX	5/16-18	3"	50x150 HEB BOX	1/2-13	1-1/2"	62x325 HEB BOX	5/8-11	3-1/4"
38x50 HEB BOX	3/8-16	1/2"	50x175 HEB BOX	1/2-13	1-3/4"	62x350 HEB BOX	5/8-11	3-1/2"
38x62 HEB BOX	3/8-16	5/8"	50x200 HEB BOX	1/2-13	2"	62x400 HEB BOX	5/8-11	4"
38x75 HEB BOX	3/8-16	3/4"	50x225 HEB BOX	1/2-13	2-1/4"	62x450 HEB BOX	5/8-11	4-1/2"
38x88 HEB BOX	3/8-16	7/8″	50x250 HEB BOX	1/2-13	2-1/2"	62x500 HEB BOX	5/8-11	5"
38x100 HEB BOX	3/8-16	1″	50x275 HEB BOX	1/2-13	2-3/4"	62x600 HEB BOX	5/8-11	6"

DURIUM™ NUT

SILICON BRONZE

DURIUM $^{\text{TM}}$ hexagon regular nuts are non-magnetic and are made to American Standard dimensions. American National Coarse Series threads, #2 fit.

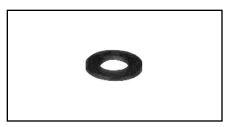


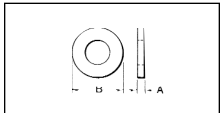
Catalog Number	Thread Size
25C HEN BOX	1/4-20
31C HEN BOX	5/16-18
38C HEN BOX	3/8-16
44C HEN BOX	7/16-14
50C HEN BOX	1/2-13
62C HEN BOX	5/8-11

DURIUM™ FLAT WASHER

SILICON BRONZE

High strength DURIUM $^{\text{TM}}$ Flat Washers are non-magnetic and free from galvanic action when in contact with copper. Conforms to SAE standards.





	For Bolt	Nominal Dimensions in Inches		
Catalog Number	Size	Α	В	
25 FW BOX	1/4	1/16	5/8	
31 FW BOX	5/16	1/16	11/16	
38 FW BOX	3/8	1/16	13/16	
44 FW BOX	7/16	1/16	15/16	
50 FW BOX	1/2	3/32	1-1/16	
62 FW BOX	5/8	3/32	1-5/16	

DURIUM™ SPLIT LOCKWASHER

SILICON BRONZE

DURIUM $^{\text{TM}}$ spring type lockwasher has high resiliency and exerts constant pressure on the face of the nut, preventing vibration from loosening the nut.

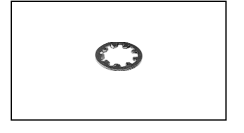


Catalog Number	For Bolt Size
25 SW BOX	1/4
31 SW B0X	5/16
38 SW BOX	3/8
44 SW BOX	7/16
50 SW BOX	1/2
62 SW BOX	5/8

DURIUM™ INTERNAL TOOTH LOCKWASHER

SILICON BRONZE

DURIUM™ Internal Tooth Lockwashers are available as illustrated. The teeth are twisted slightly and present biting edges which grip the nut and the part being clamped, preventing the nut from backing off.



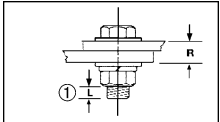
Catalog Number	For Bolt Size
25 NW BOX	1/4
31 NW BOX	5/16
38 NW BOX	3/8
44 NW BOX	7/16
50 NW BOX	1/2
62 NW BOX	5/8

TYPE TMH

DURIUM™ SILICON BRONZE HARDWARE KITS

Type TMH are $DURIUM^{TM}$ silicon bronze hardware kits. The kits can be ordered for specific applications ensuring the proper type and amount of hardware for each installation. Packaged in separate sealed bags, they are convenient to use, eliminating mismatched quantities. DURIUM™ silicon bronze material provides long lasting corrosion resistance.





		Each TMH Kit Includes:					Working	Installation
Catalog		Bolt		Flat	Split	Hex	Range	Torque
Number	Size	Length	Qty.	Washer	Washer	Nut	R	(In-lbs)
TMH262		0.75	2	4	2	2	0.09 - 0.34	
TMH263	1/4-20	1.00	2	4	2	2	0.34 - 0.59	80
TMH264	1/4-20	1.25	2	4	2	2	0.59 - 0.84	80
TMH265		1.50	2	4	2	2	0.84 - 1.09	
TMH266		0.75	2	4	2	2	0.00 - 0.19	
TMH267		1.00	2	4	2	2	0.19 - 0.44	
TMH268		1.25	2	4	2	2	0.44 - 0.69	
TMH269		1.50	2	4	2	2	0.69 - 0.94	
TMH270	3/8-16	1.75	2	4	2	2	0.94 - 1.19	240
TMH271		2.00	2	4	2	2	1.19 - 1.44	
TMH332 ²		2.75	2	4	2	2	-	
TMH261 †		3.00	2	4	2	2	2.15 - 2.40	
TMH289 ††		1.25	1	2	1	1	0.02 - 0.27	
TMH295		1.25	2	4	2	2	0.27 - 0.49	
TMH272	1/2-13	1.50	2	4	2	2	0.49 - 0.74	480
TMH294	1/2-13	1.75	2	4	2	2	0.74 - 0.99	480
TMH69		2.00	2	4	2	2	0.99 - 1.24	

[†] For use with CUSA750-2TC38 copper spacer adaptor, (2) terminals and 1/4" thick equipment bus bar.
For other combinations contact BURNDY®.

TYPE TMH-SS

STAINLESS STEEL HARDWARE KITS

Type TMH-SS are stainless steel hardware kits. Just like the standard TMH kits, these kits can be ordered for specific applications ensuring the proper type and amount of hardware for each installation. They are packaged in separate sealed bags and convenient for use and ordering.

			Each	TMH Kit Inc		Working	Installation	
Catalog		Во	lt	Flat	Split	Hex	Range	Torque
Number	Size	Length	Qty.	Washer	Washer	Nut	R	(In-lbs)
TMH322SS	10 - 32	0.875	1	0	1	1	-	45
TMH262SS		0.75	2	4	2	2	0.09 - 0.34	
TMH263SS	1/4-20	1.00	2	4	2	2	0.34 - 0.59	80
TMH264SS	1/4-20	1.25	2	4	2	2	0.59 - 0.84	00
TMH265SS		1.50	2	4	2	2	0.84 - 1.09	
TMH267SS		1.00	2	4	2	2	0.19 - 0.44	
TMH268SS		1.25	2	4	2	2	0.44 - 0.69	
TMH269SS	3/8-16	1.50	2	4	2	2	0.69 - 0.94	240
TMH270SS	3/0-10	1.75	2	4	2	2	0.94 - 1.19	240
TMH271SS		2.00	2	4	2	2	1.19 - 1.44	
TMH261SS		3.00	2	4	2	2	2.15 - 2.40	
TMH295SS		1.25	2	4	2	2	0.27 - 0.49	
TMH272SS	1/2-13	1.50	2	4	2	2	0.49 - 0.74	480
TMH294SS	1/2-13	1.75	2	4	2	2	0.74 - 0.99	460
TMH69SS		2.00	2	4	2	2	0.99 - 1.24	

^{††} For use with all GAR-TC connectors. "R" dimension is allowable pad thickness of terminal

For other combinations contact ${\tt BURNDY} \circledast.$

① "I" dimension never exceeds .25"
2 For use with CUSA442TC38 on 1/4" bus bar and HYLUG™ 4/0 - 750 kcmil.

STAINLESS STEEL HARDWARE

Stainless steel bolts, nuts, flatwashers and split lockwashers are manufactured from 18-8 non-magnetic material. Bolts up to 2 inches long are fully threaded; longer bolts are threaded for 2 inches. Nut surfaces and bolt heads have American National Coarse Series, Class #2 fit.

BOLTS



CATALOG NUMBER	THREAD Size	LENGTH B (INCHES)
38X125 HSSB	3/8-16	1.25
38x225 HSSB	3/8-16	2.25
38x250 HSSB	3/8-16	2.50
38x275 HSSB	3/8-16	2.75
50x200 HSSB	1/2-13	2.00
50x250 HSSB	1/2-13	2.50
50x300 HSSB	1/2-13	3.00
62x300 HSSB	5/8-11	3.00

NUTS



CATALOG NUMBER	THREAD SIZE
25 HSSN	1/4-20
38 HSSN	3/8-16
50 HSSN	1/2-13
62 HSSN	5/8-11

SPLIT LOCKWASHERS



CATALOG NUMBER	FOR BOLT SIZE
25 SWSS LT	1/4
38 SWSSMD	3/8
50 SWSSMD	1/2
62 SWSSMD	5/8

FLATWASHER



CATALOG	BOLT	NOMINAL DIMENSIONS (INCHES)		
NUMBER	SIZE	I.D. A 0.D. B		
25 FWSS	1/4	0.266	0.688	
38 FWSS	3/8	0.406	1.000	
50 FWSS	1/2	0.594	1.125	
62 FWSS	5/8	0.656	1.312	
75 FLATWASHER (VC)	3/4	0.812	2.000	

BELLEVILLE WASHERS

Any bolted "pad to flat" electrical connection should include a bolt, two flatwashers, and the nut. In addition, if any of the flat components is aluminum, a properly designed Belleville washer should be interposed between one of the flatwashers and either the bolt head or the nut, with the hollow of the Belleville washer placed against the flat washer. BURNDY® Belleville washers are designed to maintain substantial force when tightened to NEMA - recommended values and finely finished to avoid galling.



		BOLT	NOMINAL DIMENSIONS		
CATALOG NUMBER	MATERIAL	SIZE	THICKNESS	I.D.	0.D.
38x75 BWSS	Chaimlana	3/8	.062	.388	.750
50x106 BWSS	Stainless	1/2	.095	.530	1.06

The stainless washers are 301 stainless steel.

BURNDY® Grounding Products

LIMITED WARRANTY

The full line of FCI BURNDY Products® tools are warranted to be free of defects in materials and workmanship for a period of five (5) years unless otherwise specified, from the date of shipment. If inspection by a certified tool technician shows the trouble is caused by defective workmanship or material, BURNDY® will repair or (at our option), replace the tool.

This Warranty does not apply where:

- Repairs or alterations have been made or attempted by others.
- Repairs are required because of normal wear and tear.
- The tool has been abused, misused or improperly maintained.
- The use of any non-BURNDY® products has resulted in damage to the tool.

STANDARD LIMITED WARRANTY AND LIMITATION OF LIABILITY

FCI BURNDY Products® warrants that the goods and services stated, when furnished to Buyer by FCI, conform with FCI's current written specifications and drawings (or with those of the Buyer specifically accepted by FCI in writing), and will be free of defects in materials and workmanship. FCI's sole obligation (and Buyer's sole and exclusive remedy) for any breach of warranty under the foregoing warranty shall be to repair (at location designated by FCI) or, at FCI's option: To

replace FOB the original point of delivery any goods which are non-conforming or defective and are so specified by buyer in a written certified mail notice to an officer of FCI within the applicable warranty period. FCI expressly disclaims any and all express or implied warranties other than the warranty of its title to goods and the warranty hereinabove set forth. Such disclaimer includes, without limitation, warranty of fitness for a particular purpose and warranty of merchantable quality.

Limitation of Liability—FCI will not, under any circumstances, be liable for the cost of removal or reinstallation of goods or the cost of disassembly or reassembly of equipment in connection therewith, or for loss of the use of Buyer's equipment or facilities, or for loss of business or good will or profits, or for cost of inspection or storage, or for any incidental or consequential damages of any nature or description whatever which may arise from FCI's sale of goods to Buyer.

REPAIR POLICY

All non-warranty repaired tools are completely reconditioned and receive a limited 1-year warranty. Non-warranty repair returns tools to like new condition at a maximum cost of 40% of a new tool. A nominal service charge of \$5.00 is applied to all repairs to cover shop supplies, oil disposal and other miscellaneous services not covered as part of the

standard repair. If the decision is made not to repair, a handling charge of \$25.00 will be applied plus return freight costs.

RETURN PROCEDURE

All tools sent to the BURNDY® Tool Center or an authorized repair center must be accompanied by a purchase order with detailed bill to and ship to address authorizing repair. Requests for repair charges before work is done must be stated on the purchase order. All tools sent to the BURNDY® Tool Center or an authorized repair center as a warranty claim must be accompanied by a proof of purchase such as a BURNDY® invoice or invoice from any BURNDY® distributor. All tools must be shipped at the owner's expense, prepaid. BURNDY® pays for the return freight, same surface freight as received. Airfreight returns will be returned same way collect for non-warranty repair and prepaid for warranty repairs. This warranty and repair policy supercedes all previous policies and is in effect January 1, 2005.

TYPES Y750HS AND Y750-2HS RUBBER COVERED HEAD

750 REVOLVER HYPRESS™

HYDRAULIC HAND OPERATED TOOL — 12 TON CRIMP FORCE

CONDUCTOR RANGE: #12-750 KCMIL CU/AL AND #4-556.5 KCMIL ACSR

The BURNDY® Y750HS Series HYPRESS™ is a wide mouth (1.65") hand operated hydraulic 12 ton crimping tool for use on virtually all compression applications. The C-shaped head rotates 355° relative to the handle and is mated to a patented rapid advance pump. The Y750HS provides easy tapping, splicing, and terminating of overhead lines, the full line of HYGROUND™ compression grounding connectors, NEC cable connections, and N30-N650 Navy cable connections.

The Y750HS accepts all BURNDY® "U" dies for use on conductor ranges of #12-750 kcmil AL/CU and #4-556.5 kcmil ACSR conductors.

The Y750-2HS HYPRESS™ has a rubber-covered head and handles for tool impact protection.

Customer Service: US 1-800-346-4175



BENEFITS

- Covers a wide range of applications with a lightweight, self-contained system and provides easy tool removal from continuous conductors with its C-shaped head.
- Easy tool positioning with its 355° head rotation.
- Patented rapid advance pump for faster crimps.
- Exposed positive die lock buttons for easy die change out and die retention.
- Handle trigger drain for convenient ram retraction.
- Quality assurance is provided with an audible "Pop-Off" pressure relief valve.
- Comfort grip handles help ease operator fatique with continuous use.

SPECIFICATIONS

Force developed: 12 tons

Weight: 14.5 lbs. (5.4 kg) Length: 23.5" (7162 mm) Height: 2.75" (838 mm) Width: 8.0" (2438 mm) Jaw opening: 1.65" (42 mm)

FOR USE ON

· Tension Sleeves

Copper #8 sol.-500 kcmil Aluminum #8 sol.-587-2 kcmil ACSR #4-556.5 kcmil

• Taps

Copper #14 sol.-500 kcmil Aluminum #8-500 kcmil

Aerial Cable

Copper #6-500 kcmil

· Terminals & Splices

Aluminum #8-750 kcmil Copper #8-750 kcmil ACSR #4-556 kcmil

• HYGROUND™ (Compression Ground)

Copper #8-500 kcmil

(cable/ground rod)

Ground Rods 1/2" - 1" Diameter

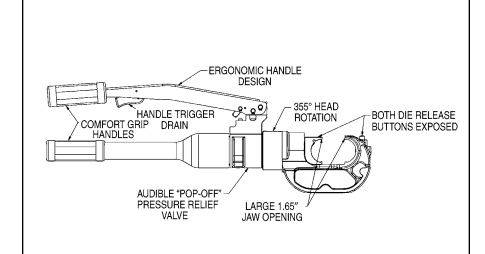
ACCESSORIES:

Cat. No. Description

Y750HSCASE Plastic Carrying Case for

Y750HS and Y750-2HS

Features



BENEFITS (Continued)

- Long life expectancy from the company that provided the industry with the first self-contained hydraulic tool in 1934.
- Rubber covered head and handles on Y750-2HS for tool impact protection.
- Supplied with high impact plastic carrying case
- 5-year limited warranty.

YCUT129ACSR

Hydraulic Hand Operated Cutter

The BURNDY® YCUT129ACSR incorporates a specialized latch style cutting head that allows interference-free closure for mid-span cuts. The cutter head rotates 180 degrees to allow users to get into tight areas easier. The YCUT129ACSR weighs only 11.4 pounds, yet delivers 7 tons of cutting force. The YCUT129ACSR with its hardened steel blades is capable of cutting up to 1.29" diameter bare or insulated copper and aluminum cable, 1113 ACSR, 5/8" ground rod, 1/2" rebar and 5/8" diameter soft steel bolts 1/2" standard guy strand and up to 3/8" EHS guy strand.

The YCUT129ACSR comes equipped with a high impact formed carrying case to hold the tool and accessories. The BURNDY® YCUT129ACSR is provided with a 5-year limited warranty (excluding blades).



Features and Benefits

- Patented rapid advance pump.
 Faster cuts with less hand strokes.
- Specialized latch head design.
 Interference free closure on mid-span cuts.
- Handle trigger drain
- \Diamond For convenient blade retraction.
- Hardened steel blades.
- Ability to cut ACSR, ground rods, rebar and guy wire.
- · Comfort grip handles.
 - \Diamond Help ease fatigue with continuous use.
- 180-degree head rotation.
- Versatile head positioning to get into tight areas easier.
- Durable high impact formed carrying case.
 Provides tool protection and stores accessories.
- 5-year limited warranty on tool (excluding blades).
- ♦ Customer satisfaction and support.

SPECIFICATIONS

Force Developed: 7 U.S. short tons
Tool Weight: 11.4 lbs. (5.1 kg)
Length: 22.4" (56.9 cm)
Width: 2.5" (6.4 cm)
Height: 6.6" (16.8 cm)

FOR USE ON

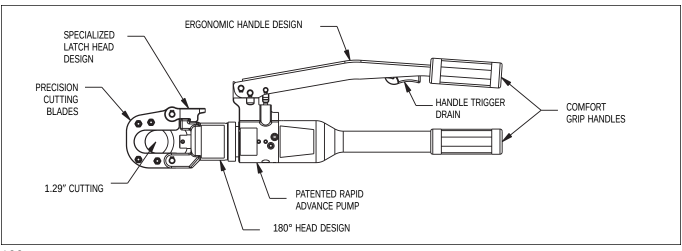
- Copper Cable: up to 1.29"
- Aluminum Cable: up to 1.29"
- ACSR: up to 1113 ACSR
- Ground Rod: up to 5/8"
- Rebar: up to 1/2"
- Soft Steel Bolts: up to 5/8"
- Standard Guy Strand: up to 1/2"
- EHS Guy Strand: up to 3/8"

ACCESSORIES

• Carrying Case: Cat# PT10024162

· Replacement Blades:

Cat# PT10037388 (Moving Blade) Cat# PT10037384 (Fixed Blade)



TYPE PATRIOT® PAT750XT-18V

BATTERY ACTUATED TOOL

Hydraulic Self-Contained 12 Ton Crimping Tool

The BURNDY® PATRIOT® can be operated with only one hand, making them the only true, one-handed battery powered crimping and cutting tools available in the world today.

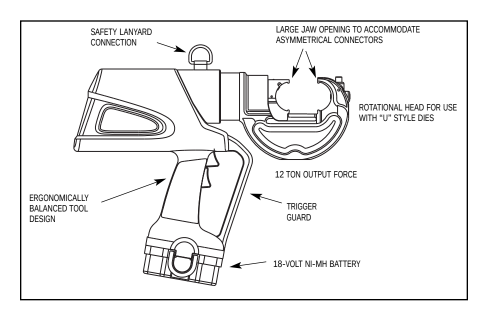
The BURNDY® PATRIOT® PAT750XT-18V incorporates the latest engineering technology with our patented high speed hydraulic pump. Our battery actuated hydraulic tool provides a consistent, reliable connection every time. The PAT750XT-18V features BURNDY's Y750 tool head, capable of using all "U" style dies, and incorporates a patent pending bearing and alignment guide for use on HYGROUND™ and other asymmetrical connectors. Features reliable head rotation design for operation in virtually any position.

Each PATRIOT® uses standard BURNDY® dies and off-the-shelf connectors available world-wide. Supplied with a durable high impact formed carrying case to hold the tool, battery charger, two batteries, tool retention lanyard, and die compartment to hold "U" die sets. (Dies sold separately.) All BURNDY® PATRIOT® 18V series tools are provided with a 5 year limited warranty.



Features

- True, one-handed operation for advance, retract, and hold.
- 12 ton output force.
- State of the art crimping head design, 360° head rotation.
- Ergonomically balanced tool design.
- Durable High Impact Formed carrying case.
- PAT750CXT-18V with rubber covered head is available.
- 18 volt Ni-MH battery eliminates voltage depression (memory issues).
- 5 year limited warranty on tool. 1 year warranty on battery and charger.



Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

SPECIFICATIONS

Output Force: 12 tons (10.9 metric

tons)

Tool Weight: 16.5 lbs (7.5 kg)

With Battery

Length: 15.75" (40 cm) Height: 13.5" (34.29 cm) Width: 3.5" (8.89 cm)

Operating Voltage: 18V-DC

Battery Recharge

Time: <45 minutes

FOR USE ON

Tension Sleeves

Copper #9 sol. - 500 kcmil Aluminum #8 sol. - 587.2 kcmil ACSR #4 - 556.5 kcmil

Taps

Copper #14 sol. - 500 kcmil Aluminum #8 - 500 kcmil

· Aerial Cable

Copper #6 - 500 kcmil

Terminals & Splices

Aluminum #8 - 750 kcmil Copper #8 - 750 kcmil ACSR #4 - 556 kcmil

• HYGROUND $^{\text{TM}}$

Copper #8 - 500 kcmil

(cable/ground rod)

Ground Rods 1/2" - 1" Diameter

ACCESSORIES

• Battery: Cat# BAT18V Hi Capacity Ni-MH (2.6 AH)

· Charger:

120V-AC Cat# **PATCHGR-18V**12/240V-DC Cat# **BCT/PATDCCHGR**240/250V-AC Cat# **PATCHGR250V**

• Lanyard Cat# PT208620

Benefits

- · Easier tool operation.
- Versatile tool head positioning lets user get into tight areas easier.
- Allows use of standard BURNDY® dies already in use.
- Less "down-time" due to high capacity, high voltage 18 volt battery.
- Ergonomically balanced tool eases operation and helps lessen fatigue.
- Smoother, quieter, more efficient tool operation.
- Durable high impact formed case provide superior protection and stores all accessories.

