STACKLUG™ ADAPTERS
Stacking Adapters for Aluminum and Copper Compression Lugs
Tin-plated impacted pure aluminum for good conductivity and corrosion resistance
Two sizes accommodate terminals from 1/0 through 750 MCM
Allows stacking of standard terminals
Keeps costly inventories to a minimum

TSA SERIES

<table>
<thead>
<tr>
<th>NAED NUMBER</th>
<th>CATALOG NUMBER</th>
<th>BOLT SPACING</th>
<th>H</th>
<th>W</th>
<th>TERMINAL MAX - MIN</th>
<th>CTN QTY</th>
<th>EST. SHIPPING WEIGHT (lbs)</th>
<th>UNIT</th>
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</thead>
<tbody>
<tr>
<td>14090</td>
<td>TSA-875</td>
<td>1.75</td>
<td>.875</td>
<td>1.0</td>
<td>250 - 1/0</td>
<td>10</td>
<td>1.56</td>
<td>CTN</td>
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<tr>
<td>14091</td>
<td>TSA-1125</td>
<td>1.75</td>
<td>1.125</td>
<td>1.38</td>
<td>750 - 1/0</td>
<td>10</td>
<td>3.16</td>
<td>CTN</td>
</tr>
</tbody>
</table>

To stack 4 hole NEMA drilled terminals, use 2 adapters assembled in parallel.

BELLEMORE™ BUSHINGS
Hole-Reducer Mounting Adapters
Use to down-size a mounting hole and maintain concentricity
Makes a secure trouble-free terminal mounting
Simple to use: just replace a flat washer with the appropriate bushing
Reduces costly lug inventory by making existing inventory more versatile
Suitable for use with both copper and aluminum terminals
Tin-plated high copper alloy

LP-R SERIES

<table>
<thead>
<tr>
<th>NAED NUMBER</th>
<th>CATALOG NUMBER</th>
<th>MOUNTING HOLE REDUCTION</th>
<th>DIMENSIONS</th>
<th>CTN QTY</th>
<th>EST. SHIPPING WEIGHT (lbs)</th>
<th>UNIT</th>
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</thead>
<tbody>
<tr>
<td>14013</td>
<td>LP 1R3</td>
<td>5/8 to 1/2</td>
<td>D 1 .080</td>
<td>10</td>
<td>0.19</td>
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<tr>
<td>14036</td>
<td>LP 3R6</td>
<td>1/2 to 3/8</td>
<td>7/8 .062</td>
<td>25</td>
<td>0.35</td>
<td>CTN</td>
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<tr>
<td>14030</td>
<td>LP 3R0</td>
<td>1/2 to 1/4</td>
<td>7/8 .062</td>
<td>25</td>
<td>0.28</td>
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<td>0.20</td>
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<td>14060</td>
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<td>3/4 .062</td>
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<td>0.23</td>
<td>CTN</td>
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<tr>
<td>14080</td>
<td>LP 8R0</td>
<td>5/16 to 1/4</td>
<td>11/16 .062</td>
<td>25</td>
<td>0.15</td>
<td>CTN</td>
</tr>
</tbody>
</table>

Specifically designed for use with Greaves compression connectors.
**Oxide-Inhibitor Electrical Joint Compound**

Stable over wide temperature range
Assures a high-conductivity joint, seals out air and moisture
Seals out air and moisture from joint to prevent oxidation and corrosion
Suitable for bolted connector applications and aluminum conduit threads

Supple round polyethylene squeeze bottle for easy application, wide mouth for wire dipping
Compact 12-bottle carton (9 inch wide x 6½ inch deep) fits on a small counter or shelf space

**Utility Grade**

Universal non-petroleum based oxide-inhibitor compound
Contains homogeneously suspended zinc particles
Recommended for all AL/AL, AL/CU and CU/CU joints
Recommended especially for AL/AL and AL/CU compression joints

Metal particles help to break through thin oxide film on aluminum surfaces
Particles aid in gripping the connector and enhance electrical conductivity
Compatible with rubber, polyethylene, and most other insulating materials
Compatible with linesman rubber gloves
Workable from -10°F to 300°F
Service Temperature Range -40°F to 350°F
Will not wash off from exposure to the elements
Grey color

**Commercial Grade**

Petroleum based oxide-inhibitor compound
Suitable for all AL/AL, AL/CU, and CU/CU joints
Suitable for copper joints in direct burial
Not recommended with rubber gloves or rubber insulating materials
Compatible with polyethylene and most other insulating materials
Workable from -20°F to 300°F
Service Temperature Range -40°F to 300°F
Amber color

