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!

“Big O” Flat Box Support Brackets
Patent Pending
IP26
Slide Left to Right Across Stud Faces

QwikDuct HDPE CUSTOM TEMPLATES
IP1
Patent Pending
Lower assembled conduit then from above drive rods into trench walls to prevent floating during concrete pour.

Conduit/Box Support Plates
All From One Vertical or Horizontal Support!

IP5 “The Original”
Patented
Round Installs Horizontally and Vertically

IP6 4-Way
Patented
4-Way and Universal Round Plate Eliminates ALL CLAMPS! Up Thru ¾” Conduit

IP6c Universal Round
Patent Pending
Eliminates ALL Clamps thru 2” Conduit for 8 x 8 Boxes

IP7 8-Way
Patent Pending

IP8 20 X 20 Plate Supports up thru 12 x 12 Junction Boxes

DO YOU HAVE IDEAS? PLEASE CALL US!

Visit Our Website for New Products Constantly Being Invented

“Proud to be the Installers’ Friend for Over 50 Years!”

FOR SAFER BETTER FASTER 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

GO TO MEETING.COM
SKYPE.COM

Visit Our Website for New Products Constantly Being Invented

SCHEDULE A LONG DISTANCE MEETING

800-233-8595
spproducts.com
info@spproducts.com

Eleventh Printing 9-1-19
We began in 1966 based on more than just making a fair profit:

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
mikerb@spproducts.com

Suresh Patel  Production Manager  Cell (224) 659-3814
sureshp@spproducts.com

Paul Vrame  Vice President  Cell (815) 451-6335
paulv@spproducts.com

Peter Vrame  President  Cell (630) 399-9972
info@spproducts.com

Marcos Garcia  Western Regional Mgr.  Cell (702) 592-4990
marcosg@spproducts.com

Gary Wombough  Eastern Regional Mgr.  Cell (443) 253-6142
gwombo@spproducts.com

Rhodney Honeycutt  Southeast Regional Mgr.  Cell (828) 381-2395
r@honeycutt.com

Georgia Kramer  Administration  Office (800) 233-8595
georgiak@spproducts.com

Tom Lowe  Engineering/Quality Control  Office (800) 233-8595
thomasl@spproducts.com

Tim Graham  Warehouse Manager  Office (800) 233-8595
timg@spproducts.com

Ana Silva  Administrative Asst.  Office (800) 233-8595
asli@spproducts.com

Kim Cassidy  Bookkeeper  Office (800) 233-8595
kimc@spproducts.com

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

“Econo Whips”
Originated in 1966...

No Center Stop Coupling  Pre Fabricated Assemblies

...Our Whip Machine in 1969

...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
And 1997 Harnesses in Flexible Conduit

Maximum Length 200 feet

Labels apply to products
ONLY WHERE SHOWN ABOVE
### Wire Assemblies
- **EZ1-1a**: EZ Pull/EZ Read Home Runs, Networks, Round Robins, Full Boats
- **EZ2-2a**: EZ Pull/EZ Read Labeled and Bundled Wire Harnesses
- **EZ3**: EZ Pull/EZ Read Wire Harnesses for Power, Controls, Voice & Data
- **EZ3a**: EZ Pull/EZ Read Pre-Wired Flexible Conduit Custom Assemblies
- **EZ3b**: EZ Pull/EZ Read THHN Outer Diameters
- **EZ4**: Phase Wire Marker

### Innovative Installed Products
- **IP1**: QwikDuct HDPE Custom Template
- **IP2**: QwikDuct HDPE Custom Template Installation
- **IP2a-b**: QwikDuct Custom Template Feet & QwikDuct Hole Sizing Chart
- **IP3**: End Bell Adapter
- **IP3b**: Schedule 40/80 PVC Offsets
- **IP4**: Split Steel Nuts
- **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
- **IP6d**: 2-way – Conduit/Box Support Plate/Fingers
- **IP7**: 8-way with Fingers & Tabs for Vertical or Horizontal Installation
- **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
- **IP10**: Nylon Wrap-Around Conduit Straps
- **IP11**: Conduit Trapeze Brackets - 5 Conduits per foot & 6 Conduits per foot
- **IP12**: Feed Thru & Wide Bottom Flange Series
- **IP12a**: Custom Conduit Trapeze Bracket - Lay-in/Feed Thru for Larger Conduits
- **IP12b**: Custom Conduit Trapeze Bracket - Feed Thru
- **IP13-1-2**: Complete Line of Transition Couplings
- **IP13a-m**: Transition Couplings SCH 40/80 PVC to PVC, EMT, Rigid, Flex, Compression EMT, Sealtite/Liquidlute, Aluminum, Stainless Steel, End Bell to Galvanized Rigid, Bushing Adapter, PVC Inside/PVC Inside, PVC to PVC Threaded, PVC Tapered to PVC Threaded
- **IP14-14a**: Schedule 40/80 PVC End Bell Adapter
- **IP14b**: Schedule 40/80 PVC Threaded End Bell Adapter
- **IP15**: Conduit 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
- **IP21**: Truss Support Hangers
- **IP21a**: QwikBlock Box Support
- **IP22**: Stub Up Slip Couplings
- **IP23**: Original Cinch Clamp
- **IP24**: Box Support Bracket for Fire Alarm, Speakers, Strobes, etc.
- **IP25**: Original “Big O” Indented Conduit & Box Support Bracket
- **IP26-26a**: Dual Wall Support Brackets
- **IP27**: Conduit & Box Support Wall Bracket
- **IP28**: 1 Box Flat Fixed Support Brackets Tear Drop Openings
- **IP28a**: 2 Box Flat Fixed Support Brackets Tear Drop Openings
- **IP28b**: 3 Box Flat Fixed Support Brackets Tear Drop Openings
- **IP28c**: 4 Box Flat Fixed Support Brackets Tear Drop Openings
- **IP29-29a**: Custom Mounting Plates
- **IP30**: Sticknut Bushing Adapters for Pulling & Grounding Wire
- **IP31**: EZ Pull/EZ Read Wire Harnesses for Power, Controls, Voice & Data
- **IP32**: EZ Pull/EZ Read Labeled and Bundled Wire Harnesses
- **IP33**: EZ Pull/EZ Read Home Runs, Networks, Round Robins, Full Boats
- **IP34**: EZ Pull/EZ Read Pre-Wired Flexible Conduit Custom Assemblies
- **IP35**: EZ Pull/EZ Read THHN Outer Diameters

### Prefabricated Assemblies
- **PFA1**: Custom Prefabricated Cables for PDU’s
- **PFA2**: Prefab Assemblies for Any Configuration
- **PFA3**: Prefab Assemblies for Flex, MC Cable and EMT
- **PFA4**: Adjustable Depth Mud Rings for 4 Square Outlet Boxes
- **PFA5**: Grounding Pigtails, Custom Wire Leads & Grounding Screw
- **PFA6**: Custom Engraved Nameplates and Labels

### Tools & Equipment
- **TE1**: Snap On/Off Steel Protective Covers
- **TE2**: Rigid Pipe Joiner
- **TE3**: Lamp Guard with Built-in Socket
- **TE4**: Poly Foam Box Insert
- **TE5**: Cut ‘N’ Catch
- **TE6**: Thumbsaver
- **TE7**: Live Panel Lockout Brackets
- **TE8**: Live Panel Temporary Covers
- **TE9**: Portable Cable Pullers
- **TE10**: Anchor Bolt Template for Light Poles, Beams
- **TE11**: Anchor Bolt Template for Light Rail Jobs, etc.
- **TE12**: Portable PVC Conduit Bender
- **TE13**: Dry Wall Cut Out Template

* = New Products
Home Runs, Networks
Round Robins, Full Boats

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.
- 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 and material or labor only orders (custom supplies wire) available for greater savings
- Certificates of insurance at no charge for pay outs when storing.

Tell Us What You Need – We'll Make It!
Customer must satisfy all codes and owners' specifications.

### Catalog # Description

<table>
<thead>
<tr>
<th>Reel Size</th>
<th>lbs./Reel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>#12 THHN Solid and Stranded</strong></td>
<td></td>
</tr>
<tr>
<td>HR 5C 12SOL 2500</td>
<td>5 Conductor #12 THHN Solid x 2500 foot Reel no wires printed or striped</td>
</tr>
<tr>
<td>HR 5C 12STR 2500</td>
<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>
</tr>
<tr>
<td>HR 7C 12SOL 2500</td>
<td>7 Conductor #12 THHN Solid x 2500 foot Reel 3 Neutrals identified and plus 4 wires not printed or striped</td>
</tr>
<tr>
<td>HR 7C 12STR 2500</td>
<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 striped</td>
</tr>
</tbody>
</table>

| **#10 THHN Solid and Stranded** |
| HR 5C 10SOL 2500 | 5 Conductor #10 THHN Solid x 2500 foot Reel no wires printed or striped | 28 w x 36 h | 600 |
| HR 5C 10STR 2500 | 5 Conductor #10 THHN Stranded same as above | 28 w x 36 h | 600 |
| HR 7C 10SOL 2500 | 7 Conductor #10 THHN Solid x 2500 foot Reel 3 Neutrals identified and plus 4 wires not printed or striped | 28 w x 36 h | 840 |
| HR 7C 10STR 2500 | 7 Conductor #10 THHN Stranded x 2500 foot Reel 3 Neutrals identified and plus 4 wires not printed or striped | 28 w x 36 h | 840 |

- Conduits 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 stripping or printing each conductor. Allowed for SP to order longer reels.

Other types of wire & cable plus harnesses up thru 300 feet, in any configuration & type flexible conduit are available for Power, Controls, Voice & Data.

Customer must satisfy all codes and owners' specifications.
Striped or Numbered & Lettered Conductors

Eliminates Ringing Out & Tagging

LOW VOLTAGE

#18 thru #1/0 Gauge Wire: THHN, XHHW, XLP/USE, EPR HYPALON, etc. or equal size Cat 5 or 6, enhanced Cat 5 or 6 low voltage. Plus all other manufacturers brands and other types of wire including low voltage cables.

NOTE: We strongly recommend using water based pulling lubes when pulling silicon and other similar types of wire insulation which DO NOT allow our printing to properly adhere. In this case we can make wire markers with any nomenclature required and apply them at any location of the harnesses on the conductors per customer's specification.

Set Up and Pull Off 1 Reel – Eliminates Wire Pulling Equipment

ANY NUMBER OF CONDUCTORS
For Example:

705/C - #14 THHN Stranded Conductors Were Used on a Large Job in California with the following UV printing

Excellent adhesion and any combination of numbers, letters or symbols repeated every half inch along the entire length of each conductor.

WITH VIRTUALLY NO MISTAKES!

800-233-8595
www.spproducts.com
info@spproducts.com
ideas@spproducts.com

Labels apply to products ONLY WHERE SHOWN ABOVE
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
#18 up thru #1 Gauge

PV Cable Harnesses Also Available for Solar and Wind Farms

Pre-Wired Flexible Conduit
Custom Assemblies

• 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.

