Qwik Duct
HDPE CUSTOM TEMPLATES

Eliminates dangerous & expensive time working in trench strengthening weak spacers & chairs with tie wire or other methods.

Lowering assembled conduit from above allows other savings – Digging a narrower trench for less excavation, concrete or slurry, shoring and backfill. The savings are huge!

Interlocking Stabilizing Feet Available

IP1
Lower assembled conduit then from above drive rods into trench walls to prevent floating during concrete pour.

Over 12 X Faster Spacers & Chairs

Twelfth Printing 3-1-20
1. To care for our country, industry and electricians by encouraging everyone to buy and install quality made in U.S.A. innovative products for **SAFER – BETTER – FASTER** jobs.

2. Provide opportunity with fair compensation for current and future generations in this country.

3. Develop and promote products that help accomplish these goals.

4. Be the electricians’ friend by providing them the satisfaction of making a valuable contribution to the industry plus receiving fair compensation for their ideas.

5. Provide excellent quality and service with competitive pricing.

For more information, samples, literature, product meeting, quotation or to place an order call us. Also, if you have ideas for products we’ll help you patent & market them plus pay you an excellent royalty.

Mikel Bishka      Prefab & Quotation Mgr.            Cell (815) 353-5500
Suresh Patel      Production Manager               Cell (224) 659-3814
Paul Vrame        Vice President                   Cell (815) 451-6335
Peter Vrame       President                        Cell (630) 399-9972
Marcos Garcia     Western Regional Mgr.             Cell (702) 592-4990
Gary Wombough     Eastern Regional Mgr.              Cell (443) 253-6142
Rhodney Honeycutt Southeast Regional Mgr.         Cell (828) 381-2395
Michael Barron    Factory Area Sales               Cell (312) 659-5972
Georgia Kramer    Administration                   Office (800) 233-8595
Tom Lowe          Engineering/Quality Control        Office (800) 233-8595
Tim Graham        Warehouse Manager                Office (800) 233-8595
Ana Silva         Administrative Asst.              Office (800) 233-8595
Kim Cassidy       Administrative Asst.              Office (800) 233-8595

SP Products’ philosophy and dedication to making valid contributions to the industry began with

**“Econo Whips”**

Originated in 1966...

...Our Whip Machine in 1969

- Any size, length, type – steel or aluminum flexible conduit, MC Cable, Liquidtite, Cord Romex, etc. with any type connectors attached
- Specify components required.
- Conductors stripped
- Locknuts secured rubber bands

...Plus Numbered and/or Lettered Bundled Wire for Power, Controls, Voice & Data in 1983

**Large Cable** For Power

**Trees** – Set up one reel and pull to hit several locations

**Controls**

**Low Voltage** Including Fibre Optic

**NECA SHOW STOPPER 1991**

And 1997 Harnesses in Flexible Conduit

**Maximum Length**

200 feet

We Can Make an Unlimited Variety of Special Products to Help You Solve Problems to be Safer and More Profitable!
Wire Assemblies
EZ Pull/EZ Pull Home Runs, Networks, Round Robins, Full Boats
EZ Pull/EZ Pull Labeled and Bundled Wire Harnesses
EZ Pull/EZ Pull Wire Harnesses for Power, Controls, Voice & Data
EZ Pull/EZ Pull Pre-Wired Flexible Conduit Custom Assemblies
EZ Pull/EZ Pull THHN Outer Diameters
Phase Wire Marker

Innovative Installed Products
IP1 QwikDuct PE Custom Template
IP2 QwikDuct PE Custom Template
IP2a-b QwikDuct PE Custom Template Installation
IP3 End Bell Adapter
IP3a Schedule 40/80 PVC Offset Elbows
IP4 PVC Conduit Bender
IP5 Original 2-Way Conduit & Box Support Plate
IP5a Original Half Conduit & Box Support Plate
IP6 4-way - Conduit/Box Support Plate - No Center KO Clamps Needed
IP6a 2-way, Plus Half - Conduit/Box Support Plate - No Center KO Clamps Needed
IP6b Round & Modified Round Conduit/Box Support Plate
IP6c Universal Round Conduit/Box Support Plate - No Center KO Clamps Needed
IP7 8-way - Conduit/Box Support Plate/Fingers - Eliminates ALL Clamps
IP7a 2-way, Plus Half - Conduit/Box Support Plate/Fingers - No Clamps Needed
IP8 20x20 Box and Conduit Support Plate for up thru 12” x 12” Junction Boxes
IP8a Grid-System Box Support Plate
IP9 “Quick Pipe” Roof Conduit Support
IP9a Nylon Wrap-Around Conduit Straps
IP10 Conduit Trapeze Brackets - Feed Thru & Wide Bottom Flange Series
IP12a Conduit Trapeze Bracket - Lay-in/Feed Thru for Larger Conduits
IP12b Custom Conduit Trapeze Bracket - Feed Thru
IP13 Transition Couplings SCH 40/80 PVC to PVC, EMT, Rigid, Flex, Compression EMT, Steelite/Liquidite, Aluminum, Stainless Steel, End Bell to Galvanized Rigid, Bushing Adapter
IP13a-m Schedule 40/80 PVC End Bell Adapter
IP14b Schedule 40/80 PVC Throated End Bell Adapter
IP15 PVC Schedule 40/80 Reaming Bits for Transition Couplings & End Bell Adapter
IP16 Conduit Plug with ID Tag and Hole for Pull String
IP17 No Center Stop Slide On Couplings
IP18 Box Brackets for Masonry Block Walls
IP18a Adjustable Back Box Support Bracket
IP19 4-Conduit Block Support - Threaded & Threadless with Slots
IP20 4-Conduit Block Support - Threaded & Threadless without Slots

Innovative Installed Product
Truss Support Hangers
QwikBlock Box Support
Stub Up Slip Couplings
Original Chinch Clamp
Box Support Bracket for Fire Alarm, Speakers, Strobes etc.
“Big O” Flat Conduit & Box Support & Installation Applications
Dual Wall Support Brackets
Conduit & Box Support Wall Bracket
1 Box Flat Fixed Support Brackets Tear Drop Openings
2 Box Flat Fixed Support Brackets Tear Drop Openings
3 Box Flat Fixed Support Brackets Tear Drop Openings
4 Box Flat Fixed Support Brackets Tear Drop Openings
Custom Mounting Plates
Sticknut Bushing Adapters for Pulling & Grounding Wire
Sticknut Bushing Adapters for Pulling Wire
EZ Hangers in T Bar Ceilings
Plain Mounting Brackets for T Bar Ceilings
Vertical Ceiling Adjustable Bracer Hanger Assembly
Custom Engraved Nameplates and Labels

Prefabricated Assemblies
Custom Prefabricated Cables for PDU’s
Prefab Assemblies for Any Configuration
Prefab Assemblies for Flex, MC Cable and EMT
Adjustable Depth Mud Rings for 4 Square Outlet Boxes
Grounding Pigtauls, Custom Wire Leads & Grounding Screw

Tools & Equipment
Snap On/Off Steel Protective Covers
Rigid Pipe Joiner
Lamp Guard with Built-in Socket
Poly Foam Box Insert
Cut’N’Catch
Thumbsaver
Live Panel Lockout Brackets
Live Panel Temporary Covers
Portable Cable Pullers
Cable Pulling Rollers
Anchor Bolt Template for Light Poles, Beams etc.
Anchor Bolt Template for Light Rail
Dry Wall Cut Out Template

Please visit our website for more innovative products constantly invented by experienced electricians.

www.sppproducts.com
info@sppproducts.com

Innovative Installed Product
IP21
IP21a
IP22
IP23
IP24
IP25
IP26-26a
IP27
IP27a
IP28
IP28a
IP28b
IP28c
IP29-29a
IP30
IP31
IP32
IP33
IP34
IP34

IN USA
PATENT PENDING
LABELS APPLY TO PRODUCTS ONLY WHERE SHOWN ABOVE

730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@sppproducts.com • www.sppproducts.com

Printed 3-1-20
SAFER - Set up only one reel. Approximately 50% of all home runs pulled on jobs throughout the year are common. Eliminates constantly handling and loading many heavy reels while installing the wire and again handling, hauling, and storing, partial reels of wire back at the shop at great expense.

Avoid expensive ringing out, tagging each conductor with costly markers that often are incorrect or fall off.

- Cross tape only with easy to remove tabs for faster easier pulling.
- Also, separate wires allow pulling individual wires in or out without removing entire harness.
- Conductors are easily added or removed later. Nylon lacing also available.
- Avoid expensive ringing out, tagging each conductor with costly markers that often are incorrect or fall off.
- Every wire tested for quality.
- Extra footage to guarantee length.
- Quantity discounts and labor only orders (customer supplies all material other than SP proprietary items) available for greater savings.
- If manufacturers' brands are not specified equals will be supplied.
- Assemblies are UL Listed provided all components are UL.
- Labor only orders negotiated
- Certificates of insurance at no charge for pay outs when storing.
- Conductors carefully inspected for excellent quality plus reels properly marked & shipped flat or standing upright on skids for easier unloading & handling on job sites.
- 2500 foot reels from manufacturers often run short. Home runs will only be as long as shortest reel of the conductors involved plus some footage loss when striping or printing each conductor. Allowed for SP to order longer reels.

Tell Us What You Need – We’ll Make It!

Customer must satisfy all codes and owners' specifications.

Catalog # Description Reel Size lbs./Reel

#12 THHN Solid and Stranded

<table>
<thead>
<tr>
<th>Description</th>
<th>Reel Size</th>
<th>lbs./Reel</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 Conductor #12 THHN Solid x 2500 foot Reel no wires printed or striped</td>
<td>22 w x 30 h</td>
<td>375</td>
</tr>
<tr>
<td>5 Conductor #12 THHN Stranded x 2500 foot Reel and same as above -or- x 2500 foot reel no wires printed or striped</td>
<td>22 w x 30 h</td>
<td>375</td>
</tr>
<tr>
<td>7 Conductor #12 THHN Solid x 2500 foot Reel 3 Neutrals identified and plus 4 wires not printed or stripped</td>
<td>22 w x 30 h</td>
<td>525</td>
</tr>
<tr>
<td>7 Conductor #12 THHN Stranded and same as above -or- x 2500 foot reel - 3 Neutrals identified and plus 4 wires not printed or stripped</td>
<td>22 w x 30 h</td>
<td>525</td>
</tr>
</tbody>
</table>

#10 THHN Solid and Stranded

<table>
<thead>
<tr>
<th>Description</th>
<th>Reel Size</th>
<th>lbs./Reel</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 Conductor #10 THHN Solid x 2500 foot Reel no wires printed or striped</td>
<td>28 w x 36 h</td>
<td>600</td>
</tr>
<tr>
<td>5 Conductor #10 THHN Stranded same as above</td>
<td>28 w x 36 h</td>
<td>600</td>
</tr>
<tr>
<td>7 Conductor #10 THHN Solid x 2500 foot Reel 3 Neutrals identified and plus 4 wires not printed or stripped</td>
<td>28 w x 36 h</td>
<td>840</td>
</tr>
<tr>
<td>7 Conductor #10 THHN Stranded x 2500 foot Reel 3 Neutrals identified and plus 4 wires not printed or stripped</td>
<td>28 w x 36 h</td>
<td>840</td>
</tr>
</tbody>
</table>
EZ Pull – EZ Read
Wire Harnesses

Striped or Numbered & Lettered Conductors

Eliminates Ringing Out and Tagging

ANY NUMBER OF CONDUCTORS
For Example:

705 - #14 THHN Stranded Conductors Were Used on a Large Job in California with the Following UV Printing

Set Up Only 1 Reel – Pull & You're Done
Eliminates Wire Pulling Equipment

Customer must satisfy all codes and owners' specifications.
EZ Pull - EZ Read

Wire Harnesses for Power, Controls, Voice & Data

Trees – Set up one reel and pull to hit several locations

Low Voltage
Including Fibre Optic

Controls

Large Cable
For Power

Striped

Pre-Wired Flexible Conduit
Custom Assemblies

We invented and introduced these products to the electrical industry in 1981, 1991 & 1997

• Up thru 200 foot long lengths any type of wire or cable, including: fibre optic, in any type of flexible steel or aluminum, liquidtight, ENT, NMLT, etc. conduit.

NOTE: Low voltage and power cable should not be combined.

• Conductors printed with any combination of numbers, letters or symbols repeated every half inch along their length.

• Any color PVC jacket and thicknesses available for greater protection in wet locations, corrosive areas or embedding in concrete.

• Quantity discounts, labor only orders (customer supplies wire) and firm price blanket orders available.

• If manufacturers’ brands are not specified equals will be supplied.

PV Cable Harnesses Also Available for Solar & Wind Farms

MADE IN USA

730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@spproducts.com • www.spproducts.com
THHN Copper Harnesses
Approximate Outer Diameters

<table>
<thead>
<tr>
<th>Wire Size</th>
<th>Single OD</th>
<th>NUMBER OF CONDUCTORS (Size shown in inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>18</td>
<td>0.096</td>
<td>0.192</td>
</tr>
<tr>
<td>16</td>
<td>0.106</td>
<td>0.212</td>
</tr>
<tr>
<td>14</td>
<td>0.112</td>
<td>0.244</td>
</tr>
<tr>
<td>12</td>
<td>0.131</td>
<td>0.262</td>
</tr>
<tr>
<td>10</td>
<td>0.165</td>
<td>.0330</td>
</tr>
<tr>
<td>8</td>
<td>0.218</td>
<td>0.436</td>
</tr>
<tr>
<td>6</td>
<td>0.257</td>
<td>0.514</td>
</tr>
<tr>
<td>4</td>
<td>0.328</td>
<td>0.656</td>
</tr>
<tr>
<td>3</td>
<td>0.356</td>
<td>0.710</td>
</tr>
<tr>
<td>2</td>
<td>0.388</td>
<td>0.780</td>
</tr>
<tr>
<td>1</td>
<td>0.450</td>
<td>0.900</td>
</tr>
<tr>
<td>1/0</td>
<td>0.491</td>
<td>0.980</td>
</tr>
<tr>
<td>2/0</td>
<td>0.537</td>
<td>1.070</td>
</tr>
<tr>
<td>3/0</td>
<td>0.588</td>
<td>1.180</td>
</tr>
<tr>
<td>4/0</td>
<td>0.646</td>
<td>1.290</td>
</tr>
</tbody>
</table>

Number of Layers
2 | 3 | 3 | 3 | 3 | 5 | 7 | 9 | 11 | 13

Pre-wired flexible conduit assemblies do not meet MC cable specifications per the National Electric Code and do not have fillers or any type wrapping around conductors within the flexible conduit.