TYPE PATRIOT® PAT46-18V

BATTERY ACTUATED TOOL

Hydraulic Self-Contained 15-Ton Crimping Tool

The BURNDY® PATRIOT® PAT46-18V incorporates the latest engineering technology with a patented high speed hydraulic pump. Our battery actuated hydraulic tool provides a consistent, reliable connection every time. The PAT46-18V features BURNDY's Y46 tool head, capable of using all "P" and "U" style

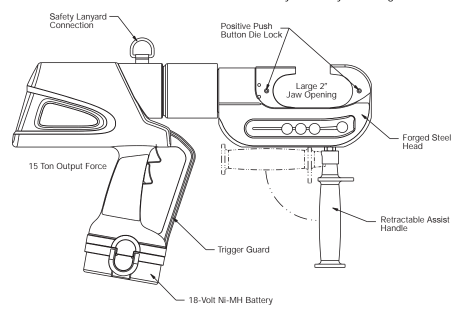
Each PATRIOT® uses standard BURNDY® dies and off-the-shelf connectors available worldwide. Supplied with a durable high impact formed carrying case to hold the tool, battery charger, two batteries, tool retention lanyard, and die compartments to hold both "P" and "U" die sets (dies sold separately). All BURNDY® PATRIOT® PAT46 tools are provided with a 5-year limited warranty.

PAT46C-18V — with rubber covered head is available.



Features and Benefits

- · BURNDY's largest battery actuated crimp tool, providing 15-tons of output force with a 2" jaw opening.
 - ♦ Allows users to install the largest variety of splices, taps and terminals with one tool. Also provides easy placement and removal from continuous conductor lengths.
- State of the art C-Head crimp design with 355° head rotation.
 - ♦ Versatile tool head positioning lets user get into tight areas easier.
- · Retractable assist handle under head of tool for better handling of tool.
 - ♦ Allows for better balance of tool and retractable for getting head into tight
- · Durable high impact formed carrying case. Provides superior protection and stores all accessories.
- 18-volt Ni-MH battery eliminates voltage depression (memory issues).
- Less "down-time" due to high capacity, high voltage 18-volt battery
- 5-year limited warranty on tool. 1-year warranty on battery and charger.



SPECIFICATIONS

Output Force: 15 tons (13.6 metric

tons)

Weight: 26.2 lbs (11.88 kg) **Length**: 20.77" (52.76 cm) **Height:** 14.43" (36.65 cm) Width: 3.70" (9.40 cm)

Operating Voltage: 18V-DC **Battery Recharge**

Time: <45 minutes

FOR USE ON

Connector Type	Conductor Range
Copper, #8 AWG str 1500 kcmil Code Cable, Navy Cable, Flexible and Extra Flexible 1/2" - 1" Ground Rods	Terminals, grounding: to 500 kcmil YGA, YGHA, YGF Terminals, uninsulated: #8 to 1500 kcmil: YA, YA-2N, YA-L, YA-LB, YA-TC, YA-2LN, YAB-4N YAV-L Box, YAV-L, YAV-RS Box, YAV-RS, YA-TC-FX Terminals, insulated: #8 to 2/0 YAEV-L Box, YAEV-L, YAEV-H, YAEV-RS YAEV-RH Splices: #8 to 1500 kcmil YS, YS-T, YS-L, YS-LB, YST, YSP-T, YGS, YGHS Taps: YH, YCHC #14 to 1000 kcmil, YC-C to 4/0 AWG Taps, grounding: to 500 kcmil YGHC-C, YGHP-C, YGHR-C
Aluminum #8 AWG - 1250 kcmil Code Cables	Terminals: YA-A, AYP, AYPO Splices: YS-A, YS-AT, YRB Taps: YFD, YFN, YFO, YFR
ACSR	See BURNDY® Overhead Transmission and Distribution Catalog Module

ACCESSORIES

 Cutter Die: Cat# P15K

Die max. 1.2" dia.

• "U" Die Adapter: Cat# PUADP-1

 Battery: Cat# BAT18V High Capacity Ni-MH

(2200 mA-hr)

Chargers:

120V-AC Cat# BATCHGR18V 12/24V-DC Cat# BCT/PATDCCHGR 240/250V-AC Cat# PATCHGR250V

TYPE PATRIOT® PATCUT129ACSR-18V

BATTERY ACTUATED TOOL -Hydraulic Self-Contained -Cutter

The BURNDY® PATCUT129ACSR-18V battery powered cutting tool is compact, fast, easy to use and incorporates the latest in battery tool technology. The ergonomic design allows one hand operation so that the other is free to manipulate the conductor in the proper cutting position. The PAT-CUT129ACSR-18V incorporates a specialized latch style cutting head that allows interference-free closure for mid-span cuts. The cutter head rotates 180 degrees to allow users to get into tight areas easier. The PAT-CUT129ACSR-18V is capable of cutting up to 1.29" diameter copper and aluminum cable, 1113 ACSR, 5/8" ground rod, 1/2" rebar, 5/8" diameter soft steel bolts, up to 1/2" standard guy strand, and up to 3/8" EHS guy strand.

The PATCUT129ACSR-18V operates on industry standard 18-volt Ni-MH batteries that eliminate voltage depression or "memory" issues. The PATCUT129ACSR-18V comes equipped with a high impact formed carrying case to hold the tool, a tool retention lanyard, a battery charger and two batteries. The PATCUT129ACSR-18V is provided with a 5-year limited warranty (excluding blades), and 1-year on batteries and charger.

Made in the USA.

Products.



Features and Benefits

- · Battery powered cutting technology. ♦ Easy tool operation and portability.
- · Advance design high-speed pump completes tough cuts faster.
- ♦ Longer life, efficiency, and reliability.
- · Specialized latch head design.
- ♦ Interference free closure for mid-span
- Ergonomic design allows one hand operation.
- ♦ User has one hand free to manipulate material to be cut.
- 180 degree head rotation.
 - ♦ Versatile head positioning allows user to get into tight areas easier.
- · Mechanical ram release.
 - ♦ Reliable ram release (no battery power consumption).
- Operates on 18 volt Ni-MH batteries.
- ♦ Eliminates voltage depression or "memory" issues.
- Durable high impact formed carrying case.
 - ♦ Provides tool protection and stores all accessories.
- 5-year limited warranty on tool (excluding blades) and 1 year on batteries and charger.
 - ♦ Customer satisfaction and support.

SPECIFICATIONS

Tool Weight: 11 lbs. Length: 14.5" Width: 3.5" Height: 13.5"

Operating Voltage: 18 V-DC Recharge Time: < 45 mins.

FOR USE ON

- Copper Cable: up to 1.29"
- Aluminum Cable: up to 1.29"
- ACSR: up to 1113 ACSR
- Ground Rod: up to 5/8"
- Rebar: up to 1/2"
- Soft Steel Bolts: up to 5/8"
- Standard Guy Strand: up to 1/2"
- EHS Guy Strand: up to 3/8"

ACCESSORIES

· Lanyard: Cat# PT208620

· Battery:

Hi-capacity Cat# BAT18V

(2200 mA-hr)

· Battery with LED light: (3000 mA-hr) Cat# BAT18VLED

· Charger:

120V-AC Cat# PATCHGR18V 12/24V-DC Cat# BCT/PATDCCHGR 240/250V-AC Cat# PATCHGR250V

· Replacement Blades:

Cat# PT10037388 (Moving Blade) Cat# PT10037384 (Fixed Blade)

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY®

Customer Service: US 1-800-346-4175

PATRIOT® PATCUT245CUAL-18V

BATTERY ACTUATED TOOL – Hydraulic Self Contained Cutter

The BURNDY® PATCUT245CUAL-18V battery powered cutting tool is compact, fast, easy to use and incorporates the latest in battery tool technology. The ergonomic design allows one hand operation so that the other is free to manipulate the conductor in the proper cutting position. The PATCUT245CUAL-18V incorporates a specialized latch style cutting head that allows interference-free closure for mid-span cuts. The cutter head rotates 180 degrees to allow users to get into tight areas easier. The PATCUT245CUAL-18V is capable of cutting up to 2.45" diameter copper and aluminum cable.

The PATCUT245CUAL-18V operates on industry standard 18-volt Ni-MH batteries that eliminate voltage depression or "memory" issues. The PATCUT245CUAL-18V comes equipped with a high impact formed carrying case to hold the tool, a tool retention lanyard, a battery charger and two batteries. The PATCUT245CUAL-18V is provided with a 5-year limited warranty (excluding blades), and 1-year on batteries and charger.



Features and Benefits

- Battery powered cutting technology.
 Easy tool operation and portability.
- Advance design high-speed pump completes tough cuts faster.
- ♦ Longer life, efficiency, and reliability.
- Specialized latch head design.
 - ♦ Interference free closure for mid-span cuts.
- Ergonomic design allows one hand operation
- ♦ User has one hand free to manipulate material to be cut.
- 180-degree head rotation.
 - Versatile head positioning allows user to get into tight areas easier.
- Mechanical ram release.
- Reliable ram release (no battery power consumption).
- · Operates on 18-volt Ni-MH batteries.
- ♦ Eliminates voltage depression or "memory" issues.
- Durable high impact formed carrying case.
 Provides tool protection and stores all accessories.
- 5-year limited warranty on tool (excluding blades) and 1-year on batteries and charger.
- \Diamond Customer satisfaction and support.

SPECIFICATIONS

Tool Weight: 14.5 lbs (5.4 kg)

With Battery

Length: 18" (45.7 cm) Width: 3.75" (9.5 cm) Height: 14.75" (37.5 cm)

Operating Voltage: 18 V-DC Recharge Time: < 45 mins.

FOR USE ON

Copper and Up to 2.45" O.D Aluminum Cable: (62.2 mm)

For Copper and Aluminum cable only. Do not cut steel, ground rod, rebar, or guy

ACCESSORIES

• Carrying Case: Cat# PT10044980

• Lanyard: Cat# PT208620

Battery:

Hi-capacity Cat# BAT18V

(2200 mA-hr)

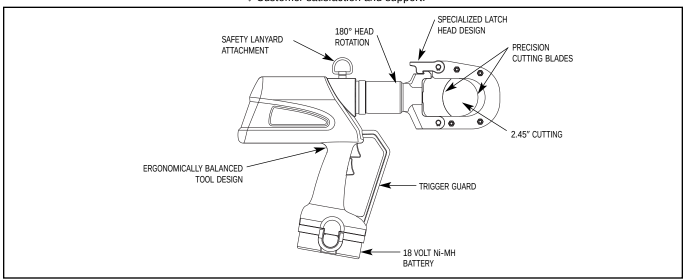
• Battery with LED light: (3000 mA-hr) Cat# BAT18VLED

· Charger:

120V-AC Cat# PATCHGR18V
12/24V-DC Cat# BCT/PATDCCHGR
240/250V-AC Cat# PATCHGR250V

· Replacement Blades:

Cat# PT10038657 (Moving Blade) Cat# PT10040663 (Fixed Blade)



TYPE BCC1000CUAL

BATTERY ACTUATED CABLE CUTTER

The BURNDY® BCC1000CUAL is a 12-V-DC battery actuated cable cutter capable of cutting up to 750 kcmil hard drawn copper cable, and up to 1000 kcmil soft drawn copper and up to 2" O.D. aluminum cable. DO NOT CUT STEEL or ACSR. The BCC1000CUAL comes with battery powered cutting tool, sealed nickel cadmium 12V battery, 120V AC charger, carrying case, and wrist loop which provides added security when making cuts overhead.

The BURNDY® BCC1000CUAL is designed to cut copper and aluminum cables in a limited amount of space. The BCC1000CUAL makes fast reliable cuts without stress to the user. Just squeeze the trigger and it will cut through your toughest copper and aluminum cables. The BCC1000CUAL has a three-way switch (forward, reverse, and neutral) which allows the user to make partial cuts, back off cables, or make adjustments during cutting.

The battery charge time is approximately 1 hour for a fast charge (80%), 4 to 6 hours for a quick charge, and 14 to 16 hours for a standard charge (100%). The 12V battery can be recharged approximately 1,000 times.

The BCC1000CUAL (excluding cutting blades) is warranted to be free of defects in material and workmanship for a period of 90 days, except in the case of abuse or modification.



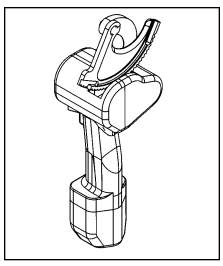
FEATURES

- · Hook head design.
- · Three way switch.
- · Hardened steel blades.
- · Ergonomic design.
- Wrist loop.

BENEFITS

- · Simplifies conductor cutting and allows working in tight spaces.
- · Allows backing off cable, partial cuts, and adjusting during cutting.
- · Helps ensure consistent cuts and longer blade life.
- · Prevents hand/wrist injury.
- · Withstands rugged use. Resists oil and solvents.
- · Added security when cutting cables overhead.

www.burndy.com



SPECIFICATIONS

Specifications Description

Cutting Tool:

Drive Unit: 12.0V DC Motor Dimensions: $4^{\prime\prime}L \times 4.5^{\prime\prime}W \times 14.5^{\prime\prime}H$

Weight: 6 lb

Cutting Capacity: 1000 kcmil soft drawn

copper, 750 kcmil hard drawn copper and up to 2" O.D. aluminum

Battery:

Battery Type: Sealed nickel cadmium

Voltage: 12.0V DC Rated Capacity: 1.2A/hr

Charge Time: Fast, approx. 1 hour

Quick, 4-6 hours Standard, 14-16 hours Dimensions: $2.75^{"}L \times 2.7^{"}W \times 4.75^{"}H$

Weight: 1.4 lb

Battery Charger:

Input Voltage: 120V AC Input Frequency: 60 Hz Input Current 110/120V

Dimensions: $5.7"L \times 3"W \times 2.8"H$

Weight: 2.2 lb

FOR USE ON

Maximum conductors accommodated: 750 kcmil hard drawn copper 1000 kcmil soft drawn copper 1000 kcmil alumimum

ACCESSORIES

Catalog Number Item Description BCCBAT12V BCC1000CUAL Battery **BCCCHGR** BCC1000CUAL Charger **BCCCASE**

BCC1000CUAL Carrying Case

RP50RP03 BCC1000CUAL Moving Blade

RP50RP02 BCC1000CUAL Fixed Blade

TYPE Y700DC-1B

Y-DC BATTERY POWERED HYDRAULIC PUMP

HYDRAULIC OUTPUT PRESSURE OF: 10,000 PSI

The lightweight, portable, battery powered hydraulic pump unit for use with almost all BURNDY® HYPRESS™ remote tool heads and cutters. The pump will provide approximately 30 operations before requiring a recharge of the batteries, which can be recharged in under 15 minutes, utilizing the rapid charger provided. The high capacity 12 VDC batteries and charging system will allow 1,000 charge/discharge cycles per battery providing more than double the life of other batteries. The pump is supplied with a dielectric grade 6' long hydraulic hose, 1 rapid battery charger, and 2 rechargeable batteries. Also included is an air-bulb control switch that allows remote operation of the pump, or users may opt for the built-in switch to operate the unit. The Y700DC-1B provides consistent, reliable compression connections due to the factory-set "pop-off" pressure relief valve. The full automatic operation allows the operator to control functions such as "Advance", "Hold", and "Retract" at will, truly making the Y700DC-1B a versatile, go-anywhere pump unit.



FEATURES

- · Lightweight, easy to carry.
- Two modes of operation.
- Transparent reservoir.
- Charged/Low battery indicator.
- Rapid battery recharger (less than 15 mins.).
- Allows use of wide range of remote tool heads and cutters.
- 5-year limited warranty on tool and 1-year on batteries and chargers.

BENEFITS

- · Lightweight and easy to lift, carry, and transport to/around job site.
- · Advance and hold feature permits final inspection before completing crimp cycle.
- · Transparent reservoir allows viewing for daily checking of fluid level.

SPECIFICATIONS

Type: Electric (12V-DC) Power Source: 12V-DC batteries (2)

Max Output: 280 watt Max Draw: 35 amp Pump

Operating PSI: Low-0.98 Mpa

High -68.6 + 3.4 Mpa

Hydraulic Fluid: BÜRNDY® ALFLUID™ Control Type: Air-bulb or switch

Complete Unit Dimensions

> Weight: 15-1/2 lbs. with fluid and two batteries

Height: 11.5" Width: 8.25" Depth: 6.5"

FOR USE ON

Battery

Tools and Cutters Pump Psi Y700DC-1B 10.000 Y34BH, Y35BH, Y35BH-4,

> Y39BH, Y750BH, Y750BH-2. Y644MBH, Y45, Y45-1, Y46, Y46-C, RHCC Series Cutters

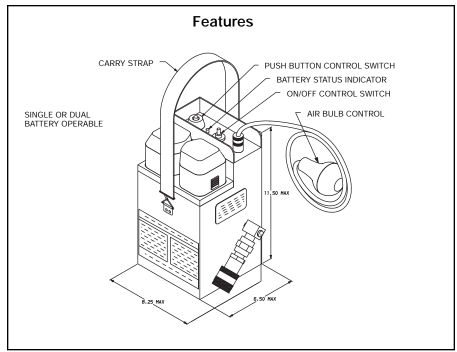
ACCESSORIES

• Steel Carry Case: Cat# YDC-CASE Holds pump (w/2 batteries), Charger, 6' Hose, and air-bulb control

• Batteries: Cat# BAT12B • Charger: Cat# BATCHGR

BENEFITS (Continued)

- Choice of operation method with either mounted switch or remote air-bulb control devices.
- · Unit allows operation with only 1 battery while the other recharging the other.
- Built-in device prevents operation when batteries have insufficient power to complete crimping cycle.
- · Able to operate in remote locations without electric power source.



Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

TYPE Y750BH HYPRESS™ 10,000 PSI

12 TON REMOTE POWER OPERATED HYDRAULIC TOOL

CONDUCTOR RANGE: #14-750 kcmil AL/CU #4-556.5 kcmil ACSR

12 ton remote power operated hydraulic tool. The Y750BH HYPRESS™ incorporates a wide mouth (1.65″) C-shaped head for all compression applications. The hook style head provides for easy tapping, splicing, and terminating of overhead lines as well as the full range of HYGROUND™ compression grounding system connectors, NEC cable connections and N30-N650 Navy cable applications.

All standard BURNDY® Y35 series U dies fit the Y750BH HYPRESS™. Dies and accessories sold separately.

The Y750BH-2 has a permanently molded rubber head and includes a separate rubber molded boot that covers the lower body and hydraulic fitting for tool impact protection. Five-year limited warranty.



BENEFITS

- Covers a wide range of applications and provides easy tool removal from continuous conductors with its C-shaped head (1.65" opening).
- Easy die change out and retention within exposed positive die lock buttons.
- Uses all standard BURNDY® U-dies.
- Y750BH-2 provides molded rubber covering on head, body and hose fittings.
- Hot stick adapter sold separately.
- Infinitely rotatable head, so hydraulic couplers won't easily loosen.
- 5-year limited warranty.

SPECIFICATIONS

 V750BH
 V750BH-2

 Operating pressure:
 10,000 psi
 10,000 psi

 Force developed:
 12 tons
 12 tons

 Jaw opening:
 1.65"
 1.65"

 Length:
 12"
 18.93"

 (includes boot)

Weight: 10.3 lbs. 11.8 lbs. Head width: 4.43" 4.92" Molded Covering: — Yes

FOR USE ON

Tension Sleeves

Copper #8 sol-500 kcmil Aluminum #6 sol.-587-2 kcmil ACSR #4-556.5 kcmil

Taps

Copper #14 solid 500 kcmil Aluminum #6-500 kcmil

Aerial Cable

Copper #6-500 kcmil

Terminals and Splices

Aluminum #8-750 kcmil Copper #8-750 kcmil ACSR #4-556 kcmil

HYGROUND™ (Compression Ground)

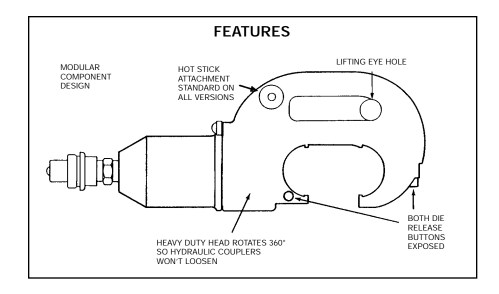
Copper #6-500 kcmil

(cable/grd. rod)

Ground Rods 1/2"-1" Diameter

ACCESSORIES:

Cat. No. Description
PT23484 Hot stick adapter



TYPE Y46 AND Y46C HYPRESS™ 10,000 PSI

15 TON FORCE -**REMOTE OPERATED HYDRAULIC TOOL**

The Y46 standard tool and Y46C rubber covered tools are lightweight, compact and versatile with installation dies for both circumferential and nest-indentor types. Accessories include "U-" die adapter, a cable cutting die for 1.2" diameter non-steel conductors, plus a lifting eye and universal hot-stick adapter for overhead line construction. 5-year limited warranty.



BENEFITS

- · Compact C-shaped head allows easy placement and removal from continuous conductor lengths.
- Versatile and economical-HYPRESS™ tools work on all commonly used copper and aluminum products.
- · Dies and adapters lock into or remove from tool head easily with the positive push button die locks.
- · Safety, strength and high quality is provided with strong forged steel and precision machined components.
- Excellent for HYGROUND™ compression grounding applications through $1^{''}$ ground rods and up to 500 kcmil taps, terminals and splices.
- · Compression terminal, splice and tap connectors are UL Listed and CSA certified when installed with the Y46 and Y46C HYPRESS™ and recommended die set.
- Y46C has a permanently molded head of 3/16" rubber and includes a separate molded rubber boot to cover the lower HYPRESS™ body and hydraulic coupler for impact protection.

