



ELECTRICAL FASTENERS MECHANICAL HANGERS & STRUT ACCESSORIES







TABLE OF CONTENTS

CABLE & CONDUIT	03
BEAM & PURLIN	17
HANGER & HANGING SYSTEMS	29
STUD & DRYWALL	35
DATACOM	45
ACOUSTICAL	51
MISCELLANEOUS	57
THREADED ROD & HARDWARE	61
PIPE HANGERS	65
CPVC FIXINGS	77
PIPE ROLLERS	81
STRUT CLAMPS	85
STRUT NUTS	91
STRUT FITTINGS	95
STRUT CHANNEL	105
CROSS REFERENCE	107
INDEX	115

WHY ELITE SHIELD?

Elite Electrical Fasteners are manufactured from Spring Steel material and are protected by Elite Shield coating to accommodate different applications and environments. The process involves electrodeposition of the coating onto the substrate. The coated substrate is then cured in an oven to promote cross-linking.

Elite Shield is extremely hard wearing and will resist UV breakdown for a far longer period than many others and has passed the salt spray resistance test against red rust when tested per



corrosion protection but also provides electrical insulation. The coating process offers greater ease of regulation of the thickness making the coating thin and uniform.

There is also little waste. With almost 100% transfer efficiency, the result is minimal fossil fuel use

Elite Shield is RoHS Complaint.

If you have any question, please feel free to contact the Elite Engineering team.

NEC® is a registered trademark o9f of the National Fire Protection Association, Quincy, MA

ANSI® is a registered trademark of American National Standards Institute.





CONDUIT HANGERS



FEATURES:

This Conduit/Pipe Clamp can be easily installed with a Phillips or flat screwdriver.

FINISH

Electro-Galvanized / Stainless Steel

MATERIAL:

Carbon Steel ASTM A283 Grade C.

PART NUMBER	DESCRIPTION	LOAD (LBS)	вох QТҮ.
3800-0050EG	1/2" CONDUIT HANGER WITH PHILLIPS/FLAT	400	100
3800-0075EG	3/4" CONDUIT HANGER WITH PHILLIPS/FLAT	400	100
3800-0100EG	1" CONDUIT HANGER WITH PHILLIPS/FLAT	400	100
3800-0125EG	1 1/4" CONDUIT HANGER WITH PHILLIPS/FLAT	400	100
3800-0150EG	1 1/2" CONDUIT HANGER WITH PHILLIPS/FLAT	400	100
3800-0200EG	2" CONDUIT HANGER WITH PHILLIPS/FLAT	400	50
3800-0250EG	2 1/2" CONDUIT HANGER WITH PHILLIPS/FLAT	400	50
3800-0300EG	3" CONDUIT HANGER WITH PHILLIPS/FLAT	400	25
3800-0350EG	3 1/2" CONDUIT HANGER WITH PHILLIPS/FLAT	400	25
3800-0400EG	4" CONDUIT HANGER WITH PHILLIPS/FLAT	400	10

ONE PIECE STRUT CLAMP



FEATURES

The One Piece Strut Clamp supports conduit and fits into the open side of the strut channel. A screwdriver or nut driver is required for intallation.

FINISH:

Electro-Zinc Plated

MATERIAL:

Carbon Steel

PART NUMBER	SIZE (in)	O.D. (in)	MAX LOAD (LBS)	вох QТҮ.
UOP-0050EG	1/2"	0.773	400	100
UOP-0075EG	3/4"	0.986	600	100
UOP-0100EG	1"	1,239	600	100
UOP-0125EG	1 1/4"	1.585	600	50
UOP-0150EG	1 1/2"	1.82	800	50
UOP-0200EG	2"	2.286	800	50
UOP-0250EG	2 1/2"	2.875	800	25
UOP-0300EG	3"	3.486	800	25
UOP-0400EG	4"	4,526	1000	25

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.



MULTI-FUNCTION CLIP





The Multi-Function Clip allows for the attachment of conduit and boxes. Threaded bridle rings that are 10-24 and 1/4-20 can be supported. Please note that NEC® 300.11 requires a dedicated drop wire/rod and EEC311.

FINISH:

Elite Shield

MATERIAL: Spring Steel

PART NUMBER	DESCRIPTION WIRE/ROD SIZE (INCH)		☐☐ LOAD	LOAD	BOX QTY.	FIG
E4Z34	MULTI FUNCTION CLIP	#12 WIRE,1/4" ATR	25	20	100	1
E6Z34	MULTI FUNCTION CLIP	3/8" ATR	25	20	100	1
E4Z4S	MULTI FUNCTION CLIP 1/4" SCREW	#12 WIRE,1/4" ATR	25	20	100	2
E4Z348P	MULTI-PLUS 1/2" EMT CONDUIT	#12 WIRE,1/4" ATR	-	-	100	3
E4Z3412P	MULTI-PLUS ¾" EMT CONDUIT	#12 WIRE,1/4" ATR	-	-	100	3
E4Z3416P	MULTI-PLUS 1" EMT CONDUIT	#12 WIRE,1/4" ATR	-	-	100	3
E6Z348P	MULTI-PLUS 1/2" EMT CONDUIT	3/8" ATR	-	-	100	3
E6Z3412P	MULTI-PLUS ¾" EMT CONDUIT	3/8" ATR	-	-	100	3
E6Z3416P	MULTI-PLUS 1" EMT CONDUIT	3/8" ATR	-	-	100	3
E4Z34812M	MULTI-PLUS FOR 1/2", 3/4" EMT	#12 WIRE,1/4" ATR	-	-	100	4
E4Z3416M	MULTI-PLUS FOR 1" EMT	3/8" ATR	-	-	100	4



E6Z34812M





MULTI-PLUS FOR 1/2", 3/4" EMT

FIGURE 3



3/8" ATR

FIGURE 4

MC/AC CABLE TO METAL STUD



FEATURES:

The 449 clip attaches MC or AC to metal stud. No tools are necessary.

FINISH:

Elite Shield

M	<u> 4T</u>	ER	ΙA	L:
Sr	ori	na	S	tee

PART NUMBER	CABLE SIZE	вох Qтү.
E449	12-2 (OD 0.467-0.510) 12-3 (OD 0.489-0.535) 14-2 (OD 0.433-0.475) 14-3 (OD 0.453-0.500)	100

TOLL: 1.877.213.7130

WARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.



100

4

PUSH IN CONDUIT CLIPS



FEATURES:

This clamp allows push-in installation of conduit and eliminate the need for offset bending conduit. Installations can be vertical or horizontal.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	CONDUIT SIZE (INCH)	MOUNTING HOLE	LOAD VERTICAL	LOAD HOR I ZONTAL	вох оту.
	(()	(LBS)	(LBS)	
E8P	1/2"	9/32" PLAIN	25	15	100
E12P	3/4"	9/32" PLAIN	25	15	100
E16P	1"	9/32" PLAIN	25	15	100
E12P4I	3/4"	1/4" THREADED	25	15	100
E16P4I	1 "	1/4" THREADED	25	15	100

PUSH IN CONDUIT TO CONDUIT



FEATURES:

The Push In Conduit to Conduit clamp is used as a spacer between same size or different size conduit. The top conduit can not be used for a raceway. It is for support only.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	ULTIMATE STATIC LOAD	вох Qтү.
E8P8P	PUSH IN CONDUIT TO CONDUIT CLAMP 1/2" EMT1, 1/2" EMT2	25	100
E8P12P	PUSH IN CONDUIT TO CONDUIT CLAMP 1/2" EMT1, 3/4" EMT2		100
E12P12P	PUSH IN CONDUIT TO CONDUIT CLAMP 3/4" EMT, 1/2" RIGID	25	100
E12P16P	P16P PUSH IN CONDUIT TO CONDUIT CLAMP 3/4" EMT, 1/2" RIGID TO 1" EMT, 3/4" RIGID		100
E16P16P	PUSH IN CONDUIT TO CONDUIT CLAMP 1" EMT , 3/4" RIGID TO 1" EMT , 3/4" RIGID		100

WASHER WING NUT



FEATURES:

The wing nut for twist clips is a combination wing nut and washer.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	LOAD (LBS)	BOX QTY.
E4WN	Wing Nut for Twist Clips, 1/4" Hole, Threaded	100	100

 $^{^{\}star}$ When other fasteners are used in combination with the wing nut, refer to the lowest load rating.

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P6SWamings.ca.gov.



SNAP CLOSE CONDUIT CLIPS



FEATURES:

The Snap Close Conduit/Pipe Clamp can be used for either vertical or horizontal installations and has a finger closure. This clip aids in alignment with electrical box knockouts.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	CONDUIT SIZE (INCH)	MOUNTING HOLE (INCH)	LOAD VERTICAL (LBS)	LOAD HORIZONTAL (LBS)	вох оту.
E6M	3/8"		100	25	100
E812M	1/2"-3/4"		100	25	100
E16M	1"	O/20" BLAIN	100	25	100
E20M	1 1/4"	9/32" PLAIN	100	25	100
E24M	1 1/2"		100	25	100
E32M	2"	[[100	25	100
E6M4I	3/8"		100	25	100
E812M4I	1/2"-3/4"	1	100	25	100
E16M4I	1"	1/4" THREADED	100	25	100
E20M4I	1 1/4"	IMPRESSION	100	25	100
E24M4I	1 1/2"		100	25	100
E32M4I	2"		100	25	100

SNAP CLOSE CONDUIT TO CONDUIT



PART NUMBER	DESCRIPTION	ULTIMATE STATIC LOAD	BOX QTY.
E16812M	CONDUIT TO CONDUIT 1" EMT 1/2" TO 3/4" EMT	100	100
E1616M	CONDUIT TO CONDUIT 1" EMT 1" EMT	100	100
E1620M	CONDUIT TO CONDUIT 1" EMT 1 1/4" EMT	100	100
E1624M	CONDUIT TO CONDUIT 1" EMT 1 1/2" EMT	100	100
E1632M	CONDUIT TO CONDUIT 1" EMT 2" EMT	100	100

FLANGE MOUNT CONDUIT CLIP-PUSH IN



TOLL: 1.877.213.7130

This clip pivot 360°. The only required tool is a hammer. It is for use with EMT, rigid, IMT and aluminum conduit. (see chart below)

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	FLANGE SIZE	CONDUIT SIZE	STATIC LOAD (LBS)	вох сту
E8P24	1/8" - 1/4"	1/2" EMT	25	100
E8P58	5/16" - 1/2"	1/2" EMT	25	100
E8P912	9/16" - 3/4"	1/2" EMT	25	100
E12P24	1/8" - 1/4"	3/4" EMT	25	100
E12P58	5/16" - 1/2"	3/4" EMT	25	100
E12P912	9/16" - 3/4"	3/4" EMT	25	100
E16P24	1/8" - 1/4"	1" EMT	25	100
E16P58	5/16" - 1/2"	1" EMT	25	100
E16P912	9/16" - 3/4"	1" EMT	25	50

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov. 07



CONDUIT HANGERS



FEATURES

This cable/conduit clip provides support for conduit to rod, wire, or flange. It can also be used with the following: flexible metallic tubing, armored cable, portable cables, control tubes, and communication cable. The clip is available for EMT, rigid, ENT, IMT, MC/AC and aluminum conduit. No tools are needed for installation.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

CABLE SIZE	#12 WIRE	#10 WIRE	#9 WIRE	#8 WIRE	BOX QTY.
14-2	EKX	EKX	EKX	EKX	100
14-3	EKX	EKX	EKX	EKX	100
12-2	EKX	EKX	EKX	EKX	100
12-3	EKX	EK8	EK8	EK8	100

CONDUIT SIZE	#10 & #12 WIRE	#8 & #9 WIRE	3/16" & 1/4" ROD
1/2" EMT	EK8	EK8	EK8
1/2" RIGID	EK8	EK12	EK12
3/4" EMT	EK12	EK12	EK12
3/4" RIGID	EK12	EK12	EK16
1" EMT	х	EK16	EK16
1" RIGID	х	Х	х
1 1/4" EMT	х	EK20	EK20

FLANGE SIDE MOUNT CONDUIT CLIP-PUSH IN



FFATURES:

This clip pivots 360° . The only required tool is a hammer. It is for use with EMT, rigid, IMT and aluminum conduit. (see chart below)

FINISH

Elite Shield

MATERIAL:

PART NUMBER	FLANGE SIZE	CONDUIT SIZE	LOAD (LBS)	BOX QTY.
E8P24SM	1/8"-1/4"	1/2"	15	100
E8P58SM	5/16"-1/2"	1/2"	15	100
E8P912SM	9/16"-3/4"	1/2"	15	100
E12P24SM	1/8"-1/4"	3/4"	15	100
E12P58SM	5/16"-1/2"	3/4"	15	100
E12P912SM	9/16"-3/4"	3/4"	15	100
E16P24SM	1/8"-1/4"	1"	15	100
E16P58SM	5/16"-1/2"	1"	15	100
E16P912SM	9/16"-3/4"	1"	15	100



FLANGE MOUNT CONDUIT CLIP SIDEMOUNT



FEATURES:

The Conduit/Pipe to flange Clip for side-mount applications is available for EMT, rigid, and aluminum conduit (refer to chart below). Only a hammer is required for installation and the side mount clip will pivot 360°.

FINISH:

Elite Shield

MATERIAL: Spring Steel

PART NUMBER	FLANGE SIZE	CONDUIT SIZE	LOAD (LBS)	BOX QTY.
E6M24SM	1/8"-1/4"	3/8"	25	100
E6M58SM	5/16"-1/2"	3/8"	25	100
E6M912SM	9/16"-3/4"	3/8"	25	100
E812M24SM	1/8"-1/4"	1/2"-3/4"	25	100
E812M58SM	5/16"-1/2"	1/2"-3/4"	25	100
E812M912SM	9/16"-3/4"	1/2"-3/4"	25	100
E16M24SM	1/8"-1/4"	1"	25	100
E16M58SM	5/16"-1/2"	1"	25	100
E16M912SM	9/16"-3/4"	1"	25	100
E20M24SM	1/8"-1/4"	1 1/4"	25	100
E20M58SM	5/16"-1/2"	1 1/4"	25	100
E20M912SM	9/16"-3/4"	1 1/4"	25	50
E24M24SM	1/8"-1/4"	1 1/2"	25	50
E24M58SM	5/16"-1/2"	1 1/2"	25	50
E24M912SM	9/16"-3/4"	1 1/2"	25	50
E32M24SM	1/8"-1/4"	2"	25	50
E32M58SM	5/16"-1/2"	2"	25	50
E32M912SM	9/16"-3/4"	2"	25	50

CABLE / CONDUIT TO WIRE CLIP



This Cable/Conduit to Wire Clip allows for support of cable and conduit without bending the drop wire. Please note that NEC® 300.11 requires a dedicated drop wire/rod and EEC311.

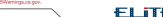
FINISH:

Elite Shield

MATERIAL:

PART NUMBER	DESCRIPTION	LOAD (LBS)	BOX QTY.
EPCS1	Cable or Conduit to Wire Clip, 14-2 to 10-3 MC/AC, 0.45" – 0.6" OD, #8 - #12 wire	25	100
EPCS2	Cable or Conduit to Wire Clip, 1/2", 3/4" EMT, 10-3 to 6-3 MC/AC, 0.601"-0.9" OD, #8-#12 Wire	25	100







FLANGE MOUNT CONDUIT CLIP



FEATURES:

This flange-mount conduit clip supports pipe from beam flanges and is available for bottom mount or side mount. The pipe clip rotates 360°. A hammer is the only tool required for installation.

FINISH:

Elite Shield

MATERIAL: Spring Steel

PART NUMBER	FLANGE SIZE	CONDUIT SIZE	STATIC LOAD (LBS)	вох QTY.
E6M24	1/8" - 1/4"	3/8"	75	100
E6M58	5/16" - 1/2"	3/8"	75	100
E6M912	9/16" - 3/4"	3/8"	75	100
E812M24	1/8" - 1/4"	1/2" - 3/4"	75	100
E812M58	5/16" - 1/2"	1/2" - 3/4"	75	100
E812M912	9/16" - 3/4"	1/2" -3/4"	75	100
E16M24	1/8" - 1/4"	1"	75	100
E16M58	5/16" - 1/2"	1"	75	100
E16M912	9/16" - 3/4"	1"	75	100
E20M24	1/8" - 1/4"	1 1/4"	75	100
E20M58	5/16" - 1/2"	1 1/4"	75	100
E20M912	9/16" - 3/4"	1"1/4"	75	50
E24M24	1/8" - 1/4"	1 1/2"	75	50
E24M58	5/16" - 1/2"	1 1/2"	75	50
E24M912	9/16" - 3/4"	1 1/2"	75	50
E32M24	1/8" - 1/4"	2"	75	50
E32M58	5/16" - 1/2"	2"	75	50
E32M912	9/16" - 3/4"	2"	75	50

NON-METALLIC SHEATHED CABLE CLIP



FEATURES:

The ERMX clip supports non-metallic sheather cable with groundwire.

FINISH

Elite Shield

MATERIAL:

FIGURE 1 FIG	JRE 2

PART NUMBER	FLANGE SIZE	DESCRIPTION	вох QТҮ.	FIG
ERMX	N/A	NM CABLE CLIP, 14-2, 12-2 NM, 0.28"-0.32" OD	100	1
ERMX58	5/16"-1/2" THICK FLANGE	14-2 AND 12-2WITH GROUND WIRE; NON METALLIC SHEATHED CABLE TO BEAM	100	2



HAMMER ON PLAIN AND THREADED ROD HANGERS



FEATURES:

The rod to flange clip allows for suspension of plain rod, threaded rod and wire drops from both beams and joists and can be installed with only a hammer. The cage can swivel, which allows for a vertical dropdown.

FINISH:

Elite Shield

MATERIAL: Spring Steel

PART NUMBER	FLANGE THICKNESS (IN)	ROD SIZE	LOAD (LBS)	вох QTY.
E6A24	1/8" - 1/4"	3/8" (PLAIN)	200	100
E6A58	5/16" - 1/2"	3/8" (PLAIN)	200	100
E6A912	9/16" - 3/4"	3/8" (PLAIN)	200	100



This rod to flange clip only requires a hammer for installation.

PART NUMBER	FLANGE THICKNESS (IN)	ROD SIZE	LOAD (LBS)	вох QTY.
E4TI24	1/8" - 1/4"	1/4" - 20"	200	100
E4TI58	5/16" - 1/2"	1/4" - 20"	200	100
E4TI912	9/16" - 3/4"	1/4" - 20"	200	100
E6TI24	1/8" - 1/4"	3/8" - 16"	200	100
E6TI58	5/16" - 1/2"	3/8" - 16"	200	100
E6TI912	9/16" - 3/4"	3/8" - 16"	200	100
E6TA24	1/8" - 1/4"	1/4" - 20" or 3/8" -16" THREADED	200	100
E6TA58	5/16" - 1/2"	1/4" - 20" or 3/8" -16" THREADED	200	100
E6TA912	9/16" - 3/4"	1/4" - 20" or 3/8" -16" THREADED	200	100

CONDUIT TO DECK ANGLE BRACKET



This bracket supports conduit or pipe 1 1/2" under the roof decking, which prevents damage from nails or screws. It meets the requirement of NEC® Section 300.4(E).

FINISH: Plain

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	BOX QTY.
E812MCPNAM	1/2", 3/4" EMT TO STANDOFF DECK ANGLE BRACKET, 1 1/2"	50





TOLL: 1.877.213.7130 11



SNAP IN SUPPORT



FEATURES:

The MC/AC cable to stud clip snaps on to metal stud and beam flange providing stable support due to the legs. It can also be screwed to wood, stud, concrete or block by using the pre-punched holes. It allows cable to be placed a minimum of 1 1/4" from the face of the stud, which provides compliance with NEC® Article 300.4(d). Installation requires no tools. For single runs of cable, the clip can be snapped in half making two clips.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	вох QTY.
EMAC2	MC/AC Cable to Stud Clip,14-4 to 10-3 MC/AC, 1/8" Max Flange	100



FEATURES:

This cable to flange clip (bottom mount) allows cable to be placed a minimum of 1 1/4" from the face of the stud, which provides compliance with NEC® Article 300.4(d).

PART NUMBER	DESCRIPTION	BOX QTY.
EMAC224	MC/AC Cable to Flange Clip, Bottom Mount-14-4 to 10-3 MC/AC, 1/8"-1/4" Flange	100
EMAC258	MC/AC Cable to Flange Clip, Bottom Mount-14-4 to 10-3 MC/AC, 5/16"-1/2" Flange	100
EMAC2912	MC/AC Cable to Flange Clip, Bottom Mount-14-4 to 10-3 MC/AC, 9/16"-3/4 " Flange	100



FEATURES:

This double cable to stud clip provides stable support due to the legs. It allows cable to be placed a minimum of 1 1/4" from the face of the stud, which provides compliance with NEC® Article 300.4(d). Installation requires no tools.

PART NUMBER	DESCRIPTION	вох QTY.
EMAC224SM	MC/AC Cable to Flange Clip, Side Mount 14-4 to 10-3 MC/AC, 1/8"-1/4" Flange	100
EMAC258SM	MC/AC Cable to Flange Clip, Side Mount 14-4 to 10-3 MC/AC, 5/16"-1/2" Flange	100
EMAC2912SM	MC/AC Cable to Flange Clip, Side Mount 14-4 to 10-3 MC/AC, 9/16"-3/4" Flange	100



FEATURES:

This double cable to stud clip provides stable support due to the legs. It allows cable to be placed a minimum of 1 1/4" from the face of the stud, which provides compliance with NEC® Article 300.4(d). Installation requires no tools.

PART NUMBER	DESCRIPTION	вох QTY.
EMAC2T	MC/AC Cable to Stud Clip, 14-4 to 10-3 MC/AC	100



FEATURES:

This clip makes installation to rod or wire easy with no tools required. It is compliant with CEC Rule 12-618 (support of MC/AC Cable) and NEC® Article 300.4(d), which allows cable to be positioned a minimum of 1-1/4" from face to stud.

PART NUMBER	DESCRIPTION	вох QТҮ.
EMAC24Z34	MC/AC cable to wire/rod, 14-2 to 10-3 MC/AC, 1/4" rod	100
EMAC26Z34	MC/AC cable to wire/rod, 14-2 to 10-3 MC/AC, 3/8" rod	100

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.za.gov.



BOX/CONDUIT COMBINATION HANGERS



FEATURES:

This provides one assembly for an electrical box and conduit support. Please note that NEC® 300.11 requires a dedicated drop wire/rod and EEC311.

FINISH:

Elite Shield, Galvanized

MATERIAL:

Spring Steel, Galvanized Steel

PART NUMBER	DESCRIPTION	BOX QTY.
E6MB18A	3/8" EMT - 1/4" HOLE	25
E812MB18A	1/2" AND 3/4" EMT - 1/4" HOLE	25
E16MB18A	1" EMT - 1/4" HOLE	25
E812MB18S	COMBINATION BOX/CONDUIT HANGER - 1/2", 3/4" EMT, W/SCR	25



FEATURES:

This provides one assembly for an electrical box and conduit support. Please note that NEC® 300.11 requires a dedicated drop wire/rod and EEC311.

PART NUMBER	DESCRIPTION	вох QTY.
E812MB1824	BOX/CONDUIT HANGER W/ FLANGE CLIP (1/8"-1/4") - 1/2", 3/4" EMT	25
E812MB1858	BOX/CONDUIT HANGER W/ FLANGE CLIP (5/16"-1/2") - 1/2", 3/4" EMT	25

BOX/CONDUIT HANGER WITH ROD/WIRE CLIP



FEATURES:

This assembly is for electrical box and conduit support. It eliminates the need for offset bending of the conduit. It is compliant with NEC®.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	BOX QTY.
E6MB18	3/8" EMT, 1/4" ROD, #12 WIRE	25
E812MB186	1/2", 3/4" EMT, 3/8" ROD, #12 WIRE	25
E812MB18	1/2", 3/4" EMT, 1/4" ROD, #12 WIRE	25
E16MB18	1" EMT, 1/4" ROD, #12 WIRE	25

BOX/MULTIPLE CONDUITE HANGER



TOLL: 1.877.213.7130

FEATURES:

The Box/ Multiple Conduit Hanger provides one riveted assembly for mounting an electrical box and conduit support. Offset bending of the conduit is eliminated with the use of this bracket.

EINICH:

Elite Shield, Galvanized

MATERIAL:

Spring Steel, Galvanized Steel

PART NUMBER	DESCRIPTION	вох QТҮ.
EB18SBT18	Box/Multiple Conduit Hanger with 1/4" Mounting Hole	50
EB18SBT184Z	Box/Multiple Conduit Hanger with 1/4" Rod	50

WARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P6SWarnings.ca.gov.



CABLE HANGER



FEATURES:

The EWMX cable hanger bundles runs of MC or AC. It can also be used with other flange clips, purlin clips or nail brackets.

Galvanized

MATERIAL:

Steel

PART NUMBER	DESCRIPTION	вох Qтү.
EWMX3	MC/AC CABLE HANGER 1 1/8" DIA	100
EWMX6	MC/AC CABLE HANGER 1 3/4" DIA	100

CABLE SNAP CLIP



The Snap Clip easily installs on flange, and the cable snaps into the clip.

FINISH:

Elite Shield

MATERIAL:

PART NUMBER	DESCRIPTION	BOX QTY.
ESC2A	CABLE SNAP CLIP - 1/16"-3/16" FLANGE, 0.218" - 0.281" OD	100
ESC2C	CABLE SNAP CLIP - 1/16"-3/16" FLANGE, 0.375" - 0.437" OD	100
ESC2D	CABLE SNAP CLIP - 1/16"-3/16" FLANGE, 0.468" - 0.562" OD	100
ESC2E	CABLE SNAP CLIP 1/16"-3/16" FLANGE, 0.5" - 0.718" OD	100
ESC4B	CABLE SNAP CLIP 3/16"-9/32" FLANGE, 0.312" - 0.375" OD	100
ESC4C	CABLE SNAP CLIP - 3/16"-9/32" FLANGE, 0.375" - 0.437" OD	100
ESC4D	CABLE SNAP CLIP - 3/16"-9/32" FLANGE, 0.468" - 0.562" OD	100
ESC4E	CABLE SNAP CLIP - 3/16"-9/32" FLANGE, 0.5" - 0.718" OD	100
ESC8D	CABLE SNAP CLIP - 5/16"-1/2" FLANGE, 0.468" - 0.562" OD	100
ESC8E	CABLE SNAP CLIP - 5/16"-1/2" FLANGE, 0.5" - 0.718" OD	100

MC/AC CABLE SUPPORT BRACKET



FEATURES:

The EMCS brackets allows for proper spacing of MC/AC Cable, eliminating bundling.