SAFER – BETTER – FASTER

Customer is responsible to ensure Wire Harnesses meet all codes plus owners’ and specifying engineers’ requirements.
Phase Wire Marker

Cat# PWM100 – (specify color)

Available in the following colors:

| B = Black | GRN = Green | P = Pink | W = White |
| BL = Blue | GR = Gray   | R = Red  | Y = Yellow |
| BRN = Brow| O = Orange | V = Violet |

- Fast drying (in just 30 seconds) paint resists handling, heat and UV Light plus adheres to clean sheath permanently
- Lasts for 1 year from date of purchase provided tube is immediately & properly capped after each use
- Each tube can mark more than 600 linear feet of wire
- Ideal for Panels, Color Coding and identifying Wiring Circuits, Cat 5 Ethernet plus audio/video and HDMI Cable, Automotive Wire, etc.

Extremely faster than tape to handle & apply
Save Hundreds of dollars per tube

SP PRODUCTS, INC
Productivity and value thru ideas

730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@spproducts.com • www.spproducts.com

Printed 3-1-20
UL Listed Made in USA Quality Innovative Products

That Help Do Jobs...

SAFER
NO WORKERS BELOW PREVENTS INJURIES OR DEATHS

BETTER
RATED AT 4,000 PSI TENSILE STRENGTH AT BREAK

OVER 12X FASTER THAN SPACERS & CHAIRS

Qwik Duct
HDPE CUSTOM TEMPLATES

Patent Pending

Lower assembled conduit then while above drive rods into trench walls to prevent floating during concrete or slurry pour.

WHEN ASSEMBLING ABOVE THE TRENCH:
1. Install Conduits into Template & Rebar if Required
2. Lower Assemblies into Trench
3. Insert Assemblies into Trench
4. Insert Stake Down Rods into Trench Walls from Above
5. Backfill with Concrete, Slurry, Sand or Gravel etc.

Eliminates dangerous & expensive time working in trench strengthening weak spacers & chairs with tie wire or other methods.

Lowering assembled conduit from above allows other savings – Digging a narrower trench for less excavation, concrete or slurry, shoring and backfill. The savings are huge!

ALSO SUITABLE FOR TRANSFORMER & SWITCHGEAR STUB UPS
QwikDuct HDPE CUSTOM TEMPLATES

WHEN ASSEMBLING ABOVE THE TRENCH:
1. Install Conduits into Templates & Rebar if Required
2. Lower Assemblies into Trench
3. Insert Stake Down Rods into Angled Slots
4. Drive Stake Down Rods into Trench Walls from Above
5. Backfill with Concrete, Slurry, Sand or Gravel etc.

WHEN ORDERING CUSTOMER MUST SPECIFY:
1. Material Thickness (3/8", 1/2", 3/4") and Load Rating Required
2. Size & Location of Rebar Holes
3. Spacing Between Conduit Openings
4. Rebar Stake Down Slots Required?
5. Diameter of Conduits
6. Footage Between Templates
7. Size & Location of Concrete Flow Thru Holes

Workers insert rods thru angled slots and drive into trench walls from above to prevent floating during concrete pour.

Customer must specify larger diameter holes to enable feeding bell ends of conduit from either direction.

3/4" HDPE for Greater Strength to Accommodate Wheels Assemblies
2" Diameter Wheels are Standard
Larger Size Diameters Available Upon Request
Roll assembled conduit into caisons under obstructions.

This Template is Shown as Sample Only

Orientation notch for fast, correct alignment during assembly above trench.

Concrete flow thru holes. Note: specify size and location.

Conduit Holes Larger than Conduit OD (see IP3)

Rebar holes available at locations specified.

Workers insert rods thru angled slots and drive into trench walls from above to prevent floating during concrete pour.

Patent Pending

Patent Pending

Patent Pending

Made in USA

Made in USA

Made in USA

Made in USA

Made in USA
Do Jobs SAFER BETTER FASTER! Earn More Profit!

It took two men a full day to assemble the first 20 feet. It required 15 3½” conduits and one 2½” conduit to turn up for a tap box, a few feet away, two of the 3½” and one of the 2½” had to turn up to go in to separate CT cabinets and then turn back down to continue the full length.

On the day of trenching we just moved this section over, and it took four men 4 hours to assemble the remainder of the run. It should take another 12 man hours to make the connection between the 16 conduits the existing stubs out of the building.

Ideal for stubbing up for Transformers & Switch Gear

QWIK DUCT Templates can be used with all standardized trade size conduit specified per NFPA 70 NEC

FREE SPECIAL OFFER!

Contractor customer earns $1,000 worth of any size 1 Piece Reaming Bits for every $100,000 purchases of any of SP’s products based on their contractor’s cost within a 12 month period starting with the date of 1st order of program.

To qualify contractor customer must accept this offer with a dated, signed agreement properly recorded and filed by SP Products and contractor must renew the agreement at the end of every year if he chooses to continue the program.

IMPORTANT!

• Customer is responsible for meeting all specifications on the job and must inform SP if heavier than schedule 80 PVC conduit is installed.

• For heavier loads (steel, rigid, EMT or other heavier conduit) we strongly suggest customer installs rebar on outside perimeter to transfer the load away from the templates.

• Customer is also responsible for calculating and meeting all load bearing specifications.

• Heavier conduit should be fed thru the lower openings in the template if otherwise SP must be informed prior to installation.
CUSTOM QWIKDUCT TEMPLATE FEET

Unique interlock system serves as a base & keeps templates upright
Quickly apply glue if needed to keep feet in place when lowering

Customer must specify all details. Sold separately or installed by SP. Attach any length 2" tall x up thru 4" wide base, 16 gauge galvanized steel to bottom of templates.
Customer must allow air space to allow concrete flow under templates and feet.
Attach both angle irons with 2 bolts and nuts for each template during assembly on job site before lowering into trench

QWIKDUCT TEMPLATE HOLE SIZING GUIDE

Customer must make certain conduit openings are wide enough to allow the bell end of conduit to be fed thru from either direction if required by specs.

<table>
<thead>
<tr>
<th>Schedule 40 PVC Conduit Size (Inches)</th>
<th>1/2</th>
<th>3/4</th>
<th>1</th>
<th>1 1/4</th>
<th>1 1/2</th>
<th>2</th>
<th>2 1/2</th>
<th>3</th>
<th>3 1/2</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suggested Diameter of Conduit Hole (Inches) For Bell End Clearance</td>
<td>1 1/4</td>
<td>1 1/2</td>
<td>2</td>
<td>2 1/4</td>
<td>2 1/2</td>
<td>3</td>
<td>3 1/2</td>
<td>4 1/4</td>
<td>5</td>
<td>5 1/4</td>
<td>6 1/4</td>
<td>7 1/2</td>
<td>9 1/4</td>
</tr>
</tbody>
</table>

NOTE: A MINIMUM OF 1/2 OF MATERIAL INCH MUST BE MAINTAINED BETWEEN CONDUIT AND ALL OPENINGS TO COMPLY WITH UL REQUIREMENTS.

Customer must satisfy all codes and owners' specifications.
PVC End Bell Adapter

Sizes 1/2” thru 6”

PVC Schedule 40 & 80

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEBA#50</td>
<td>½ inches</td>
</tr>
<tr>
<td>PEBA#75</td>
<td>¾ inches</td>
</tr>
<tr>
<td>PEBA#100</td>
<td>1 inches</td>
</tr>
<tr>
<td>PEBA#125</td>
<td>1¼ inches</td>
</tr>
<tr>
<td>PEBA#150</td>
<td>1½ inches</td>
</tr>
<tr>
<td>PEBA#4200</td>
<td>2 inches</td>
</tr>
<tr>
<td>PEBA#250</td>
<td>2½ inches</td>
</tr>
<tr>
<td>PEBA#300</td>
<td>3 inches</td>
</tr>
<tr>
<td>PEBA#350</td>
<td>3½ inches</td>
</tr>
<tr>
<td>PEBA#400</td>
<td>4 inches</td>
</tr>
<tr>
<td>PEBA#500</td>
<td>5 inches</td>
</tr>
<tr>
<td>PEBA#600</td>
<td>6 inches</td>
</tr>
</tbody>
</table>

All Above Meet UL651 Plus...
CSA C22.2, No. 85 and US Army Corps Engineers Specifications

Transitions in Less Than 5 Minutes!
Save Cost on the Rigid Nipple, Tape & Labor
Use for Entire Job - Not Just for Repair

Perfect for use with QwikDuct HDPE Templates for Railway, Highway & Tollway

1. Align QwikDuct close to manhole or vault
2. Ream out conduits and glue on end bell adapters to each conduit inside or outside manhole or vault
3. Slide conduits with bell end adapters thru manhole openings inside or outside manhole or vault

SP PRODUCTS, INC
Productivity and value thru ideas

730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@spproducts.com • www.spproducts.com
PVC Offset

Illiminates Chipping Out Concrete

1/2" thru 2" Offset for Conduit Sizes 1/2" thru 6"

Meets Mandrel Test Requirements

Use When Conduit Shifts Due to Stress of Pour

Save at Least 1 Hour per Installation.

PVC Offsets are joined to conduit with natural end bells, SP's PVC End Bell Adapter, or PVC Slip Coupling.

Customer must specify if conduit is schedule 40 or schedule 80 when ordering

Made in USA

SP Products, Inc.

730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@spproducts.com • www.spproducts.com
Split Steel Nuts

Save valuable time placing the nut at desired position instead of spinning the nut up long lengths of threaded rod to final location.

Catalog #
SN25 = 1/4"
SN38 = 3/8"
SN50 = 1/2"
“THE ORIGINAL” CONDUIT & BOX SUPPORT PLATES

SAVE MORE THAN 30 MINUTES PER INSTALL WITH LESS MATERIAL

Meets NEC 3 Foot Rule From Only One Support

2 Way Cat# CSP-1
4”w x 12”h (0.8 lbs)
16 Gauge Galvanized Steel

1/4” slots for nuts and bolts to install clamps facing down to support up thru 1¼” conduit and flex or equal size MC Cable entering all four sides at any KO location...

or facing up for larger conduit overhead.

ADDITIONAL BENEFITS
1/4” slots to move plate
Install up thru 1/2” threaded rod

Install larger conduit overhead with our patented 3 conduit threaded block support. Block also sold separately (see IP20)

Plates also available as complete assemblies with any configuration of components (boxes, connectors, etc.)

Load rating of conduit and box support plates is associated with load rating of box and mounting hardware

Half Cat# CSP-1/2
4”w x 6”h (0.4 lbs)

For all types of raceways installed per NEC. Accept 4 or 41/16 inch square shallow or deep boxes. If shallow (1 1/2 inch deep) Maximum size = 3/4 inch conduit or equal size flexible conduit or MC Cable entering box.

Suitable for 1/4, 3/8 or 1/2 inch rod for support.

Customer must satisfy all codes and owners' specifications.
4-WAY CONDUIT & BOX SUPPORT PLATE

SAVE UP TO 1 HOUR PER INSTALLATION WITH LESS MATERIAL

1. Eliminate center KO clamps for up thru 3/4" conduit, flex or equal size MC Cable entering all 4 sides of box at center KO location only. Bend tabs down, feed raceways thru openings to connectors on box. Holes for tek screws are also provided to attach conduit clamps when entering all other KO locations.

2. 4 large open KOs in center allow entering back of box with up thru 3/4" raceways to save even more time.

3. Tek screw holes and 1/4" slots for nuts and bolts to install clamps facing down to support up thru 1 1/4" conduit and flex or equal size MC Cable entering all four sides at any KO location...or facing up for larger conduit overhead.

**ADDITIONAL BENEFITS**
- 1/4" slots to move plate.
- Install up thru 1/2" threaded rod
- Markings to Quickly center and attach box
- 9 5/8" x 9 5/8" (.07 lbs)

**4 Way Cat# CSP-4W-WC**
- 9 5/8" x 9 5/8" (.7 lbs)

For all types of raceways installed per NEC. Accepts 4" or 4 11/16" & 5" square shallow or deep boxes.

If shallow (1 1/2 inch deep) Maximum size = 3/4 inch conduit or equal size flexible conduit or MC Cable entering box. Suitable for 1/4, 3/8 or 1/2 inch rod for support.

Plates also available as complete assemblies with any configuration of components (boxes, connectors, etc.)

Customer must satisfy all codes and owners' specifications.
2-WAY CONDUIT & BOX SUPPORT PLATE

SAVE UP TO ½ HOUR PER INSTALLATION WITH LESS MATERIAL

For all types of raceways installed per NEC.

Accepts 4 or 4\(^{1/16}\) & 5" inch = square shallow or deep boxes.

If shallow (1\(1/2\) inch deep) Maximum size = \(3/4\) inch conduit or equal size flexible conduit or MC Cable entering box. Suitable for 1/4, 3/8 or 1/2 inch rod for support.

Customer must satisfy all codes and owners' specifications.

2 Way
Cat# CSP-2W-WC
4\(3/4\)" x 9\(3/16\)" (0.5 lbs)

2 Way Half
Cat# CSP-1/2W-WC
4\(3/4\)" x 4\(3/16\)" (0.25 lbs)

Load rating of conduit and box support plates is associated with load rating of box and mounting hardware.

Plates also available as complete assemblies with any configuration of components (boxes, connectors, etc.).

Install larger conduit overhead with our patented 4 conduit threaded block support. Block also sold separately (see IP20).

Meets NEC 3 Foot Rule From Only One Support

Customer must satisfy all codes and owners' specifications.
Round Conduit & Box Support Plate

Cat# CSPR 11.75” Diameter

Load rating of conduit and box support plates is associated with load rating of box and mounting hardware.

SAVE MORE THAN 30 MINUTES PER INSTALLATION

Modified Round Conduit & Box Support Plate

4 large open KOs in center allow entering back of box with up thru ¾” raceways to save even more time.

Plates Suitable for 4, 4-11/16, 5 inch Square Plus up thru 8 x 8 inch Junction Boxes Mounted Either Horizontally or Vertically. 3/32” Holes for Self Tappers and ¼” Wide Open Slot at Each End Allow Fastening Clamps for Conduit Supports at any KO center.

20 Gauge Galvanized.

Assemblies Complete with Box, Connectors, Rod, “Econo-Whips” etc. Attached Available.

Customer must satisfy all codes and owners' specifications.
UNIVERSAL ROUND
CONDUIT & BOX SUPPORT PLATE

SAVE OVER 30 MINUTES PER INSTALL WITH LESS MATERIAL
ALL FROM ONE SUPPORT HORIZONTALLY OR VERTICALLY

1. Eliminates center KO clamps for up thru ¾" Conduit, Flex or equal size MC Cable entering all 4 sides of box at any KO location. Bend tabs down, feed raceways thru openings to connectors on box.