SAFER - BETTER - FASTER

PRODUCTS, INC.
Productivity and value thru ideas

PATENTED PATENT PENDING
MADE IN USA
UL cUL us

Labels apply to products ONLY WHERE SHOWN ABOVE

PRODUCTS, INC.
Productivity and value thru ideas

PATENTED PATENT PENDING
MADE IN USA
UL cUL us

Labels apply to products ONLY WHERE SHOWN ABOVE
THHN Copper Harnesses
Approximate Outer Diameters

### Phase Wire Marker

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

### Available in the following colors:

- **B** = Black
- **BL** = Blue
- **BRN** = Brown
- **GR** = Gray
- **GRN** = Green
- **GRN** = Gray
- **GRN** = Green
- **GRN** = Gray
- **GRN** = Green
- **GRN** = Gray
- **GRN** = Green
- **GR** = Gray
- **GR** = Gray
- **GR** = Gray
- **R** = Red
- **V** = Violet
- **W** = White
- **O** = Orange
- **Y** = Yellow

### THHN Copper Harnesses
Approximate Outer Diameters

<table>
<thead>
<tr>
<th>Wire Size</th>
<th>Single OD</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>19</th>
<th>37</th>
<th>61</th>
<th>91</th>
<th>127</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>0.096</td>
<td>0.192</td>
<td>0.221</td>
<td>0.288</td>
<td>0.288</td>
<td>0.480</td>
<td>0.672</td>
<td>0.86</td>
<td>1.060</td>
<td>1.248</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>0.106</td>
<td>0.212</td>
<td>0.244</td>
<td>0.318</td>
<td>0.318</td>
<td>0.530</td>
<td>0.742</td>
<td>0.954</td>
<td>1.166</td>
<td>1.378</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>0.112</td>
<td>0.244</td>
<td>0.258</td>
<td>0.336</td>
<td>0.336</td>
<td>0.560</td>
<td>0.784</td>
<td>1.008</td>
<td>1.323</td>
<td>1.456</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>0.131</td>
<td>0.262</td>
<td>0.302</td>
<td>0.393</td>
<td>0.393</td>
<td>0.655</td>
<td>0.917</td>
<td>1.179</td>
<td>1.441</td>
<td>1.703</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>0.165</td>
<td>0.330</td>
<td>0.380</td>
<td>0.495</td>
<td>0.495</td>
<td>0.825</td>
<td>1.155</td>
<td>1.485</td>
<td>1.815</td>
<td>2.145</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>0.218</td>
<td>0.436</td>
<td>0.502</td>
<td>0.654</td>
<td>0.654</td>
<td>1.090</td>
<td>1.526</td>
<td>1.962</td>
<td>1.962</td>
<td>2.834</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>0.257</td>
<td>0.514</td>
<td>0.591</td>
<td>0.771</td>
<td>0.771</td>
<td>1.285</td>
<td>1.800</td>
<td>2.313</td>
<td>2.830</td>
<td>3.341</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>0.328</td>
<td>0.656</td>
<td>0.755</td>
<td>0.984</td>
<td>0.984</td>
<td>1.640</td>
<td>2.300</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0.356</td>
<td>0.710</td>
<td>0.820</td>
<td>1.070</td>
<td>1.070</td>
<td>1.780</td>
<td>2.490</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.388</td>
<td>0.780</td>
<td>0.890</td>
<td>1.160</td>
<td>1.160</td>
<td>1.940</td>
<td>2.720</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.450</td>
<td>0.900</td>
<td>1.040</td>
<td>1.350</td>
<td>1.350</td>
<td>2.250</td>
<td>3.150</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/0</td>
<td>0.491</td>
<td>0.980</td>
<td>1.130</td>
<td>1.470</td>
<td>1.470</td>
<td>2.460</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2/0</td>
<td>0.537</td>
<td>1.070</td>
<td>1.240</td>
<td>1.610</td>
<td>1.610</td>
<td>2.690</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/0</td>
<td>0.588</td>
<td>1.180</td>
<td>1.350</td>
<td>1.760</td>
<td>1.760</td>
<td>2.940</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4/0</td>
<td>0.646</td>
<td>1.290</td>
<td>1.490</td>
<td>1.940</td>
<td>1.940</td>
<td>3.230</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Number of Layers: 2, 3, 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.*
QwikDuct HDPE Custom Templates

When ordering customer must specify:
1. Material Thickness (1/8", 1/4", 3/8") and Load Rating Required
   (1/4" and 3/8" are special order materials)
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

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

Patent Pending

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.

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!

QwikDuct HDPE Custom Templates meet or exceed US Army Corps of Engineers Requirement

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

Patented
PEG and US

Also suitable for transformer & switchgear stub ups

Submittals provided with all duct bank quotes

Provide
Safer & faster installation plus allow closing trench quicker to reduce chance of dangerous & costly soil or water problems.

Patent Pending

Provides
Safer & faster installation plus allow closing trench quicker to reduce chance of dangerous & costly soil or water problems.

IP1

Provides
Safer & faster installation plus allow closing trench quicker to reduce chance of dangerous & costly soil or water problems.

IP2

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

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

QwikDuct HDPE CUSTOM TEMPLATES MEET OR EXCEED
US ARMY CORPS OF ENGINEERS REQUIREMENT

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.

Please visit spproducts.com to see video IP1, IP2 & IP3

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.

FREE SPECIAL OFFER!

Contractor customer earns $1,000 worth of any SP Products based on contractors cost 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.
**QwikDuct HDPE Custom Template Feet**

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

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

**BOLT-ON TEMPLATE**
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.

| SCHEDULE 40 PVC CONDUIT SIZE (Inches) |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| ½              | ¾              | 1               | 1¼             | 1½             | 2               | 2½             | 3               | 3½             | 4               |

| SUGGESTED DIAMETER OF CONDUIT HOLE (Inches) For Bell End Clearance |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 1¼             | 1½             | 2               | 2¼             | 2½             | 3               | 3½             | 4               | 4¼             | 5               | 5¼             | 6               | 6¼             | 7½             | 9¾             |

**NOTE:** A MINIMUM OF 1½ OF MATERIAL INCH MUST BE MAINTAINED BETWEEN CONDUIT OPENINGS TO COMPLY WITH UL REQUIREMENTS.

---

**PVC End Bell Adapter**

**Classes 1/2” thru 6”**
Smooth edges allow **trouble free** pull of wire, cable, etc.

**QwikDuct Templates can be used with all standardized trade size conduit specified per NFPA 70 NEC**

**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
800-233-8595
www.spproducts.com
info@spproducts.com
ideas@spproducts.com

**Labels apply to products ONLY WHERE SHOWN ABOVE**
PVC Offset Couplings
Schedule 40 ONLY
Conduit Sizes 1/2” thru 6”

OFFSET COUPLINGS MEET MANDREL TEST REQUIREMENTS

- PVC Offset used to join conduits when they shift due to stress of concrete pour
- Offset facilitates ease of installation without need to chip out concrete
- 1/2” thru 2” offset available for each conduit size (1/2” thru 4”)

PVC Offset Couplings are joined to conduit with end bell, SP’s PVC End Bell Adapter, or PVC Slip Coupling.

BELOW IS AN EXAMPLE OF A 4” CONDUIT CATALOG NUMBER

Below is an example of a 4” conduit catalog number

<table>
<thead>
<tr>
<th>Size</th>
<th>Offset</th>
<th>Catalog #</th>
</tr>
</thead>
<tbody>
<tr>
<td>4”</td>
<td>1/2&quot;</td>
<td>400-PVC-OFFSET 50</td>
</tr>
<tr>
<td></td>
<td>3/4”</td>
<td>400-PVC-OFFSET 75</td>
</tr>
<tr>
<td></td>
<td>1”</td>
<td>400-PVC-OFFSET 100</td>
</tr>
<tr>
<td></td>
<td>1-1/4”</td>
<td>400-PVC-OFFSET 125</td>
</tr>
<tr>
<td></td>
<td>1-1/2”</td>
<td>400-PVC-OFFSET 150</td>
</tr>
<tr>
<td></td>
<td>2”</td>
<td>400-PVC-OFFSET 200</td>
</tr>
</tbody>
</table>

Offset Size (1/2” thru 2”)

Cat# SN25 = 1/4”
SN38 = 3/8”
SN50 = 1/2”

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

SAVE VALUABLE TIME PLACING THE NUT AT DESIRED POSITION INSTEAD OF SPINNING THE NUT UP LONG LENGTHS OF ROD TO FINAL LOCATION

CPC PRODUCTS, INC.
Productivity and value thru ideas
www.spproducts.com
info@spproducts.com
ideas@spproducts.com
800-233-8595

Labels apply to products
ONLY WHERE SHOWN ABOVE
"The Original"
CONDUIT & BOX SUPPORT PLATE

Meets NEC 3 Foot Rule From Same Support for Box

ADDITIONAL BENEFITS

½" slots for nuts & bolts to install clamps
¼" slots to move plate.
Install up thru ½" threaded rod

For 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.

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

2 Way Cat# CSP-1
4" w x 12" h (0.8 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

Half Cat# CSP-1/2
4" w x 6" h (0.4 lbs)
16 Gauge Galvanized or Stainless Steel

For all types of raceways installed per NEC. Accept 4 or 4½ inch square shallow or deep 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 inch rod for support.
Customer must satisfy all codes and owners' specifications.

NOTE:

All steel products can be coated with PVC OR Powder Coat on special order. Consult factory for price and availability.

Labels apply to products ONLY WHERE SHOWN ABOVE
Eliminate center KO clamps for up thru ¾" Conduit, Flex or equal size MC Cable entering all 4 sides of box at center KO location only.

1. Eliminate center KO clamps for up thru ¾" 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 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 1½" conduit and flex or equal size MC Cable entering all four sides at any KO location... or facing up for larger conduit overhead.

Customer must satisfy all codes and owners' specifications.
"ORIGINAL ROUND"
Conduit & Box Support Plate
Cat# CSPR
11.75" Diameter
20 Gauge Galvanized or Stainless Steel

MODIFIED ROUND
Conduit & Box Support Plate
Cat# CSPR-4KO
11.75" Diameter
20 Gauge Galvanized or Stainless Steel

4 large open KOs in center allow entering back of box with up thru ¼" raceways to save even more time.

Plates Suitable for 4, 4\(\frac{11}{16}\), 5 inch Square Plus up thru 8 x 8 inch Junction Boxes Mounted Either Horizontally or Vertically. ¾" Holes for Self Tappers and ¾" Wide Open Slot at Each End Allow Fastening Clamps for Conduit Supports at any KO center.

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

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.

For all types of raceways installed per NEC.
Accepts 4, 4\(\frac{11}{16}\), 5 inch square shallow or deep boxes and 6 x 6 & 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 1/4, 3/8 or 1/2 inch rod for support.

Customer must satisfy all codes and owners’ specifications.

NOTE:
All steel products can be coated with PVC OR Powder Coat on special order. Consult factory for price and availability.
2-WAY CONDUIT & BOX SUPPORT PLATES with Fingers

Fingers eliminate all clamps for up thru 1 1/4 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.

NOTE:
All steel products can be coated with PVC OR Powder Coat on special order. Consult factory for price and availability.

2 Way Half
Cat# CSP-1W-FC
5” x 5 3/4” (0.25 lbs)
18 Gauge Galvanized or Stainless Steel

2 Way Full
Cat# CSP-2W-FC
5” x 11 1/2” (0.5 lbs)
18 Gauge Galvanized or Stainless Steel

2 Way Half Cat# CSP-1W-FC
5” x 5 3/4” (0.25 lbs)
18 Gauge Galvanized or Stainless Steel

2 Way Full Cat# CSP-2W-FC
5” x 11 1/2” (0.5 lbs)
18 Gauge Galvanized or Stainless Steel

8-WAY CONDUIT & BOX SUPPORT PLATES for Horizontal or Vertical Installation

8 Way Vertical
Cat# CSP-88-NC
11 1/2” x 11 1/2” (0.75 lbs)
18 Gauge Galvanized or Stainless Steel

NEW Coming Soon

Supports 4”, 4 1/2” or 5” square outlet plus 6 x 6 and 8 x 8 junction boxes.

1/4” slots for fastening conduit clamps to plate with nuts and bolts plus holes for TEK screws if required.

1/4” slots and TEK screw holes allow conduit for other systems to be supported above the plate for even greater savings!

Bend large tabs with split fingers out and feed 1/2” thru 1 1/4” conduit or equal O.D. MC Cable into box at any KO location on all 4 sides of box.

Eliminates ALL conduit clamps.

For all types of raceways installed per NEC.
Accept 4, 4 1/4”, 5 inch square shallow or deep boxes.
If shallow (1 1/2 inch deep) Maximum size = 1/2 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.