Steel

MATERIAL:

Electro Galvanized

PART NUMBER	DESCRIPTION	вох QТҮ.
EMCS50	14-3 to 8-3 MC/AC, 10-2 Super Neutral Cable, Capacity= 4	100
EMCS100	14-3 to 8-3 MC/AC, 10-2 Super Neutral Cable, Capacity= 8	50
EMCS101	10-3 to 8-3 MC/AC, 12-3 to 8-2 Isolated Ground Cable, 12-3 to 10-2 Super Neutral Cable, Capacity = 7	50



PART NUMBER	DESCRIPTION	BOX QTY.
EMCS10024	MC/AC CABLE SUPPORT BRACKET (14-3 to 8-3) WITH FLANGE CLIP (1/8"-1/4"), 8 capacity	25
EMCS10058	MC/AC CABLE SUPPORT BRACKET (14-3 to 8-3) WITH FLANGE CLIP (5/16" -1/2"), 8 capacity	25
EMCS100912	MC/AC CABLE SUPPORT BRACKET (14-3 to 8-3) WITH FLANGE CLIP (9/16" -3/4"), 8 capacity	25
EMCS10124	MC/AC CABLE SUPPORT BRACKET (10-3 to 8-3) WITH FLANGE CLIP (1/8"-1/4"), 7 capacity	25
EMCS10158	MC/AC CABLE SUPPORT BRACKET (10-3 to 8-3) WITH FLANGE CLIP (5/16" -1/2"), 7 capacity	25
EMCS101912	MC/AC CABLE SUPPORT BRACKET (10-3 to 8-3) WITH FLANGE CLIP (9/16" -3/4"), 7 capacity	25



PART NUMBER	DESCRIPTION	BOX QTY.
EMCS1004Z	MC/AC CABLE SUPPORT BRACKET (14-3 to 8-3) WITH ROD/WIRE CLIP (1/4"), 8 capacity	25
EMCS1006Z	MC/AC CABLE SUPPORT BRACKET (14-3 to 8-3) WITH ROD/WIRE CLIP (3/8"), 8 capacity	25
EMCS1014Z	MC/AC CABLE SUPPORT BRACKET (10-3 to 8-3) WITH ROD/WIRE CLIP (1/4"), 8 capacity	25
EMCS1016Z	MC/AC CABLE SUPPORT BRACKET (10-3 to 8-3) WITH ROD/WIRE CLIP (3/8"), 8 capacity	25

ONE HOLE STRAP



One hole strap for RIGID & EMT

Electro Galvanized

MATERIAL:

Steel

PART NUMBER	RIGID CONDUIT SIZE	HOLE SIZE	вох оту.
101-0050EG	1/2"	1/4"	100
101-0075EG	3/4"	1/4"	100
101-0100EG	1"	1/4"	100
101-0125EG	1 1/4"	5/16"	100
101-0150EG	1 1/2"	3/8"	100
101-0200EG	2"	3/8"	100

PART NUMBER	EMT CONDUIT SIZE	HOLE SIZE	вох оту.
103-0037EG	3/8"	1/4"	100
103-0050EG	1/2"	1/4"	100
103-0075EG	3/4"	1/4"	100
103-0100EG	1"	1/4"	100
103-0125EG	1 1/4"	5/16"	100
103-0150EG	1 1/2"	3/8"	100
103-0200EG	2"	3/8"	100



MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

TWO HOLE STRAP



FEATURES:

Two hole strap for RIGID & EMT

Electro Galvanized

MATERIAL: Steel

PART NUMBER	RIGID CONDUIT SIZE	HOLE SIZE	вох QТҮ.
102-0050EG	1/2"	1/4"	100
102-0075EG	3/4"	1/4"	100
102-0100EG	1"	1/4"	100
102-0125EG	1 1/4"	5/16"	100
102-0150EG	1 1/2"	3/8"	100
102-0200EG	2"	3/8"	100

PART NUMBER	EMT CONDUIT SIZE	HOLE SIZE	вох оту,
104-0037EG	3/8"	1/4"	100
104-0050EG	1/2"	1/4"	100
104 - 0075EG	3/4"	1/4"	100
104 - 0100EG	1"	1/4"	100
104-0125EG	1 1/4"	5/16"	100
104 - 0150EG	1 1/2"	3/8"	100
104-0200EG	2"	3/8"	100



SPRING STEEL - BEAM CLAMPS



FEATURES:

The EBC can be easily installed to beam flanges.

PART NUMBER	DESCRIPTION	LOAD (LBS)	BOX QTY.
EBC	BEAM CLAMP 1/2" MAX FLANGE, 1/4" ROD, 7/16" HOLE	100	100

BEAM CLAMPS SMALL MOUTH



FEATURES:

Structual attachment to top or bottom of metal beams, purlins, channel, or angle iron.

- · Set screw made of hardened steel
- Complied with Federal Specification A-A-1192A (Type 19) and MSS SP-69 (Type 19)

FINISH:

Electro-Galvanized & Plain

BC1 - EG

PART NUMBER	DESCRIPTION	TOP MAX LOAD	BOTTOM MAX LOAD	вох QTY.
BC1-0037EG	3/8" SM DI UNIV BEAM CLAMP EG	500	250	100
BC1-0050EG	1/2" SM DI UNIV BEAM CLAMP EG	950	760	100
BC1-0062EG	5/8" SM DI UNIV BEAM CLPAM EG	950	760	50
BC1-0075EG	3/4" SM DI UNIV BEAM CLAMP EG	950	760	50
BC1-0087EG	7/8" SM DI UNIV BEAM CLAMP EG	950	760	50

BC1 - Plain

PART NUMBER	DESCRIPTION	TOP MAX LOAD	BOTTOM MAX LOAD	вох QTY.
BC1-0037P	3/8" SM DI UNIV BEAM CLAMP PLAIN	500	250	100
BC1-0050P	1/2" SM DI UNIV BEAM CLAMP PLAIN	950	760	100
BC1-0062P	5/8" SM DI UNIV BEAM CLPAM PLAIN	950	760	50
BC1-0075P	3/4" SM DI UNIV BEAM CLAMP PLAIN	950	760	50
BC1-0087P	7/8" SM DI UNIV BEAM CLAMP PLAIN	950	760	50

BEAM CLAMPS SMALL MOUTH - SPECIAL



FEATURES:

Structual attachment to top or bottom of metal beams, purlins. channel, or angle iron.

- · Set screw made of hardened steel
- · Complied with Federal Specification A-A-1192A (Type 19) and MSS SP-69 (Type 19)

Electro-Galvanized & Plain

PART NUMBER	DESCRIPTION	TOP MAX LOAD	BOTTOM MAX LOAD	вох QTY.
BC1SP-0037EG	3/8" SM DI UNIV BEAM CLAMP SPECIAL	500	250	100
BC1SP-0037P	3/8" SM DI UNIV BEAM CLAMP SPECIAL	500	250	100

BEAM CLAMPS LARGE MOUTH



Structual attachment to top or bottom of metal beams, purlins, channel, or angle iron.

- · Set screw made of hardened steel
- · Complied with Federal Specification A-A-1192A (Type 19) and MSS SP-69 (Type 19)

Electro-Galvanized & Plain



BC2 - EG

PART NUMBER	DESCRIPTION	TOP MAX LOAD	BOTTOM MAX LOAD	вох QТҮ.
BC2-0037EG	3/8" LM DI UNIV BEAM CLAMP EG	500	250	50
BC2-0050EG	1/2" LM DI UNIV BEAM CLAMP EG	950	760	50
BC2-0062EG	5/8" LM DI UNIV BEAM CLAMP EG	1130	NA	50
BC2-0075EG	3/4" LM DI UNIV BEAM CLAMP EG	1130	NA	50

BC2 - Plain

PART NUMBER	DESCRIPTION	TOP MAX LOAD	BOTTOM MAX LOAD	вох QTY.
BC2-0037P	3/8" LM DI UNIV BEAM CLAMP (PLAIN)	500	250	100
BC2-0050P	1/2" LM DI UNIV BEAM CLAMP (PLAIN)	950	760	50
BC2-0062P	5/8" LM DI UNIV BEAM CLAMP (PLAIN)	1130	NA	50
BC2-0075P	3/4" LM DI UNIV BEAM CLAMP (PLAIN)	1130	NA	50

TOLL: 1.877.213.7130

COMPONENTS

PURLIN CLAMP



FEATURES:

Structual attachment to lower beams or purlins with 45° flanges up to 2" long and 90° flanges up to 1 1/2" high.

FINISH

Electro-Galvanized & Plain



BC3 - EG

PART NUMBER	DESCRIPTION	MAX LOAD	BOX QTY.
BC3-0037EG	3/8" PERLIN CLAMP EG	250	25

BC3 - Plain

PART NUMBER	DESCRIPTION MAX LOAD		BOX QTY.
BC3-0037P	3/8" PERLIN CLAMP PLAIN	250	25

LIGHT DUTY MALLEABLE BEAM CLAMP



FEATURES:

 Set screw made of hardened steel Structural attachment to lower beams or purlins with 45° flanges up to 2" long and 90° flanges up to 1 1/2" high.
 Maximum flange thickness of 1/2"

FINISH:

Electro-Galvanized

BC4

PART NUMBER DESCRIPTION		MAX LOAD	вох QТҮ.
BC4-0025EG	1/4" LIGHT DUTY MALLEABLE BEAM CLAMP EG	150	50
BC4-0037EG	3/8" LIGHT DUTY MALLEABLE BEAM CLAMP EG	350	50
BC4-0050EG	1/2" LIGHT DUTY MALLEABLE BEAM CLAMP EG	750	50

LIGHT DUTY UNIVERSAL STEEL



FEATURES:

The beam clamp attachs to lower beams or purlins with 45° flanges up to 2" long and 90° flanges up to 1 1/2" high. There is also a threaded hole on both the back and bottom of the clamp.

FINISH:

Electro-Galvanized

BC5

PART NUMBER DESCRIPTION		MAX LOAD	вох Qтү.
BC5-0025EG 1/4" LIGHT DUTY UNIVERSAL BEAM		100	50
BC5-0037EG	3/8" LIGHT DUTY UNIVERSAL BEAM	200	50

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Wamings.ca.gov.



MALLEABLE C CLAMP



FEATURES:

Structual attachment to lower beams or purlins with 45 flanges up to 2" long and 90° flanges up to 1 1/2" high.

FINISH

Electro-Galvanized

BC6

PART NUMBER	PART NUMBER DESCRIPTION		вох QTY.
BC6-0037P	3/8" MALLEABLE C CLAMP (PLAIN)	400	80
BC6-0050P	1/2" MALLEABLE C CLAMP (PLAIN)	400	80
BC6-0062P	BC6-0062P 5/8" MALLEABLE C CLAMP (PLAIN) 40		50

ADJUSTABLE BEAM CLAMPS



FEATURES:

Used to support hanger rod under the center of a beam

FINISH:

Electro-Galvanized & Plain

BC7 - EG

PART NUMBER	DESCRIPTION	MAX LOAD	вох QTY.
BC7-0037EG	3/8" ADJUSTABLE BEAM CLAMP EG	610	BULK

BC7 - Plain

PART NUMBER	PART NUMBER DESCRIPTION		вох QTY.
BC7-0037P	3/8" ADJUSTABLE BEAM CLAMP (PLAIN)	610	BULK

UNIVERSAL MALLEABLE BEAM CLAMP



TOLL: 1.877.213.7130

FEATURES:

This beam clamp allows for easy installation of 1/4" threaded rod.

FINISH

Electro-Galvanized

MATERIAL:

Cast Iron

BC8: Loads (LBS) · Weights(LBS) · Dimensions (IN)

ITEM CODE	ROD S I ZE	FLANGE THICKNESS	HOLE SIZE	TOP MAX LOAD	BOTTOM MAX LOAD
BC8-0025EG	1/4	MAX 13/16"	1/4 THREADED	100LBS	250LBS

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P66Warnings.ca.gov.



STEEL CLAMP TYPE C W/NUT



FEATURES

Designed for attaching All Thread rod to the bottom flange of a beam. Set Screw is Hardened steel cup type

FINISH

Electro-Galvanized & Plain

EG

PART NUMBER	DESCRIPTION	MAX LOAD	BOX QTY.
6SCZ0375N	3/8 C-STYLE STEEL BEAM CLAMP FOR VERTICAL LOADS	250	100

PLAIN

PART NUMBER	DESCRIPTION	MAX LOAD	BOX QTY.
6SCP0375N	3/8 C-STYLE STEEL BEAM CLAMP FOR VERTICAL LOADS	250	100

RIGHT ANGLE PIPE AND CONDUIT CLAMP



FEATURES:

Designed to anchor pipe or conduit at a right angle to the structural member.

FINISH:

Hot-Dipped Galvanized

MATERIAL:

Malleable Iron with carbon steel U-bolt

PART NUMBER	DESCRIPTION LOAD		BOX QTY.
RAC-0050HD	C-0050HD 1/2" RIGID CONDUIT & IPS PIPE 250		50
RAC-0075HD	RAC-0075HD 3/4" RIGID CONDUIT & IPS PIPE 300		50
RAC-0100HD	RAC-0100HD 1" RIGID CONDUIT & IPS PIPE 400		50
RAC-0125HD	RAC-0125HD 1 1/4" RIGID CONDUIT & IPS PIPE 400		50
RAC-0150HD	RAC-0150HD 1 1/2" RIGID CONDUIT & IPS PIPE		25
RAC-0200HD	RAC-0200HD 2" RIGID CONDUIT & IPS PIPE 600		25
RAC-0300HD	RAC-0300HD 3" RIGID CONDUIT & IPS PIPE 800		25
RAC-0400HD	RAC-0400HD 4" RIGID CONDUIT & IPS PIPE 1000		15

BEAM CLAMP TO CONDUIT HANGER



FEATURES

This clamp installs easily to flange and has a 360° rotating conduit clip.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	CONDIUT SIZE	FLANGE SIZE (UP TO)	STATIC LOAD (LBS)	вох QТҮ.
EBC812M	1/2" - 3/4"	1/2"	100	100
EBC16M	1"	1/2"	100	100
EBC20M	1 1/4"	1/2"	100	100
EBC24M	1 1/2"	1/2"	100	100
EBC32M	2"	1/2"	100	100

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.za.gov.



BEAM CLAMP TO CONDUIT HANGER-SIDEMOUNT



FEATURES:

This clamp installs easily to flange and has a 360° rotating conduit clip.

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	FLANGE SIZE (UP TO)	CONDUIT SIZE	STATIC LOAD (LBS)	вох оту
EBC812MSM	1/2"	1/2" - 3/4"	25	100
EBC16MSM	1/2"	1"	25	100
EBC20MSM	1/2"	1 1/4"	25	100
EBC24MSM	1/2"	1 1/2"	25	100
EBC32MSM	1/2"	2"	25	100



PART NUMBER	DESCRIPTION	вох QТҮ.
EBC8P	CONDUIT TO BEAM CLAMP- 1/2" EMT, 1/2" MAX FLANGE	100
EBC12P	CONDUIT TO BEAM CLAMP - 3/4" EMT, 1/2" RIGID, 1/2" MAX	100

Z PURLIN CLIP - PUSH IN



TOLL: 1.877.213.7130

FEATURES:

This fastener, which supports conduit from purlin, has a push-in conduit clip that rotates 360 degrees.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	LOAD (LBS)	вох QTY.
E12316P	Z PURLIN CLIP FOR 1" EMT, 3/4" RIGID, 1.181" TO 1.378" OD, 0.061	100	100

(fr

WARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov. 23

COMPONENTS

Z PURLIN CLIP - MANUAL





E122

FEATURES:

This fastener, which supports conduit from purlin, has a conduit clip that rotates 360 degrees and easily snaps closed.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

E123812M & E12316M

PART NUMBER	DESCRIPTION	LOAD (LBS)	вох QТҮ.
E123812M	Z PURLIN CLIP FOR 1/2" TO 3/4" EMT, 0.06" to 0.1" FLANGE	100	100
E12316M	Z PURLIN CLIP FOR 1" EMT, 0.06" to 0.1" FLANGE	100	100
E122	Z PURLIN CLIP, 1/4" HOLE, 1/16" MAX FLANGE	100	100
E1224TI	FOR 1/4" ALL THREADED ROD TO Z PURLIN CLIP, FLANGE1/16"-1 1/4"	100	100
E1226TI	E1226TI FOR 3/8" ALL THREADED ROD TO Z PURLIN CLIP, FLANGE 1/16" - 1/4"		100

HAMMER ON FLANGE CLIP-UNIVERSAL



FEATURES:

Easily installed with just a hammer, this clip supports pipe from beam flanges.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

HAMMER ON FLANGE CLIP-UNIVERSAL

PART NUMBER	FLANGE THICKNESS (IN)	THREADED HOLE SIZE	вох QТҮ.
EM24	1/8" - 1/4"	1/4 - 20	100
EM58	5/16" - 1/2"	1/4 - 20	100
EM912	9/16" - 3/4"	1/4 - 20	100



HAMMER ON FLANGE CLIP W/STUD-UNIVERSAL

-								
	PART NUMBER FLANGE THICKNE		THREADED HOLE SIZE	вох Qтү.				
	EM24S	1/8" - 1/4"	1/4 - 20	100				
Ì	EM58S	5/16" - 1/2"	1/4 - 20	100				
Ì	EM912S	9/16" - 3/4"	1/4 - 20	100				

▲ WARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Wamings.ca.gov.



HAMMER ON FLANGE CLIP



FEATURES:

This clamp simply hammers on to most beams and provides a hole for attachment of S-Hooks, wire, or chain.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	FLANGE THICKNESS (IN)	STATIC LOAD CAP (LBS)	вох ату.
E2H4	3/32" - 9/64"	160	100
E4H24	1/8" - 1/4"	200	100
E4H58	5/16" - 1/2"	200	100
E4H912	9/16" - 3/4"	200	100

HAMMER ON PLAIN AND THREADED ROD HANGERS



FEATURES:

For 3/8" plain rod. Only a hammer is required for installation.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	FLANGE THICKNESS (IN)	ROD SIZE	LOAD (LBS)	вох оту.
E6A24	1/8"- 1/4"	3/8" PLAIN	200	100
E6A58	5/16"- 1/2"	3/8" PLAIN	200	100
E6A912	9/16"- 3/4"	3/8" PLAIN	200	100



TOLL: 1.877.213.7130

FEATURES:

This clip can be used with plain or threaded rod and wire drops. Only a hammer is needed for installation.

PART NUMBER	FLANGE THICKNESS (IN)	ROD SIZE	LOAD (LBS)	вох оту.
E4TI24	1/8"- 1/4"	1/4" - 20"	200	100
E4TI58	5/16"- 1/2"	1/4" - 20"	200	100
E4TI912	9/16"- 3/4"	1/4" - 20"	200	100
E6TI24	1/8"- 1/4"	3/8" - 16"	200	100
E6TI58	5/16"- 1/2"	3/8" - 16"	200	100
E6TI912	9/16"- 3/4"	3/8" - 16"	200	100
E6TA24	1/8"- 1/4"	3/8" PLAIN	200	100
E6TA58	5/16"- 1/2"	3/8" PLAIN	200	100
E6TA912	9/16"- 3/4"	3/8" PLAIN	200	100

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.



"Z" PURLIN CLIPS-ANGULAR

FEATURES:

This clip allows wire or chain to be supported from Z Purlin.

FINISH:

Elite Shield

MATERIAL:

Spring Steel



PART NUMBER	FLANGE THICKNESS (IN)	ROD SIZE	STATIC LOAD CAP (LBS)	вох ату.
EAF14	1/16" - 1/4"	1/4" HOLE	100	100



PART NUMBER	FLANGE THICKNESS (IN)	ROD SIZE	STATIC LOAD CAP (LBS)	вох сту.
EAF144TI	1/16" - 1/4"	1/4"-20 THREADED ROD	100	100
EAF146TI	1/16" - 1/4"	3/8"-16 THREADED ROD	100	100
EAF146T	1/16" - 1/4"	3/8" HOLE, PLAIN	100	100

"C" PURLIN CLIPS-VERTICAL

FEATURES:

This clip provides a hammer-on installation and supports wire or rod.

EINICH

Elite Shield

MATERIAL:

Spring Steel



PART NUMBER	FLANGE THICKNESS (IN)	WIRE/ROD SIZE	STATIC LOAD CAP (LBS)	вох QТҮ.
EVF14	1/16" - 1/4"	1/4" PLAIN ROD	160	100



PART NUMBER	FLANGE THICKNESS (IN)	WIRE/ROD SIZE	STATIC LOAD CAP (LBS)	вох QТҮ.
EVF14708	1/16" - 1/4"	1/4" PLAIN ROD	160	100



PART NUMBER	FLANGE THICKNESS (IN)	WIRE/ROD SIZE	STATIC LOAD CAP (LBS)	вох оту.
EVF144TI	1/16" - 1/4"	1/4"-20 THREADED ROD	160	100
EVF146TI	1/16" - 1/4"	3/8"-16 THREADED ROD	160	100
EVF146T	1/16" - 1/4"	3/8" HOLE, PLAIN	160	100

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.



MULTI-PURPOSE PURLIN CLAMP WITH SWIVEL



FEATURES:

This clamp supports threaded rod from purlin and beam. The swivel allows the clamp to be installed to purlin under sloped roofs.

FINISH:

Electro Galvanized

MATERIAL:

Steel

PART NUMBER	ROD SIZE	THREAD SIZE	LOAD C PURLIN (LBS)	LOAD Z PURLIN (LBS)	вох QТҮ.
EPHSW4	1/4"	1/4 - 20	160	200	25
EPHSW6	3/8"	3/8 - 16	160	200	25

Please note that for fire protection installations, a jam nut is required.

RETROFIT BEAM CLAMP RETAINER STRAP



FEATURES:

For use with Model BC1, BC1SP, BC2

EINICH:

Pre-Galvanized

MATERIAL:

Steel

PART NUMBER	ROD SIZE	LENGTH
RFRS037-0400	3/8"	4"
RFRS037-0600	3/8"	6"
RFRS037-0800	3/8"	8"
RFRS037-1000	3/8"	10"
RFRS037-1200	3/8"	12"
RFRS037-1400	3/8"	14"
RFRS037-1600	3/8"	16"
RFRS037-1800	3/8"	18"
RFRS050-0400	1/2"	4"
RFRS050-0600	1/2"	6"
RFRS050-0800	1/2"	8"
RFRS050-1000	1/2"	10"
RFRS050-1200	1/2"	12"
RFRS050-1400	1/2"	14"
RFRS050-1600	1/2"	16"
RFRS050-1800	1/2"	18"
RFRS050-2400	1/2"	24"

Note: Add 2" to Width of Flange to determine length of strap required

OFFSET STEEL EYE SOCKET



TOLL: 1.877.213.7130

FEATURES:

Designed for attaching hanger rod to a wood structure

FINISH:

Electro-Galvanized

MATERIAL:

Low Carbon Steel

PART NUMBER	ROD SIZE	PIPE SIZE	MAX LOAD
250-0037EG	3/8"	3/4" - 4"	250

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.



To tighten setscrew, turn an additional 1/4 to 1/2 turn once the setscrew contacts the I-beam.

TWO HOLE RETAINER STRAP



FEATURES:

For use with Model BC1, BC1SP, BC2

FINISH:

Pre-Galvanized

MATERIAL:

Steel

FLANGE WIDTH: ROD SIZE: 3/8" & 1/2"

4" Max

PART NUMBER SIZE RS-0600EG 6" RS-0800FG 8" RS-1000EG 10"

STEEL EYE SOCKET



RS-1200EG

RS-1400EG

12"

14"

Structural attachment used to join hanger rod to a structure Fastener sizes for 3/8" rod size

FINISH:

Electro-Galvanized

ΜΔΤΕΡΙΔΙ ·

Low Carbon Steel

PART NUMBER	ROD SIZE	PIPE SIZE	MAX LOAD
200-0037EG	3/8"	3/4" - 4"	250
200-0050EG	1/2"	2 1/2" - 6"	760

SIDE BEAM CONNECTOR



Pre-threaded structural attachment fastened to wall or the side of a joist to support hanger rod where two Wood Drive Screws are necessary for proper support

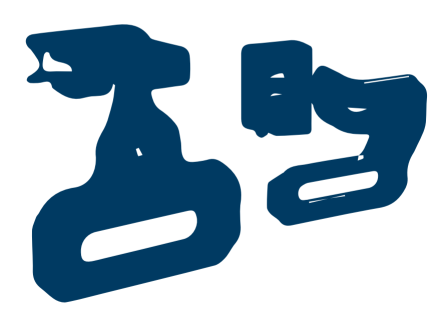
Electro-zinc plated

MATERIAL:

Black

PART NUMBER	ROD SIZE	MAX LOAD
380-0037EG	3/8"	250
380-0037PL	3/8"	250





ADJUSTABLE BAR HANGER WITH 4" OCTAGONAL BOX



FEATURES:

The adjustable bar hanger, which is adjustable from 16" to 24", has a 4" octagon box and clamps for flexible metal conduits. It can be installed in walls and ceilings for lighting fixtures and other outlet devices that are powered using flexible metal conduits. The cable clamps allow the flexible metal conduits to be easily terminated in boxes eliminating the need for external box connectors. This bracket allows easy box positioning along studs or joists.

FINISH:

Electro-Galvanized

MATERIAL:

Galvanized Steel

PART NUMBER	DESCRIPTION	LOAD CEILING FAN	LIMIT LIGHTING	вох QТҮ.
EBAR-1624	16" -24" ADJUSTABLE BAR HANGER	70	110	BULK
EBAR-1624OW	16" -24" ADJUSTABLE BAR HANGER FOR OLD WORK	35	50	BULK

SIDE-MOUNT BRACKETED FAN BOX



FEATURES:

Ceiling Fan rated octagon box is to used to mount ceiling fans or heavy light fixtures directly onto the structural member.

- · Mounting hardware is included
- · UL Rated Ceiling Fan Dynamic Max Load 70 lbs.
- Riveted Flat vertical bracket

FINISH:

Electro-Galvanized

MATERIAL:

Galvanized Steel

PART NUMBER	DESCRIPTION	BOX QTY.
SMB-34812	SIDE-MOUNT FAN BRACKETED BOX, 4" OCTAGON, 2-1/8" DEEP, KO 1/2" AND 3/4"	25

ADJUSTABLE BAR HANGER



FEATURES:

Hang boxes between ceiling joists quickly and easily with this bar hanger. It is rated to support 50lbs when installed on center. This bar fixture allows the box to be located anywhere along the length of the bar. Clio installs in ½ knockout located in bottom (back) of box.