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**Accessories**

**BLZNG**

**Utility Grade**

<table>
<thead>
<tr>
<th>NAED NUMBER</th>
<th>CATALOG NO.</th>
<th>DESCRIPTION</th>
<th>CTN</th>
<th>QTY</th>
<th>EST. SHIPPING WEIGHT (lbs) UNIT</th>
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</thead>
<tbody>
<tr>
<td>13990</td>
<td>BLZNG-8</td>
<td>8 fl. oz. SQUEEZE BOTTLE</td>
<td>12</td>
<td></td>
<td>13</td>
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</table>

**BLOX**

**Commercial Grade**

<table>
<thead>
<tr>
<th>NAED NUMBER</th>
<th>CATALOG NO.</th>
<th>DESCRIPTION</th>
<th>CTN</th>
<th>QTY</th>
<th>EST. SHIPPING WEIGHT (lbs) UNIT</th>
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</thead>
<tbody>
<tr>
<td>13980</td>
<td>BLOX-8</td>
<td>8 fl. oz. SQUEEZE BOTTLE</td>
<td>12</td>
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<tr>
<td>13982</td>
<td>BLOX-1G</td>
<td>1 Gallon CAN</td>
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<td></td>
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</tbody>
</table>

www.greaves-usa.com
Phone 880-664-4505 • Fax 880-664-4546
TOLL FREE 1-800-243-1130 (Outside CT)
UNDERGROUND HEAT SHRINK TUBING
HEAVY WALL with ADHESIVE

Black cross-linked heavy-wall heat-shrink tubing
Use to insulate electrical cable splices in utility/industrial applications
Use on compression splices (C, SC, SC-FX Series) and adapters (CRK, ND-R Series)
Also use to insulate barrels of compression lugs
Use for insulation of primary low voltage cables
Withstands severe mechanical and sealing requirements
  of URD, submersible, and direct burial installations
Provides strain relief and mechanical protection
Resists impact and abrasion
Supplied as expanded tube
Shrink ratio 3:1, wide range of available diameters
Shrink temperature: 120°C
Thermoplastic hot-melt adhesive lining seals to cable jackets
  when heated
Continuous operating temperature rating: -55°C to 110°C

Meets UL 486D, CSA C22.2 No. 198.2, ANSI C119.1,
  Western Underground Guide Numbers 2.4 and 2.5,
  ICEA and NEMA insulation thickness requirements.

HWA SERIES

<table>
<thead>
<tr>
<th>NAED NUMBER</th>
<th>CATALOG NUMBER</th>
<th>NOMINAL SIZE</th>
<th>WIRE SIZE</th>
<th>INSIDE DIA</th>
<th>LENGTH PIECE (IN)</th>
<th>PKG QTY</th>
<th>EST. SHIPPING WEIGHT (lbs) UNIT</th>
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<tr>
<td>41850</td>
<td>HWA50-6</td>
<td>1/2</td>
<td>#6 #8</td>
<td>.51 .16</td>
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<td>41875</td>
<td>HWA75-6</td>
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<td>#2 #6</td>
<td>.75 .24</td>
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<td>.4 CTN</td>
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<tr>
<td>41810</td>
<td>HWA100-9</td>
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<td>3/0 #1</td>
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<tr>
<td>41815</td>
<td>HWA150-9</td>
<td>1 1/2</td>
<td>350 2/0</td>
<td>1.5 .47</td>
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<td>41820</td>
<td>HWA200-9</td>
<td>2</td>
<td>500 250</td>
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<td>HWA275-12</td>
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<td>1000 600</td>
<td>2.7 .87</td>
<td>12</td>
<td>1</td>
<td>.5 EA</td>
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</table>

Lengths provide 2-inch seal on both cable jackets when using long barrel compression splice.
Other lengths and sizes available.

INSTALLATION
1. Place the tube over one of the cable-ends before splicing.
2. Install the electrical splice.
3. Center the tube over the splice so a minimum of 2 inches of tubing will seal to each cable jacket.
4. With a soft-flame torch, begin at the center and heat slowly around the radius, moving progressively to each end. When heated to shrink temperature, the tubing shrinks and conforms to the splice, and the adhesive melts and seals to the splice and cable jackets. Heat so adhesive forms a bead around each end. Do not overheat, which can scorch and damage the tubing.