Meets 3 Foot NEC Plus 1 Foot Federal support rule

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

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

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 in center of plate allow conduit or MC Cable to enter and leave back of box.

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

Cat# CSP20X20
20" x 20" Wt. 7.3 lbs.
16 Gauge Galvanized or Stainless Steel

20 x 20 Plate installed horizontally by one single support from ceiling eliminating additional supports for box and conduits entering box.

Mount Horizontally or Vertically from 1 single support

Customer must satisfy all codes and owners’ specifications.

**Grid-System Box Support Plate**

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

Mount Horizontally or Vertically from 1 single support

For vertical mounting bend tabs back on reverse side and support with up thru 1/2" rod

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

Cat# CSPDualJB
(19.5" x 19.5") Wt. 5.5 lbs.
16 Gauge Galvanized or Stainless Steel

Use hole in center of plate plus drill hole in center of back of junction box to allow mounting plates horizontally.

Customer must satisfy all codes and owners’ specifications.

**NOTE:**

All steel products can be coated with PVC OR Powder Coat on special order. Consult factory for price and availability.

Loads of conduit and box support plates are associated with load rating of box and mounting hardware.

- Accepts 4", 4 1/4", & 5" square boxes up thru 12" x 12" junction boxes.
- Mount two or more systems on same plate without cable and boxes interfering with each other.
- Allows faster, easier trouble shooting and organizing systems on jobs.
- 4 Large elliptical holes allow lining up box & plate for fast easy access in/out back of the box.
- Mount boxes above & below the plate when it is installed horizontally.

**Saves Over 2 Hours Per Installation**

Customer must satisfy all codes and owners’ specifications.

Labels apply to products only where shown above.
**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.

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

**ROOF BLOCK ASSEMBLY**

Also Available with Various Lengths of Any Type Strut Attached

- Recycled black plastic. **UV Rated**. Can qualify for LEED Credits.
- Set black with yellow certiform foam base on tar and gravel roof then quickly secure conduit with an inexpensive one hole strap.
- Block float free on roof. Allows movement to prevent damage to roof membrane when conduit expands and contracts due to temperature changes.
- Strong 110 lb load rating.

For Electrical, Plumbing, HVAC, etc.

Customer must meet all codes and owners' requirements.

---

**Nylon Wrap-Around Conduit Straps**
Quickly & Firmly Secure Conduit in Seconds

Sizes 1/2” thru 4”

- **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>EMT</th>
<th>Heavy Wall</th>
<th>IMC</th>
<th>Max Load lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPP-12-16P</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>170</td>
<td></td>
</tr>
<tr>
<td>SPP-17-20P</td>
<td>1/2” (1.056)</td>
<td>N/A</td>
<td>N/A</td>
<td>195</td>
<td></td>
</tr>
<tr>
<td>SPP-21-24P</td>
<td>3/4” (1.905)</td>
<td>1/2” (1.840)</td>
<td>1/2” (1.815)</td>
<td>215</td>
<td></td>
</tr>
<tr>
<td>SPP-25-29P</td>
<td>N/A</td>
<td>3/4” (1.905)</td>
<td>3/4” (1.929)</td>
<td>315</td>
<td></td>
</tr>
<tr>
<td>SPP-30-34P</td>
<td>1” (1.600)</td>
<td>1” (1.315)</td>
<td>1” (1.290)</td>
<td>320</td>
<td></td>
</tr>
<tr>
<td>SPP-35-38P</td>
<td>1-1/4” (1.510)</td>
<td>N/A</td>
<td>N/A</td>
<td>342</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAT #</th>
<th>ELECTRICAL</th>
<th>EMT</th>
<th>Heavy Wall</th>
<th>IMC</th>
<th>Max Load lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPP-40-44P</td>
<td>1-1/2” (1.740)</td>
<td>1-1/4” (1.689)</td>
<td>1-1/4” (1.638)</td>
<td>365</td>
<td></td>
</tr>
<tr>
<td>SPP-48-54P</td>
<td>N/A</td>
<td>1-1/2” (1.900)</td>
<td>1-1/2” (1.863)</td>
<td>380</td>
<td></td>
</tr>
<tr>
<td>SPP-56-63P</td>
<td>2” (2.197)</td>
<td>2” (2.375)</td>
<td>2” (2.360)</td>
<td>410</td>
<td></td>
</tr>
<tr>
<td>SPP-66-76P</td>
<td>2-1/2” (2.875)</td>
<td>2-1/2” (2.875)</td>
<td>2-1/2” (2.857)</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>SPP-79-93P</td>
<td>3” (3.500)</td>
<td>3” (3.500)</td>
<td>3” (3.476)</td>
<td>600</td>
<td></td>
</tr>
<tr>
<td>SPP-101-115P</td>
<td>3½ &amp; 4” (4.500)</td>
<td>4” (4.500)</td>
<td>4” (4.466)</td>
<td>950</td>
<td></td>
</tr>
</tbody>
</table>

**Also Ideal for HVAC, Plumbing and Mechanical Installations**

Customer must meet all codes and owners' requirements.
**Trapeze Brackets**

Eliminates 5 Conduit Clamps per Foot PLUS Support Rods, Conduit Straps, etc.

Original Feed Thru 5 Conduits per foot

- For ¼" or ⅛" Threaded Rod.
- Meets UL 2239 & CSA C22.2 No. 18.4
- 16 gauge Galvanized or Stainless Steel (plus other gauges available)
- 1 foot thru 6 foot pieces
- Order in 1 ft. increments
- 5 openings per foot spaced 2¼" on center

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

Saves at Least 50% More Than Our Original Design

NEW Feed Thru for 6 Conduits per foot

- For ¼" or ⅛" Threaded Rod.
- Accommodates maximum number of 3/4" or 1" thin wall conduit to fit the width of the panel can
- Maximizes straight runs and minimizes the 90° installations

<table>
<thead>
<tr>
<th>Trapeze Brackets</th>
<th>Wt. 0.56 lbs per foot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>Catalog #</td>
</tr>
<tr>
<td>12&quot;</td>
<td>EZUTB12-16GS (SS)</td>
</tr>
<tr>
<td>24&quot;</td>
<td>EZUTB24-16GS (SS)</td>
</tr>
<tr>
<td>36&quot;</td>
<td>EZUTB36-16GS (SS)</td>
</tr>
<tr>
<td>48&quot;</td>
<td>EZUTB48-16GS (SS)</td>
</tr>
<tr>
<td>60&quot;</td>
<td>EZUTB60-16GS (SS)</td>
</tr>
<tr>
<td>72&quot;</td>
<td>EZUTB72-16GS (SS)</td>
</tr>
</tbody>
</table>

16G5 = 16 Gauge Galvanized Steel
(SS) = 302 Stainless Steel

- SAFER - No cutting or handling heavy, awkward long lengths 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 & tweaking.
- FASTER - Eliminate 5 clamps per foot of bracket

Customer must meet all codes and owners' requirements.

Labels apply to products ONLY WHERE SHOWN ABOVE

Eleventh Printing 9-1-19

**Wide Bottom Flange WF Series**

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

CAT# EZUTB(Length)-WF
IE: EZUTB12-WF = 12"
16 Gauge Galvanized or Stainless Steel

1⅛" taller version for conduit clearance from deck available. Consult factory for price and availability

Customer must meet all codes and owners' requirements.

Labels apply to products ONLY WHERE SHOWN ABOVE

Eleventh Printing 9-1-19
CUSTOM TRAPEZE BRACKETS

For Larger Size Conduits
Eliminate ALL Conduit Clamps

Lay-In...

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

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

Centered captive capped bolts hold conduit in place

PATENTED

...or Feed Thru

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

Patent Pending

Customer must meet all codes and owners' requirements.

NOTE:
All steel products can be coated with PVC OR Powder Coat on special order. Consult factory for price and availability.

CUSTOM TRAPEZE BRACKETS

Eliminate ALL Conduit Clamps

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

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

Customer must meet all codes and owners' requirements.

NOTE:
All steel products can be coated with PVC OR Powder Coat on special order. Consult factory for price and availability.

SP PRODUCTS, INC.

800-233-8595
www.sp-products.com
info@sp-products.com
ideas@sp-products.com

MADE IN USA

PATENTED

ULc
ULus

Labels apply to products ONLY WHERE SHOWN ABOVE

SP PRODUCTS, INC.

800-233-8595
www.sp-products.com
info@sp-products.com
ideas@sp-products.com

MADE IN USA

PATENTED

ULc
ULus

Labels apply to products ONLY WHERE SHOWN ABOVE
Transition Couplings

PVC CONDUIT SCH 40 & 80

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 are ideal for all types of projects plus save a great deal of money:

- Waste Water Treatment Plants
- Food Processing Plants
- Data Centers
- Hospitals
- Stadiums
- Expo Centers
- Light Rail
- Military Facilities
- Airports
- Museums

Labels apply to products
ONLY WHERE SHOWN ABOVE
Transition Couplings

PVC SCH 40 & 80 to PVC Conduit

Prevents Damage to PVC Risers

Use for Entire Job - Not Just for Repair

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

UL Listed up thru 6"

Size Catalog #

1/2" 50PVC/PVC
3/4" 75PVC/PVC
1" 100PVC/PVC
1-1/4" 125PVC/PVC
1-1/2" 150PVC/PVC
2" 200PVC/PVC
2-1/2" 250PVC/PVC
3" 300PVC/PVC
3-1/2" 350PVC/PVC
4" 400PVC/PVC
5" 500PVC/PVC
6" 600PVC/PVC

Transition Couplings

UL Listed up thru 4"

Size Catalog #

1/2" 50PVC/EMT
3/4" 75PVC/EMT
1" 100PVC/EMT
1-1/4" 125PVC/EMT
1-1/2" 150PVC/EMT
2" 200PVC/EMT
2-1/2" 250PVC/EMT
3" 300PVC/EMT
3-1/2" 350PVC/EMT
4" 400PVC/EMT

Customer must satisfy all codes and owners' specifications

Labels apply to products ONLY WHERE SHOWN ABOVE
**Transition Couplings**

**PVC SCH 40 & 80 to Rigid Conduit**

*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.

---

**Transition Couplings**

**PVC SCH 40 & 80 to Flexible Metal Conduit**

*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.

---

**Specify Transition Couplings**

**Size Catalog #**

- ½˝ 50PVC/RGD
- ¾˝ 75PVC/RGD
- 1˝ 100PVC/RGD
- 1½˝ 125PVC/RGD
- 2˝ 150PVC/RGD
- 2½˝ 200PVC/RGD
- 3˝ 250PVC/RGD
- 3½˝ 300PVC/RGD
- 4˝ 350PVC/RGD
- 5˝ & 6˝ NOT UL LISTED
- 5’’ 500PVC/RGD
- 6’’ 600PVC/RGD
- 1¼˝ 125PVC/FLEX
- 1½˝ 150PVC/FLEX
- 2˝ 200PVC/FLEX
- 2½˝ 250PVC/FLEX
- 3˝ 300PVC/FLEX
- 3½˝ 350PVC/FLEX
- 4˝ 400PVC/FLEX
- 5’’ 500PVC/FLEX
- 6’’ 600PVC/FLEX

**Transition Couplings**

**Size Catalog #**

- 1/2” 50PVC/RGD
- 3/4” 75PVC/RGD
- 1” 100PVC/RGD
- 1 1/4” 125PVC/RGD
- 1 1/2” 150PVC/RGD
- 2” 200PVC/RGD
- 2 1/2” 250PVC/RGD
- 3” 300PVC/RGD
- 3 1/2” 350PVC/RGD
- 4” 400PVC/RGD
- 5” 500PVC/RGD
- 6” 600PVC/RGD
- 1/2” 50PVC/FLEX
- 3/4” 75PVC/FLEX
- 1” 100PVC/FLEX
- 1 1/4” 125PVC/FLEX

**NOTE:**

All steel products can be coated with PVC OR Powder Coat on special order. Consult factory for price and availability.