2. 4 large open KOs in center allow entering back of box with up thru ¾" raceways to save even more time.

3. Tek screw holes and ¼" slots for nuts and bolts to install clamps facing down to support up thru 1¼" conduit and flex or equal size MC Cable entering all four sides at any KO location... or facing up for larger conduit overhead.

Cat# UCSPR-WC-4KO
13" Diameter (1.3 lbs)
20 Gauge Galvanized or Stainless Steel

ADDITIONAL BENEFITS
- ¼" slots to move plate.
- Install up thru ½" threaded rod
- Markings to Quickly center and attach box
- Bend down tabs to mount plates vertically with up thru ½" threaded rod
- Install larger conduit overhead with our patented 4 conduit threaded block support. Block also sold separately (see IP20)

Load rating of conduit and box support plates is associated with load rating of box and mounting hardware.

Plate also available as a complete assembly with any configuration of components (boxes, connectors, etc.)

• For all types of raceways installed per NEC.
• Accepts 4, 4¼, 5 inch square shallow or deep boxes and 8 x 8 inch junction boxes. If shallow (1½ inch deep) Maximum size = ¾ inch conduit or equal size flexible conduit or MC Cable entering box.
• Suitable for ⅛, ⅜ or ⅛ inch rod for support.

Customer must satisfy all codes and owners' specifications.
2-WAY CONDUIT & BOX SUPPORT PLATES with Split Fingers

SAVE OVER HALF HOUR PER INSTALL WITH LESS MATERIAL

Load rating of conduit and box support plates is associated with load rating of box and mounting hardware.

2 Way Full
5" x 11½" (0.5 lbs)
Cat# CSP-2W-FC

2 Way Half
Cat# CSP-1W-FC
5" x 5¾" (0.25 lbs)

Split fingers eliminate all clamps for up thru 1¼ conduit, flex or equal size MC Cable entering any KO location 1 or 2 sides of box.

Plates also available as a complete assembly with any configuration of components boxes, connectors, etc.

For vertical support on the 2-Way bend 2 smaller tabs out and insert 1/4", 3/8" or 1/2" rod secured with nuts.

OR insert rod in fixed center hole of plate and secure with QBBS-25/38 (IP21a) to automatically center with either a 1/4" or 3/8" threaded rod with punching a center KO on top of box.

For all types of raceways installed per NEC.
Accept 4, 4⅛, 5 inch square shallow or deep boxes & 6 x 6 junction boxes.
If shallow (1½ inch deep) Maximum size = ¾ inch conduit or equal size flexible conduit or MC Cable entering box.

Suitable for 1/4, 3/8 or 1/2 inch rod for support.

Customer must satisfy all codes and owners' specifications.
8-WAY CONDUIT & BOX SUPPORT PLATES with Split Fingers

1. Bending back tabs with split fingers and feeding conduit or MC Cable thru connector on box ELIMINATES ALL CLAMPS for up thru 1 ¼" conduit entering the box on all 4 sides and at any KO location. Complies with the National 3 foot and Federal 1 foot support rule – ALL FROM ONLY ONE SUPPORT.

2. 4 large open KOs in center allow entering and leaving back of box with up thru 3/4” flexible or hard pipe conduit or equal diameter MC Cable.

3. Tek screw holes and ¼” slots for nuts and bolts to install clamps facing down to support up thru 1 ¼” conduit and flex or equal size MC Cable entering all four sides at any KO location... or facing up for larger conduit overhead.

**ADDITIONAL BENEFITS:**
- Install up thru ½” threaded rod
- Markings to Quickly center and attach box
- Bending back tabs with split fingers and feeding conduit or MC Cable thru connector on box ELIMINATES ALL CLAMPS for up thru 1 ¼” conduit entering the box on all 4 sides and at any KO location. Complies with the National 3 foot and Federal 1 foot support rule – ALL FROM ONLY ONE SUPPORT.

**NEW 8-WAY CONDUIT & BOX SUPPORT PLATES with Split Fingers**

**8 Way**

Cat# CSP-8W-FC

11 ½” x 11 ½” (0.75 lbs)
18 Gauge Galvanized or Stainless Steel

Accepts 4, 4 11/16, 5 inch square shallow or deep boxes and 6 x 6 & 8 x 8 inch junction boxes. If shallow (1 1/2 inch deep) Maximum size = ¾ inch conduit or equal size flexible conduit or MC Cable entering box.

**SAVE OVER 1 HOUR PER INSTALL WITH LESS MATERIAL**

Load rating of conduit and box support plates is associated with load rating of box and mounting hardware.

Customer must satisfy all codes and owners specifications.
Box & Conduit Support Plates

For up thru 12” x 12” Junction Boxes or mount up to two 6” x 6” Boxes

Mount Horizontally or Vertically from 1 single support

Bend down four tabs at centers of outer edges to accept up thru 1/2” rod for vertical installation.

Drill hole in center of back of box to allow attaching single support through open cross on 20 x 20 plate to mount horizontally.

4 open KO’s center of plate allow conduit or MC Cable to enter and leave back of box.

Cat# CSP-20X20
20”x20” Wt. 7.3 lbs. 16 Gauge Galvanized or Stainless Steel

Load rating of conduit and box support plates is associated with load rating of box and mounting hardware.

- ¼” Slots & Tek screw holes provided to install clamps at any location
- Only ONE support required to support box & all conduits entering or leaving
- 16 gauge galvanized steel
- Other Dimensions for Smaller/Larger Boxes available, Consult Factory

Customer must satisfy all codes and owners’ specifications.
Grid-System
Box Support Plate

For Medical Centers, Hospital Rooms Requiring Power & Lighting, Emergency Power, Lighting and Alarms

Mount Horizontally or Vertically from 1 single support

- Accepts 4", 411/16", & 5" square boxes up thru 12" x 12" junction boxes
- Hole in center for up thru ½" rod for horizontal support
- Allows faster, easier trouble shooting and organizing systems on jobs.

- Bendable tabs at centers of outer edges on all four sides receive up thru ½" rod for vertical support
- Can mount two or more systems on same plate without cable and boxes interfering with each other.

- 4 Large elliptical holes allow for lining up box & plate for fast easy access in/out back of the box.
- Mount boxes above & below the plate when installed horizontally.

Saves Over 2 Hours per Each Installation

Customer must satisfy all codes and owners' specifications.
“Quick Pipe”
Roof Conduit Support

Safer, Lighter and Faster!

EXTREMELY COMPETITIVE PRICING
Eliminates cutting and hauling, expensive treated lumber or heavy rubberized supports up to roof.

• Recycled black plastic. Can qualify for LEED Credits.
• Set black with yellow certiform foam base on tar and gravel roof and quickly secure conduit with an inexpensive one hole strap.
• Support is free floating. Allows movement to prevent damage to roof when conduit expands and contracts due to temperature changes.

Cat# QPB2000BK
11¾" w x 6" d x 4½" h
PATENTED

110 lb.
Load Rating

ROOF BLOCK
ASSEMBLY
• Competively Priced
• Extremely Lighter and Easier to Handle when installing on rooftops

For Electrical, Plumbing, HVAC, etc.
Customer must satisfy all codes and owners' specifications.
Nylon Wrap-Around Conduit Straps

Quickly & Firmly Secure Conduit in Seconds

- No Tools Required
- Flame Retardant
- Up Thru 950 lb Load Ratings
- Plenum Rated Up Thru 1½” Size

<table>
<thead>
<tr>
<th>CAT #</th>
<th>ELECTRICAL</th>
<th>Max Load lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EMT</td>
<td>Heavy Wall</td>
</tr>
<tr>
<td>SPP-12-16P</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>SPP-17-20P</td>
<td>1/2&quot; (.706)</td>
<td>N/A</td>
</tr>
<tr>
<td>SPP-21-24P</td>
<td>3/4&quot; (.922)</td>
<td>1/2&quot; (.840)</td>
</tr>
<tr>
<td>SPP-25-29P</td>
<td>N/A</td>
<td>3/4&quot; (.1050)</td>
</tr>
<tr>
<td>SPP-30-34P</td>
<td>1&quot; (1.163)</td>
<td>1&quot; (1.315)</td>
</tr>
<tr>
<td>SPP-35-38P</td>
<td>1-1/4&quot; (1.510)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAT #</th>
<th>ELECTRICAL</th>
<th>Max Load lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EMT</td>
<td>Heavy Wall</td>
</tr>
<tr>
<td>SPP-12-16P</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>SPP-17-20P</td>
<td>1/2&quot; (.706)</td>
<td>N/A</td>
</tr>
<tr>
<td>SPP-21-24P</td>
<td>3/4&quot; (.922)</td>
<td>1/2&quot; (.840)</td>
</tr>
<tr>
<td>SPP-25-29P</td>
<td>N/A</td>
<td>3/4&quot; (.1050)</td>
</tr>
<tr>
<td>SPP-30-34P</td>
<td>1&quot; (1.163)</td>
<td>1&quot; (1.315)</td>
</tr>
<tr>
<td>SPP-35-38P</td>
<td>1-1/4&quot; (1.510)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Customer must satisfy all codes and owners' specifications.

Also Ideal for HVAC, Plumbing & Mechanical Installations

NOTE: Fractional numbers reflect nominal pipe diameter, decimal numbers actual O.D. in inches.
Trapeze Brackets
Eliminate All Conduit Clamps Save Over 20 Minutes per Foot

Original EZUTB – Feed Thru for
5 Conduits per foot
Sizes 1/2" thru 1-1/4" Conduit or equal size MC Cable

NEW! – Feed Thru for
6 Conduits per foot
Sizes 3/4" thru 1" Conduit or equal size MC Cable

Plastic Bushings for pulling LV, MC Cable, etc. must be UL Listed to maintain UL Listing when installed in the field or SP factory.

– SAFER –
No cutting or handling heavy, awkward long length of strut

– BETTER –
Conduits automatically line up perfectly parallel for a professional looking job. Brackets eliminate up thru 6 conduit clamps per foot plus measuring and tweaking.

– FASTER –
Eliminate 5 clamps per foot per bracket.

Saves at least 50% MORE than our Original design!
Customer must satisfy all codes and owners' specifications.
Wide Bottom Flange
WF Series

CAT# EZUTB (Length)-WI
IE: EZUTB-12-WF = 12"

Allows drill chuck clearance when installing vertically on walls or horizontally on decks.

16 Gauge Galvanized or Stainless Steel

1-3/4" taller version for conduit clearance from deck available. Consult factory for price & availability

Vertical on Walls

Attach Conduit/Box Support Plates Above & Below Conduit

Stack Overhead for Tight Areas

on Decks

Customer must satisfy all codes and owners' specifications.

SP PRODUCTS, INC
Productivity and value thru ideas

MADE IN USA PATENT PENDING PATENTED

730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@spproducts.com • www.spproducts.com

Printed 7-1-18
Custom Trapeze Brackets

Lay-In...

Available in Any Gauge Galvanized or Stainless Steel and Any Size Conduit or Configuration. Consult Factory.

Example: for 4” EMT Li EZUTB 4-4, and EMT Li

Centered captive capped bolts hold conduit in place

or Feed Thru

Example: 4 – Four Inch Conduits EZUTB 4-4 EMT

For Larger Size Conduits Eliminate ALL Conduit Clamps

Customer must satisfy all codes and owners' specifications.
Custom Trapeze Bracket
Eliminate ALL Conduit Clamps

Available in Any Gauge Galvanized or Stainless Steel and Any Size Conduit or Configurations

Contact Factory

Customer must satisfy all codes and owners' specifications.
Transition Fittings
PVC CONDUIT SCH 40 & 80
When Exiting out of the Slab

Use On Entire Job
Not Just For Repair!
Transitions in Less than 5 Minutes

Customer must satisfy all codes and owners' specifications.
Transition Couplings
PVC Schedule 40 & 80 to PVC Conduit
When Exiting Concrete Slab

Transitions in Less Than 5 Minutes!

Save Cost on the Rigid Nipple, Tape & Labor

Use for Entire Job - Not Just for Repair

1/2" thru 6"

<table>
<thead>
<tr>
<th>Size</th>
<th>PVC/PVC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td>50 PVC/PVC</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>75 PVC/PVC</td>
</tr>
<tr>
<td>1&quot;</td>
<td>100 PVC/PVC</td>
</tr>
<tr>
<td>1 1/4&quot;</td>
<td>125 PVC/PVC</td>
</tr>
<tr>
<td>1 1/2&quot;</td>
<td>150 PVC/PVC</td>
</tr>
<tr>
<td>2&quot;</td>
<td>200 PVC/PVC</td>
</tr>
<tr>
<td>2 1/2&quot;</td>
<td>250 PVC/PVC</td>
</tr>
<tr>
<td>3&quot;</td>
<td>300 PVC/PVC</td>
</tr>
<tr>
<td>3 1/2&quot;</td>
<td>350 PVC/PVC</td>
</tr>
<tr>
<td>4&quot;</td>
<td>400 PVC/PVC</td>
</tr>
<tr>
<td>5&quot;</td>
<td>500 PVC/PVC</td>
</tr>
<tr>
<td>6&quot;</td>
<td>600 PVC/PVC</td>
</tr>
</tbody>
</table>

All SP Products Inc. Transition Fittings are manufactured for installation to either meet or exceed in accordance with NEMA TC2, TC3 or UL 651 specifications.

Customer must satisfy all codes and owners' specifications.
Transition Couplings

PVC Schedule 40 & 80 to EMT Conduit
When Exiting Concrete Slab

Transitions in Less Than 5 Minutes!

Save Cost on the Rigid Nipple, Tape & Labor

Use for Entire Job - Not Just for Repair

1/2" thru 6"

<table>
<thead>
<tr>
<th>Transition Couplings</th>
<th>Size</th>
<th>PVC/EMT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1/2&quot;</td>
<td>50PVC/EMT</td>
</tr>
<tr>
<td></td>
<td>3/4&quot;</td>
<td>75PVC/EMT</td>
</tr>
<tr>
<td></td>
<td>1&quot;</td>
<td>100PVC/EMT</td>
</tr>
<tr>
<td></td>
<td>1 1/4&quot;</td>
<td>125PVC/EMT</td>
</tr>
<tr>
<td></td>
<td>1 1/2&quot;</td>
<td>150PVC/EMT</td>
</tr>
<tr>
<td></td>
<td>2&quot;</td>
<td>200PVC/EMT</td>
</tr>
<tr>
<td></td>
<td>2 1/2&quot;</td>
<td>250-PVC/EMT</td>
</tr>
<tr>
<td></td>
<td>3&quot;</td>
<td>300PVC/EMT</td>
</tr>
<tr>
<td></td>
<td>3 1/2&quot;</td>
<td>350PVC/EMT</td>
</tr>
<tr>
<td></td>
<td>4&quot;</td>
<td>400PVC/EMT</td>
</tr>
</tbody>
</table>

All SP Products Inc. Transition Fittings are manufactured for installation to either meet or exceed in accordance with NEMA TC2, TC3 or UL 651 specifications.

