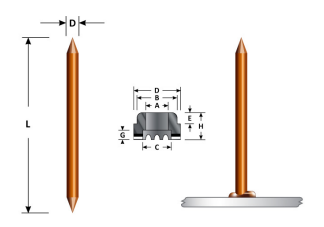


DOUBLE POINTED WELD PINS

Double Pointed pins are normally welded with an Arc or Drawn Arc Stud Welding machine. Like other weld pins, insulation is impaled over the welded pin and secured with a Self-Locking Washer. When arc welding, the pins can be welded to rough or contaminated surfaces, without preparation. Double Pointed pins can be welded with the AGM Model PA-15 CD Welder, but only to clean surfaces*.

Specifications		
D	L	Materials
10 ga (.135)	1"	Steel
10 ga (.135)	1-1/2"	Steel & Stainless Steel
10 ga (.135)	2"	Steel & Stainless Steel
10 ga (.135)	2-1/2"	Steel & Stainless Steel
10 ga (.135)	3"	Steel & Stainless Steel
10 ga (.135)	3-1/2"	Steel & Stainless Steel
10 ga (.135)	4"	Steel & Stainless Steel
10 ga (.135)	4-1/2"	Steel & Stainless Steel
10 ga (.135)	5"	Steel & Stainless Steel
10 ga (.135)	6"	Steel & Stainless Steel
10 ga (.135)	7"	Steel & Stainless Steel
10 ga (.135)	8"	Steel & Stainless Steel
10 ga (.135)	9"	Steel
10 ga (.135)	10"	Steel
10 ga (.135)	11"	Steel
10 ga (.135)	12"	Steel
*Metal must be at least 1/16" thick, when CD welding		



Material

Available in steel or stainless steel

Application

- Standard Diameter, Lengths & Materials are listed
- Other Lengths or 12 gauge available as special order
- Ferrules are supplied with pins for arc welding applications