**Labels apply to products ONLY WHERE SHOWN ABOVE**
Transition Couplings

PVC SCH 40 & 80 to EMT Compression

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

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

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.

**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 PVC SCH 40/80 90° Elbow

<table>
<thead>
<tr>
<th>Transition Couplings</th>
<th>Size</th>
<th>Catalog #</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1/2”</td>
<td>50PVC/EMT-C</td>
</tr>
<tr>
<td></td>
<td>3/4”</td>
<td>75PVC/EMT-C</td>
</tr>
<tr>
<td></td>
<td>1”</td>
<td>100PVC/EMT-C</td>
</tr>
<tr>
<td></td>
<td>1-1/4”</td>
<td>125PVC/EMT-C</td>
</tr>
</tbody>
</table>

**Labels apply to products ONLY WHERE SHOWN ABOVE**
Transition Couplings

PVC SCH 40 & 80 to Aluminum Conduit

Transitions in Less Than 5 Minutes!

Save Cost on the Rigid Nipple, Tape & Labor

Use for Entire Job - Not Just for Repair

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

Save at Least 1 Hour per Installation.

NOTE: All steel products can be coated with PVC OR Powder Coat on special order. Consult factory for price and availability.

1/2” thru 6”

Transition Couplings

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

Customer must satisfy all codes and owners' specifications

Labels apply to products ONLY WHERE SHOWN ABOVE

Transition Couplings

PVC SCH 40 & 80 to Stainless Steel Conduit

Transitions in Less Than 5 Minutes!

Save Cost on the Rigid Nipple, Tape & Labor

Use for Entire Job - Not Just for Repair

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

Save at Least 1 Hour per Installation.

NOTE: All steel products can be coated with PVC OR Powder Coat on special order. Consult factory for price and availability.

1/2” thru 6”

Transition Couplings

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

Customer must satisfy all codes and owners' specifications

Labels apply to products ONLY WHERE SHOWN ABOVE
Transition Adapter

PVC SCH 40 & 80 End Bell to Galvanized Rigid Conduit

Save at Least 1 Hour per Installation.

Quickly Transition Galvanized Rigid or Rigid Nipple Conduit to PVC End Bell

1/2" thru 6"

Transition Bushing Adapter

PVC SCH 40 & 80 to Smooth Bushing

NOTE: All steel products can be coated with PVC OR Powder Coat on special order. Consult factory for price and availability.

Transition Bushing Adapter for Pulling Wire

Transition Bushing Adapter for Pulling Grounding Wire

- 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 and switchgear

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

Customer must satisfy all codes and owners' specifications

Transition Couplings

<table>
<thead>
<tr>
<th>Size</th>
<th>Catalog #</th>
</tr>
</thead>
<tbody>
<tr>
<td>⅛&quot;</td>
<td>50-GRC-EB</td>
</tr>
<tr>
<td>¼&quot;</td>
<td>75-GRC-EB</td>
</tr>
<tr>
<td>⅛&quot;</td>
<td>75-GRC-EB</td>
</tr>
<tr>
<td>⅛&quot;</td>
<td>100-GRC-EB</td>
</tr>
<tr>
<td>1/₂&quot;</td>
<td>150-GRC-EB</td>
</tr>
<tr>
<td>2&quot;</td>
<td>200-GRC-EB</td>
</tr>
<tr>
<td>2/₂&quot;</td>
<td>200-GRC-EB</td>
</tr>
<tr>
<td>3&quot;</td>
<td>300-GRC-EB</td>
</tr>
<tr>
<td>3/₂&quot;</td>
<td>300-GRC-EB</td>
</tr>
<tr>
<td>4&quot;</td>
<td>400-GRC-EB</td>
</tr>
</tbody>
</table>

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

Customer must satisfy all codes and owners' specifications

Labels apply to products ONLY WHERE SHOWN ABOVE
**Inside PVC/Inside PVC Coupling**

PVC SCH 40 & 80

**NEW** Coming Soon

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

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/PVC Threaded Coupling**

PVC SCH 40 & 80

**NEW** Coming Soon

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

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**

Size: 1/2” thru 6”

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

**Transition Couplings**

UL Listed up thru 2-1/2”

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

Customer must satisfy all codes and owners’ specifications.
PVC Tapered to PVC Threaded
PVC SCH 40 & 80

- Extremely Fast & Easy Installation
- Allows Flexibility to go Straight or 90° in any Direction when Joining PVC Stub Ups with Rigid Couplings or Conduit plus Rigid Straight or 90° Nipples
- Simply Align PVC Threads with Rigid Conduit, Couplings or Nipples for a Correct, Fast 1st Time Installation
- For Use in Finished Slabs, Poured Pre Cast Concrete or Masonry Walls

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.

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

1/2” thru 6”

<table>
<thead>
<tr>
<th>Transition Couplings UL Listed up thru 2½”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
</tr>
<tr>
<td>½”</td>
</tr>
<tr>
<td>¾”</td>
</tr>
<tr>
<td>1”</td>
</tr>
<tr>
<td>1-1/4”</td>
</tr>
<tr>
<td>1-1/2”</td>
</tr>
<tr>
<td>2”</td>
</tr>
<tr>
<td>2-1/2”</td>
</tr>
<tr>
<td>3”</td>
</tr>
<tr>
<td>3-1/2”</td>
</tr>
<tr>
<td>4”</td>
</tr>
<tr>
<td>5”</td>
</tr>
<tr>
<td>6”</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

End Bell Adapter
PVC Schedule 40 & 80
1/2” thru 6”

- ELIMINATES CHIPPING AWAY CONCRETE!
- Stub Up, Cut Flush to Slab, Ream Out PVC, Glue in End Bell, Cap Conduit for a Professional Looking Job!

See Our REAMING BITS for Schedule 40 & 80 PVC Transition Couplings
See page IP15

Labels apply to products ONLY WHERE SHOWN ABOVE
INSTALLED PRODUCTS – PVC Schedule 40 & 80

**INSTALLED PRODUCTS – PVC Schedule 40 & 80 Reaming Bits**

**1-Piece**

Larger sizes available on special order

**1/2” thru 6”**

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEBAT#50</td>
<td>1/2 inch</td>
</tr>
<tr>
<td>PEBAT#75</td>
<td>3/4 inch</td>
</tr>
<tr>
<td>PEBAT100</td>
<td>1 inch</td>
</tr>
<tr>
<td>PEBAT125</td>
<td>1 1/4 inches</td>
</tr>
<tr>
<td>PEBAT150</td>
<td>1 1/2 inches</td>
</tr>
<tr>
<td>PEBAT200</td>
<td>2 inches</td>
</tr>
<tr>
<td>PEBAT250</td>
<td>2 1/2 inches</td>
</tr>
<tr>
<td>PEBAT300</td>
<td>3 inches</td>
</tr>
<tr>
<td>PEBAT350</td>
<td>3 1/2 inches</td>
</tr>
<tr>
<td>PEBAT400</td>
<td>4 inches</td>
</tr>
<tr>
<td>PEBAT500</td>
<td>5 inches</td>
</tr>
<tr>
<td>PEBAT600</td>
<td>6 inches</td>
</tr>
</tbody>
</table>

**SCH 40 & 80 PVC Reaming Bits for Transition Couplings**

**1-Piece**

Larger sizes available on special order

**1/2” thru 6”**

<table>
<thead>
<tr>
<th>PVC Conduit Size</th>
<th>SCH 40 PVC Catalog #</th>
<th>PVC Conduit Size</th>
<th>SCH 40 PVC Catalog #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4”</td>
<td>IPRB50-SCH 40</td>
<td>2 1/2”</td>
<td>IPRB250-SCH 40</td>
</tr>
<tr>
<td>3/8”</td>
<td>IPRB75-SCH 40</td>
<td>3”</td>
<td>IPRB300-SCH 40</td>
</tr>
<tr>
<td>1”</td>
<td>IPRB100-SCH 40</td>
<td>3 1/2”</td>
<td>IPRB350-SCH 40</td>
</tr>
<tr>
<td>1 1/4”</td>
<td>IPRB125-SCH 40</td>
<td>4”</td>
<td>IPRB400-SCH 40</td>
</tr>
<tr>
<td>1 1/2”</td>
<td>IPRB150-SCH 40</td>
<td>5”</td>
<td>IPRB500-SCH 40</td>
</tr>
<tr>
<td>2”</td>
<td>IPRB200-SCH 40</td>
<td>6”</td>
<td>IPRB600-SCH 40</td>
</tr>
</tbody>
</table>

**SCH 80 PVC Conduit Size**

<table>
<thead>
<tr>
<th>PVC Conduit Size</th>
<th>SCH 80 PVC Catalog #</th>
<th>PVC Conduit Size</th>
<th>SCH 80 PVC Catalog #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4”</td>
<td>IPRB50-SCH 80</td>
<td>2 1/2”</td>
<td>IPRB250-SCH 80</td>
</tr>
<tr>
<td>3/8”</td>
<td>IPRB75-SCH 80</td>
<td>3”</td>
<td>IPRB300-SCH 80</td>
</tr>
<tr>
<td>1”</td>
<td>IPRB100-SCH 80</td>
<td>3 1/2”</td>
<td>IPRB350-SCH 80</td>
</tr>
<tr>
<td>1 1/4”</td>
<td>IPRB125-SCH 80</td>
<td>4”</td>
<td>IPRB400-SCH 80</td>
</tr>
<tr>
<td>1 1/2”</td>
<td>IPRB150-SCH 80</td>
<td>5”</td>
<td>IPRB500-SCH 80</td>
</tr>
<tr>
<td>2”</td>
<td>IPRB200-SCH 80</td>
<td>6”</td>
<td>IPRB600-SCH 80</td>
</tr>
</tbody>
</table>

**NO PARTS TO LOSE ON THE JOB SITE!**

Customer must satisfy all codes and owners' specifications

**Labels apply to products ONLY WHERE SHOWN ABOVE**
Conduit Plug with ID Tag and Hole for Pull String

Protect & Identify Conduit Runs

- On/Off in seconds
- No debris enters conduit
- Tab prevents mistakes
- Accommodates three conduit sizes per plug
- Strong, long lasting, and reusable
- Highly visible bright orange

Customer must satisfy all codes and owners' specifications.

<table>
<thead>
<tr>
<th>CAT #</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP50-75-100</td>
<td>1/2&quot;, 3/4&quot;, 1&quot;</td>
</tr>
<tr>
<td>CP125-150-200</td>
<td>1¼&quot;, 1½&quot;, 2&quot;</td>
</tr>
</tbody>
</table>

Labels apply to products ONLY WHERE SHOWN ABOVE

No Center Stop Slide On Couplings

Joins Conduit Lengths in Difficult Situations

UL LISTED FOR 3/4, 1, 2 & 4 inch
UL514B & CSA C22.2 No. 18.3

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

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

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

(Rigid Conduit Version Available Soon - Consult Factory)

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 2½ and larger = 2 bolts at a 45° angle on each end

Prevent Injury and Save Hours

Customer must satisfy all codes and owners' specifications.
Box Brackets
For Masonry Block Walls

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

Available for 6, 8, 10 & 12 inch depth block walls.

1 Gang
Cat# 1GMBB
1 Gang
Deep Masonry
Box Bracket Only
Box Not Included

2 Gang
Cat# 2GMBB
2 Gang
Deep Masonry
Box Bracket Only
Box Not Included

Outlet Box
Cat# OBMB
Outlet Box Masonry
Bracket Only Box
Not Included

• 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 still not solve the
problem.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.

Brackets don't block tapped openings
for ground screws in back of boxes

Customer must satisfy all codes and owners' specifications.

