

## SIZES

*Ramset collated Gas Tool Fasteners are specifically engineered for optimal performance in Ramset Gas Power Tools using fastener magazines*

### Selection Chart

#### TRAKFAST STANDARD FUEL/PIN PACK *For high volume, repetitive fastenings to concrete and steel such as drywall track to concrete*

1000 PINS AND 1 FUEL CELL PER BOX.



PART NUMBER	PIN LENGTH IN.	(mm)	DESCRIPTION	TF1100
FPP012	1/2	(12.7)	1/2" Plated steel pin	■
FPP034B	3/4	(19.1)	3/4" Black pin	■
FPP100	1	(25.4)	1" Plated pin	■
FPP114	1-1/4	(31.8)	1-1/4" Plated pin	■

Shank diameter = .109  
Head diameter = .250

#### PREMIUM STEP SHANK FUEL/PIN PACK *For high volume, repetitive fastenings to hard concrete and hard steel such as drywall track to hard concrete and steel*

1000 PINS AND 1 FUEL CELL PER BOX.



PART NUMBER	PIN LENGTH IN.	(mm)	DESCRIPTION	TF1100
FPP012S	1/2	(12.7)	1/2" Plated step shank pin	■
FPP034S	3/4	(19.1)	3/4" Plated step shank pin	■

Shank diameter = .104 / .118  
Head diameter = .250

#### TRAKFAST BREAKAWAYTRIP FUEL/PIN PACK *For high volume, repetitive fastenings to concrete such as wood furring to concrete*

1000 PINS AND 1 FUEL CELL PER BOX. COLLATION DESIGNED TO BREAKAWAY ON IMPACT.

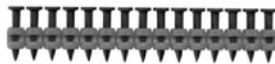


PART NUMBER	PIN LENGTH IN.	(mm)	DESCRIPTION	TF1100
FPP034T	3/4	(19.1)	3/4" Plated pin	■
FPP100T	1	(25.4)	1" Plated pin	■
FPP114T	1-1/4	(31.8)	1-1/4" Plated pin	■
FPP112T	1-1/2	(38.1)	1-1/2" Plated pin	■

Shank diameter = .109  
Head diameter = .250

#### T3MAG FUEL/PIN PACK

1000 PINS AND 1 FUEL CELL PER BOX.



PART NUMBER	PIN LENGTH IN.	(mm)	DESCRIPTION	T3MAG
T3012	1/2	(12.7)	1/2" steel pin with T3 fuel cell	■
T3034B	3/4	(19.1)	3/4" concrete pin with T3 fuel cell	■
T3034S	3/4	(19.1)	3/4" step shank pin with T3 fuel cell	■
T3100*	1	(25.4)	1" concrete pin with T3 fuel cell	■

Shank diameter = .125 \* Shank diameter = .104/.125  
Head diameter = .250

#### 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