



Ballistic Pins & Tool

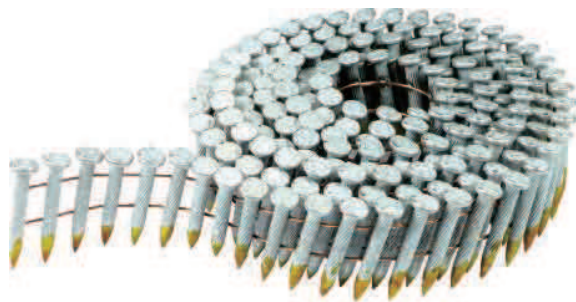
ICC-ES ESR 2961 / ESR 3009

***NPCN-7312
& Pins***

Typical Applications:

Plywood/OSB to Steel Framing, Concrete & Block
Cement Fiberboard to Steel Framing, Concrete & Block
2x4 & 2x6 Plates to Concrete Exterior walls
Rigid Foam Insulation Board to Steel Framing, Concrete & Block

HUGE LABOR SAVINGS!!



Ballistic Pins

1-1/4" ~ 3-1/2"

Smooth or Knurled

- Large Load up to 200 Pins
- Designed for 175PSI
(Normal Operating 80 to 120 PSI)
- Drive Both .100 & .145
Diameter Pins
- Dial A Depth Adjustment for
Flush or Slight Set

One Tool that Does It All

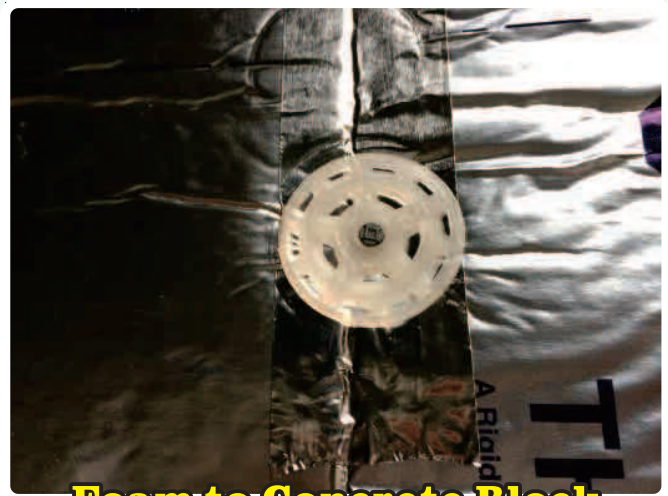
For Ballistic Pins or Nails



Tool Comes Standard with Sequential Fire Trigger



Hardieplank to Concrete Block



Foam to Concrete Block



Plywood to Steel Stud



Plywood to Concrete Floor

ICC-ES Report ESR2961 August 1, 2013

- Seismic Force Design & Hurricane Wind Loads Comply with Current ICC-ES Testing Standards

- AC 230: Wind Force Design

Shear Wall Assemblies Consisting of Wood Structural Panel Sheathing Attached to Cold-Formed Steel Framing with Pneumatic- or Gas-Power-Driven Pin Fasteners

- AC 262 Seismic Forces Design

Horizontal Diaphragms Consisting of Wood Structural Panel Sheathing Attached to Cold-formed Steel Framing