Adjustable Back
Box Support

Extremely Strong & Fast Installation
Snaps Onto Box in Seconds

Same Bracket for
1½” and 2½” Deep Boxes
Plus 2¼”, 3¼”, 4” & 6”
Stud Wall Depths
No Load Rating
(for Position Only)

22 Gauge Galvanized or
Stainless Steel
Standard Package Quantity
100 pcs. per Box

Adjustable Back Box Support Shown
with our BSB1-FTD Bracket
for Optional use
with Our Wall & Ceiling
Brackets and Standard or
Adjustable Mud Rings.

Customer must meet all codes and owners' requirements.

Labels apply to products
ONLY WHERE SHOWN ABOVE
**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” required for the conduit clamp*

ST=(side thread) 1/4” or 3/8”

Customer must satisfy all codes and owners' specifications.

---

**New Block**

**AVAILABLE SOON**

For Vertical Rod 1/4” or 3/8”

*Specify bolt size 1/4” or 3/8” required for the conduit clamp*

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

Tapped hole for threaded rod.
Also available for 1/2” rod (special order only.)
Attach to box with (2) 1/4”- 20 x 1/2” machine screw.

3/8” or 1/2” coupling available to install proper threaded rod length required.

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

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

Cat# QBBS25 for 1/4”
Cat# QBBS38 for 3/8”
Cat# QBBS50 for 1/2”
(1/2” special order)

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

NOTE: All steel products can be coated with PVC OR Powder Coat on special order. Consult factory for price and availability.
Stab Up Slip Couplings

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

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 3/8 inch Hex Head Bolt at bottom position for size ½ thru 2 inch Two bolts at a 45° angle for sizes 2½ thru 4 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.
• 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

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

PATENTED

Labels apply to products ONLY WHERE SHOWN ABOVE

Since 1973
Box Support Bracket for Fire Alarm, Speakers, Strobes, etc.

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

Accepts
3¾" Square X 3¾" Deep,
4" Square X 2'/8" Deep AND
4" Square X 3¾" Deep Boxes.

• Also ideal for installing in one or two
  layers of drywall or when adding paneling.
• Wide Flanges allow supporting box from
  16 thru 24 inch stud spans.
• Quantity discounts and LABOR ONLY
  ORDERS with wiring assemblies installed
  (customer supplies material other than
  SP propriety items) available for
  greater savings.

Available with or
without box installed

Customer must satisfy all codes and owners' specifications.

Original “Big O”
Indented Conduit & Box Support

Mount Boxes and Quickly Move Them
to Any Location Between Studs

• Built in ruler top and bottom flange
  marked every ¼ inch allows fast,
  accurate bench loading
• Mount 4 or 4-11/16” square shallow or
  deep boxes at any location just loosen
  two screws to quickly relocate boxes
  without removing them
• ¼” returns on entire width on top
  and bottom for greater strength and
  approximately 3/16” offsets at each end
• Brackets available with wiring device
  assemblies attached if components
  are not specified manufacturers' equals will be supplied.

Mud Ring Sandwiches Box to Bracket

Customer must satisfy all codes and owners' specifications.
**“Big O” Flat Conduit and Box Supports for Stud Walls**

Cat# BIG O-24F = 24” Stud Spacing
16 Gauge Galvanized or Stainless Steel

Cat# BIG O-16F = 16” Stud Spacing
16 Gauge Galvanized or Stainless Steel
For 4”, 4 11/16” & 5” Square Boxes

**Flat version allows bracket to be slid left or right over face of studs for adjustment 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.

**Mud Ring Sandwiches Box to Bracket**

Customer must satisfy all codes and owners’ specifications.

**Use SP’s NEW Adjustable Back Mount Box Support IP18a with Our 16 Gauge Flat “Big O” Bracket and Standard or Adjustable Mud Rings**

- Completely flat with NO ¼” returns on top and bottom of entire width or 3/16” deep offsets at each end.

**Note:**
All steel products can be coated with PVC OR Powder Coat on special order. Consult factory for price and availability.

**Labels apply to products ONLY WHERE SHOWN ABOVE**
**Dual Wall Box Support Bracket**

**Install Only 1 vs 2 Supports**

Slots at each end allows bracket to be slid left or right over face of studs for adjustment and allows installation with only 1 screw at each end.

- Holes every ½” on center to secure boxes at any location between studs.
- Brackets available with wiring device assemblies per customer’s specifications attached.
- For 4”, 4⅛”, & 5” Square Boxes

**Dual Conduit Support**

Customer must satisfy all codes and owners' specifications.

**Conduit & Box Support Wall Bracket**

**Slide bracket left or right over studs for adjustment and allows installation with only 1 screw at each end**

16 Gauge Galvanized or Stainless Steel

**Supports 4”, 4⅛” & 5” Square Boxes**

**Suitable for 1⅜” Deep Boxes**

- Cat# DSBSWB-24 = 24” Stud Spacing
- Cat# DSBSWB-16 = 16” Stud Spacing
- 16 Gauge Galvanized or Stainless Steel

**Supports Conduit Vertically**

**Use 1 Hole Strap/Batwing for More Savings**

**Labels apply to products ONLY WHERE SHOWN ABOVE**

**SP PRODUCTS, INC.**

Productivity and value thru ideas

800-233-8595

www.jp-products.com

info@jp-products.com

ideas@jp-products.com

Eleventh Printing 9-1-19

**IP27**
**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.

- Openings allow installation of 4”, 4⅛” & 5” square boxes
- Brackets work with regular or adjustable mud rings

**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 thru slots to secure to stud.
Step 3 Bracket can be loaded with 4”, 4⅛” & 5” square boxes and preassembled with boxes and mud rings required prior to installation (on stud) in prefab shop or on site.

Available With or Without Adjustable Mud Rings

Customer must satisfy all codes and owners’ specifications.

---

**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.

- Openings allow installation of 4”, 4⅛” & 5” square boxes
- Brackets work with regular or adjustable mud rings

**Mount boxes on both sides of stud...**

...Or mount boxes between studs 16” on center

Available With or Without Adjustable Mud Rings

Customer must satisfy all codes and owners’ specifications.

---

**PRODUCTS, INC.**

Productivity and value thru ideas

**PATENTED**

**MADE IN USA**

www.spproducts.com
info@spproducts.com
ideas@spproducts.com

800-233-8595

Labels apply to products ONLY WHERE SHOWN ABOVE
**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 slide left or right over face of studs for adjustment and allows installation with only 1 screw at each end
- **3 BOX**
  - Cat# BSB3-16FTD = 16" Stud Spacing
  - Strong 16 gauge galvanized or stainless steel

**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 slide left or right over face of studs for adjustment and allows installation with only 1 screw at each end
- **4 BOX**
  - Cat# BSB4-24FTD = 24" Stud Spacing
  - Strong 16 gauge galvanized or stainless steel

**Available With or Without Adjustable Mud Rings**

Customer must satisfy all codes and owners’ specifications.

---

**NOTE:** All steel products can be coated with PVC OR Powder Coat on special order. Consult factory for price and availability.
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.

Strong 16 gauge galvanized or stainless steel

Boxes, mounting bolts, etc. welded to plate prevents access in high security areas:

- Prisons
- Hospitals
- Courthouses,
- Airports, etc.

Post Light Base
3/4 inch thick stainless steel

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

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.

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

**IP30a**
THREADED GROUND BUSHING

**IP30b**
THREADLESS GROUND BUSHING

- 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

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

**SLICKNUT SOCKET TOOL**
Socket to securely install Slicknut bushings

**IP31a**
THREAD PULL BUSHING

**IP31b**
THREADLESS PULL BUSHING

- Rounded edge prevents damage to wire during pulls
- Saves time when pulling branch & feeder wire
- Serrated edge on under side of bushing serve as locknut
- Split plastic bushing also serves as locknut
- Install one with every connector

Customer must satisfy all codes and owners’ specifications.

Labels apply to products
ONLY WHERE SHOWN ABOVE
EZ Hangers in T Bar Ceilings

For Down Lites, Speakers, Exit Signs, etc.

Cat# 2B1 = 2 Foot (24” on Center) T Bar (Sold in Pairs)
Cat# 4B1 = 4 Foot (48” on Center) T Bar (Sold in Pairs)

Extremely strong 22 gauge galvanized or stainless steel with a 50 lb load rating.

• No extra parts to drop or lose.
• 2 mounting holes each 1-½ 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.

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

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.

Labels apply to products
ONLY WHERE SHOWN ABOVE
**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 Load Rating Requirement

**Custom Engraved Nameplates & Labels**

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

For Electrical and Mechanical Identification

Customer must satisfy all codes and owners’ specifications.

Labels apply to products ONLY WHERE SHOWN ABOVE
Prefabricated Assemblies – Custom Prefabricated 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: black, gray, blue, red, yellow, green, orange, brown, and white up thru 225 ft.

Specify all components and if certain manufacturers; brands are required

Single or multiple circuits provided.

Customer must satisfy all codes and owners' specifications.

Customers must satisfy all codes and owners' specifications.

Labors apply to products ONLY WHERE SHOWN ABOVE

Labors apply to products ONLY WHERE SHOWN ABOVE
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

- 4 square 1/2" - 3/4" KO x 2 1/8 deep box
- 1 gang x 5/8" raised mud ring
- 20 A specification grade CRB5362 back & side wired device tucked in or attached to mud ring
- Single box support 16 gauge BSB1-FTD (IP28)
- #12 stranded 8 inch pigtail grounded to box
- 3- #12 THHN stranded 8" long any color wire leads each with Wago push on quick connector or live spring wire nuts attached.  
- 1- One or two gang protective cover (shown above) attached to mud ring.

Also Available without wiring devices and 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.

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

Prefab Assemblies

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.

NOTE:
All steel products can be coated with PVC OR Powder Coat on special order. Consult factory for price and availability.

Adjustable Depth Mud Rings
for 4 Square Outlet Boxes

Patented

#3080721

Meets UL514 & CSA C22.2 No. 18.1

 savings more than
$15.00 per Wall Outlet

Prevent Costly Depth Problems...

1 Gang
Cat# 1GADJMR–58-125
Cat# 1GADJMR–75-150

Cat# 2GADJMR – 2 Gang

Cat# 3GADJMR – 3 Gang

Cat# RADJMR – Round

Adjustable Depth Mud Rings
for 4 Square Outlet Boxes

Patented

#3080721

Meets UL514 & CSA C22.2 No. 18.1

Prevent Costly Depth Problems...

1 Gang
Cat# 1GADJMR–58-125
Cat# 1GADJMR–75-150

Cat# 2GADJMR – 2 Gang

Cat# 3GADJMR – 3 Gang

Cat# RADJMR – Round

Adjustable Depth Mud Rings
for 4 Square Outlet Boxes

Patented

#3080721

Meets UL514 & CSA C22.2 No. 18.1

Prevent Costly Depth Problems...

