

EXCLUSIVE &

PREFAB PRODUCTS

CATALOG V3





ABOUT ORBIT PREFAB

Innovative Labor Saving Solutions

As an electrical manufacturer founded by contractors, Orbit Industries has always known the importance of efficiency on the job. Since our inception in 1997, Orbit has consistently developed innovative electrical products, establishing itself as one of the leading manufacturers in the electrical industry.

Today, Orbit's Prefab line continues to deliver engineered solutions for optimizing job site productivity and flexibility during installations. Our products are designed with contractors in mind to provide the following features:

- · Efficient installations for reduced labor
- · Increase safety and bring the construction environment to the comfort of a controlled environment
- Allow contractors to bid and complete jobs more effectively
- · Reduction of on-site mistakes and waste

The Orbit Advantage

With a team of industry experienced sales representatives and talented engineers, Orbit provides innovative, quality products with convenience not found anywhere else. The Orbit Advantage includes:

- State-of-the-art automated manufacturing facilities that consistently produce quality products
- Industry experienced sales and engineering teams
- 98.7% fill rate with over 6,000 products in more than 11 different product lines, ready to ship
- Compliance with safety standards and electrical codes

Quick Response Manufacturing (QRM)

As a privately owned manufacturer, Orbit has the capabilities to produce products specifically upon request. Our 90-day Quick Response Manufacturing (QRM) policy can take your innovative ideas and bring them into market in just 90 days. Some examples of products developed through QRM are the Recessed Light Adapter Plates (pg 13), Box & Conduit Hanger Support Plates (pg 14), Easy Access Lighting Boxes (pg 16) and more.



FEATURED PRODUCTS



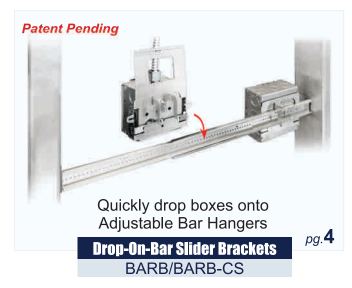










TABLE OF CONTENTS

1 SUPPORT SYSTEMS



Adjustable Stud Wall Brackets
Simple Support Bracket &
Universal Mounting Adapter



Adjustable Stud Wall Brackets
Telescoping Support Bracket &
Adjustable Bar Hangers



Adjustable Stud Wall Brackets
The Drop-On-Bar Slider Brackets



All-In-One Stud Brackets
Ultimate Support Bracket
& Accessories



Fixed Stud Wall Brackets
Flat Bracket Family



Fixed Stud Wall Brackets
Fixed Position Box &
Multiple-Box Bracket



Mounting Boxes & Adapters
Universal Mounting Adjustable Box
& Box Mounting Adapter



Stud Measurement Tool

Height Adjustable Box
Installation Template



Roof Support Plates
Roof Coupling Plates



Recessed Support Plate
Recessed Light Adapter Plates



Ceiling Mounting Plates

Box & Conduit Hanger

Support Plates



Bar Hangers & Surface Mounting Box Fixed Bar Hangers & 4SDB-BP



Easy Hang Boxes
Easy Access Lighting Boxes
& EZ-Hang Box



TABLE OF CONTENTS

2 BOXES & RINGS



Adjustable Rings
Adjustable Plaster Rings,
Extensions & Accessories



Metal Clad Boxes

Boxes with Metal Clad Cable Clamps



Pigtail Boxes

Boxes with Pigtails



Adjustable Back Support Boxes

Boxes with Adjustable

Back Support Arms



Large Capacity Boxes

Data Boxes & Partitions



Large Capacity Boxes

True 5" Square Boxes & Data Boxes



Wide Old-Work Switch Boxes
Deep/Wide Tiger Grip Boxes



Firestop Pads & Putty Products
Firestop Pads for Electrical Boxes,
Firestop Putty Pads & Sticks

3 ACCESSORIES



Snap-In Fittings
Double-Snap &
Fastlock Connectors



Connectors & Conduit Supports

NM Fittings, Conduit Locking
Connectors & Cable Support

4 FEATURED PRODUCTS

STEEL PRODUCTS	29
ELECTRICAL FITTINGS	30

BOX SPECIFICATION	31-32
PRODUCT INDEX	33

UD WALL BRACKETS

SIMPLE SUPPORT BRACKET SERIES

SIMPLE SUPPORT BRACKETS **AND ACCESSORIES**

PRODUCT FEATURES

- Telescoping bracket adjusts from 15" to 25"
- · SSB can be preassembled to save time and reduce injury on the job site
- UMA can either mount-tostud directly or clip onto bracket
- Rigidity eliminates need for far-side back support
- · Markings on bracket allow for quick and consistent adjustability

NOTE

SSB must be accompanied with either UMA, WBAR1G or WBAR2G mounting brackets to attach a steel box



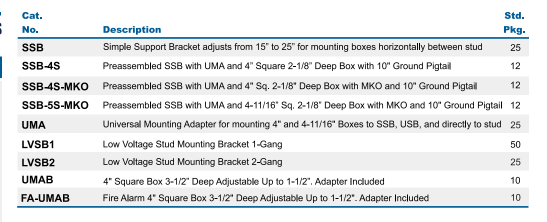






SNAP-IN

Adapter easily clips onto bracket







UMA







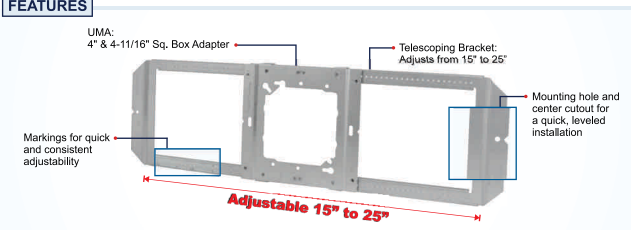








FEATURES











STUD WALL BRACKETS

SIMPLE SUPPORT BRACKET SERIES







Using the UMA, boxes can be snapped onto a SSB for between stud applications or they can be mounted directly-to-stud on their own!

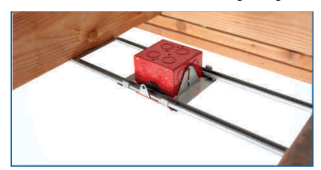
Almost any combination of box and ring can be installed!



4" or 4-11/16" Box and Low Voltage Ring



Two 4" and/or 4-11/16" Boxes and Rings



UMAB Installed for Ceiling Applications



Three 4" and/or 4-11/16" Boxes and Rings



Up to 9-Gang Multi-Gang Box Between 24" Studs



4" or 4-11/16" Box/Ring and Multi-Gang Box/Ring









03

STUD WALL BRACKETS

TELESCOPING SUPPORT BRACKET & ADJUSTABLE BAR HANGERS

TELESCOPING SUPPORT BRACKET

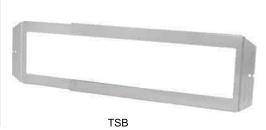
PRODUCT FEATURES

- Telescoping bracket adjusts from 16" to 27"
- Accepts 4", 4-11/16" square, and multi-gang boxes
- Easily adjust position of boxes in field
- Packaged preassembled and ready to use.
- Markings on bracket allow for quick and consistent adjustability
- Rigidity eliminates need for far-side back support

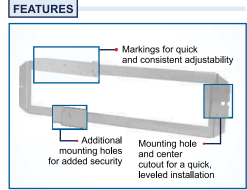




Cat.		Std.
No.	Description	Pkg.
TSB	Telescoping Support Bracket adjusts from 16" to 27" for mounting 4" and 4-11/16" Square Boxes horizontally between studs.	25



Sturdiest Bracket On The Market!



INSTALLATION





Fits 4", 4-11/16" square, and multi-gang boxes and rings without an adapter

ADJUSTABLE BAR HANGER

PRODUCT FEATURES

- Ends bend and wrap around stud
- Can be used with boxes 1-1/2", 2-1/8" or 2-1/2" deep

Cat. No.	Description	Std. Pkg.
BHA-16	11" to 18" Adjustable Box Bracket - Mount box with self-tapping screws Ends bend and wrap around stud - Can be used with boxes 1-1/2", 2-1/8" or 2-1/2" deep	50
BHA-24	15-3/4" to 26" Adjustable Box Bracket - Mount box with self-tapping screws Ends bend and wrap around stud - Can be used with boxes 1-1/2", 2-1/8" or 2-1/2" deep	50







BOX AND CONDUIT SUPPORT BETWEEN STUDS USING BHA

BHA-16 adjusts from 11" up to 18" BHA-24 adjusts from 15-3/4" up to 26





STUD WALL BRACI

DROP-ON-BAR SLIDER BRACKETS

DROP-ON-BAR SLIDER BRACKETS

PRODUCT FEATURES

- · Quickly attach to any 4" or 4-11/16" square box
- · Easily drops onto Orbit's BHA-16 and BHA-24
- · A BARB and box assembly can easily be repositioned along the hanger
- · Multiple BARB assemblies can be added before and after the BHA is installed
- · Can be fully prefabricated and locked onto the BHA without setting final box position
- · BARB-CS comes complete with cable support pin holes



Box Holder Tip!



-OR-







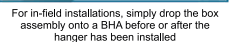
A BARB and box assembly can be locked onto a BHA before arriving on the job site for quick adjustment in the field.

