

## 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

##### Pins

- 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