

GAS TOOL FASTENERS



SELECTION CHART

Larger .125 shank diameter offers improved success rate (15 pin strip)



	PIN LENGTH			
PART NUMBER	IN.	(MM)	DESCRIPTION	
T3012	1/2	(12.7)	1/2" steel pin with T3 fuel cell	
T3012S	1/2	(12.7)	1/2" premium 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 Sold in master cartons of 5000 minimum. Cartons cannot be split.



For attaching exterior sheating, both gypsum and plywood, to metal studs

1	PART NO.	FASTENER DESCRIPTION .140" DIA. KNURLED SHANK 5/16" DIA. BUGLE HEAD	MASTER CARTON QUANTITY	MASTER CARTON WEIGHT	APPLICATIONS
	GF112	1-1/2" (38mm)	6,000 nails/ctn (40- 150 ct. coils) 6 fuel cells	37 lbs.	Single Layer of Exterior Sheathing, Wood Furring and Blocking
\	GF200	2" (51mm)	4,800 nails/ctn (32 - 150 ct. coils) 5 fuel cells	38 lbs.	Double Layer of Exterior Gypsum Sheathing, Wood Furring and Blocking
	GF212	2-1/2" (64mm)	2,700 nails/ctn (18 - 150 ct. coils) 3 fuel cells	26 lbs.	Multi-Layers of Sheathing, Wood Blocking, and Dimensional Lumber





CLIMACOAT COATING ALLOWS FOR USE IN:

- Exterior applications
- Treated Lumber
- Treated Plywood
- Fire Resistant Plywood
- 20g to 14g applications