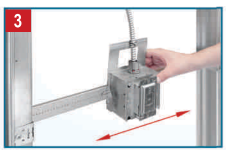
PREASSEMBLED



Box assemblies can be prefabricated onto a BHA before arriving to the job site, locking onto the hanger via its bendable tabs



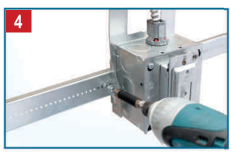




Attach to a 4" or 4-11/16" box with a single

tek screw, forming a versatile box assembly

Once the BHA is installed on studs, the box assembly can be adjusted along the hanger



Secure the assembly to the BHA with tek screws, setting the box in place



Multiple box assemblies can be easily added! Up to 3 between 16" & 4 between 24" studs



LL-IN-ONE STUD BRACK

ULTIMATE SUPPORT BRACKET & ACCESSORIES

ULTIMATE SUPPORT BRACKETS AND ACCESSORIES

PRODUCT FEATURES

- Can be floor or wall mounted on wooden or metal studs
- Infinite height and width combinations
- Provides flexibility at job site
- Works great with Orbit's Adjustable Rings
- Markings on bracket allow for quick and consistent adjustability.

NOTE

USB must be accompanied with either US4SB, US5SB, WBAR1G or WBAR2G mounting brackets to attach a steel box

Cat. No.	Description	Std. Pkg.
USB	Ultimate Support Bracket, Adj. 8"-24" as a floor brkt or 14"-24" as a wall brkt between studs	12
US4SB	Mounting Bracket for 4" Square Box, snaps to USB	24
US5SB	Mounting Bracket for 4-11/16" Square Box, snaps to USB	50
USBS	Far-Side Back Support for 4" Square and 4-11/16" Square Boxes	50
USDBM	For use with USB to create a double box in floor mount assembly with built-in back support	50
USTBM	For use with USB to create a triple box in floor mount assembly with built-in back support	50
USTS	USB floor mount stud-to-stud top support	50
USB-4SDB-50/75-PT	Complete Pre-Assembled Floor Bracket with a 4" Square 2-1/8" Deep Box, Includes installed Far-Side Back Support and Ground Pigtail	12
USB-5SDB-50/75-PT	Complete Pre-Assembled Floor Bracket with a 4-11/16" Square 2-1/8" Deep Box, Includes installed Far-Side Back Support and Ground Pigtail	12
LVSB1	Low Voltage Stud Mounting Bracket 1-Gang	50
LVSB2	Low Voltage Stud Mounting Bracket 2-Gang	25











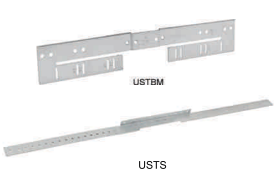








USDBM









USBS









06

ALL-IN-ONE STUD BRACKETS

ULTIMATE SUPPORT BRACKET & ACCESSORIES

INSTALLATION VIEWS

PATENTED REVOLUTIONARY SYSTEM



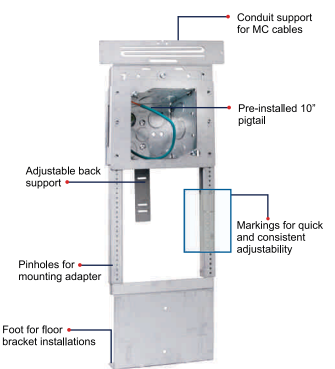


FLOOR BRACKET

Mount vertically at heights 8" to 24" and allows for the installation of the LVSB for low voltage applications

USB ASSEMBLY

USB accessories allow for vertical mounting between studs and 3 box applications using the USTBM





USB WITH ADJUSTABLE RINGS

Use WBAR Series or different adapters to mount boxes to USB See Page 18 for more information on WBAR Series



T BRACKET FAM

HORIZONTAL AND KICK BRACKETS

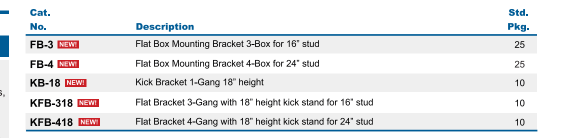
FLAT BRACKET FAMILY

PRODUCT FEATURES

- Compatible with 4", 4-11/16" and 5" square boxes
- Allows 5" boxes to use 4" rings, reducing material costs
- 4" rings can be mounted on their own for low voltage applications using 8/32 screws
- · Low profile design accepts up to 2" fittings
- Additional width and slotted mounting holes allow for extra flexibility on studs

Fits 5" Square Boxes!







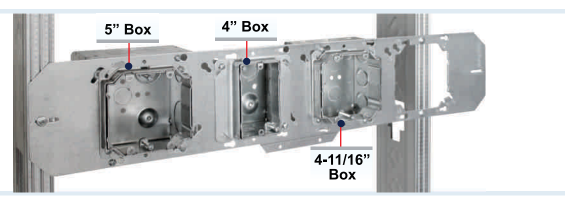








INSTALLATION



The Flat Bracket can be positioned to accommodate irregular stud spacings

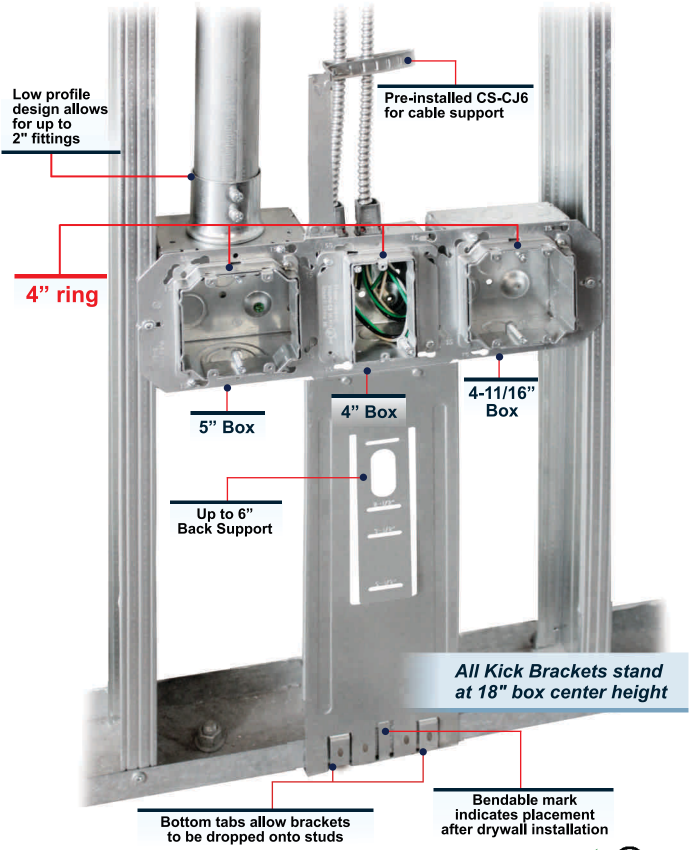




08

AT BRACKET FAI

HORIZONTAL AND KICK BRACKETS





FIXED STUD WALL BRACKETS

FIXED POSITION BOX BRACKET & MULTIPLE BOX BAR HANGER

FIXED POSITION BOX MOUNTING BRACKET

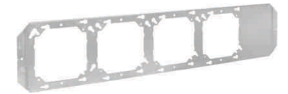
PRODUCT FEATURES

- Compatible with 4", 4-11/16" and 5" square boxes
- 4" rings can be mounted on their own for low voltage applications using 8/32 screws
- Low profile design limits drywall bulging

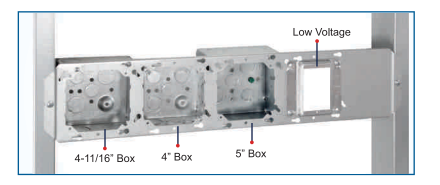
Fits 5" Square Boxes!

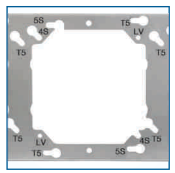






FMB-16 FMB-24





FMB INSTALLED ON STUDS

Mount up to 3 boxes between 16" studs with FMB-16 and 4 boxes between 24" with FMB-24

MOUNTING HOLES

Mounting Holes are marked to easily identify box and ring placement

MULTIPLE-BOX BAR HANGER FLAT

PRODUCT FEATURES

- Pre-Galvanized 18 Gauge sheet metal
- Accommodates 4", 4-11/16" square, and multi-gang boxes
- Allows steel boxes to adjust easily horizontally along the bracket
- Reduces assembly time on job site

Cat.		Dimensions	Вох		Std.
No.	Application	(W x L)	Sizes	Depth	Pkg.
MBBH-16	For 16" stud spacing	6" x 16"	4" & 4-11/16"	1-1/2" & 2-1/8"	50
MBBH-24	For 24" stud spacing	6" x 24"	4" & 4-11/16"	1-1/2" & 2-1/8"	50





Shown installed with both 4" and 4-11/16" square boxes



STUD WALL BOXES & ADAPTERS

UNIVERSAL MOUNTING ADJUSTABLE BOX & BOX MOUNTING ADAPTER

UNIVERSAL MOUNTING ADJUSTABLE BOX

PRODUCT FEATURES

- Adjustable from 0" to 1-1/2"
- Allows for direct-to-stud installations
- Compatible with the SSB (pg 1) for between stud and ceiling installations
- · Can be used for Hard Lid installations











FA-UMAB







DIRECT-TO-STUD

Guided-slots on each side allow the box to be easily adjusted by simply loosening the screws. Adjustable 0" to 1-1/2"

COMPATIBLE WITH SSB

UMAB can be used with an SSB for between stud or ceiling installations.