FINISH

Electro-Galvanized

MATERIAL:

Galvanized Steel

PART NUMBER	DESCRIPTION	BOX QTY.
HBAR-1424LB	ADJUSTABLE BAR HANGER	100





4" ROUND CEILING PVC BOX WITH NAILS



FEATURES:

4-inch round ceiling box (20.5 cu.in) with two captive mounting nails and four integral clamps. Features a depth-mounting gauge at bottom of the bracket. High grade of PVC (polyvinyl chloride) construction for higher performance, lower installation cost, and rust and corrosion resistance.

- · Two captive mounting nails and four auto clamps
- · Impact-resistant PVC construction
- Depth-mounting gauge at bottom of bracket helps align the box at the proper depth relative to the ceiling
- · ETL listed for fixture support
- ETL listed to UL 514C

FINISH:

Polycarbonate

MATERIAL:

Polycarbonate

PART NUMBER	DESCRIPTION	BOX QTY.
LRB-204	4" ROUND CEILING PVC BOX WITH NAILS	75

NEW WORK OUTLET BOX



FEATURES:

PBAR-1424 is a 20 cu. in., new work (new construction) ceiling box with an attached bar hanger for adjustable support between ceiling joists as well as a ground lug for grounding. PBAR-1424 features wire clamps and an adjustable bar hanger that adjusts from 14" to 24" for added support and installation options.

- PBAR-1424 conforms to UL 514C for fixtures up to 50 lbs.
- Fire Resistant (ETL 2-hour fire rating) UL file # E534029
- Supports fixtures up to 50 lbs.
 Not suitable for ceiling fans*.
- FINISH:

Electro-Galvanized/Polycarbonate

MATERIAL:

Galvanized Steel/Polycarbonate

PART NUMBER	DESCRIPTION	BOX QTY.
PBAR-1424	NEW WORK, 20 CU. IN. CEILING BOX WITH ADJUSTABLE HANGER BAR,WIRE CLAMPS & GROUND LUG	50

STANDOFF DECK ANGLE BRACKET



TOLL: 1.877.213.7130

FEATURES:

The ECPNAM standoff Deck Angle Bracket supports 1 ½" conduit or pipe under the roof decking. It prevents nail or screw damage. It meets the requirement of NEC® Section 300.4(E).

FINISH: Steel

MATERIAL:

Plain

PART NUMBER	DESCRIPTION	BOX QTY.
ECPNAM	STANDOFF DECK ANGLE BRACKET, 1 1/2"	100





T-GRID BOX HANGER



FEATURES:

The heavy duty T-Grid box hanger installs easily and adjusts for different electrical box depths. The E512HD mount 2 1/8" boxes and tabs can be broken for 1 1/2" boxes. The E512HDEEP with another E512HDXT mounts 2 1/8" boxes with a 1 1/2" extension ring.

FINISH:

Elite Shield, Galvanized

MATERIAL:

Spring Steel, Galvanized Steel

PART NUMBER	DESCRIPTION	LOAD (LBS)	вох QТҮ.
E512HD	HEAVY DUTY ELECTRICAL BOX HANGER WITH BOX MOUNTING CLIP 24" SPAN	50	25
E510HD	E510HD BOX MOUNTING V CLIP		100
E512HDEEP	HEAVY DUTY T-GRID BOX HANGER, 24" L, 2-1/8" BOX WITH 1-1/2" EXTENSION RING	50	25

Note: This hanger can not be used with paddle fans.

T-GRID BOX HANGER - EXTENSION BRACKET



FEATURES:

The extension bracket easily attaches by hand to the T-Grid Box Hanger to allow installation of double deep boxes.

FINISH:

Galvanized

MATERIAL:

Galvanized Steel

PART NUMBER	DESCRIPTION	BOX QTY.
E512HDXT	EXT BRACKET 3-5/8" HEIGHT	50

ROD AND WIRE HANGERS



FEATURES:

This hanger with angle bracket can suspend plain or threaded rod and wire drops from horizontal structures including concrete beams, joist, ceilings, walls, etc.

FINISH:

Elite Shield, Galvanized

MATERIAL:

Spring Steel, Galvanized Steel

PART NUMBER	DESCRIPTION	LOAD (LBS)	BOX QTY.
E4TIB	FOR 1/4" THREADED ROD	160	100
E6TIB	FOR 3/8" THREADED ROD	160	100
E4TIBSF	FOR 1/4" THREADED ROD-FIRE SHOT	100	100
E6TIBSF	FOR 3/8" THREADED ROD-FIRE SHOT	100	100





CELLULAR FLOOR DECK HANGER



FEATURES:

This deck hanger prevents rod from twisting or loosening because of vibration.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	BOX QTY.
EDH6TI	CELLULAR FLOOR DECK HANGER FOR THREADED ROD, 3/8'HOLE, THREADED	100

STRAP HANGER CLIP- SIDEMOUNT



FEATURES:

Banding or strapping can be used with this hanger to support pipe or duct from flange.

Note: Max strap is 1 1/4". The hanger can also be used to trapeze pipe or duct.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	FLANGE THICKNESS (IN)	STATIC LOAD CAP (LBS)	BOX QTY.
EMSR24	1/8" - 1/4"	200	50
EMSR58	5/16" - 1/2"	200	50
EMSR912	9/16" - 3/4"	200	50

STRAP HANGER FOR Z PURLIN RIGHT



TOLL: 1.877.213.7130

FEATURES:

Banding or strapping can be used with this hanger to support pipe or duct from flange.

Note: Max strap is 1 1/4". The hammer-on clip adjusts for the angle of the purlin.

FINISH:

Elite Shield, Galvanized

MATERIAL:

Spring Steel, Galvanized Steel

PART NUMBER	FLANGE THICKNESS	STRAP WIDTH	STATIC LOAD (lbs)	вох Qтү.
EMSR122	1 /16" MAX	1 1/4" MAX	100	50

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warmings.ca.gov.



STRAP HANGER FOR Z PURLIN CLIP



FEATURES:

Banding or strapping can be used with this hanger to support pipe or duct from flange.

Note: Max strap is 1 1/4". The hammer-on clip adjusts for the angle of the purlin.

FINISH:

Elite Shield, Galvanized

MATERIAL:

Spring Steel, Galvanized Steel

PART NUMBER	FLANGE THICKNESS	STRAP WIDTH	STATIC LOAD (lbs)	BOX QTY.
EMSS122	1 /16" MAX	1 1/4" MAX	100	50

STRAP HANGER CLIP



EATURES:

Banding or strapping can be used with this hanger to support pipe or duct from flange.

Note:Max strap is 1 1/4".

FINISH:

Elite Shield

MATERIAL:

PART NUMBER	FLANGE THICKNESS (IN)	STATIC LOAD CAP (LBS)	вох оту.
EMSS24	1/8" - 1/4"	200	50
EMSS58	5/16" - 1/2"	200	50
EMSS912	9/16" - 3/4"	200	50



SNAP ON NAIL PLATE



FEATURES:

Installations through stud are protected with the snap-on nail plate. The plate can be used on wood or metal studs and no tools are required for installation. By using the holes on the legs and surface of the plate, nails or screws can be used to secure it in position. The tabs can be broken in order to gang together multiple plates.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	вох QТҮ.
E304B2	SNAP ON NAIL PLATE, 3-1/8" x 1-1/2"	100

SNAP-ON BOX SUPPORT



FEATURES:

The EMSF simply presses on to attach. A box attaches to the clip with just a hammer. The center hole allows for positioning and can also be used to secure to the stud with a screw.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	вох QТҮ.
EMSF	SNAP-ON BOX SUPPORT	100

THROUGH STUD CABLE/CONDUIT CLIP



FEATURES:

The one-piece clip snaps easily onto stud and stops conduit from rattling. Horizontal runs of Rigid, MC/AC, EMT, or ENT are supported through metal stud.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	вох QТҮ.
E459	THROUGH STUD CABLE/CONDUIT CLIP 0.433" - 0.535" OD, 14-2 to 12-3 MC/AC	100

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P68Warnings.ca.gov.



SWITCH BOX OR CONDUIT TO METAL STUD



FEATURES:

This clip, which has a snap-close conduit support, snaps quickly onto the stud. For more support, a screw can be used to attach the clip to the stud.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	вох QТҮ.
E6MF	CONDUIT TO STUD ATTACHMENT, 3/8" EMT	100
E16MF	CONDUIT TO STUD ATTACHMENT, 1" EMT	100
E812MF	CONDUIT TO STUD ATTACHMENT, 1/2", 3/4" EMT	100

SCREW ON BOX SUPPORT



FEATURES:

This clip allows positioning of conduit anywhere and on any size of metal or wood stud. It is held in place with screws.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	вох QТҮ.
E350	SCREW-ON BOX SUPPORT	100
E350812M	CONDUIT TO STUD ATTACHMENT,1/2", 3/4" EMT, 0.922" OD	100

COLORADO JIM - CABLE SUPPORT



FEATURES:

The "Colorado Jim" cable support can be used on wood or metal stud. Its flared edges protect the cable and the ribs provide cable separation. The locking tab makes it a quick and easy installation.

FINISH:

Galvanized Finish

MATERIAL:

Galvanized Steel

PART NUMBER	DESCRIPTION	BOX QTY.
ECJ6	NON-METALLIC OR METAL CLAD TO WOOD OR METAL STUD	100

SELF-DRILLING AND TAPPING SCREW



TOLL: 1.877.213.7130



FEATURES:

The ESMS8 screw can be used in a screw gun.

FINISH:

Steel

MATERIAL: Electro Galvanized

PART NUMBER	DESCRIPTION	вох QТҮ.
ESMS8	#8 Screw, 1/2" Screw Length	1000

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.



SCREW ON CONDUIT SUPPORT



FEATURES

This clip provides support for EMT conduit and MC/AC cable to wood or metal stud. Offset bending of the conduit is not needed since it keep the conduit in line with the H- series bracket or box knock out.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	BOX QTY.
ECS812	CABLE/CONDUIT TO STUD ATTACHMENT 1/2", 3/4" EMT, 1 1/2" BOX DEPTH	100
ECS812D	CABLE/CONDUIT TO STUD ATTACHMENT 1/2", 3/4" EMT, 2 1/8" BOX DEPTH	100
ECS16	CABLE/CONDUIT TO STUD ATTACHMENT 1" EMT, 1 1/2" BOX DEPTH	100

OLD WORK BOX MOUNT



FFATURES:

This box mount can be used on drywall, lathe, or plaster. A drywall saw is required for installation.

FINISH:

Galvanized Finish

MATERIAL:

Pre-Galvanized Steel

PART NUMBER	DESCRIPTION	WALL THICKNESS (INCH)	вох QТҮ.
EDSI2A	OLD WORK BOX MOUNT	UP TO 1/4"- 1 1/2"	100

DEVICE LEVELER AND RETAINER



FEATURES:

The ERLC is for use when the drywall opening is oversized. It helps avoid the device from being pushed into the wall and also helps avoid broken cover plates. The floating device is made rigid.

FINISH:

Galvanized

MATERIAL:

Galvanized Steel

PART NUMBER	DESCRIPTION	вох QТҮ.
ERLC	DEVICE LEVELER AND RETAINER	100





THROUGH STUD CABLE/CONDUIT SUPPORT



FEATURES:

This fastener stops the rattling of conduit and supports horizontal runs of Rigid, EMT, MC/AC or ENT through metal stud. A screw gun is needed for installation.

FINISH:

Elite Shield, Galvanized Finish

MATERIAL:

Spring Steel, Galvanized Steel

PART NUMBER	DESCRIPTION	вох QТҮ.
EFB812M	THROUGH STUD CABLE/CONDUIT CLAMP 1/2", 3/4" EMT, 1/2", 3/4" RIGID	100
EFB8P	FB-P THROUGH STUD CONDUIT CLAMP - 1/2" EMT	100

CABLE SUPPORT TO STUD



FEATURES:

The EFXC20 supports NMC or MC/AC to metal or wood stud. With no tools required, installation is quick and easy.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	вох QТҮ.
EFXC20	CABLE SUPPORT TO STUD. 7/16" - 9/16" OD, 14-2 TO 12-3 MC/AC, 14-2 TO 12-3 NM	100

BOX MOUNTING BRACKET FOR ELECTRICAL BOX



TOLL: 1.877.213.7130

FEATURES:

Movement of the box in the wall is decreased due to the support legs. It can be used with 4" or 4 11/16" boxes and attaches to both metal and wood stud.

FINISH:

Galvanized

MATERIAL:

Galvanized Steel

PART N	PART NUMBER		STUD DEPTH	DOY OTY
STANDARD DUTY	HEAVY DUTY	SIZE	(INCH)	BOX QTY.
EH23	EC23	4 IN SQ. & 4 11/16"	2 1/2" & 3 1/2"	100
EH4	EC4	4 IN SQ. & 4 11/16"	4	100
EH6	EC6	4 IN SQ. & 4 11/16"	6	100





SCREW GUN BRACKET



Model TS

FEATURES:

The Telescoping Screw Gun Box Bracket contains pilot holes, which allow multiple boxes to be attached easily with a screwdriver. The bracket can be installed on the side or face of the stud and requires just a screw gun to install. The TS-1624 and TS-24 can be adjusted up to 24" which allows electrical boxes to also be installed between ceiling joists. For non-standard stud spacing, the bracket can easily be adjusted.

FINISH

Flectro-Galvanized

MATERIAL:

22 Gauge Galvanized Steel

Dimensions (IN)

DIMENSIONS	TS-16	TS-24	TS-1624
BRACKETING AREA LENGTH	9" - 15"	13" - 23"	15 3/4"- 25"
BRACKET WIDTH	1"-3/8"	1"-3/8"	1"-3/8"
TAB LENGTH	2.88"	2.88"	2.88"
PILOT HOLE SPACING	0.203" ON CENTER	0.203" ON CENTER	0.203 ON CENTER
PILOT HOLE DIAMETER	0.1"	0.1"	0.1"
BOX QTY.	50	50	50

GLIDER FOR SCREW GUN GUN BRACKETS



FEATURES:

The TSGLDR secures electrical boxes to the TS-16, TS-1624, and TS-24 screw gun brackets. The glider bracket simply clips onto the screw gun bracket allowing for easy positioning/repositioning of electrical boxes. It also allows for multiple box installation between the studs. Perfect for use on pre-fab assemblies.

FINISH:

Steel

MATERIAL:

Electro Galvanized

PART NUMBER	DESCRIPTION	вох QTY.
TSGLDR	ELECTRICAL BOX GLIDER ATTACHMENT FOR TS-16, TS1624, and TS-24	100

FLOOR MOUNTED BOX SUPPORT



FEATURES:

The floor mounted box support meets the Americans with Disabilities Act (ADA) Guideline Standards for a 15" height minimum for forward reach from a wheelchair. This bracket can be mounted either inside or under the floor track and is independent of the stud location of the wall. The built-in far side support eliminates the need for additional parts. Plaster rings can be mounted for low voltage requirements.

PART NUMBER	DESCRIPTION	вох QTY.
EFMBS18	FLOOR MOUNTED BOX SUPPORT	25





ANTI-RATTLE SUPPORT



EMT, MC and AC can be pulled through metal stud. A self-tapping screw is required for installation.

FINISH:

Galvanized

MATERIAI ·

Galvanized Steel

PART NUMBER	DESCRIPTION	BOX QTY.
E781	ANTI-RATTLE STUD SUPPORT - CONDUIT UP TO 1"	100

BOX MOUNTING BRACKET FOR BETWEEN STUDS



FEATURES:

For low voltage installations, there is no need for an electrical box when the rigid box support bracket is used. The bracket can support electrical boxes, plaster rings, or low voltage devices.

Galvanized

MATERIAL:

Galvanized Steel

PART NUMBER	DESCRIPTION	вох QТҮ.
ERBS16	MOUNTS UP TO THREE 4" OR 4 11/16" BOXES/ PLASTER RINGS, 16" LENGTH BRACKET	50
ERBS24	MOUNTS UP TO FOUR 4" OR 4 11/16" BOXES/ PLASTER RINGS, 24" LENGTH BRACKET	50

MOUNTS ELECTRICAL BOX HANGER



FEATURES:

To save time on the job site, this can be pre-assembled at the shop. There is no need to reposition the box since both sides have mounts. Positioning is easy with the built-in V notches, and installation only requires a screw gun. The support legs minimize box movement. This hanger accommodates EMT, MC/AC, flexible conduit, and non-metallic sheathed cable. For low-votage installations, a plaster ring can be mounted separately and an EMP series bracket can be attached.

FINISH:

Galvanized

MATERIAL:

Galvanized Steel

PART NUMBER	DESCRIPTION	вох QTY.
EMEB1	MOUNTS ELECTRICAL BOXES HANGER FOR 2 1/2", 3 1/2", 4" WALL DEPTH	25

TOLL: 1.877.213.7130

WARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov. ELITE

ADJUSTABLE FAR SIDE BOX SUPPORT



FEATURES:

This offers far side box support for stud wall of different depths.

EINISH:

Elite Shield, Galvanized Finish

MATERIAL:

Spring Steel, Galvanized Steel

PART NUMBER	DESCRIPTION	вох QТҮ.
EJ1A35	ADJUSTABLE FAR SIDE BOX SUPPORT MAX STUD SIZE 3 1/2"	100
E766A	ADJUSTABLE FAR SIDE BOX SUPPORT 2 1/2", 3 1/2", 4", 6" WALL DEPTH	100

TELECOPING RIGID BOX SUPPORT



FEATURES:

This makes it easy to support 4" square and 4 11/16" boxes as well as mud rings and easily adjusts after the boxes are installed. It can support up to 4 electrical boxes in 24" spacing, up to a 6-gang box in 16" spacing, and up to a 10-gang in 24" spacing.

FINISH:

Electro-Galvanized

MATERIAL:

22 Gauge Galvanized Steel

PART NUMBER	DESCRIPTION	BOX QTY.
ETSRBS1625	TELECOPING RIGID BOX SUPPORT 16" - 24" STUD SPACING	25

SHEATHED CABLE SUPPORT



FEATURES:

This fastener supports up to four MC/AC cables or four 12-3 non-metallic sheathed cables with ground. Cables are secured 1-1/4" from the face of the stud and are secured to prevent the cables from being installed too far from the stud.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	вох QТҮ.
ECER4	MC/AC AND NON-METALLIC SHEATHED CABLE SUPPORT	100





SNAP GROMMET





FFATURES:

The easy-snap grommet provides anti-rattle protection. One grommet can be snapped into a standard field-punched hole of 1 11/32". For any other shape factory-punched hole, simply snap two together. For pre-existing applications, the grommet can be split

PART NUMBER	DESCRIPTION	вох QТҮ.
EESGP	METAL STUD ANTI-RATTLE GROMMET	100

FEATURES:

The EESG1 easy snap grommet provides 360° protection in metal studs. It provides protection for cable, conduit. plumbing and fire sprinkler plumbing. The grommet can be snapped into a standard field-punched hole of 1 11/32". For any other shape factory- punched hole, simply snap two together. For pre-existing applications, the grommet can be split.

PART NUMBER	DESCRIPTION	вох QТҮ.
EESG1	METAL STUD GROMMET	100

SHEATHED CABLE SUPPORT



FEATURES:

This fastener supports up to four MC/AC cables or four 12-3 non-metallic sheathed cables with ground. Cables are secured 1-1/4" from the face of the stud and are secured to prevent the cables from being installed too far from the stud.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	BOX QTY.
EAR812	THROUGH STUD CABLE/CONDUIT CLIP, 0.7"–0.925" OD, 1/2", 3/4" EMT, 1/2" RIGID, 5/8", 3/4" COPPER TUBE	100

LE PLASTIC FAR-SIDE BOX SUPPORT



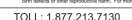
FEATURES:

This offers far-side box support for stud wall of different depths and can be stacked or trimmed to accommodate the stud wall depth.

MATERIAL:

Plastic

PART NUMBER	DESCRIPTION	BOX QTY.
E766PM	ADJUSTABLE PLASTIC FAR SIDE BOX SUPORT, 1 1/2" DEEP BOX	100
E766PMD	ADJUSTABLE PLASTIC FAR SIDE BOX SUPORT, 2 1/8" DEEP BOX	100



WARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.



PVC NEW WORK WALL ELECTRICAL BOX



FIG. 1 FIG. 2



FIG. 3 FIG. 4

FEATURES:

New work electrical Single Gang wall box for use where the wall is not enclosed. Ships with nails captive for faster installation. Equipped with knockouts for entry of sheathed cable, and integral clamps to hold wires securely. High grade of PVC (polyvinyl chloride) construction for higher performance, lower installation cost, and rust and corrosion resistance. ETL (Intertek's) classified to UL514C.

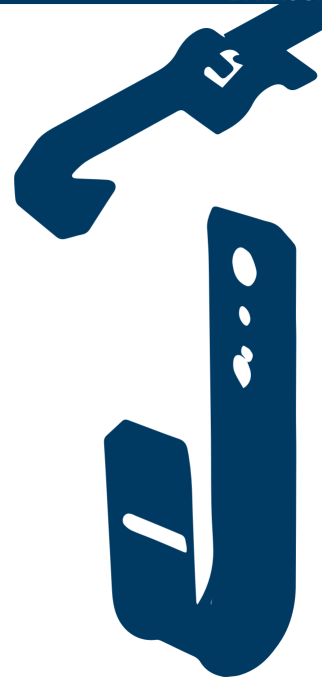
- For use in new work applications where the wall is not enclosed
- Durable PVC construction will not rust or corrode
- Includes captive nails for easy installation
- Integral clamps hold wires securely
- 20 Cu. In. capacity
- ETL listed to UL 514C

FINISH:

Polycarbonate
MATERIAL:

Polycarbonate

	1 diyodibonato		
PART NUMBER	DESCRIPTION	BOX QTY.	FIGURE
PBOX1NO	POLY BOX 1 GANG NAIL-ON (20 CU)	100	1
PBOX2NO	POLY BOX 2 GANG NAIL-ON (32 CU)	50	2
PBOX3NO	POLY BOX 3 GANG NAIL-ON (54 CU)	30	3
PBOX4NO	POLY BOX 4 GANG NAIL-ON (68 CU)	30	4



WIDE BASE CABLE SUPPORT CLIPS



FIGURE 1

FEATURES:

The wide-based cable supports are much more cost-effectiive than cable tray when installing low voltage cables. A variety of other assemblies will be available soon. Please contact us for availability of sizes or assemblies not shown.

FINISH:

Elite Shield, Galvanized Finish

MATERIAL:

Spring Steel, Pre-Galvanized Steel



FIGURE 2



FIGURE 3



FIGURE 4



FIGURE 5



FIGURE 6



FIGURE 7



FIGURE 8



FIGURE 9

PART NUMBER	DESCRIPTION	BOX QTY.	FIGURE
ECAT12	J-HOOK 3/4" DIA	50	1
ECAT16	J-HOOK 1" DIA	50	1
ECAT21	J-HOOK 1 5/16" DIA	50	1
ECAT32	J-HOOK 2" DIA	50	1
ECAT48	J-HOOK 3" DIA	25	1
ECAT64	J-HOOK 4" DIA	25	1
ECAT12BC	J-HOOK W/ BEAM CLAMP-3/4" DIA, 1/8"-1/2" FLANGE	50	2
ECAT16BC	J-HOOK W/ BEAM CLAMP-3/4" DIA, 1/8"-1" FLANGE	50	2
ECAT21BC	J-HOOK W/ BEAM CLAMP- 1 5/16" DIA, 1/8"-1/2" FLANGE	50	2
ECAT32BC	J-HOOK W/ BEAM CLAMP-2" DIA, 1/8"-1/2" FLANGE	50	2
ECAT48BC	J-HOOK W/ BEAM CLAMP-3" DIA, 1/8"-1/2" FLANGE	25	2
ECAT64BC	J-HOOK W/ BEAM CLAMP-4" DIA, 1/8"-1/2" FLANGE	25	2
ECAT1224	3/4"J-HOOK TO HAMMER-ON 1/8" THRU 1/4" FLANGE-BOTTOM MOUNT ROTATES 360°	40	3
ECAT1624	1"J-HOOK TO HAMMER-ON 1/8" THRU 1/4" FLANGE-BOTTOM MOUNT ROTATES 360°	50	3
ECAT2124	1-5/16" J-HOOK TO HAMMER-ON 1/8" THRU 1/4" FLANGE-BOTTOM MOUNT ROTATES 360°	50	3
ECAT3224	2" J-HOOK TO HAMMER-ON 1/8" THRU 1/4" FLANGE-BOTTOM MOUNT ROTATES 360°	50	3
ECAT3258	2" J-HOOK TO HAMMER-ON 5/16" THRU 1/2" FLANGE-BOTTOM MOUNT ROTATES 360°	50	3
ECAT4824	3" J-HOOK TO HAMMER-ON 1/8" THRU 1/4" FLANGE-BOTTOM MOUNT ROTATES 360°	25	3
ECAT6424	4" J-HOOK TO HAMMER-ON 1/8" THRU 1/4" FLANGE-BOTTOM MOUNT ROTATES 360°	25	3
ECAT124Z34	3/4" J-HOOK TO 1/4" ROD, #12-#8 WIRE	50	4
ECAT164Z34	1" J-HOOK TO 1/4" ROD, #12-#8 WIRE	50	4
ECAT214Z34	1 5/16" J-HOOK TO 1/4" ROD, #12-#8 WIRE	50	4
ECAT324Z34	2" J-HOOK TO 1/4" ROD, #12-#8 WIRE	50	4
ECAT484Z34	3" J-HOOK TO 1/4" ROD. #12-#8 WIRE	50	4
ECAT644Z34	4" J-HOOK, TO 1/4" ROD, #12-#8 WIRE	50	4
ECAT126Z34	3/4" J-HOOK TO 3/8" ROD	25	4
ECAT166Z34	1" J-HOOK TO 3/8" ROD	25	4
ECAT216Z34	1 5/16" J-HOOK TO 3/8" ROD	25	4
ECAT326Z34	2" J-HOOK TO 3/8" ROD	25	4
ECAT486Z34	3" J-HOOK TO 3/8" ROD	25	4
ECAT646Z34	4" J-HOOK TO 3/8" ROD	25	4
ECAT12BCB	3/4" J-HOOK WITH ROTATING BEAM CLAMP, 1/2" MAX FLANGE	50	5
ECAT16BCB	1" J-HOOK WITH ROTATING BEAM CLAMP, 1/2" MAX FLANGE	50	5
ECAT10BCB ECAT21BCB	1 5/16" J-HOOK WITH ROTATING BEAM CLAMP, 1/2" MAX FLANGE	50	5
ECAT21BCB ECAT32BCB	2" J-HOOK WITH ROTATING BEAM CLAMP, 1/2" MAX FLANGE	50	5
ECAT32BCB ECAT48BCB	3" J-HOOK WITH ROTATING BEAM CLAMP, 1/2" MAX FLANGE	25	5
ECAT46BCB ECAT64BCB	4" J-HOOK WITH ROTATING BEAM CLAMP, 1/2" MAX FLANGE	25	5
FCAT12AF14	3/4" J-HOOK W/ ROD/MIRE CLIP, 1/8"–3/8" FLANGE, 1/4" ROD, #12=#8 WIRE	50	6
			-
ECAT16AF14	1" J-HOOK W/ ROD/WIRE CLIP, 1/8"-3/8" FLANGE, 1/4" ROD, #12-#8 WIRE	50	6
ECAT21AF14	1 5/16" J-HOOK W/ ROD/WIRE CLIP, 1/8"–3/8" FLANGE, 1/4" ROD, #12–#8 WIRE	50	6
ECAT32AF14	2" J-HOOK W/ ROD/WIRE CLIP, 1/8"-3/8" FLANGE, 1/4" ROD, #12-#8 WIRE	50	6
ECAT48AF14 ECAT64AF14	3" J-HOOK W/ ROD/WIRE CLIP, 1/8"-3/8" FLANGE, 1/4" ROD, #12-#8 WIRE	25 25	6
	4" J-HOOK W/ ROD/WIRE CLIP, 1/8"-3/8" FLANGE, 1/4" ROD, #12-#8 WIRE		
ECAT12BC525	J-HOOK W/ BEAM CLAMP, SWIVEL, 3/4" DIA 1/8"-1/2" FLANGE	50	7
ECAT16BC525	J-HOOK W/ BEAM CLAMP, SWIVEL, 1" DIA 1/8"-1/2" FLANGE	50	7
ECAT21BC525	J-HOOK W/ BEAM CLAMP, SWIVEL, 1 5/16" DIA 1/8"-1/2" FLANGE	50	7
ECAT32BC525	J-HOOK W/ BEAM CLAMP, SWIVEL, 2" DIA 1/8"-1/2" FLANGE	50	7
ECAT48BC525	J-HOOK W/ BEAM CLAMP, SWIVEL, 3" DIA 1/8"-1/2" FLANGE	25	
ECAT64BC525	J-HOOK W/ BEAM CLAMP, SWIVEL, 4" DIA 1/8"-1/2" FLANGE	25	7
ECAT12AB	3/4" DIA J-HOOK W/ANGLE BRACKET 1/4" HOLE	40	8
ECAT16AB	1" DIA J-HOOK W/ANGLE BRACKET 1/4" HOLE	50	8
ECAT21AB	1 5/16" DIA J-HOOK W/ANGLE BRACKET 1/4" HOLE	40	8
ECAT32AB	2" DIA J-HOOK W/ANGLE BRACKET 1/4" HOLE	50	8
ECAT48AB	3" DIA J-HOOK W/ANGLE BRACKET 1/4" HOLE	25	8
ECAT64AB	4" DIA J-HOOK W/ANGLE BRACKET 1/4" HOLE	25	8
ECAT1258SM	3/4" J-HOOK TO HAMMER-ON 5/16" THRU 1/2" FLANGE	50	9
ECAT1658SM	1" J-HOOK TO HAMMER-ON 5/16" THRU 1/2" FLANGE	50	9
ECAT2124SM	1-5/16" J-HOOK TO HAMMER-ON 1/8" THRU 1/4" FLANGE	50	9
ECAT3224SM	2" J-HOOK TO HAMMER-ON 1/8" THRU 1/4" FLANGE	50	9
ECAT4824SM	3" J-HOOK TO HAMMER-ON 1/8" THRU 1/4" FLANGE	25	9
ECAT6424SM	4" J-HOOK TO HAMMER-ON 1/8" THRU 1/4" FLANGE	25	9

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.za.gov.

