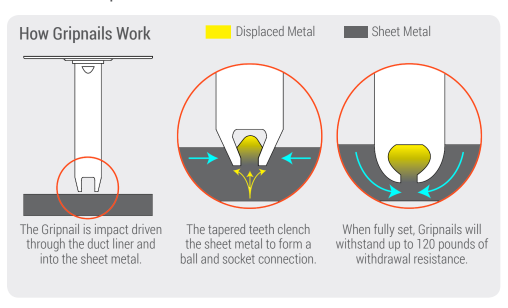


Impact Driven Duct Liner Fasteners

Gripnail is a proven mechanical fastener used to attach insulation to the inside of sheet metal duct work. The hardened tapered teeth pierce the duct liner and form a positive attachment to the sheet metal. Each fastener is precisely formed to exacting quality control standards and they may be applied with a variety of tools or equipment. Gripnails only work when the sheet metal is supported by a hardened steel plate or the anvil of a Gripnailer.





Gripnails bite into the sheet metal to form a permanent mechanical connection. They eliminate the need for welding and its associated electrical & application risks.



(800) 474-7624 www.gripnail.com

Gripnail™ Mechanical Fastener

What Is a Gripnail?

A Gripnail is a unique mechanical fastener used to attach insulation to sheet metal. It was specifically designed to fasten acoustical duct liner to the inside of heating, ventilating and air conditioning duct work. This operation generally takes place when the duct work is being manufactured.

Industry Standards

Gripnails meet or exceed the latest SMACNA (Sheet Metal and Air Conditioning Contractors National Association) standards, published in their 2005 HVAC DUCT CONSTRUCTION STANDARDS - METAL AND FLEXIBLE, for low and high velocity ductwork. They are used by leading air-conditioning, sheet metal and mechanical contractors for ductwork in commercial, residential and industrial buildings.

Product Features

Impact Fasteners

Bites into, but does not puncture sheet metal.

Cycle Time

Gripnail and sheet metal bonding is instantaneous.

Hardness

Point, shank and head are heat treated in a controlled atmosphere to a hardness of Rockwell C-50.

Corrosion Resistance

Gripnails are plated with zinc and receive a final chromate dip.

Technical Data

Retaining Cap

The beveled edge retaining cap is designed to depress the surface of the insulation without tearing or cutting into it. The nail does not protrude from the cap, eliminating air stream noise or interfering with air displacement in the duct.

Temperature Range

Gripnails function properly over normally accepted operating range of temperatures of 32° F to 250° F and are not adversely affected at temperatures of 0° F to 550° F.

Vibrations

Gripnails will not fatigue or be physically affected by vibrations normally found in high velocity air handling systems.

Environmentally Safe

When used as intended, Gripnails are non-toxic and safe as defined by current Federal Standards. Use standard personal protective equipment when applying fasteners at all times.

Ordering Information

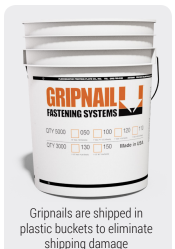
Product	Recommended For	Pin Length Before Installation	Packaging*
#050	1/2" insulation (all densities)	0.435" (11.05mm)	Bulk or Standard
#100	1" insulation (1 1/2 lb. density)	0.590" (14.99mm)	Bulk or Standard
#120	1" insulation (3 lb. density)	0.715" (18.16mm)	Bulk (5,000 pcs./bucket)
#110	1 " insulation (4 & 6 lb. density)	0.865" (21.97mm)	Bulk (5,000 pcs./bucket)
#130	1 - 1/2" insulation (1 1/2 lb. density)	1.215" (30.86mm)	Bulk (3,000 pcs./bucket)
#150	2" insulation (1 1/2 & 2 lb. density)	1.465" (37.21mm)	Bulk (3,000 pcs./bucket)

*Bulk packaging is 5,000 pieces per 5 gallon bucket (except as noted). Standard packaging is 4,000 pieces per carton (4 buckets/1,000 pieces each).



ISO 9001:2008 Registered Made in the U.S.A. An employee owned company 97 Dexter Road, East Providence, RI 02914 Email: gripnail@gripnail.com (800) 474-7624 Fax: (401) 438-8520







Gripnails work with our Automatic Fastening Center machinery Gripnailers.