Customer must satisfy all codes and owners’ specifications.
Transition Couplings
PVC Schedule 40 & 80 to Rigid Conduit
When Exiting Concrete Slab

Transitions in Less Than 5 Minutes!
Save Cost on the Rigid Nipple, Tape & Labor
Use for Entire Job - Not Just for Repair

1/2" thru 6"

<table>
<thead>
<tr>
<th>Transition Couplings</th>
<th>Size</th>
<th>PVC/RGD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td>50PVC/RGD</td>
<td></td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>75PVC/RGD</td>
<td></td>
</tr>
<tr>
<td>1&quot;</td>
<td>100PVC/RGD</td>
<td></td>
</tr>
<tr>
<td>1¼&quot;</td>
<td>125PVC/RGD</td>
<td></td>
</tr>
<tr>
<td>1½&quot;</td>
<td>150PVC/RGD</td>
<td></td>
</tr>
<tr>
<td>2&quot;</td>
<td>200PVC/RGD</td>
<td></td>
</tr>
<tr>
<td>2½&quot;</td>
<td>250PVC/RGD</td>
<td></td>
</tr>
<tr>
<td>3&quot;</td>
<td>300PVC/RGD</td>
<td></td>
</tr>
<tr>
<td>3½&quot;</td>
<td>350PVC/RGD</td>
<td></td>
</tr>
<tr>
<td>4&quot;</td>
<td>400PVC/RGD</td>
<td></td>
</tr>
<tr>
<td>5&quot;</td>
<td>500PVC/RGD</td>
<td></td>
</tr>
<tr>
<td>6&quot;</td>
<td>600PVC/RGD</td>
<td></td>
</tr>
</tbody>
</table>

All Above Meet UL651, CSA C22.2, No.85 and US Army Corps Engineers Specifications

Customer must satisfy all codes and owners' specifications.

All SP Products Inc. Transition Fittings are manufactured for installation to either meet or exceed in accordance with NEMA TC2, TC3 or UL 651 specifications.
Transition Couplings
PVC Schedule 40 & 80
to Flexible Metal Conduit
When Exiting Concrete Slab

Transitions in Less Than 5 Minutes!

Save Cost on the Rigid Nipple, Tape & Labor

Use for Entire Job - Not Just for Repair

1/2" thru 1-1/4"

Transition Couplings

<table>
<thead>
<tr>
<th>Size</th>
<th>PVC/FLEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>½&quot;</td>
<td>50PVC/FLEX</td>
</tr>
<tr>
<td>¾&quot;</td>
<td>75PVC/FLEX</td>
</tr>
<tr>
<td>1&quot;</td>
<td>100PVC/FLEX</td>
</tr>
<tr>
<td>1¼&quot;</td>
<td>125PVC/FLEX</td>
</tr>
</tbody>
</table>

Customer must satisfy all codes and owners' specifications.

All SP Products Inc. Transition Fittings are manufactured for installation to either meet or exceed in accordance with NEMA TC2, TC3 or UL 651 specifications.

All Above Meet UL651 CSA C22.2, No.85 and US Army Corps Engineers Specifications

See Our Conduit Plug See page IP16

See Our REAMING BITS for Transition Couplings See page IP15

Customer must satisfy all codes and owners' specifications.
Transition Couplings

PVC Schedule 40 & 80 to EMT Compression
When Exiting Concrete Slab

Transitions in Less Than 5 Minutes!

Save Cost on the Rigid Nipple, Tape & Labor

Use for Entire Job - Not Just for Repair

Customer must satisfy all codes and owners' specifications.

All SP Products Inc. Transition Fittings are manufactured for installation to either meet or exceed in accordance with NEMA TC2, TC3 or UL 651 specifications.

1/2" thru 1-1/4"

<table>
<thead>
<tr>
<th>Size</th>
<th>PVC/EMT-C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td>50PVC/EMT-C</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>75PVC/EMT-C</td>
</tr>
<tr>
<td>1&quot;</td>
<td>100PVC/EMT-C</td>
</tr>
<tr>
<td>1-1/4&quot;</td>
<td>125PVC/EMT-C</td>
</tr>
</tbody>
</table>

All Above Meet UL651 CSA C22.2, No.85 and US Army Corps Engineers Specifications.

See Our Conduit Plug
See page IP16

See Our REAMING BITS for Transition Couplings
See page IP15

See Our
Conduit Plug
See page IP16

Save at Least 1 Hour per Installation.

Customer must satisfy all codes and owners’ specifications.
**Transition Couplings**

PVC Schedule 40 & 80 to Sealtite/Liquidtite When Exiting Concrete Slab

Transitions in Less Than 5 Minutes!

Save Cost on the Rigid Nipple, Tape & Labor

Use for Entire Job - Not Just for Repair

---

**1/2" thru 4"**

<table>
<thead>
<tr>
<th>Transition Couplings</th>
<th>Size</th>
<th>PVC/LIQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>½&quot;</td>
<td>50-PVC/LIQ</td>
<td></td>
</tr>
<tr>
<td>¾&quot;</td>
<td>75-PVC/LIQ</td>
<td></td>
</tr>
<tr>
<td>1&quot;</td>
<td>100-PVC/LIQ</td>
<td></td>
</tr>
<tr>
<td>1¼&quot;</td>
<td>125-PVC/LIQ</td>
<td></td>
</tr>
<tr>
<td>1 ½&quot;</td>
<td>150-PVC/LIQ</td>
<td></td>
</tr>
<tr>
<td>2&quot;</td>
<td>200-PVC/LIQ</td>
<td></td>
</tr>
<tr>
<td>2 ½&quot;</td>
<td>250-PVC/LIQ</td>
<td></td>
</tr>
<tr>
<td>3&quot;</td>
<td>300-PVC/LIQ</td>
<td></td>
</tr>
<tr>
<td>3 ½&quot;</td>
<td>350-PVC/LIQ</td>
<td></td>
</tr>
<tr>
<td>4&quot;</td>
<td>400-PVC/LIQ</td>
<td></td>
</tr>
</tbody>
</table>

All SP Products Inc. Transition Fittings are manufactured for installation to either meet or exceed in accordance with NEMA TC2, TC3 or UL 651 specifications.

All Above Meet UL651 CSA C22.2, No. 85 and US Army Corps Engineers Specifications

Customer must satisfy all codes and owners' specifications.

---

**STEP 1**

Cut SCH 40/80 PVC Elbow Flush to Deck

**STEP 2**

Insert Specified Transition Coupling

**STEP 3**

Ream out 1/2 of wall thickness SCH 40/80 PVC Elbow

**STEP 4**

Glue into Place

---

**Customer must satisfy all codes and owners' specifications.**
Transition Couplings
PVC Schedule 40 & 80 to Aluminum Conduit When Exiting Concrete Slab

Transitions in Less Than 5 Minutes!
Save Cost on the Rigid Nipple, Tape & Labor
Use for Entire Job - Not Just for Repair

1/2" thru 6"

<table>
<thead>
<tr>
<th>Size</th>
<th>PVC/ALUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td>50PVC/ALUM</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>75PVC/ALUM</td>
</tr>
<tr>
<td>1&quot;</td>
<td>100PVC/ALUM</td>
</tr>
<tr>
<td>1 1/4&quot;</td>
<td>125PVC/ALUM</td>
</tr>
<tr>
<td>1 1/2&quot;</td>
<td>150PVC/ALUM</td>
</tr>
<tr>
<td>2&quot;</td>
<td>200PVC/ALUM</td>
</tr>
<tr>
<td>2 1/2&quot;</td>
<td>250PVC/ALUM</td>
</tr>
<tr>
<td>3&quot;</td>
<td>300PVC/ALUM</td>
</tr>
<tr>
<td>3 1/2&quot;</td>
<td>350PVC/ALUM</td>
</tr>
<tr>
<td>4&quot;</td>
<td>400PVC/ALUM</td>
</tr>
<tr>
<td>5&quot;</td>
<td>500PVC/ALUM</td>
</tr>
<tr>
<td>6&quot;</td>
<td>600PVC/ALUM</td>
</tr>
</tbody>
</table>

All Above Meet UL651 CSA C22.2, No. 85 and US Army Corps Engineers Specifications

Customer must satisfy all codes and owners’ specifications.
Transition Fittings

PVC Schedule 40 & 80 to Stainless Steel Conduit
When Exiting Concrete Slab

Transitions in Less Than 5 Minutes!

Save Cost on the Rigid Nipple, Tape & Labor

Use for Entire Job - Not Just for Repair

1/2" thru 6"

<table>
<thead>
<tr>
<th>Transition Couplings</th>
<th>Size</th>
<th>PVC/SS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1/2&quot;</td>
<td>50PVC/SS</td>
</tr>
<tr>
<td></td>
<td>3/4&quot;</td>
<td>75PVC/SS</td>
</tr>
<tr>
<td></td>
<td>1&quot;</td>
<td>100PVC/SS</td>
</tr>
<tr>
<td></td>
<td>1 1/4&quot;</td>
<td>125PVC/SS</td>
</tr>
<tr>
<td></td>
<td>1 1/2&quot;</td>
<td>150PVC/SS</td>
</tr>
<tr>
<td></td>
<td>2&quot;</td>
<td>200PVC/SS</td>
</tr>
<tr>
<td></td>
<td>2 1/2&quot;</td>
<td>250PVC/SS</td>
</tr>
<tr>
<td></td>
<td>3&quot;</td>
<td>300PVC/SS</td>
</tr>
<tr>
<td></td>
<td>3-1/2&quot;</td>
<td>350PVC/SS</td>
</tr>
<tr>
<td></td>
<td>4&quot;</td>
<td>400PVC/SS</td>
</tr>
<tr>
<td></td>
<td>5&quot;</td>
<td>500PVC/SS</td>
</tr>
<tr>
<td></td>
<td>6&quot;</td>
<td>600PVC/SS</td>
</tr>
</tbody>
</table>

All SP Products Inc. Transition Fittings are manufactured for installation to either meet or exceed in accordance with NEMA TC2, TC3 or UL 651 specifications.

Customer must satisfy all codes and owners' specifications.
Transition Couplings

PVC Schedule 40 & 80 End Bell to Galvanized Rigid Conduit

**NEW**

Transitions in Less Than 5 Minutes!

Save at Least 1 Hour per Installation.

### Transition Couplings

<table>
<thead>
<tr>
<th>Size</th>
<th>Catalog #</th>
</tr>
</thead>
<tbody>
<tr>
<td>½&quot;</td>
<td>50-GRC-EB</td>
</tr>
<tr>
<td>¾&quot;</td>
<td>75-GRC-EB</td>
</tr>
<tr>
<td>1&quot;</td>
<td>100-GRC-EB</td>
</tr>
<tr>
<td>1¼&quot;</td>
<td>125-GRC-EB</td>
</tr>
<tr>
<td>1½&quot;</td>
<td>150-GRC-EB</td>
</tr>
<tr>
<td>2&quot;</td>
<td>200-GRC-EB</td>
</tr>
<tr>
<td>2¼&quot;</td>
<td>250-GRC-EB</td>
</tr>
<tr>
<td>3&quot;</td>
<td>300-GRC-EB</td>
</tr>
<tr>
<td>3½&quot;</td>
<td>350-GRC-EB</td>
</tr>
<tr>
<td>4&quot;</td>
<td>400-GRC-EB</td>
</tr>
<tr>
<td>5&quot;</td>
<td>500-GRC-EB</td>
</tr>
<tr>
<td>6&quot;</td>
<td>600-GRC-EB</td>
</tr>
</tbody>
</table>

*All Above Meet NFPA & CSA C22.2*

Customer must satisfy all codes and owners' specifications.

---

**Transition Connections**

- **SLAB**
- **Rigid Coupling**
- **Rigid Conduit**

---

**Transitions in Less Than 5 Minutes!**

**Save at Least 1 Hour per Installation.**

---

**Transition Couplings**

<table>
<thead>
<tr>
<th>Size</th>
<th>Catalog #</th>
</tr>
</thead>
<tbody>
<tr>
<td>½&quot;</td>
<td>50-GRC-EB</td>
</tr>
<tr>
<td>¾&quot;</td>
<td>75-GRC-EB</td>
</tr>
<tr>
<td>1&quot;</td>
<td>100-GRC-EB</td>
</tr>
<tr>
<td>1¼&quot;</td>
<td>125-GRC-EB</td>
</tr>
<tr>
<td>1½&quot;</td>
<td>150-GRC-EB</td>
</tr>
<tr>
<td>2&quot;</td>
<td>200-GRC-EB</td>
</tr>
<tr>
<td>2¼&quot;</td>
<td>250-GRC-EB</td>
</tr>
<tr>
<td>3&quot;</td>
<td>300-GRC-EB</td>
</tr>
<tr>
<td>3½&quot;</td>
<td>350-GRC-EB</td>
</tr>
<tr>
<td>4&quot;</td>
<td>400-GRC-EB</td>
</tr>
<tr>
<td>5&quot;</td>
<td>500-GRC-EB</td>
</tr>
<tr>
<td>6&quot;</td>
<td>600-GRC-EB</td>
</tr>
</tbody>
</table>

*All Above Meet NFPA & CSA C22.2*

Customer must satisfy all codes and owners' specifications.
Transition Bushing Adapter

SCH 40 PVC to Smooth Bushing

Smooth edge allows trouble free wire pulls

3 Holes on 120° centers to receive tapped lugs

Install one with every connector

Ideal for installing transformers & switchgear

Transition Bushing Adapter for Pulling Wire

Transition Bushing Adapter for Pulling Grounding Wire

<table>
<thead>
<tr>
<th>SIZE</th>
<th>CAT#</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td>50PVC/SB</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>75PVC/SB</td>
</tr>
<tr>
<td>1&quot;</td>
<td>100PVC/SB</td>
</tr>
<tr>
<td>1-1/4&quot;</td>
<td>125PVC/GSB</td>
</tr>
<tr>
<td>1-1/2&quot;</td>
<td>150PVC/SB</td>
</tr>
<tr>
<td>2&quot;</td>
<td>200PVC/SB</td>
</tr>
<tr>
<td>2-1/2&quot;</td>
<td>250PVC/SB</td>
</tr>
<tr>
<td>3&quot;</td>
<td>300PVC/SB</td>
</tr>
<tr>
<td>3-1/2&quot;</td>
<td>350PVC/SB</td>
</tr>
<tr>
<td>4&quot;</td>
<td>400PVC/SB</td>
</tr>
</tbody>
</table>

(Standard Slick Nut includes 1 Lug)

Must install 3 Lugs for UL Listing, extra lugs sold separately.
Consult Factory for prices and availability
Transition Couplings
PVC Schedule 40 & 80 to Inside PVC to Inside PVC
When Exiting Concrete Slab

Transitions in Less Than 5 Minutes!