1 Gang
Cat# 1GADJMR–58-125
Cat# 1GADJMR–75-150

Cat# 2GADJMR – 2 Gang

Cat# 3GADJMR – 3 Gang

Cat# RADJMR – Round

Adjustable Depth Mud Rings
for 4 Square Outlet Boxes

Patented

#3080721

Meets UL514 & CSA C22.2 No. 18.1

Prevent Costly Depth Problems...
**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

**Grounding Pigtails**

**All Colors and Versions Available**

<table>
<thead>
<tr>
<th>Type</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set Screw</td>
<td>#12 THHN x 8”</td>
<td>Solid Cat# 12SOL-8-SC, Stranded Cat# 12STR-8-SC</td>
</tr>
<tr>
<td>One End Stripped</td>
<td>#12 THHN x 8”</td>
<td>Solid Cat# 12SOL-8-1ES, Stranded Cat# 12STR-8-1ES</td>
</tr>
<tr>
<td>Ring</td>
<td>#12 THHN x 8”</td>
<td>Stranded Cat# 12STR-8-RT</td>
</tr>
<tr>
<td>Both Ends Stripped</td>
<td>#12 THHN x 8”</td>
<td>Solid Cat# 12SOL-8-2ES, Stranded Cat# 12STR-8-2ES</td>
</tr>
<tr>
<td>Fork/Spade</td>
<td>#12 THHN x 8”</td>
<td>Stranded Cat# 12STR-8-FT</td>
</tr>
<tr>
<td>Ring End/Push On</td>
<td>#12 THHN x 8”</td>
<td>Stranded Cat# 12STR-8-WA-RT</td>
</tr>
</tbody>
</table>

**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)

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.
Snap On/Off Reusable Steel Protective Covers

- Steel flanges are inserted into inside of mud ring to allow routers to cut a smaller opening.
- 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

Rigid Pipe Joiner

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

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS125</td>
<td>1⅛&quot;</td>
</tr>
<tr>
<td>PS150</td>
<td>1½&quot;</td>
</tr>
<tr>
<td>PS200</td>
<td>2&quot;</td>
</tr>
<tr>
<td>PS250</td>
<td>2½&quot;</td>
</tr>
<tr>
<td>PS300</td>
<td>3&quot;</td>
</tr>
<tr>
<td>PS350</td>
<td>3½&quot;</td>
</tr>
<tr>
<td>PS400</td>
<td>4&quot;</td>
</tr>
<tr>
<td>PS500</td>
<td>5&quot;</td>
</tr>
<tr>
<td>PS600</td>
<td>6&quot;</td>
</tr>
</tbody>
</table>

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 hard to handle ropes, chain, and 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 & Outside of PVC Coated Rigid or Any Other Type Conduit

Labels apply to products ONLY WHERE SHOWN ABOVE
**Lamp Guard**

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

*Patented*

Cat# LG100

**NEW!**

Mount TO BOXES

Snap-On Bottom Guard to Contain the Light Bulb

- Safer, extremely FASTER installation.
- Eliminates expensive exposed wire which often 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.
- One time installation. Not removed until job is completed.
- Strong and Durable High Quality
- Non-Flammable Delron Material
- Dimensions 5¾˝ H x 3¼˝ W

**Poly Foam Box Insert**

- Prevents Concrete from Entering Boxes
- Fast and Easy to Install
- Reusable for 8 or more applications
- Saves Over 5 Minutes, Plus Cost of Tape
- For All Types of Boxes on Poured in Place Concrete Jobs

**Available in a Wide Variety of Other Configurations**

Consult Factory for more Information

**NEW!**

Cat# PBI-0 = Octagonal

Cat# PBI-4/S-1G = 1 Gang (4”)
Cat# PBI-5/S-1G = 1 Gang (4¹⁵/₁₆”)

Cat# PBI-4/S-2G = 2 Gang (4”)
Cat# PBI-5/S-2G = 2 Gang (4¹⁵/₁₆”)

Cat# PBI-4/S-2XR = 4¼” 2-Extension Ring
Cat# PBI-4/S-3XR = 7” 3-Extension Rings
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.

- Cut-N-Catch V-Glide Collar
  Cat# CNC-GC

- 2-Cut-N-Catch V-Glides
  Cat# CNC-VG

- 2-Cut-N-Catch Band Saw "Claws" 
  Cat# CNC-SC

- Cut-N-Catch Foot
  Cat# CNC-CF

- Magnetic head quickly grabs staples and holds them in place.

Thumb Saver

Avoid Hitting Your Thumb Causing Injury and Losing Productivity

- Rubberized head protects wire during installation
- Built in staple remover
- Hand side slots for securing staples and boxes in tight places and between studs

Eliminates the dangerous "Captain Morgan" method!
BOTH hands remain free to safely operate bandsaw.
Live Panel Lockout Brackets

- On/Off Panel in seconds
- Two holes provided on each piece for two locks for electricians on site and the 2nd for other trades or office
- Eliminates access by unauthorized personnel
- Brackets sold in pairs
- Locks & Keys are sold separately
- Reusable with long life
- Strong 18 gauge zinc plated steel

Catalog Number
- LOB 20” wide panel
- LOB 36” wide panel
- LOB 40” wide panel

An unlimited variety of other panel widths available.

Prevents Injuries & Save Time Everyday!

Labels apply to products
ONLY WHERE SHOWN ABOVE
Small Portable Cable Pullers

For Power, Data, etc. in Light Poles

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

Small Puller (pair shown)

Cat# PWP 100-S
2.7 lbs Each

Extra-Small Puller (not shown)

Cat# PWP 100-ES
2.3 lbs Each

• Quickly Attach to Hand Hole of Each Pole and Pull Wire All While Standing on Ground to Reduce Chance of Injury

• 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!

Anchor Bolt Templates

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

Cat# EZ ABT-800
PATENTED

Each Template Saves 100’s of Dollars!

Improved Version for Light Rail Jobs Requiring Two 3” Conduits

Cat# EZ ABT-2.3
PATENTED

Rulers allow drilling same 5½” thru 25” four bolt circle patterns with same bolt diameter holes for installing job after job

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.

Eliminate constantly purchasing and fabricating expensive plywood
PVC Conduit Bender  

PORTABLE – NO POWER NEEDED  

Wire Guard Prevents Flame From Touching the Conduit  

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  

Dry Wall Cut Out Templates  

Allow Fast, Perfectly Spaced and Level Cut Outs with NO DAMAGE to Drywall  

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

Extremely Strong and Durable, Save Hundreds of Dollars Every Year  

Labels apply to products ONLY WHERE SHOWN ABOVE
<table>
<thead>
<tr>
<th>PRODUCT INDEX</th>
<th>PG#</th>
<th>CATALOG#</th>
</tr>
</thead>
</table>
| 4-Conduit Support Block | IP19-20 | Threaded Blocks  
ST = (side thread) 1/4” or 3/8”  
TBT25-ST25 = 1/4” rod  
TBT25-ST38 = 1/4” rod  
TBT38-ST25 = 3/8” rod  
TBT38-ST38 = 3/8” rod  
Threadless Blocks  
TBT25-NT-ST25 = 1/4” rod  
TBT25-NT-ST38 = 1/4” rod  
TBT38-NT-ST25 = 3/8” rod  
TBT38-NT-ST38 = 3/8” rod |
| Adjustable Back Box Support | IP18a | ABBS-600 |
| Adjustable Depth Mud Rings | PFA4 | 1GADJMR-58-125 = 1 Gang  
1GADJMR-75-150 = 1 Gang  
2GADJMR = 2 Gang  
3GADJMR = 3 Gang  
RADJMR = Round |
| Anchor Bolt Template/Light Poles | TE11 | EZ ABT-800 = 5” THRU 25”  
4 Bolt Pattern |
| Anchor Bolt Template/Light Rail | TE12 | EZ ABT-2.3 = 5” THRU 25”  
4 Bolt Pattern |
| Bar Hangers in T Bar Ceilings | IP32 | 2B1 = 2 Foot  
(24” on center) T Bar  
4B1 = 4 Foot  
(48” on center) T Bar |
| Box Brackets for Masonry Walls | IP18 | 1GMBB-6 = 1 Gang 6” Depth  
1GMBB-8 = 1 Gang 8” Depth  
1GMBB-10 = 1 Gang 10” Depth  
1GMBB-12 = 1 Gang 12” Depth  
2GMBB-6 = 2 Gang 6” Depth  
2GMBB-8 = 2 Gang 8” Depth  
2GMBB-10 = 2 Gang 10” Depth  
2GMBB-12 = 2 Gang 12” Depth  
OBMB-6 = Outlet 6” Depth  
OBMB-8 = Outlet 8” Depth  
OBMB-10 = Outlet 10” Depth  
OB MB-12 = Outlet 12” Depth |
| Box Brackets for Fire Alarm Speakers and Strobes | IP24 | FAB-350 |
| Cinch Clamp | IP23 | CC-50 = ½”  
CC-75 = ¾”  
CC100 = 1”  
CC125 = 1 ⅛”  
CC150 = 1 ½”  
CC200 = 2”  
CC250 = 2 ½”  
CC300 = 3”  
CC350 = 3 ½”  
CC400 = 4” |

**Conduit & Box Support Brackets**

- **“BIG O” Original Indented**  
  IP25  
  Big O-16 = 16” Stud Spacing  
  Big O-24 = 24” Stud Spacing
- **“BIG O” Flat**  
  IP26-26A  
  Big O-16F = 16” Stud Spacing  
  Big O-24F = 24” Stud Spacing
- **Flat Fixed Position**  
  IP28  
  BSB1-FTD = 1 Box  
  BSB2-FTD = 2 Box = 16”  
  BSB3-16FTD = 3 Box = 16”  
  BSB4-24FTD = 4 Box = 24”

**Conduit & Box Support Wall Brackets**

- Suitable for 1 ½” Deep Boxes  
  IP27a  
  16” Stud Spacing  
  24” Stud Spacing
- Suitable for 2 ½” Deep Boxes  
  IP27a  
  16” Stud Spacing  
  24” Stud Spacing
- Suitable for 3 ½” Deep Boxes  
  IP27a  
  16” Stud Spacing  
  24” Stud Spacing
- Suitable for ½” thru 1 ¼” Conduit  
  IP27a  
  16” Stud Spacing  
  24” Stud Spacing