COMPONENTS

PLAIN, THREADED AND WOOD SCREW BRIDLE RINGS



FEATURES:

The bridle rings can be used in combination with other ELITE fasteners for support of cable from t-grid, drop wire, flange, purlin, and other structures.

FINISH:

Galvanized Finish

MATERIAL:

Pre-Galvanized Steel

PART NUMBER	DESCRIPTION	BOX QTY.
E2BRT12	BRIDLE RING 3/4" DIA, #10 SCREW, METAL	100
E2BRT20	THREADED BRIDLE RING 1 1/4" DIA. #10 SCREW, METAL	100
E2BRT32	E2BRT32 THREADED BRIDLE RING 2" DIA. #10 SCREW, METAL	
E4BRT20	E4BRT20 THREADED BRIDLE RING 1 1/4" DIA. 1/4" SCREW, METAL	
E4BRT32	E4BRT32 THREADED BRIDLE RING 2" DIA. 1/4" SCREW, METAL	
E4BRT64	E4BRT64 THREADED BRIDLE RING 4" DIA. 1/4" SCREW, METAL	
E4BRT20WS	E4BRT20WS BRIDLE RING 1 1/2" DIA. 1/4" SCREW, WOOD	
E4BRT32WS BRIDLE RING 2" DIA. 1/4" SCREW, WOOD		100

MULTI-PURPOSE CLIP



FEATURES:

The E2FMP28 can be used with 1/4-20 or #10-24 bridle rings in addition to standard drive rings and unthreaded bridle rings. A hammer is the only tool needed for installation.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	BOX QTY.
E2FMP28	MULTI PURPOSE CLIP FOR BRIDLE RINGS 1/8"-1/2" FLANGE, 1/4", #10 WIRE	100

WIRE BASKET TRAY CLIP



FEATURES:

The wire basket tray clip requires no tools and attaches wire basket tray to strut without any other hardware.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	вох QТҮ.
EKBT	WIRE BASKET TRAY CLIP, 3/16" – 5/16" WIRE	100

This clip is for positioning only. There is no load rating.

Number of clips required:

Two clips for each strut support for trays up to 18". One additional clip per strut support is required for each additional 6" of tray width.

▲ WARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P6SWamings.ca.gov.



MOUNTING PLATE BRACKETS



When installing low voltage Class 2 wiring, an electrical box is not needed with this mounting plate. A drywall saw and screwdriver are the only tools needed for installation. The plate also makes it easier to fish the wire. Positive support is offered with locking screws.

FINISH:

Galvanized Finish

MATERIAL:

Pre-Galvanized Steel

PART NUMBER	DESCRIPTION	BOX QTY.
EMP1	LOW VOLTAGE MOUNTING PLATE, 1 GANG	100
EMP2	EMP2 LOW VOLTAGE MOUNTING PLATE, 2 GANG	

Note: For use with low voltage class 2 wiring only.

MOUNTING PLATE BRACKETS WITH SCREWS





FEATURES:

When installing low voltage Class 2 wiring, an electrical box is not needed with this mounting plate. A drywall saw and screwdriver are the only tools needed for installation. The plate also makes it easier to fish the wire. Positive support is offered with locking screws.

FINISH:

Galvanized Finish

MATERIAL:

Pre-Galvanized Steel

PART NU	MBER	DESCRIPTION	вох QТҮ.
EMPL	EMPLS LOW VOLTAGE MOUNTING PLATE WITH SCREWS,1 GANG		100
EMPL	EMPLS2 LOW VOLTAGE MOUNTING PLATE WITH SCREWS, 2 GANG		100

Note: For use with low voltage class 2 wiring only.



FEATURES:

The plastic low voltage mounting plates replace electrical boxes on low voltage class 2 application. Installation is easy and no tools are required. Points on the back of the plate make measuring simple.

PART NUMBER	DESCRIPTION	BOX QTY.
EMP1P	PLASTIC LOW VOLTAGE MOUNTING PLATE 1 GANG	100
EMPAL2	PLASTIC LOW VOLTAGE MOUNTING PLATE 2 GANG	100

TOLL: 1.877.213.7130

ELITE

Low Voltage Mounting Plate (New Construction)



FEATURES:

This versatile plate allows for the mounting of low voltage Class 2 Wiring and can be mounted to the front or side of wood or metal stud simply by using self-tapping screws or nails.

FINISH

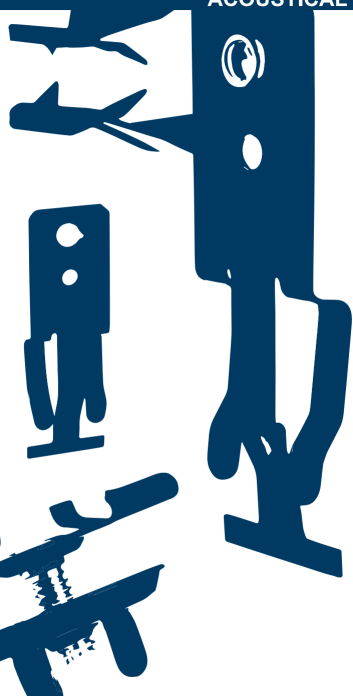
Pregalvanized

MATERIAL:

Steel

PART NUMBER	DESCRIPTION	вох QТҮ.
EMP1S	LOW VOLTAGE MOUNTING PLATE (NEW CONSTRUCTION), 1 GANG	25
EMP2S	LOW VOLTAGE MOUNTING PLATE (NEW CONSTRUCTION), 2 GANG	25





FIXTURE SUPPORT, TWIST ON



FEATURES:

The twist clip with wing nut (included) supports electrical fixtures from acoustical T-grid. No tools are required to install.

FINISH:

Elite Shield & Galvanized Finish

MATERIAL:

Spring Steel & Pre-Galvanized Steel

PART NUMBER	DESCRIPTION	LOAD (LBS)	BOX QTY.
E4G16	TWIST CLIP WITH WING NUT, 15/16" T-GRID, 9/16" SCREW LENGTH	50	100
E4G1615	TWIST CLIP WITH WING NUT, 15/16" T-GRID, 1 1/2" SCREW LENGTH	50	100





FEATURES:

The twist clip with plain hole supports wire or chain from acoustical T-grid. This quick and easy installation requires no tools.

PART NUMBER	DESCRIPTION	LOAD (LBS)	вох QТҮ.
E4G16H	TWIST CLIP WITH PLAIN HOLE, 15/16" T-GRID, 1/16" MAX FLANGE	40	100
E4G8	TWIST CLIP -, 15/16" T-GRID, #8 SCREW 5/8" SCREW, PAL NUT	25	100
E4G8WH	TWIST CLIP -, 15/16" T-GRID, #8 SCREW 5/8" SCREW, PAL NUT, WHITE	25	100

LAY IN AND TROFFER LIGHT FIXTURES SUPPORT CLIPS



FEATURES:

The E515A complies with the National Electrical Code Article 410.16 means of support and allows for a method of securing troffers, lay-ins, and air diffusers. The dip fits both round and rectangular head T-Grid and can be used on tall grid. Installation requires no tools.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	BOX QTY.
E515A	UPTURNED OR STRAIGHT LIP FIXTURES	100

NOTE: For positioning only. No load rating.

S HOOKS



FEATURES:

The E771 S Hook is used to suspend chains, perforated bands, and similar items.

FINISH:

Galvanized Finish

MATERIAL:

Pre-Galvanized Steel

PART NUMBER	DESCRIPTION	LOAD (LBS)	BOX QTY.
E771	S-HOOK, 0.12" DIA	29	50





ELECTRICAL COMPONENT SUPPORTS

FEATURES:

These clips support conduit above acoustical tee bar.

Elite Shield

MATERIAL: Spring Steel



PART NUMBER	DESCRIPTION	вох QTY.
E8PATS	SIDE MOUNTED FOR 1/2" CONDUIT	100



PART NUMBER	DESCRIPTION	вох QТҮ.
EATA4I	T-GRID CLIP, TOP MOUNT 1/4" HOLE, THREADED	100



PART NUMBER	DESCRIPTION	вох QTY.
EATS4I	T-GRID CLIP, SIDE MOUNT 1/4" HOLE, THREADED	100

MC/AC CABLE TO T-GRID CLIP



FEATURES:

This clip has stabilizer legs to provide solid support. With no tools required, it is easy to install. The clip is compliant with NEC® Article 300.4(d) since it allows cable to be positioned a ,imi,u, of 1 1/4" from the face of the stud.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	BOX QTY.
EMAC2ATA	14-4 TO 10-3 MC/AC	100

WARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov. TOLL: 1.877.213.7130 53

MATA CONDUIT TO T-GRID CLIP



FEATURES:

The Conduit to T-Grid Clip supports conduit and outlet boxes above acoustical tee bar. Installation requires no tools.

EINIGH

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	BOX QTY.
E6MATA	3/8" EMT, 14-2 TO 12-3 MC/AC	100
E812MATA	1/2", 3/4" EMT	100



F

For positioning only. No load rating.

Per NEC® 300.11, additional support is required.



SNAP ON FIXTURE - BOX HANGER

Note:



FEATURES:

The T-Grid Box Hanger supports from acoustical tee bar or main structure when used with a drop wire. It easily snaps on to the T-Grid. The hanger can be adjusted to allow installation of a 1 1/2" deep electrical box to be flush-mounted with the tile or to be off-set 3/4" for a plaster ring. A box mounting clip and 1/4" screw are included.

FINISH:

Elite Shield, Galvanized

MATERIAL:

Spring Steel, Galvanized Steel

PART NUMBER	DESCRIPTION	LOAD (LBS)	вох QTY.
E512	ELECTRICAL BOX	20	50
LS12	HANGER 24" SPAN	20	30
E54000	ELECTRICAL BOX		
E51220	HANGER 20" SPAN	20	50



FEATURES:

The E512A supports from acoustical tee bar or main structure when used with a drop wire. It easily snaps on to the T-Grid. The hanger can be adjusted to allow installation of a 1 1/2" deep electrical box to be flush-mounted with the tile or to be offset 3/4" for a plaster ring.

PART NUMBER	DESCRIPTION	LOAD (LBS)	BOX QTY.
	8" HEIGHT		
E512A	ADJUSTABLE 24"	20	50
	SPAN		

▲ WARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P6SWamings.ca.gov.



INDEPENDENT SUPPORT CLIPS



FEATURES:

The Independent Support Clip allows for independent support of fixtures. All mounting hardware is included, and no tools are required for installation.

FINISH

Elite Shield, Galvanized

MATERIAL:

Spring Steel, Pre Galvanized Steel

PART NUMBER	DESCRIPTION	BOX QTY.
EIDS	INDEPENDENT SUPPORT CLIP 15/16" T-GRID, 5/8" SCREW LENGTH	100
EIDS95	INDEPENDENT SUPPORT CLIP 9/16" T-GRID, 5/8" SCREW LENGTH	100

FLUORESCENT LIGHT FIXTURE HANGER



FEATURES:

The Fluorescent Light Fixture Hanger supports an industrial class fluorescent light fixture from S-Hooks and Jack Chain, requiring no tools to install. It fits most fluorescent light fixtures.

FINISH:

Galvanized Finish

MATERIAL:

Pre-Galvanized Steel

PART NUMBER	DESCRIPTION	LOAD (LBS)	вох QТҮ.
ELFC	FLUORESCENT LIGHT FIXTURE HANGER - SIDE MOUNT	50	100
ELFC90	FLUORESCENT LIGHT FIXTURE HANGER - TOP MOUNT	50	100



MOUNTING CLIP - T-GRID BOX HANGER



TOLL: 1.877.213.7130

FEATURES:

The EBHC attaches to the E512 T-Grid box hanger and secures an electrical box.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	вох Qту.
ECHB	MOUNTING CLIP FOR T-GRID BOX HANGER	100
EBHC	MOUNTING CLIP FOR T-GRID BOX HANGER W/ 1/4" SCREW	100

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P66Warnings.ca.gov.



ELECTRICAL DROP WIRE SECURING CLIP

EEC311



FEATURES:

The EEC311 is yellow coated so that inspectors can easily identify it. The clip helps to prevent the sway of the dedicated electrical drop wire / rod but will not have a negative effect on the grid system. Installation requires no tools.

EEC3114Z34



FINISH:

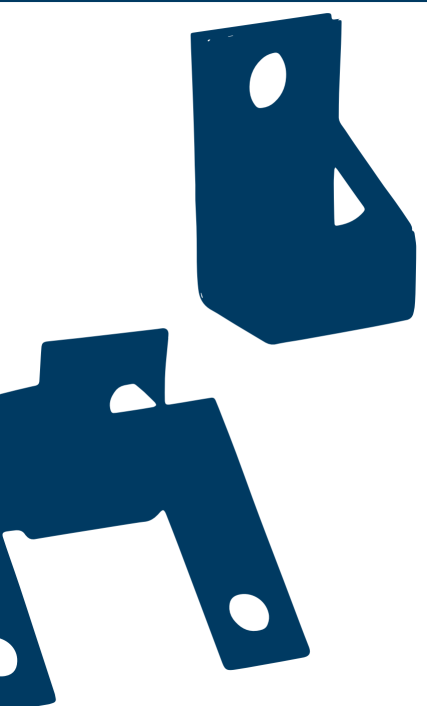
Spring Steel

MATERIAL:

Yellow Powder Coated

PART NUMBER	DESCRIPTION	вох QТҮ.
EEC311	ELECTRICAL DROP WIRE SECURING CLIP - #8 WIRE	100
EEC3114Z34	ELECTRICAL DROP WIRE SECURING CLIP -1/4" ROD #8 WIRE	100

MISCELLANEOUS



MISCELLANEOUS

ROD HANGERS



FEATURES:

This hanger can be installed on block or concrete walls and supports wire or rod.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	LOAD (LBS)	вох QТҮ.
E6T	1/4" or 3/8" THREADED ROD, NUTS REQUIRED	160	100
E4TI	1/4" THREADED ROD WITH THREAD IMPRESSION	160	100
E6TI	3/8" THREADED ROD WITH THREAD IMPRESSION	160	100
E4TIO	1/4" THREADED ROD WITH OFFSET BRACKET, THREAD IMPRESSION	160	100

HAMMER ON FLANGE CLIP – PIPE SLEEVE POSITIONER



FEATURES:

The pipe sleeve positioner prevents movement during concrete pours. A hammer is the only tool required for installation. It is for use with Schedule 40 pipe with a sleeve diameter of 2"-6" and for wall thicknesses of 5/16" and less with all sleeve diameters.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	BOX QTY.
E740	740 PIPE SLEEVE POSITIONER	100

For positioning only. No load rating.

1/4" ANGLE BRACKET



FEATURES:

The angle bracket can be installed on concrete or wood and provides support for wire or chain drops.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	LOAD (LBS)	вох QТҮ.
EAB	ANGLE BRACKET 1/4" HOLE	160	100
EAB6	ANGLE BRACKET 3/8" HOLE	160	100

▲ WARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P6SWamings.ca.gov.



MISCELLANEOUS

CABLE CONNECTORS



FEATURES

Designed for new construction, this series offers quick, easy snap-in installation into cable and into box. NO TOOLS required.

PART NUMBER	CABLE TYPE	CABLE OD	CABLE SIZE	BOX QTY
E38AST	MC-PCS CABLE MC/HCF/AC Steel & Aluminum	0.405 to 0.605	14/2 and 12/2 w/ and w/o ground	50
E40AST	MC-PCS CABLE MC/HCF/AC Steel & Aluminum	0.485 to 0.610	14/3, 12/2 and 12/3 w/ and w/o ground	50

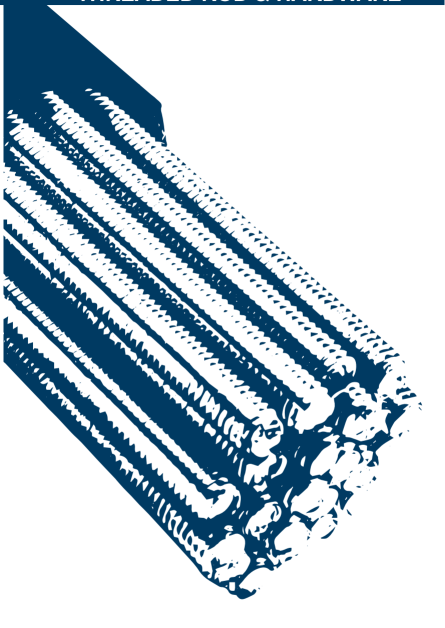
TOLL: 1.877.213.7130



59

NOTES







ALL THREAD ROD

Model ATR

FEATURES:

Attaches hangers to structural attachments without threading the rod

FINISH

Plain, Electro-zinc plated, Stainless Steel, & Hot Dip Galvanized

MATERIAL:

- All Thread Rod manufactured by Elite Components meets the minimum physical requirements of (ASTM A36 & A307)
- 1/4" to 1" ATR is produced from 1006/1008/1010 steel.
- \bullet All Zinc Threaded Rod is plated according to (ASTM B633), and meets the specification of FeZn 8 SC2 Type III
- All Stainless Steel Rod (Type 304 & 316) is manufactured in accordence to (ASTM A193)
- All Hot Dip Galvanized Rod is manufactured in accordence to (ASTM A153)

All Thread Rod: Weights (LBS) • Dimensions (IN) • Length (FT)

ITEM CODE EG	ITEM CODE STAINLESS	THREAD SIZE	WEIGHT / FT.	LENGTH	TUBE QTY PCS/FT.
ATR02506Z	ATR02506SS	1/4 - 20	0.12	6	50/300
ATR02510Z		1/4 - 20	0.12	10	50/500
ATR02512Z	ATR02512SS	1/4 - 20	0.12	12	50/600
ATR03706Z	ATR03706SS	3/8 - 16	0.291	6	25/150
ATR03710Z		3/8 - 16	0.291	10	25/250
	ATR03712SS	3/8 - 16	0.291	12	20/240
ATR03712Z		3/8 - 16	0.291	12	25/300
ATR05006Z	ATR05006SS	1/2 - 13	0.522	6	12/72
ATR05010Z	ATR05010SS	1/2 - 13	0.522	10	12/120
ATR05012Z	ATR05012SS	1/2 - 13	0.522	12	12/144
ATR06206Z	ATR06206SS	5/8 - 11	0.837	6	8/48
ATR06210Z		5/8 - 11	0.837	10	8/80
ATR06212Z	ATR06212SS	5/8 - 11	0.837	12	8/96
ATR07506Z	ATR07506SS	3/4 - 10	1.224	6	5/30
ATR07510Z	ATR07510SS	3/4 - 10	1.224	10	5/50
ATR07512Z	ATR07512SS	3/4 - 10	1.224	12	5/60
ATR08706Z		7/8 - 9	1.692	6	4/24
ATR08710Z		7/8 - 9	1.692	10	4/40
ATR08712Z	ATR08712SS	7/8 - 9	1.692	12	4/48
ATR10006Z		1 - 8	2.204	6	3/18
ATR10010Z		1 - 8	2.204	10	2/20
ATR10012Z	ATR10012SS	1 - 8	2.204	12	2/24

NOTES

- 1. ROD ENDS TO BE DEBURRED
- 2. UNC-2A THREAD
- 3. MATERIAL REQUIREMENTS:
 - LOW CARBON STEEL MATERIAL PER ES-136:
 - -TENSILE STRENGTH-58,000 PSI MIN.
- -YIELD STRENGTH-36,000 PSI MIN.
 4. ENSURE PRODUCT MEETS LOAD REQUIREMENTS PER ES1182.





В

STUD

Model ATRSTUD

Attaches hangers to structual attachments without threading or cutting the rod.

Electro-zinc plated

Stud: Weights (LBS) • Dimensions (IN)

ITEM CODE	THREAD SIZE (A)	LENGTH (B)	WEIGHT
ATRSTUD037020Z	3/8 - 16	2	0.049
ATRSTUD037030Z	3/8 - 16	3	0.073
ATRSTUD037035Z	3/8 - 16	3 1/2	0.085
ATRSTUD037040Z	3/8 - 16	4	0.097
ATRSTUD037045Z	3/8 - 16	4 1/2	0.109
ATRSTUD037050Z	3/8 - 16	5	0.122
ATRSTUD037055Z	3/8 - 16	5 1/2	0.134
ATRSTUD037060Z	3/8 - 16	6	0.146
ATRSTUD037065Z	3/8 - 16	6 1/2	0.158
ATRSTUD037070Z	3/8 - 16	7	0.170
ATRSTUD037075Z	3/8 - 16	7 1/2	0.182
ATRSTUD037080Z	3/8 - 16	8	0.194
ATRSTUD037085Z	3/8 - 16	8 1/2	0.207
ATRSTUD037090Z	3/8 - 16	9	0.219
ATRSTUD037095Z	3/8 - 16	9 1/2	0.231
ATRSTUD037100Z	3/8 - 16	10	0.243
ATRSTUD037105Z	3/8 - 16	10 1/2	0.255
ATRSTUD037110Z	3/8 - 16	11	0.267
ATRSTUD037115Z	3/8 - 16	11 1/2	0.279
ATRSTUD037120Z	3/8 - 16	12	0.291
ATRSTUD037130Z	3/8 - 16	13	0.316
ATRSTUD037140Z	3/8 - 16	14	0.340
ATRSTUD037150Z	3/8 - 16	15	0.365
ATRSTUD037160Z	3/8 - 16	16	0.389
ATRSTUD037170Z	3/8 - 16	17	0.413
ATRSTUD037180Z	3/8 - 16	18	0.437
ATRSTUD037190Z	3/8 - 16	19	0.462
ATRSTUD037210Z	3/8 - 16	21	0.510
ATRSTUD037230Z	3/8 - 16	23	0.559
ATRSTUD037260Z	3/8 - 16	26	0.632
ATRSTUD037280Z	3/8 - 16	28	0.680
ATRSTUD037300Z	3/8 - 16	30	0.729
ATRSTUD037320Z	3/8 - 16	32	0.778
ATRSTUD037340Z	3/8 - 16	34	0.826
ATRSTUD037360Z	3/8 - 16	36	0.873
ATRSTUD037480Z	3/8 - 16	48	1.166

TOLL: 1.877.213.7130

WARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.



