

Selection Chart

PLY138 — TRAKFAST PLYWOOD PIN For attaching plywood to metal studs

1000 PINS AND 1 FUEL CELL PER BOX.



SPECIFICATIONS

Fastener Length: 1-3/8"

Shank Diameter: .100 dia. (before knurl)

Head Diameter: .250 Helical Knurled Shank Mechanical Zinc Plated

Can Be Used With:

Wood Sheathings: 3/8", 1/2", 5/8", 3/4" Steel Stud Gauges: 16, 18, 20 (also works well in 12 and 14 gage)

ADVANTAGES

vs. Screws

3 - 5 times faster than screw installation No worrying about electrical cords

vs. Air Systems

No set-up and tear down time
No hassling with compressors or hoses

Strip

- Collation strip breaks away upon impact, allowing the head of the pin to recess into the wood for a nice, clean look
- 10-pin strips transfer easily from the operator's pouch to the TrakFast tool, eliminating waste

Pine

- Hardened steel pin ensures a clean penetration of the fastener no dimpling of the stud
- Knurled helical shank gives the fastener superior holding values
- Zinc plated for corrosion resistance

TEK034 – TEK PIN KNURLED FASTENER

For attaching 14, 16, 18 ga. stud to track and other metal to metal applications

1000 PINS AND 1 FUEL CELL PER BOX.



SPECIFICATIONS

Fastener Length: 3/4"

Shank Diameter: .109 dia. (over the knurl)

Head Diameter: .250 Helical Knurled Shank Mechanical Zinc Plated

Can be used with steel stud gages: 12, 14, 16,

18 and 20

ADVANTAGES

- TrakFast TekPin Revolutionizes Metal-to-Metal Fastening
 This changes commercial framing forever...and without ever
 picking up a screw gun!
- Build your walls, box headers and other metal-to-metal applications faster than ever. The TekPin speeds your work up to 5 times faster than using conventional drilling.
- The TekPin also finishes flush to the surface, where traditional fasteners stick out. Slide the TekPin in the TrakFast or T2 magazine and there's nothing to fall on the floor like traditional sheet metal screws.
- The TekPin is another example of Ramset being First, Fast, and Focused as the specialist for the drywall trade.
- Excellent withdrawal & shear loads
- Knurls cinch connections tight
- Great for finish work because head drives flat
- Perfect for blocking and bracing applications
- Easy removal
- Reduced operator fatigue