**Conduit & Box Support Plates**

- **“The Original” 2-Way**  
  IP5-5a  
  CSP1 = 2 Way  
  CSP 1/2 = Half  
  4 Way - Bend Down Tab  
  IP6  
  CSP-4W-WC = 4 Way  
  CSPV-4W-WC = 4 Way  
  2 Way - Bend Down Tab  
  IP6a  
  CSP-2W-WC = 2 Way  
  CSP-1W-WC = Half  
  2 Way - Bend Down Tab  
  IP6a  
  CSP-2W-WC = 2 Way  
  CSP-1W-WC = Half
- **Modified Round**  
  IP6b  
  CSPR  
  USCR-4KO
- **“Universal” Round**  
  IP6c  
  USCR-4KO
- **8 Way with Fingers**  
  IP7  
  CSP-8W-FC
- **8 Way with Split Fingers**  
  IP7  
  CSP-8W-FC
- **8 Way with Split Fingers w/ Tabs**  
  IP7a  
  CSP-88-NC
- **2 Way with Fingers**  
  IP7a  
  CSP-2W-FC
- **2 Way Half with Fingers**  
  IP7a  
  CSP-1W-FC
- **20 x 20 Junction Box Support**  
  IP8  
  CSP20x20
- **Grid-System Box Support**  
  IP8a  
  CSPDualJB
PRODUCT INDEX| PG# | CATALOG#
---|---|---
Conduit Plug with ID Tag IP16 CP50 = ½” CP125= 1¼”
& Hole with Pull String CP75 = ¾” CP150= 1½”
CP100 = 1” CP200= 2”
Custom Engraved IP34  Name Plates (Consult Factory)
Custom Mounting Plates IP29 Custom (Consult Factory)
IP29a Custom (Consult Factory)
Cut’N’Catch TE5-6 Cut’N’Catch System
Complete System CNC-GC = V-Glide Collar
CNC-VG = V-Glides
CNC-SC = Saw Claws
CNC-CF = Catch Foot
CNC-R = Receiver
Dual Wall Box IP27 DSBSWB-16 = 16” Stud Spacing
Support Brackets DSBSWB-24 = 24” Stud Spacing
Dry Wall Cut TE13 COT100
Out Templates
Grounding Pigtails PFA5 #12 THHN x 8”
Set Screw 12SOL-8-SC = Solid
12STR-8-SC = Stranded
Ring PFA5 12STR-8-RT = Stranded
Fork/Spade PFA5 12STR-8-FT = Stranded
One End Stripped PFA5 12SOL-8-1ES = Solid
12STR-8-1ES = Stranded
Both Ends Stripped PFA5 12SOL-8-2ES = Solid
12STR-8-2ES = Stranded
Ring End/Push On PFA5 12STR-8-WA-RT = Stranded
Lamp Guard TE3 LG100
Live Panel TE7 LOB 20” wide panel
Lockout Brackets LOB 36” wide panel Other Sizes
LO 48” wide panel Consult Factory
Live Temporary TE8 TPC 20” x 48” Other Sizes
Panel Covers TPC 14” x 48” Consult Factory
Mounting Brackets for IP33 PB1 = Mounting Brackets
T Bar Ceilings
No-Center Stop IP17 NCSC-50EMT =½” NCSC-200EMT =2”
Slip Couplings NCSC-75EMT = ¾” NCSC-250EMT = 2½”
NCSC-100EMT= 1” NCSC-300EMT=3”
NCSC-125EMT=1¼” NCSC-400EMT=4”
NCSC-150EMT=1½”
Nylon Wrap Around IP10 See Chart in Catalog
Conduit Straps
OFFSET SCH 40 PVC COUPLINGS
1/2” SCH 40 PVC IP3b 50-PVC-OFFSET 50 = ½” PVC ½” offset
up thru 2” OFFSET
1/2” SCH 40 PVC IP3b 75-PVC-OFFSET 75 = ½” PVC ¾” offset
1/2” SCH 40 PVC IP3b 100-PVC-OFFSET 100 = ½” PVC 1” offset
1/2” SCH 40 PVC IP3b 125-PVC-OFFSET 125 = ½” PVC 1½” offset
1/2” SCH 40 PVC IP3b 150-PVC-OFFSET 150 = ½” PVC 2” offset
1/2” SCH 40 PVC IP3b 200-PVC-OFFSET 200 = ½” PVC 2½” offset
3/4” SCH 40 PVC IP3b 75-PVC-OFFSET 50 = ¾” PVC ½” offset
up thru 2” OFFSET
3/4” SCH 40 PVC IP3b 75-PVC-OFFSET 75 = ¾” PVC ¾” offset
3/4” SCH 40 PVC IP3b 100-PVC-OFFSET 100 = ¾” PVC 1” offset
3/4” SCH 40 PVC IP3b 125-PVC-OFFSET 125 = ¾” PVC 1½” offset
3/4” SCH 40 PVC IP3b 150-PVC-OFFSET 150 = ¾” PVC 2” offset
3/4” SCH 40 PVC IP3b 200-PVC-OFFSET 200 = ¾” PVC 2½” offset
1” SCH 40 PVC IP3b 100-PVC-OFFSET 50 = 1” PVC ½” offset
up thru 2” OFFSET
1” SCH 40 PVC IP3b 100-PVC-OFFSET 75 = 1” PVC ¾” offset
1” SCH 40 PVC IP3b 100-PVC-OFFSET 100 = 1” PVC 1” offset
1” SCH 40 PVC IP3b 100-PVC-OFFSET 125 = 1” PVC 1½” offset
1” SCH 40 PVC IP3b 100-PVC-OFFSET 150 = 1” PVC 2” offset
1” SCH 40 PVC IP3b 100-PVC-OFFSET 200 = 1” PVC 2½” offset
1-1/4” SCH 40 PVC IP3b 125-PVC-OFFSET 50 = 1¼” PVC ½” offset
up thru 2” OFFSET
1-1/4” SCH 40 PVC IP3b 125-PVC-OFFSET 75 = 1¼” PVC ¾” offset
1-1/4” SCH 40 PVC IP3b 125-PVC-OFFSET 100 = 1¼” PVC 1” offset
1-1/4” SCH 40 PVC IP3b 125-PVC-OFFSET 125 = 1¼” PVC 1½” offset
1-1/4” SCH 40 PVC IP3b 125-PVC-OFFSET 150 = 1¼” PVC 2” offset
1-1/4” SCH 40 PVC IP3b 125-PVC-OFFSET 200 = 1¼” PVC 2½” offset
1-1/2” SCH 40 PVC IP3b 150-PVC-OFFSET 50 = 1½” PVC ½” offset
up thru 2” OFFSET
1-1/2” SCH 40 PVC IP3b 150-PVC-OFFSET 75 = 1½” PVC ¾” offset
1-1/2” SCH 40 PVC IP3b 150-PVC-OFFSET 100 = 1½” PVC 1” offset
1-1/2” SCH 40 PVC IP3b 150-PVC-OFFSET 125 = 1½” PVC 1½” offset
1-1/2” SCH 40 PVC IP3b 150-PVC-OFFSET 150 = 1½” PVC 2” offset
1-1/2” SCH 40 PVC IP3b 150-PVC-OFFSET 200 = 1½” PVC 2½” offset
2” SCH 40 PVC IP3b 200-PVC-OFFSET 50 = 2” PVC ½” offset
up thru 2” OFFSET
2” SCH 40 PVC IP3b 200-PVC-OFFSET 75 = 2” PVC ¾” offset
2” SCH 40 PVC IP3b 200-PVC-OFFSET 100 = 2” PVC 1” offset
2” SCH 40 PVC IP3b 200-PVC-OFFSET 125 = 2” PVC 1½” offset
2” SCH 40 PVC IP3b 200-PVC-OFFSET 150 = 2” PVC 2” offset
2” SCH 40 PVC IP3b 200-PVC-OFFSET 200 = 2” PVC 2½” offset
2-1/2” SCH 40 PVC IP3b 250-PVC-OFFSET 50 = 2½” PVC ½” offset
up thru 2” OFFSET
2-1/2” SCH 40 PVC IP3b 250-PVC-OFFSET 75 = 2½” PVC ¾” offset
2-1/2” SCH 40 PVC IP3b 250-PVC-OFFSET 100 = 2½” PVC 1” offset
2-1/2” SCH 40 PVC IP3b 250-PVC-OFFSET 125 = 2½” PVC 1½” offset
2-1/2” SCH 40 PVC IP3b 250-PVC-OFFSET 150 = 2½” PVC 2” offset
2-1/2” SCH 40 PVC IP3b 250-PVC-OFFSET 200 = 2½” PVC 2½” offset
<table>
<thead>
<tr>
<th>PRODUCT INDEX</th>
<th>PG#</th>
<th>CATALOG#</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFFSET SCH 40 PVC COUPLINGS (cont)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3&quot; SCH 40 PVC</td>
<td>IP3b</td>
<td>300-PVC-OFFSET 50 = 3&quot; PVC ½&quot; offset</td>
</tr>
<tr>
<td>up thru 2&quot; OFFSET</td>
<td></td>
<td>300-PVC-OFFSET 75 = 3&quot; PVC ¾&quot; offset</td>
</tr>
<tr>
<td></td>
<td></td>
<td>300-PVC-OFFSET 100 = 3&quot; PVC 1&quot; offset</td>
</tr>
<tr>
<td></td>
<td></td>
<td>300-PVC-OFFSET 125 = 3&quot; PVC 1¼&quot; offset</td>
</tr>
<tr>
<td></td>
<td></td>
<td>300-PVC-OFFSET 150 = 3&quot; PVC 1½&quot; offset</td>
</tr>
<tr>
<td></td>
<td></td>
<td>300-PVC-OFFSET 200 = 3&quot; PVC 2&quot; offset</td>
</tr>
<tr>
<td>3-1/2&quot; SCH 40 PVC</td>
<td>IP3b</td>
<td>350-PVC-OFFSET 50 = 3½&quot; PVC ½&quot; offset</td>
</tr>
<tr>
<td>up thru 2&quot; OFFSET</td>
<td></td>
<td>350-PVC-OFFSET 75 = 3½&quot; PVC ¾&quot; offset</td>
</tr>
<tr>
<td></td>
<td></td>
<td>350-PVC-OFFSET 100 = 3½&quot; PVC 1&quot; offset</td>
</tr>
<tr>
<td></td>
<td></td>
<td>350-PVC-OFFSET 125 = 3½&quot; PVC 1¼&quot; offset</td>
</tr>
<tr>
<td></td>
<td></td>
<td>350-PVC-OFFSET 150 = 3½&quot; PVC 1½&quot; offset</td>
</tr>
<tr>
<td></td>
<td></td>
<td>350-PVC-OFFSET 200 = 3½&quot; PVC 2&quot; offset</td>
</tr>
<tr>
<td>4&quot; SCH 40 PVC</td>
<td>IP3b</td>
<td>400-PVC-OFFSET 50 = 4&quot; PVC ½&quot; offset</td>
</tr>
<tr>
<td>up thru 2&quot; OFFSET</td>
<td></td>
<td>400-PVC-OFFSET 75 = 4&quot; PVC ¾&quot; offset</td>
</tr>
<tr>
<td></td>
<td></td>
<td>400-PVC-OFFSET 100 = 4&quot; PVC 1&quot; offset</td>
</tr>
<tr>
<td></td>
<td></td>
<td>400-PVC-OFFSET 125 = 4&quot; PVC 1¼&quot; offset</td>
</tr>
<tr>
<td></td>
<td></td>
<td>400-PVC-OFFSET 150 = 4&quot; PVC 1½&quot; offset</td>
</tr>
<tr>
<td></td>
<td></td>
<td>400-PVC-OFFSET 200 = 4&quot; PVC 2&quot; offset</td>
</tr>
<tr>
<td>Phase Wire Marker</td>
<td>EZ4</td>
<td>PWM100 (Color) See Catalog</td>
</tr>
<tr>
<td>Poly Foam Box Insert</td>
<td>TE4</td>
<td>PBI-5/S-1G = 4&quot; 1 Gang</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PBI-5/S-1G = 4 1/16 1 Gang</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PBI-4/S-2G = 4 1/2 2 Gang</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PBI-5/S-2G = 4 1/16 2 Gang</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PBI-4/S-1XR = 4 1 Ext Ring</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PBI-4/S-2XR = 4 1/2 Ext Rings</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PBI-4/S-3XR = 7 3 Ext Rings</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PBI-O = Octagonal</td>
</tr>
<tr>
<td>Prefabricated Assemblies</td>
<td>PFA1-3</td>
<td>Custom (Consult Factory)</td>
</tr>
<tr>
<td>PVC Conduit Bender</td>
<td>IP4</td>
<td>HB400</td>
</tr>
<tr>
<td>“Quick” Pipe Roof Block</td>
<td>IP9</td>
<td>QPB2000BK</td>
</tr>
<tr>
<td>QwikBlock Box Support</td>
<td>IP21a</td>
<td>QBB525 = 1/4&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>QBB383 = 3/8&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>QBB50 = 1/2&quot;</td>
</tr>
<tr>
<td>QwikDuct HDPE</td>
<td>IP1-2b</td>
<td>Custom (Consult Factory)</td>
</tr>
<tr>
<td>Templates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QwikDuct HDPE Feet &amp; Hole Chart</td>
<td>IP3</td>
<td>Custom (Consult Factory)</td>
</tr>
</tbody>
</table>
### Transition Couplings

**Must specify Schedule 40 & 80 when ordering**

<table>
<thead>
<tr>
<th>PVC to PVC</th>
<th>IP13a</th>
<th>50 PVC/PVC = ½”</th>
<th>250 PVC/PVC = 2½”</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>75 PVC/PVC = ¾”</td>
<td>300 PVC/PVC = 3”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 PVC/PVC = 1”</td>
<td>350 PVC/PVC = 3½”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>125 PVC/PVC = 1¼”</td>
<td>400 PVC/PVC = 4”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>150 PVC/PVC = 1½”</td>
<td>500 PVC/PVC = 5”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>200 PVC/PVC = 2”</td>
<td>600 PVC/PVC = 6”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PVC to EMT</th>
<th>IP13b</th>
<th>50 PVC/EMT = ½”</th>
<th>200 PVC/EMT = 2”</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>75 PVC/EMT = ¾”</td>
<td>250 PVC/EMT = 2½”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 PVC/EMT = 1”</td>
<td>300 PVC/EMT = 3”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>125 PVC/EMT = 1½”</td>
<td>350 PVC/EMT = 3½”</td>
</tr>
</tbody>
</table>