SPECIFICATIONS

	<u>Y46</u>	Y46C
Force developed:	15 Tons	15 Tons
Operating pressure:	10,000 psi	10,000 psi
Jaw opening:	2"	2"
Maximum width:	4-1/2"	4-3/4"
Overall length:	15"	21-3/4"
		(incl. boot)
Weight (less case):	16 lbs.	17-1/2 lbs.
Molded Covering:	No	Yes

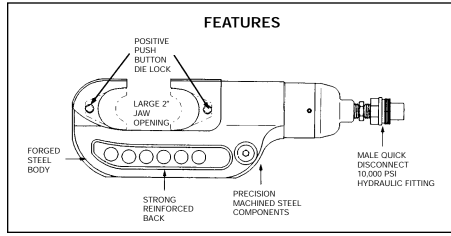
FOR USE ON

Connector Type	Conductor Range
Copper #8 AWG str 1500 kcmil Code Cable Navy Cables Flexible and Extra Flexible 1/2"-1" Ground Rods	Terminals-grounding to 500 kcmil YGA, YGHA, YGF Terminals-Uninsulated #8 to 1500 kcmil YA, YA-2N, YA-L, YA-LB, YA-TC, YA-2LN, YAB-4N, YAV-L Box, YAV-L, YAV-RS Box, YAV-RS, YA-TC-FX Terminals-Insulated #8 to 2/0 YAEV-L, YAEV-H, YAEV-R, YAEV-RH Splices #8 to 1500 kcmil YS, YS-T, YS-L, YS-LB, YST, YSP-T, YGS, YGHS Taps YH, YCHC #14 to 1000 kcmil YC-C to 4/0 AWG
	Taps-Grounding to 500 kcmil YGHC-C, YGHP-C, YGHR-C
Aluminum #8 AWG- 1250 kcmil Code Cables	Terminals YA-A, AYP, AYPO Splices YS-A, YS-AT, YRB Taps YFD, YFN, YFO, YFR
ACSR	See Burndy Overhead Transmission and Distribution Catalog Module

ACCESSORIES:

Cat. No. P15K PUADP-1 PT10121 PT10128	Cutter die max. 1.2" dia. "U"-die adapter Lifting eye Universal hotstick adapter-Y46
Y46-2	Same as Y46 with Female coupler

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.



TYPE RHCC129ACSR

10,000 PSI Remote Cable Cutter

REMOTE POWER OPERATED HYDRAULIC CABLE CUTTER

The BURNDY® RHCC129ACSR remote hydraulic cable cutter incorporates a specialized latch style cutting head that allows interference-free closure for mid-span cuts. The RHCC129ACSR with its precision cutting blades is capable of cutting up to 1.29" diameter bare or insulated copper and aluminum cable, 1113 ACSR, 5/8" ground rod, 1/2" rebar, 5/8" diameter soft steel bolts, 1/2" standard guy strand, and up to 3/8" EHS guy

The RHCC129ACSR is provided with a 5-year limited warranty (excluding blades).



Features and Benefits

- · Specialized latch head design. ♦ Interference free closure for mid-span
- · Precision cutting blades.
- ♦ For clean cuts on Cu/Al, ACSR, ground rods, rebar, guy strand, and soft steel
- High strength steel cylinder.
 - ♦ For durability and long life.
- · Lightweight ergonomic design allows one hand operation.
 - ♦ User has one hand free to manipulate material to be cut.
- · Durable canvas carrying bag.
 - ♦ Provides tool protection and stores all accessories.
- 5-year limited warranty on tool (excluding blades).
- ♦ Customer satisfaction and support.

SPECIFICATIONS

Operating Pressure: 10,000 psi (700 bar) Tool Weight: 5.85 lbs. (2.65 kg) Length: 11.25" (286 mm) Width: 3.7" (94 mm)

FOR USE ON

- Copper Cable: up to 1.29"
- Aluminum Cable: up to 1.29"
- · ACSR: up to 1113 ACSR
- Ground Rod: up to 5/8"
- Rebar: up to 1/2"
- Soft Steel Bolts: up to 5/8"
- Standard Guy Strand: up to 1/2"
- EHS Guy Strand: up to 3/8"

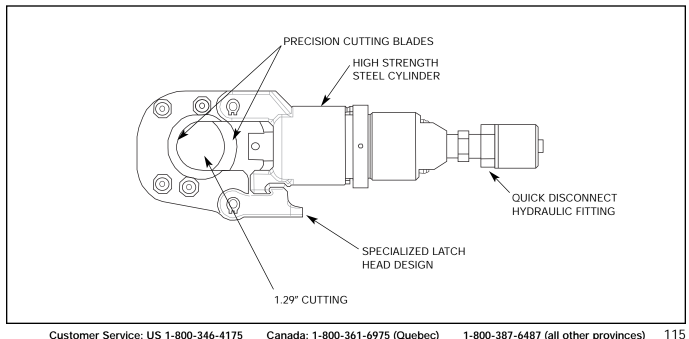
ACCESSORIES

Cat# PT10043890 Canvas Bag:

Replacement Blades: Cat# PT10037388

(Moving Blade)

Cat# PT10037384 (Fixed Blade)



TYPE RHCC245CUAL

10,000 PSI Remote Cable Cutter

Remote Power Operated Hydraulic Cable Cutter

The BURNDY® RHCC245CUAL remote hydraulic cable cutter incorporates a specialized latch style cutting head that allows interference-free closure for mid-span cuts. The RHCC245CUAL with its precision cutting blades is capable of cutting up to 2.45″ diameter copper and aluminum cable.

The RHCC245CUAL is provided with a 5-year limited warranty (excluding blades).



Features and Benefits

- Specialized latch head design.
 Interference free closure for mid-span cuts.
- · Precision cutting blades.
- ♦ For clean cuts on copper and aluminum cable.
- High strength steel body.
- ♦ For durability and long life
- Lightweight ergonomic design allows one hand operation.
- ♦ User has one hand free to manipulate material to be cut.
- · Durable canvas carrying bag.
- Provides tool protection and stores all accessories.
- 5-year limited warranty on tool (excluding blades).
 - ♦ Customer satisfaction and support.

SPECIFICATIONS

Operating Pressure:10,000 psi (700 bar)

Tool Weight: 8.3 lbs (3.8 kg)

Length: 14.8" (376 mm)

Width: 4.75" (121 mm)

FOR USE ON

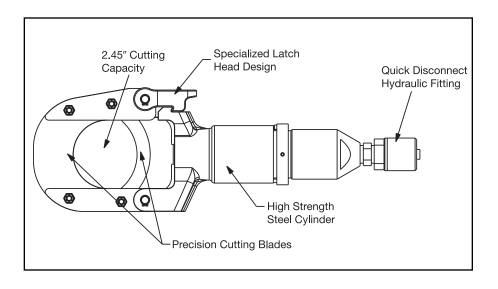
Copper & Aluminum 2.45" O.D. (62 mm)

ACCESSORIES

Canvas Bag: Cat# PT10054094

Replacement Blades: Cat# PT10038657
(Moving Blade)

Cat# **PT10040663** (Fixed Blade)



TYPES MCC20, MCC500, MCC1000

MANUAL CABLE CUTTERS

The MCC series cable cutters are precision cable cutters incorporating high leverage shear-type design capable of cutting up to 1000 kcmil copper and aluminum cables. Rugged steel blades and fiberglass construction provide cutting ease, long life and minimum cable distortion. MCC20 has nonslip grip covered forged steel handles.

The MCC series cable cutters are warranted to be free from defects in material (excluding blades) and workmanship for one year.



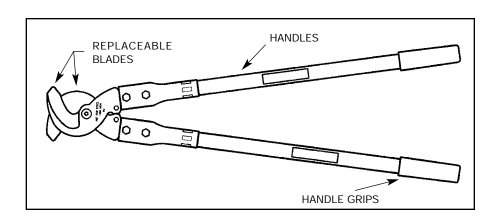
FEATURES

- High quality design and construction.
- · Rugged high quality steel blades.
- · Fiberglass handles with soft grips.
- MCC20 has forged steel handles with non-slip grips.

BENEFITS

- · Easy cutting with minimal cable distortion.
- Excellent cutting edge performance.
- Provides comfortable tool operation and long life.

Catalog	Overall	Max. (Capacity	Max. Insulation	
Number	Length	Copper	Aluminum	Diameter	Weight
MCC20	9-1/4"	2/0 AWG	4/0 AWG		1 lb.
MCC20	[235 mm]	[50 mm]	[95 mm]	_	(0.45 kg)
MCC500	21"	500 kcmil	500 kcmil	1.25"	3.5 lbs.
IVICCOUU	[533 mm]	SOO KCIIIII	500 KCIIII	[32 mm]	(1.5 kg)
MCC1000	32"	1000 kcmil	1000 kcmil	1.90"	9.0 lbs.
IVICC 1000	[813 mm]	TOOU KCITIII	TOOU KCITIII	[48 mm]	(4.0 kg)



Replacement Blades

Catalog Number	Description
MCC500BLADESET	Replacement blades for MCC500
MCC1000BLADESET	Replacement blades for MCC1000

TYPES RCC556, RCC600, RCC750HD, RCC954ACSR, RCC1000

RATCHET CABLE CUTTERS

The RCC series cable cutters are precision high quality tools designed to cut up to 954 ACSR and 1000 kcmil copper and aluminum. The tools are equipped with rugged steel blades, and a precision bidirectional ratchet mechanism for positive blade control, including where applicable, a fast action thumb slide collar for rapid blade advance and rugged fiberglass or non-slip grip handles. RCC600 and RCC750HD have cushion grip covered steel handles.

The RCC series cable cutters are warranted to be free from defects in material (excluding blades) and workmanship for one year.

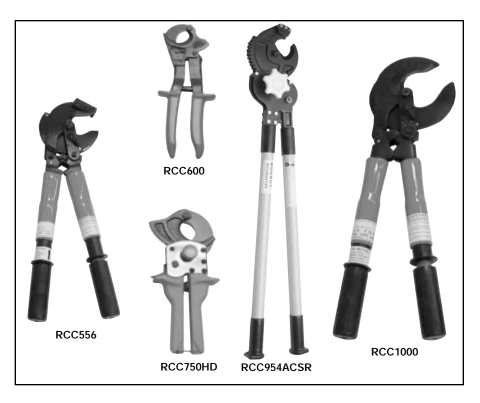
For replacement blades, consult factory for details.

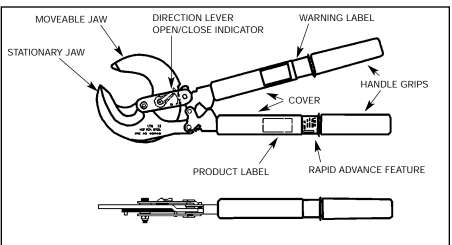
FEATURES

- Patented high strength steel blades.
- Quick release, bi-directional ratchet mechanism.
- · Rapid blade advance.

BENEFITS

- Easy cutting with minimal cable distortion.
- Excellent cutting edge performance.
- Provides comfortable tool operation and long life.





Catalog	Overall	Max. Capacity			Max. Insulation	
Number	Length	Copper	Aluminum	ACSR	Diameter	Weight
RCC556	21" [533 mm]	500 kcmil [32 mm]	500 kcmil [32 mm]	556 kcmil	1.25" [32 mm]	3.5 lbs. (1.5 kg)
RCC600	10" [255 mm]	600 kcmil [300 mm]	600 kcmil [300 mm]	_	1.25" [32 mm]	1.27 lbs. (.57 kg)
RCC750HD	10-1/2" [267 mm]	750 kcmil [500 mm]	750 kcmil [500 mm]	_	1.62" [42 mm]	2.43 lbs. (1.1 kg)
RCC954ACSR	36" [915 mm]	750 kcmil [500 mm]	750 kcmil [500 mm]	954 kcmil	1.54" [39 mm]	13 lbs. (6.0 kg)
RCC1000	32" [813 mm]	1000 kcmil [48 mm]	1000 kcmil [48 mm]	_	1.90" [48 mm]	9.0 lbs. (4.0 kg)

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

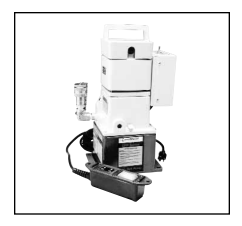
TYPE EPP10 AND EPP6

EPP SERIES ELECTRIC/ HYDRAULIC PUMP

HYDRAULIC OUTPUT PRESSURE OF: 10,000 PSI AND 6,000 PSI

The lightweight and durable EPP10 electric/hydraulic pump is for use with all BURNDY® HYPRESS™ remote heads and cutters requiring 10,000 PSI operating pressure. Both the EPP10 and the EPP6 are equipped with a built-in, factory set pressure relief valve. An audible "pop" and recycling of the pump and relaxing of the hose, signals completion of the crimping/cutting cycle. Both pumps are supplied with a durable hand-held electric pendant switch, for remote operation of the unit, and have a manual selection switch mounted for operation of the unit at the pump. The operator can select which method is best suited for the application.

An optional carry/shipping case can be ordered. All EPP Series pumps have been life cycle tested to over 100,000 cycles without failure, and are warranted to be free of defects in materials and workmanship for five (5) years when properly maintained and operated.



FEATURES

- · Lightweight.
- · Small size.
- Factory set relief valve.
- 100,000 (+) life cycles.
- · Sealed electric pendant switch.

BENEFITS

- High quality crimps are achieved with built in, factory set pressure release valve and audible recycling of pump to signal completion of crimp cycle.
- Easy to lift, carry and transport tool around job site with lightweight body and handle.
- Convenient 115 V-AC electric powered motor.
- Durable remote pendent switch.
- Easy operation controlled with pendent switch, or manual switch.
- Saves time with quick disconnect hydraulic fitting.
- Long durable life expectancy with lightweight cast aluminum reservoir body.
- 5-year limited warranty.

SPECIFICATIONS

Motor: 115 V-AC/60 Hz

1/2 HP @ 3450 RPM

Maximum

current draw: 12.5 amperes

Reservoir volume: 2 qts.
Height: 16"

Rase: 6" × 8"

Base: $6'' \times 8''$ Weight: 30 lbs.

FOR USE ON

EPP10 10,000 Y34BH, Y35BH, Y35BH-4,

Y39BH, Y45, Y46, Y46C, Y60BHU, 750BH, Y750BH-2, Y644MBH, RHCC Series Cutters

EPP6 6,000 Y35L, Y28B, RHCC Series

Cutters

ACCESSORIES

Cat. No. EPPCASE-1

Steel carrying case with handle and locking latch.

HYDRAULIC HOSES

NON CONDUCTIVE HOSES*



10,000 PSI

Cat. No. Description

PT 29900-10 10' - 3/16" diameter - non conductive hose with stackable couplers (male/female) - orange

PT 29900-15 15' - 3/16" diameter - non conductive hose with stackable couplers (male/female) - orange

PT 29900-25 25' - 3/16" diameter - non conductive hose with stackable couplers (male/female) - orange

PT 29901-10 10' - 1/4" diameter - non conductive hose with stackable couplers (male/female) - orange

PT 29901-15 15' - 1/4" diameter - non conductive hose with stackable couplers (male/female) - orange

PT 29901-25 25' - 1/4" diameter - non conductive hose with stackable couplers (male/female) - orange

NOTE: 1/4" diameter hose provides higher flow rate for faster ram movement.

* For proper care and maintenance of hydraulic hoses, consult the "Hydraulic Hose Care" manual, Form No. 7828

ACCESSORIES



PT 29074-1 Insulated hose carrying bag

Designed to provide protection and cleanliness of non conductive hoses. Accommodates 100 ft. of non conductive coiled to 17-1/2" O.D. and 3-3/4" wide. Max. carrying capacity 10 lbs.



Replacement Coupler 10,000 psi operating pressure

PT 94 (male)
PT 93 (female)



HYFLUID™

HYFLUID QT. HYFLUID GAL.

(available in quart and gallon size containers) Hydraulic fluid for BURNDY® HYPRESS™

hand operated tools:

Y35 and Y35-2 HYPRESS™ tools Y39 HYPRESS™ tool Y750 REVOLVER HYPRESS™ tools



ALFLUID™

ALFLUID™ QT. ALFLUID™ GAL.

(available in quart and gallon size containers) Use ALFLUID $^{\text{TM}}$ in hand operated tools during extended use below 32 degrees.

All weather HYDRAULIC fluid for BURNDY® pumps:

HP hand pump FP foot pump GP gasoline pump

EPP. electric pump AC-3H auto/man. elect. pump DC-3H auto/man. elect. pump



DIE CASES

PT 29291

(Y750, Y35/Y39) die case for "U" -type die sets

PT 6545

(Y45 and Y46) die case for "S" and "P" -type die sets

Do not attempt to repair or recouple the hose yourself!

Throughout the catalog you will notice blue highlighted items. These are the most frequently ordered BURNDY® Products.

REFERENCE TABLE OF CONTENTS

Specification for BURNDY® HYGROUND™ Connector System122	Solid Copperweld Cable
THOROGNE Connector System 122	Copperweld - Copper Cable125
HARDWARE DATA	Stranded Copperweld Cable126
CABLE DATA (TABLES)	Galvanized Steel Cable 126
Copper Tube	AWG vs. Metric Wire Sizes 127
Solid Copper Wire	
Stranded Copper Cable 124 - 125	Alpha-Numeric Index128 - 132

Specification for **BURNDY®** HYGROUND™ **Connector System**

Ground Connectors

1.0 Scope

- 1.1 This specification establishes the material, design, marking and performance requirements of compression grounding connectors used to make permanent ground connections for direct burial, embedment in concrete, or for above grade applications.
- 1.2 This specification also provides the requirements for mechanical connectors intended for bonding applications within the ground network.

2.0 Materials

- 2.1 All ground connections shall be made using BURNDY® HYGROUND™ compression ground connectors.
- 2.2 Compression ground connectors shall be manufactured from pure, wrought copper in compliance with ASTM B187.
- 2.3 Mechanical cast connectors are allowed for bonding applications and shall be manufactured from a copper alloy of minimum 80% copper, according to ASTM B30.

3.0 Design

- 3.1 All ground connectors must be designed for fault-duty loading, and must have the fault capacity of the maximum sized conductor for which it is designed.
- 3.2 Pad terminals and in-line splices may accommodate only one conductor size. All other ground connectors must be range taking.
- 3.3 Structural steel and bus bar ground connectors may accommodate only one rigid member conductor.
- 3.4 All ground connectors must be provided with a corrosion-inhibiting compound preapplied to the contact surfaces. The compound must be compatible with the

- conductors accommodated by the connector.
- 3.5 All ground connectors must be capable of being provided with tin plating, if required by agency jurisdiction or by the application.
- 3.6 All mechanical bonding connectors must be designed to withstand 150% of the recommended installation torque.

4.0 Marking

- 4.1 All connectors must be clearly and permanently marked with the following information:
 - 4.1.1 Manufacturer's inspection symbol
 - 4.1.2 Catalog number
 - 4.1.3 Conductor accommodation(s)
 - 4.1.4 Installation die index or die catalog number (compression)
 - 4.1.5 Underwriters Laboratories Listing Mark/CSA certification
 - 4.1.6 The words "Suitable for Direct Burial," or "Direct Burial," or "Burial" as specified per ANSI/UL467.
- 4.2 The smallest unit package shall contain the information listed under 4.1, and shall also include installation tooling

5.0 Ground Connector Installation

- 5.1 Installation of connectors shall be made in accordance with the manufacturer's recommendations. The instructions typically include conductor preparation (cleaning, pre-crimp), installation tool and die selection, and application of the proper number of crimps.
- 5.2 Connectors must be installable under all types of weather/field conditions without special safety precautions or procedures.

5.3 Connectors must be installable without using or producing hazardous materials or byproducts.

6.0 Ground Connector Inspection

- 6.1 Compression dies must provide embossment of the connector upon successful installation. The embossed index must match the marking on the installed connector.
- 6.2 Connector marking information specified in 4.1 must be legible after installation for inspector crossreference.
- 6.3 Closed barrel connectors may have inspection holes at the appropriate location to verify proper cable insertion.

7.0 Performance

- 7.1 All system connectors must be Listed by Underwriters Laboratories/Canadian Standards Association for direct burial in earth or embedment in concrete per ANSI/UL467 Standard for Grounding and Bonding Equipment/CSA C22.2 No. 41.
- 7.2 All ground connectors must meet the requirements of IEEE Std 837 Standard for Qualifying Permanent Connections Used in Substation Grounding.
- 7.3 Connectors must be suitable for lightning protection applications. Listing to UL96 Lightning Protection Components is preferred on applicable items.

HARDWARE DATA

RECOMMENDED TIGHTENING TORQUE

The hardware used in connectors must be compatible with the connector material, have high mechanical strength and be corrosion resistant.

Copper alloy connectors have hardware made of DURIUM™, the BURNDY® trade name for silicon bronze alloy ASTMB99. This material was first introduced by BURNDY® in 1927 for use in outdoor construction, and today, is the standard throughout the industry.

Aluminum connectors generally have aluminum alloy hardware. The bolts are 2024T4 and anodized to resist corrosion. The nuts are 6061T6, which is resistant to corrosion

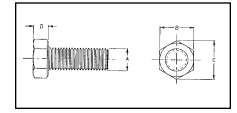
Steel H	Steel Hardware		Hardware
Bolt Size	Recommended Torque (Inch Pounds)	Bolt Size	Recommended Torque (Inch Pounds)
1/4 - 20	80	1/2 - 13	300
5/16 - 18	180	5/8 - 11	480
3/8 - 16	240	3/4 - 10	650
1/2 - 13	480	_	_
5/8 - 11	660	_	_
3/4 - 10	1050	_	_

and does not require anodizing. Bolts are lubricated to eliminate galling and to provide consistent clamping forces.