LONG ROD COUPLINGS



FEATURES:

Pre-threaded structural attachment fastened to wall or the side of a joist to support hanger rod where two Wood Drive Screws are necessary for proper support

FINISH

Electro-Galvanized

MATERIAL:

Low Carbon Steel, also available in 304SS & 316SS

PART NUMBER	ROD SIZE	L	MAX LOAD
100L-0025EG	1/4"	7/8"	240
100L-0037EG	3/8"	1 3/4"	610
100L-0050EG	1/2"	1 3/4"	1130
100L-0062EG	5/8"	2 1/8"	1810
100L-0075EG	3/4"	2 1/4"	2710

WASHERS



FINISH:

Electro - Zinc Plated

MATERIAL:

Low Carbon Steel, also available in 304SS & 316SS

PART NUMBER	ROD SIZE	ID	OD
WAS-0025EG	1/4"	5/16"	3/4"
WAS-0037EG	3/8"	7/16"	1"
WAS-0050EG	1/2"	9/16"	1 3/8"
WAS-0062EG	5/8"	11/16"	1 3/4"
WAS-0075EG	3/4"	13/16"	2"
WAS-0087EG	7/8"	15/16"	2 1/4"



TOLL: 1.877.213.7130

CLEVIS HANGER / LIGHT DUTY



FEATURES

Allows vertical adjustment of pipe after installation,

FINISH

Electro-Galvanized & Plain

SIZE

Light Duty: 1/2" thru 4"

PART NUMBER	PART NUMBER	DESCRIPTION	BOX QTY.
4200-0050EG	4300-0050P	1/2" LIGHT DUTY CLEVIS HANGER	50
4200-0075EG	4300 - 0075P	3/4" LIGHT DUTY CLEVIS HANGER	50
4200-0100EG	4300-0100P	1" LIGHT DUTY CLEVIS HANGER	50
4200-0125EG	4300-0125P	1 1/4" LIGHT DUTY CLEVIS HANGER	50
4200-0150EG	4300-0150P	1 1/2" LIGHT DUTY CLEVIS HANGER	50
4200-0200EG	4300-0200P	2" LIGHT DUTY CLEVIS HANGER	50
4200-0250EG	4300-0250P	2 1/2" LIGHT DUTY CLEVIS HANGER	25
4200-0300EG	4300-0300P	3" LIGHT DUTY CLEVIS HANGER	25
4200-0350EG	4300-0350P	3 1/2" LIGHT DUTY CLEVIS HANGER	25
4200-0400EG	4300-0400P	4" LIGHT DUTY CLEVIS HANGER	20



FEATURES:

Allows vertical adjustment of pipe after installation,

FINISH:

Copper-Colored Epoxy (PC)

SIZE

Light Duty: 1/2" thru 4"

PART NUMBER	DESCRIPTION	вох QTY.
4400-0050PC	1/2" LIGHT DUTY CLEVIS HANGER PC	50
4400-0075PC	3/4" LIGHT DUTY CLEVIS HANGER PC	50
4400-0100PC	1" LIGHT DUTY CLEVIS HANGER PC	50
4400-0125PC	1 1/4" LIGHT DUTY CLEVIS HANGER PC	50
4400-0150PC	1 1/2" LIGHT DUTY CLEVIS HANGER PC	50
4400-0200PC	2" LIGHT DUTY CLEVIS HANGER PC	50
4400-0250PC	2 1/2" LIGHT DUTY CLEVIS HANGER PC	30
4400-0300PC	3" LIGHT DUTY CLEVIS HANGER PC	25
4400-0400PC	4" LIGHT DUTY CLEVIS HANGER PC	25

CLEVIS HANGER / STANDARD DUTY



FEATURES:

Allows vertical adjustment of pipe after installation,

Electro-Galvanized, Plain, 304 SS & 316 SS

Standard Duty: 1/2" thru 24"



EG	PLAIN	304SS	316SS	DESCRIPTION	вох QTY.
4000-0050EG	4100-0050P	4500-0050SS	4600-0050SS	1/2" STANDARD DUTY CLEVIS HANGER	50
4000-0075EG	4100-0075P	4500-0075SS	4600-0075SS	3/4" STANDARD DUTY CLEVIS HANGER	50
4000-0100EG	4100-0100P	4500-0100SS	4600-0100SS	1" STANDARD DUTY CLEVIS HANGER	50
4000-0125EG	4100-0125P	4500-0125SS	4600-0125SS	1 1/4" STANDARD DUTY CLEVIS HANGER	50
4000-0150EG	4100-0150P	4500-0150SS	4600-0150SS	1 1/2" STANDARD DUTY CLEVIS HANGER	50
4000-0200EG	4100-0200P	4500-0200SS	4600-0200SS	2" STANDARD DUTY CLEVIS HANGER	50
4000-0250EG	4100-0250P	4500-0250SS	4600-0250SS	2 1/2" STANDARD DUTY CLEVIS HANGER	30
4000-0300EG	4100-0300P	4500-0300SS	4600-0300SS	3" STANDARD DUTY CLEVIS HANGER	25
4000-0350EG	4100-0350P	4500-0350SS	4600-0350SS	3 1/2" STANDARD DUTY CLEVIS HANGER	25
4000-0400EG	4100-0400P	4500-0400SS	4600-0400SS	4" STANDARD DUTY CLEVIS HANGER	25
4000-0500EG	4100-0500P	4500-0500SS	4600-0500SS	5" STANDARD DUTY CLEVIS HANGER	25
4000-0600EG	4100-0600P	4500-0600SS	4600-0600SS	6" STANDARD DUTY CLEVIS HANGER	10
4000-0800EG	4100-0800P	4500-0800SS	4600-0800SS	8" STANDARD DUTY CLEVIS HANGER	10
4000-1000EG	4100-1000P	4500-1000SS	4600-1000SS	10" STANDARD DUTY CLEVIS HANGER	BULK
4000-1200EG	4100-1200P	4500-1200SS	4600-1200SS	12" STANDARD DUTY CLEVIS HANGER	BULK
4000-1400EG	4100-1400P	4500-1400SS	4600-1400SS	14" STANDARD DUTY CLEVIS HANGER	BULK
4000-1600EG	4100-1600P	4500-1600SS	4600-1600SS	16" STANDARD DUTY CLEVIS HANGER	BULK
4000-1800EG	4100-1800P	4500-1800SS	4600-1800SS	18" STANDARD DUTY CLEVIS HANGER	BULK
4000-2000EG	4100-2000P	4500-2000SS	4600-2000SS	20" STANDARD DUTY CLEVIS HANGER	BULK
4000-2400EG	4100-2400P	-	-	24" STANDARD DUTY CLEVIS HANGER	BULK

CLEVIS HANGER / STANDARD DUTY FELT LINED



FEATURES:

The 4050 is designed for the suspension of copper pipe while preventing electrolysis between pipe and hanger.

TOLL: 1.877.213.7130

EG	DESCRIPTION	BOX QTY.
4050-0050FL	1/2" STANDARD DUTY FELT LINED	50
4050-0075FL	3/4" STANDARD DUTY FELT LINED	50
4050-0100FL	1" STANDARD DUTY FELT LINED	50
4050-0125FL	1 1/4" STANDARD DUTY FELT LINED	50
4050-0150FL	1 1/2" STANDARD DUTY FELT LINED	50
4050-0200FL	2" STANDARD DUTY FELT LINED	50
4050-0250FL	2 1/2" STANDARD DUTY FELT LINED	30
4050-0300FL	3" STANDARD DUTY FELT LINED	25
4050-0350FL	3 1/2" STANDARD DUTY FELT LINED	25
4050-0400FL	4" STANDARD DUTY FELT LINED	25
4050-0500FL	5" STANDARD DUTY FELT LINED	25
4050-0600FL	6" STANDARD DUTY FELT LINED	10
4050-0800FL	8" STANDARD DUTY FELT LINED	10
4050-1000FL	10" STANDARD DUTY FELT LINED	10

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.



LOOP HANGER



FEATURES:

Recommended for the suspension of stationary non-insulated pipe lines.

FINISH:

Electro-Galvanized & 316 SS

SIZE:

1/2" thru 8"

EG	316SS	DESCRIPTION	BOX QTY.
3000-0050EG	3500 - 0050SS316	1/2" LOOP HANGER	100
3000-0075EG	3500 - 0075SS316	3/4" LOOP HANGER	100
3000-0100EG	3500 - 0100SS316	1" LOOP HANGER	100
3000-0125EG	3500 - 0125SS316	1 1/4" LOOP HANGER	100
3000-0150EG	3500 - 0150SS316	1 1/2" LOOP HANGER	100
3000-0200EG	3500 - 0200SS316	2" LOOP HANGER	100
3000-0250EG	3500 - 0250SS316	2 1/2" LOOP HANGER	50
3000-0300EG	3500 - 0300SS316	3" LOOP HANGER	50
3000-0350EG	3500 - 0350SS316	3 1/2" LOOP HANGER	50
3000-0400EG	3500 - 0400SS316	4" LOOP HANGER	25
3000-0500EG	3500 - 0500SS316	5" LOOP HANGER	25
3000-0600EG	3500 - 0600SS316	6" LOOP HANGER	15
3000-0800EG	3500-0800SS316	8" LOOP HANGER	10



FEATURES:

Recommended for the suspension of stationary insulated copper pipe lines

FINISH:

Copper-Colored Epoxy (PC)

SIZE

1/2" thru 4"

PART NUMBER	DESCRIPTION	вох QTY.
3100-0050PC	1/2" LOOP HANGER PC	100
3100-0075PC	3/4" LOOP HANGER PC	100
3100-0100PC	1" LOOP HANGER PC	100
3100-0125PC	1 1/4" LOOP HANGER PC	100
3100-0150PC	1 1/2" LOOP HANGER PC	100
3100-0200PC	2" LOOP HANGER PC	100
3100-0250PC	2 1/2" LOOP HANGER PC	50
3100-0300PC	3" LOOP HANGER PC	50
3100-0400PC	4" LOOP HANGER PC	25

WARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P6SWamings.ca.gov.



LOOP HANGER VINYL COATING



FEATURES

Recommended for the suspension of stationary non-insulated pipe lines.

FINISH

Electro-Galvanized & Black Vinyl Coating

SIZE:

1/2" thru 4"

PART NUMBER	DESCRIPTION	BOX QTY.
3200-0050VC	1/2" SWIVEL LOOP HANGER PVC COATED	100
3200-0075VC	3/4" SWIVEL LOOP HANGER PVC COATED	100
3200-0100VC	1" SWIVEL LOOP HANGER PVC COATED	100
3200 - 0125VC	1 1/4" SWIVEL LOOP HANGER PVC COATED	100
3200-0150VC	1 1/2" SWIVEL LOOP HANGER PVC COATED	100
3200-0200VC	2" SWIVEL LOOP HANGER PVC COATED	100
3200-0250VC	2 1/2" SWIVEL LOOP HANGER PVC COATED	50
3200-0300VC	3" SWIVEL LOOP HANGER PVC COATED	50
3200-0350VC	3 1/2" SWIVEL LOOP HANGER PVC COATED	50
3200-0400VC	4" SWIVEL LOOP HANGER PVC COATED	25

LOOP HANGER / FELT LINED



TOLL: 1.877.213.7130

FEATURES:

Recommended for the suspension of stationary non-insulated copper tubing

FINISH:

Electro-Galvanized

SIZE

1/2" thru 4" copper tube

PART NUMBER	DESCRIPTION	BOX QTY.
3300-0050FL	1/2" FELT LINED LOOP HANGER	100
3300-0075FL	3/4" FELT LINED LOOP HANGER	100
3300-0100FL	1" FELT LINED LOOP HANGER	100
3300-0125FL	1 1/4" FELT LINED LOOP HANGER	100
3300-0150FL	1 1/2" FELT LINED LOOP HANGER	100
3300-0200FL	2" FELT LINED LOOP HANGER	100
3300-0250FL	2 1/2" FELT LINED LOOP HANGER	50
3300-0300FL	3" FELT LINED LOOP HANGER	50
3300-0400FL	4" FELT LINED LOOP HANGER	50

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.



SPLIT RING HANGER



FEATURES

- · Bolt and rivet are carbon steel.
- Hinged design provides for economical installation.
 Designed to provide a tight fit on standard steel pipe.

FINISH:

Plain & Electro-Galvanized

SIZE

Range: 1/2" thru 4"

PART NUMBER	PART NUMBER	DESCRIPTION	BOX QTY.
5000 - 0050P	5100-0050EG	1/2" HINGED SPLIT RING HANGER	100
5000-0075P	5100-0075EG	3/4" HINGED SPLIT RING HANGER	100
5000-0100P	5100-0100EG	1" HINGED SPLIT RING HANGER	100
5000 - 0125P	5100-0125EG	1 1/4" HINGED SPLIT RING HANGER	50
5000-0150P	5100-0150EG	1 1/2" HINGED SPLIT RING HANGER	50
5000-0200P	5100-0200EG	2" HINGED SPLIT RING HANGER	50
5000 - 0250P	5100-0250EG	2 1/2" HINGED SPLIT RING HANGER	50
5000-0300P	5100-0300EG	3" HINGED SPLIT RING HANGER	40
5000-0400P	5100-0400EG	4" HINGED SPLIT RING HANGER	25



FEATURES:

- Bolt and rivet are carbon steel.
- Hinged design provides for economical installation.Designed to provide a tight fit on standard steel pipe.
- _____

Copper-Colored Epoxy

SIZE:

Range: 1/2" thru 4"

PART NUMBER	DESCRIPTION	вох QТҮ.
5200-0050PC	1/2" HINGED SPLIT RING HANGER PC	100
5200-0075PC	3/4" HINGED SPLIT RING HANGER PC	100
5200-0100PC	1" HINGED SPLIT RING HANGER PC	100
5200-0125PC	1 1/4" HINGED SPLIT RING HANGER PC	50
5200-0150PC	1 1/2" HINGED SPLIT RING HANGER PC	50
5200-0200PC	2" HINGED SPLIT RING HANGER PC	50
5200-0250PC	2 1/2" HINGED SPLIT RING HANGER PC	50
5200-0300PC	3" HINGED SPLIT RING HANGER PC	50
5200-0400PC	4" HINGED SPLIT RING HANGER PC	25

SPLIT RING HANGER



FEATURES:

- 2 bolt design.
- Designed to provide a tight fit on standard steel pipe

FINISH

Type 316 Stainless Steel

SIZE:

Range: 1/2" thru 4"

PART NUMBER	DESCRIPTION	вох QTY.
5300-0037SS	3/8" HINGED SPLIT RING HANGER (STAINLESS STEEL)	100
5300-0050SS	1/2" HINGED SPLIT RING HANGER (STAINLESS STEEL)	100
5300-0075SS	3/4" HINGED SPLIT RING HANGER (STAINLESS STEEL)	100
5300-0100SS	1" HINGED SPLIT RING HANGER (STAINLESS STEEL)	100
5300-0125SS	1 1/4" HINGED SPLIT RING HANGER (STAINLESS STEEL)	50
5300-0150SS	1 1/2" HINGED SPLIT RING HANGER (STAINLESS STEEL)	50
5300-0200SS	2" HINGED SPLIT RING HANGER (STAINLESS STEEL)	50
5300-0250SS	2 1/2" HINGED SPLIT RING HANGER (STAINLESS STEEL)	50
5300-0300SS	3" HINGED SPLIT RING HANGER (STAINLESS STEEL)	50
5300-0400SS	4" HINGED SPLIT RING HANGER (STAINLESS STEEL)	25

INSULATION SHIELD



TOLL: 1.877.213.7130

FEATURES

Range: 1/2" thru 6" pipe with up to 2" thick insulation and 8" pipe with 1" thick insulation

FINISH:

Electro-Galvanized

MATERIAL:

Carbon Steel

PART NUMBER	DESCRIPTION	вох QTY.
1250-0150EG	1 1/2" INSULATION SHIELD EG	40
1250-0200EG	2" INSULATION SHIELD EG	40
1250-0250EG	2 1/2" INSULATION SHIELD EG	40
1250-0300EG	3" INSULATION SHIELD EG	40
1250-0350EG	3 1/2" INSULATION SHIELD EG	20
1250-0400EG	4" INSULATION SHIELD EG	20
1250-0500EG	5" INSULATION SHIELD EG	20
1250-0600EG	6" INSULATION SHIELD EG	10
1250-0800EG	8" INSULATION SHIELD EG	10
1250-1000EG	10" INSULATION SHIELD EG	5
1250-1200EG	12" INSULATION SHIELD EG	2
1250-1800EG	18" INSULATION SHIELD EG	1
1250-2000EG	20" INSULATION SHIELD EG	1

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.za.gov.



U-BOLT

AVAILABLE FIN 1500 = PLAIN 1600 = EG 1800 = 304SS 1900 = 316SS



FEATURES:

- · 4 finished hex nuts
- Complies with Federal Specifications WW-H-171-E (Type# 24), A-A-1192 A (Type# 24), and MSS SP-58 and SP-69 (Type#24).

Plain, Electro-Galvanized, Stainless 304 and 316

Range: 1/2" thru 24"

IISH	PART NUMBER	DESCRIPTION	MAX LOAD	вох QTY.
	-0050	1/2" U-BOLT WITH NUTS	580	100
. [-0075	3/4" U-BOLT WITH NUTS	580	100
• [-0100	1" U-BOLT WITH NUTS	580	100
	-0125	1 1/4" U-BOLT WITH NUTS	1460	100
ĺ	-0150	1 1/2" U-BOLT WITH NUTS	1460	100
ľ	-0200	2" U-BOLT WITH NUTS	1460	100
ľ	-0250	2 1/2" U-BOLT WITH NUTS	2700	50
ĺ	-0300	3" U-BOLT WITH NUTS	2700	50
ĺ	-0350	3 1/2" U-BOLT WITH NUTS	2700	25
ĺ	-0400	4" U-BOLT WITH NUTS	2700	25
ĺ	-0500	5" U-BOLT WITH NUTS	2700	25
ĺ	-0600	6" U-BOLT WITH NUTS	4320	20
ĺ	-0800	8" U-BOLT WITH NUTS	4320	10
ĺ	-1000	10" U-BOLT WITH NUTS	6460	BULK
ĺ	-1200	12" U-BOLT WITH NUTS	9960	BULK
ĺ	-1400	14" U-BOLT WITH NUTS	9960	BULK
ĺ	-1600	16" U-BOLT WITH NUTS	9960	BULK
	-1800	18" U-BOLT WITH NUTS	11800	BULK
İ	-2000	20" U-BOLT WITH NUTS	11800	BULK
	-2400	24" U-BOLT WITH NUTS	11800	BULK
		-		

GEOTHERMAL V HANGER



Electro-Galvanized

SIZE:

1/2" thru 4"

PART NUMBER	DESCRIPTION	вох QТҮ.
3400-0100EG	1/2" TO 2" GEOTHERMAL V HANGER	100
3400-0200EG	2-1/2" TO 4" GEOTHERMAL V HANGER	100



J-HANGERS



FEATURES

 Conforms with Federal Specification A-A-1192A (Type 5), ANSI/MSS SP-69 and MSS SP-58 (Type 5)

FINISH

Electro-Galvanized

SIZE:

Range: 1/2" thru 8"

PART NUMBER	DESCRIPTION	вох QТҮ.
3600-0050EG	1/2" J HANGER EG	200
3600-0075EG	3/4" J HANGER EG	200
3600-0100EG	1" J HANGER EG	200
3600-0125EG	1 1/4" J HANGER EG	100
3600-0150EG	1 1/2" J HANGER EG	100
3600-0200EG	2" J HANGER EG	50
3600-0250EG	2 1/2" J HANGER EG	25
3600-0300EG	3" J HANGER EG	25
3600-0400EG	4" J HANGER EG	25
3600-0500EG	5" J HANGER EG	20
3600-0600EG	6" J HANGER EG	20
3600-0800EG	8" J HANGER EG	10

J-HANGERS w/ FELT



TOLL: 1.877.213.7130

FATURES:

 Conforms with Federal Specification A-A-1192A (Type 5), ANSI/MSS SP-69 and MSS SP-58 (Type 5)

FINISH:

Electro-Galvanized with Felt

SIZE:

Range: 1/2" thru 6"

PART NUMBER	DESCRIPTION	вох QТҮ.
3650-0050FL	1/2" FELT LINED J HANGER	200
3650-0075FL	3/4" FELT LINED J HANGER	200
3650-0100FL	1" FELT LINED J HANGER	200
3650-0125FL	1 1/4" FELT LINED J HANGER	100
3650-0150FL	1 1/2" FELT LINED J HANGER	100
3650-0200FL	2" FELT LINED J HANGER	100
3650-0250FL	2 1/2" FELT LINED J HANGER	100
3650-0300FL	3" FELT LINED J HANGER	100
3650-0400FL	4" FELT LINED J HANGER	100
3650-0600FL	6" FELT LINED J HANGER	100

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.



PIPE CLAMP



FEATURES:

- · Designed for standard iron pipe
- Complies with Federal Specifications A-A-1192A (Type 8) and ANSI/SP-69 and SP-58 (Type 8)

FINISH:

Electro-Galvanized & Plain

SIZE:

Range: 1/2" thru 6"

PART NUMBER	PART NUMBER	IBER DESCRIPTION	
6000-0050EG	6100-0050P	1/2" STANDARD PIPE CLAMP	50
6000-0075EG	6100-0075P	3/4" STANDARD PIPE CLAMP	50
6000-0100EG	6100-0100P	1" STANDARD PIPE CLAMP	50
6000-0125EG	6100-0125P	1 1/4" STANDARD PIPE CLAMP	50
6000-0150EG	6100-0150P	1 1/2" STANDARD PIPE CLAMP	50
6000-0200EG	6100-0200P	2" STANDARD PIPE CLAMP	25
6000-0250EG	6100-0250P	2 1/2" STANDARD PIPE CLAMP	25
6000-0300EG	6100-0300P	3" STANDARD PIPE CLAMP	25
6000-0350EG	6100-0350P	3 1/2" STANDARD PIPE CLAMP	25
6000-0400EG	6100-0400P	4" STANDARD PIPE CLAMP	25
6000-0500EG	6100-0500P	5" STANDARD PIPE CLAMP	10
6000-0600EG	6100-0600P	6" STANDARD PIPE CLAMP	BULK

PIPE CLAMP



FEATURES:

- · Designed for standard iron pipe
- Complies with Federal Specifications A-A-1192A (Type 8) and ANSI/SP-69 and SP-58 (Type 8)

FINISH:

Copper-Colored Epoxy (PC)

SIZE:

Range: 1/2" thru 4"

DESCRIPTION	вох QТҮ.
1/2" STANDARD RISER CLAMP PC	25
3/4" STANDARD RISER CLAMP PC	25
1" STANDARD RISER CLAMP PC	25
1 1/4" STANDARD RISER CLAMP PC	25
1 1/2" STANDARD RISER CLAMP PC	25
2" STANDARD RISER CLAMP PC	25
2 1/2" STANDARD RISER CLAMP PC	25
3" STANDARD RISER CLAMP PC	25
4" STANDARD RISER CLAMP PC	20
	1/2" STANDARD RISER CLAMP PC 3/4" STANDARD RISER CLAMP PC 1" STANDARD RISER CLAMP PC 1 1/4" STANDARD RISER CLAMP PC 1 1/2" STANDARD RISER CLAMP PC 2" STANDARD RISER CLAMP PC 2 1/2" STANDARD RISER CLAMP PC 3" STANDARD RISER CLAMP PC

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P6SWamings.ca.gov.



RISER CLAMP



FEATURES:

- · Designed for standard iron pipe
- Complies with Federal Specifications A-A-1192A (Type 8) and ANSI/SP-69 and SP-58 (Type 8)

Plain & Electro-Galvanized

SIZE:

Range: 1/2" thru 24"

PART NUMBER	PART NUMBER	DESCRIPTION	BOX QTY.
6300-0050P	6200-0050EG	1/2" STANDARD RISER CLAMP	25
6300-0075P	6200-0075EG	3/4" STANDARD RISER CLAMP	25
6300-0100P	6200-0100EG	1" STANDARD RISER CLAMP	25
6300-0125P	6200-0125EG	1 1/4" STANDARD RISER CLAMP	25
6300-0150P	6200-0150EG	1 1/2" STANDARD RISER CLAMP	25
6300-0200P	6200-0200EG	2" STANDARD RISER CLAMP	25
6300-0250P	6200-0250EG	2 1/2" STANDARD RISER CLAMP	25
6300-0300P	6200-0300EG	3" STANDARD RISER CLAMP	25
6300-0350P	6200-0350EG	3 1/2" STANDARD RISER CLAMP	25
6300-0400P	6200-0400EG	4" STANDARD RISER CLAMP	20
6300-0500P	6200-0500EG	5" STANDARD RISER CLAMP	10
6300-0600P	6200-0600EG	6" STANDARD RISER CLAMP	10
6300-0800P	6200-0800EG	8" STANDARD RISER CLAMP	10
6300-1000P	6200-1000EG	10" STANDARD RISER CLAMP	BULK
6300-1200P	6200-1200EG	12" STANDARD RISER CLAMP	BULK
6300-1400P	6200-1400EG	14" STANDARD RISER CLAMP	BULK
6300-1600P	6200-1600EG	16" STANDARD RISER CLAMP	BULK
6300-1800P	6200-1800EG	18" STANDARD RISER CLAMP	BULK
6300-2000P	6200-2000EG	20" STANDARD RISER CLAMP	BULK
6300-2400P	6200-2400EG	24" STANDARD RISER CLAMP	BULK

CEILING FLANGE



FEATURES:

Structural attachment to support hanger rod from ceiling or a wall

FINISH:

Plain, Electro-Galvanized & Copper

Range: 3/8" - 1/2"

PART NUMBER	PART NUMBER	PART NUMBER	DESCRIPTION	BOX QTY.
3700-0037P	3710-0037EG	3720-0037PC	3/8" M.I. CEILING FLANGE	100
3700-0050P	3710-0050EG	3720-0050PC	1/2" M.I. CEILING FLANGE	100





RISER CLAMP FELT LINED



FEATURES:

- · Designed for standard iron pipe
- Complies with Federal Specifications A-A-1192A (Type 8) WW-H-171-E (Type 8) and ANSI/SP-69 and SP-58 (Type 8)

FINISH:

Electro-Galvanized

SIZE:

Range: 1/2" thru 8"

PART NUMBER	DESCRIPTION	BOX QTY.
6250-0050EG	1/2" STANDARD RISER CLAMP	25
6250-0075EG	3/4" STANDARD RISER CLAMP	25
6250-0100EG	1" STANDARD RISER CLAMP	25
6250-0125EG	1 1/4" STANDARD RISER CLAMP	25
6250 - 0150EG	1 1/2" STANDARD RISER CLAMP	25
6250-0200EG	2" STANDARD RISER CLAMP	25
6250-0250EG	2 1/2" STANDARD RISER CLAMP	25
6250 - 0300EG	3" STANDARD RISER CLAMP	25
6250-0350EG	3 1/2" STANDARD RISER CLAMP	25
6250 - 0400EG	4" STANDARD RISER CLAMP	20
6250 - 0500EG	5" STANDARD RISER CLAMP	10
6250-0600EG	6" STANDARD RISER CLAMP	10
6250-0800EG	6250-0800EG 8" STANDARD RISER CLAMP	

SURGE RESTRAINT



FEATURES:

The Surge Restraint accommodates various sizes of 115 standard duty loop hangers. Adjustment of the height is easy because this part holds the loop hanger, not the nut. This hanger can be installed before or after the pipe installation. Complying with the NFPA®13 standard, this restraint stops the upward surge movement when fire sprinkler systems are initiated.

