

NPCN-6300 Coil Pin Tool Features and Applications

NPCN-6300 One Tool that Drives Pins, Screws and Nails

Normal operating pressure 80-120psi

Ballistic pins from **1 ½” to 3” lengths** with **.100 or .145 shank sizes**, knurled or smooth

Drives NailPro “Reversible Nails” collated screws 1 ¾” to 3”

Drives ANY 15 degree wire coil nail from .083 to .131 shanks up to 3” x .131 Framing Nails

Attachments for 1 7/8” Poly Washers and 1 ¼” Metal Washers

Easily Drives into Steel and Wood Framing

Adjustable Dial A Depth for flush or slight set

Sequential fire for consistent contact firing

Powerful and able to drive pins into 12 gauge steel framing

Typical Pin Applications

*Attaching Rigid Foam and Insulation Panels to Steel or Wood Framing

*This is one of the fastest growing applications for Commercial and Multi-Family Construction And beginning to spread into the residential construction markets as well.

Attaching Plywood & OSB to steel up to 12 gauge steel studs

Attaching Plywood to wood studs

Attaching Hardieplank & Hardie Panels to Steel Framing

Attaching Exterior Gypsum to Steel Framing

Attaching Cement Backer Board to Steel Framing

Attaching Furring Strips to Concrete Block Walls

Attaching Stucco Lath or Mesh to Block or Steel

Same Tool Drives any 15 Degree Wire Coil Nails From siding to framing Nails

Saves Time & Huge Labor \$\$\$

Pins VS Screw Applications

Most insulation panels are using bulk screws or heavy screw guns to install Washers to steel & Concrete. In many cases they are having to pre drill and then attach washers with screws.

Our 200 Load Capacity is 4-5 times faster and in most cases the installer will complete the job bid with screws in HALF the TIME!