The size material for clamping hardware are selected to provide the required force when tightened to the recommended torque. To reduce or greatly exceed the recommended torque can adversely affect the performance of the connector.

DURIUM™ (SILICON BRONZE)

HEXAGONAL BOLT DATA

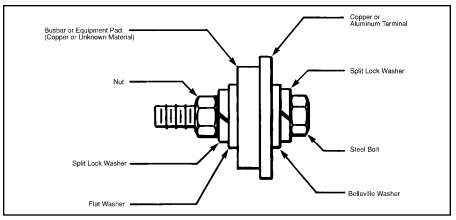


2	(Bolt				3	Min.	Min.
Catalog No.	Size)			_	Recommended	Breaking	Shearing
Series	Α	В	C	D	Torque (in-lb)	Force (lb)	Force (lb)
25XHEB	1/4 - 20 UNC	7/16	.50	.16	80	1,780	990
31XHEB	5/16 - 18 UNC	1/2	.56	.21	180	2,930	1,640
38XHEB	3/8 - 16 UNC	9/16	.65	.24	240	4,350	2,430
50XHEB	1/2 -13 UNC	3/4	.87	.32	480	7,950	4,460
62XHEB	5/8 -11 UNC	15/16	1.08	.40	660	12,700	7,100
75XHEB	3/4 - 10 UNC	1-1/8	1.30	.48	1050	17,510	10,540

- 1. Material: DURIUM™ (Silicon Bronze) ② "_ _ _" is substituted for bolt length. Consult sales
- representative for available lengths.
- These torque values develop maximum bolt preload.
 This drawing is based on BURNDY® engineering spec.

Customer Service: US 1-800-346-4175

RECOMMENDED **TERMINATION HARDWARE**



CABLE DATA

COPPER TUBE (BUS)

	Diameter	Wall Thickness						
Size of Tube								
IPS	Outside	Inside	(Inches)					
Standard Pipe Sizes								
1/4″	0.540	0.375	0.082 5					
3/8″	0.675	0.494	0.090 5					
1/2″	0.840	0.625	0.107 5					
3/4"	1.050	0.822	0.114 0					
1"	1.315	1.062	0.126 5					
1-1/4″	1.660	1.368	0.146 0					
1-1/2″	1.900	1.600	0.150 0					
2"	2.375	2.062	0.156 5					
2-1/2"	2.875	2.500	0.187 5					
3″	3.500	3.062	0.219 0					
3-1/2"	4.000	3.500	0.250 0					
4"	4.500	4.000	0.250 0					
4-1/2"	5.000	4.500	0.250 0					
5″	5.563	5.063	0.250 0					
6"	6.625	6.125	0.250 0					
	Extra Heav	y Pipe Sizes						
1/4″	0.540	0.294	0.123					
3/8"	0.675	0.421	0.127					
1/2"	0.840	0.542	0.149					
3/4"	1.050	0.736	0.157					
1"	1.315	0.951	0.182					
1-1/4"	1.660	1.272	0.194					
1-1/2"	1.900	1.494	0.203					
2"	2.375	1.933	0.221					
2-1/2"	2.875	2.315	0.280					
3"	3.500	2.892	0.304					
3-1/2"	4.000	3.358	0.321					
4"	4.500	3.818	0.341					
4-1/2"	5.000	4.250	0.375					
5″	5.563	4.813	0.375					
6"	6.625	5.751	0.437					
	Double Extra H	eavy Pipe Sizes						
1/2"	0.840	0.252	0.294					
3/4"	1.050	0.434	0.308					
1″	1.315	0.599	0.358					
1-1/4"	1.660	0.896	0.382					
1-1/2″	1.900	1.100	0.400					
2"	2.375	1.503	0.436					
2-1/2"	2.875	1.771	0.552					
3″	3.500	2.300	0.600					
3-1/2"	4.000	2.728	0.636					
4"	4.500	3.152	0.674					
4-1/2″	5.000	3.580	0.710					
5″	5.563	4.063	0.750					
6"	6.625	4.897	0.864					

Tube dimensions (excepting wall thickness, of double extra heavy) taken from A.S.T.M. Specification B42-33. Tubular values based on a density of 0.322 pound per cubic

inch.
*Conductivity of 98% I.A.C.S. at 20° C or 68° F.

SOLID COPPER WIRE

(ASTM B1, B2, & B3)

		Hard Drawn	Medium Drawn	Soft Drawn
		Normal	Minimum	
Size	Wire	Breaking	Breaking	Elongation
AWG	Dia.	Load	Load	in 10 In.
(Solid)	Inch	Pounds	Pounds	% Min.
18	.040 30	85.76	67.61	25
17	.045 26	107.5	84.71	25
16	.050 82	135.2	106.2	25
15	.057 07	170.0	133.0	25
14	.064 08	213.8	166.6	25
13	.071 96	268.2	208.0	25
12	.080 81	337.0	261.6	25
11	.090 74	422.5	327.6	25
10	.101 9	529.2	410.4	25
9	.114 4	661.0	514.2	30
8	.128 5	826.0	643.9	30
7	.128 5	1,030	806.6	30
6	.162 0	1,280	1,010	30
5	.181 9	1,591	1,265	30
4	.204 3	1,970	1,584	30
3	.229 4	2,439	1,984	30
2	.257 6	3,003	2,450	30
1	.289 3	3,688	3,024	30
1/0	.324 9	4,519	3,730	35
2/0	.364 8	5,518	4,599	35
3/0	.409 6	6,722	5,667	35
410	.460 0	8,143	6,980	35

STRANDED COPPER WIRE

(ASTM B8 EXCLUDING BREAKING LOADS)

		A.S.T.M.		Hard	Medium	Soft
	S	tranding	S	Drawn	Drawn	Drawn
		_		Minimum	Minimum	Minimum
d			Cable	Breaking	Breaking	Breaking
		No. of	Diameter	Load	Load	Load
AWG	Class	Wires	Inches	Pounds	Pounds	Pounds
20	В	7	0.036 3	50.04	40.67	32.09
18	В	7	0.045 6	78.99	63.91	51.03
16	В	7	0.057 6	124.7	100.4	81.14
14	В	7	0.072 6	197.1	157.7	124.2
12	В	7	0.091 5	311.1	247.7	197.5
10	В	7	0.116	491.7	388.9	314.0
9	В	7	0.130	618.2	487.4	395.9
8	В	7	0.146	777.2	610.7	499.2
7	В	7	0.164	977.1	765.2	629.5
6	В	7	0.184	1,288	958.6	793.8
5	В	7	0.206	1,542	1,201	1001
4	AA	3	0.254	1,879	1,465	1213
4	B&A	7	0.232	1,938	1,505	1262
3	AA	3	0.285	2,359	1,835	1530
	AWG 20 18 16 14 12 10 9 8 7 6 5 4 4	AWG Class 20 B 18 B 16 B 14 B 12 B 10 B 9 B 8 B 7 B 6 B 5 B 4 AA 4 B&A	d Strandings AWG Class No. of Wires 20 B 7 18 B 7 16 B 7 14 B 7 10 B 7 9 B 7 8 B 7 7 B 7 6 B 7 5 B 7 4 AA 3 4 B&A 7	AWG Class Wires Diameter Inches 20 B 7 0.036 3 18 B 7 0.045 6 16 B 7 0.057 6 14 B 7 0.072 6 12 B 7 0.091 5 10 B 7 0.116 9 B 7 0.130 8 B 7 0.146 7 B 7 0.164 6 B 7 0.206 4 AA 3 0.254 4 B&A 7 0.232	Strandings Drawn d Strandings Cable Diameter Inches Minimum Breaking Load Pounds 20 B 7 0.036 3 50.04 78.99 16 B 7 0.057 6 124.7 14 B 7 0.072 6 197.1 12 B 7 0.091 5 311.1 10 B 7 0.116 491.7 9 B 7 0.130 618.2 8 B 7 0.146 777.2 7 B 7 0.164 977.1 6 B 7 0.184 1,288 5 B 7 0.206 1,542 4 AA 3 0.254 1,879 4 B&A 7 0.232 1,938	Strandings Drawn Drawn Drawn d No. of No. of No. of No. of No. of Diameter Inches Minimum Load Load Pounds Breaking Load Pounds 20 B 7 0.036 3 50.04 50.04 40.67 78.99 18 B 7 0.045 6 78.99 63.91 16 B 7 0.057 6 124.7 100.4 14 B 7 0.072 6 197.1 157.7 12 B 7 0.091 5 311.1 247.7 10 B 7 0.116 491.7 388.9 9 B 7 0.130 618.2 487.4 8 B 7 0.146 777.2 610.7 7 B 7 0.164 977.1 765.2 6 B 7 0.184 1,288 958.6 5 B 7 0.206 1,542 1,201 4 AA 3

CABLE DATA

STRANDED COPPER WIRE (Continued) (ASTM B8 EXCLUDING BREAKING LOADS)

Size			A.S.T.M. Strandings	S	Hard Drawn	Medium Drawn	Soft Drawn
Strande	d			Cable	Minimum Breaking	Minimum Breaking	Minimum Breaking
Circular Mills	AWG	Class	No. of Wires	Diameter Inches	Load Pounds	Load Pounds	Load Pounds
52,630	3	B&A	7	0.260	2,433	1,885	1592
66,370 66,370	2 2	AA B&A	3 7	0.320 0.292	2,913 3,045	2,299 2,361	1929 2007
83,690	1	AA	3	0.360	3,621	2,879	2432
83,690 83,690	1 1	A B	7 19	0.328 0.332	3,804 3,899	2,958 3,037	2432 2531
105,500 105,500	1/0 1/0	A&A	7 12	0.368 0.390	4,752 4,841	3,705 3,755	3067 3191
105,500	1/0	В	19	0.373	4,901	3,805	3191
133,100 133,100	2/0 2/0	A&A -	7 12	0.414 0.438	5,926 6,048	4,640 4,703	3867 3867
133,100	2/0	В	19	0.419	6,152	4,765	4024
167,800 167,800	3/0 3/0	A&A	7 12	0.464 0.492	7,366 7,556	5,812 5,890	4876 4876
167,800	3/0	В	19	0.470	7,698	5,970	5074
211,600 211,600	4/0 4/0	A&A -	7 12	0.522 0.522	9,154 9,483	7,278 7,378	6149 6149
211,600	4/0	В	19	0.528	9,617	7,479	6149

SOLID COPPERWELD CABLE (ASTM B227)

Conductor	Nominal		Mir	nimum Brea	king Load	(lbs.)
Size (AWG)	Diameter (Inches)	Circular Mils	Grade 40 HS	Grade 40 EHS	Grade 30 HS	Grade 30 EHS
4	0.2043	41,740	3,540	_	3,934	4,671
5	0.1819	33,090	2,937	_	3,249	3,911
_	0.1650*	27,230	2,779	_	2,779	3,367
6	0.1620	26,240	2,679	_	2,679	3,246
7	0.1443	20,820	2,207	_	2,207	2,681
8	0.1285	16,510	1,816	_	1,816	2,205
_	0.1280*	16,380	1,802	_	1,802	2,188
9	0.1144	13,090	1,491	_	1,491	1,790
_	0.1040*	10,820	1,283	1,325	1,283	1,487
10	0.1019	10,380	1,231	_	1,231	1,460
12	0.0808	6,530	774	_	774	918
_	0.0800*	6,400	759		759	900
_	0.0640*	4,096	485		485	576
18	0.0403	1,624	193	_	193	228
_	0.0390*	1,521	180	_	180	214
20	0.0320	1,024	121	_	121	144

^{*}These diameters are often employed by purchasers for communication lines BUT are not in the American Wire Gauge (B & S Wire Gauge) series, as are the other diameters listed.

COPPERWELD-COPPER CABLE (ASTM B229)

Conductor Size			Nominal	Minimum
	wn Copper		Diameter of	Breaking
	valent		Conductor	Load
cmii	AWG	Туре	(inches)	(pounds)
350,000	AWO	E	0.788	32,420
300,003	_	EK	0.735	23,850
350000	_	V	0.754	23,480
300000	_	Ε	0.729	27,770
300.000	_	EK	0.680	20,960
300,000	211,600	V	0.698	20,730
250,300	_	E	0.666	23,920
250,300	_	EK V	0.621	17,840
250,000	4/0	v E	0.637 0.613	17,420 20,730
211,650	4/0	G	0.583	15,640
211,650	4/0	EK	0.571	15,370
211,650	4/0	V	0.586	15,000
211,650	4/0	F	0.550	12,290
187,600	3/0	E	0.545	16,800
187,600	3/0	J G	0.555	15,170
187,800 187,800	3/0 3/0	EK	0.519 0.509	12,860 12,370
187,500	3/0	V	0.522	12,370
187,500	3/0	, F	0.490	9,988
133,100	2/0	K	0.534	17,600
133,100	2/0	J	0.494	13,430
133,100	2/0	G	0.463	10,510
133,100	2/0	V	0.465	9,846
133,100	2/0 1/0	F K	0.436	8,094
105,600 105,600	1/0	J	0.475 0.440	14,490 10,970
105,600	1/0	G	0.412	8,563
105,600	1/0	F	0.388	6,536
83,690	1	N	0.464	15,410
83,690	I	K	0.423	11,900
83,690		J	0.392	9,000
83,690	1	G F	0.367	6,956
83,690 66,360	1 2	r P	0.346 0.462	5,266 16,870
66,360	2	N.	0.413	12,680
66,360	2	K	0.377	9,730
66,360	2	J	0.349	7,322
66,360	2	Α	0.366	5,876
66,360	2	G	0.327	5,626
66,360	2	F P	0.308	4,233
55,620 52,620	3	N N	0.411 0.368	13,910 10,390
52,620	3	K	0.336	7,910
52,620	3	Ĵ	0.311	5,955
52,620	3	Α	0.326	4,810
41,740	4	P	0.366	11,420
41,740	4	N	0.328	8,460
41,740 41,740	4 4	D A	0.348 0.290	7,340 3,938
33,390	5	P P	0.326	9,311
33,390	5	D	0.310	6,035
33,390	5	A	0.258	3,193
26,240	6	D	0.276	4,942
26,240	6	A	0.230	2,585
26,240	6	С	0.225	2,143
20,820 20,820	7 7	D A	0.246 0.223	4,022 2,754
16,510	8	D D	0.223	3,256
16,510	8	A	0.199	2,233
16,510	8	C	0.179	1,362
11,750	9	D	0.174	1,743

CABLE DATA

STRANDED COPPERWELD CABLE (ASTM B228)

				Brea	king Load	Lbs.**
	minal neter†			High S	trength	Extra High Strength
(Inc	h) Size	Circular	Diameter*	40%	30%	30%
A.\	N.G.‡	Mils	(Inch)	Cond.	Cond.	Cond.
7/8	(19 No. 5)	628,900	.910	50,240	55,570	66,910
13/16	(19 No. 6)	498,800	.810	41,600	45,830	55,530
23/32	(19 No. 7)	395,500	.721	34,390	37,740	45,850
27/32	(19 No. 8)	313,700	.642	28,380	31,040	37,690
9/16	(19 No. 9)	248,800	.572	23,390	25,500	30,610
5/8	(7 No. 4)	292,200	.613	22,310	24,780	29,430
9/16	(7 No. 5)	231,700	.546	18,510	20,470	24,650
1/2	(7 No. 6)	183,800	.486	15,330	16,890	20,460
7/16	(7 No. 7)	145,700	.433	12,670	13,910	16,890
3/8	(7 No. 8)	115,600	.385	10,460	11,440	13,890
11/32	(7 No. 9)	91,650	.343	8,616	9,393	11,280
5/16	(7 No. 10)	72,680	.306	7,121	7,758	9,196
	3 No. 5	99,310	.392	8,373	9,262	11,860
	3 No. 6	78,750	.349	6,934	7,639	9,754
	3 No. 7	62,450	.311	5,732	6,291	7,922
	3 No. 8	49,530	.277	4,730	5,174	6,282
	3 No. 9	39,280	.247	3,898	4,250	5,129
	3 No. 10	31,150	.220	3,221	3,509	4,160
	3 No.12	19,590	.174	2,236	_	_

GALVANIZED STEEL CABLE (ASTM A475)

	Nominal	Number		Minimum	Breaking I	oad (lbs.)	
	Diameter	of Wires			Siemens-		Extra High-
	of Strand	in	Utilities	Common	Martin	Strength	Strength
Inches	(mm)	Strand	Grade	Grade	Grade	Grade	Grade
1/8	(3.18)	7	_	540	910	1,330	1,830
5/32	(3.97)	7	_	870	1,470	2,140	2,940
3/16	(4.76)	7	_	1,150	1,900	2,850	3,990
3/16	(4.76)	7	2,400	_	_	_	_
7/32	(5.56)	3	_	1,400	2,340	3,500	4,900
7/32	(5.56)	7	_	1,540	2,560	3,850	5,400
1/4	(6.35)	3	3,150	1,860	3,040	4,730	6,740
1/4	(6.35)	3	4,500	_	_	_	_
1/4	(6.35)	7	—	1,900	3,150	4,750	6,650
9/32	(7.14)	3	—	2,080	3,380	5,260	7,500
9/32	(7.14)	7	4,600	2,570	4,250	6,400	8,950
5/16	(7.94)	3	6,500	2,490	4,090	6,350	9,100
5/16	(7.94)	7	—	3,200	5,350	8,000	11,200
5/16	(7.94)	7	6,000	_	_	_	_
3/8	(9.52)	3	8,500	3,330	5,560	8,360	11,800
3/8	(9.52)	7	11,500	4,250	6,950	10,800	15,400
7/16	(11.11)	7	18,000	5,700	9,350	14,500	20,800
1/2	(12.70)	7	25,000	7,400	12,100	18,800	26,900
1/2	(12.70)	19	—	7,620	12,700	19,100	26,700
9/16	(14.29)	7	—	9,600	15,700	24,500	35,000
9/16	(14.29)	19	—	9,640	16,100	24,100	33,700
5/8	(15.88)	7	—	11,600	19,100	29,600	42,400
5/8	(15.88)	19	—	11,000	18,100	28,100	40,200
3/4	(19.05)	19	—	16,000	26,200	40,800	58,300
7/8	(22.22)	19	—	21,900	35,900	55,800	79,700
1	(25.40)	9	—	28,700	47,000	73,200	104,500
1	(25.40)	37	—	28,300	46,200	71,900	102,700
1-1/8	(28.58)	37	—	36,000	58,900	91,600	130,800
1-1/4	(31.75)	37	_	44,600	73,000	113,600	162,200

[†] The designation "Inch" is the approximate diameter in proper fraction of an inch.

† The designation of "AWG" is a combination of the number of wires each of the American Wire Gage size indicated by "No."

† Diameter of circumscribing.

† Breaking loads of 7-wire and 19-wire conductors are taken as 90% of the sum of the breaking loads of individual wires; breaking load of 3-wire conductors is taken as 95% of the sum of the breaking loads of the individual wires.