FINISH:

Elite Shield

MATERIAL:

Spring Steel

PART NUMBER	DESCRIPTION	BOX QTY.
SRC-752PL	SURGE RESTRAINT, 1/2"- 2" PIPE	100

▲ WARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P6SWamings.ca.gov.



CPVC FIXINGS





CPVC FIXINGS

CPVC STAND OFF STRAP



FEATURES:

The CPVC Two Hole Stand Off is designed to support pipe running horizontally on side of beam or perpendicular across the bottom of the beam. It can also be used as a guide to mount CPVC Pipe that runs perpendicular across the top of a beam or on a vertical run of pipe. Model #1050 maybe installed onto wood using fastener or into minimum 20 guage steel using two (2) 1/4" x 1" tek type screw. Do not install on the bottom of a beam or under other horizontal surfaces.

FINISH

Electro-Galvanized

SIZE:

3/4" thru 2" CPVC pipe

PART NUMBER	DESCRIPTION	BOX QTY.
1050-075EG	3/4" CPVC STAND OFF STRAP 2 HOLE EG	100
1050-100EG	1" CPVC STAND OFF STRAP 2 HOLE EG	100
1050-125EG	1 1/4" CPVC STAND OFF STRAP 2 HOLE EG	100
1050-150EG	1 1/2" CPVC STAND OFF STRAP 2 HOLE EG	100
1050-200EG	2" CPVC STAND OFF STRAP 2 HOLE EG	100

CPVC WRAP AROUND



FEATURES:

The CPVC One Hole Wrap Around Pipe Strap is designed to support pipe running horizontally on side of beam or as a guide to mount CPVC Pipe running perpendicular across the top of beam or on a vertical run. Model # 1070 may be installed onto wood using supplied fastener or into minimum 20 guage steel using one (1) 1/4" x 1" tek type screw.

FINISH

Electro-Galvanized

SIZE

3/4" thru 2" CPVC pipe

PART NUMBER	DESCRIPTION	вох QTY.
1070 - 075EG	3/4" CPVC WRAP AROUND 2 HOLE EG	100
1070-100EG	1" CPVC WRAP AROUND 2 HOLE EG	100
1070-125EG	1 1/4" CPVC WRAP AROUND 2 HOLE EG	100
1070-150EG	1 1/2" CPVC WRAP AROUND 2 HOLE EG	100
1070 - 200EG	2" CPVC WRAP AROUND 2 HOLE EG	100





CPVC FIXINGS

CPVC STRAP



FEATURES:

The CPVC Two Hole Pipe Strap is designed to support pipe running horizontally on side of beam or as a guide to mount CPVC Pipe running perpendicular across the top of beam or on a vertical run. Model # 1070 may be installed onto wood using supplied fastener or into minimum 20 quage steel using two (2) 1/4" x 1" tek type screw.

FINISH:

Electro-Galvanized

SIZE:

3/4" thru 2" CPVC pipe

PART NUMBER	DESCRIPTION	BOX QTY.
1080-075EG	3/4" CPVC STRAP 2 HOLE EG	100
1080-100EG	1" CPVC STRAP 2 HOLE EG	100
1080-125EG	1 1/4" CPVC STRAP 2 HOLE EG	100
1080-150EG	1 1/2" CPVC STRAP 2 HOLE EG	100
1080-200EG	2" CPVC STRAP 2 HOLE EG	100

CPVC SIDE MOUNT STRAP



The CPVC Two Hole Side Mount Pipe Strap is designed to support pipe running horizontally on side of beam. When attached to the bottom of the beam it supports the pipe, when attachng to the top of beam it will only be act as a guide. Model #1090 maybe installed onto wood using supplied fastener or into minimum 20 guage steel using two (2) 1/4" x 1" tek type screw

Electro-Galvanized

3/4" thru 2" CPVC pipe

PART NUMBER	DESCRIPTION	вох QTY.
1090-075EG	3/4" CPVC SIDE MOUNT STRAP 2 HOLE EG	100
1090-100EG	1" CPVC SIDE MOUNT STRAP 2 HOLE EG	100
1090-125EG	1 1/4" CPVC SIDE MOUNT STRAP 2 HOLE EG	100
1090-150EG	1 1/2" CPVC SIDE MOUNT STRAP 2 HOLE EG	100
1090-200EG	2" CPVC SIDE MOUNT STRAP 2 HOLE EG	100

TOLL: 1.877.213.7130

WARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.



NOTES



PIPE ROLLERS









TOLL: 1.877.213.7130

PIPE ROLLERS

CLEVIS ROLLER HANGER



FEATURES:

Designed for the suspension of pipe where longitudinal movement of pipe may occur due to expansion and contraction, and where vertical adjustment may be necessary.

FINISH:

Plain & Hot Dip Galvanized

SIZE

2" thru 20"

Hot Dip Galvanized

PART NUMBER	DESCRIPTION	вох QTY.
672-0300HD	3" CLEVIS ROLLER HANGER (HOT DIPPED)	BULK
672 - 0400HD	4" CLEVIS ROLLER HANGER (HOT DIPPED)	BULK
672-0500HD	5" CLEVIS ROLLER HANGER (HOT DIPPED)	BULK
672 - 0600HD	6" CLEVIS ROLLER HANGER (HOT DIPPED)	BULK
672-0800HD	8" CLEVIS ROLLER HANGER (HOT DIPPED)	BULK
672-1000HD	10" CLEVIS ROLLER HANGER (HOT DIPPED)	BULK
672-1200HD	12" CLEVIS ROLLER HANGER (HOT DIPPED)	BULK
672-1400HD	14" CLEVIS ROLLER HANGER (HOT DIPPED)	BULK
672-1600HD	16" CLEVIS ROLLER HANGER (HOT DIPPED)	BULK
672-1800HD	18" CLEVIS ROLLER HANGER (HOT DIPPED)	BULK
672-2000HD	20" CLEVIS ROLLER HANGER (HOT DIPPED)	BULK
672-2400HD	24" CLEVIS ROLLER HANGER (HOT DIPPED)	BULK

PIPE ROLLERS

CLEVIS ROLLER HANGER

FEATURES:

For support of pipe where horizontal movement due to expansion and contraction will occur.



Plain & Hot Dip Galvanized

SIZE:

2" thru 24"

Hot Dip Galvanized

PART NUMBER	DESCRIPTION	вох QTY.
682-0200HD	2" TWO ROD ROLLER (HOT DIPPED)	BULK
682-0300HD	3" TWO ROD ROLLER (HOT DIPPED)	BULK
682-0400HD	4" TWO ROD ROLLER (HOT DIPPED)	BULK
682-0500HD	5" TWO ROD ROLLER (HOT DIPPED)	BULK
682-0600HD	6" TWO ROD ROLLER (HOT DIPPED)	BULK
682-0800HD	8" TWO ROD ROLLER (HOT DIPPED)	BULK
682-1000HD	10" TWO ROD ROLLER (HOT DIPPED)	BULK
682-1200HD	12" TWO ROD ROLLER (HOT DIPPED)	BULK
682-1400HD	14" TWO ROD ROLLER (HOT DIPPED)	BULK
682-1600HD	16" TWO ROD ROLLER (HOT DIPPED)	BULK
682-1800HD	18" TWO ROD ROLLER (HOT DIPPED)	BULK
682-2000HD	20" TWO ROD ROLLER (HOT DIPPED)	BULK
682-2400HD	24" TWO ROD ROLLER (HOT DIPPED)	BULK

TOLL: 1.877.213.7130



NOTES









RIGID PIPE CLAMP



FEATURES:

Support and tighten pipe

FINISH

Electro-zinc plated

SIZE

3/8" thru 12"

PART NUMBER	DESCRIPTION	вох QTY.
RPC-0037EG	3/8" RIGID STRUT PIPE CLAMP EG	100
RPC-0050EG	1/2" RIGID STRUT PIPE CLAMP EG	100
RPC-0075EG	3/4" RIGID STRUT PIPE CLAMP EG	100
RPC-0100EG	1" RIGID STRUT PIPE CLAMP EG	100
RPC-0125EG	1 1/4" RIGID STRUT PIPE CLAMP EG	50
RPC-0150EG	1 1/2" RIGID STRUT PIPE CLAMP EG	50
RPC-0200EG	2" RIGID STRUT PIPE CLAMP EG	50
RPC-0250EG	2 1/2" RIGID STRUT PIPE CLAMP EG	25
RPC-0300EG	3" RIGID STRUT PIPE CLAMP EG	25
RPC-0350EG	3 1/2" RIGID STRUT PIPE CLAMP EG	25
RPC-0400EG	4" RIGID STRUT PIPE CLAMP EG	25
RPC-0500EG	5" RIGID STRUT PIPE CLAMP EG	25
RPC-0600EG	6" RIGID STRUT PIPE CLAMP EG	25
RPC-0800EG	8" RIGID STRUT PIPE CLAMP EG	25
RPC-1000EG	10" RIGID STRUT PIPE CLAMP EG	25
RPC-1200EG	12" RIGID STRUT PIPE CLAMP EG	25

COPPER TUBE CLAMP



FEATURES:

Support and tighten copper pipe.

FINISH:

Copper-color coated Epoxy

SIZE:

1/4" thru 4"

PART NUMBER	DESCRIPTION	BOX QTY.
CST-0025PC	1/4" COPPER TUBE STRUT CLAMP PC	100
CST-0037PC	3/8" COPPER TUBE STRUT CLAMP PC	100
CST-0050PC	1/2" COPPER TUBE STRUT CLAMP PC	100
CST-0075PC	3/4" COPPER TUBE STRUT CLAMP PC	100
CST-0100PC	1" COPPER TUBE STRUT CLAMP PC	100
CST-0125PC	1 1/4" COPPER TUBE STRUT CLAMP PC	50
CST-0150PC	1 1/2" COPPER TUBE STRUT CLAMP PC	50
CST-0200PC	2" COPPER TUBE STRUT CLAMP PC	25
CST-0250PC	2 1/2" COPPER TUBE STRUT CLAMP PC	25
CST-0300PC	3" COPPER TUBE STRUT CLAMP PC	25
CST-0400PC	4" COPPER TUBE STRUT CLAMP PC	25

COPPER TUBE CLAMP



TOLL: 1.877.213.7130

FEATURES:

Support and tighten copper pipe.

FINISH:

Gold Electro Galvanized

SIZE:

1/4" thru 4"

PART NUMBER	DESCRIPTION	BOX QTY.
STCC-025YZ	1/4" CT CUSHION CLAMP YZ	25
STCC-037YZ	3/8" CT CUSHION CLAMP YZ	25
STCC-050YZ	1/2" CT CUSHION CLAMP YZ	25
STCC-062YZ	5/8" CT CUSHION CLAMP YZ	25
STCC-075YZ	3/4" CT CUSHION CLAMP YZ	25
STCC-087YZ	7/8" CT CUSHION CLAMP YZ	25
STCC-112YZ	1 1/8" CT CUSHION CLAMP YZ	25
STCC-137YZ	1 3/8" CT CUSHION CLAMP YZ	10
STCC-162YZ	1 5/8" CT CUSHION CLAMP YZ	10
STCC-212YZ	2 1/8" CT CUSHION CLAMP YZ	10
STCC-262YZ	2 5/8" CT CUSHION CLAMP YZ	10
STCC-312YZ	3 1/8" CT CUSHION CLAMP YZ	5
STCC-412YZ	4 1/8" CT CUSHION CLAMP YZ	5

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.



O.D. STRUT CLAMP



FEATURES:

Support and tighten pipe

FINISH:

Electro-zinc plated

SIZE:

1/4" thru 12 3/4"

PART NUMBER	DESCRIPTION	вох QTY.
EOD-0025EG	1/4" O.D. STRUT CLAMP	100
EOD-0037EG	3/8" O.D. STRUT CLAMP	100
EOD-0050EG	1/2" O.D. STRUT CLAMP	100
EOD-0062EG	5/8" O.D. STRUT CLAMP	100
EOD-0075EG	3/4" O.D. STRUT CLAMP	100
EOD-0087EG	7/8" O.D. STRUT CLAMP	100
EOD-0100EG	1" O.D. STRUT CLAMP	100
EOD-0112EG	1 1/8" O.D. STRUT CLAMP	100
EOD-0125EG	1 1/4" O.D. STRUT CLAMP	100
EOD-0137EG	1 3/8" O.D. STRUT CLAMP	50
EOD-0150EG	1 1/2" O.D. STRUT CLAMP	50
EOD-0162EG	1 5/8" O.D. STRUT CLAMP	50
EOD-0175EG	1 3/4" O.D. STRUT CLAMP	50
EOD-0187EG	1 7/8" O.D. STRUT CLAMP	50
EOD-0200EG	2" O.D. STRUT CLAMP	50
EOD-0212EG	2 1/8" O.D. STRUT CLAMP	50
EOD-0225EG	2 1/4" O.D. STRUT CLAMP	50
EOD-0237EG	2 3/8" O.D. STRUT CLAMP	50
EOD-0250EG	2 1/2" O.D. STRUT CLAMP	50
EOD-0262EG	2 5/8" O.D. STRUT CLAMP	50
EOD-0275EG	2 3/4" O.D. STRUT CLAMP	50
EOD-0287EG	2 7/8" O.D. STRUT CLAMP	25
EOD-0300EG	3" O.D. STRUT CLAMP	25
EOD-0312EG	3 1/8" O.D. STRUT CLAMP	25
EOD-0325EG	3 1/4" O.D. STRUT CLAMP	25
EOD-0337EG	3 3/8" O.D. STRUT CLAMP	25
EOD-0350EG	3 1/2" O.D. STRUT CLAMP	25
EOD-0362EG	3 5/8" O.D. STRUT CLAMP	25
EOD-0375EG	3 3/4" O.D. STRUT CLAMP	25
EOD-0387EG	3 7/8" O.D. STRUT CLAMP	25
EOD-0400EG	4" O.D. STRUT CLAMP	25
EOD-0412EG	4 1/8" O.D. STRUT CLAMP	25
EOD-0425EG	4 1/4" O.D. STRUT CLAMP	25
EOD-0437EG	4 3/8" O.D. STRUT CLAMP	25
EOD-0450EG	4 1/2" O.D. STRUT CLAMP	25





O.D. Strut Clamps Continued

O.D. Strut Clamps Conti		
PART NUMBER	DESCRIPTION	BOX QTY.
EOD-0462EG	4 5/8" O.D. STRUT CLAMP	25
EOD-0475EG	4 3/4" O.D. STRUT CLAMP	25
EOD-0487EG	4 7/8" O.D. STRUT CLAMP	25
EOD-0500EG	5" O.D. STRUT CLAMP	25
EOD-0512EG	5 1/8" O.D. STRUT CLAMP	25
EOD-0525EG	5 1/4" O.D. STRUT CLAMP	25
EOD-0537EG	5 3/8" O.D. STRUT CLAMP	25
EOD-0550EG	5 1/2" O.D. STRUT CLAMP	25
EOD-0562EG	5 5/8" O.D. STRUT CLAMP	25
EOD-0575EG	5 3/4" O.D. STRUT CLAMP	25
EOD-0587EG	5 7/8" O.D. STRUT CLAMP	25
EOD-0600EG	6" O.D. STRUT CLAMP	25
EOD-0612EG	6 1/8" O.D. STRUT CLAMP	25
EOD-0625EG	6 1/4" O.D. STRUT CLAMP	25
EOD-0637EG	6 3/8" O.D. STRUT CLAMP	25
EOD-0650EG	6 1/2" O.D. STRUT CLAMP	25
EOD-0662EG	6 5/8" O.D. STRUT CLAMP	25
EOD-0675EG	6 3/4" O.D. STRUT CLAMP	25
EOD-0687EG	6 7/8" O.D. STRUT CLAMP	25
EOD-0700EG	7" O.D. STRUT CLAMP	25
EOD-0712EG	7 1/8" O.D. STRUT CLAMP	25
EOD-0725EG	7 1/4" O.D. STRUT CLAMP	25
EOD-0737EG	7 3/8" O.D. STRUT CLAMP	25
EOD-0750EG	7 1/2" O.D. STRUT CLAMP	25
EOD-0762EG	7 5/8" O.D. STRUT CLAMP	25
EOD-0775EG	7 3/4" O.D. STRUT CLAMP	25
EOD-0787EG	7 7/8" O.D. STRUT CLAMP	25
EOD-0800EG	8" O.D. STRUT CLAMP	25
EOD-0812EG	8 1/8" O.D. STRUT CLAMP	25
EOD-0825EG	8 1/4" O.D. STRUT CLAMP	25
EOD-0837EG	8 3/8" O.D. STRUT CLAMP	25
EOD-0850EG	8 1/2" O.D. STRUT CLAMP	25
EOD-0862EG	8 5/8" O.D. STRUT CLAMP	25
EOD-0900EG	9" O.D. STRUT CLAMP	25
EOD-1012EG	10 1/8" O.D. STRUT CLAMP	25
EOD-1050EG	10 1/2" O.D. STRUT CLAMP	25
EOD-1075EG	10 3/4" O.D. STRUT CLAMP	25
EOD-1275EG	12 3/4" O.D. STRUT CLAMP	25
-	· · · · · · · · · · · · · · · · · · ·	

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P66Warnings.ca.gov.



EMT STRUT CLAMP



FEATURES:

Support and tighten EMT Conduit

FINISH:

Electro-zinc plated

SIZE:

1/2" thru 2"

PART NUMBER	DESCRIPTION	вох QTY.
EMT-0050EG	1/2" EMT CONDUIT CLAMP	100
EMT-0075EG	3/4" EMT CONDUIT CLAMP	100
EMT-0100EG	1" EMT CONDUIT CLAMP	100
EMT-0125EG	1 1/4" EMT CONDUIT CLAMP	50
EMT-0150EG	11 /2" EMT CONDUIT CLAMP	50
EMT-0200EG	2" EMT CONDUIT CLAMP	25

UNIVERSAL PIPE CLAMP



FEATURES:

Support and tighten pipe

FINISH:

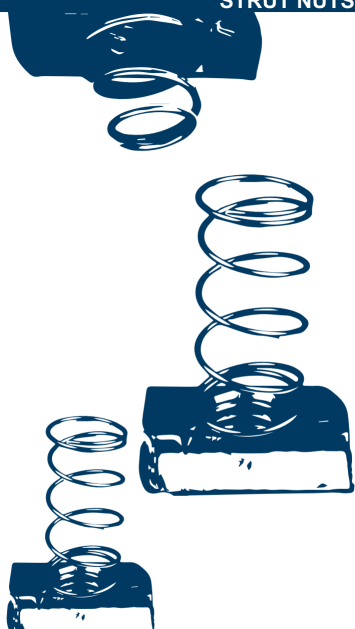
Electro-zinc plated

SIZE:

1/2" thru 2"

PART NUMBER	DESCRIPTION	вох QTY.
UNI-0050EG	1/2" UNIVERSAL PIPE CLAMP	100
UNI-0075EG	3/4" UNIVERSAL PIPE CLAMP	100
UNI-0100EG	1" UNIVERSAL PIPE CLAMP	100
UNI-0125EG	1 1/4" UNIVERSAL PIPE CLAMP	100
UNI-0150EG	11 /2" UNIVERSAL PIPE CLAMP	100
UNI-0200EG	2" UNIVERSAL PIPE CLAMP	100

STRUT NUTS



STRUT NUTS

CHANNEL NUT WITHOUT SPRING



FINISH:

Electro-zinc plated

SIZE

1/4" thru 7/8"

PART NUMBER	DESCRIPTION	вох QTY.
NUTWOS-0025EG	1/4" STRUT NUT WITH OUT SPRING EG	100
NUTWOS-0037EG	3/8" STRUT NUT WITH OUT SPRING EG	100
NUTWOS-0050EG	1/2" STRUT NUT WITH OUT SPRING EG	100
NUTWOS-0062EG	5/8" STRUT NUT WITH OUT SPRING EG	100
NUTWOS-0075EG	3/4" STRUT NUT WITH OUT SPRING EG	100
NUTWOS-0087EG	7/8" STRUT NUT WITH OUT SPRING EG	100

CHANNEL NUT WITH LONG SPRING



FINISH:

Electro-zinc plated

SIZE:

1/4" thru 7/8"

PART NUMBER	DESCRIPTION	вох QTY.
NUTLS-0025EG	1/4" STRUT NUT WITH LONG SPRING EG	100
NUTLS-0037EG	3/8" STRUT NUT WITH LONG SPRING EG	100
NUTLS-0050EG	1/2" STRUT NUT WITH LONG SPRING EG	100
NUTLS-0062EG	5/8" STRUT NUT WITH LONG SPRING EG	100
NUTLS-0075EG	3/4" STRUT NUT WITH LONG SPRING EG	100
NUTLS-0087EG	7/8" STRUT NUT WITH LONG SPRING EG	100

CHANNEL NUT WITH SHORT SPRING



FINISH:

Electro-zinc plated

SIZE:

1/4", 3/8" & 1/2"

PART NUMBER	DESCRIPTION	вох QTY.
NUTSHS-0025EG	1/4" STRUT NUT WITH SHORT SPRING EG	100
NUTSHS-0037EG	3/8" STRUT NUT WITH SHORT SPRING EG	100
NUTSHS-0050EG	1/2" STRUT NUT WITH SHORT SPRING EG	100





STRUT NUTS

CHANNEL NUT WITH TOP SPRING



FINISH:

Electro-zinc plated

1/4", 3/8" & 1/2"

PART NUMBER	DESCRIPTION	вох QTY.
NUTTS-0025EG	1/4" STRUT NUT WITH TOP SPRING EG	100
NUTTS-0037EG	3/8" STRUT NUT WITH TOP SPRING EG	100
NUTTS-0050EG	1/2" STRUT NUT WITH TOP SPRING EG	100

CONE NUT



FEATURES:

The Cone Nut are inserted inside channel and can accept either threaded rod or bolts. Providing a quick and easy installation, the nut is secured in place by the nylon cone.

FINISH:

Galvanized, Nylon

MATERIAL:

Galvanized Steel, Nylon

PART NUMBER	DESCRIPTION	вох QTY.
NUTCN-0025EG	CONE NUT, 1/4" -20	100
NUTCN-0037EG	CONE NUT, 3/8" -16	100

TWIST NUT



FEATURES:

- · Single-piece part combining nut and washer
- · Faster and less error-prone installation compared to traditional alternatives
- · Shaped for easier handling
- · Easier fine-tune adjustments for leveling

FINISH:

Electro Galvanized

MATERIAL:

Galvanized Steel

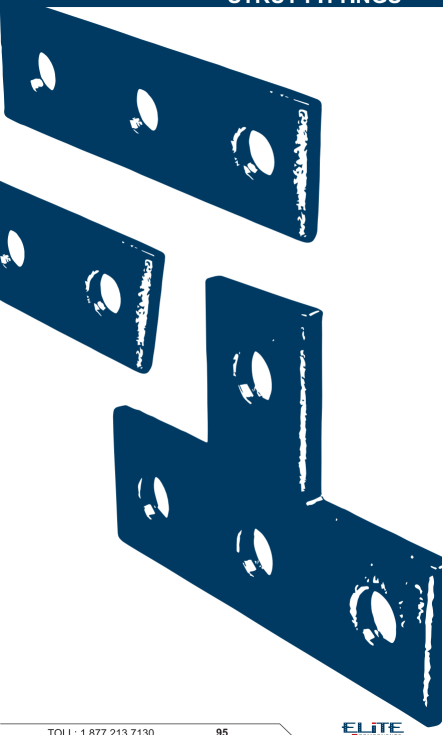
PART NUMBER	DESCRIPTION	LOAD (LBS)	вох QTY.
TWNUT-0037EG	STRUT NUT	730	100

TOLL: 1.877.213.7130



NOTES





STRUT WASHER NO TURN



FINISH: Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QTY.
F11-NT0037EG	3/8" NO TURN STRUT WASHER EG	100
F11-NT0050EG	1/2" NO TURN STRUT WASHER EG	100
F12-NT0062EG	5/8" NO TURN STRUT WASHER EG	100
F12-NT0075EG	3/4" NO TURN STRUT WASHER EG	100

STRUT WASHER



FINISH: Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QTY.
F13-0025EG	1/4" STRUT WASHER EG	100
F14-0037EG	3/8" STRUT WASHER EG	100
F15-0050EG	1/2" STRUT WASHER EG	100
F16-0062EG	5/8" STRUT WASHER EG	100
F17-0075EG	3/4" STRUT WASHER EG	100
F18-0087EG	7/8" STRUT WASHER EG	100

STRUT SPLICE PLATE TWO HOLE



Electro-Galvanized

PART NUMBER	DESCRIPTION	BOX QTY.
F22-325162EG	2 HOLE STRUT SPLICE PLATE 3 1/4" EG	25

STRUT SPLICE PLATE THREE HOLE



FINISH: Electro-Galvanized

PART NUMBER	DESCRIPTION	BOX QTY.
F20-57162EG	3 HOLE STRUT SPLICE PLATE 5 3/8" EG	25

STRUT SPLICE PLATE FOUR HOLE



FINISH: Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QТҮ.
F23-725162EG	4 HOLE STRUT SPLICE PLATE 7 1/4" EG	25

GUSSET PLATE FOUR HOLE TEE



FINISH:

Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QTY.
F25-537350EG	4 HOLE GUSSET TEE PLATE EG	25

HALF TEE PLATE THREE HOLE



FINISH:

Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QTY.
F36-350350EG	3 HOLE HALF TEE PLATE EG	25



TOLL: 1.877.213.7130

WARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.





