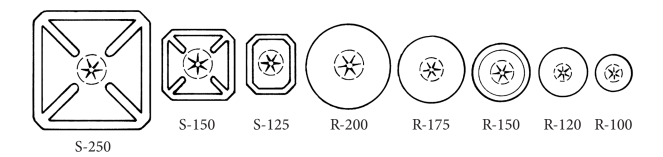
Insulation Pins

WAS & WAR - SELF LOCKING WASHERS "SPEED CLIPS" - TECHNICAL DETAILS

After weld pins are welded in place and insulation is impaled over the weld pins, the Self Locking Washers are installed onto the weld pins to retain the insulation.

For application, dimensional and technical assistance, contact Sunbelt Stud Welding.



Washer Specifications							
Type / Code	Size	Hole Gauge	Material	Edge	Thickness	Pounds per 1000 pieces	Box Quantity
Square							
WAS-250	2.5 × 2.5	10 Gauge	Mild Steel (Galvanized) Stainless and Aluminum	Beveled	0.016	28	1000
WAS-150	1.5 × 1.5	12 Gauge		Beveled		10	
WAS-125	1 × 1.25	or		Beveled		6	
		14 Gauge	, dariman				
Round							
WAR-200	2.00	10 Gauge 12 Gauge or 14 Gauge	Mild Steel (Galvanized) Stainless and Aluminum	Beveled	0.016	14	1000
WAR-175	1.75			Flat		12	
WAR-150	1.50			Beveled		9	
WAR-120	1.20			Beveled		6	
WAR-100	1.00			Beveled		4	

To order or specify give: Product Code, Hole Gauge, Material and Quantity Example: WAS-150, 10Ga., Mild Steel, 9000 pcs.

