



OVERVIEW

Grip-On Pins are made with tips that have a double claw to grab more metal. The hardened tip penetrates sheet metal without shattering, yet is soft enough to bend at the right moment of impact with an underlying harder surface. The retaining cap is formed with a rounded edge to keep the cap from puncturing or tearing in to the insulation surface.

PART NUMBERS

308239	1 Pail w/ (1,000) ½" Grip-Ons
308235	1 Pail w/ (1,000) 1" Grip-Ons

FEATURES AND BENEFITS

- No surface cleaning required
- Immediate mechanical connection to metal substrate
- · Rounded retaining cap to hold insulation without tearing or cutting the surface
- · Mechanical connection eliminates spark potential with welding or adhesive failure for peel & stick.

TYPICAL PROPERTIES AND CHARACTERISTICS

Temperature Range	32°F to 250°F (0°C to 121°C)
Intermittent Temperatures	0°F to 500°F (-17°C to 260°C)
Vibration Resistance	Not affected by typical vibrations found in HVAC systems
Surface Treatment	Zinc plated/chromate dipped
Pull-Out strength	>100 lbs. when properly set
Hardness	Rockwell C-50
Approximate Tensile Strength	200,000+ PSI