Save Cost on the Rigid Nipple, Tape & Labor

Use for Entire Job - Not Just for Repair

1/2" thru 6"

<table>
<thead>
<tr>
<th>Size</th>
<th>Catalog #</th>
</tr>
</thead>
<tbody>
<tr>
<td>½&quot;</td>
<td>50PVC-IN/PVC-IN</td>
</tr>
<tr>
<td>¾&quot;</td>
<td>75PVC-IN/PVC-IN</td>
</tr>
<tr>
<td>1&quot;</td>
<td>100PVC-IN/PVC-IN</td>
</tr>
<tr>
<td>1¼&quot;</td>
<td>125PVC-IN/PVC-IN</td>
</tr>
<tr>
<td>1½&quot;</td>
<td>150PVC-IN/PVC-IN</td>
</tr>
<tr>
<td>2&quot;</td>
<td>200PVC-IN/PVC-IN</td>
</tr>
<tr>
<td>2½&quot;</td>
<td>250PVC-IN/PVC-IN</td>
</tr>
<tr>
<td>3&quot;</td>
<td>300PVC-IN/PVC-IN</td>
</tr>
<tr>
<td>3-1/2&quot;</td>
<td>350PVC-IN/PVC-IN</td>
</tr>
<tr>
<td>4&quot;</td>
<td>400PVC-IN/PVC-IN</td>
</tr>
<tr>
<td>5&quot;</td>
<td>500PVC-IN/PVC-IN</td>
</tr>
<tr>
<td>6&quot;</td>
<td>600PVC-IN/PVC-IN</td>
</tr>
</tbody>
</table>

All SP Products Inc. Transition Fittings are manufactured for installation to either meet or exceed in accordance with NEMA TC2, TC3 or UL 651 specifications.

All Above Meet UL651
CSA C22.2, No.85 and
US Army Corps Engineers Specifications

Save at Least 1 Hour per Installation.

See Our Conduit Plug
See page IP16

See Our REAMING BITS for Transition Couplings
See page IP15

STEP 1

Cut SCH 40/80 PVC Elbow
Flush to Deck

STEP 2

Ream out 1/2 of wall thickness
SCH 40/80 PVC Elbow

STEP 3

Insert Specified Transition Coupling

STEP 4

Glue into Place

Transition Couplings
Size: Catalog #

½"  50PVC-IN/PVC-IN
⅞"  75PVC-IN/PVC-IN
1"   100PVC-IN/PVC-IN
1¼"  125PVC-IN/PVC-IN
1½"  150PVC-IN/PVC-IN
2"   200PVC-IN/PVC-IN
2½"  250PVC-IN/PVC-IN
3"   300PVC-IN/PVC-IN
3½"  350PVC-IN/PVC-IN
4"   400PVC-IN/PVC-IN
5"   500PVC-IN/PVC-IN
6"   600PVC-IN/PVC-IN
Transition Couplings
PVC Schedule 40 & 80 to PVC/PVC Threaded
When Exiting Concrete Slab

Save a Great Deal of Time
Repairing Conduit
The Inside Diameter Remains the Same
Allows for Trouble Free Wire and Cable Pulls

1/2" thru 6"

<table>
<thead>
<tr>
<th>Size</th>
<th>Catalog #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/8&quot;</td>
<td>50-PVC/PVC-THR</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>75-PVC/PVC-THR</td>
</tr>
<tr>
<td>1&quot;</td>
<td>100-PVC/PVC-THR</td>
</tr>
<tr>
<td>1 1/4&quot;</td>
<td>125-PVC/PVC-THR</td>
</tr>
<tr>
<td>1 1/2&quot;</td>
<td>150-PVC/PVC-THR</td>
</tr>
<tr>
<td>2&quot;</td>
<td>200-PVC/PVC-THR</td>
</tr>
<tr>
<td>2 1/2&quot;</td>
<td>250-PVC/PVC-THR</td>
</tr>
<tr>
<td>3&quot;</td>
<td>300-PVC/PVC-THR</td>
</tr>
<tr>
<td>3 1/2&quot;</td>
<td>350-PVC/PVC-THR</td>
</tr>
<tr>
<td>4&quot;</td>
<td>400-PVC/PVC-THR</td>
</tr>
<tr>
<td>5&quot;</td>
<td>500-PVC/PVC-THR</td>
</tr>
<tr>
<td>6&quot;</td>
<td>600-PVC/PVC-THR</td>
</tr>
</tbody>
</table>

All SP Products Inc. Transition Fittings are manufactured for installation to either meet or exceed in accordance with NEMA TC2, TC3 or UL 651 specifications.

Sp Products, Inc.
Productivity and value thru ideas

730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@spproducts.com • www.spproducts.com
Transition Couplings

PVC Schedule 40 & 80 to
to Threaded PVC Conduit
When Exiting Concrete Slab

Save a Great Deal of Time
Repairing Conduit

The Inside Diameter
Remains the Same

Allows for Trouble Free
Wire and Cable Pulls

1/2" thru 6"

Transition Couplings
UL Listed up thru 2½"

<table>
<thead>
<tr>
<th>Size</th>
<th>Catalog #</th>
</tr>
</thead>
<tbody>
<tr>
<td>½&quot;</td>
<td>50-PVC/PVC-T</td>
</tr>
<tr>
<td>¾&quot;</td>
<td>75-PVC/PVC-T</td>
</tr>
<tr>
<td>1&quot;</td>
<td>100-PVC/PVC-T</td>
</tr>
<tr>
<td>1¼&quot;</td>
<td>125-PVC/PVC-T</td>
</tr>
<tr>
<td>1½&quot;</td>
<td>150-PVC/PVC-T</td>
</tr>
<tr>
<td>2&quot;</td>
<td>200-PVC/PVC-T</td>
</tr>
<tr>
<td>2½&quot;</td>
<td>250-PVC/PVC-T</td>
</tr>
<tr>
<td>3&quot;</td>
<td>300-PVC/PVC-T</td>
</tr>
<tr>
<td>3-1/2&quot;</td>
<td>350-PVC/PVC-T</td>
</tr>
<tr>
<td>4&quot;</td>
<td>400-PVC/PVC-T</td>
</tr>
<tr>
<td>5&quot;</td>
<td>500-PVC/PVC-T</td>
</tr>
<tr>
<td>6&quot;</td>
<td>600-PVC/PVC-T</td>
</tr>
</tbody>
</table>

All SP Products Inc. Transition Fittings are manufactured for installation to either meet or exceed in accordance with NEMA TC2, TC3 or UL 651 specifications.
PVC End Bell Adapter

Allows Faster Trouble Free Wire Pulls
Use for Entire Job - Not Just for Repair

Stub Up, Cut Flush to Slab,
Ream Out PVC, Glue in End Bell,
Cap Conduit for a

Professional Looking Job!

Sizes 1/2" thru 6"

PVC Sch 40/80

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEBA50</td>
<td>1/2 inches</td>
</tr>
<tr>
<td>PEBA75</td>
<td>3/4 inches</td>
</tr>
<tr>
<td>PEBA100</td>
<td>1 inch</td>
</tr>
<tr>
<td>PEBA125</td>
<td>1 1/4 inches</td>
</tr>
<tr>
<td>PEBA150</td>
<td>1 1/2 inches</td>
</tr>
<tr>
<td>PEBA200</td>
<td>2 inches</td>
</tr>
<tr>
<td>PEBA250</td>
<td>2 1/2 inches</td>
</tr>
<tr>
<td>PEBA300</td>
<td>3 inches</td>
</tr>
<tr>
<td>PEBA350</td>
<td>3 1/2 inches</td>
</tr>
<tr>
<td>PEBA400</td>
<td>4 inches</td>
</tr>
<tr>
<td>PEBA500</td>
<td>5 inches</td>
</tr>
<tr>
<td>PEBA600</td>
<td>6 inches</td>
</tr>
</tbody>
</table>

All Above Meet UL651
CSA C22.2, No.85 and
US Army Corps Engineers
Specifications

Customer must satisfy all codes and owners' specifications.

Perfect for use with QwikDuct HDPE Templates for Railway, Highway & Tollway

1. Align QwikDuct close to manhole or vault
2. Ream out conduits and glue on end bell adapters to each conduit inside or outside manhole or vault
3. Slide conduits with bell end adapters thru manhole openings inside or outside manhole or vault

Installed End Bell Adapter

MADE IN USA

SP PRODUCTS, INC
730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@spproducts.com • www.spproducts.com

Printed 3-1-20
IP14
Threaded End Bell Adapter
PVC Schedule 40 & 80

NEW!

PATENT PENDING

Threaded End Bell Adapter
Female PVC Adapter
SLAB

PVC SCH 40 90° Elbow

1/2” thru 6”

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEBAT#50</td>
<td>½ inch</td>
</tr>
<tr>
<td>PEBAT#75</td>
<td>¾ inch</td>
</tr>
<tr>
<td>PEBAT#100</td>
<td>1 inch</td>
</tr>
<tr>
<td>PEBAT#125</td>
<td>1¼ inches</td>
</tr>
<tr>
<td>PEBAT#150</td>
<td>1½ inches</td>
</tr>
<tr>
<td>PEBAT#200</td>
<td>2 inches</td>
</tr>
<tr>
<td>PEBAT#250</td>
<td>2½ inches</td>
</tr>
<tr>
<td>PEBAT#300</td>
<td>3 inches</td>
</tr>
<tr>
<td>PEBAT#350</td>
<td>3½ inches</td>
</tr>
<tr>
<td>PEBAT#400</td>
<td>4 inches</td>
</tr>
<tr>
<td>PEBAT#500</td>
<td>5 Inches</td>
</tr>
<tr>
<td>PEBAT#600</td>
<td>6 Inches</td>
</tr>
</tbody>
</table>

SP PRODUCTS, INC
Productivity and value thru ideas
730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@spproducts.com • www.spproducts.com

MADE IN USA
UL
PATENT PENDING PATENTED

LABELS APPLY TO PRODUCTS ONLY WHERE SHOWN ABOVE
## Schedule 40 & 80 PVC Reaming Bits for Transition Couplings

### 1-Piece
Larger sizes available on special order

<table>
<thead>
<tr>
<th>1/2&quot; thru 6&quot;</th>
</tr>
</thead>
</table>

### PVC Conduit Size

<table>
<thead>
<tr>
<th>PVC Conduit Size</th>
<th>SCH 40 PVC Catalog #</th>
<th>SCH 40 PVC Catalog #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td>IPRB50-SCH 40</td>
<td>2 1/2&quot; IPRB250-SCH 40</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>IPRB75-SCH 40</td>
<td>3&quot; IPRB300-SCH 40</td>
</tr>
<tr>
<td>1&quot;</td>
<td>IPRB100-SCH 40</td>
<td>3 1/2&quot; IPRB350-SCH 40</td>
</tr>
<tr>
<td>1 1/4&quot;</td>
<td>IPRB125-SCH 40</td>
<td>4&quot; IPRB400-SCH 40</td>
</tr>
<tr>
<td>1 1/2&quot;</td>
<td>IPRB150-SCH 40</td>
<td>5&quot; IPRB500-SCH 40</td>
</tr>
<tr>
<td>2&quot;</td>
<td>IPRB200-SCH 40</td>
<td>6&quot; IPRB600-SCH 40</td>
</tr>
</tbody>
</table>

### PVC Conduit Size

<table>
<thead>
<tr>
<th>PVC Conduit Size</th>
<th>SCH 80 PVC Catalog #</th>
<th>SCH 80 PVC Catalog #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td>IPRB50-SCH 80</td>
<td>2 1/2&quot; IPRB250-SCH 80</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>IPRB75-SCH 80</td>
<td>3&quot; IPRB300-SCH 80</td>
</tr>
<tr>
<td>1&quot;</td>
<td>IPRB100-SCH 80</td>
<td>3 1/2&quot; IPRB350-SCH 80</td>
</tr>
<tr>
<td>1 1/4&quot;</td>
<td>IPRB125-SCH 80</td>
<td>4&quot; IPRB400-SCH 80</td>
</tr>
<tr>
<td>1 1/2&quot;</td>
<td>IPRB150-SCH 80</td>
<td>5&quot; IPRB500-SCH 80</td>
</tr>
<tr>
<td>2&quot;</td>
<td>IPRB200-SCH 80</td>
<td>6&quot; IPRB600-SCH 80</td>
</tr>
</tbody>
</table>

### High Quality Steel
Sharpenable for Long Life

### Customer must satisfy all codes and owners’ specifications.

NO PARTS TO loose ON THE JOB SITE!

Customer must satisfy all codes and owners' specifications.
**Conduit Plug**

and ID Tag with Hole for Pull String

**Protect and Identify Conduit Runs**

- On/Off in seconds
- Prevents mistakes
- No debris enters conduit
- Tab allows changing detailed ID several times
- Accommodates three conduit sizes per plug
- Strong, long lasting, and reusable
- Highly visible bright orange only

---

<table>
<thead>
<tr>
<th>CAT #</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP50-75-100</td>
<td>½&quot;, ¾&quot;, 1&quot;</td>
</tr>
<tr>
<td>CP125-150-200</td>
<td>1¼&quot;, 1½&quot;, 2&quot;</td>
</tr>
</tbody>
</table>

**Eliminate Problems Plus Save Time and Material on Jobs**

Customer must satisfy all codes and owners' specifications.
No Center Stop Slide On Couplings
Joins Conduit Lengths in Difficult Situations

NEW

Allows flexibility of movement for fast, easy installation of conduit in tight, difficult situations.

PATENT PENDING
UL LISTED FOR 3/4, 1, 2 & 4 inch
UL514B & CSA C22.2 No. 18.3
(other sizes pending)

Includes smooth inside diameter with smooth bottomed adjustable center screw. No sharp edges to damage wire during pull.