AWG VS. METRIC WIRE SIZES

	Equiv-		Metric	Strandin	a/Wira	Approx	/imato		Equiv-		Metric	Stranding	n/Wire	Approx	/imata
	alent		Wire	Diamet		Ove			alent		Wire	Diamete		Ove	
Cina		AMC	_		- 1			Cina		AVAIC			•		
Circ.	Circ.	AWG.	Size	Stra		Dian		Circ.	Circ.	AWG.	Size	Straı in.		Diam	
Mils	Mils	Size	MM	in.	MM	in.	MM	Mils	Mils	Size	MM		MM	in.	MM
_	937	—	0.50	1/.032	1/.813	.032	.061	83690	_	1	-	19/.0064	19/1.50	.332	8.43
1020	_	20	_	7/.0121	1/.307	.036	0.91	_	98680	_	50	19/.073	19/1.85	.365	9.27
-	1480	-	.075	1/.039	1/.091	.039	0.99	10500	_	1/0	_	19/.0745	19/1.59	.373	9.46
1620	_	18	_	1/.0103	1/1.02	.040	1.02	133100	_	2/0	-	19/.0837	19/2.13	.419	10.6
1620	_	18	_	7/.0152	7/.386	.046	1.16	_	138100	_	70	19/.086	19/2.18	.430	10.9
—	1974	-	1.0	1/.045	1/1.14	.045	1.14	167800	_	3/0	-	19/.094	19/2.59	.470	11.9
	1974	_	1.0	7/.017	7/.422	.061	1.30	167800		3/0		36/.0673	37/1.71	.471	12.0
2580	_	16	_	1/.0503	1/.1.29	.051	1.29	_	187500	_	95	19/.101	19/2.57	.505	12.8
2580	_	16	_	7/.0192	7/.468	.058	1.46	_	187500	_	95	37/.072	37/1.83	.504	12.5
-	2960	—	1.5	1/.055	1/1.40	.055	1.40	211600	_	4/0	-	19/.1055	19/2.89	.528	13.4
-	2960	—	1.5	7/.021	7/5.33	.063	1.60	_	237.8 kcmil	_	120	37/.081	37/2.06	.567	14.4
4110	_	14	_	1/.0641	1/1.63	.064	1.63	250 kcmil	_	_	_	37/.0822	37/2.07	.575	14.6
4110	-	14	-	7/.0242	7/.615	.073	1.84	300 kcmil		_	150	37/.090	37/2.29	.630	16.0
-	4934	—	2.5	1/.071	1/1.80	.071	1.80	350 kcmil	_	_	_	37/.0973	37/2.47	.681	17.3
	4934	—	2.5	7/.027	7/6.66	.081	2.06	_	365.1 kcmil	_	185	37/.100	37/2.54	.700	17.8
6530	_	12	_	1/.0308	1/2.05	.081	2.05	400 kcmil	_	_	_	37/104	37/2.64	.728	18.5
6530	_	12	_	7/.0305	7/.775	.092	2.32	_	473.6 kcmil	_	240	37/.114	37/2.90	.798	20.3
-	7894	—	4	1/.089	1/2.26	.089	2.26	_	473.6 kcmil	_	240	61/.089	61/2.26	.801	20.3
_	7894	_	4	7/.034	7/.864	.102	2.59	500 kcmil	_	_		37/.1162	37/2.95	.813	20.7
10380	_	10	_	1/.1019	1/2.59	.102	2.59	500 kcmil	_	_	_	61/.0905	61/2.30	.814	20.7
10380	_	10	_	7/.0355	7/.978	.116	2.93	_	592.1 kcmil	_	300	61/.099	61/2.51	.891	22.6
-	11840	—	6	1/.109	1/2.77	.109	2.77	600 kcmil	_	_	_	61/.0992	61/2.52	.893	22.7
-	11840	_	6	7/.042	7/.107	.126	3.21	700 kcmil	_	_	-	61/.1071	61/2.72	.964	24.5
13000	_	9	_	1/.1144	1/2.91	.114	2.91	750 kcmil	_	_	_	61/.1109	61/2.82	.998	25.4
13090	_	9	_	7/.0432	7/1.10	.130	3.30	750 kcmil	_	_	_	91/.0908	91/2.31	.998	25.4
16510	_	8	_	1/.1285	1/3.26	.128	3.25	_	789.4 kcmil	_	400	61/.114	61/2.90	1.026	26.1
16510	_	8	_	7/.0486	7/1.23	.146	3.70	800 kcmil	_	_	-	61/.1145	61/2.91	1.031	26.2
_	19740	_	10	1/.141	1/3.58	.141	3.58	800 kcmil	_	_	_	91/.0938	91/2.38	1.032	26.2
_	19740	—	10	7/.054	7/1.37	.162	4.12	1000 kcmil	986.8 kcmil	_	500	61/.1280	61/3.25	1.152	28.3
20520	_	7	_	1/.1443	1/3.67	.144	3.67	1000 kcmil	_	_	_	91/.1048	91/2.66	1.153	29.3
20520		7		7/.0545	7/1.38	.164	4.15	_	1233.7 kcmil	_	625	91/.117	91/2.97	1.287	32.7
26240	_	6	_	1/.162	1/4.11	.162	4.11	1250 kcmil	_	_	_	91/.1172	91/2.93	1.289	32.7
26240	_	6	_	7/.0612	7/1.55	.184	4.66	1250 kcmil	_	_	_	127/.0992	127/2.52	1.200	32.8
_	31580	_	16	7/.008	7/1.73	.204	5.13	1500 kcmil	_	_	_	91/.1284	91/3.26	1.412	36.9
33090	_	5	_	7/.0688	7/1.75	.206	5.24	1500 kcmil	_	_	_	127/.1087	127/2.76	1.413	36.9
41740	_	4	_	7/.0772	7/1.96	.232	5.88	_	1578.8 kcmil	_	800	91/.132	91/3.35	1.452	36.9
_	49340	_	25	7/.085	7/2.16	.255	6.48	_	1973.5 kcmil	_	1000	91/.147	91/3.73	1.617	41.1
_	49340	_	25	19/.052	10/1.32	.260	6.60	2000 kcmil	_	_	_	127/.1255	127/3.19	1.632	41.5
52620	_	3	_	7/.0867	7/2.20	.260	6.61	2000 kcmil	_	_	_	169/.1088	169/2.76	1.632	41.5
66300	_	2	_	7/.0974	7/2.47	.292	7.42								
_	69070	_	35	7/.100	7/2.54	.300	7.62								
_	69070	_	35	19/.001	19/1.55	.305	7.75								
													l		

				Aipiia-iiuii					
CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
115Cl 115R	62 62	44x200 HEB BOX 45CI	100 62	B-1226-H B-1228-H	79 79	B-1596 B-1597	71 71	B-232 B-2320	64 73
150R	62	45CP	62	B-1220-11 B-1270	67	B-1601	71	B-2320 B-233	64
15CI	62	45R	62	B-1271	67	B-1602	71	B-234	64
15CP 15R	62 62	50 FW BOX 50 FWSS	101 103	B-1272 B-1273	67 67	B-1603 B-1604	71 71	B-235 B-236	64 64
200R	62	50 HSSN	103	B-1274	67	B-1605	71	B-237	64
25 FW BOX	101	50 NW BOX	101	B-1275	67	B-1606	71	B-238	64
25 FWSS 25 HSSN	103 103	50 SW BOX 50 SWSSMD	101 103	B-1276 B-1277	67 67	B-1610 B-1611	71 71	B-239 B-240	64 64
25 NW BOX	101	500R	62	B-1278	67	B-1613	81	B-241	64
25 SW BOX	101	50C HEN BOX	101	B-1279	67	B-1614	81	B-242	64
25 SWSS LT 250R	103 62	50x100 HEB BOX 50x106 BWSS	100 103	B-1280 B-1281	67 67	B-1615 B-1616	81 81	B-243 B-244	64 64
25C HEN BOX	101	50x125 HEB BOX	100	B-1282	67	B-1617	81	B-245	64
25CI	62	50x150 HEB BOX	100	B-1283	67	B-1618	81	B-2450	73
25CP 25R	62 62	50x175 HEB BOX 50x200 HEB BOX	100 100	B-1284 B-1285	67 67	B-1619 B-1620	81 81	B-246 B-247	64 64
25x100 HEB BOX	100	50x200 HSSB	103	B-1286	67	B-1626	79	B-2476	77
25x125 HEB BOX	100	50x225 HEB BOX	100	B-1287	67	B-1627	79 70	B-2477	77
25x150 HEB BOX 25x200 HEB BOX	100 100	50x250 HEB BOX 50x250 HSSB	100 103	B-1288 B-1289	67 67	B-1628 B-1629	79 79	B-2478 B-248	77 64
25x250 HEB BOX	100	50x275 HEB BOX	100	B-1290	67	B-1630	79	B-2480	77
25x300 HEB BOX	100	50x300 HEB BOX	100	B-1291	67	B-1631	79	B-2480-S	77
25x50 HEB BOX 25x62 HEB BOX	100 100	50x300 HSSB 50x325 HEB BOX	103 100	B-1292 B-1293	67 67	B-1632 B-1633	79 79	B-2482 B-2483	77 77
25x75 HEB BOX	100	50x350 HEB BOX	100	B-1294	67	B-1634	79	B-2484	77
31 FW BOX	101	50x375 HEB BOX	100	B-1295	67	B-1635	80	B-2486	77
31 NW BOX 31 SW BOX	101 101	50x400 HEB BOX 50x450 HEB BOX	100 100	B-1296 B-1297	67 67	B-1636 B-1637	80 80	B-2488 B-249	77 64
31C HEN BOX	101	50x500 HEB BOX	100	B-1298	67	B-1638	80	B-2490	77
31x100 HEB BOX	100	50x550 HEB BOX	100	B-1299	67	B-1639	80	B-2491	77
31x125 HEB BOX 31x150 HEB BOX	100 100	50x600 HEB BOX 50x75 HEB BOX	100 100	B-1300 B-1301	67 67	B-1640 B-1641	80 80	B-2493 B-2494	77 77
31x175 HEB BOX	100	62 FW BOX	101	B-1302	67	B-1642	80	B-250	64
31x200 HEB BOX	100	62 FWSS	103	B-1303	67	B-1643	80	B-2506	75 75
31x250 HEB BOX 31x300 HEB BOX	100 100	62 HSSN 62 NW BOX	103 101	B-1304 B-1305	67 67	B-1644 B-1645	80 80	B-2507 B-2509	75 75
31x50 HEB BOX	100	62 SW BOX	101	B-1306	67	B-1646	80	B-251	64
31x62 HEB BOX	100	62 SWSSMD	103	B-1307	67	B-1648	80	B-2510	73
31x75 HEB BOX 32Cl	100 62	62C HEN BOX 62x100 HEB BOX	101 100	B-1308 B-1309	67 67	B-1649 B-1650	80 80	B-2511 B-252	75 64
32CP	62	62x125 HEB BOX	100	B-1310	67	B-205	63	B-253	64
32R	62	62x150 HEB BOX 62x175 HEB BOX	100	B-1311 B-1313	68 68	B-206 B-207	63 63	B-254 B-2540	64 78
38 FW BOX 38 FWSS	101 103	62x200 HEB BOX	100 100	B-1313	68	B-207 B-208	63	B-2540 B-2542	76 75
38 HSSN	103	62x225 HEB BOX	100	B-1315	68	B-2084	73	B-255	64
38 NW BOX 38 SW BOX	101 101	62x250 HEB BOX 62x275 HEB BOX	100 100	B-1316 B-1317	68 68	B-209 B-210	63 63	B-2558 B-256	73 64
38 SWSSMD	103	62x300 HEB BOX	100	B-1317	68	B-210 B-211	63	B-2566	72
38C HEN BOX	101	62x300 HSSB	103	B-1319	68	B-213	63	B-2567	80
38x100 HEB BOX 38x125 HEB BOX	100 100	62x325 HEB BOX 62x350 HEB BOX	100 100	B-1320 B-1321	68 68	B-214 B-215	63 63	B-2568 B-2569	80 80
38X125 HSSB	103	62x400 HEB BOX	100	B-1321	68	B-2154	71	B-257	64
38x150 HEB BOX	100	62x450 HEB BOX	100	B-1323	68	B-2155	71	B-258	64
38x175 HEB BOX 38x200 HEB BOX	100 100	62x500 HEB BOX 62x600 HEB BOX	100 100	B-1324 B-1325	68 68	B-2156 B-2157	71 71	B-2583-S B-259	77 64
38x225 HEB BOX	100	65CI	62	B-1326	68	B-2158	71	B-260	64
38x225 HSSB	103	65CP	62	B-1327	68	B-2159	71	B-261	64
38x250 HEB BOX 38x250 HSSB	100 103	65R 75 Flatwasher (VC	62	B-1328 B-1329	68 68	B-2160 B-2161	71 71	B-262 B-263	64 64
38x275 HEB BOX	100	90CI	62	B-1330	68	B-2162	71	B-264	64
38x275 HSSB	103	90R	62	B-1331	68	B-2163	71	B-265	64
38x300 HEB BOX 38x325 HEB BOX	100 100	ALFLUID™ GAL. ALFLUID™ QT.	120 120	B-1332 B-1333	68 68	B-2164 B-2165	71 71	B-266 B-267	64 64
38x350 HEB BOX	100	B-106	91	B-1334	68	B-2189	78	B-268	64
38x400 HEB BOX	100	B-107	91	B-1335	68	B-2199	75 75	B-2687	66
38x450 HEB BOX 38x50 HEB BOX	100 100	B-1208 B-1212	68 73	B-1336 B-1581	68 71	B-2200 B-221	75 64	B-2688 B-2689	77 66
38x500 HEB BOX	100	B-1215	79	B-1582	71	B-223	64	B-269	64
38x62 HEB BOX	100	B-1216	79 70	B-1583	71 71	B-2235	73 64	B-2690	66
38x75 BWSS 38x75 HEB BOX	103 100	B-1218 B-1219	79 79	B-1584 B-1586	71 71	B-224 B-225	64 64	B-2691 B-2692	66 66
38x88 HEB BOX	100	B-1220	79	B-1587	71	B-226	64	B-2693	66
44 FW BOX	101	B-1221	79 70	B-1588	71 71	B-227	64	B-2694	66
44 NW BOX 44 SW BOX	101 101	B-1222 B-1223	79 79	B-1589 B-1593	71 71	B-228 B-229	64 64	B-2695 B-2696	66 66
44C HEN BOX	101	B-1224	79	B-1594	71	B-230	64	B-2697	66
44x150 HEB BOX	100	B-1225-H	79	B-1595	71	B-231	64	B-2698	66

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
B-2699	66	B-454	65	B-534	69	B-5660	71	B-6061	80
B-270	64	B-455	65	B-5340	68	B-5667	73	B-6067	80
B-2700 B-2701	66 66	B-456 B-457	65 65	B-5341 B-5342	73 68	B-5668 B-567	68 70	B-6072 B-6114	80 75
B-2702	66	B-457 B-458	65	B-535 B-535	69	B-5676	68	B-616	76
B-2703	66	B-459	65	B-5351	73	B-5677	73	B-6165	70
B-2704	66	B-460	65	B-5352	73	B-5679	68	B-617	76
B-2705	66	B-461	65	B-5353	73	B-5680	68	B-618	76
B-2706	66	B-462	65	B-5359	78	B-5682	68	B-619	76
B-2707	66	B-463	65	B-5361	78	B-5684	68	B-620	76
B-2708	66	B-464	65	B-5362	78	B-5686	68	B-6205	89
B-2709 B-2710	66 66	B-465 B-466	65 65	B-5363 B-537	78 70	B-5688 B-569	68 70	B-6207 B-6208	89 73
B-2711	66	B-467	65	B-537 B-538	70 70	B-5698	70 72	B-6209	73 89
B-2712	66	B-468	65	B-5380	70	B-5699	72	B-621	76
B-2713	66	B-469	65	B-5389	78	B-570	70	B-6210	89
B-2714	66	B-470	65	B-539	70	B-5702	73	B-6211	89
B-2715	66	B-471	65	B-5390	72	B-5709	67	B-6212	89
B-2716	66	B-472	65	B-540	70	B-571	70	B-622	76
B-2717	66	B-483	65	B-541	70	B-572	70	B-624	76
B-2718	66	B-485	65	B-5416	72	B-5722	72	B-625-H	76
B-2719	66	B-486	65	B-5419	80	B-573	70	B-626-H	76
B-2747	66	B-487	65	B-542	70 73	B-5732 B-5734	72 72	B-628 B-629	75 75
B-2751 B-2752	66 66	B-488 B-489	65 65	B-5428 B-543	73 70	B-5738	72 72	B-6294	73
B-2753	66	B-490	65	B-5432	66	B-574	72 70	B-630	75 75
B-2754	66	B-491	65	B-5432	70	B-5746	70 72	B-631	75
B-2755	66	B-492	65	B-545	70	B-575	70	B-644	75 75
B-2756	66	B-493	65	B-546	70	B-5767	73	B-645	75
B-2757	66	B-495	69	B-547	70	B-577	70	B-646	75
B-2761	80	B-496	69	B-5475	64	B-5777	72	B-647	75
B-2781	78	B-497	69	B-548	70	B-578	70	B-648	75
B-280	64	B-498	69	B-549	70	B-5781	69	B-649	75
B-282	64	B-499	69	B-550	70	B-579	70	B-650	75
B-283 B-284	64	B-500	69	B-551	70 72	B-5803 B-5804	72	B-652	75 75
B-285	64 64	B-501 B-502	69 69	B-5513 B-5515	72 72	B-5820	72 72	B-653 B-654	75 75
B-286	64	B-5021	64	B-5517	73	B-5821	72	B-6552	68
B-287	64	B-5021	69	B-553	70	B-5830	72	B-6630	71
B-288	64	B-504	69	B-555	70	B-5833	72	B-6766	73
B-289	64	B-505	69	B-5555	72	B-585	77	B-6906	71
B-290	64	B-506	69	B-5556	72	B-5850	72	B-7075	75
B-291	64	B-5065	76	B-556	70	B-5857	72	B-7146	75
B-293	64	B-507	69	B-5560	73	B-586	77	B-7192	76
B-294	64	B-508	69	B-5561	72	B-587	77	B-7500	82
B-295	64	B-509	69 69	B-557 B-5573	70 72	B-5877	72 77	B-7501 B-7502	82
B-296 B-297	64 64	B-510 B-511	69	B-5574	73 64	B-588 B-588-S	77 77	B-7502 B-7503	82 82
B-298	64	B-513	69	B-5574 B-558	70	B-589	77	B-7504	82
B-423	65	B-514	69	B-559	70	B-590	77	B-7505	82
B-424	65	B-515	69	B-560	70	B-5904	72	B-7506	82
B-425	65	B-516	69	B-5604	73	B-591	77	B-7507	82
B-426	65	B-517	69	B-561	70	B-5910	80	B-7508	82
B-427	65	B-518	69	B-5618	67	B-592	77	B-7509	82
B-428	65	B-519	69	B-562	70	B-593	77	B-7510	82
B-429	65 45	B-520	69	B-5623	63	B-5935	72 77	B-7511	82
B-430 B-431	65 65	B-521 B-523	69 69	B-5624 B-5625	63 63	B-594 B-5940	77 72	B-7512 B-7513	82 82
B-431 B-432	65	B-523 B-524	69 69	B-5626	63	B-5940 B-5943	68	B-7513 B-7514	82 82
B-433	65	B-525	69	B-5627	68	B-595	77	B-7514 B-7515	82 82
B-434	65	B-526	69	B-5629	68	B-596	77	B-7520	82 82
B-435	65	B-527	69	B-563	70	B-5961	72	B-7521	82
B-436	65	B-528	69	B-5630	68	B-5963	72	B-7522	82
B-437	65	B-529	69	B-5631	68	B-5972	72	B-7523	82
B-438	65	B-5294	72	B-5632	68	B-598	77	B-7528	82
B-439	65	B-530	69	B-5634	68	B-599	77	B-7529	82
B-440	65	B-531	69	B-5635	68	B-5992	72	B-7530	82
B-441	65	B-532	70	B-5636	68	B-600	77	B-7531	82
B-442 B-443	65 65	B-5321	71 69	B-5637 B-5638	68 68	B-6002 B-6003	73 72	B-7588 B-7589	83
B-443 B-444	65 65	B-533 B-5330	69 73	B-5639	68 68	B-602	72 76	B-7589 B-7590	83 83
B-445	65	B-5331	73 76	B-564	70	B-6025	76 72	B-7590 B-7591	83
B-447	65	B-5332	73	B-5640	73	B-603	72 76	B-7592	83
B-448	65	B-5333	73	B-5642	68	B-604	76	B-7593	83
B-449	65	B-5334	73	B-5644	68	B-6046	68	B-7594	83
B-450	65	B-5335	73	B-5645	68	B-6048	72	B-7595	83
B-451	65	B-5336	73	B-5652	68	B-605	76	B-7596	83
B-452	65	B-5337	73	B-5659	68	B-6051	73	B-7597	83
B-453	65	B-5338	73	B-566	70	B-6060	80	B-7598	83

