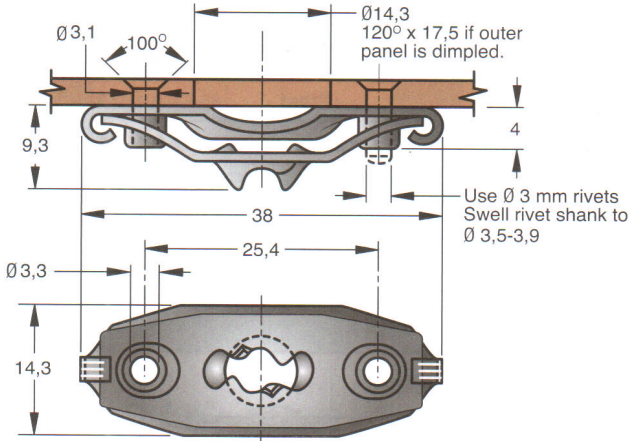
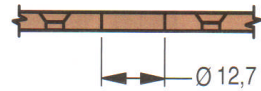


## Large Leaf Spring Receptacle, Rivet Type



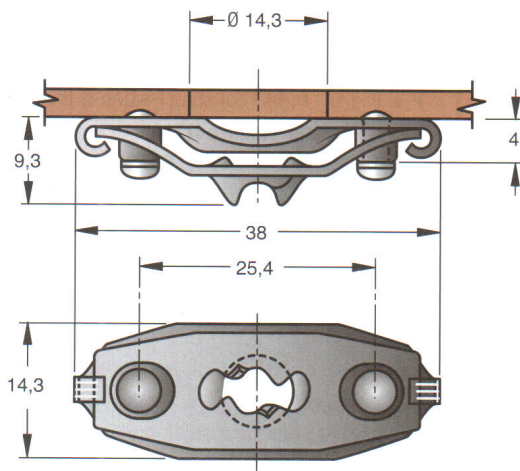
For Dimpling Inner Panel:



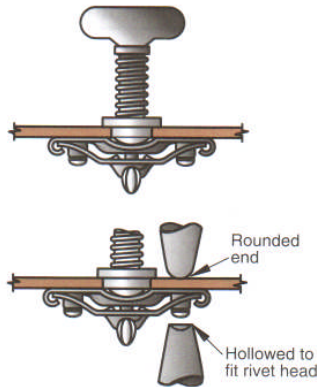
**SPRING MUST FLOAT FREELY AS BEFORE RIVETING**

Spring	Base	Part Number	To enter Stud Selection Table determine your Total Material Thickness
Steel, Type 1064	Steel, Type 1010	<b>85-35-295-15</b>	
Stainless Steel	Stainless Steel 305	<b>85-35-295-20</b>	

## Large Leaf Spring Receptacle, Weld Type



Use Part Number 85-90-3278-11 or any pilot clamp



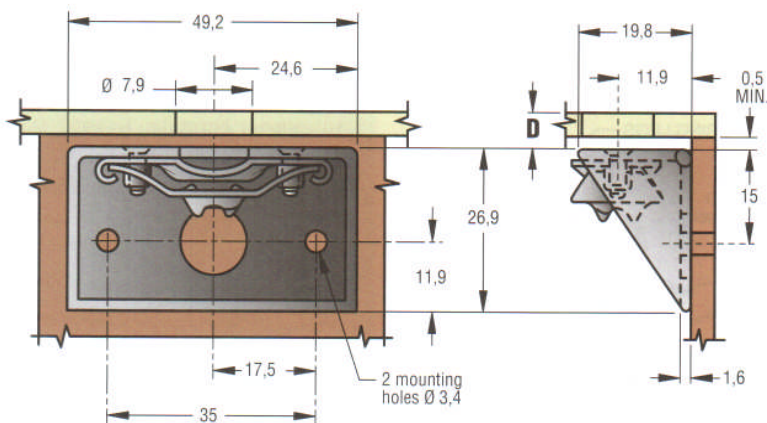
Material:-

- Spring: 1064 steel, zinc immersion coating.
- Base: 1010 steel, zinc immersion coating.
- Rivet: Steel, copper plated.

To enter Stud Selection Table determine your Total Material Thickness

**P/No: 85-35-296-15**

## Large Side-Mount Leaf Spring Receptacle



To enter Stud Selection Table calculate:  $D+1.6$  and use Total Material Thickness



Material:-

- Angle Bracket: 1010 Steel zinc plate, chromate plus sealer.
- Spring: 1064 steel, zinc immersion coating
- Base: 1010 steel, zinc immersion coating
- Rivet: 2117 Alum., natural

**P/No: 85-45-101-15**