BOX MOUNTING ADAPTER

PRODUCT FEATURES

- •Mounts to 4" and 4-11/16" square boxes
- Adjustable Back Support helps maintain rigidity when installed ·Low profile design limits drywall bulging
- For use with metal or wood studs

Cat.		Std.
No.	Description	Pkg.
BMA-23	Box Mounting Adapter with 3-1/2" & 2-1/2" Far Side Support	25
BMA-4	Box Mounting Adapter with Far Side Support up to 4"	25



BMA-23



BMA-4



DIRECT-TO-STUD

BMA allows for boxes to be mounted directly-to-stud







HEIGHT ADJUSTABLE BOX INSTALLATION TEMPLATE

HEIGHT ADJ. BOX INSTALL TOOL

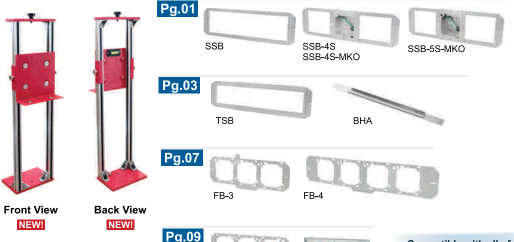
PRODUCT FEATURES

- · Features an adjustable and magnetic platform
- Platform can be preset at a specific height for a consistent box and bracket installation
- Compatible with all Orbit Stud Brackets





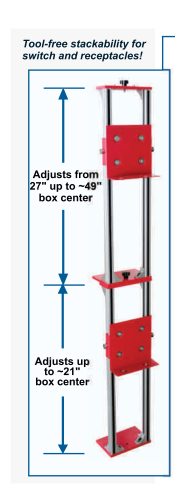




Pg.09 **FMB** MBBH

Compatible with all of Orbit's Stud Brackets

HABIT INSTALLATION









ROOF SUPPORT SYSTE

ROOF COUPLING PLAT

ROOF COUPLING PLATES

PRODUCT FEATURES

- Suitable in any type of new or old work roof construction
- Allows conduit to run below the roof line, eliminating the need to spend time derating
- Different conduit stubs can be prefabbed to plate
- Maintains roof integrity by reducing support penetrations
- Can be used for through floor conduit penetrations, removing the need for fire caulking







Cat.				Std.
No.	Trade Size	Base Plate Size	Base Plate Thickness	Pkg.
RCP-50 NEW!	1/2"	6" x 6"	0.064"	20
RCP-75 NEW!	3/4"	6" x 6"	0.064"	20
RCP-100 NEW!	1"	6" x 6"	0.064"	20
RCP-125 NEW!	1-1/4"	6" x 6"	0.064"	10
RCP-150 NEW!	1-1/2"	8" x 8"	0.074"	10
RCP-200 NEW!	2"	8" x 8"	0.074"	10





RCP INSTALLATION





EASY TRANSITION

The RCP Series allows for an easy transition of different conduit types to suit your application



STEADY SUPPORT

Once fastened, conduit movement is eliminated up to 5' above and below the roof line





Perfect for control, fire alarm, service receptacles and power to electrical equipment installation on building roofs

RECESSED LIGHT ADAPTER PLATES

THE RAP AND RAP-T

RECESSED LIGHT ADAPTER PLATES

PRODUCT FEATURES

- Available for Hard Lid (RAP) and T-Bar (RAP-T) applications
- Multiple CKOs accommodate most 4" up to 8" round and up to 5-1/4" square downlights
- · Can be easily preassembled for a quicker job site install
- · A faster installation than bar hangers and recessed fixture brackets













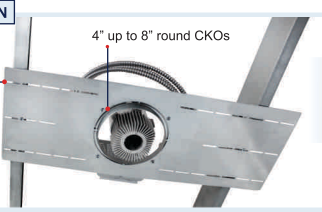


NEW!

Installs up to 4x FASTER than traditional methods!

RAP INSTALLATION

Slotted holes for . easier installations



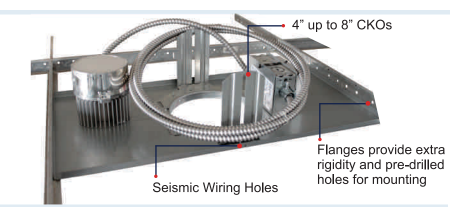
Offset to account for irregular stud spacing

Fits up to 26" stud spacing

RAP-T INSTALLATION

Fits most 2' wide T-Bar grids

Flip RAP-T for **Oversized Downlights**









CEILING MOUNTING PLATES

BOX & CONDUIT HANGER SUPPORT PLATES

BOX AND CONDUIT HANGER SUPPORT PLATES

PRODUCT FEATURES

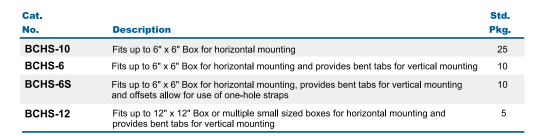
- Pre-Galvanized
 16 Gauge Steel
- No cutting required
- Pin holes and slots allow for use of conduit straps
- Self-reinforcing as more conduit is added
- Requires only one rod for installation
- Stamped markings provide guide lines
- Easy to preassemble to save time and material















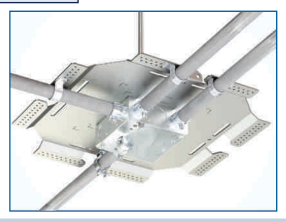


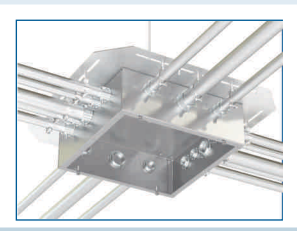


BCHS-6S

BCHS-12

INSTALLATION





BCHS-6S

Allows for use of one-hole strap

BCHS-12

12" x 12" NEMA installed









BCHS-10

Horizontally mount boxes up to 6" x 6"

BCHS-6

Horizontally or vertically mount boxes up to 6" x 6"

BCHS-6S

Horizontally or vertically mount boxes up to 6" x 6" and allows for the use of one-hole straps



Fits multiple boxes for multi-system installations



14

BAR HANGERS & SURFACE MOUNTING BOX

FIXED BAR HANGERS & 4SDB-BP

FIXED BAR HANGERS

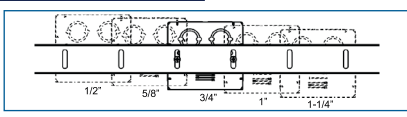
PRODUCT FEATURES

- Steel
- Electroplated Zinc
- For Stud and T-Bar

Cat.		Std.
No.	Description	Pkg.
BHT-1	24" T-Bar bracket for use with boxes 1-1/2" or 2-1/8" deep	50
BHT-1A	24" T-Bar bracket - 8" height adjustable	50
BH-3	Straight bracket for mounting architectural recess lights 25-1/4" long with notches 24" apart for use on T-Bar	50



FEATURES & INSTALLATION



BH-3 FEATURES

Adjust vertically from 1/2" to 1-1/4" between 5 different positions





6-WAY ADJUSTABLE T-BAR HANGER

The BH-3 is ideal for recessed lighting applications, fire alarm device installation, and LED retrofit lighting applications. Compatible with Orbit's 4SEDB-CKO and FA-4SEDB-CKO.

4SDB-BP NEW!

Cat.

BH-3 FEATURES

Secure to T-Bar using bending tabs to comply with NEC 315.23(d)

Knockouts

Bottom

Sides

1/2" & 3/4" MKOs

Std.

Pkg.

24

4SDB-BP

4" SQUARE DEEP BOX

WELDED

2-1/8" DEEP 42.0 Cu. In.

WITH RAISED GROUND EMBOSS

PRODUCT FEATURES

- Can be mounted without having to access the inside of the box itself
- Flat back plate allows pre-wiring of box with device/cover before shipping to the field



Description

4SDB-BP



Mount to ceilings, walls, corrugated surfaces, or underneath counters





4SDB-MKO-PT with Back Plate, 7" Pigtail

EASY HANG BO

FASY ACCESS LIGHTING BOXES & FZ-HANG BOX

EASY ACCESS LIGHTING BOXES

2-1/8" DEEP 30.3 Cu. In.

PRODUCT FEATURES

- · Fast and efficient installations
- · Sliding cover plate for one person installations
- · Available with either standard or swivel sliding cover plate
- · Swivel reduces damage to hanging fixtures when struck
- Complies with NEC 314.27 (A)(D) for up to 90 lbs. of fixture load

Cat.		Dimensions	Kno	ckouts	Std.
No.	Description	(W x H)	Sides	Bottom	Pkg.
EALB	Easy Access Lighting Box	4" X 4"	4 - CKO	3 - 1/2", 1 - 3/4"	50
EALBS	Easy Access Lighting Box with Sliding Swivel	4" X 4"	4 - CKO	3 - 1/2", 1 - 3/4"	10



EALB



EALBS

Only box UL-Listed for up to 90lbs of fixture load!











Slide and secure with screws

Cat.

No.



DETACHABLE SIDES For easy wiring

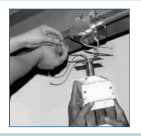


20° Swivel Angle -Fits 3/4" conduit

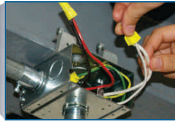


For easy wiring

50% LABOR SAVINGS







TRADITIONAL METHOD

WITH ORBIT'S EALB/S

Requires two installers

Only one installer

EZ-HANG BOX

4-11/16" SQUARE BOX **DRAWN**

2-1/8" DEEP 42.0 Cu. In. WITH RAISED GROUND EMBOSS

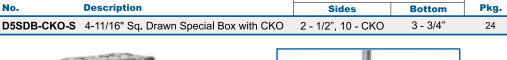
PRODUCT FEATURES

- · Back-center KO is replaced with a 0.27" diameter back-center hole
- · Back-center hole allows for use of 1/4" rod for suspended applications
- · No washer is needed, allowing for a fast and efficient installation



D5SDB-CKO-S

Description



Knockouts



Secure box to ceiling with just a 1/4" rod and locknut



Std.