PAGE NO					Aipiia-iiuiii					
B-7000	-	PAGE NO.	CATALOG NO.	PAGE NO.		PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
8-7601 83 8-7726 86 8-88726 73 8699 77 85-2070 74 74 8-7601 85 8-7726 86 8-8002 73 8-7601 85 8-7726 86 8-8002 73 8-7601 85 8-8002 73 8-7601 85 8-8002 75 8-7601 85 8-8002 75 8-7601 85 8-8002 85 8-7601 85 8-8002 85 8-7601 85 8-8002 85 8-7601 85 8-7602 85 8-7										
B-7603 S B-7730 S B-8833 77 BA-201 95 S-2106 74										
B-7604										
B-7505 83 B-7732 85 B-9021 77 B-203 95 B-2106 74										
8-7607 83 8-7734 85 8-9233 77 8-205 95 8-2110 74 8-7608 83 8-7735 83 8-2023-5 77 8-205 95 8-2110 74 8-7609 83 8-7735 83 8-2023-5 77 8-205 95 8-2078 95 8-207										
8-7068 83 8-7755 85 8-7235 77 8-706 8-707 95 C-118 39 8-7069 83 8-7756 85 8-7253 80 8-			B-7733							
8 7699 83 8-7736 88 8-9253 90 8-2069 95 C-11CSH-1 44 8-768-10 80 8-7737 80 85 8166-52 92 8-209 95 C-11CSH-2 44 8-768-10 80 8-7738 80 80 8166-21 90 8-2112 95 C-11CSH-2 44 8-768-10 8-76										
B-7610 B3 B-7737 B8 B106-32 92 BA-219 95 C-11CSH-2 44 B-7618 B106-11 B3 B-7387 B8 B106-37 92 BA-211 95 C-11CSH-3 44 B-7618 B1										
B-7612 83 B-7739 85 B166-41 92 BA-712 95 C-11D 39 B-7613 83 B-788 86 B107-37 92 BA-713 95 C-11D 39 B-7614 88 B-768 86 B107-37 92 BA-713 95 C-11D 39 B-7614 88 B-768 86 B107-37 92 BA-715 95 C-11D 39 B-7614 89 B-768 86 B2495 77 BA-720 95 C-11D 39 B-7616 83 B-768 86 B2495 77 BA-720 95 C-11D 39 B-7616 83 B-768 86 B2495 77 BA-720 95 C-11D 39 B-7616 83 B-768 86 B2496 77 BA-720 95 C-11D 39 B-7618 80 B2495 80 B249									C-11CSH-2	
B-7613										
B-7616 83 B-7886 86 B2495 77 R-76-20 95 C-111H-1 43 B-7616 83 B-7887 86 B2495 77 R-76-20 95 C-111H-2 43 B-7617 83 B-7888 86 B2495 77 R-76-20 95 C-111H-3 43 B-7617 83 B-7889 86 B2495 77 R-76-20 95 B-7618 81 B-7899 86 B2492 49 BATCHER 112 C-111H-3 43 B-7618 81 B-7899 86 B2712 49 BATCHER 112 C-22D 39 B-7620 84 B-7899 86 B2712 49 BATCHER 112 C-22D 39 B-7620 84 B-7893 86 B2712 49 BATCHER 112 C-22D 39 B-7620 84 B-7893 86 B2712 49 BATCHER 112 C-22D 39 B-7620 84 B-7893 86 B2712 49 BATCHER 112 C-22D 39 B-7620 84 B-7894 86 B2712 49 BATCHER 112 C-22D 39 B-7620 84 B-7894 86 B2712 49 BATCHER 112 C-22D 39 B-7620 84 B-7894 86 B2712 49 BATCHER 112 C-22D 39 B-7620 84 B-7894 86 B2712 49 BATCHER 120 C-22D 39 B-7620 84 B-7894 86 B2712 49 BATCHER 120 C-22D 39 B-7620 84 B-7894 86 B2712 49 BATCHER 120 C-22D 39 B-7620 84 B-7896 86 B2712 40 BATCHER 120 C-22D 30 B-7620 84 B-7896 86 B27120 40 BATCHER 120 C-22D 30 B-7620 84 B-7896 86 B27120 40 BATCHER 120 C-22D 44 B-7620 84 B-7896 86 B27120 40 BATCHER 120 C-22D 44 B-7620 84 B-7896 86 B27120 40 BATCHER 120 C-22D 44 B-7620 84 B-7896 86 B27120 40 BATCHER 120 C-22D 44 B-7620 84 B-7896 86 B27120 40 BATCHER 120 C-22D 44 B-7620 84 B-7896 86 B27120 40 BATCHER 120 C-22D 44 B-7620 84 B-7896 86 B27120 40 BATCHER 120 C-22D 44 B-7620 84 B-7896 86 B27120 40 BATCHER 120 C-22D 44 B-7620 84 B-7896 86 B27120 40 BATCHER 120 C-22D 44 B-7620 84 B-7896 86 B27120 40 BATCHER 120 C-22D 44 B-7620 84 B-7896 86 B27120 40 BATCHER 120 C-22D 44 B-7620 84 B-7896 86 B27120 40 BATCHER 120 C-22D 44 B-7620 84 B-7896 86 B27120 40 BATCHER 120 C-22D 44 B-7620 84 B-7896 86 B27120 40 BATCHER 120 C-22D 44 B-7620 84 B-7896 86 B27120 40 BATCHER 120 C-22D 44 B-7896 86 B27120 AD C-22D 44 BATCHER 120 C-22D 44 B-7896 86 B27120 AD C-22D 44 B-7896 86 B2712										
B-7616 83 B-7887 86 B2497 77 BAT28 112 C-11H-2 43 B-7618 83 B-7889 86 B2497 77 BAT28 112 C-11H-3 43 B-7618 83 B-7889 86 B2497 77 BAT28 112 C-11H-3 43 B-7618 83 B-7890 86 B2497 77 BAT28 112 C-11H-3 43 B-7618 83 B-7890 86 B2497 77 BAT28 112 C-11H-3 43 B-7619 84 B-7890 86 B210 M-4 PAT18H D1 107-110 C-11M 39 B-7618 M-4 B-7890 86 B210 M-4 PAT18H D1 107-110 C-11M 39 B-7618 M-4 B-7890 86 B210 M-4 PAT18H D1 107-110 C-11M 39 B-7618 M-4 B-7890 86 B210 M-4 PAT18H D1 107-110 C-22H -1 43 B-7623 B-762										
B-7617										
B-7619 83 B-7890 86 B2012N 49 BATIENTED 199, 110 C-22 39 B-7621 84 B-7891 86 B2013N 49 BATCHOR 110 C-22D 39 B-7621 84 B-7892 86 B2E12 49 BATCHOR 110 C-22D 41 1 1 C-22D 41 1 C-22D 41 1 C-22D 41 1 C-22D 41 1 C-22D 41 1 C-22D 41 1 1 C-22										
B-7620 84 B-7692 86 B2F12 49 BATCHER 112 C-22D 39 B-7622 84 B-7692 86 B2F12 49 BATCHER 113 C-22JHT 39 B-7623 84 B-7693 86 B2F12N 49 BCC000CUAL 111 C-22JHT 39 B-7623 84 B-7693 86 B2F12N 49 BCC000CUAL 111 C-22JHT 39 B-7623 84 B-7693 86 B2F12N 49 BCCCASE 111 C-22JHT 43 BCCCASE										
B-7622 84 B-7893 86 B2E12N 49 BCCOMOCUL 111 C-22JR 49 B-7623 84 B-7894 86 B2E12N 49 BCCOMOCUL 111 C-22JR 43 B-7624 84 B-7895 86 B2E12N 49 BCCCMSE 111 C-22JR 43 B-7625 84 B-7895 86 B2E12N 49 BCCCMSE 111 C-22JR 43 B-7625 84 B-7895 86 B2E12N 49 BCCCMSE 111 C-22JR 43 B-7625 84 B-7895 86 B2E12N 49 BCCCMSE 111 C-22JR 34 B-7626 84 B-7896 86 B2E12N 49 BCCCMSE 111 C-22JR 34 B-7626 84 B-7896 86 B2E12N 49 BCCCMSE 111 C-22JR 34 B-7626 84 B-7896 86 B2E12N 49 BCCCMSE 111 C-22JR 34 B-7626 84 B-7896 86 B2E12N 49 BCCCMSE 111 C-22JR 34 B-7626 84 B-7896 86 B2E12N 49 BCCCMSE 111 C-22JR 34 B-7626 84 B-7896 86 B2E12N 49 BCCCMSE 111 C-22JR 34 B-7626 84 B-7896 86 B2E12N 48 C-4JR 39 B-7626 84 B-7896 86 B2E12N 48 C-4JR 39 B-7626 84 B-7896 86 B2E12N 48 C-4JR 34 B-7626 86 B2E12N 48 B-7626 86										
B-7623										
B-7624										
B-7625										
B-7627										
B-7628 84 B-7999 86 B33-030-03 62 BD12N 48 C-JPT 39 B-7629 84 B-7901 86 B38-011-01 94 BD18N 48 C-41H-1 43 B-7630 84 B-7901 86 B38-011-01 94 BD18N 48 C-41H-1 43 B-7631 84 B-7902 86 B38-0135-01 93 BD24N 48 C-41H-3 43 B-7632 84 B-7903 86 B38-035-01 93 BD24N 48 C-41H-3 43 B-7632 84 B-7905 86 B38-035-01 93 BD24N 48 C-6-6 42 B-7633 84 B-7905 86 B38-0302-02 94 BE12N 48 C-6-6 42 B-7634 84 B-7907 86 B38-0302-02 94 BE12N 48 C-6-6 43 B-7635 84 B-7907 86 B38-0302-02 94 BE12N 48 C-6-6 43 B-7635 84 B-7908 86 B38-0302-00 94 BE18N 48 C-6-6 43 B-7637 84 B-7908 86 B38-0303-00 94 BE18N 48 C-6-0 42 B-7638 84 B-7908 86 B38-0303-00 99 BE24N 48 C-6-0 42 B-7639 84 B-7909 86 B38-0305-00 99 BE24N 48 C-6-0 42 B-7639 84 B-7909 86 B38-0305-00 99 BE24N 48 C-6-0 42 B-7640 84 B-7910 86 B38-0305-00 99 BE24N 48 C-6-0 42 B-7640 84 B-7911 86 B38-0305-00 99 BE24N 48 C-6-0 42 B-7641 84 B-7911 86 B38-0305-00 99 BE24N 48 C-6-0 42 B-7642 84 B-7913 86 B38-0305-00 99 BE24N 48 C-11EM-00B 41 B-7641 84 B-7913 86 B38-0305-00 99 BE24N 48 C-11EM-00B 41 B-7642 84 B-7913 86 B38-0305-00 99 BE24N 48 C-11EM-00B 41 B-7643 84 B-7918 86 B38-0305-00 99 BE24N 48 C-11EM-00B 41 B-7644 84 B-7918 86 B38-0305-00 99 BE18N 48 C-11EM-00B 41 B-7646 84 B-7918 86 B38-0305-00 99 BE18N 48 C-11EM-00B 41 B-7647 84 B-7918 86 B38-0305-00 99 BE18N 48 C-11EM-00B 41 B-7648 84 B-7918 86 B38-0305-00 99 BE18N 48 C-11EM-00B 41 B-7649 84 B-7918 86 B38-0305-00 99 BE24N 48 C-11EM-00B 41 B-7649 84 B-7918 86 B38-0305-00 99 BE18N 48 C-11EM-00B 41 B-7649 84 B-7918 86 B38-0305-00 99 BE18N 48 C-11EM-00B 41 B-7649 84 B-7918 86 B38-0305-00 99 BE18N 48 C-11EM-00B 41 B-7649 84 B-7918 86 B38-0305-00 99 BE18N 48 C-11EM-00B 41 B-7649 84 B-7918 86 B38-0305-00 99 BE24N 48 C-11EM-00B 41 B-7640 84 B-7918 86 B38-0305-00 99 BE18N 48 C-11EM-00B 41 B-7640 84 B-7918 86 B38-0305-00 99 BE18N 48 C-11EM-00B 41 B-7640 84 B-7918 86 B38-0305-00 99 BE18N 48 C-11EM-00B 41 B-7640 84 B-7918 86 B38-0305-00 99 BE18N 48 C-11EM-00B 41 B-7640 84 B-7918 86 B38-0305-00 99 BE18N 48 C-11EM-00B 41 B-7640 84 B-7918 86 B38-0305-00 99 BE18N										
B-7629 84 B-7900 86 B38-0101-00 94 BD18 48 C-41H-1 43 B-7631 84 B-7901 86 B38-0101-01 94 BD18 48 C-41H-2 43 B-7631 84 B-7902 86 B38-0135-00 93, 94 BD24 48 C-41H-3 43 B-7633 84 B-7904 86 B38-0135-00 93, 94 BD24 48 C-6 42 B-7633 84 B-7906 86 B38-0302-00 94 BE12 48 C-6 42 B-7633 84 B-7906 86 B38-0302-00 94 BE12 48 C-6 42 B-7635 84 B-7906 86 B38-0302-00 94 BE18 48 C-6 42 B-7637 84 B-7908 86 B38-0302-00 94 BE18 48 C-6 43 B-7637 84 B-7908 86 B38-0302-00 94 BE18 48 C-6 43 B-7637 84 B-7908 86 B38-0302-00 94 BE18 48 C-6 43 B-7637 84 B-7908 86 B38-0302-00 94 BE18 48 C-7 42 B-7639 84 B-7909 86 B38-0302-00 99 BE24 48 C-7 42 B-7639 84 B-7910 86 B38-0302-00 99 BE24 48 C-7 42 B-7639 B-										
B-7631										
B-7632										
B-7633										43
B-7635										
B-7636										43
B-7637										
B-7639										
B-7640 84 B -7912 86 B38-0308-00 94 BF12N 48 C11110D 40DB 41 B-7641 84 B -7912 86 B38-0309-01 94 BF18N 48 C111110D 40D B-7642 84 B -7913 86 B38-0309-01 94 BF18N 48 C111110D 40D B-7643 84 B -7914 86 B38-0309-01 95 BF24 48 C22HD4/DB 41 B-7644 84 B -7915 86 B38-0309-00 95 BF24 48 C22HD4/DB 41 B-7645 84 B -7916 86 B38-0309-00 94 BG12 48 C2-11 40 B-7646 84 B -7917 86 B38-662-01 95 BG12N 48 EPP10 1119 B-7647 84 B -7918 86 B38-662-02 95 BG18N 48 EPP10 1119 B-7648 84 B -7919 86 B38-662-02 95 BG18N 48 EPP0-SE-1 1119 B-7649 84 B -7920 86 B38-3662-04 95 BG24N 48 GA25H26 56 B-7651 84 B -7921 86 B38-3662-04 95 BG24N 48 E0C63C2 30 B-7652 84 B -7922 86 B38-3662-06 95 BG24N 48 EAC5H26 56 B-7653 84 B -87923 86 B38-3662-06 95 BG24N 48 EAC5H26 56 B-7653 84 B -8922 86 B38-3662-06 95 BS-2006 74 GAR1126 32 B-7655 84 B -8011 73 B38-4129-00 93 BS-2008 74 GAR1126 32 B-7655 84 B -8011 73 B38-4129-00 93 BS-2008 74 GAR114C 32 B-7656 84 B -8011 73 B38-4129-00 93 BS-2009 74 GAR114C 32 B-7656 84 B -8399 76 B3E12N 49 BS-2011 74 GAR1429 32 B-7656 84 B -8399 76 B3E12N 49 BS-2011 74 GAR1424 32 B-7656 84 B -8399 76 B3E12 49 BS-2011 74 GAR1434 32 B-7657 84 B-8399 76 B3E12 49 BS-2011 74 GAR1434 32 B-7658 84 B-8399 76 B3E12N 49 BS-2011 74 GAR1434 32 B-7658 84 B-8399 76 B3E12N 49 BS-2011 74 GAR1434 32 B-7659 84 B-8391 76 B3E12N 49 BS-2011 74 GAR146C 32 B-7710 85 B-8403 69 B3G12 49 BS-2011 74 GAR146C 32 B-7710 85 B-8403 69 B3G12 49 BS-2011 74 GAR1526 32 B-7710 85 B-8403 69 B3G12 49 BS-2010 74 GAR1526 32 B-7711 85 B-8413 76 B0-0106-75 91 BS-2017 74 GAR1526 32 B-7711 85 B-8422 69 B40-0106-75 91 BS-2017 74 GAR1526 32 B-7711 85 B-8423 70 B40-0106-75 91 BS-2017 74 GAR1526 32 B-7711 85 B-8423 70 B40-0106-75 91 BS-2017 74 GAR1526 32 B-7711 85 B-8423 70 B40-0106-75 91 BS-2017 74 GAR1526 32 B-7711 85 B-8423 70 B40-0106-75 91 BS-2017 74 GAR1526 32 B-7711 85 B-8423 70 B40-0106-75 91 BS-2017 74 GAR1526 32 B-7711 85 B-8423 70 B40-0106-75 91 BS-2017 74 GAR1526 32 B-7711 85 B-8435 70 B40-0106-75 91 BS-2020 74 GAR1827 32 B-7711 85 B-8423 70 B40-0106-75 91 BS-2027 74										
B-7641 84 B -7913 86 B38-0390-00 94 BF18 48 C11K17D 40 B-7643 84 B -7913 86 B38-0390-00 95 BF24 48 C22HD4/0DB 41 B-7644 84 B -7915 86 B38-0320-00 95 BF24 48 C22HD4/0DB 41 B-7645 84 B -7916 86 B38-0320-00 93 BF24N 48 CL50-1 31 B-7646 84 B -7916 86 B38-80230-00 94 B612 48 C2-11 40 B-7646 84 B -7917 86 B38-8662-01 95 B612N 48 EPP10 119 B-7647 84 B -7918 86 B38-8662-02 95 B618 48 EPP10 119 B-7648 84 B -7918 86 B38-8662-02 95 B618 48 EPP66 119 B-7649 84 B -7920 86 B38-3662-03 95 B618N 48 EPP60 119 B-7649 84 B -7921 86 B38-3662-05 95 B624 48 E0C632C 30 B-7650 84 B -7921 86 B38-3662-05 95 B624 48 E0C632C 30 B-7651 84 B -7922 86 B38-3662-05 95 B624N 48 GA25H26 56 B-7651 84 B -7923 86 B38-3662-05 95 B624N 48 GA25H26 56 B-7652 84 B -8011 73 B38-4129-00 93, 94 B5-2007 74 GAR1126 32 B-7655 84 B -8017 73 B38-4129-00 93, 94 B5-2007 74 GAR1126 32 B-7655 84 B -8017 73 B38-4129-00 93, 94 B5-2007 74 GAR114C 32 B-7655 84 B -8017 73 B38-4129-00 93 B5-2008 74 GAR1426 32 B-7656 84 B -8017 73 B38-4129-00 93 B5-2009 74 GAR1426 32 B-7657 84 B -8389 80 B3E12 49 B5-2011 74 GAR1426 32 B-7658 84 B -8389 80 B3E12 49 B5-2011 74 GAR1426 32 B-7659 84 B -8389 80 B3E12 49 B5-2011 74 GAR1426 32 B-7659 84 B -8389 76 B3E12N 49 B5-2013 74 GAR1426 32 B-7659 84 B -8389 76 B3E12N 49 B5-2013 74 GAR1426 32 B-7659 84 B -8389 76 B3E12N 49 B5-2013 74 GAR1426 32 B-7659 84 B -8381 76 B3E12N 49 B5-2013 74 GAR1426 32 B-7709 85 B-8413 76 B3G12N 49 B5-2014 74 GAR1526 32 B-7710 85 B-8413 76 B3G12N 49 B5-2015 74 GAR1526 32 B-7711 85 B-8413 76 B40-0106-75 91 B5-2017 74 GAR1526 32 B-7711 85 B-8422 69 B40-0106-75 91 B5-2017 74 GAR1526 32 B-7711 85 B-8423 76 B40-0106-75 91 B5-2017 74 GAR1526 32 B-7711 85 B-8423 76 B40-0106-75 91 B5-2017 74 GAR1526 32 B-7711 85 B-8423 76 B40-0106-75 91 B5-2017 74 GAR1526 32 B-7711 85 B-8423 76 B40-0106-75 91 B5-2017 74 GAR1526 32 B-7711 85 B-8423 76 B40-0106-75 91 B5-2017 74 GAR1526 32 B-7711 85 B-8425 70 B40-0106-77 92 B5-2029 74 GAR1826 32 B-7711 85 B-8425 70 B40-0106-77 92 B5-203 74 GAR1826 32 B-7711 85 B-8425 70 B40-0106-77 92 B5-20										
B-7643 84 B-7914 86 B38-0329-00 93 BF24 48 C22HD40DB 41 B-7644 84 B-7915 86 B38-0330-00 93 BF24N 48 CL50-1 31 B-7645 84 B-7916 86 B38-0300-00 93 BF24N 48 CL50-1 31 B-7646 84 B-7917 86 B38-366-01 95 BG12N 48 EPP10 119 B-7647 84 B-7918 86 B38-366-20 95 BG18 48 EPP6 119 B-7648 84 B-7920 86 B38-366-03 95 BG18N 48 EPPCASE-1 119 B-7649 84 B-7920 86 B38-366-05 95 BG24 48 E0C632C 30 B-7650 84 B-7921 86 B38-366-05 95 BG24 48 E0C632C 30 B-7651 84 B-7922 86 B38-366-05 95 BG24N 48 EPPCASE-1 119 B-7649 84 B-7922 86 B38-366-05 95 BG24N 48 E0C632C 30 B-7651 84 B-7922 86 B38-366-05 95 BG24N 48 E0C632C 30 B-7652 84 B-7923 86 B38-366-05 95 BG24N 48 E0C632C 30 B-7653 84 B-8011 73 B38-4129-00 93 94 BS-2007 74 GAR1126 32 B-7654 84 B-8027 73 B38-4129-05 93 BS-2008 74 GAR114C 32 B-7655 84 B-8165 78 B3D12 49 BS-2010 74 GAR1429 32 B-7656 84 B-8165 78 B3D12 49 BS-2011 74 GAR1429 32 B-7658 84 B-8339 80 B3E12 49 BS-2011 74 GAR1426 32 B-7659 84 B-8339 76 B3E12N 49 BS-2011 74 GAR1434 32 B-7659 84 B-8339 76 B3E12N 49 BS-2011 74 GAR1434 32 B-7659 84 B-8339 76 B3E12N 49 BS-2011 74 GAR1434 32 B-7659 84 B-8339 76 B3E12N 49 BS-2011 74 GAR1434 32 B-7659 84 B-8339 76 B3E12N 49 BS-2011 74 GAR1434 32 B-7659 84 B-8339 76 B3E12N 49 BS-2011 74 GAR1434 32 B-7659 84 B-8339 76 B3E12N 49 BS-2011 74 GAR1434 32 B-7659 84 B-8339 76 B3E12N 49 BS-2011 74 GAR1434 32 B-7659 84 B-8339 76 B3E12N 49 BS-2011 74 GAR1434 32 B-7659 85 B-8402 69 B3E12N 49 BS-2011 74 GAR1434 32 B-7710 85 B-8413 76 B40-0106-77 92 BS-2014 74 GAR1526 32 B-7711 85 B-8422 69 B40-0106-77 92 BS-2017 74 GAR1634 32 B-7711 85 B-8423 76 B40-0106-77 92 BS-2017 74 GAR134 32 B-7711 85 B-8428 73 B40-0106-77 92 BS-2021 74 GAR134 32 B-7711 85 B-8428 73 B40-0106-77 92 BS-2021 74 GAR134 32 B-7711 85 B-8428 73 B40-0106-77 92 BS-2021 74 GAR134 32 B-7711 85 B-8428 73 B40-0106-77 92 BS-2021 74 GAR134 32 B-7711 85 B-8428 73 B40-0106-77 92 BS-2020 74 GAR134 32 B-7711 85 B-8428 73 B40-0106-77 92 BS-2020 74 GAR134 32 B-7711 85 B-8428 70 B40-0106-77 92 BS-2020 74 GAR134 32 B-7711 85 B-8428 70 B40-0106-77 92 BS-2020 7										
B-7644 84 B-7915 86 B38-0330-00 93 BF24N 48 CL50-1 31 B-7646 84 B-7916 86 B38-0904-00 94 BG12 48 CZ-11 40 B-7646 84 B-7917 86 B38-0904-00 94 BG12 48 CZ-11 40 B-7647 84 B-7918 86 B38-0562-01 95 BG12N 48 EPP10 119 B-7648 84 B-7919 86 B38-3662-02 95 BG18 48 EPP6 1119 B-7648 84 B-7920 86 B38-3662-03 95 BG18N 48 EPP6 1119 B-7649 84 B-7921 86 B38-3662-04 95 BG24 48 E0C632C 30 B-7650 84 B-7921 86 B38-3662-05 95 BG24N 48 G025162 56 B-7651 84 B-7921 86 B38-3662-05 95 BG24N 48 G025162 56 B-7651 84 B-7923 86 B38-3662-06 95 BC24N 48 G025162 56 B-7652 84 B-7923 86 B38-3662-06 95 BC24N 48 G025162 56 B-7653 84 B-8011 73 B38-4129-00 93 BS-2006 74 GAR1126 32 B-7653 84 B-8011 73 B38-4129-00 93 BS-2006 74 GAR1126 32 B-7655 84 B-8051 73 B38-4129-05 93 BS-2009 74 GAR1426 32 B-7655 84 B-8056 78 B3012 49 BS-2010 74 GAR1434 32 B-7657 84 B-8359 80 B3512 49 BS-2011 74 GAR1434 32 B-7658 84 B-8399 76 B3512N 49 BS-2011 74 GAR1434 32 B-7659 84 B-8381 76 B3512N 49 BS-2013 74 GAR1526 32 B-7659 84 B-8381 76 B3512N 49 BS-2015 74 GAR1526 32 B-7709 85 B-8403 69 B3612 49 BS-2016 74 GAR1526 32 B-7710 85 B-8403 69 B3612 49 BS-2016 74 GAR1526 32 B-7710 85 B-8403 69 B3612 49 BS-2016 74 GAR1526 32 B-7711 85 B-8414 76 B3612N 49 BS-2016 74 GAR1529 32 B-7711 85 B-8402 69 B3612N 49 BS-2016 74 GAR1526 32 B-7711 85 B-8414 69 B40-0106-75 91 BS-2016 74 GAR1526 32 B-7711 85 B-8414 69 B40-0106-75 91 BS-2019 74 GAR1526 32 B-7711 85 B-8413 76 B40-0106-75 91 BS-2019 74 GAR1526 32 B-7711 85 B-8423 76 B40-0106-75 91 BS-2019 74 GAR1526 32 B-7711 85 B-8423 76 B40-0106-75 91 BS-2019 74 GAR1526 32 B-7711 85 B-8423 76 B40-0106-75 91 BS-2020 74 GAR1546 32 B-7711 85 B-8423 70 B40-0106-75 91 BS-2020 74 GAR1546 32 B-7711 85 B-8423 70 B40-0106-75 91 BS-2020 74 GAR1546 32 B-7711 85 B-8423 76 B40-0106-75 91 BS-2020 74 GAR1546 32 B-7711 85 B-8423 76 B40-0106-75 91 BS-2020 74 GAR1546 32 B-7711 85 B-8423 76 B40-0106-75 91 BS-2020 74 GAR1546 32 B-7711 85 B-8423 76 B40-0106-75 91 BS-2020 74 GAR1546 32 B-7711 85 B-8423 70 B40-0106-75 91 BS-2020 74 GAR1546 32 B-7711 85 B-8423 70 B40-01										
B-7645 84 B-7916 86 B38-9004-00 94 B612 48 C2-11 40 B-7646 84 B-7917 86 B38-3662-01 95 B612N 48 EPP10 119 B-7647 84 B-7918 86 B38-3662-02 95 B618 48 EPP16 119 B-7648 84 B-7919 86 B38-3662-03 95 B618N 48 EPP6.51 119 B-7649 84 B-7920 86 B38-3662-04 95 B624N 48 EPC632C 30 B-7650 84 B-7921 86 B38-3662-05 95 B624N 48 GA25H26 56 B-7651 84 B-7922 86 B38-3662-06 95 B5-2006 74 GAR1126 32 B-7652 84 B-7923 86 B38-3662-00 93, 94 BS-2007 74 GAR1129 32 B-7653 84 B-8017 73 B38-4129-00 93 BS-2009 74 GAR1426 32 B-7656 84 B-8027 73 B38-4129-00 93 BS-2009 74 GAR1426 32 B-7656 84 B-8165 78 B3012 49 BS-2010 74 GAR1429 32 B-7657 84 B-8359 80 B3E12 49 BS-2010 74 GAR142 32 B-7658 84 B-8359 76 B3E12N 49 BS-2011 74 GAR144C 32 B-7658 84 B-8331 76 B3E12N 49 BS-2011 74 GAR144C 32 B-7658 84 B-8331 76 B3E12N 49 BS-2015 74 GAR1526 32 B-7708 85 B-8402 69 B3F12N 49 BS-2015 74 GAR1526 32 B-7710 85 B-8413 76 B3G12N 49 BS-2015 74 GAR1526 32 B-7711 85 B-8413 76 B3G12N 49 BS-2017 74 GAR1526 32 B-7711 85 B-8413 76 B3G12N 49 BS-2017 74 GAR1526 32 B-7711 85 B-8413 76 B3G12N 49 BS-2017 74 GAR1526 32 B-7710 85 B-8403 69 B3G12N 49 BS-2017 74 GAR1526 32 B-7711 85 B-8414 79 B40-0106-75 91 BS-2019 74 GAR1526 32 B-7711 85 B-8414 79 B40-0106-75 91 BS-2019 74 GAR1629 32 B-7711 85 B-8414 79 B40-0106-75 91 BS-2019 74 GAR1626 32 B-7711 85 B-8422 69 B40-0106-75 91 BS-2019 74 GAR1626 32 B-7711 85 B-8423 76 B40-0106-77 92 BS-2020 74 GAR1626 32 B-7711 85 B-8428 73 B40-0319-03 93 BS-2020 74 GAR1626 32 B-7711 85 B-8428 73 B40-0319-03 93 BS-2020 74 GAR1626 32 B-7711 85 B-8428 73 B40-0319-03 93 BS-2020 74 GAR1726 32 B-7711 85 B-8428 73 B40-0319-03 93 BS-2020 74 GAR1626 32 B-7711 85 B-8428 73 B40-0319-03 93 BS-2020 74 GAR1626 32 B-7711 85 B-8428 73 B40-0319-03 93 BS-2020 74 GAR184C 32 B-7712 85 B-8441 70 B40-0319-03 93 BS-2020 74 GAR184C 32 B-7713 85 B-8442 70 B40-0319-03 93 BS-2020 74 GAR184C 32 B-7718 85 B-8442 70 B40-0319-03 93 BS-2020 74 GAR184C 32 B-7723 85 B-8441 70 B40-0319-03 93 BS-2033 74 GAR1929 32 B-7723 85 B-8454 70 B40-10-10-10-10-10-10-10-10-10-10-10-10-10										
B-7647									CZ-11	
B-7648 84 B-7919 86 B38-3662-03 95 BG18N 48 EPCASE-1 119 B-7649 84 B-7920 86 B38-3662-04 95 BG24 48 EQC632C 30 B-7650 84 B-7921 86 B38-3662-05 95 BG24N 48 GA25H26 56 B-7651 84 B-7922 86 B38-3662-05 95 BS-2006 74 GAR1126 32 B-7652 84 B-7923 86 B38-3922-00 93, 94 BS-2007 74 GAR1129 32 B-7653 84 B-8011 73 B38-4129-00 93, 94 BS-2007 74 GAR114C 32 B-7654 84 B-8027 73 B38-4129-05 93 BS-2009 74 GAR1426 32 B-7655 84 B-8165 78 B3D12 49 BS-2010 74 GAR1429 32 B-7656 84 B-8359 80 B3512 49 BS-2011 74 GAR1429 32 B-7658 84 B-8379 76 B3512N 49 BS-2011 74 GAR142C 32 B-7659 84 B-8381 76 B3512N 49 BS-2013 74 GAR1526 32 B-7659 84 B-8381 76 B3512N 49 BS-2013 74 GAR1526 32 B-7709 85 B-8403 69 B3612 49 BS-2014 74 GAR1520 32 B-7710 85 B-8403 69 B3612 49 BS-2016 74 GAR1520 32 B-7711 85 B-8413 76 B3612N 49 BS-2017 74 GAR1520 32 B-7711 85 B-8413 76 B3612N 49 BS-2017 74 GAR1520 32 B-7711 85 B-8413 76 B3612N 49 BS-2017 74 GAR1520 32 B-7711 85 B-8413 76 B3612N 49 BS-2017 74 GAR1520 32 B-7711 85 B-8413 76 B3612N 49 BS-2017 74 GAR1520 32 B-7711 85 B-8413 76 B40-0106-27 92 BS-2017 74 GAR1534 32 B-7711 85 B-8413 76 B40-0106-77 92 BS-2017 74 GAR1620 32 B-7711 85 B-8413 76 B40-0106-77 92 BS-2017 74 GAR1620 32 B-7711 85 B-8422 69 B40-0106-77 92 BS-2017 74 GAR1620 32 B-7711 85 B-8423 76 B40-0106-77 92 BS-2020 74 GAR1620 32 B-7711 85 B-8423 76 B40-0106-77 92 BS-2021 74 GAR1620 32 B-7711 85 B-8423 76 B40-0106-77 92 BS-2021 74 GAR1620 32 B-7711 85 B-8423 76 B40-0106-77 92 BS-2021 74 GAR1620 32 B-7711 85 B-8423 76 B40-0106-77 92 BS-2027 74 GAR1720 32 B-7711 85 B-8423 76 B40-0106-77 92 BS-2027 74 GAR1720 32 B-7711 85 B-8423 76 B40-0106-77 92 BS-2027 74 GAR1720 32 B-7711 85 B-8423 76 B40-0106-77 92 BS-2027 74 GAR1820 32 B-7711 85 B-8423 76 B40-0106-78 92 BS-2027 74 GAR1820 32 B-7711 85 B-8423 76 B40-0106-77 92 BS-2027 74 GAR1820 32 B-7711 85 B-8423 76 B40-0106-78 92 BS-2029 74 GAR1820 32 B-7711 85 B-8423 76 B40-0106-79 92 BS-2029 74 GAR1820 32 B-7712 85 B-8434 70 B40-431-00 92 BS-2031 74 GAR1820 32 B-7719 85 B-8454 70 B40-431-00 92 BS-2033 74 GAR1820 32										
B-7649 84 B-7920 86 B38-3662-04 95 BC24N 48 EQC632C 30 B-7651 84 B-7921 86 B38-3662-05 95 BC24N 48 GA25H26 56 B-7651 84 B-7922 86 B38-3662-06 95 BS-2006 74 GAR1126 32 B-7652 84 B-8011 73 B38-4129-00 93 BS-2007 74 GAR1129 32 B-7653 84 B-8011 73 B38-4129-00 93 BS-2008 74 GAR1426 32 B-7655 84 B-8165 78 B3D12 49 BS-2010 74 GAR1426 32 B-7656 84 B-8165 78 B3D12N 49 BS-2010 74 GAR1429 32 B-7657 84 B-8359 80 B3E12N 49 BS-2012 74 GAR144C 32 B-7657 84 B-8339 76										
B-7651 84 B-7922 86 B38-3662-06 95 BS-2006 74 GAR1126 32 B-7652 84 B-7923 86 B38-3922-00 93, 94 BS-2008 74 GAR1129 32 B-7653 84 B-8011 73 B38-4129-05 93 BS-2009 74 GAR1426 32 B-7655 84 B-8165 78 B3D12 49 BS-2010 74 GAR1426 32 B-7656 84 B-8214 73 B3D12N 49 BS-2011 74 GAR1429 32 B-7657 84 B-8359 80 B3E12 49 BS-2012 74 GAR144C 32 B-7658 84 B-8379 76 B3E12N 49 BS-2012 74 GAR1526 32 B-7658 84 B-8381 76 B3E12N 49 BS-2014 74 GAR1526 32 B-7708 85 B-8402 69						95				
B-7652 84 B-7923 86 B38-3922-00 93, 94 BS-2007 74 GAR1129 32 B-7653 84 B-8011 73 B38-4129-05 93 BS-2008 74 GAR114C 32 B-7654 84 B-8027 73 B38-4129-05 93 BS-2009 74 GAR1426 32 B-7655 84 B-8165 78 B3D12 49 BS-2010 74 GAR1429 32 B-7656 84 B-8214 73 B3D12N 49 BS-2011 74 GAR1434 32 B-7657 84 B-8359 80 B3E12N 49 BS-2012 74 GAR144C 32 B-7658 84 B-8379 76 B3E12N 49 BS-2013 74 GAR1526 32 B-7659 84 B-8381 76 B3E12N 49 BS-2013 74 GAR1526 32 B-7709 85 B-8402 69										
B-7653 84 B-8011 73 B38-4129-00 93 BS-2008 74 GAR114C 32 B-7654 84 B-8027 73 B38-4129-05 93 BS-2009 74 GAR1426 32 B-7655 84 B-8165 78 B3D12 49 BS-2010 74 GAR14429 32 B-7656 84 B-8214 73 B3D12N 49 BS-2011 74 GAR144C 32 B-7657 84 B-8359 80 B3E12 49 BS-2012 74 GAR144C 32 B-7658 84 B-8379 76 B3E12N 49 BS-2013 74 GAR1526 32 B-7659 84 B-8381 76 B3F12N 49 BS-2014 74 GAR1529 32 B-7708 85 B-8402 69 B3G12N 49 BS-2016 74 GAR1534 32 B-77710 85 B-8413 76 <										
B-7655 84 B-8165 78 B3D12 49 BS-2010 74 GAR1429 32 B-7656 84 B-8214 73 B3D12N 49 BS-2011 74 GAR1434 32 B-7657 84 B-8359 80 B3E12 49 BS-2012 74 GAR144C 32 B-7658 84 B-8379 76 B3E12N 49 BS-2013 74 GAR1526 32 B-7659 84 B-8381 76 B3F12 49 BS-2014 74 GAR1529 32 B-7708 85 B-8402 69 B3F12N 49 BS-2015 74 GAR1534 32 B-7709 85 B-8403 69 B3G12 49 BS-2016 74 GAR154C 32 B-7710 85 B-8413 76 B3G12N 49 BS-2016 74 GAR154C 32 B-7711 85 B-8413 76 B40-0106-27 92 BS-2018 74 GAR1626 32 B-7713 85 B-8414 69 B40-0106-75 91 BS-2019 74 GAR164C 32 B-7714 85 B-8415 69 B40-0106-76 92 BS-2020 74 GAR164C 32 B-7715 85 B-8422 69 B40-0106-77 92 BS-2020 74 GAR164C 32 B-7716 85 B-8422 69 B40-0106-78 92 BS-2021 74 GAR1729 32 B-7716 85 B-8428 73 B40-0106-78 92 BS-2024 74 GAR1729 32 B-7717 85 B-8428 73 B40-0319-01 93 BS-2025 74 GAR174C 32 B-7717 85 B-8428 73 B40-0319-03 93 BS-2026 74 GAR1826 32 B-7719 85 B-8434 70 B40-365-00 91 BS-2027 74 GAR1826 32 B-7719 85 B-8435 70 B40-4431-01 92 BS-2020 74 GAR1826 32 B-7712 85 B-8442 70 B40-4431-01 92 BS-2020 74 GAR1829 32 B-7712 85 B-8442 70 B40-4431-01 92 BS-2020 74 GAR1834 32 B-7720 85 B-8441 70 B40-4431-01 92 BS-2020 74 GAR1829 32 B-7720 85 B-8441 70 B40-4431-01 92 BS-2020 74 GAR1834 32 B-7720 85 B-8442 70 B40-102 49 BS-2031 74 GAR1826 32 B-7721 85 B-8442 70 B40-102 49 BS-2031 74 GAR1826 32 B-7722 85 B-8452 70 B40-12 49 BS-2031 74 GAR1929 32 B-7723 85 B-8452 70 B40-12 49 BS-2031 74 GAR1929 32 B-7724 85 B-8454 70 B46-12N 49 BS-2033 74 GAR1934 32	B-7653	84	B-8011	73	B38-4129-00	93	BS-2008	74	GAR114C	32
B-7657 84 B-8359 80 B3E12 49 BS-2012 74 GAR144C 32 B-7658 84 B-8379 76 B3E12N 49 BS-2013 74 GAR1526 32 B-7659 84 B-8381 76 B3E12N 49 BS-2014 74 GAR1529 32 B-7708 85 B-8402 69 B3F12N 49 BS-2015 74 GAR1529 32 B-7709 85 B-8403 69 B3G12 49 BS-2016 74 GAR154 32 B-7710 85 B-8413 76 B3G12N 49 BS-2017 74 GAR1626 32 B-7711 85 B-8413 76 B40-0106-77 92 BS-2018 74 GAR1629 32 B-7713 85 B-8414 69 B40-0106-75 91 BS-2019 74 GAR164C 32 B-7713 85 B-8415 69 B40-0106-76 92 BS-2020 74 GAR164C 32 B-7714 85 B-8422 69 B40-0106-77 92 BS-2020 74 GAR164C 32 B-7715 85 B-8422 69 B40-0106-78 92 BS-2021 74 GAR1726 32 B-7716 85 B-8423 76 B40-0106-78 92 BS-2024 74 GAR1729 32 B-7716 85 B-8426 69 B40-0319-01 93 BS-2025 74 GAR174C 32 B-7717 85 B-8428 73 B40-0319-01 93 BS-2025 74 GAR174C 32 B-7718 85 B-8428 73 B40-0319-03 93 BS-2025 74 GAR174C 32 B-7718 85 B-8435 70 B40-3657-00 91 BS-2027 74 GAR1826 32 B-7719 85 B-8441 70 B40-3431-01 92 BS-2029 74 GAR1826 32 B-7720 85 B-8441 70 B40-4431-00 92 BS-2029 74 GAR1834 32 B-7720 85 B-8441 70 B40-4431-01 92 BS-2029 74 GAR1834 32 B-7720 85 B-8441 70 B40-4431-00 92 BS-2029 74 GAR1834 32 B-7720 85 B-8451 70 B40-4431-00 92 BS-2029 74 GAR1834 32 B-7722 85 B-8452 70 B40-12 49 BS-2030 74 GAR1934 32 B-7724 85 B-8454 70 B46-12N 49 BS-2033 74 GAR1934 32 B-7724 85 B-8454 70 B46-12N 49 BS-2033 74 GAR1934 32 B-7724 85 B-8454 70 B46-12N 49 BS-2033 74 GAR1934 32 B-7724 85 B-8454 70 B46-12N 49 BS-2033 74 GAR1934 32 B-7724 85 B-8454 70 B46-12N 49 BS-2033 74 GAR1934 32 B-7724 85 B-8454 70 B46-12N 49 BS-2033 74 GAR1934 32 B-7724 85 B-8454 70 B46-12N 49 BS-2033 74 GAR1934 32 B-7724 85 B-8454 70 B46-12N 49 BS-2033 74 GAR1934 32							BS-2009			32
B-7657 84 B-8359 80 B3E12 49 BS-2012 74 GAR144C 32 B-7658 84 B-8379 76 B3E12N 49 BS-2013 74 GAR1526 32 B-7659 84 B-8381 76 B3E12N 49 BS-2014 74 GAR1529 32 B-7708 85 B-8402 69 B3F12N 49 BS-2015 74 GAR1529 32 B-7709 85 B-8403 69 B3G12 49 BS-2016 74 GAR154 32 B-7710 85 B-8413 76 B3G12N 49 BS-2017 74 GAR1626 32 B-7711 85 B-8413 76 B40-0106-77 92 BS-2018 74 GAR1629 32 B-7713 85 B-8414 69 B40-0106-75 91 BS-2019 74 GAR164C 32 B-7713 85 B-8415 69 B40-0106-76 92 BS-2020 74 GAR164C 32 B-7714 85 B-8422 69 B40-0106-77 92 BS-2020 74 GAR164C 32 B-7715 85 B-8422 69 B40-0106-78 92 BS-2021 74 GAR1726 32 B-7716 85 B-8423 76 B40-0106-78 92 BS-2024 74 GAR1729 32 B-7716 85 B-8426 69 B40-0319-01 93 BS-2025 74 GAR174C 32 B-7717 85 B-8428 73 B40-0319-01 93 BS-2025 74 GAR174C 32 B-7718 85 B-8428 73 B40-0319-03 93 BS-2025 74 GAR174C 32 B-7718 85 B-8435 70 B40-3657-00 91 BS-2027 74 GAR1826 32 B-7719 85 B-8441 70 B40-3431-01 92 BS-2029 74 GAR1826 32 B-7720 85 B-8441 70 B40-4431-00 92 BS-2029 74 GAR1834 32 B-7720 85 B-8441 70 B40-4431-01 92 BS-2029 74 GAR1834 32 B-7720 85 B-8441 70 B40-4431-00 92 BS-2029 74 GAR1834 32 B-7720 85 B-8451 70 B40-4431-00 92 BS-2029 74 GAR1834 32 B-7722 85 B-8452 70 B40-12 49 BS-2030 74 GAR1934 32 B-7724 85 B-8454 70 B46-12N 49 BS-2033 74 GAR1934 32 B-7724 85 B-8454 70 B46-12N 49 BS-2033 74 GAR1934 32 B-7724 85 B-8454 70 B46-12N 49 BS-2033 74 GAR1934 32 B-7724 85 B-8454 70 B46-12N 49 BS-2033 74 GAR1934 32 B-7724 85 B-8454 70 B46-12N 49 BS-2033 74 GAR1934 32 B-7724 85 B-8454 70 B46-12N 49 BS-2033 74 GAR1934 32 B-7724 85 B-8454 70 B46-12N 49 BS-2033 74 GAR1934 32 B-7724 85 B-8454 70 B46-12N 49 BS-2033 74 GAR1934 32							BS-2010 BS-2011			32
B-7659 84 B-8381 76 B3F12 49 BS-2014 74 GAR1529 32 B-7708 85 B-8402 69 B3F12N 49 BS-2015 74 GAR1534 32 B-7709 85 B-8403 69 B3G12 49 BS-2016 74 GAR154C 32 B-7710 85 B-8410 76 B3G12N 49 BS-2017 74 GAR1626 32 B-7711 85 B-8413 76 B40-0106-27 92 BS-2018 74 GAR1629 32 B-7712 85 B-8415 69 B40-0106-75 91 BS-2019 74 GAR1634 32 B-7713 85 B-8415 69 B40-0106-76 92 BS-2020 74 GAR164C 32 B-7714 85 B-8422 69 B40-0106-77 92 BS-2020 74 GAR164C 32 B-7716 85 B-8423 76	B-7657	84	B-8359		B3E12	49	BS-2012	74	GAR144C	32
B-7708 85 B-8402 69 B3F12N 49 BS-2015 74 GAR1534 32 B-7709 85 B-8403 69 B3G12 49 BS-2016 74 GAR154C 32 B-7710 85 B-8410 76 B3G12N 49 BS-2017 74 GAR1626 32 B-7711 85 B-8413 76 B40-0106-27 92 BS-2018 74 GAR1629 32 B-7712 85 B-8414 69 B40-0106-75 91 BS-2019 74 GAR1634 32 B-7713 85 B-8415 69 B40-0106-76 92 BS-2019 74 GAR1634 32 B-7714 85 B-8415 69 B40-0106-76 92 BS-2020 74 GAR164C 32 B-7715 85 B-8423 76 B40-0106-78 92 BS-2021 74 GAR1729 32 B-7716 85 B-8426 69<							BS-2013			32
B-7709 85 B-8403 69 B3G12 49 BS-2016 74 GAR154C 32 B-7710 85 B-8410 76 B3G12N 49 BS-2017 74 GAR1626 32 B-7711 85 B-8413 76 B40-0106-75 92 BS-2018 74 GAR1629 32 B-7712 85 B-8414 69 B40-0106-75 91 BS-2019 74 GAR1629 32 B-7713 85 B-8415 69 B40-0106-76 92 BS-2020 74 GAR164C 32 B-7714 85 B-8422 69 B40-0106-77 92 BS-2021 74 GAR1726 32 B-7715 85 B-8423 76 B40-0106-78 92 BS-2024 74 GAR1729 32 B-7716 85 B-8428 73 B40-0319-01 93 BS-2025 74 GAR1734 32 B-7717 85 B-8428 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>BS-2014 BS-2015</td><td></td><td></td><td>32</td></t<>							BS-2014 BS-2015			32
B-7711 85 B-8413 76 B40-0106-27 92 BS-2018 74 GAR1629 32 B-7712 85 B-8414 69 B40-0106-75 91 BS-2019 74 GAR1634 32 B-7713 85 B-8415 69 B40-0106-76 92 BS-2020 74 GAR164C 32 B-7714 85 B-8422 69 B40-0106-77 92 BS-2021 74 GAR1726 32 B-7715 85 B-8423 76 B40-0106-78 92 BS-2021 74 GAR1726 32 B-7716 85 B-8428 76 B40-0106-78 92 BS-2024 74 GAR1729 32 B-7716 85 B-8428 73 B40-0319-01 93 BS-2025 74 GAR1734 32 B-7717 85 B-8428 73 B40-0319-03 93 BS-2026 74 GAR1734 32 B-7718 85 B-8428 73 B40-0319-03 93 BS-2026 74 GAR174C 32 B-7719 85 B-8435 70 B40-431-01 92 BS-2027 74 GAR1826 32 B-7720 85 B-8441 70 B40-431-01 92 BS-2028 74 GAR1829 32 B-7720 85 B-8441 70 B40-431-00 92 BS-2029 74 GAR1834 32 B-7721 85 B-8442 70 B40-100 92 BS-2029 74 GAR1834 32 B-7721 85 B-8442 70 B40-100 92 BS-2030 74 GAR184C 32 B-7722 85 B-8451 73 B4012N 49 BS-2031 74 GAR1926 32 B-7723 85 B-8452 70 B4E12 49 BS-2032 74 GAR1929 32 B-7724 85 B-8454 70 B4E12N 49 BS-2033 74 GAR1934 32	B-7709		B-8403				BS-2016		GAR154C	32
B-7712 85 B-8414 69 B40-0106-75 91 BS-2019 74 GAR1634 32 B-7713 85 B-8415 69 B40-0106-76 92 BS-2020 74 GAR164C 32 B-7714 85 B-8422 69 B40-0106-77 92 BS-2021 74 GAR1726 32 B-7715 85 B-8423 76 B40-0106-78 92 BS-2024 74 GAR1729 32 B-7716 85 B-8428 73 B40-0319-01 93 BS-2025 74 GAR1734 32 B-7717 85 B-8428 73 B40-0319-03 93 BS-2026 74 GAR1734 32 B-7718 85 B-8428 73 B40-0319-03 93 BS-2026 74 GAR174C 32 B-7719 85 B-8434 70 B40-3657-00 91 BS-2027 74 GAR1826 32 B-7720 85 B-8435 70 B40-4431-01 92 BS-2028 74 GAR1829 32 B-7720 85 B-8441 70 B40-4431-00 92 BS-2029 74 GAR1834 32 B-7721 85 B-8442 70 B4012 49 BS-2030 74 GAR184C 32 B-7722 85 B-8451 73 B4012N 49 BS-2031 74 GAR1926 32 B-7723 85 B-8452 70 B4E12 49 BS-2032 74 GAR1929 32 B-7724 85 B-8454 70 B4E12N 49 BS-2033 74 GAR1934 32							BS-2017			32
B-7713 85 B-8415 69 B40-0106-76 92 BS-2020 74 GAR164C 32 B-7714 85 B-8422 69 B40-0106-77 92 BS-2021 74 GAR1726 32 B-7715 85 B-8423 76 B40-0106-78 92 BS-2024 74 GAR1729 32 B-7716 85 B-8426 69 B40-0319-01 93 BS-2025 74 GAR1734 32 B-7717 85 B-8428 73 B40-0319-03 93 BS-2025 74 GAR1734 32 B-7718 85 B-8438 70 B40-3657-00 91 BS-2027 74 GAR1826 32 B-7719 85 B-8435 70 B40-4431-01 92 BS-2028 74 GAR1826 32 B-7720 85 B-8441 70 B404431-00 92 BS-2029 74 GAR1834 32 B-7721 85 B-8451							BS-2018 BS-2019			32
B-7715 85 B-8423 76 B40-0106-78 92 BS-2024 74 GAR1729 32 B-7716 85 B-8426 69 B40-0319-01 93 BS-2025 74 GAR1734 32 B-7717 85 B-8428 73 B40-0319-03 93 BS-2026 74 GAR174C 32 B-7718 85 B-8434 70 B40-3657-00 91 BS-2027 74 GAR1826 32 B-7719 85 B-8435 70 B40-4431-01 92 BS-2028 74 GAR1829 32 B-7720 85 B-8441 70 B404431-00 92 BS-2029 74 GAR1834 32 B-7721 85 B-8442 70 B4D12 49 BS-2030 74 GAR184C 32 B-7722 85 B-8451 73 B4D12N 49 BS-2031 74 GAR1926 32 B-7723 85 B-8452 <td< td=""><td>B-7713</td><td>85</td><td>B-8415</td><td>69</td><td></td><td>92</td><td>BS-2020</td><td>74</td><td></td><td>32</td></td<>	B-7713	85	B-8415	69		92	BS-2020	74		32
B-7716 85 B-8426 69 B40-0319-01 93 BS-2025 74 GAR1734 32 B-7717 85 B-8428 73 B40-0319-03 93 BS-2026 74 GAR174C 32 B-7718 85 B-8434 70 B40-3657-00 91 BS-2027 74 GAR1826 32 B-7719 85 B-8435 70 B40-4431-01 92 BS-2028 74 GAR1829 32 B-7720 85 B-8441 70 B404431-00 92 BS-2029 74 GAR1834 32 B-7721 85 B-8442 70 B4D12 49 BS-2030 74 GAR184C 32 B-7722 85 B-8451 73 B4D12N 49 BS-2031 74 GAR1926 32 B-7723 85 B-8452 70 B4E12 49 BS-2032 74 GAR1929 32 B-7724 85 B-8454 70 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BS-2021</td> <td></td> <td></td> <td>32</td>							BS-2021			32
B-7717 85 B-8428 73 B40-0319-03 93 BS-2026 74 GAR174C 32 B-7718 85 B-8434 70 B40-3657-00 91 BS-2027 74 GAR1826 32 B-7719 85 B-8435 70 B40-4431-01 92 BS-2028 74 GAR1829 32 B-7720 85 B-8441 70 B404431-00 92 BS-2029 74 GAR1834 32 B-7721 85 B-8442 70 B4D12 49 BS-2030 74 GAR184C 32 B-7722 85 B-8451 73 B4D12N 49 BS-2031 74 GAR1926 32 B-7723 85 B-8452 70 B4E12 49 BS-2032 74 GAR1929 32 B-7724 85 B-8454 70 B4E12N 49 BS-2033 74 GAR1934 32							BS-2025			
B-7718 85 B-8434 70 B40-3657-00 91 BS-2027 74 GAR1826 32 B-7719 85 B-8435 70 B40-4431-01 92 BS-2028 74 GAR1829 32 B-7720 85 B-8441 70 B404431-00 92 BS-2029 74 GAR1834 32 B-7721 85 B-8442 70 B4D12 49 BS-2030 74 GAR184C 32 B-7722 85 B-8451 73 B4D12N 49 BS-2031 74 GAR1926 32 B-7723 85 B-8452 70 B4E12 49 BS-2032 74 GAR1929 32 B-7724 85 B-8454 70 B4E12N 49 BS-2033 74 GAR1934 32	B-7717	85	B-8428	73	B40-0319-03	93	BS-2026	74	GAR174C	32
B-7720 85 B-8441 70 B404431-00 92 BS-2029 74 GAR1834 32 B-7721 85 B-8442 70 B4012 49 BS-2030 74 GAR184C 32 B-7722 85 B-8451 73 B4012N 49 BS-2031 74 GAR1926 32 B-7723 85 B-8452 70 B4E12 49 BS-2032 74 GAR1929 32 B-7724 85 B-8454 70 B4E12N 49 BS-2033 74 GAR1934 32							BS-2027			32
B-7721 85 B-8442 70 B4D12 49 BS-2030 74 GAR184C 32 B-7722 85 B-8451 73 B4D12N 49 BS-2031 74 GAR1926 32 B-7723 85 B-8452 70 B4E12 49 BS-2032 74 GAR1929 32 B-7724 85 B-8454 70 B4E12N 49 BS-2033 74 GAR1934 32							RS-2028			32
B-7722 85 B-8451 73 B4D12N 49 BS-2031 74 GAR1926 32 B-7723 85 B-8452 70 B4E12 49 BS-2032 74 GAR1929 32 B-7724 85 B-8454 70 B4E12N 49 BS-2033 74 GAR1934 32	B-7721						BS-2030			32
B-7724 85 B-8454 70 B4E12N 49 BS-2033 74 GAR1934 32	B-7722	85	B-8451	73	B4D12N	49	BS-2031	74	GAR1926	32
B-7725 85 B-8461 73 B4F12 49 BS-2034 74 GAR194C 32							BS-2032 BS-2033			32
							BS-2034			32