400 PVC/EMT = 4”

<table>
<thead>
<tr>
<th>PVC to Rigid</th>
<th>IP13c</th>
<th>50 PVC/RGD = ½”</th>
<th>250 PVC/RGD = 2½”</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>75 PVC/RGD = ¾”</td>
<td>300 PVC/RGD = 3”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 PVC/RGD = 1”</td>
<td>350 PVC/RGD = 3½”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>125 PVC/RGD = 1¼”</td>
<td>400 PVC/RGD = 4”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>150 PVC/RGD = 1½”</td>
<td>500 PVC/RGD = 5”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>200 PVC/RGD = 2”</td>
<td>600 PVC/RGD = 6”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PVC to Flexible Metal</th>
<th>IP13d</th>
<th>50 PVC/FLEX = ½”</th>
<th>250 PVC/FLEX = 2½”</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>75 PVC/FLEX = ¾”</td>
<td>300 PVC/FLEX = 3”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 PVC/FLEX = 1”</td>
<td>350 PVC/FLEX = 3½”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>125 PVC/FLEX = 1½”</td>
<td>400 PVC/FLEX = 4”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PVC to EMT Compression</th>
<th>IP3e</th>
<th>50 PVC/EMT-C = ½”</th>
<th>200 PVC/EMT-C = 2½”</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>75 PVC/EMT-C = ¾”</td>
<td>300 PVC/EMT-C = 3”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 PVC/EMT-C = 1”</td>
<td>350 PVC/EMT-C = 3½”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PVC to Sealtite/Liquidtite</th>
<th>IP13f</th>
<th>50 PVC/LIQ = ½”</th>
<th>250 PVC/LIQ = 2½”</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>75 PVC/LIQ = ¾”</td>
<td>300 PVC/LIQ = 3”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 PVC/LIQ = 1”</td>
<td>350 PVC/LIQ = 3½”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>125 PVC/LIQ = 1½”</td>
<td>400 PVC/LIQ = 4”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PVC to Aluminum</th>
<th>IP13g</th>
<th>50 PVC/“Alum = ½”</th>
<th>250 PVC/Alum = 2½”</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>75 PVC/“Alum = ¾”</td>
<td>300 PVC/Alum = 3”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 PVC/“Alum = 1”</td>
<td>350 PVC/Alum = 3½”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>125 PVC/“Alum = 1¼”</td>
<td>400 PVC/Alum = 4”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>150 PVC/“Alum = 1½”</td>
<td>500 PVC/Alum = 5”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>200 PVC/“Alum = 2”</td>
<td>600 PVC/Alum = 6”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PVC to Stainless Steel</th>
<th>IP13h</th>
<th>50 PVC/SS = ½”</th>
<th>250 PVC/SS = 2½”</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>75 PVC/SS = ¾”</td>
<td>250 PVC/SS = 3”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 PVC/SS = 1”</td>
<td>300 PVC/SS = 3½”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>125 PVC/SS = 1¼”</td>
<td>400 PVC/SS = 4”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>150 PVC/SS = 1½”</td>
<td>500 PVC/SS = 5”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>200 PVC/SS = 2”</td>
<td>600 PVC/SS = 6”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Threaded End Bell Adapter</th>
<th>IP13i</th>
<th>TEBA#50 = ½”</th>
<th>TEBA#250 = 2½”</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>TEBA#75 = ¾”</td>
<td>TEBA#300 = 3”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TEBA#100 = 1”</td>
<td>TEBA#350 = 3½”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TEBA#125 = 1¼”</td>
<td>TEBA#400 = 4”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TEBA#150 = 1½”</td>
<td>TEBA#500 = 5”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TEBA#200 = 2”</td>
<td>TEBA#600 = 6”</td>
</tr>
</tbody>
</table>

### Transition Couplings

**Must specify Schedule 40 & 80 when ordering**

<table>
<thead>
<tr>
<th>PVC to Bushing Adapter</th>
<th>IP13j</th>
<th>50 PVC/SB = ½”</th>
<th>200 PVC/SB = 2”</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>75 PVC/SB = ¾”</td>
<td>250 PVC/SB = 2½”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 PVC/SB = 1”</td>
<td>300 PVC/SB = 3”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>125 PVC/SB = 1¼”</td>
<td>350 PVC/SB = 3½”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>150 PVC/SB = 1½”</td>
<td>400 PVC/SB = 4”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PVC to PVC Inside</th>
<th>IP3k</th>
<th>50 PVC-IN/PVC-IN = ½”</th>
<th>250 PVC-IN/PVC-IN = 2½”</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>75 PVC-IN/PVC-IN = ¾”</td>
<td>300 PVC-IN/PVC-IN = 3”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 PVC-IN/PVC-IN = 1”</td>
<td>350 PVC-IN/PVC-IN = 3½”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>125 PVC-IN/PVC-IN = 1¼”</td>
<td>400 PVC-IN/PVC-IN = 4”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>150 PVC-IN/PVC-IN = 1½”</td>
<td>500 PVC-IN/PVC-IN = 5”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>200 PVC-IN/PVC-IN = 2”</td>
<td>600 PVC-IN/PVC-IN = 6”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PVC to Galvanized Rigid Conduit</th>
<th>IP14</th>
<th>PEBA#50 = ½”</th>
<th>PEBA#250 = 2½”</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>PEBA#75 = ¾”</td>
<td>PEBA#300 = 3”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PEBA#100 = 1”</td>
<td>PEBA#350 = 3½”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PEBA#125 = 1¼”</td>
<td>PEBA#400 = 4”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PEBA#150 = 1½”</td>
<td>PEBA#500 = 5”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PEBA#200 = 2”</td>
<td>PEBA#600 = 6”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PVC Threaded End Bell Adapter</th>
<th>P14</th>
<th>50 GRC-EB = ½”</th>
<th>250 GRC-EB = 2½”</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>75 GRC-EB = ¾”</td>
<td>300 GRC-EB = 3”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 GRC-EB = 1”</td>
<td>350 GRC-EB = 3½”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>125 GRC-EB = 1¼”</td>
<td>400 GRC-EB = 4”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>150 GRC-EB = 1½”</td>
<td>500 GRC-EB = 5”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>200 GRC-EB = 2”</td>
<td>600 GRC-EB = 6”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PVC to IP3a, PEBA#50 = ½”</th>
<th>P14b</th>
<th>50 PVC/THR = ½”</th>
<th>250 PVC/THR = 2½”</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>75 PVC/THR = ¾”</td>
<td>300 PVC/THR = 3”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 PVC/THR = 1”</td>
<td>350 PVC/THR = 3½”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>125 PVC/THR = 1¼”</td>
<td>400 PVC/THR = 4”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>150 PVC/THR = 1½”</td>
<td>500 PVC/THR = 5”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>200 PVC/THR = 2”</td>
<td>600 PVC/THR = 6”</td>
</tr>
<tr>
<td>PRODUCT INDEX</td>
<td>PG#</td>
<td>CATALOG#</td>
<td></td>
</tr>
<tr>
<td>---------------</td>
<td>-----</td>
<td>----------</td>
<td></td>
</tr>
<tr>
<td>Trapeze Brackets</td>
<td>IP11</td>
<td>EZUTB12-16GS (SS) = 1 Foot</td>
<td></td>
</tr>
<tr>
<td>5 Conduits per Foot</td>
<td>EZUTB24-16GS (SS) = 2 Foot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16GS = 16 Gauge</td>
<td>EZUTB36-16GS (SS) = 3 Foot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Galvanized Steel</td>
<td>EZUTB48-16GS (SS) = 4 Foot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(SS) = Stainless Steel</td>
<td>EZUTB60-16GS (SS) = 5 Foot</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>EZUTB72-16GS (SS) = 6 Foot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trapeze Brackets</td>
<td>IP11</td>
<td>EZUTB12-16GS (SS) = 1 Foot</td>
<td></td>
</tr>
<tr>
<td>6 Conduits per Foot</td>
<td>EZUTB24-16GS (SS) = 2 Foot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16GS = 16 Gauge</td>
<td>EZUTB36-16GS (SS) = 3 Foot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Galvanized Steel</td>
<td>EZUTB48-16GS (SS) = 4 Foot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(SS) = Stainless Steel</td>
<td>EZUTB60-16GS (SS) = 5 Foot</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>EZUTB72-16GS (SS) = 6 Foot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trapeze Brackets</td>
<td>IP12</td>
<td>EZUTB12-WF-16GS (SS) = 1 Foot</td>
<td></td>
</tr>
<tr>
<td>Wide Flange</td>
<td>EZUTB24-WF-16GS (SS) = 2 Foot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16GS = 16 Gauge</td>
<td>EZUTB36-WF-16GS (SS) = 3 Foot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Galvanized Steel</td>
<td>EZUTB48-WF-16GS (SS) = 4 Foot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(SS) = Stainless Steel</td>
<td>EZUTB60-WF-16GS (SS) = 5 Foot</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>EZUTB72-WF-16GS (SS) = 6 Foot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trapeze Brackets</td>
<td>IP12a</td>
<td>EZUTB4-4 Lay-In IMT Li = 4&quot;</td>
<td></td>
</tr>
<tr>
<td>Custom</td>
<td>EZUTB4-6 Lay-in IMT Li = 6&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trapeze Brackets</td>
<td>IP12b</td>
<td>Consult Factory</td>
<td></td>
</tr>
</tbody>
</table>

Vertical Ceiling  
Adjustable Bar  
Hanger Assembly  
Wrap Around  
Conduit Straps  
Wire  
Harnessing  

Labels apply to products  
ONLY WHERE SHOWN ABOVE
Are you a retired electrician with many years of experience...

All your projects around the house are completed?

Put your valuable knowledge to good use!

Sales territories available throughout the U.S. including Hawaii and Alaska as well as Canada! Earn an excellent income selling our high quality made in USA innovative product line that saves contractors a large amount of money.

Earn excellent compensation selling our innovative made in USA products to distributors and their customers in your area.

Do you have IDEA’s for products that help

Do SAFER  BETTER  FASTER jobs!

Call us we’ll help patent, develop and if possible obtain a UL Listing, make it in the USA and pay YOU an excellent royalty on all sales!

Plus, you’ll have the satisfaction of making a valuable contribution to our industry.

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 $5,000.00 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 else where, 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 is 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.
New Products!

**Transition Fittings**
- **Made in USA**
- Saves a Great Deal of Time Repairing Conduit
- The Inside Diameter Remains the Same
- Allows for Trouble Free Wire and Cable Pulls
- Sizes 1/2” thru 6”
- **IP13k** Inside PVC to Inside PVC
- **IP13l** Tapered PVC to Threaded PVC
- **IP13m** PVC to Threaded PVC

**Adjustable Back Box Support**
- **Made in USA**
- **IP18a** Extremely Strong & Fast Installation
- Snaps Onto Box in Seconds
- **IP14b** Threaded End Bell Adapter
- PVC Schedule 40 & 80
- 1/2” thru 6”

**8-WAY Conduit & Box Support with Tabs for Vertical & Horizontal Installation**
- **IP7**
- **IP11** Patented
- Eliminates ALL Conduit Clamps Up Thru 2” Conduit!
- For up thru 8” x 8” Junction Boxes
- Saves at Least 50% More Than Original
- Reduces Offsets and 90° Bends
- Meets 50lb Load Rating
- Provides a strong support & provides flexibility for critical height adjustments in T Bar Ceilings

**Vertically Adjustable Ceiling Bar Hanger Assembly**
- **IP34**
- Made in USA
- **UL**
- **Patent Pending**
- Meets Over 40 Minutes per installation

Call With Your Ideas!

800-233-8595
Please contact your local distributor, our representative in your area or SP Products for a quote, information & samples.

A long time supporter of contractor training programs

Schedule a long distance meeting
800-233-8595
spproducts.com
info@spproducts.com
Eleventh Printing 9-1-19

GoToMeeting.com
Skype.com