1. Slide coupling over end of one conduit
2. Line up 2nd conduit and mark it to allow coupling to be slid back and centered over both conduits.
3. Slide coupling back to mark.
4. Tighten 3/8" hex head bolts and conduits are securely joined together at center of coupling.
5. Size 1/2 thru 2 inch = one bolt sizes 2-1/2 and larger = 2 bolts at a 45° angle on each end

(SRigid Conduit Version Available Soon - Consult Factory)

Prevent Injury and Save Hours

Customer must satisfy all codes and owners' specifications.

<table>
<thead>
<tr>
<th>SIZE</th>
<th>CAT#</th>
<th>SIZE</th>
<th>CAT#</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td>NCSC-50EMT</td>
<td>2&quot;</td>
<td>NCSC-200EMT</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>NCSC-75EMT</td>
<td>2-1/2&quot;</td>
<td>NCSC-250EMT</td>
</tr>
<tr>
<td>1&quot;</td>
<td>NCSC-100EMT</td>
<td>3&quot;</td>
<td>NCSC-300EMT</td>
</tr>
<tr>
<td>1-1/4&quot;</td>
<td>NCSC-125EMT</td>
<td>3-1/2&quot;</td>
<td>NCSC-350EMT</td>
</tr>
<tr>
<td>1-1/2&quot;</td>
<td>NCSC-150EMT</td>
<td>4&quot;</td>
<td>NCSC-400EMT</td>
</tr>
</tbody>
</table>

(Printed 3-1-20)

190x530
Masonry Box Brackets
For 6, 8, 10 & 12 inch depth block walls

Strong 18 Gauge Galvanized Steel
Heat Treated or Stainless Steel also available

Customer must specify complete catalog numbers when ordering

- Bracket with box and connectors attached available as assembly
- Snaps on Box in seconds and firmly secures it in place.
- Taping available to keep water or mud out of box.
- Eliminate time lost, and code violations when water and mud enter the box plus aggravation when attempting to keep boxes properly aligned with glue, sticks, crushed paper, etc. and not solve the problem.

---

Masonry Box Brackets

<table>
<thead>
<tr>
<th>Box</th>
<th>Depth</th>
<th>Catalog #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Gang 6 inch</td>
<td>1GMBB-6</td>
<td></td>
</tr>
<tr>
<td>1 Gang 8 inch</td>
<td>1GMBB-8</td>
<td></td>
</tr>
<tr>
<td>1 Gang 10 inch</td>
<td>1GMBB-10</td>
<td></td>
</tr>
<tr>
<td>1 Gang 12 inch</td>
<td>1GMBB-12</td>
<td></td>
</tr>
<tr>
<td>2 Gang 6 inch</td>
<td>2GMBB-6</td>
<td></td>
</tr>
<tr>
<td>2 Gang 8 inch</td>
<td>2GMBB-8</td>
<td></td>
</tr>
<tr>
<td>2 Gang 10 inch</td>
<td>2GMBB-10</td>
<td></td>
</tr>
<tr>
<td>2 Gang 12 inch</td>
<td>2GMBB-12</td>
<td></td>
</tr>
<tr>
<td>Outlet 6 inch</td>
<td>OBMB-6</td>
<td></td>
</tr>
<tr>
<td>Outlet 8 inch</td>
<td>OBMB-8</td>
<td></td>
</tr>
<tr>
<td>Outlet 10 inch</td>
<td>OBMB-10</td>
<td></td>
</tr>
<tr>
<td>Outlet 12 inch</td>
<td>OBMB-12</td>
<td></td>
</tr>
</tbody>
</table>

---

Customer must satisfy all codes and owners' specifications.

---

SP PRODUCTS, INC
Productivity and value thru ideas

MADE IN USA
UL
PATENT PENDING

LABELS APPLY TO PRODUCTS ONLY WHERE SHOWN ABOVE

730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@spproducts.com • www.spproducts.com

Printed 7-1-18

IP18
Adjustable Back Box Support

Extremely Strong & Fast Installation
Snaps Onto Box in Seconds

Cat# ABBS-600

Same Bracket for
1½” and 2½” Deep Boxes
Plus 2½”, 3½”, 4” & 6”
Stud Wall Depths
22 Gauge Galvanized Steel
No Load Rating (for Position Only)
Standard Package Quantity 100 pcs. per Box

Compatible for Use with Our
“Big O” & Fixed Position Brackets

Customer must satisfy all codes and owners’ specifications.
4-Conduit Block
Support From Only One Rod

Threaded Block OR Threadless Block
for Vertical Rod

For Vertical Rod 1/4” or 3/8”
Specify bolt size 1/4” or 3/8” for the conduit clamp
ST=(side thread) 1/4” or 3/8”

THREADED BLOCK
1/4 inch rod = Cat# TBT25-ST25
1/4 inch rod = Cat# TBT25-ST38
3/8 inch rod = Cat# TBT38-ST25
3/8 inch rod = Cat# TBT38-ST38

NON-THREADED BLOCKS
1/4 inch rod = Cat# TBT25-NT-ST25
1/4 inch rod = Cat# TBT25-NT-ST38
3/8 inch rod = Cat# TBT38-NT-ST25
3/8 inch rod = Cat# TBT38-NT-ST38

Support Up Thru 4 Conduits With 1 Support

4 threaded holes on 4 sides (no slots)
Specify bolt size 1/4” or 3/8”
required for the conduit clamp

4-Conduit Block
Support From Only One Rod

Threaded Block OR Threadless Block
for Vertical Rod

For Vertical Rod 1/4” or 3/8”
Specify bolt size 1/4” or 3/8” for the conduit clamp
ST=(side thread) 1/4” or 3/8”

THREADED BLOCK
1/4 inch rod = Cat# TBT25-ST25
1/4 inch rod = Cat# TBT25-ST38
3/8 inch rod = Cat# TBT38-ST25
3/8 inch rod = Cat# TBT38-ST38

NON-THREADED BLOCKS
1/4 inch rod = Cat# TBT25-NT-ST25
1/4 inch rod = Cat# TBT25-NT-ST38
3/8 inch rod = Cat# TBT38-NT-ST25
3/8 inch rod = Cat# TBT38-NT-ST38

Support Up Thru 4 Conduits With 1 Support

4 threaded holes on 4 sides (no slots)
Specify bolt size 1/4” or 3/8”
required for the conduit clamp

Insert Threaded or Threadless Rod
2
Drop Hex Heads into Slots to Attach Minis
3
Attach Minis Tighten Nuts
4
Minis Attached Ready for Conduit to be Inserted
5
Insert Conduit Tighten Nuts and Bolts on Minis

FAST & EASY TO INSTALL

Customer must satisfy all codes and owners' specifications.
Support Hangers
for Cable Tray, Pipe, Conduit, Light Fixtures and Other Heavy Equipment

Safer – Better – Faster

Eliminates climbing and working above trusses. Install in seconds while standing on deck below.

Upper Chord
THUC 38 = 3/8” (1,200 lb. Static Load Rating)
THUC 50 = 1/2” (1,200 lb. Static Load Rating)

Lower Chord
THLC 38 = 3/8” (1,200 lb. Static Load Rating)
THLC 50 = 1/2” (1,200 lb. Static Load Rating)

Distributes load evenly over center of bar joist. Eliminates angle iron distribution.

Attach a KLEVIS or other types of readily available hardware

One piece KEPS® integrated nut/washer firmly locks into chord.
Provides rigid seismic restraint.
Seismic bracing not required when used in top chord applications (9.3.5.3.8 NFPA 13)
Meets UL 514A & CSA C22.2 No. 18.1

THW 38 = 3/8”
THW 50 = 1/2”

Suitable for Supporting Electrical, Fire Suppression, Plumbing, and HVAC Applications in Open Web Bar Joists

Customer must satisfy all codes and owners’ specifications.
QwikBlock
Box Support

QBBS25 = 1/4"
QBBS38 = 3/8"
QBBS50 = 1/2"
(1/2" special order)

Saves 10 Minutes

Please specify for 1/4” or 3/8” rod
also available for 1/2” rod
(special order only)

Attach to box with
(2) 1/4”- 20 x 1/2”
machine screw

• Accepts 4”, 4 11/16” & 5” boxes
• Automatically centers rod
• 1 Nut to lock rod in place
• Eliminates 2 washers, 1 nut
and knockout of center KO
on back of box
• Install on box with or
without plate

NEW AVAILABLE SOON

Works with Our Entire Line of Conduit and Box Support Plates
for Fast and Easy Installation
Stub Up Slip Coupling

Allows flexibility of movement, slide down over conduit and bolt in place to set Transformers and Gear, Nipple up to Panels etc.

1/2 thru 4 inch Rigid Heavy Wall and PVC Conduit Stubs

<table>
<thead>
<tr>
<th>SIZE</th>
<th>CAT#</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td>SOHWTC 50</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>SOHWTC 75</td>
</tr>
<tr>
<td>1&quot;</td>
<td>SOHWTC 100</td>
</tr>
<tr>
<td>1-1/4&quot;</td>
<td>SOHWTC 125</td>
</tr>
<tr>
<td>1-1/2&quot;</td>
<td>SOHWTC 150</td>
</tr>
<tr>
<td>2&quot;</td>
<td>SOHWTC 200</td>
</tr>
<tr>
<td>2-1/2&quot;</td>
<td>SOHWTC 250</td>
</tr>
<tr>
<td>3&quot;</td>
<td>SOHWTC 300</td>
</tr>
<tr>
<td>3-1/2&quot;</td>
<td>SOHWTC 350</td>
</tr>
<tr>
<td>4&quot;</td>
<td>SOHWTC 400</td>
</tr>
</tbody>
</table>

Slide on coupling with 5 female threads receive conduit or connectors and 10 male threads for two lock nuts and a ground bushing also available.

- One 3/4 inch Hex Head Bolt at bottom position for size 1/2 thru 2 inch Two bolts at a 45° angle for sizes 2 1/2 thru 5 inch
- Bolts can be specifically located at any point to allow greater flexibility

Safer Installation – Save Hours
Difficult Jobs are Done in Minutes

Customer must satisfy all codes and owners' specifications.
Original Cinch Clamp
Since 1973

- Installed quickly (50% labor savings)
- Competitively Priced
- High strength/heavy duty hot-dipped
- 10-gauge galvanized steel wire.

Only 1 Flat Blade Screwdriver Needed
Eliminates Wrenches Nuts and Bolts

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Size</th>
<th>EMT OD</th>
<th>PIPE OD</th>
<th>Load</th>
<th>Load SS*</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC-50</td>
<td>½&quot;</td>
<td>.706</td>
<td>.840</td>
<td>333 lbs</td>
<td>333 lbs</td>
</tr>
<tr>
<td>CC-75</td>
<td>¾&quot;</td>
<td>.922</td>
<td>1.050</td>
<td>100 lbs</td>
<td>333 lbs</td>
</tr>
<tr>
<td>CC-100</td>
<td>1&quot;</td>
<td>1.163</td>
<td>1.315</td>
<td>333 lbs</td>
<td>100 lbs</td>
</tr>
<tr>
<td>CC-125</td>
<td>1 ¼&quot;</td>
<td>1.510</td>
<td>1.660</td>
<td>333 lbs</td>
<td>333 lbs</td>
</tr>
<tr>
<td>CC-150</td>
<td>1½&quot;</td>
<td>1.740</td>
<td>1.900</td>
<td>333 lbs</td>
<td>100 lbs</td>
</tr>
<tr>
<td>CC-200</td>
<td>2&quot;</td>
<td>2.197</td>
<td>2.375</td>
<td>333 lbs</td>
<td>100 lbs</td>
</tr>
<tr>
<td>CC-250</td>
<td>2½&quot;</td>
<td>NA</td>
<td>2.875</td>
<td>NA</td>
<td>333 lbs</td>
</tr>
<tr>
<td>CC-300</td>
<td>3&quot;</td>
<td>NA</td>
<td>3.500</td>
<td>NA</td>
<td>333 lbs</td>
</tr>
<tr>
<td>CC-350</td>
<td>3½&quot;</td>
<td>NA</td>
<td>4.000</td>
<td>NA</td>
<td>333 lbs</td>
</tr>
<tr>
<td>CC-400</td>
<td>4&quot;</td>
<td>NA</td>
<td>4.500</td>
<td>NA</td>
<td>333 lbs</td>
</tr>
</tbody>
</table>

*SS = Stainless Steel

Quick Application Saves Time and Money!
Customer must satisfy all codes and owners' specifications.

Only Blade Screwdriver Needed
- Use with all strut type channel
- Securely fits EMT, Rigid, IMC, PVC and pipe
- Also available in stainless steel
- Sizes 1/2 thru 4 inch

Original Cinch Load Ratings

<table>
<thead>
<tr>
<th>Trade Size</th>
<th>Metric Designator</th>
<th>Cinch Clamp E-100 Electrical Metallic Tubing (EMT)</th>
<th>Cinch Clamp P-200, SS-300 Rigid Metal Conduit (RMC)</th>
<th>Intermediate Metal Conduit (IMC)</th>
<th>Cinch Clamp P-200, SS-300 Rigid PVC Conduit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td>(16)</td>
<td>333(E-12)</td>
<td>333(P-12)</td>
<td>333(P-12)</td>
<td>333(P-12)</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>(21)</td>
<td>100(E-34)</td>
<td>333(P-34)</td>
<td>333(P-34)</td>
<td>333(P-34)</td>
</tr>
<tr>
<td>1&quot;</td>
<td>(27)</td>
<td>333(E-100)</td>
<td>333(P-100)</td>
<td>333(P-100)</td>
<td>333(P-100)</td>
</tr>
<tr>
<td>1-1/4&quot;</td>
<td>(35)</td>
<td>333(E-114)</td>
<td>333(P-114)</td>
<td>333(P-114)</td>
<td>333(P-114)</td>
</tr>
<tr>
<td>1-1/2&quot;</td>
<td>(41)</td>
<td>333(E-112)</td>
<td>100(P-112)</td>
<td>333(P-112)</td>
<td>100(P-112)</td>
</tr>
<tr>
<td>2&quot;</td>
<td>(51)</td>
<td>333(E-200)</td>
<td>100(P-200)</td>
<td>333(P-200)</td>
<td>100(P-200)</td>
</tr>
<tr>
<td>2-1/2&quot;</td>
<td>(63)</td>
<td>333(P-212)</td>
<td>333(P-212)</td>
<td>333(P-212)</td>
<td>333(P-212)</td>
</tr>
<tr>
<td>3&quot;</td>
<td>(70)</td>
<td>333(P-300)</td>
<td>333(P-300)</td>
<td>333(P-300)</td>
<td>333(P-300)</td>
</tr>
<tr>
<td>3-1/2&quot;</td>
<td>(91)</td>
<td>333(P-312)</td>
<td>333(P-312)</td>
<td>333(P-312)</td>
<td>333(P-312)</td>
</tr>
<tr>
<td>4&quot;</td>
<td>(101)</td>
<td>333(P-400)</td>
<td>333(P-400)</td>
<td>333(P-400)</td>
<td>333(P-400)</td>
</tr>
</tbody>
</table>

Horizontal support intervals are limited to 3.05 m (10 ft) maximum. Suitable for use in plenums.

