

# Weld Pins



Ductware®, productivity solutions with green results

Weld Pins

## Quality Pins Cost Less

PowerPoint weld pins save time and money because they perform consistently. Each point is precisely formed to provide optimum electrical resistance and each cap and shank assembly is securely swaged so that pins will feed without jamming, even in older welders. In addition, PowerPoints are shipped in plastic buckets to eliminate shipping damage. The result is continuous production without the expense of having to clear track jams or refasten where pins did not hold.



**Faster Welds** – forged diamond point design creates more electrical resistance for faster welds

**Super Sharp Point** – 22 degree point is the sharpest in the industry and cleanly pierces the toughest duct liner

**Beveled Edge Cap** – prevents tearing of duct liner

**Better Plating** – zinc and chromate plating exceeds SMACNA standards and gives a more professional appearance

**More Consistent Feeding** – precise assembly of shanks and caps along with a smoother plating reduces feeding problems in tracks of automatic equipment

**Applied With Standard Equipment** – easily applied with most standard hand held or hopper fed resistance welders



WELD PINS	Actual Pin Length Before Welding (mm)	Pins Per Bucket
Part #057B (for 12mm insulation)	12.7	5000
Part #107B (for 25mm insulation)	17.4	5000
Part #127B (for 25mm insulation)	23.8	5000
Part #137B (for 38mm insulation)	28.4	3000
Part #157B (for 50mm insulation)	37.9	3000
Part #207B (for 50mm insulation)	48.7	3000