ADJUSTABLE RINGS

ADJUSTABLE PLASTER RINGS, EXTENSIONS, AND ACCESSORIES

ADJUSTABLE RINGS

PRODUCT FEATURES

- For use with 4" square and 4-11/16" square deep boxes
- 1/4" to 1-1/4" adjustability range
- Rings achieve a flush finish every time
- Compatible with exclusive extensions for infinite wall depths

U.S. PATENT NO.:

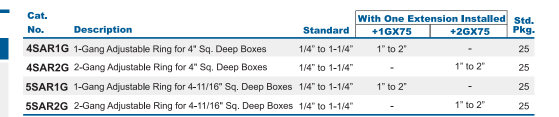
7,468,486















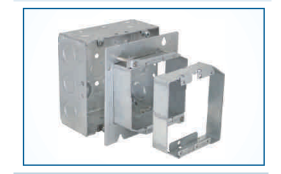




4SAR1G 4S

5SAR1G

5SAR2G





ACCESSIBLE ADJUSTABILITY

Corner screws are easily accessible for adjustment before and after the device has been installed

EXTENSIONS AND ACCESSORIES

PRODUCT FEATURES

- Extensions ensure flush finish regardless of wall thickness
- Attach to adjustable ring for additional 3/4" of depth
- Mount easily to ring with two 8-32 screws
- Multiple extensions can be installed on one ring

U.S. PATENT NO.:

7,468,486



Cat. No.	Description	For Use With	Std. Pkg.
1GX75	1-Gang 3/4" Extension	4SAR1G, 5SAR1G, or WBAR1G Only	50
2GX75	2-Gang 3/4" Extension	4SAR2G, 5SAR2G, or WBAR2G Only	50
UPC	Gangable, Steel Universal Protective Cover protects any device during drywall, painting, routing, mudding & plastering		25
UPCTS	Optional Plastic Insert for UPC to protect Toggle Switch		25









UPCTS



Complete UPC Assembly Shown Installed with Toggle Switch





ADJUSTABLE RINGS

STUD MOUNTING & UL-APPROVED ADJUSTABLE RINGS

STUD MOUNTING ADJUSTABLE RINGS

PRODUCT FEATURES

- Accepts 4" or 4-11/16" square boxes in line voltage applications
 Mount to any stud, shear wall,
- Mount to any stud, shear wall, 6" X 6" NEMA 1 enclosure, Simple Support Bracket (pg 1) or Ultimate Support Bracket (pg 5)
- Can be used standalone for low voltage communications applications

U.S. PATENT NO.:

7,468,486





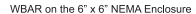






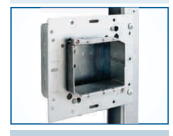
WBAR1G







WBAR2G



Mount 4" & 4-11/16" Square Boxes directly to stud

UL-APPROVED ADJUSTABLE RINGS

PRODUCT FEATURES

- Can be adjusted on the jobsite for a quick installation
- Adjusts to achieve a flush finish every time
- Patented design provides strong electrical and mechanical connections to meet UL requirements

Cat.			Std.
No.	Description	Adjustability Range	Pkg.
4AR1G-58	1-Gang Adjustable Ring for 4" Square Deep Boxes	5/8" to 1-1/4"	25
4AR1G-34	1-Gang Adjustable Ring for 4" Square Deep Boxes	3/4" to 1-1/2"	25
4AR2G-58	2-Gang Adjustable Ring for 4" Square Deep Boxes	5/8" to 1-1/4"	25
5AR1G-58 NEW!	1-Gang Adjustable Ring for 4-11/16" Square Deep Box	es 5/8" to 1-1/4"	25
5AR2G-58 NEW!	2-Gang Adjustable Ring for 4-11/16" Square Deep Boxe	es 5/8" to 1-1/4"	25
4ARR-34	Round Adjustable Ring for 4" Square Deep Boxes	3/4" to 1-1/2"	25
3GAR-34	3-Gang Adjustable Ring	3/4" to 1-1/2"	25

INDUSTRIES' ONLY 4-11/16" SQ. ADJUSTABLE RINGS



4AR1G-58



4AR1G-34



4AR2G-58



5AR1G-58 NEW!



5AR2G-58 NEW!



4ARR-34



3GAR-34



LAD BOX

4-11/16" SQUARE **DEEP BOXES**

WELDED

2-1/8" DEEP 42.0 Cu. In. WITH METAL CLAD (BX/MC) **CABLE CLAMPS**

BX/MC CLAMP

- All MC series boxes are suitable for use with MCAP™-Aluminum
- · MCAP is a trademark of Southwire Company

METAL STUD BRACKET

- U.S. Patent No.: 8,262,043 • Metal Stud (MS) Bracket engages on either side of a
- Metal Stud *Model Revised Feb. 2008
- · Acceptable for use in 2-hour fire rated walls

Cat.		Knoc	Std.	
No.	Bracket & Setback	Sides	Bottom	Pkg.
5SDB-MC	-	6 - MKO, 4 - Loom	3 - 1/2", 2 - 3/4"	24
5SDB-MC-FB	FB, Flush	3 - MKO, 4 - Loom	3 - 1/2", 2 - 3/4"	24
5SDB-MC-MS*	MS, Self-Gripping + Box Support Clip	3 - MKO, 4 - Loom	2 - MKO, 3 - 1/2"	24
5SDB-MC2-MS*	MS, Self-Gripping + Box Support Clip	1 - MKO, 8 - Loom	1 - MKO	24



5SDB-MC



5SDB-MC-FB



BX/MC Clamp



5SDB-MC-MS*



5SDB-MC2-MS*



5SDB-MC2-MS* on Metal Stud

4" SQUARE DEEP BOXES

WELDED

19

2-1/8" DEEP 30.3 Cu. In. WITH METAL CLAD (BX/MC) **CABLE CLAMPS**

BX/MC CLAMP

- All MC series boxes are suitable for use with MCAP™-Aluminum
- · MCAP is a trademark of Southwire Company

METAL STUD BRACKET

- U.S. Patent No.: 8,262,043
- Metal Stud (MS) Bracket engages on either side of a Metal Stud
- *Model Revised Feb. 2008

BOXES WITH PIGTAIL

Pre-Assembled 3-Way, 10-32 Ground Screw and Solid Cu #12AWG 7" Pigtail

· Acceptable for use in 2-hour fire rated walls

Cat.		Knockouts	Std.	
No.	Bracket & Setback	Sides	Bottom	Pkg.
4SDB-MC	-	4 - 1/2", 2 - MKO, 4 - Loom	1 - 1/2"	24
4SDB-MC-B	B, Flush	2 - 1/2", 1 - MKO, 4 - Loom	1 - 1/2"	24
4SDB-MC-FB-PT	FB, Flush	2 - 1/2", 1 - MKO, 4 - Loom	1 - 1/2"	24
4SDB-MC-MS-PT*	MS, Self-Gripping	2 - 1/2", 1 - MKO, 4 - Loom	1 - 1/2"	24
4SDB-MC-WB	WB, Flush	2 - 1/2", 1 - MKO, 4 - Loom	1 - 1/2"	24



4SDB-MC



4SDB-MC-FB-PT



4SDB-MC-B



4SDB-MC-MS-PT*



4SDB-MC-WB





METAL CLAD BOXES & PIGTAIL BOXES

BOXES WITH METAL CLAD CABLE CLAMPS & PIGTAILS

4" SQUARE DEEP BOXES

WELDED

1-1/2" DEEP 21 Cu. In. WITH METAL CLAD (BX/MC) CABLE CLAMPS

BX/MC CLAMP

- All MC series boxes are suitable for use with MCAP™-Aluminum
- MCAP is a trademark of Southwire Company

METAL STUD BRACKET

- U.S. Patent No.: 8,262,043
- Metal Stud (MS) Bracket engages on either side of a Metal Stud
- *Model Revised Feb. 2008

BOXES WITH PIGTAIL

Pre-Assembled 3-Way, 10-32 Ground Screw and Solid Cu #12AWG 7" Pigtail

Cat.		Knockout	Std.	
No.	Bracket & Setback	Sides	Bottom	Pkg.
4SB-MC-PT	-	4 - 1/2", 2 - MKO, 4-Loom	1 - 1/2"	50
4SB-MC-B	B, Flush	2 - 1/2", 1 - MKO, 4-Loom	1 - 1/2"	24
4SB-MC-FB-PT	FB, Flush + 7" Pigtail	2 - 1/2", 1 - MKO, 4-Loom	1 - 1/2"	24
4SB-MC-WB	WB, Flush	2 - 1/2", 1 - MKO, 4-Loom	1 - 1/2"	24
4SB-MC-MS-PT*	MS + Box Support Clip + 7" Pigtail	2 - 1/2", 1 - MKO, 4-Loom	1 - 1/2"	24









4SB-MC-PT

4SB-MC-B

4SB-MC-B on Wood Stud







4SB-MC-MS-PT*

ADDITIONAL BOXES WITH PIGTAIL

BOXES WITH PIGTAIL

Pre-Assembled 3-Way, 10-32 Ground Screw and Solid Cu #12AWG 7" Pigtail



Pre-Assembled Ground Screw and Pigtail

Cat.	Mfg.		Cu.	Knocl	kouts	Std.
No.	Process	Dimension WxHxD	Inch	Sides	Bottom	Pkg.
5SDB-MKO-PT	Welded	4-11/16" x 4-11/16" x 2-1/8"	42.0	2 - 1/2", 10 - MKO	2 - 1/2", 2 - MKO	24
4SDB-MKO-PT	Welded	4" x 4" x 2-1/8"	30.3	8 - 1/2", 4 - MKO	2 - 1/2", 2 - MKO	24
4SB-50/75-PT	Welded	4" x 4" x 1-1/2"	21.0	8 - 1/2", 4 - 3/4"	2 - 1/2", 2 - 3/4"	50
D4SB-50/75-PT	Drawn	4" x 4" x 1-1/2"	21.0	8 - 1/2", 4 - 3/4"	2 - 1/2", 2 - 3/4"	50
D4SB-75-PT	Drawn	4" x 4" x 1-1/2"	21.0	8 - 3/4"	2 - 1/2", 2 - 3/4"	50
DHB3-PT	Drawn	5-3/4" x 4" x 2-1/8"	44.0	4 - 1/2", 6 - CKO	2 - 1/2", 2 - 3/4"	25





