

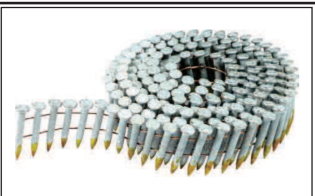
Ballistic Pins & Tool

ICC-ES ESR 2961 / ESR 3009 Typical Applications:

NPCN-7312
& Pins

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



Applications









ICC-ES Report ESR2961 August 1, 2013

- <u>Seismic Force Design & Hurricane Wind Loads Comply with Current ICC-ES Testing Standards</u>

- 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 Coldformed Steel Framing