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

- 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

Original Feed Thru
5 Conduits per foot

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

Customer must satisfy all codes and owners' specifications.

Original EZUTB – Size ½” thru 1¼” Conduit or equal size MC Cable

- For ¼” or ½” 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

Trapeze Brackets
5 Conduits per foot

<table>
<thead>
<tr>
<th>Size</th>
<th>Catalog #</th>
</tr>
</thead>
<tbody>
<tr>
<td>12”</td>
<td>EZUTB12-16GS (SS)</td>
</tr>
<tr>
<td>24”</td>
<td>EZUTB24-16GS (SS)</td>
</tr>
<tr>
<td>36”</td>
<td>EZUTB36-16GS (SS)</td>
</tr>
<tr>
<td>48”</td>
<td>EZUTB48-16GS (SS)</td>
</tr>
<tr>
<td>60”</td>
<td>EZUTB60-16GS (SS)</td>
</tr>
<tr>
<td>72”</td>
<td>EZUTB72-16GS (SS)</td>
</tr>
</tbody>
</table>

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

Trapeze Brackets
6 Conduits per foot

<table>
<thead>
<tr>
<th>Size</th>
<th>Catalog #</th>
</tr>
</thead>
<tbody>
<tr>
<td>12”</td>
<td>EZUTB75/100-12-16GS (SS)</td>
</tr>
<tr>
<td>24”</td>
<td>EZUTB75/100-24-16GS (SS)</td>
</tr>
<tr>
<td>36”</td>
<td>EZUTB75/100-36-16GS (SS)</td>
</tr>
<tr>
<td>48”</td>
<td>EZUTB75/100-48-16GS (SS)</td>
</tr>
<tr>
<td>60”</td>
<td>EZUTB75/100-60-16GS (SS)</td>
</tr>
<tr>
<td>72”</td>
<td>EZUTB75/100-72-16GS (SS)</td>
</tr>
</tbody>
</table>

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

- For ¼” or ½” Threaded Rod.
- Meets UL 2239 & CSA C22.2 No. 18.4
- 16 gauge Galvanized or Stainless Steel (plus other gauges available)
- 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

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

Customer must satisfy all codes and owners' specifications.