D4SB-50/75-PT



4SDB-MKO-PT



D4SB-75-PT



4SB-50/75-PT



DHB3-PT

- 600V MKO's and CKO's suitable for bonding without any additional bonding means up to 600V
- Acceptable for use in 2-hour fire rated walls





ADJUSTABLE BACK SUPPORT BOXES

BOXES WITH ADJUSTABLE BACK SUPPORT ARMS

4-11/16" SQUARE BOXES

WELDED 2-1/8" DEEP

42.0 Cu. In.
WITH RAISED GROUND EMBOSS

5SDB-50/75-PT-BSA Back Support Arm 8 - 1/2", 4 - 3/4" 3 - 3/4" 24	Cat.		Knocko	Std.	
2002 00/10 1 1 20X	No.	Bracket & Setback	Sides	Bottom	Pkg.
5SDR-50/75-AR-PT-RSA AB. Flush. Back Support Arm 6 - 1/2" 3 - 3/4" 3 - 3/4" 24	5SDB-50/75-PT-BSA	Back Support Arm	8 - 1/2", 4 - 3/4"	3 - 3/4"	24
CODE CONTO ABIT BOX	5SDB-50/75-AB-PT-BSA	AB, Flush, Back Support Arm	6 - 1/2", 3 - 3/4"	3 - 3/4"	24

BOXES WITH 10" PIGTAIL

Pre-Assembled 3-Way, 10-32 Ground Screw and Solid Cu #12AWG 10" Pigtail

BSA

- Pre-installed Back Support Arm provides support for studs up to 6" deep
- · Great for prefab applications



5SDB-50/75-PT-BSA



5SDB-50/75-AB-PT-BSA



Adjustable Back Support Arm

21

4" SQUARE DEEP BOXES

WELDED

2-1/8" DEEP 30.3 Cu. In.

WITH RAISED GROUND EMBOSS

BOXES WITH 10" PIGTAIL

Pre-Assembled 3-Way, 10-32 Ground Screw and Solid Cu #12AWG 10" Pigtail

BSA

- Pre-installed Back Support Arm provides support for studs up to 6" deep
- Great for prefab applications

Extensions and additional Adjustable Rings available on page 17-18

Cat.		Knocl	kouts	Std.
No.	Bracket & Setback	Sides	Bottom	Pkg.
4SDB-50/75-PT-BSA	With Back Support	8 - 1/2", 4 - 3/4"	1 - 1/2", 2 - 3/4"	24
4SDB-50/75-AB-PT-BSA	With Back Support + AB Bracket	6 - 1/2", 3 - 3/4"	1 - 1/2", 2 - 3/4"	24
4SDB-MKO-PT-BSA	With Back Support	8 - 1/2", 4 - MKO	1 - 1/2", 2 - MKO	24
4SDB-MKO-AB-PT-BSA	With Back Support + AB Bracket	6 - 1/2", 3 - MKO	1 - 1/2", 2 - MKO	24
4SDB-MKO-AR1G	4SDB-MKO-AB-PT-BSA + 1G Adj. Ring	6 - 1/2", 3 - MKO	1 - 1/2", 2 - MKO	24
4SDB-MKO-AR2G	4SDB-MKO-AB-PT-BSA + 2G Adj. Ring	6 - 1/2", 3 - MKO	1 - 1/2", 2 - MKO	24



4SDB-50/75-PT-BSA



4SDB-MKO-PT-BSA



4SDB-50/75-AB-PT-BSA



4SDB-MKO-AB-PT-BSA



4SDB-MKO-AR1G



4SDB-MKO-AR2G

- 600V MKO's and CKO's suitable for bonding without any additional bonding means up to 600V
- Acceptable for use in 2-hour fire rated walls





LARGE CAPACITY BOXES

DATA BOXES & PARTITIONS

4-11/16" SQUARE LARGE CAPACITY BOXES

WELDED

2-1/2" DEEP 49.4 Cu. In. WITH RAISED GROUND EMBOSS & TWO #8-32 x 1/2" MOUNTING SCREWS

PRODUCT FEATURES

- Suitable for Datacom & Electrical Applications
- Available in Blue for Data Applications as the B-5SLB. See page 24







5SLB-2MKO





5SLB-2MKO Shown Installed

5SLB-2MKO, 52058 & 5SLP-200 Shown Installed

4-11/16" SQUARE BOXES LOW-VOLTAGE PARTITIONS

PRODUCT FEATURES

 Steel Partitions allows for multi-system installations inside junction box

	For Use with	Std.
Description	2-Gang Rings:	Pkg.
For use with 2-1/8" Deep Boxes	Flat, 1/4", 1/2", 3/4", 1"	25
For use with 2-1/8" Deep Boxes	5/8", 1-1/4", 1-1/2", 1-3/4", 2"	25
For use with 2-1/2" Deep Boxes	Flat, 1/4", 1/2", 3/4", 1"	25
For use with 2-1/2" Deep Boxes	5/8", 1-1/4", 1-1/2", 1-3/4", 2"	25
	For use with 2-1/8" Deep Boxes For use with 2-1/8" Deep Boxes For use with 2-1/2" Deep Boxes	Description 2-Gang Rings: For use with 2-1/8" Deep Boxes Flat, 1/4", 1/2", 3/4", 1" For use with 2-1/8" Deep Boxes 5/8", 1-1/4", 1-1/2", 1-3/4", 2" For use with 2-1/2" Deep Boxes Flat, 1/4", 1/2", 3/4", 1"

- **600V** MKO's and CKO's suitable for bonding without any additional bonding means up to 600V
- Acceptable for use in 2-hour fire rated walls



5SDP-100



5SDP-200



5SLP-100



5SLP-200





RGE CAPACITY BOXES

TRUE 5" SQUARE BOXES & PARTITIONS

TRUE 5" SQUARE BOXES

WELDED

3-1/4" DEEP 75.6 Cu. In.

WITH RAISED GROUND EMBOSS

PRODUCT FEATURES

- · More than double capacity compared to 4" square boxes
- Extra space easily meets minimum bend radius for easier installations
- Increased space reduces short circuits and ground faults due to space and cable stress
- Supports all current copper CAT and fiber optic cables as well as predicted increases

Cat. No.	Description	Sides	Bottom	Std. Pkg.
T5B-50/200 №W	True 5" Square Box, 1/2" KO & 2" MKO	2 - 1" to 2" CKOs 4 - 1/2" & 3/4" CKOs 8 - 1/2" KO	1 - 1/2" & 3/4" MKOs 1 - 3/4" & 1" MKOs 1 - 1/2" KO	12
T5B-200 NEW!	True 5" Square Box	2 - 1" to 2" CKOs 2 - 1" & 1-1/4" MKOs 2 - 1/2" & 3/4" MKOs	1 - 1/2" & 3/4" MKOs 1 - 3/4" & 1" MKOs 1 - 1/2" KO	12
T5C NEW!	True 5" Blank Cover	-	-	50
T5R NEW!	True 5" Reducer Cover, 4" Sq Opening	-	-	50



T5B-50/200 NEW!



NEW!



NEW!

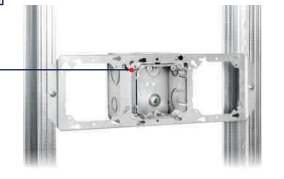


NEW!

INSTALLATION

23

Brackets allow for 4" ring compatibility!





INSTALLED ON FMB-16

Compatible with Orbit's Flat Bracket Family (pg 7) and Fixed Mounting Brackets (pg 9)

REDUCER

Reducer allows for 4" ring compatibility

5" SQUARE BOXES LOW-VOLTAGE PARTITIONS

PRODUCT FEATURES

· Steel Partitions allows for multi-system installations inside junction box

Cat. No.	Description	For Use with 2-Gang Rings:	Pkg.
T5P-100 NEW!	True 5" Square Box Partition For 3-1/4" Deep Boxes	Flat to 1"	25
T5P-200 NEW!	True 5" Square Box Partition For 3-1/4" Deep Boxes	5/8", 1-1/4" to 2"	25



T5P-100 NEW!



T5P-200 NEW!



LARGE CAPACITY BO

BLUE DATA BOXES & PARTITI

LARGE CAPACITY DATA BOXES

WELDED

WITH RAISED GROUND EMBOSS

PRODUCT FEATURES

- · Provides easy identification of products containing cabling of Data Systems
- Prevents need for repainting
- · Increased space reduces short circuits and ground faults due to space and cable stress
- Durable Blue Powder Coat Finish
- · B-5SLB available unpainted as the 5SLB-2MKO. See page 22

Cat. No.	Description	Sides	Bottom	Std. Pkg.
B-T5B NEW!	Blue True 5" Square Box	2 - 1" to 2" CKOs 2 - 1" & 1-1/4" MKOs 2 - 1/2" & 3/4" MKOs	1 - 1/2" & 3/4" MKOs 1 - 3/4" & 1" MKOs 1 - 1/2" KO	12
B-5SLB NEW!	Blue 4-11/16" Large Capacity Square Box	4 - 3/4" & 1" MKO 4 - 1" & 1 - 1/4" MKO	2 - 1/2", 2 - 3/4"	24
B-T5C NEW!	Blue True 5" Blank Cover	-	-	50
B-5BC NEW!	Blue 4-11/16" Blank Cover	-	-	50









NEW! NEW!

B-T5C NEW!

B-5BC NEW!

UP TO 100% MORE SPACE

EASILY FITS CURRENT CABLE BEND RADIUS REQUIREMENTS AND FUTURE INCREASES

With the introduction of the Blue Boxes, Orbit now features a box for most applications!