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
GAR2026	33	GD1826	36	GP1434	37	K2C34	29	PT 29900-15	120
GAR2029	33	GD1829	36	GP144C	37	K2C34B1	29	PT 29900-25	120
GAR2034	33	GD1834	36	GP1526G1	58	KC15	29	PT 29901-10	120
GAR204C GAR2126	33 33	GD184C GD1926	36 36	GP1629 GP164C	37 37	KC15B1 KC17	29 29	PT 29901-15 PT 29901-25	120 120
GAR2129	33	GD1920 GD1929	36	GP1726	37	KC17 KC17B1	29	PT 6545	120
GAR2134	33	GD1934	36	GP1726RT	58	KC20	29	PT 93	120
GAR214C	33	GD194C	36	GP1826	37	KC20B1	29	PT 94	120
GAR2226 GAR2229	33 33	GD2026 GD2029	36 36	GP184C GP2026	37 37	KC22 KC22B1	29 29	PT10024162 PT10037384	106 106, 109, 115
GAR2234	33	GD2029 GD2034	36	GP2020 GP2226	37	KC22J12T13	30	PT10037364 PT10037388	106, 109, 115
GAR224C	33	GD204C	36	GP6426	37	KC23	29	PT10038657	110, 116
GAR2426	33	GD2126	36	GP6429	37	KC23B1	29	PT10040663	110, 116
GAR2429 GAR2434	33 33	GD2129 GD2134	36 36	GP6434 GP644C	37 37	KC25 KC25B1	29 29	PT10043890 PT10044980	115 110
GAR2434 GAR244C	33	GD2134 GD214C	36	GP64526G1	58	KC25B1	29, 30	PT10044980 PT10054094	116
GAR3902	34	GD2226	36	GP654CG1	58	KC26B1	29	PT10121	114
GAR3902-BU	34	GD2229	36	GQ26-1	47	KC28	29	PT10128	114
GAR3902TC GAR3903	35 34	GD2234 GD224C	36 36	GQ2626 GQ29-1	47 47	KC28B1 KC31	29 29	PT208620 PT23484	107, 109, 110 113
GAR3903-BU	34	GG15-1	46	GQ29-1 GQ2929	47	KC31B1	29 29	PUADP-1	108, 114
GAR3903TC	35	GG16-1	46	GRC12	38	KC34	29	QGFL1CB1	56
GAR3904	34	GG17-1	46	GRC34	38	KC34B1	29	QGFL1CB1T6	56
GAR3904-BU	34 35	GG17-15	46	GRC58	38 57	KC34J12T13	30 31	QGFL26B1	56 56
GAR3904TC GAR3905	35 34	GG18-1 GG18-15	46 46	GRF4C-3 GRF4C-4	57 57	KPB4CG1 KS15	30	QGFL26B1T6 QGFL26B2	56
GAR3905-BU	34	GG18-2	46	GRL3	38	KS17	30	QGFL26B2T6	56
GAR3905TC	35	GG19-2	46	GRL4	38	KS20	30	QGFL29B1	56
GAR3906	34	GG19-25	46	GRL5	38	KS22	30	QGFL29B1T6	56
GAR3906-BU GAR3906TC	34 35	GG20-2 GG20-25	46 46	GRL6 GROUNDMAX™	38 87, 88	KS23 KS25	30 30	QGFL31B1 QGFL31B1T6	56 56
GAR3907	34	GG20-23	46	GSTUD14HY	26	KS26	30	QGFL34B1	56
GAR3907-BU	34	GG21-2	46	GSTUD34HY	26	KS27	30	QGFL34B1T6	56
GAR3907TC	35	GG21-25	46	GSTUD38HY	26	KS29	30	QGFL39B1	56
GAR3908 GAR3908-BU	34 34	GG21-3 GG21-35	46 46	GSTUD916HY GTC1AC34RA	26 53	KS31 KS34	30 30	QGFL39B1T6 QGFL44B1	56 56
GAR3908TC	35	GG22-2	46	GX2626	47	MCC1000	117	QGFL44B1T6	56
GAR3909	34	GG22-25	46	GX264C	47	MCC1000BLADESET	117	QGFL46B1	56
GAR3909-BU	34	GG22-3	46	GX2926	47	MCC20	117	QGFL46B1T6	56
GAR3909TC GAR6426	35 32	GG22-4 GG24-2	46 46	GX2929 GX294C	47 47	MCC500 MCC500BLADESET	117 117	QGFL48B1 RCC1000	56 118
GAR6429	32	GIE2CG3	54	GX3426	47	P15K	108, 114	RCC556	118
GAR6434	32	GIE4CG3	54	GX3429	47	P8A 99	·	RCC600	118
GAR644C	32	GIE4CG3P5	54	GX3434	47	PAT46-18V	108	RCC750HD	118
GAR644C-RB GAR8629	34 33	GIE4CG3P7 GIE4CG4	54 54	GX344C GX4C4C	47 47	PAT750XT-18V PATCHGR-18V	107 107	RCC954ACSR RGC39G1	118 55
GB26	50	GIE4CG4P5	54	GZ26-12	51	PATCHGR18V	109, 110	RGC44G1	55
GB29	50	GIE4CG4P7	54	GZ26-38	51	PATCHGR250V	107-110	RHCC129ACSR	115
GB34	50	GK1126	37	GZ26-58	51	PATCUT129ACSR-18V		RHCC245CUAL	116
GB4C GBL30	50 50	GK1129 GK114C	37 37	GZ29-12 GZ29-38	51 51	PATCUT245CUAL-18V PEN A-4	110 99	RP50RP02 RP50RP03	111 111
GBM26	50	GK1426	37	GZ29-58	51	PEN A-55GAL	99	TMH261	102
GBM29	50	GK1429	37	GZ4C-12	51	PEN A-5GAL	99	TMH261SS	102
GBM34	50	GK1434	37	GZ4C-38	51	PEN A-GAL	99	TMH262	102
GBM4C GC15A	50 45	GK1526 GK1529	37 37	GZ4C-58 HYFLUID GAL.	51 120	PEN A-QT PEN A13-4	99 99	TMH262SS TMH263	102 102
GC18A	45	GK1626	37	HYFLUID QT.	120	PEN A13-55GAL	99	TMH263SS	102
GC22A	45	GK1629	37	J278	55	PEN A13-5GAL	99	TMH264	102
GC2525CT GC2626	52	GK1726	37	J279 J280	55	PEN A13-8 PEN A13-GAL	99 99	TMH264SS TMH265	102 102
GC2626CT	50 52	GK1729 GK1826	37 37	J260 J295	55 55	PEN A13-GAL PEN A13-QT	99	TMH265SS	102
GC2929	50	GK1829	37	K2C15	29	PEN E-4	99	TMH266	102
GC2929CT	52	GK1926	37	K2C15B1	29	PEN E-55GAL	99	TMH267	102
GC3434	50 50	GK1929 GK6426	37 37	K2C17 K2C17B1	29 29	PEN E-5GAL PEN E-8	99 99	TMH267SS TMH268	102 102
GC4C4C GCL30	50 50	GK6429	37	K2C17B1 K2C20	29 29	PEN E-0 PEN E-GAL	99	TMH268SS	102
GCM26	50	GK6434	37	K2C20B1	29	PEN E-QT	99	TMH269	102
GCM29	50	GK644C	37	K2C22	29	PENA 1/2	99	TMH269SS	102
GCM34	50 50	GKA4C	31	K2C22B1	29	PENA13CARTRIDGE	99 98, 99	TMH270 TMH270SS	102
GCM4C GCRT1/0	50 38	GKA8C GL2626	31 51	K2C23 K2C23B1	29 29	PENACARTRIDGE PENETROX A	98, 99 98	TMH27055 TMH271	102 102
GD1526	36	GL2929	51	K2C25	29	PENETROX A-13	98	TMH271SS	102
GD1529	36	GL3434	51	K2C25B1	29	PENETROX E	98	TMH272	102
GD1626	36	GL4C4C	51 27	K2C26	29	PENETROX™ A	99	TMH272SS	102
GD1629 GD1726	36 36	GP1126 GP1129	37 37	K2C26B1 K2C28	29 29	PENETROX™ A-13 PENETROX™ E	99 99	TMH289 TMH294	102 102
GD1729	36	GP114C	37	K2C28B1	29	PT 29074-1	120	TMH294SS	102
GD1734	36	GP1426	37	K2C31	29	PT 29291	120	TMH295	102
GD174C	36	GP1429	37	K2C31B1	29	PT 29900-10	120	TMH295SS	102

CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.	CATALOG NO.	PAGE NO.
TMH322SS	102	YGA6C-2TC38E2G1	20	YGHC34C29	14	YGHS28	19	YGL29C29	10
TMH332	102	YGA6C-TC10	20	YGHC34C34	14	YGHS29	19	YGL2C2	10
TMH69	102	YGA6C-TC14	20	YGHP29C2	12	YGHS2C	19	YGL34C2	10
TMH69SS	102	YGA6C-TC516	20	YGHP29C26	12	YGHS31	19	YGL34C29	10
TMHG-42	24	YGA8C-2N	20	YGHP29C29	12	YGHS34	19	YGL34C34	10
TMHG-92	24	YGA8C-TC10	20	YGHP29C6W6W	12	YGIBS28-338-2N	25	YGLR29C100	11
Y46	114	YGA8C-TC14	20	YGHP2C2	12	YGIBS28-400-2N	25	YGLR29C12	11
Y46-2	114	YGA8C-TC516	20	YGHP2C6W6W	12	YGIBS28-462-2N	25	YGLR29C34	11
Y46C	114	YGC6C6	15	YGHP34C2	12	YGIBS28-550-2N	25	YGLR29C58	11
Y700DC-1B	112	YGC6C8	15	YGHP34C26	12	YGIBS28-613-2N	25	YGLR34C100	11
Y750-2HS	105	YGC8C8	15	YGHP34C29	12	YGIBS28-675-2N	25	YGLR34C12	11
Y750BH	113	YGF29-2N	22	YGHP34C34	12	YGIBS34-338-2N	25	YGLR34C34	11
Y750BH-2	113	YGF29-4N	22	YGHP58C2W-2	13	YGIBS34-400-2N	25	YGLR34C58	11 21
Y750HS	105	YGF34-2N	22	YGHP58C2W-2TN	13	YGIBS34-462-2N	25	YGS25	21
Y750HSCASE	105	YGF34-4N	22	YGHR26C100	17	YGIBS34-550-2N	25	YGS26 YGS28	21
YCUT129ACSR	106	YGHA25-2N	19	YGHR26C12	17	YGIBS34-675-2N	25	YGS29	21
YDC-CASE	112	YGHA26-2N	19	YGHR26C34	17	YGIBW28-338-2N	25	YGS2C	21
YG14B2TC2C2C	28	YGHA27-2N	19	YGHR26C58	17	YGIBW28-400-2N	25	YGS34	21
YG14B2TC2C6C	28	YGHA28-2N	19	YGHR29C100	17	YGIBW28-462-2N	25	YGS6C	21
YG14BTC28	28	YGHA29-2N	19	YGHR29C12	17	YGIBW28-550-2N	25	YGS8C	21
YGA25-2N	20	YGHA2C-2N	19	YGHR29C34	17	YGIBW28-613-2N	25	YGT275	27
YGA26-2N	20	YGHA31-2N	19	YGHR29C58	17	YGIBW28-675-2N	25	YSHG3429	16
YGA28-2N	20	YGHA34-2N	19	YGHR34C100	17	YGIBW34-338-2N	25	YSHG3434	16
YGA29-2N	20	YGHC26C2	14	YGHR34C34	17	YGIBW34-400-2N	25	YSHG3931	16
YGA2C-2N	20	YGHC26C26	14	YGHR34C58	17	YGIBW34-462-2N	25	YSHG4429	16
YGA2C-2TC38	20	YGHC29C26	14	YGHR58C2W-3	18	YGIBW34-550-2N	25	YTTAG388	27
YGA2C-2TC38E2G1	20	YGHC29C29	14	YGHS25	19	YGIBW34-613-2N	25		
YGA34-2N	20	YGHC2C2	14	YGHS26	19	YGIBW34-675-2N	25		
YGA6C-2N	20	YGHC34C26	14	YGHS27	19	YGL29C2	10	I	