INTENDED MOUNTING ORIENTATION - HORIZONTAL
Box Support Bracket for Fire Alarm, Speakers, Strobes, etc.

8 Inches on Center (as shown)
12 Inches on Center (available upon request)

Cat# FAB-350

Accepts
3¾" Square X 3¾" Deep,
4" Square X 2½" Deep AND
4" Square X 3¾" Deep Boxes.

Ideal for installing in one or two layers of drywall or when adding paneling.

- Wide Flanges allow supporting boxes in from 15 thru 25 inches stud span.
- Strong 16 gauge galvanized or stainless steel will not bend or bow during installation.
- Quantity discounts and LABOR ONLY ORDERS with wiring assemblies installed (customer supplies material other than SP propriety items) available for greater savings.

Also available with or without 1 piece 3-½” deep red painted boxes

Customer must satisfy all codes and owners' specifications.
Original “Big O”
Indented Conduit & Box Support

Mount Boxes and Move Them to Any Location Between Studs

Cat# Big O-16 = 16"
Cat# Big O-24 = 24"

Mud Ring Sandwiches Box to Bracket

“Big O” Original Bracket is 20 gauge galvanized steel

Use SP’s Adjustable Back Mount Box Support IP18a with Our 20 Gauge Original “Big O” Indented Bracket and Standard or Adjustable Mud Rings

Customer must satisfy all codes and owners’ specifications.
"Big O" Flat Conduit and Box Supports for Stud Walls

Flat version allows bracket to be slid left or right over face of studs for adjustment if necessary and installed with only 1 screw at each end plus enables boxes to be slid left or right to any location between studs.

Extra strong 16 gauge galvanized or stainless steel to avoid bending or bowing during installation.

- Extra strong 16 gauge galvanized or stainless steel to avoid bending or bowing during installation.
- Install 4", 4 11/16" and 5" square boxes, then quickly slide left or right to any location between studs.
- Completely flat with NO ¼" returns on top or bottom of entire width or 3/16" deep offsets at each end.

Cat# BIG O-24F = 24"

Cat# BIG O-16F = 16"

Mud Ring Sandwiches Box to Bracket

Customer must satisfy all codes and owners' specifications.

Box Support Bracket for Low Voltage

Bracket allows supporting mudring only for low voltage applications
Cat# BOFB-LV

SP PRODUCTS, INC
Productivity and value thru ideas

730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@spproducts.com • www.spproducts.com

Made in USA
UL
PATENT PENDING
PATENT PENDING

Labels apply to products only where shown above
“Big O” Flat
Conduit and Box Supports for Stud Walls

24” “Big O” Flat Installed

Flat version allows bracket to be slid left or right over face of studs for adjustment if necessary and installed with only 1 screw at each end plus enables boxes to be slid left or right to any location between studs.

24” “Big O” Flat Bracket is 16 gauge galvanized steel

Use SP’s NEW Adjustable Back Mount Box Support IP18a with Our 16 Gauge Flat “Big O” Bracket and Standard or Adjustable Mud Rings
Dual Wall Box Support
For Hotels, Commercial Buildings, Etc.

- **CAT #DSBSWB 16"** supports 2 boxes on one wall and one in the next room and
- **CAT #DSBSWB 24"** supports 2 boxes facing opposite directions on each side of a common wall.

**Save More Than 30 MINUTES with a Perfect Installation Every Time!**

- Holes every 1/2" on center to secure boxes at any location between studs.

- Brackets available with wiring device assemblies per customer’s specifications attached.

- 16 Gauge galvanized or stainless steel

**also Supports Boxes Vertically**
UL Listed as a Complete Assembly Provided all Components are UL Listed

**Dual Conduit Support**
Supports Conduit Vertically

Customer must satisfy all codes and owners' specifications.
Support Wall Bracket

Supports 4”, 4 11/16” & 5” Square Boxes

Suitable for 1 1/2” Deep Boxes
Cat# CWB-16-178 = 16” Stud Spacing - 1 1/2” Depth
Cat# CWB-24-178 = 24” Stud Spacing - 1 1/2” Depth

Suitable for 2 1/8” Deep Boxes
Cat# CWB-16-218 = 16” Stud Spacing - 2 1/8” Depth
Cat# CWB-24-218 = 24” Stud Spacing - 2 1/8” Depth

Suitable for 3 1/2” Deep Boxes
Cat# CWB-16-278 = 16” Stud Spacing - 3 1/2” Depth
Cat# CWB-24-278 = 24” Stud Spacing - 3 1/2” Depth

Supports Conduit Vertically

Suitable for 1/2” thru 1 1/4” Conduit
Cat# CWVR-16-278 = 16” Stud Spacing - 3 1/2” Depth
Cat# CWVR-24-278 = 24” Stud Spacing - 3 1/2” Depth

Use 1 Hole Strap or Batwing for Greater Savings

Customer must satisfy all codes and owners' specifications.
Flat Fixed Position
1 Box Support Bracket

Tear drop shaped mounting holes allow fast & perfect installation of boxes without removing box screws

Flat version allows bracket to be slid left or right over face of studs for adjustment if necessary and installed with only 2 screws on right or left side

1 BOX
Cat# BSB1-FTD

MOUNTING INSTRUCTIONS
Step 1 Align bracket center line to the stud height location required.
Step 2 Apply #8 self tapping screw pan head or Phillips to secure to stud on slots above and below slotted cross.
Step 3 Bracket can be loaded with 4”, 4 1/16” and 5” square boxes and mud rings required prior to installation (on stud) in prefab shop or on site.

Mud Ring Sandwiches Box to Bracket
Available with or without adjustable mud rings

Customer must satisfy all codes and owners specifications.

Extra width at each end for flexibility of movement between studs quickly slide left or right and fasten to studs
Openings allow installation of 4", 4 1/16” & 5” square boxes plus bracket makes it possible to use Regular or Adjustable Mud Rings
Strong 16 gauge galvanized or stainless steel
Flat Fixed Position
2 Box Support Bracket

Tear drop shaped mounting holes allow fast & perfect installation of boxes without removing box screws

Flat version allows bracket to be slid left or right over face of studs for adjustment if necessary and installed with only 1 screw at each end

2 BOX Cat# BSB2-FTD = 16" Stud Spacing

Extra width at each end for flexibility of movement between studs quickly slide left or right and fasten to studs

Openings allow installation of 4", 4 11/16" & 5" square boxes plus bracket makes it possible to use Regular or Adjustable Mud Rings

Strong 16 gauge galvanized or stainless steel

Mount boxes on both sides of stud...

OR... Mount boxes between studs 16" on center

Mud Ring Sandwiches Box to Bracket
Available with or without adjustable mud rings

Customer must satisfy all codes and owners' specifications.
Flat Fixed Position
3 Box Support Bracket

Tear drop shaped mounting holes allow fast & perfect installation of boxes without removing box screws

Flat version allows bracket to be slid left or right over face of studs for adjustment if necessary and allows installation with only 1 screw at each end

3 BOX Cat# BSB3-16FTD = 16" Stud Spacing

Extra width at each end for flexibility of movement between studs quickly slide left or right and fasten to studs

Openings allow installation of 4", 4"1/16" & 5" square boxes plus bracket makes it possible to use Regular or Adjustable Mud Rings

Strong 16 gauge galvanized or stainless steel

Mud Ring Sandwiches Box to Bracket
Available with or without adjustable mud rings

Customer must satisfy all codes and owners' specifications.
Flat Fixed Position
4 Box Support Bracket

Tear drop shaped mounting holes allow fast & perfect installation of boxes without removing box screws

Flat version allows bracket to be slid left or right over face of studs for adjustment if necessary and allows installation with only 1 screw at each end

4 BOX Cat# BSB4-24FTD = 24” Stud Spacing

Extra width at each end for flexibility of movement between studs quickly slide left or right and fasten to studs

Openings allow installation of 4”, 4 1/16” & 5” square boxes plus bracket makes it possible to use Regular or Adjustable Mud Rings

Strong 16 gauge galvanized or stainless steel

Mud Ring Sandwiches Box to Bracket
Available with or without adjustable mud rings

Customer must satisfy all codes and owners’ specifications.
Custom Mounting Plates

Allow fast perfectly located down lights, boxes or other highly repetitive applications above vanities, desks, etc.

Attach to wall, Hard Lid or T Bar ceilings & quickly drop-boxes, fixtures, etc. in later.

Avoid time consuming repetitive measurements for each installation.

Galvanized Steel

Boxes, mounting bolts, etc. welded to plate to prevent unauthorized access in high security areas;

- Prisons
- Hospitals
- Courthouses
- Airports

Clear polycarbonate back plates with pre-drilled holes for mounting and installing all types of boxes

Post Light Base
3/4 inch thick stainless steel

- Eliminate costly time consuming measuring and possible mistakes
- All plates have rounded corners for safer handling and installation.
- Any configuration & gauge galvanized or stainless steel with any size mounting holes, slots, etc at specified locations Available on special order.

Ganged Boxes

Excellent Quality at Competitive Prices Tell Us What You Need – We’ll Make It!

Customer must satisfy all codes and owners’ specifications.
Slicknut
Bushing Adapters for Pulling & Grounding Wire

Sizes
1/2 thru 4 inch

IP30a
THREADED GROUND BUSHING

IP30b
THREADLESS GROUND BUSHING

(Standard Qwik Nut includes 1 Lug)
Must install 3 Lugs for UL Listing, extra lugs sold separately.
Consult Factory for prices and availability

Rounded edge prevents damage to wire during pulls
Threadless versions for use with heavy wall and thin wall conduit
3 Holes 120° on centers to receive tapped lugs

SLICKNUT SOCKET TOOL
Socket to securely install Slicknut bushings

Customer must satisfy all codes and owners' specifications.
Customer must satisfy all codes and owners' specifications.
**EZ Hangers in T Bar Ceilings**

For Down Lites, Speakers, Exit Signs, etc.

- Extremely strong 22 gauge galvanized steel with a 50 lb load rating.
- No extra parts to drop or lose.
- 2 mounting holes each 1-1/2 inch from center mark to quickly mount speakers or other devices in center of tile plus one at each end for supporting to structure independently of T Bar per IFFX Luminaire Fittings Standard.

**2B1 = 2 Foot (24" on Center) T Bar (Sold in Pairs)**

**4B1 = 4 Foot (48" on Center) T Bar (Sold in Pairs)**

**Eliminate Labor Intensive Cutting & Tieing Down Lathers Channel, Black Iron, Conduit, etc.**

Customer must satisfy all codes and owners' specifications.

---

**NECA SHOW STOPPER 1994**

 директор **20 MINUTES per Installation with a PERFECT ALIGNMENT EVERY TIME!**

UL  
E180245

---

**Save over 20 MINUTES per installation with a PERFECT ALIGNMENT EVERY TIME!**

---

**Customer must satisfy all codes and owners' specifications.**
Attach PB1 brackets to box insert 2B1 or 4B1 hangers for mounting at various elevations in T Bar Ceilings.

PB1 = Mounting Brackets

Customer must satisfy all codes and owners' specifications.
Vertical, Ceiling Adjustable Bar Hanger Assembly

22 gauge galvanized or stainless steel

Save over 40 MINUTES per installation with a PERFECT ALIGNMENT EVERY TIME!

Provides a strong support & flexibility for critical height adjustments in T Bar Ceilings

Meets 50lb Rating Requirement

SP PRODUCTS, INC
Productivity and value thru ideas

730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@spproducts.com • www.spproducts.com

LABELS APPLY TO PRODUCTS ONLY WHERE SHOWN ABOVE

IP34
Custom Engraved
Nameplates & Labels
For Electrical and
Mechanical Identification

- Extensive experience labeling complex redundant base building systems in data centers (tenant labels for PDUs, FDCs, RPPs, cabinet rows, server racks, power strips) and hospitals.
- Laser engraved stainless steel, aluminum and plastic signs with vinyl lettering also available.

Customer must satisfy all codes and owners' specifications.
Custom Prefabricate Cables for Data Power Distribution Units

Any Manufacturers' brand, type and configuration of UL Listed components

*Cables Satisfy National Electrical Code Article 645.5(E) and do not have to be securely fastened in place and supported every 4.5 feet as stated in article 350.30(A).*

Every assembly is carefully and thoroughly tested per customers' requirements for ground integrity, insulation leaks, proper phase rotation and all conductors are Hi-Pots tested at twice rated circuit voltage plus 1,000 volts.

Certificate of calibration provided with each order.

Assemblies are marked at each end with custom labels protected by clear heat shrink tubing to prevent alteration or accidental removing.

Liquidtight conduit colors available in all sales: black, gray, blue, red, yellow, green, orange, brown, and white up thru 225 ft.

Floor pedestal mounting hardware available are assembled UL Listed.

Specify all components and if certain manufacturers; brands are required

Single or multiple circuits provided.

Consult factory for prices and availability.
Prefabricated Assemblies

Let SP be Your Prefab Shop with NO INVESTMENT on Every Day Jobs Throughout the Year

PLUS...Compete Aggressively and Win Larger Jobs with More Profit

"Big O" Prefabbed
(See page IP26)

Save more than $15.00 per outlet!

SP's 16 gauge 1 gang bracket
needed
BSB-1FTD
(See page IP28)

OR

20 Amp - CRB5362
Cat# MC PF 1-R

PLUS An Unlimited Variety of Other Applications

• If components are not specified, manufacturers equals of our choice will be supplied
• Quantity discounts and LABOR ONLY ORDERS (customer supplies all material other than SP proprietary items) available for greater savings

All units carefully inspected, marked and packed to guarantee quality plus minimize handling in the shop or field

Customer must satisfy all codes and owners' specifications.
Let SP be Your Prefab Shop with NO INVESTMENT on Every Day Jobs Throughout the Year

PLUS...Compete Aggressively and Win Larger Jobs with More Profit

For Either Flex & MC Cable...

Later during the job when correct whip lengths are known, connect whip leads to device leads extending out of box with Wago type push-on or live spring wire nuts and feed all wires through open KO back into box until whip is attached to box with a snap on connector attached on its end.

... OR EMT (Hard Pipe) Conduit

1. Run conduit to correct KO location in box.
2. Drop mud ring with device that is firmly attached to green ground screw in box.
3. Feed wires through conduit and connect them to device leads with Wago type push-on or live spring wire nuts.
4. Install mud ring with device back onto box.