DATA



STANDARD









25

EXTRA WIDE OLD-WORK SWITCH BOXES

DEEP/WIDE TIGER GRIP BOXES

DEEP TIGER GRIP

PRODUCT FEATURES

- 3-1/2" Deep
- With Pre-Assembled 10-32 Ground Screw & 7-1/2" Long #12AWG Solid Pigtail



Cat.		Knockouts			Std.	
No.	Description	Volume	Sides	Ends	Bottom	Pkg.
TGD-1	3" H x 2" W x 3-1/2" D	18.0 Cu. In.	4 - 1/2"	2 - 1/2", 2 - MKO	2 - 1/2"	50



TGD-1

WIDE TIGER GRIP

PRODUCT FEATURES

- Non-Gangable Switch Boxes
- Must be used with Mid-Size or Oversized Wall Plate
- Facilitates GFCI and Controls Installations
- Material: Galvanized Steel

ORBIT INDUSTRIES

EXCLUSIVE

Cat.				Knockouts		Std.
No.	Description	Volume	Sides	Ends	Bottom	Pkg.
TGW	3" H x 2-1/4" W x 2-1/2" D	15.0 Cu. In.	4 - 1/2"	2 - 1/2"	2 - 1/2"	50
TGMW	3" H x 2-1/4" W x 2-3/4" D	18.5 Cu. In.	4 - 1/2"	2 - 1/2"	2 - 1/2"	50



TGW

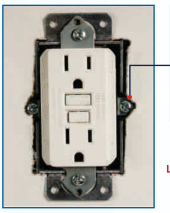


TGMW



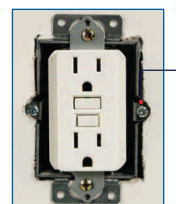
TGMW SHOWN

INSTALLATION





Very Little Room For Large Device Installation





More Space For An Easier Fit!

TRADITIONAL TIGER GRIP WITH GFCI INSTALLED

TGW SHOWN WITH GFCI INSTALLED





vs

FIRESTOP PRODUCTS

FIRESTOP PADS AND PUTTY PRODUCTS

FIRESTOP PADS FOR ELECTRICAL BOXES*

PRODUCT FEATURES

- For single gang, 4" and 4-11/16" square boxes
- Non-Conductive
- · Highly Intumescent
- · Easily applied by hand
- Up to 2 Hour Fire Rated
- Soundproof with a STC Rating of 53**
- No Asbestos fillers or Solvents included
- · Adheres to the back of boxes
- Thin design takes minimum space from the box volume
- * By Metacaulk
- ** Tested in a UL 441 wall assembly/section to ASTM E90



We'll install in the box of your choice!

Cat.
No.DescriptionStd.
Pkg.FSP1GFirestop Pad for 1-Gang Electrical Box, Black50FSP4SFirestop Pad for 4" Square Electrical Box, Black50FSP5SFirestop Pad for 4-11/16" Square Electrical Box, Black50







FSP4S NEW!



FSP5S



The Firestop Pad's adhesive covering attaches the Pad to the inside of the electrical box

FIRESTOP PUTTY	Cat. No.
PADS AND STICKS*	FSPS18 NEW

- Applied by hand with no curing time
- Pad is soundproof with STC Rating of 60**
- Intumescent at 220°F

PRODUCT FEATURES

- Will no dry out or crumble
- Reusable
- Adheres to all common building surfaces
- Up to 3 Hour Fire Rated
- * By Metacaulk
- ** Tested in a UL 441 wall assembly/section to ASTM E90

Cat. No.	Description	Std. Pkg.
FSPS18 NEW!	Firestop Putty Stick, 18 Cu. In., Red	12
FSPP67 NEW!	Firestop Putty Pad, 6" x 7" x 1/8", Red	20
FSPP77 NEW!	Firestop Putty Pad, 7" x 7" x 1/8", Red	20





FSPP67 FSPP77 NEW!



Putty Sticks seal around penetrating items such as cables, conduits and metal pipes.



Putty Pads are used on electrical boxes to maintain the hourly rating of fire-rated walls as well as reduce sound transmission.

PUTTY STICKS

PUTTY PADS







SNAP-IN FITTINGS

DOUBLE-SNAP & FASTLOCK CONNECTORS

ZINC DIE CAST DOUBLE-SNAP CABLE CONNECTOR

PRODUCT FEATURES

- Zinc Die Cast
- 105°C rated throat insulator
- Fast and Tool-free installation
- Removable and Reusable
- For FMC, AC, MCI, MCI-A, HCF, RWFMC
- Dry location

Cat. No.	Description	Trade Size	Std. Pkg.	Master Ctn.
DSC-38	DOUBLE-SNAP CABLE CONNECTOR WITH INSULATOR Steel/AL AC: 14/2 (0.40") - 10/3 (0.618") Steel MCI: 0.395" - 0.638" AL MCI: 0.40" - 0.618" Steel/AL MCI-A: 14/2 (0.395") - 10/3 (0.638") Steel/AL HCF MCI-A: 14/2 (0.395") - 10/3 (0.638") AL RWFMC: 3/8"	3/8"	50	500
DSC-38C	CUT-IN DOUBLE-SNAP CABLE CONNECTOR WITH INSULATOR, FOR OLD WORK Steel/AL AC: 14/2 (0.40") - 10/3 (0.618") Steel/AL MCI: 14/2 (0.395") - 10/3 (0.638") Steel/AL MCI-A: 14/2 (0.395") - 10/3 (0.638") Steel/AL HCF MCI-A: 14/2 (0.395") - 10/3 (0.638") Steel/AL HCF MCI-A: 14/2 (0.395") - 10/3 (0.638") Steel/AL FMC: 3/8"	3/8"	50	500





DSC-38

DSC-38C

STEEL "FASTLOCK" CONNECTOR

PRODUCT FEATURES

Steel

27

- Electroplated Zinc
- Saddle-Base Connector (FLC-50, FLC-50L, FLC-75L)
- Combo Head Set-Screw
- For AC, MCI, RWFMC, ALFMC

NOTE

· Insulated color may vary

Cat. No.	Description	Trade Size	Std. Pkg.	Master Ctn.
FLC-50	STEEL "FASTLOCK" CONNECTOR Steel AC 14/2 (0.440) to 10/3 AL AC 14/2 (0.475) to 10/3 Steel MC Interlocking (MCI) 0.437" to 0.565" O.D. AL MC Interlocking (MCI) 0.525" to 0.629" O.D. AL Corrugated Continuous (MCC) 0.350" to 0.592" O.D. Steel & AL Flex RWFMC: 3/8"	1/2"	50	500
FLC-50L	STEEL "FASTLOCK" WIDE-THROAT CONNECTOR Steel AC 10/4 (0.625) to 6/3 (0.842) AL AC 10/4 (0.625) to 8/4 (0.770) Steel MC Interlocking (MCI) 10/3 (0.594) to 6/2 (0.740) AL MC Interlocking (MCI) 10/3 (0.594) to 8/2 (0.650) Steel RWFMC, AL RWFMC, AL FMC: 1/2"	1/2"	50	500
FLC-75L	STEEL "FASTLOCK" WIDE-THROAT CONNECTOR Steel AC 10/4 (0.625) to 6/3 (0.840) AL AC 10/4 (0.622) to 8/4 (0.760) Steel MC Interlocking (MCI) 10/3 (0.594) to 6/2 (0.746) AL MC Interlocking (MCI) 10/3 (0.582) to 8/2 (0.650) Steel RWFMC, AL RWFMC & AL FMC: 1/2"	3/4"	25	250
FLD-50	STEEL "FASTLOCK" DUPLEX CONNECTOR Steel AC 14/2 (0.454) to 12/4 (0.556) Aluminum AC 14/2 (0.485) to 12/4 (0.565) Steel MC Interlocking (MCI) 14/2 (0.470) to 12/4 (0.520) Aluminum MC Interlocking (MCI) 14/2 (0.460) to 12/4 (0.590) Steel RWFMC, AL RWFMC, AL FMC: 3/8"	1/2"	25	250







FLC-50

FLC-50/75L

FLD-50





CONNECTORS & CONDUIT SUPP

NM FITTINGS, CONDUIT LOCKING CONNECTOR & CABLE SUPPO

ANTI-SHORT BUSHINGS THERMOPLASTIC

PRODUCT FEATURES

• High-Temperature Plastic • Fits BX (AC) and Flex Conduits

PVC NON-METALLIC (NM) CABLE CONNECTOR

PRODUCT FEATURES

Heavy-Duty PVC

NON-METALLIC CABLE CONNECTORS **PUSH-IN TYPE**

PRODUCT FEATURES

- Flame-Retardant Polypropylene
- Special gripping arrangement for easy cable insertion



CONDUIT LOCKING CONNECTOR

PRODUCT FEATURES

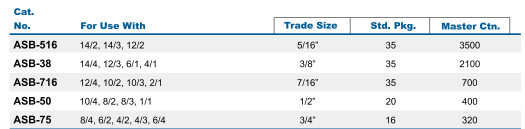
- Steel
- Fits 4", 4-11/16" sq. and 40 boxes as well as Orbit's patented EALB/S
- Hooks prevent rotation of fixtures such as security cameras and emergency lighting
- · Holes allow for seismic wiring
- · Includes set-screw and locknut
- Can replace Rigid Threaded Conduit Fittings



STUD MOUNTING CABLE SUPPORT

PRODUCT FEATURES

- Pre-Galvanized Steel
- Wood or Metal Stud
- · Easy to Lock



Cat. No.	For Use With	Trade Size	Std. Pkg.	Master Ctn.
NM-50	One or Two 14/2, 14/3, 12/2 One 12/3, 10/2, 10/3 One or Two 0.3000" or 0.600" cords	1/2"	50	500

Cat. No.	For Use With	Trade Size	Std. Pkg.	Master Ctn.]
NMP-50	One 10, 12, 14 AWG two-conductor cables with or without ground wire	1/2"	100	500	





NM-50



NMP-50

Cat.	Trade Size	Std. Pkg.	Master Ctn.
CLCSL-50	1/2"	10	100
CLCSL-75	3/4"	10	100





CLCSL



Included





Before Installation

After Installation Prevents Rotation

Cat.				Std.
No.	Description	Non-Metallic	MC/AC/BX	Pkg.
CS-CJ6	Stud Mounting Cable Support with locking tab	Max. 6	Max. 4	100













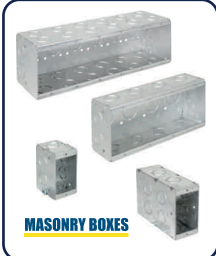
FEATURED PRODUCTS STEEL PRODUCTS

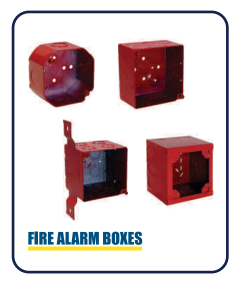




















30

FEATURED PRODUCT

ELECTRICAL FITTINGS



















MATERIALS

STEEL, DIE CAST ZINC,



Orbit's fittings are available in a variety of sizes and high quality materials.

