**SOUTHCO FASTENERS**

**#82 SOUTHCO RECEPTACLES**

**FLOATING FOR RIVETING W/O BASE** - This space saving stainless steel receptacle offers optimum weight savings by eliminating base.

- P/N 82-35-295-20 $0.10/ea

**FLOATING FOR RIVETING W/ BASE** - Full-floating dacrotized steel receptacle is mounted to inside panel with two 3/32" holes. Compact dimensions save space and weight.

- P/N 82-35-302-15 $0.50/ea

**FIXED FOR WELDING WITH BASE** - Exactly the same as the receptacle with base above except this receptacle features two welding studs for installation by welding rather than rivets.

- P/N 82-35-303-15 $1.50/ea

**CLIP-ON RECEPTACLES** - These versatile receptacles will fit material thickness from .020 to .190 by simply slip welding or riveting. Easily removed as well, these receptacles do not require welding or riveting.

- P/N 82-47-113-200 (Stainless Steel) $5.25/ea
- P/N 82-47-113-150 (Steel) $3.15/ea

**RUBBER/VIBRATION INSOLATION RECEPTACLES** - Use these receptacles where it is necessary to isolate vibration between panels.

- P/N 82-35-306-10 $9.25

**#85 RECEPTACLES**

**RIVET TYPE** - Receptacle Spring: 1064 steel, dacrotized Base: 1010 steel, dacrotized

- P/N 85-35-295-15 $1.22

**RECEPTACLE SPRING** - 17-7 PH, stainless steel, passivated

- BASE: 305 stainless steel, passivated

- P/N 85-35-295-20 $3.35/ea

**WELD TYPE** - Receptacle Spring: 1064 steel, dacrotized Base: 1010 steel, dacrotized Rivet: steel, copper-plated

- P/N 85-35-296-15 $2.75/ea

**CLIP-ON TYPE** - 17-7 PH stainless steel, passivated

- P/N 85-47-101-20 $1.49/ea

**DETERMINING SOUTHCO STUD PART NO.**

<table>
<thead>
<tr>
<th>Stud Length</th>
<th>Selection Chart Material Thickness</th>
<th>Stud Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 - 220</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.009 - .109</td>
<td>$0.08/ea</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>.110 - .129</td>
<td>$0.10/ea</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>.130 - .149</td>
<td>$0.12/ea</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>.150 - .169</td>
<td>$0.15/ea</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>.170 - .189</td>
<td>$0.18/ea</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>.190 - .209</td>
<td>$0.21/ea</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>.210 - .229</td>
<td>$0.25/ea</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>.230 - .249</td>
<td>$0.30/ea</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>.250 - .269</td>
<td>$0.35/ea</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>.270 - .289</td>
<td>$0.40/ea</td>
<td>Stainless Steel</td>
</tr>
</tbody>
</table>

**SOUTHCO SEALING WASHER** - This black synthetic washer is used under head of Southco Studs.

- P/N 82-43-201-38 $0.20/ea

**SOUTHCO EJECTOR SPRING** - This stainless steel spring enables the stud head to stand away from the panel when the unit is not fastened. When using the ejector spring, add two grip lengths to stud length to allow for spring and wear washer.

- P/N 43-13-1-24 $0.12/ea

**SOUTHCO WEAR WASHER** - A plastic washer to reduce wear around the Southco stud. When using wear washer add one grip length to stud length selection.

- P/N 82-46-101-39 $0.15/ea

**SOUTHCO SPLIT RING RETAINER** - Can be installed by hand or tool, and is fabricated from stainless steel.

- P/N 82-0-796-11 $27.65/ea

**SOUTHCO PUSH-ON RETAINER** - Designed for installation using the retaining tool below.

- Stainless Steel $0.08/ea
- Plastic $0.09/ea

**SOUTHCO PUSH-ON RETAINER TOOL** - An easy-to-use tool quickly installs Southco push-on retainers.

- P/N 82-0-22542-11 $18.75/ea

**SOUTHCO FASTENERS**

**AIRCRAFT SPRUCE WEST**

**PEACHTREE CITY, GA • (877) 477-7823**

Prices Subject to Change Without Notice