Above assemblies include the following components

1- 4 square 1/2” - 3/4” KO x 2 1/8 deep box
1- 1 gang x 5/8” raised mud ring
1- 20 A specification grade CRB5362 back & side wired device tucked in or attached to mud ring

1- Single side back box support for any stud depths.
3- #12 THNN stranded 8” long any color wire leads each with Wago push on quick connector or live spring wire nuts attached.

1- #12 stranded 8 inch pigtail grounded to box
1- One or two gang protective cover (shown above) attached to mud ring.

With NO INVESTMENT SP BECOMES YOUR Pre-Fab Shop to Compete & Win Jobs!

Also Available with any Type, Combination and Manufacturers Brand Components. If not Specified SP will Supply Equals.

Labor only orders also negotiated
Customer must satisfy all codes and owners' specifications.
Adjustable Mud Rings
for 4 Square Outlet Boxes

Suitable for use with our "Big O" Indented Bracket. Refer to IP25.

- Cat# 1GADJMR – 1 Gang
  5/8"– 1 1/4" Depth OR 3/4"– 1 1/2" Depth

- Cat# 2GADJMR – 2 Gang
  5/8"– 1 3/4" Depth

- Cat# 3GADJMR – 3 Gang
  3/4"– 1 1/2" Depth

- Cat# 1GADJMR – Round
  3/4"– 1 1/2" Depth

Prevent Costly Depth Problems
SAVE a Great Amount of Time

Adjusting screws NOT covered by drywall. Eliminates lost time and damage to drywall when chipping out to expose adjusting screws.

Provides complete flexibility to quickly allow perfect alignment of devices

Customer must satisfy all codes and owners' specifications.

SP PRODUCTS, INC
Productivity and value thru ideas

730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@spproducts.com • www.spproducts.com

Printed 3-1-20

UL
ETL
#3080721
PATENTED

Meets UL514
& CSA C22.2 No. 18.1
Green Self Tapping Ground Screw

- Saves at least one minute per installation
- Any AWG gauge available
- Eliminates applying nut on backside & tapping threads
- Easier to install & conforms to NEC
- Extremely cost effective for boxes already installed on surfaces

Custom Wire Leads

- Green Ground Set Screw
- Push On Type: UL Listed for 600 volt - 20 amp
- Ring Terminal
- Spade or Fork Terminal (insulated or uninsulated)

Grounding Pigtails

- Set Screw: #12 THHN x 8”
  - Solid Cat#: 12SOL-8-SC
  - Stranded Cat#: 12STR-8-SC
- Ring: #12 THHN x 8”
  - Stranded Cat#: 12STR-8-RT
- Fork/Spade: #12 THHN x 8”
  - Stranded Cat#: 12STR-8-FT
- One End Stripped: #12 THHN x 8”
  - Solid Cat#: 12SOL-8-1ES
  - Stranded Cat#: 12STR-8-1ES
- Both Ends Stripped: #12 THHN x 8”
  - Solid Cat#: 12SOL-8-2ES
  - Stranded Cat#: 12STR-8-2ES
- Ring End/Push On: #12 THHN x 8”
  - Stranded Cat#: 12STR-WA-RT

An unlimited variety of configurations with or without any type of above connectors, terminals, etc. attached at one or both ends, and in any type insulation, size, length, color, plain, or striped etc., solid or stranded wire are available. Consult Factory.

Excellent quality with fast delivery at extremely competitive prices

Customer must satisfy all codes and owners' specifications.

SP PRODUCTS, INC
Productivity and value thru ideas

Made in USA
UL Listed
Patented

730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@spproducts.com • www.spproducts.com

Printed 3-1-20
Vertical, Ceiling Adjustable Bar Hanger Assembly

22 gauge galvanized or stainless steel

Provides a strong support & flexibility for critical height adjustments in T Bar Ceilings

Meets 50lb Rating Requirement

730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@spproducts.com • www.spproducts.com
Snap On/Off
Adjustable and Reusable
Protective Covers

SAVE
a great amount
of time and money
on all outlets for
jobs throughout
the year!

1-Gang = SOC1G
2-Gang = SOC2G
3-Gang = SOC3G

• Steel flanges are inserted into inside of mud ring to allow routers to cut a smaller opening.
• Covers suitable for all manufacturers' brands including adjustable mud rings.
• Cover transfers shock to edges of mud ring away from device if hit.

Also suitable when wire devices are connected to leads and tucked into back of deep boxes

Customer must satisfy all codes and owners' specifications.
Rigid Pipe Joiner

Spins 10 Foot Lengths Together in Under 10 Seconds with Less Chance of Injury

### Catalog # | Size
--- | ---
PS125 | 1¼”
PS150 | 1½”
PS200 | 2”
PS250 | 2½”
PS300 | 3”
PS350 | 3½”
PS400 | 4”
PS500 | 5”
PS600 | 6”

- When shaft turns, grips expand to lock on inside of conduit and spin it 360° to join the entire 10 foot length into the preceding coupling. Drill can be reversed to disconnect conduit.
- Eliminates labor intensive ropes or chain and heavy hard to handle strap wrenches.
- Spinners available in sets at reduced prices or sold separately.

WHEN USING CUTTING OIL, REMOVE WITH A PROPER SOLUTION. DO NOT INSERT ANY FOREIGN MATERIALS IN AN ATTEMPT TO PREVENT SLIPPAGE.

Prevents Damage to Inside and Outside of Conduit – Especially PVC Coated

Customer must satisfy all codes and owners' specifications.
Lamp Guard

With Built in Socket and Leads for Temporary Lighting in Stairwells or Poured in Place Concrete Locations, etc.

Cat# LG100
PATENT PENDING

NEW!
Wire leads are totally enclosed in box

High Quality Non-Flammable Delron Material
Customer must satisfy all codes and owners' specifications.

High Quality
250 Volts
660 Watts Rated
UL Listed Socket

Maximum
100 Watt Bulb

Snap-On Bottom Guard to Contain the Light Bulb

• Safer, extremely FASTER installation. Eliminates all expensive exposed wire which often gets in the way and becomes damaged during use and has to be scrapped later.

• Attach each lamp directly to power in box to use only where light is needed.

• Built-in slots allow fast installation and removing guard from outlet box.

• Design no wider than a plaster ring allows wall finishers to apply materials without having to remove the fixture.

• Lamp guard allows a one time installation and does not have to be removed until job is completed.

• Strong, durable, highly visible bright orange

• Dimensions 5¾” H x 3¼” W

• Available in any quantity

• Wire leads are totally enclosed in box

730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@spproducts.com • www.spproducts.com
Our Poly Foam Box Insert:
- Prevents Concrete from Entering Boxes
- Fast and Easy to Install
- Reusable for 8 or more applications
- Saves Over 5 Minutes of Taping Box and Removing Tape After Pour
- For All Types of Boxes on Poured in Place Concrete Jobs

Available in a Wide Variety of Other Configurations
Consult Factory for more Information

Customer must satisfy all codes and owners' specifications.
**Cut'n'Catch**

Only 1 worker needed to cut any type conduit, strut, threaded rod up thru 6" size

Cut'n'Catch kit contains 7 pieces (circled in blue) designed to work with stand and rebar (not included) as pictured.

- Portable, use anytime, anywhere on job sites & prefab shops
- Ideal for all trades; Electricians, Plumbers, HVAC, Carpenters, etc.
- Accommodates any length of conduit, strut, threaded rod, etc.
- “Claws” secure bandsaw and protect from expensive damage by falling
- Allows for a cleaner cut and eliminates burrs - NO FILING required
- Securely clamps any length material safely in place for cutting
- Catches cutoff in V-Glides to keep pieces off the ground

Eliminates the dangerous "Captain Morgan" method!

BOTH hands remain free to operate bandsaw.

---

SP PRODUCTS, INC
Productivity and value thru ideas

Made in USA
UL
CUL
Patent Pending
Patented

Labels apply to products only where shown above

730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@spproducts.com • www.spproducts.com
Thumb Saver

Avoid Hitting Your Thumb and Losing Productivity

NEW!

Magnetic head easily grabs staples and holds them in place

- Rubberized protective head protects the wire during installation
- Ergonomic handle for comfort and ease of use
- Built in staple remover
- Hand side slots for securing staples and boxes in tight places and between studs

Customer must satisfy all codes and owners' specifications.
Live Panel Lockout Brackets
Extremely Safe – Save Time Everyday

- On/Off in seconds
- Lock it to Eliminate entry by unauthorized personnel
- Brackets sold in pairs
- Locks and keys sold separately
- Two holes provided on each piece for two locks
- Strong 18 gauge zinc plated steel, reusable with long life

An unlimited variety of other panel widths available.

FOR USE AS AN ACCESS DETERRENT – NOT FOR PROTECTION AGAINST ELECTRICAL SHOCK!

Customer must satisfy all codes and owners' specifications.
Live Panel Temporary Covers

Provide Protection for Construction Workers, Visitors, and Tenants

20” X 48” Cat# TPC 20 X 48
14” X 48” Cat# TPC 14 X 48

Other sizes available on special order

ON/OFF in Seconds Highly Visible – Improves Image on Jobsite

Non-Conductive Magnets Securely Fastens Cover to Panel

Panels available with pre-drilled holes for nuts, bolts and washers to securely attach panel. Customer must specify size and exact locations required.Covers also available with nuts, bolt and washers installed.


For Use as an Access Deterrent – Not For Protection Against Electrical Shock!

Customer must satisfy all codes and owners' specifications.

SP PRODUCTS, INC
Productivity and value thru ideas

MADE IN USA
UL
PATENT PENDING

LABELS APPLY TO PRODUCTS ONLY WHERE SHOWN ABOVE

730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@spproducts.com • www.spproducts.com

Printed 3-1-20
**Portable Cable Pullers for Power, Data, etc. in Light Poles**

**Small Puller (pair shown)**

*Cat# PWP 100-S*

2.7 lbs Each

**NEW!**

**Extra-Small Puller (not shown)**

*Cat# PWP 100-ES*

2.3 lbs Each

- **A** Extremely durable grooved bearing grade wheel receives and controls cables during the pull
- **B** Heavy duty bolt secures cable puller to pole hand hole and strong plastic cap protects pole from damage when attached

- **Quickly Attach to Hand Hole of Each and Pull Wire All While Standing Ground to Reduce Chance of Injury**
- **Use in Sets of Two**
- **Eliminate Damage to Poles and Wire**
- **Extremely Safer and Faster**

2 Electricians Walked from Pole to Pole and Pulled Over 52,000 Feet of #4 Cable in One Day or Only 16 Total Hours!

Customer must satisfy all codes and owners' specifications.
Anchor Bolt Template
Extremely Fast, Accurate Installation For Light Poles, Beams, etc.

Each Template Saves 100's of Dollars!

Extremely Fast, Accurate Installation For Light Poles, Beams, etc.

Cat# EZ ABT-800
PATENTED

Cat# EZ ABT-2.3
PATENTED

Improved Version for Light Rail Jobs Requiring Two 3" Conduits

- Rulers on all 4 wings allow drilling same bolt diameter holes for 5/8 thru 25 inch four bolt circle patterns.
- Color code templates for each bolt diameter and drill different circle patterns from job to job.

- Embedded divots ensure accuracy when drilling.
- Deep recess in back allows leveling nut to be free of concrete.
- Strong extremely long-lasting non-corrosive ABS plastic.

A 1/4" hole can be provided on end of each wing upon request for fast and secure installation of the template to sonotube before the concrete pour

Eliminate constantly purchasing and fabricating expensive plywood.

Customer must satisfy all codes and owners' specifications.

SP PRODUCTS, INC
Productivity and value thru ideas

730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@spproducts.com • www.spproducts.com

PATENT PENDING
MADE IN USA
UL
UL
US

LABELS APPLY TO PRODUCTS ONLY WHERE SHOWN ABOVE

Printed 2-1-20

TE10-11
PVC Conduit Bender

Portable – No Power Needed!

Use Anytime – Anywhere – On Job Site Eliminates expensive Hot Boxes, Heat Blankets, Generators, etc. Up Thru 6 Inch Schedule 40 & 80

Complete With:
Bender, Wire Heat Guard, 25 ft. Hose, Brass Regulator
All in strong steel carrying
NOTE: Customer supplies
5 gallon propane tank

ONE FREE Bender Supplied for every $100,000 of Qwik Duct Templates, End Bells and/or Transition Couplings ordered. Orders can be assorted and accumulated for a maximum period of 12 months from date of first order. If Bender's are not available and customer achieves above goal he will receive a 2% credit on Template, End Bell and/or Transition Couplings purchases during the period. Customer must accept this offer with a dated signed agreement.

Customer must satisfy all codes and owners' specifications.
Dry Wall Cut Out Templates

Allow Fast, Perfectly Located and Level Cut Outs with NO DAMAGE to Drywall on Every Installation

For Gem or Handy Boxes

- Two levels provided for perfect horizontal and/or vertical alignment
- Center lines provided for accuracy – especially when ganging cutouts
- Clear see thru blue polycarbonate material

Makes a great gift on Electricians' Award Night!

Extremely Strong and Durable, Save Hundreds of Dollars Every Year

Customer must satisfy all codes and owners' specifications.
SP Products, Inc.
Terms & Conditions

ALL PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE

1. Cash Discount 2% 10 Days, Net 30. F.O.B. Factory, Elk Grove Village, IL 60007

2. Quick Pay Terms: An extra 3% discount to equal a total of 5% cash discount on orders totaling $5,000 or more if paid within 4 business days after date of SP Bill of Lading from freight company verifying shipping date.

3. Freight allowed on $2,500 or more of all products other than Duct Bank Templates, EZ Pull Wiring Harnesses, Econo Whips, and all types of Prefabricated Assemblies

4. Freight on Duct Bank Templates, EZ Pull Wiring Harnesses, all of Econo Whips, Prefabricated Assemblies is negotiated on an individual order basis. If freight requirements are met on orders for these products, any quantity of all other products shown on price sheet, may be included to become freight allowed.

5. Terms apply on one shipment to one location within the continental USA. For Alaska, Hawaii, Puerto Rico and elsewhere, consult factory.

6. 50% restocking charge plus freight charges both ways, on all products other than specials noted in paragraph 3 & 4 above provided material is in saleable condition based on our inspection. No returns accepted if purchase order older than 1 year.

7. All types of wiring harnesses including harnesses in all types of flexible conduit, twisted or striped wire, Qwik Duct Custom Templates, prefabricated boxes with wiring devices installed and all other prefabricated products are absolutely not returnable.

8. Customer can order any piece quantity.