HALF TEE PLATE FOUR HOLE



FINISH: Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QTY.
F37-350537EG	4 HOLE HALF TEE PLATE EG	20

90 ANGLE TWO HOLE



FINISH:

Electro-Galvanized

PART NUMBER	DESCRIPTION	BOX QTY.
L10-225162EG	2 HOLE ANGLE 2 1/4" X 1 5/8" EG	50
L11-200187EG	2 HOLE ANGLE 2" X 1 7/8" EG	50
L12-300187EG	2 HOLE ANGLE 3" X 1 7/8"	25

90 ANGLE THREE HOLE



FINISH:

Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QTY.
L19-387187EG	3 HOLE ANGLE 3 7/8" X 1 7/8" EG	25
L20-412162EG	3 HOLE ANGLE 4 1/8" X 1 5/8" EG	25
L21-350250EG	3 HOLE ANGLE 3 1/2" X 2 1/2" EG	25

CHANNEL SUPPORT THREE HOLE



FINISH:

Electro-Galvanized

PART NUMBER	DESCRIPTION	вох стү.
U10-537162175EG	3-HOLE U-FITTING CROSS	20

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Wamings.ca.gov.



90 ANGLE FOUR HOLE



FINISH:

Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QTY.
L22-412350EG	4 HOLE ANGLE 4 1/8" X 3 1/2" EG	25

90 ANGLE SEVEN HOLE



FINISH:

Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QTY.
L23-412412EG	7 HOLE ANGLR WITH GUSSET 4 1/8" X 4 1/8" EG	25

CLOSE 45 ANGLE TWO HOLE



Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QТҮ.
L46-350250EG	2 HOLE CLOSED 45 ANGLE 3 1/2" X 2 1/2" EG	25

OPEN 45 ANGLE TWO HOLE



Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QТҮ.
L47-327225EG	2 HOLE OPEN 45 ANGLE 3 5/32" X 2 1/4"	25



WARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

TOLL: 1.877.213.7130



POST BASE EIGHT HOLE



FINISH:

Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QTY.
P09-6350350EG	POST BASE 8 HOLE 6" X 3 1/2" X 3 1/2" EG	10

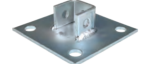
POST BASE SEVEN HOLE



FINISH:

Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QTY.
P10-66162EG	POST BASE 7 HOLE 6" X 6" 1 5/8" EG	10



FINISH:

Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QТҮ.
P10SQ-66162EG	POST BASE 7 HOLE 6" X 6" X 1 5/8" EG, SQUARE	10

POST BASE TEN HOLE



FINISH:

Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QTY.
P11-66350EG	POST BASE 10 HOLE 6" X 6" 3 1/2" EG	10



FINISH:

Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QТҮ.
P11SQ-66350EG	POST BASE 10 HOLE 6" X 6" 3 1/2" EG, SQUARE	10

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.



POST BASE TWELVE HOLE



FINISH: Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QTY.
P12-66350EG	POST BASE 12 HOLE 6" X 6" 3 1/2" EG	10



FINISH:

Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QТҮ.
P12SQ-66350EG	POST BASE 12 HOLE 6" X 6" 3 1/2" EG, SQUARE	10

CORNER CONNECTOR EIGHT HOLE



FINISH:

Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QTY.
W17-175570EG	8 HOLE CORNER CONNECTOR EG	10

CORNER CONNECTOR TEN HOLE



FINISH:

Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QTY.
W18-175920EG	10 HOLE CORNER CONNECTOR EG	10

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Wamings.ca.gov.

TOLL: 1.877.213.7130 101



TRIPLE WING CONNECTOR SIX HOLE



FINISH: Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QTY.
W19-350543200EG	6 HOLE TRIPLE WING CONNECTOR EG	10

TRIPLE WING CONNECTOR NINE HOLE



FINISH: Electro-Galvanized

PART NUMBER	RT NUMBER DESCRIPTION	
W20-350543375EG	9 HOLE TRIPLE WING CONNECTOR EG	10

DOUBLE GUSSET CONNECTOR EIGHT HOLE



FINISH: Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QTY.
W23-537537EG	8 HOLE DOUBLE GUSSET CONNECTOR EG	10

CHANNEL TO BEAM STRUT CLAMP



FINISH: Electro-Galvanized

PART NUMBER	PART NUMBER DESCRIPTION	
BC17-3373EG	CHANNEL TO BEAM STRUT CLAMP, SINGLE STRUT	50
BC17A-503EG	CHANNEL TO BEAM STRUT CLAMP, DOUBLE STRUT	50

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.za.gov.



HANGER ROD STIFFENER



FINISH:

Electro-Galvanized

MATERIAL:

Carbon Steel

PART NUMBER	SIZE. (in)	BOX QTY.
EHRS-EG	3/8" - 5/8"	100

SIDE BEAM BEACKET



FINISH

Electro-Galvanized & Plain

PART NUMBER EG	PART NUMBER PLAIN	DESCRIPTION	вох QТҮ.
370-03737EG	370-03737P	3/8" STEEL SIDE BEAM BEACKET	100
370-03750EG	370-03750P	3/8" X 1/2" STEEL SIDE BEAM BRACKET	100
370-05050EG	370-05050P	1/2" X 1/2" STEEL SIDE BEAM BRACKET	100

SIDE BEAM ROD HANGER



FINISH:

Electro-Galvanized & Plain

	PART NUMBER EG	PART NUMBER PLAIN	DESCRIPTION	вох QTY.
	375-0037EG	375-0037P	3/8" X 1 5/8" SIDE BEAM ROD HANGER	100
Ī	375-3750EG	375-3750P	3/8" X 1/2" SIX HOLE SIDE BEAM	100

STRUT BRACKET

TOLL: 1.877.213.7130



FINISH:

Electro-Galvanized

PART NUMBER	DESCRIPTION	вох QTY.
SBC-0600EG	6" STRUT BRACKET FOR CHANNEL	25
SBC-0900EG	9" STRUT BRACKET FOR CHANNEL	25
SBC-1200EG	12" STRUT BRACKET FOR CHANNEL	25
SBC-1800EG	18" STRUT BRACKET FOR CHANNEL	25
SBC-2400EG	24" STRUT BRACKET FOR CHANNEL	25

MARNING This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, and which is known to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.



PLASTIC STRUT END CAP



COLOR:

Gray





PART NUMBER	DESCRIPTION	вох QTY.
SEC-01625P	FITS 1-5/8 X 1-5/8 CHANNEL	100
SEC-8125P	FITS 13/16 X 1-5/8 CHANNEL	100

STRUT CHANNEL

105

TOLL: 1.877.213.7130

STRUT CHANNEL

STRUT 12 GAUGE



SIZE

1 5/8" X 1 5/8"

FINISH:

Pre-Galvanized

FUNCTION:

For heavy applications, fastening, tube routes, or construction pipes

PART NUMBER	DESCRIPTION	PALLET QTY.
UST001	1 5/8" X 1 5/8" STRUT 10'	50
UST002	1 5/8" X 1 5/8" STRUT 20'	25

STRUT 14 GAUGE



SIZE:

1 5/8" X 1 5/8"

FINISH:

Pre-Galvanized

FUNCTION:

For heavy applications, fastening, tube routes, or construction pipes

PART NUMBER	DESCRIPTION	PALLET QTY.
UST006	1 5/8" X 1 5/8" STRUT 20'	25
UST008	1 5/8" X 1 5/8" STRUT 10'	50



SIZE:

13/16" X 1 5/8"

FINISH:

Pre-Galvanized

FUNCTION:

For heavy applications, fastening, tube routes, or construction pipes

PART NUMBER	DESCRIPTION	PALLET QTY.
UST013	13/16" X 1 5/8" STRUT 10'	50
UST015	13/16" X 1 5/8" STRUT 20'	25

CROSS REFERENCE

ELITE PART #	CADDY	B-LINE
3800-0050EG	CD0B	BL1400
3800-0075EG	CD1B	BL1410
3800-0100EG	CD2B	BL1420
3800-0125EG	CD3B	BL1430
3800-0150EG	CD4B	BL1440
3800-0200EG	CD5B	BL1450
3800-0250EG	CD6B	BL1460
3800-0300EG	CD7B	BL1470
3800-0350EG	CD8B	BL1480
3800-0400EG	CD9B	BL1490
BC1SP-0037EG	3000037EG	B3034-3/8 ZN
BC5-0025EG	BC200	BC442
BC5-0037EG	BC400	BC442-6
BC8-0025EG	BC260025EG	N/A
E122	122	BF12
E1224T I	1224TI	BH4-F12
E1226TI	1226TI	BH6-F12
E123812M	123812M	BG-8-12-F13
E12P	12P	BP-12
E12P12P	12P12P	BP-12-P-12
E12P24	12P24	BP-12-U-2-4
E12P24SM	12P24SM	BP-12-E-2-4
E12P4I	12P4 I	BP-12-4T
E12P58	12P58	BP-12-U-5-8
E12P58SM	12P58SM	BP12-E-5-8
E12P912	12P912	BP-12-U-9-12
E12P912SM	12P912SM	BP-12-E-9-12
E16M	16M	BG-16
E16M24	16M24	BG-16-U-2-4
E16M24SM	16M24SM	BG-16-E-2-4
E16M4I	16M4I	BG-16-4T
E16M58	16M58	BG-16-U-5-8
E16M58SM	16M58SM	BG-16-E-5-8
E16M912	16M912	BG-16-U-9-12
E16M912SM	16M912SM	BG-16-E-9-12
E16MB18		
E16MB18A		
E16P	16P	BP-16
E16P24	16P24	BP-16-U-2-4
	16P24SM	
E16P58	16P58	BP-16-U-5-8

TOLL: 1.877.213.7130

ELITE PART #	CADDY	B-LINE
E16P58SM	 16P58SM	BP-16-E-5-8
E16P912	 16P912	BP-16-U-9-12
E16P912SM	 16P912SM	BP-16-E-9-12
E20M	 20M	BG-20
E20M24	 20M24	BG-20-U-2-4
E20M24SM	 20M24SM	BG-20-E-2-4
E20M4I	 20M4I	BG-20-4T
E20M58	 20M58	BG-20-U-5-8
E20M58SM	 20M58SM	BG-20-E-5-8
E20M912	 20M912	BG-20-U-9-12
E20M912SM	 20M912SM	BG-20-E-9-12
E24M	 24M	BG-24
E24M24	 24M24	BG-24-U-2-4
E24M24SM	 24M24SM	BG-24-E-2-4
E24M4I	 24M4I	BG-24-4T
E24M58	 24M58	BG-24-U-5-8
E24M58SM	 24M58SM	BG-24-E-5-8
E24M912	 24M912	BG-24-U-9-12
E24M912SM	 24M912SM	BG-24-E-9-12
E2BRT12	 2BRT12	BR-12-T
E2BRT20	 2BRT20	BR-20-T
E2BRT32	2BRT32	
E2FMP28	2FMP28	
E2H4	2H4	
E304B2	304B2	` '
E32M	 32M	BG-32
E32M24	 32M24	BG-32-U-2-4
E32M24SM	 32M24SM	BG-32-E-2-4
E32M4I	32M4I	
E32M58	32M58	
E32M58SM	32M58SM	
E32M912	32M912	
E32M912SM	 32M912SM	BG-32-E-9-12
E350	 350	BB1
E350812M	350812M	
E449	 449	BX9
E459	459	
E4BRT20	4BRT20	
	4BRT20WS	
E4BRT32	 4BRT32	BR-32-4T



ELITE PART #	CADDY		B-LINE
E4BRT64	 4BRT64		BR-64-4T
E4G16	 4G16		BA-4-16
E4G1615	 4G1615		BAX-4-16-24
E4G16H	 4G16H		BA-4-16-H
E4H24	 4H24		BE-2-4
E4H58	 4H58		BE-5-8
E4H912	 4H912		BE-9-12
E4TI	 4TI		BH4
E4T I 24	 4T I 24		BH4-E-2-4
E4T I 58	 4T I 58		BH4-E-5-8
E4T I 912	 4T i 912		BH4-E-9-12
E4TIB	 4T I B		BH4-H7
E4TIBSF	 4TIBSF		N/A
E4WN	 4WN		BA-4-WN
E4Z34	 4Z34		BW2
E4Z3412P	 4Z3412P .		BP-12-W2
E4Z3416M	 4Z3416M		BG-16-W2
E4Z3416P	 4Z3416P		BP-16-W2
E4Z34812M	 4Z34812M		BG-8-12-W2
E4Z348P	 4Z348P		BP-8-W2
E4Z4S	 4Z4S		BW2S
E512	 512		BA12
E51220	 51220		BA1220
E512A	 512A		BA50A
E512HD	 512HD		BA50
E512HDEEP	 512HDEEF	·	BA50D
E512HDXT	 512HDXT		BA50E
E515A	 515A		BA15
E6A24	 6A24		BH2-E-2-4
E6A58	 6A58		BH2-E-5-8
E6A912	 6A912		BH2-E-9-12
E6M	 6M		BG-6
E6M24	 6M24		BG-6-U-2-4
E6M24SM	 6M24SM .		BG-6-E-2-4
E6M4I	 6M4 I		BG-6-4T
E6M58	 6M58 -		BG-6-U-5-8
E6M58SM	 6M58SM		BG-6-E-5-8
E6M912			
E6M912SM			
E6MATA			
E6MB18	 6MB18		BG-6-S18-W2

ELITE PART	#	CADDY	B-LINE
E6MB18A		6MB18A	BG-6-S18
E6MF		6MF	BG-6-B5
E6P		6P	N/A
E6T		6T	N/A
E6TA24		6TA24	BH5-E-2-4
E6TA58		6TA58	BH5-E-5-8
E6TA912		6TA912	BH5-E-9-12
E6TI		6TI	BH6
E6TI24		6TI24	BH6-E-2-4
E6T I 58		6T I 58	BH6-E-5-8
E6T I 912		6T I 912	BH6-E-9-12
E6TIB		6TIB	BH6-H7
E6TIBSF		6TIBSF	N/A
E6Z34		6Z34	BW6
E6Z3412P		6Z3412P	BP-12-W6
E6Z3416P		6Z3416P	BP-16-W6
E6Z348P		6Z348P	BP-8-W6
E6Z34812M	l	6Z34812M	BG-8-12-W6
		740	
E766A		766A	BB12 (4)
E766PM		766PM	N/A
E766PMD		766PMD	N/A
E771		771	
E781		781	
		812M	
		812M24	
		812M24SM	
		812M4 I	
		812M58	
		812M58SM	
		812M912	
		812M912SM	
		812MATA	
E812MB18		812MB18	BG812-S18-W2
		812MB1824	
		812MB18A	
		812MB18S	
		812MB1824	
		812MB18A	
		812MB18S	
E812MCPN		812MCPNAM	
E812MF		812MF	
E8P12P		8P12P	
E8P24		8P24	BP-8-U-2-4

ELITE PART #	CADDY	B-LINE
E8P24SM	8P24SM	BP-8-E-2-4
E8P58	8P58	BP-8-E-2-4
E8P58SM	8P58SM	BP-8-E-5-8
E8P8P	8P8P	BP-8-P-8
E8P912	8P912	BP-8-U-9-12
E8P912SM	8P912SM	BP-8-E-9-12
E8PATS	8PATS	BP-8-A5
EAB	AB	BH7
	AF14	
	AF144TI	
EAF146T	AF146T	BH5-F4
	AR812	
	ATA4I	
	ATS4I	
	512HDFM35	
	BC	
	BC8P	
	BC12P	
	BC16M	
	BC16MSM	
	BC20M	
EBC20MSM	BC20MSM	BG-20-C2
	BC24M	
	BC24MSM	
	BC32M	
	BC32MSM	
	BC812M	
EBC812MSM		
	BHC	
	C23	
EC4		
	. C6	
	CAT12	
ECAT1224		
ECAT124Z34		
ECAT126Z34		
ECAT12AF14		
ECAT12BC525		
ECAT164Z34		
ECAT166Z34		
ECAT16AF14		
ECAT16BC525		
ECAT12BC	CAT12BC	BCH12-C1
ECAT21	CAT21	BCH21

TOLL: 1.877.213.7130

ELITE PART #	CADDY	B-LINE
ECAT2124	CAT2124	BCH21-U-2-4
ECAT214Z34	CAT214Z34	BCH21-W2
ECAT216Z34	CAT216Z34	BCH21-W6
ECAT21BC	CAT21BC	BCH21-C1
ECAT32	CAT32	BCH32
ECAT324Z34	CAT324Z34	BCH32-W2
ECAT326Z34	CAT326Z34	BCH32-W6
ECAT32BC	CAT32BC	BCH32-C1
ECAT48	CAT48	N/A
ECAT48BC	CAT48BC	N/A
ECAT64	CAT64	BCH64
ECAT64BC	CAT64BC	BCH64-C1
ECAT21AF14	CAT21AF14	BCH21-F4
ECAT21BC525	CAT21BC200	BCH21-C442A
ECAT32AF14	CAT32AF14	BCH32-F4
ECAT32BC525	CAT32BC200	BCH32-C442A
ECAT484Z34	CAT484Z34	N/A
ECAT486Z34	CAT486Z34	N/A
ECAT48AF14	CAT48AF14	N/A
ECAT48BC525	CAT48BC200	N/A
ECAT644Z34		
ECAT646Z34	CAT646Z34	N/A
ECAT64AF14	CAT64AF14	BCH64-F4
ECAT64BC525		
ECER4	CER4	N/A
	CHB	
	CJ6	
	CPNAM	
	CS16	
ECS812	CS812	BB38
ECS812D	CS812D	BB38D
	EDH6TI	
	DSI2A	
	EC311	
	ESG1	BM2
EESGP	ESGP	BM2
EFB812M	FB812M	BG-8-12-H7
EFXC20	FXC20	BX5
EH23	H23	BB4-23
EH4	H4	BB4-4
EH6		BB4-6
		N/A
EIDS	IDS	BA1
EIDS95	IDS95	BA1-95



ELITE PART#		CADDY	B-LINE
EJ1A35		J1A35	BF1-56
EK12		K12	BW-12
			BW-16
EK20 -		K20	BW-20
EK8		K8	BW-8
EKBT		KBT	N/A
EKX		KX	BW4
ELFC .		LFC	BH15
ELFC90		LFC90	BH15
EM24		M24	BU-2-4
EM24S		M24S	BU-2-4-S
EM58		M58	BU-5-8
EM58S		M58S	
EM912		M912	BU-9-12
EM912S		M912S	BU-9-12-S
EMAC2		MAC2	BX4M
EMAC224			BX4M-U-2-4
EMAC224SM		MAC224SM	BX4M-E-2-4
EMAC258		MAC258	BX4M-U-5-8
EMAC2ATA		MAC2ATA	BX4M-A6
EMAC2T		MAC2T	BX4MD
EMCS100		MCS100	BRC5-2
EMCS10024		MCS10024	BRC5-2-U24
EMCS1004Z		MCS1004Z	BRC5-2-W2
EMCS10058		MCS10058	BRC5-2-U58
EMCS1006Z		MCS1006Z	BRC5-2-W6
EMCS100912		MCS100912	
EMCS101		MCS101	BRC5-3
EMCS10124		MCS10124	BRC5-3-U24
EMCS1014Z		MCS1014Z	BRC5-3-W2
EMCS10158		MCS10158	BRC5-3-U58
EMCS1016Z		MCS1016Z	BRC5-3-W6
EMCS101912	?	MCS101912	BRC5-3-U912
EMCS50		MCS50	BRC5-1
EMEB1		MEB1	BB74
EMP1		MP1	BB10
EMP1P		MP1P	BB10P
EMP1S		MP1S	BB15
EMP2S		MP2S	BB25
EMP2		MP2	BB20
EMPAL2		MPAL2	BB10-2
EMPLS		MPLS	BB10L
EMPLS2		MPLS2	BB20L
EMSF		MSF	BB9

TOLL: 1.877.213.7130

ELITE PART#	CADDY	B-LINE
EMSR122	 MSR122	BH-F12-R
EMSR24	MSR24	
EMSR58	MSR58	
EMSR912	MSR912	
EMSS122	MSS122	
EMSS24	MSS24	
EMSS58	MSS58	
EMSS912	MSS912	
EPCS1		
EPCS2		
EPHSW4	PHSW4	
EPHSW6	PHSW6	
ERBS16	RBS16	
ERBS24		
ERLC		
ERMX58	 	
ESC2A		
ESC2C	 	
ESC2D		
ESC2E		
ESC4B		
ESC4C		
ESC4D	 SC4D	BXM-1214
ESC4E		BXM-1519
ESC8D	 SC8D	
ESC8E		BXL-1519
ESMS8	 SMS8	BWHS-9D
ETSRBS1625	 TSRBS1625	N/A
EVF14	 VF14	BF3
EVF144TI		BH6-F3
EVF146T	 VF146T	BH5-F3
EVF146TI	 VF146TI	BH6-F3
EVF14708	 VF14708	BH1-F3
EWMX3	 WMX3	BX2
EWMX6	 WMX6	BX6
TS-16	TSGB16	
TS-1624	TSHB1624	
TS-24	 TSGB24	BB2-24T
UOP-0050EG	 SCH6B	B1508S
UOP-0075EG	 SCH12B	B1512S
UOP-0100EG		B1516S
UOP-0125EG		B1520S
UOP-0150EG		B1524S
UOP-0200EG		B1532S
UOP-0250EG		B1540S
UOP-0300EG		B1548S
UOP-0400EG	 SCH72B	B1564S

PART NUMBER	PAGE	PART NUMBER	PAGE
100L-0025EG	64	1070-200EG	78
100L-0037EG	64	1080-075EG	79
100L-0050EG	64	1080-100EG	79
100L-0062EG	64	1080-125EG	79
100L-0075EG	64	1080-150EG	79
101-0050EG	15	1080-200EG	79
101-0075EG	15	1090-075EG	79
101-0100EG	15	1090-100EG	79
101-0125EG	15	1090-125EG	79
101-0150EG	15	1090-150EG	79
101-0200EG	15	1090-200EG	79
102-0050EG	16	1250-0150EG	71
102-0075EG	16	1250-0200EG	71
102-0100EG	16	1250-0250EG	71
102-0125EG	16	1250-0300EG	71
102-0150EG	16	1250-0350EG	71
102-0200EG	16	1250-0400EG	71
103-0037EG	15	1250-0500EG	71
103-0050EG	15	1250-0600EG	71
103-0075EG	15	1250-0800EG	71
103-0100EG	15	1250-1000EG	71
103-0125EG	15	1250-1200EG	71
103-0150EG	15	1250-1800EG	71
103-0200EG	15	1250-2000EG	71
104-0037EG	16	1500-0050P	72
104-0050EG	16	1500-0075P	72
104-0075EG	16	1500-0100P	72
104-0100EG	16	1500-0125P	72
104-0125EG	16	1500-0150P	72
104-0150EG	16	1500-0200P	72
104-0200EG	16	1500-0250P	72
1050-075EG	78	1500-0300P	72
1050-100EG	78	1500-0350P	72
1050-125EG	78	1500-0400P	
1050-150EG	78	1500-0500P	
1050-200EG	78	1500-0600P	72
1070-075EG	78	1500-0800P	
1070-100EG	78	1500-1000P	72
1070-125EG	78	1500-1200P	
1070-150EG	78	1500-1400P	72



PART NUMBER	PAGE	PART NUMBER PAGE
1500-1600P	72	1800-1600SS 72
1500-1800P	72	1800-1800SS 72
1500-2000P	72	1800-2000SS 72
1500-2400P	72	1800-2400SS 72
1600-0050EG	72	1900-0050SS316 72
1600-0075EG	72	1900-0075SS316 72
1600-0100EG	72	1900-0100SS316 72
1600-0125EG	72	1900-0125SS316 72
1600-0150EG	72	1900-0150SS316 72
1600-0200EG	72	1900-0200SS316 72
1600-0250EG	72	1900-0250SS316 72
1600-0300EG	72	1900-0300SS316 72
1600-0350EG	72	1900-0350SS316 72
1600-0400EG	72	1900-0400SS31672
1600-0500EG	72	1900-0500SS316 72
1600-0600EG	72	1900-0600SS316 72
1600-0800EG	72	1900-0800SS316 72
1600-1000EG	72	1900-1000SS316 72
1600-1200EG	72	1900-1200SS316 72
1600-1400EG	72	1900-1400SS316 72
1600-1600EG	72	1900-1600SS316 72
1600-1800EG	72	1900-1800SS316 72
1600-2000EG	72	1900-2000SS316 72
1600-2400EG	72	1900-2400SS316 72
1800-0050SS	72	200-0037EG28
1800-0075SS	72	200-0050EG28
1800-0100SS	72	250-0037EG27
1800-0125SS	72	3000-0050EG68
1800-0150SS	72	3000-0075EG68
1800-0200SS	72	3000-0100EG68
1800-0250SS	72	3000-0125EG68
1800-0300SS	72	3000-0150EG68
1800-0350SS	72	3000-0200EG68
1800-0400SS	72	3000-0250EG68
1800-0500SS	72	3000-0300EG68
1800-0600SS	72	3000-0350EG68
1800-0800SS	72	3000-0400EG68
1800-1000SS	72	3000-0500EG68
1800-1200SS	72	3000-0600EG68
1800-1400SS	72	3000-0800EG68



PART NUMBER	PAGE	PART NUMBER	PAGE
3100-0050PC	68	3500-0400SS316	68
3100-0075PC	68	3500-0500SS316	68
3100-0100PC	68	3500-0600SS316	68
3100-0125PC	68	3500-0800SS316	68
3100-0150PC	68	3600-0050EG	73
3100-0200PC	68	3600-0075EG	73
3100-0250PC	68	3600-0100EG	73
3100-0300PC	68	3600-0125EG	73
3100-0350PC	68	3600-0150EG	73
3100-0400PC	68	3600-0200EG	73
3200-0050VC	69	3600-0250EG	73
3200-0075VC	69	3600-0300EG	73
3200-0100VC	69	3600-0400EG	73
3200-0125VC	69	3600-0500EG	73
3200-0150VC	69	3600-0600EG	73
3200-0200VC	69	3600-0800EG	73
3200-0250VC	69	3650-0050FL	73
3200-0300VC	69	3650-0075FL	73
3200-0350VC	69	3650-0100FL	73
3200-0400VC	69	3650-0125FL	73
3300-0050FL	69	3650-0150FL	73
3300-0075FL	69	3650-0200FL	73
3300-0100FL	69	3650-0250FL	73
3300-0125FL	69	3650-0300FL	73
3300-0150FL	69	3650-0400FL	73
3300-0200FL	69	3650-0500FL	73
3300-0250FL	69	3650-0600FL	73
3300-0300FL	69	3700-0037P	75
3300-0400FL	69	3700-0050P	75
3400-0100EG	72	370-03737EG	103
3400-0200EG	72	370-03737P	103
3500-0050SS316	68	370-03750EG	103
3500-0075SS316	68	370-03750P	103
3500-0100SS316	68	370-05050EG	103
3500-0125SS316	68	370-05050P	103
3500-0150SS316	68	3710-0037EG	75
3500-0200SS316	68	3710-0050EG	75
3500-0250SS316	68	3720-0037PC	75
3500-0300SS316	68	3720-0050PC	75
3500-0350SS316	68	375-0037EG	103