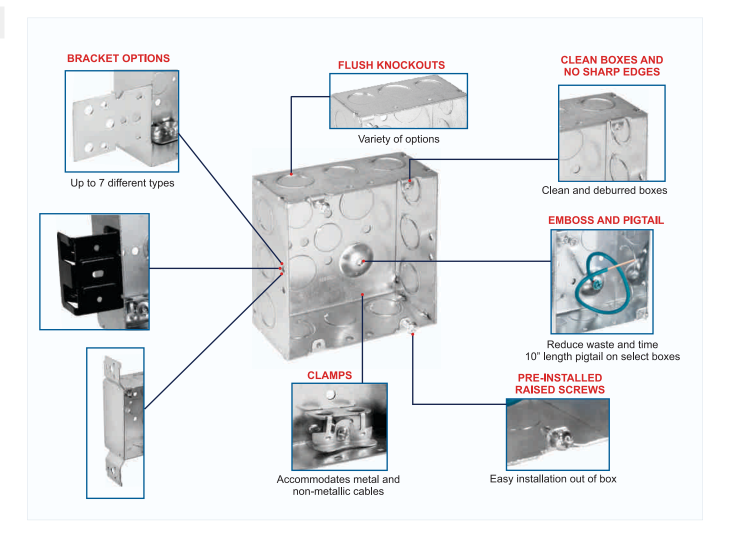


BOX SPECIFICATION

As a leading manufacturer of steel products, Orbit offers one of the largest selections of steel boxes and rings in the industry. Our state-of-the-art manufacturing facilities and industry trained engineers ensure the production and development of quality steel products. Orbit's boxes are cleaned, deburred, and offered with a variety of brackets and knockouts.

With contractors as our main priority, Orbit's products are designed to increase productivity and efficiency on the job. All of Orbit's products are in stock and ready to ship at your convenience. As your solutions-based manufacturer, Orbit is dedicated to keeping you competitive in this rapidly changing market.







BOX SPECIFICATION

BRACKET SPECIFICATION

Bracket Type	AB	B (for S)	FB (for S)	FB (for FSB)	FB (for B)	FB (for H)	LB	MS	ОВ	WB
Length	5 - 7/8"	3"	7 - 3/8"	5 - 1/2"	7 - 1/4"	7"	2 - 3/8"	2 - 1/2"	6 - 3/4"	7 - 1/2"
Width	7/8"	2"	1 - 9/16"	2 - 1/8"	3/4"	1"	2 - 23/32"	1 - 3/8"	1 - 3/16"	1 - 9/16"
Offset	0" (Flush)	0" (Flush)	0" (Flush)	9/16"	1/2"	9/16"	1/4"	0" (Flush)	1 - 5/16"	0" (Flush)



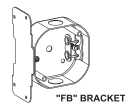
"AB" 90° BRACKET Positions box against face and side of stud.



"B" BRACKET for Square Box Face mounts on front edge of wood stud.



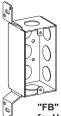
"FB" BRACKET for Square Box Mounts on flat side of stud.



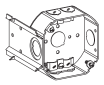
for FSB Flush-Mounts on flat side of stud or joist.



"FB" BRACKET for Round Box Offset Mounts on flat side of stud or joist.



"FB" BRACKET for Handy Box Mounts on flat side



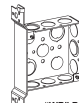
"LB" BRACKET With spurs, slotted holes for toe-nailing.



"MS" BRACKET Self-Gripping Metal Stud Bracket with Box Support Clip. *Model Revised Feb. 2008



"OB" BRACKET
Positions box away
from side of stud for
door frame trim clearance.



"WB" BRACKET
With positioning spurs
to mount box on side
of stud

CLAMP SPECIFICATION



Accommodates
Metal Clad Cables
from size #14-2 to #10-4
**All MC series boxes are

**All MC series boxes are suitable for use with MCAP™-Aluminum, MCAP is a trademark of Southwire Company



Accommodates #14-2 to #10-3 Non-Metallic Cables with ground.

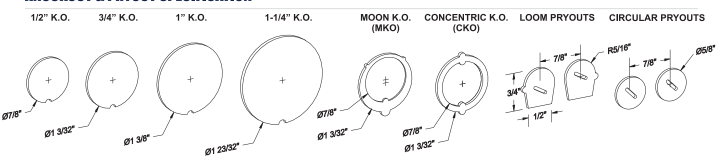


"NM" CLAMP for Pancake Box Accommodates #14-2 Non-Metallic Sheathed Cables with ground.



for Beveled Switch Box Accommodates #14-2 to #10-3 Non-Metallic Sheathed Cables with ground. 45° & 90° Screw Mounting.

KNOCKOUT & PRYOUT SPECIFICATION



PRODUCT INDEX

Cat. No.	Page
1GX75	17
2GX75	17
3GAR-34	18
4AR1G-34	18
4AR1G-58	18
4AR2G-58	18
4ARR-34	18
4SAR1G	17
4SAR2G	17
4SB-50/75-PT	20
4SB-MC-B	20
4SB-MC-FB-PT	20
4SB-MC-MS-PT	20
4SB-MC-PT	20
4SB-MC-WB	20
4SDB-50/75-AB-PT-BSA	21
4SDB-50/75-PT-BSA	21
4SDB-BP	15
4SDB-MC	19
4SDB-MC-B	19
4SDB-MC-FB-PT	19
4SDB-MC-MS-PT	19
4SDB-MC-WB	19
4SDB-MKO-AB-PT-BSA	21
4SDB-MKO-AR1G	21
4SDB-MKO-AR2G	21
4SDB-MKO-PT	20
4SDB-MKO-PT-BSA	21
5AR1G-58	18
5AR2G-58	18
5SAR1G	17
5SAR2G	17
5SDB-50/75-AB-PT-BSA	21
5SDB-50/75-PT-BSA	21
5SDB-MC	19
5SDB-MC2-MS	19

Cat. No.	Page
5SDB-MC-FB	19
5SDB-MC-MS	19
5SDB-MKO-PT	20
5SDP-100	22
5SDP-200	22
5SLB-2MKO	22
5SLP-100	22
5SLP-200	22
ASB-38	28
ASB-50	28
ASB-516	28
ASB-716	28
ASB-75	28
B-5BC	24
B-5SDB	24
BARB	4
BARB-CS	4
BCHS-10	14
BCHS-12	14
BCHS-6	14
BCHS-6S	14
BH-3	15
BHA-16	3
BHA-24	3
BHT-1	15
BHT-1A	15
BMA-23	10
BMA-4	10
B-T5B	24
B-T5C	24
CLCSL-50	28
CLCSL-75	28
CS-CJ6	28
D4SB-50/75-PT	20
D4SB-75-PT	20
D5SDB-CKO-S	16