PART NUMBER	PAGE	PART NUMBER	PAGE
375-0037P	.103	4050-0200FL	67
375-3750EG	103	4050-0250FL	67
375-3750P	103	4050-0300FL	67
3800-0050EG	. 4	4050-0350FL	67
3800-0075EG	. 4	4050-0400FL	67
3800-0100EG	. 4	4050-0500FL	67
3800-0125EG	. 4	4050-0600FL	67
3800-0150EG	. 4	4050-0800FL	67
3800-0200EG	. 4	4050-1000FL	67
3800-0250EG	. 4	4100-0050P	67
3800-0300EG	. 4	4100-0075P	67
3800-0350EG	. 4	4100-0100P	67
380-0037EG	. 28	4100-0125P	67
380-0037PL	. 28	4100-0150P	67
3800-0400EG	. 4	4100-0200P	67
4000-0050EG	67	4100-0250P	67
4000-0075EG	67	4100-0300P	67
4000-0100EG	67	4100-0350P	67
4000-0125EG	67	4100-0400P	67
4000-0150EG	67	4100-0500P	67
4000-0200EG	67	4100-0600P	67
4000-0250EG	67	4100-0800P	67
4000-0300EG	67	4100-1000P	67
4000-0350EG	67	4100-1200P	67
4000-0400EG	67	41001400P	67
4000-0500EG	67	4100-1600P	67
4000-0600EG	67	4100-1800P	67
4000-0800EG	67	4100-2000P	67
4000-1000EG	67	4100-2400P	67
4000-1200EG	67	4200-0050EG	66
4000-1400EG	67	4200-0075EG	66
4000-1600EG	67	4200-0100EG	66
4000-1800EG	67	4200-0125EG	66
4000-2000EG	67	4200-0150EG	66
4000-2400EG	67	4200-0200EG	66
4050-0050FL	67	4200-0250EG	66
4050-0075FL	67	4200-0300EG	66
4050-0100FL	67	4200-0350EG	66
4050-0125FL	67	4200-0400EG	66
4050-0150FL	67	4300-0050P	66



PART NUMBER	PAGE	PART NUMBER	PAGE
4300-0075P	66	4600-0100SS	67
4300-0100P	66	4600-0125SS	67
4300-0125P	66	4600-0150SS	67
4300-0150P	66	4600-0200SS	67
4300-0200P	66	4600-0250SS	67
4300-0250P	66	4600-0300SS	67
4300-0300P	66	4600-0350SS	67
4300-0350P	66	4600-0400SS	67
4300-0400P	66	4600-0450SS	67
4400-0050PC	66	4600-0500SS	67
4400-0075PC	66	4600-0600SS	67
4400-0100PC	66	4600-0800SS	67
4400-0125PC	66	4600-1000SS	67
4400-0150PC	66	4600-1200SS	67
4400-0200PC	66	4600-1400SS	67
4400-0250PC	66	4600-1600SS	67
4400-0300PC	66	4600-1800SS	67
4400-0400PC	66	4600-2000SS	67
4500-0050SS	67	5000-0050P	70
4500-0075SS	67	5000-0075P	70
4500-0100SS	67	5000-0100P	70
4500-0125SS	67	5000-0125P	70
4500-0150SS	67	5000-0150P	70
4500-0200SS	67	5000-0200P	70
4500-0250SS	67	5000-0250P	70
4500-0300SS	67	5000-0300P	70
4500-0350SS	67	5000-0400P	70
4500-0400SS	67	5100-0050EG	70
4500-0450SS	67	5100-0075EG	70
4500-0500SS	67	5100-0100EG	70
4500-0600SS	67	5100-0125EG	70
4500-0800SS	67	5100-0150EG	70
4500-1000SS	67	5100-0200EG	70
4500-1200SS	67	5100-0250EG	70
4500-1400SS	67	5100-0300EG	70
4500-1600SS	67	5100-0400EG	70
4500-1800SS	67	5200-0050PC	
4500-2000SS	67	5200-0075PC	70
4600-0050SS	67	5200-0100PC	
4600-0075SS	67	5200-0125PC	70

PART NUMBER	PAGE	PART NUMBER	PAGE
5200-0150PC	70	6200-0075EG	. 75
5200-0200PC	70	6200-0100EG	. 75
5200-0250PC	70	6200-0125EG	. 75
5200-0300PC	70	6200-0150EG	75
5200-0400PC	70	6200-0200EG	75
5300-0037SS	71	6200-0250EG	75
5300-0050SS	71	6200-0300EG	75
5300-0075SS	71	6200-0350EG	75
5300-0100SS	71	6200-0400EG	75
5300-0125SS	71	6200-0500EG	75
5300-0150SS	71	6200-0600EG	75
5300-0200SS	71	6200-0800EG	75
5300-0250SS	71	6200-1000EG	75
5300-0300SS	71	6200-1200EG	75
5300-0400SS	71	6200-1800EG	75
6000-0050EG	74	6200-2000EG	75
6000-0075EG	74	6200-2400EG	75
6000-0100EG	74	6250-0050EG	76
6000-0125EG	74	6250-0075EG	76
6000-0150EG	74	6250-0100EG	76
6000-0200EG	74	6250-0125EG	76
6000-0250EG	74	6250-0150EG	76
6000-0300EG	74	6250-0200EG	76
6000-0350EG	74	6250-0250EG	76
6000-0400EG	74	6250-0300EG	76
6000-0500EG	74	6250-0350EG	76
6000-0600EG	74	6250-0400EG	76
6100-0050P	74	6250-0500EG	76
6100-0075P	74	6250-0600EG	76
6100-0100P	74	6250-0800EG	76
6100-0125P	74	6300-0050P	75
6100-0150P	74	6300-0075P	75
6100-0200P	74	6300-0100P	75
6100-0250P	74	6300-0125P	75
6100-0300P	74	6300-0150P	75
6100-0350P	74	6300-0200P	75
6100-0400P	74	6300-0250P	75
6100-0500P	74	6300-0300P	75
6100-0600P	74	6300-0350P	75
6200-0050EG	75	6300-0400P	. 75



PART NUMBER	PAGE	PART NUMBER P	AGE
6300-0500P	75	682-1600HD	83
6300-0600P	75	682-1800HD	83
6300-0800P	75	682-2000HD	83
6300-1000P	75	682-2400HD	83
6300-1200P	75	6SCZ0375N	22
6300-1400P	75	6SCP0375N	22
6300-1600P	75	ATR02506SS	62
6300-1800P	75	ATR02506Z	62
6300-2000P	75	ATR02510Z	62
6300-2400P	75	ATR02512SS	62
6400-0050PC	74	ATR02512Z	62
6400-0075PC	74	ATR03706SS	62
6400-0100PC	74	ATR03706Z	62
6400-0125PC	74	ATR03710Z	62
6400-0150PC	74	ATR03712SS	62
6400-0200PC	74	ATR03712Z	62
6400-0250PC	74	ATR05006SS	62
6400-0300PC	74	ATR05006Z	62
6400-0400PC	74	ATR05010SS	62
672-0300HD	82	ATR05010Z	62
672-0400HD	82	ATR05012SS	62
672-0500HD	82	ATR05012Z	62
672-0600HD	82	ATR06206SS	62
672-0800HD	82	ATR06206Z	62
672-1000HD	82	ATR06210Z	62
672-1200HD	82	ATR06212SS	62
672-1400HD	82	ATR06212Z	62
672-1600HD	82	ATR07506SS	62
672-1800HD	82	ATR07506Z	62
672-2000HD	82	ATR07510SS	62
672-2400HD	82	ATR07510Z	62
682-0200HD	83	ATR07512SS	62
682-0300HD	83	ATR07512Z	62
682-0400HD	83	ATR08706Z	62
682-0500HD	83	ATR08710Z	62
682-0600HD	83	ATR08712SS	62
682-0800HD		ATR08712Z	62
682-1000HD	83	ATR10006Z	62
682-1200HD	83	ATR10010Z	62
682-1400HD	83	ATR10012SS	62



PART NUMBER	PAGE	PART NUMBER	PAGE
ATR10012Z	62	BC1-0050P	18
ATRSTUD037020Z	63	BC1-0062EG	18
ATRSTUD037030Z	63	BC1-0062P	18
ATRSTUD037035Z	63	BC1-0075EG	18
ATRSTUD037040Z	63	BC1-0075P	18
ATRSTUD037045Z	63	BC1-0087EG	18
ATRSTUD037050Z	63	BC1-0087P	18
ATRSTUD037055Z	63	BC17-3373EG	102
ATRSTUD037060Z	63	BC17A-503EG	102
ATRSTUD037065Z	63	BC1SP-0037EG	19
ATRSTUD037070Z	63	BC1SP-0037P	19
ATRSTUD037075Z	63	BC2-0037EG	19
ATRSTUD037080Z	63	BC2-0037P	19
ATRSTUD037085Z	63	BC2-0050EG	19
ATRSTUD037090Z	63	BC2-0050P	19
ATRSTUD037095Z	63	BC2-0062EG	19
ATRSTUD037100Z	63	BC2-0062P	19
ATRSTUD037105Z	63	BC2-0075EG	19
ATRSTUD037110Z	63	BC2-0075P	19
ATRSTUD037115Z	63	BC3-0037EG	20
ATRSTUD037120Z	63	BC3-0037P	20
ATRSTUD037130Z	63	BC4-0025EG	20
ATRSTUD037140Z	63	BC4-0037EG	20
ATRSTUD037150Z	63	BC4-0050EG	20
ATRSTUD037160Z	63	BC5-0025EG	20
ATRSTUD037170Z	63	BC5-0037EG	20
ATRSTUD037180Z	63	BC6-0037P	21
ATRSTUD037190Z	63	BC6-0050P	21
ATRSTUD037210Z	63	BC6-0062P	21
ATRSTUD037230Z	63	BC7-0037EG	21
ATRSTUD037260Z	63	BC7-0037P	21
ATRSTUD037280Z	63	BC8-0025EG	21
ATRSTUD037300Z	63	CST-0025PC	87
ATRSTUD037320Z	63	CST-0037PC	87
ATRSTUD037340Z	63	CST-0050PC	87
ATRSTUD037360Z	63	CST-0075PC	87
ATRSTUD037480Z	63	CST-0100PC	87
BC1-0037EG	18	CST-0125PC	87
BC1-0037P	18	CST-0150PC	87
BC1-0050EG	18	CST-0200PC	87
		1	- 1



PART NUMBER	PAGE	PART NUMBER	PAGE
CST-0250PC	87	E16P58	7
CST-0300PC	87	E16P58SM	. 8
CST-0400PC	87	E16P912	. 7
E122	24	E16P912SM	. 8
E1224TI	24	E20M	. 7
E1226TI	24	E20M24	10
E12316M	24	E20M24SM	. 9
E12316P	23	E20M4 I	7
E123812M	24	E20M58	10
E12P	6	E20M58SM	. 9
E12P12P	6	E20M912	10
E12P16P	6	E20M912SM	. 9
E12P24	7	E24M	. 7
E12P24SM	8	E24M24	. 10
E12P4I	6	E24M24SM	9
E12P58	7	E24M4I	7
E12P58SM	8	E24M58	10
E12P912	7	E24M58SM	. 9
E12P912SM	8	E24M912	10
E1616M	7	E24M912SM	. 9
E1620M	7	E2BRT12	. 48
E1624M	7	E2BRT20	. 48
E1632M	7	E2BRT32	. 48
E16812M	7	E2FMP28	. 48
E16M	7	E2H4	. 25
E16M24	10	E304B2	. 36
E16M24SM	9	E32M	. 7
E16M4I	7	E32M24	10
E16M58	10	E32M24SM	. 9
E16M58SM	9	E32M4I	7
E16M912	10	E32M58	10
E16M912SM	9	E32M58SM	. 9
E16MB18	13	E32M912	10
E16MB18A	13	E32M912SM	. 9
E16MF	37	E350	. 37
E16P	6	E350812M	. 37
E16P16P	6	E38AST	. 59
E16P24	7	E40AST	. 59
E16P24SM	8	E449	. 5
E16P4I	6	E459	. 36

PART NUMBER	PAGE	PART NUMBE	R	PAGE
E4BRT20	48	E6M24SM		9
E4BRT20WS	48	E6M4I		7
E4BRT32	48	E6M58		10
E4BRT32WS	48	E6M58SM		9
E4BRT64	48	E6M912		10
E4G16	52	E6M912SM		9
E4G1615	52	E6MATA		54
E4G16H	52	E6MB18		13
E4G8	52	E6MB18A		13
E4G8WH	52	E6MF		37
E4H24	25	E6T		58
E4H58	25	E6TA24	1	1, 25
E4H912	25	E6TA58	1	1, 25
E4TI	58	E6TA912	1	1, 25
E4TI24	11, 25	E6TI		58
E4T I 58	11, 25	E6T I 24	1	1, 25
E4TI912	11, 25	E6T I 58	1	1, 25
E4TIB	32	E6T I 912	1	1, 25
E4TIBSF	32	E6TIB		32
E4TIO	58	E6TIBSF		32
E4WN	6	E6Z34		5
E4Z34	5	E6Z3412P		5
E4Z3412P	5	E6Z3416P		5
E4Z3416M	5	E6Z34812M		5
E4Z3416P	5	E6Z348P		5
E4Z34812M	5	E740		58
E4Z348P	5	E766A		42
E4Z4S	5	E766PM		43
E512	54	E766PMD		43
E51220	54	E771		52
E512A	54	E781		41
E512HD	32	E812M		7
E512HDEEP	32	E812M24		10
E512HDXT	32	E812M24SM		9
E515A	52	E812M4I		7
E6A24	11, 25	E812M58		10
E6A58	11, 25	E812M58SM		9
E6A912	11, 25	E812M912		10
E6M	7	E812M912SN	Λ	9
E6M24	10	E812MATA		54



PART NUMBER	PAGE	PART NUMBER	PAGI	Ξ
E812MB18	 13	EBC32MSM	23	
E812MB1824	 13	EBC812M	22	
E812MB1858	 13	EBC812MSM	23	
E812MB186	 13	EBC8P	23	
E812MB18A	 13	EBHC	55	
E812MB18S	 13	EC23	39	
E812MCPNAM	 11	EC4	39	
E812MF	 37	EC6	39	
E8P	 6	ECAT12	47	
E8P12P	 6	ECAT1224	47	
E8P24	 7	ECAT124Z34	47	
E8P24SM	 8	ECAT1258SM	47	
E8P58	 7	ECAT126Z34	47	
E8P58SM	 8	ECAT12AB	47	
E8P8P	 6	ECAT12AF14	47	
E8P912	 7	ECAT12BC	47	
E8P912SM	 8	ECAT12BC525	47	
E8PATS	 53	ECAT12BCB	47	
EAB	 58	ECAT16	47	
EAB6	 58	ECAT1624	47	
EAF14	 26	ECAT164Z34	47	
EAF144TI	 26	ECAT16AB	47	
EAF146T	 26	ECAT16AF14	47	
EAF146TI	 26	ECAT16BC	47	
EAR812	 43	ECAT16BC525	47	
EATA4I	 53	ECAT16BCB	47	
EATS4I	 53	ECAT21	47	
EB18SBT18	 13	ECAT2124	47	
EB18SBT184Z	 13	ECAT2124SM	47	
EBAR-1624	 30	ECAT214Z34	47	
EBAR-1624OW	 30	ECAT216Z34	47	
EBC	 18	ECAT21AB	47	
EBC12P	 23	ECAT21AF14	47	
EBC16M	 22	ECAT21BC	47	
EBC16MSM	 23	ECAT21BC525	47	
EBC20M	 22	ECAT21BCB	47	
EBC20MSM	 23	ECAT32	47	
EBC24M	 22	ECAT3224	47	
EBC24MSM	 23	ECAT3224SM	47	
EBC32M	 22	ECAT324Z34	47	

PART NUMBER		PAGE	PART NUMBER	PAGE
ECAT3258		. 47	EFB812M	 39
ECAT326Z34		. 47	EFB8P	 39
ECAT32AB		. 47	EFMBS18	 40
ECAT32AF14		. 47	EFXC20	 39
ECAT32BC		. 47	EH23	 39
ECAT32BC525	5	. 47	EH4	 39
ECAT32BCB		. 47	EH6	 39
ECAT48		. 47	EHRS-EG	 103
ECAT4824		. 47	EIDS	 55
ECAT4824SM		. 47	EIDS95	 55
ECAT484Z34		. 47	EJ1A35	 42
ECAT486Z34		. 47	EK12	 8
ECAT48AB		. 47	EK16	 8
ECAT48AF14		. 47	EK20	 8
ECAT48BC		. 47	EK8	 8
ECAT48BC525	5	. 47	EKBT	 48
ECAT48BCB		. 47	EKX	 8
ECAT64		. 47	ELFC	 55
ECAT6424		. 47	ELFC90	 55
ECAT6424SM		. 47	EM24	 24
ECAT644Z34		. 47	EM24S	 24
ECAT646Z34		. 47	EM58	 24
ECAT64AB		. 47	EM58S	 24
ECAT64AF14		. 47	EM912	 24
ECAT64BC		. 47	EM912S	 24
ECAT64BC525	5	. 47	EMAC2	 12
ECAT64BCB		47	EMAC224	 12
ECER4		. 42	EMAC224SM	 12
ECHB		. 55	EMAC24Z34	 12
ECJ6		. 37	EMAC258	 12
ECPNAM		. 31	EMAC258SM	 12
ECS16		. 38	EMAC26Z34	 12
ECS812		. 38	EMAC2912	 12
ECS812D		. 38	EMAC2912SM	 12
EDH6TI		. 33	EMAC2ATA	 53
EDSI2A		. 38	EMAC2T	 12
EEC311		56	EMCS100	 15
EEC3114Z34		. 56	EMCS10024	 15
EESG1		43	EMCS1004Z	 15
EESGP		. 43	EMCS10058	 15
		ı		- 1



DADT NUMBER		DADT WINDED	D4.05
PART NUMBER	PAGE	-	PAGE
EMCS1006Z		EOD-0112EG	
EMCS100912	 15	EOD-0125EG	
EMCS101	 15	EOD-0137EG	
EMCS10124	 15	EOD-0150EG	
EMCS1014Z	 15	EOD-0162EG	
EMCS10158	 15	EOD-0175EG	
EMCS1016Z	 15	EOD-0187EG	
EMCS101912	 15	EOD-0200EG	 88
EMCS50	 15	EOD-0212EG	
EMEB1	 41	EOD-0225EG	 88
EMP1	 49	EOD-0237EG	 88
EMP1P	 49	EOD-0250EG	 88
EMP1S	 50	EOD-0262EG	 88
EMP2	 49	EOD-0275EG	 88
EMP2S	 50	EOD-0287EG	 88
EMPAL2	 49	EOD-0300EG	 88
EMPLS	 49	EOD-0312EG	 88
EMPLS2	 49	EOD-0325EG	 88
EMSF	 36	EOD-0337EG	 88
EMSR122	 33	EOD-0350EG	 88
EMSR24	 33	EOD-0362EG	 88
EMSR58	 33	EOD-0375EG	 88
EMSR912	 33	EOD-0387EG	 88
EMSS122	 34	EOD-0400EG	 88
EMSS24	 34	EOD-0412EG	 88
EMSS58	 34	EOD-0425EG	 88
EMSS912	 34	EOD-0437EG	 88
EMT-0050EG	 90	EOD-0450EG	 88
EMT-0075EG	 90	EOD-0462EG	 89
EMT-0100EG	 90	EOD-0475EG	 89
EMT-0125EG	 90	EOD-0487EG	 89
EMT-0150EG	 90	EOD-0500EG	 89
EMT-0200EG	 90	EOD-0512EG	 89
EOD-0025EG	 88	EOD-0525EG	 89
EOD-0037EG	 88	EOD-0537EG	 89
EOD-0050EG	 88	EOD-0550EG	 89
EOD-0062EG	 88	EOD-0562EG	 89
EOD-0075EG	 88	EOD-0575EG	 89
EOD-0087EG		EOD-0587EG	 89
EOD-0100EG		EOD-0600EG	 89
0.00-0	 	_02 000020	

PART NUMBER	PAG	GE	PART NUMBER	PAGE
EOD-0612EG	89)	ESC4D	 14
EOD-0625EG	89		ESC4E	 14
EOD-0637EG	89	,	ESC8D	 14
EOD-0650EG	89	,	ESC8E	 14
EOD-0662EG	89	,	ESMS8	 37
EOD-0675EG	89	,	ETSRBS1625	 42
EOD-0687EG	89	,	EVF14	 26
EOD-0700EG	89)	EVF144TI	 26
EOD-0712EG	89)	EVF146T	 26
EOD-0725EG	89)	EVF146TI	 26
EOD-0737EG	89)	EVF14708	 26
EOD-0750EG	89)	EWMX3	 14
EOD-0762EG	89)	EWMX6	 14
EOD-0775EG	89)	F11-NT0037EG	 96
EOD-0787EG	89)	F11-NT0050EG	 96
EOD-0800EG	89)	F12-NT0062EG	 96
EOD-0812EG	89)	F12-NT0075EG	 96
EOD-0825EG	89)	F13-0025EG	 96
EOD-0837EG	89)	F14-0037EG	 96
EOD-0850EG	89)	F15-0050EG	 96
EOD-0862EG	89)	F16-0062EG	 96
EOD-0900EG	89)	F17-0075EG	 96
EOD-1012EG	89)	F18-0087EG	 96
EOD-1050EG	89)	F20-57162EG	 97
EOD-1075EG	89)	F22-325162EG	 96
EOD-1275EG	89)	F23-725162EG	 97
EPCS1	9)	F25-537350EG	 97
EPCS2	9)	F36-350350EG	 97
EPHSW4	27	,	F37-350537EG	 98
EPHSW6	27	,	HBAR-1424LB	 30
ERBS16	41		L10-225162EG	 98
ERBS24	41		L11-200187EG	 98
ERLC	38	3	L12-300187EG	 98
ERMX58	10)	L19-387187EG	 98
ESC2A	14	.	L20-412162EG	 98
ESC2C	14	.	L21-350250EG	 98
ESC2D	14	.	L22-412350EG	 99
ESC2E	14		L23-412412EG	 99
ESC4B	14	.	L46-350250EG	 99
ESC4C	14	.	L47-327225EG	 99
		- 1		- 1



PART NUMBER	PAGE	PART NUMBER	PAGE
LRB-204	31	RAC-0400HD	22
NUTCN-0025EG	93	RFRS037-0400	27
NUTCN-0037EG	93	RFRS037-0600	27
NUTLS-0025EG	92	RFRS037-0800	27
NUTLS-0037EG	92	RFRS037-1000	27
NUTLS-0050EG	92	RFRS037-1200	27
NUTLS-0062EG	92	RFRS037-1400	27
NUTLS-0075EG	92	RFRS037-1600	27
NUTLS-0087EG	92	RFRS037-1800	27
NUTSHS-0025EG	92	RFRS050-0400	27
NUTSHS-0037EG	92	RFRS050-0600	27
NUTSHS-0050EG	92	RFRS050-0800	27
NUTTS-0025EG	93	RFRS050-1000	27
NUTTS-0037EG	93	RFRS050-1200	27
NUTTS-0050EG	93	RFRS050-1400	27
NUTWOS-0025EG	92	RFRS050-1600	27
NUTWOS-0037EG	92	RFRS050-1800	27
NUTWOS-0050EG	92	RFRS050-2400	27
NUTWOS-0062EG	92	RPC-0037EG	86
NUTWOS-0075EG	92	RPC-0050EG	86
NUTWOS-0087EG	92	RPC-0075EG	86
P09-6350350G	100	RPC-0100EG	86
P10-66162EG	100	RPC-0125EG	86
P10SQ-66162EG	100	RPC-0150EG	86
P11-66350EG	100	RPC-0200EG	86
P11SQ-66350EG	100	RPC-0250EG	86
P12-66350EG	101	RPC-0300EG	86
P12SQ-66350EG	101	RPC-0350EG	86
PBAR-1424	31	RPC-0400EG	86
PBOX1NO	44	RPC-0500EG	86
PBOX2NO	44	RPC-0600EG	86
PBOX3NO	44	RPC-0800EG	86
PBOX4NO	44	RPC-1000EG	86
RAC-0050HD	22	RPC-1200EG	86
RAC-0075HD	22	RS-0600EG	28
RAC-0100HD	22	RS-0800EG	28
RAC-0125HD	22	RS-1000EG	28
RAC-0150HD	22	RS-1200EG	28
RAC-0200HD	22	RS-1400EG	28
RAC-0300HD	22	SBC-0600EG	103

NDEX		
PART NUMBER	PAGE	=
SBC-0900EG	103	
SBC-1200EG	103	
SBC-1800EG	103	
SBC-2400EG	103	
SEC-01625P	104	
SEC-8125P	104	
SMB-34812	30	
SRC-752PL	76	
STCC-025YZ	87	
STCC-037YZ	87	
STCC-050YZ	87	
STCC-062YZ	87	
STCC-075YZ	87	
STCC-087YZ	87	
STCC-112YZ	87	
STCC-137YZ	87	
STCC-162YZ	87	
STCC-212YZ	87	
STCC-262YZ	87	
STCC-312YZ	87	
STCC-412YZ	87	
TS-16	40	
TS-1624	40	
TS-24	40	
TSGLDR	40	
TWNUT-0037E	G 93	
U10-537162175	5EG 98	
UNI-0050EG	90	
UNI-0075EG	90	
UNI-0100EG	90	
UNI-0125EG	90	
UNI-0150EG	90	
UNI-0200EG	90	
UOP-0050EG	4	
UOP-0075EG	4	
UOP-0100EG	4	
UOP-0125EG	4	
UOP-0150EG	4	
UOP-0200EG	4	
UOP-0250EG	4	
		1

PART NUMBER		PAGE
UOP-0300EG		4
UOP-0400EG		4
UST001		106
UST002		106
UST006		106
UST008		106
UST013		106
UST015		106
W17-175570EG		101
W18-175920EG		101
W19-350543200	EG	102
W20-350543375	EG	102
W23-537537EG		102
WAS-0025EG		64
WAS-0037EG		64
WAS-0050EG		64
WAS-0062EG		64
WAS-0075EG		64
WAS-0087EG		64



NOTE

NOTE



OVER 275,000 SQ. FT. STORAGE CAPACITY IN SUGAR LAND, TX

1.877.213.7130



12600 CARDINAL MEADOW STE. 108 SUGAR LAND, TX 77478 281.275.3900 PHONE 281.275.3995 FAX 1.877.213.7130 TOLL FREE