DHB3-PT 20 DSC-38 27 DSC-38C 27 EALB 16 EALBS 16 FA-UMAB 1, 10 FB-3 7 FB-4 7 FLC-50 27 FLC-50L 27 FLC-50L 27 FLD-50 27 FMB-16 9 FSP1G 26 FSP4S 26 FSP5S 26 FSPF5S 26 FSPP5S 26 FSPP5S 26 FSPP518 26 HABIT 11 KB-18 7 KFB-318 7 KFB-318 7 KFB-418 7 LVSB1 1, 5 LVSB2 1, 5 MBBH-16 9 MBBH-24 9 NMP-50 28 RAP 13 RCP-100 12 RCP-150 12 RCP-200 12	Cat. No.	Page
DSC-38C 27 EALB 16 EALBS 16 FA-UMAB 1, 10 FB-3 7 FB-4 7 FLC-50 27 FLC-50L 27 FLC-75L 27 FLD-50 27 FMB-16 9 FMB-24 9 FSP1G 26 FSP4S 26 FSP5S 26 FSPP67 26 FSPP77 26 FSPP88 26 FSPP18 26 FSP518 26 FSP518 7 KFB-318 7 KFB-318 7 KFB-418 7 LVSB1 1, 5 LVSB2 1, 5 MBBH-16 9 MBBH-24 9 NM-50 28 RAP 13 RCP-100 12 RCP-125 12	DHB3-PT	20
EALB 16 EALBS 16 FA-UMAB 1, 10 FB-3 7 FB-4 7 FLC-50 27 FLC-50L 27 FLC-75L 27 FLD-50 27 FMB-16 9 FMB-24 9 FSP1G 26 FSP4S 26 FSP67 26 FSPP67 26 FSPP77 26 FSP518 26 HABIT 11 KB-18 7 KFB-318 7 KFB-318 7 KFB-418 7 LVSB1 1, 5 LVSB2 1, 5 MBBH-16 9 MBBH-24 9 NM-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12	DSC-38	27
EALBS 16 FA-UMAB 1, 10 FB-3 7 FB-4 7 FLC-50 27 FLC-50L 27 FLC-50L 27 FLD-50 27 FMB-16 9 FMB-24 9 FSP1G 26 FSP4S 26 FSP5S 26 FSPP67 26 FSPP77 26 FSPP77 26 FSPP18 26 FSP818 26 HABIT 11 KB-18 7 KFB-318 7 KFB-318 7 KFB-318 7 KFB-418 7 LVSB1 1,5 LVSB2 1,5 MBBH-16 9 MBBH-24 9 NM-50 28 RAP 13 RCP-100 12 RCP-125 12	DSC-38C	27
FA-UMAB 1, 10 FB-3 7 FB-4 7 FLC-50 27 FLC-50L 27 FLC-75L 27 FLD-50 27 FMB-16 9 FMB-24 9 FSP1G 26 FSP4S 26 FSP67 26 FSPP67 26 FSPP77 26 FSP518 26 HABIT 11 KB-18 7 KFB-318 7 KFB-318 7 KFB-418 7 LVSB1 1, 5 LVSB2 1, 5 MBBH-16 9 MBBH-24 9 NM-50 28 RAP 13 RCP-100 12 RCP-125 12	EALB	16
FB-3 7 FB-4 7 FLC-50 27 FLC-50L 27 FLC-75L 27 FLD-50 27 FMB-16 9 FMB-24 9 FSP1G 26 FSP5S 26 FSPP67 26 FSPP77 26 FSPS18 26 HABIT 11 KB-18 7 KFB-318 7 KFB-318 7 KFB-418 7 LVSB1 1,5 LVSB2 1,5 MBBH-16 9 MBBH-24 9 NMP-50 28 RAP 13 RCP-100 12 RCP-125 12 RCP-150 12	EALBS	16
FB-4 7 FLC-50 27 FLC-50L 27 FLC-75L 27 FLD-50 27 FMB-16 9 FMB-24 9 FSP1G 26 FSP4S 26 FSP5S 26 FSPP67 26 FSPS18 26 HABIT 11 KB-18 7 KFB-318 7 KFB-318 7 LVSB1 1,5 LVSB2 1,5 MBBH-16 9 MBBH-24 9 NMP-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-150 12	FA-UMAB	1, 10
FLC-50 27 FLC-50L 27 FLC-75L 27 FLD-50 27 FMB-16 9 FMB-24 9 FSP1G 26 FSP4S 26 FSP5S 26 FSPP67 26 FSPP18 26 FSP518 26 HABIT 11 KB-18 7 KFB-318 7 KFB-318 7 LVSB1 1,5 LVSB2 1,5 MBBH-16 9 MBBH-24 9 NMP-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12	FB-3	7
FLC-50L 27 FLC-75L 27 FLD-50 27 FMB-16 9 FMB-24 9 FSP1G 26 FSP4S 26 FSP5S 26 FSPP67 26 FSPS18 26 HABIT 11 KB-18 7 KFB-318 7 KFB-418 7 LVSB1 1,5 LVSB2 1,5 MBBH-16 9 MBBH-24 9 NMP-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12 RCP-150 12	FB-4	7
FLC-75L 27 FLD-50 27 FMB-16 9 FMB-24 9 FSP1G 26 FSP4S 26 FSP5S 26 FSPP67 26 FSPP77 26 FSPS18 26 HABIT 11 KB-18 7 KFB-318 7 KFB-318 7 LVSB1 1,5 LVSB2 1,5 MBBH-16 9 MBBH-24 9 NMP-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12 RCP-150 12	FLC-50	27
FLD-50 27 FMB-16 9 FMB-24 9 FSP1G 26 FSP4S 26 FSP5S 26 FSPP67 26 FSPP18 26 HABIT 11 KB-18 7 KFB-318 7 KFB-418 7 LVSB1 1,5 LVSB2 1,5 MBBH-16 9 MBBH-24 9 NMP-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12 RCP-150 12	FLC-50L	27
FMB-16 9 FMB-24 9 FSP1G 26 FSP4S 26 FSP5S 26 FSPP67 26 FSPP77 26 FSPS18 26 HABIT 11 KB-18 7 KFB-318 7 KFB-418 7 LVSB1 1,5 LVSB2 1,5 MBBH-16 9 MBBH-24 9 NMP-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12 RCP-150 12	FLC-75L	27
FMB-24 9 FSP1G 26 FSP4S 26 FSP4S 26 FSP5S 26 FSPP67 26 FSPP77 26 FSPP77 26 FSPS18 26 HABIT 11 KB-18 7 KFB-318 7 KFB-318 7 LVSB1 1,5 LVSB2 1,5 MBBH-16 9 MBBH-24 9 NM-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12	FLD-50	27
FSP1G 26 FSP4S 26 FSP4S 26 FSP5S 26 FSPP67 26 FSPP77 26 FSPS18 26 HABIT 11 KB-18 7 KFB-318 7 KFB-318 7 KFB-418 7 LVSB1 1,5 LVSB2 1,5 MBBH-16 9 MBBH-24 9 NM-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12	FMB-16	9
FSP4S 26 FSP5S 26 FSPP67 26 FSPP77 26 FSPP77 26 FSPS18 26 HABIT 11 KB-18 7 KFB-318 7 KFB-318 7 LVSB1 1,5 LVSB1 1,5 LVSB2 1,5 MBBH-16 9 MBBH-24 9 NM-50 28 NMP-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12	FMB-24	9
FSP5S 26 FSPP67 26 FSPP77 26 FSPP77 26 FSPS18 26 HABIT 11 KB-18 7 KFB-318 7 KFB-418 7 LVSB1 1,5 LVSB2 1,5 MBBH-16 9 MBBH-24 9 NM-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12	FSP1G	26
FSPP67 26 FSPP77 26 FSPP18 26 FSPS18 26 HABIT 11 KB-18 7 KFB-318 7 KFB-318 7 LVSB1 1,5 LVSB2 1,5 MBBH-16 9 MBBH-24 9 NM-50 28 NMP-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12	FSP4S	26
FSPP77 26 FSPS18 26 HABIT 11 KB-18 7 KFB-318 7 KFB-418 7 LVSB1 1,5 LVSB2 1,5 MBBH-16 9 MBBH-24 9 NM-50 28 NMP-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12	FSP5S	26
FSPS18 26 HABIT 11 KB-18 7 KFB-318 7 KFB-418 7 LVSB1 1,5 LVSB2 1,5 MBBH-16 9 MBBH-24 9 NM-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12 RCP-150 12	FSPP67	26
HABIT 11 KB-18 7 KFB-318 7 KFB-418 7 LVSB1 1,5 LVSB2 1,5 MBBH-16 9 MBBH-24 9 NM-50 28 NMP-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12 RCP-150 12	FSPP77	26
KB-18 7 KFB-318 7 KFB-418 7 LVSB1 1, 5 LVSB2 1, 5 MBBH-16 9 MBBH-24 9 NM-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12 RCP-150 12	FSPS18	26
KFB-318 7 KFB-418 7 LVSB1 1, 5 LVSB2 1, 5 MBBH-16 9 MBBH-24 9 NM-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12 RCP-150 12	HABIT	11
KFB-418 7 LVSB1 1, 5 LVSB2 1, 5 MBBH-16 9 MBBH-24 9 NM-50 28 NMP-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12 RCP-150 12	KB-18	7
LVSB1 1,5 LVSB2 1,5 MBBH-16 9 MBBH-24 9 NM-50 28 NMP-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12 RCP-150 12	KFB-318	7
LVSB2 1,5 MBBH-16 9 MBBH-24 9 NM-50 28 NMP-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12 RCP-150 12	KFB-418	7
MBBH-16 9 MBBH-24 9 NM-50 28 NMP-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12 RCP-150 12	LVSB1	1, 5
MBBH-24 9 NM-50 28 NMP-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12 RCP-150 12	LVSB2	1, 5
NM-50 28 NMP-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12 RCP-150 12	MBBH-16	9
NMP-50 28 RAP 13 RAP-T 13 RCP-100 12 RCP-125 12 RCP-150 12	MBBH-24	9
RAP 13 RAP-T 13 RCP-100 12 RCP-125 12 RCP-150 12	NM-50	28
RAP-T 13 RCP-100 12 RCP-125 12 RCP-150 12	NMP-50	28
RCP-100 12 RCP-125 12 RCP-150 12	RAP	13
RCP-125 12 RCP-150 12	RAP-T	13
RCP-150 12	RCP-100	12
	RCP-125	12
RCP-200 12	RCP-150	12
	RCP-200	12

Cat. No.	age
RCP-50	12
RCP-75	12
SSB	1
SSB-4S	1
SSB-4S-MKO	1
SSB-5S-MKO	1
T5B-200	23
T5B-50/200	23
T5C	23
T5P-100	23
T5P-200	23
T5R	23
TGD-1	25
TGMW	25
TGW	25
TSB	3
UMA	1
UMAB	1, 10
UPC	17
UPCTS	17
US4SB	5
US5SB	5
USB	5
USB-4SDB-50/75-PT	5
USB-5SDB-50/75-PT	5
USBS	5
USDBM	5
USTBM	5
USTS	5
WBAR1G	18
WBAR2G	18



Orbit Product Lines

Your Universal Source for Electrical Products



STEEL PRODUCTS



NEMA ENCLOSURES



WEATHERPROOF



ELECTRICAL FITTINGS



WIRING DEVICES



EXIT & EMERGENCY LIGHTING



LANDSCAPE LIGHTING



H.I.D LIGHTING



LED LIGHTING



VENTILATION FANS



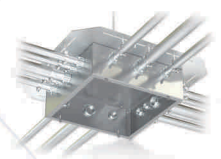
CABLES & WIRES

Your solutions-based electrical manufacturer











2100 S. Figueroa St., Los Angeles, CA 90007 Tel: 1.800.90.ORBIT (67248) Fax: 213.745.2015

www.orbitelectric.com



