FASTENING SYSTEM



Fully Automatic Cordless Gas Fastening System for Attaching Exterior Sheathing to Light Gauge Steel Framing



Product Specifications

Dimensions

Weight Height Length	8.9 lbs. (9.7 with nails) 13.0 inches 16.0 inches
Nails	
Lengths	1", 1-1/2", 2" and 2-1/2"
Diameter	.140" Nominal
Head Style	5/16" dia. bugle head
Finish	Climacoat Long Life Polymer
Fuel Cell	Liquid Hydrocarbon (1 cell/1,000 nails)

Applications

- Exterior Gypsum sheathing to steel framing
- Plywood and OSB sheathing/flooring
- Fiber cement panel attachment
- Blocking

Features

- Fully automatic system with 150 nail capacity is 3-5 times faster than screws.
- Fast set-up and tear down... insert battery, fuel cell and nail coil.
- Easy to use... self-contained power source eliminates need for extension cord, hoses and compressors.



- Exterior walls
- Windows/door bucks
- Specialty exterior sheathing attachment
- Woven wire mesh or expanded metal lath to steel framing
- Aggressive, patented nail shank design provides high pullout performance.
- Contoured bugle head style provides high pullover (wind) resistance.
- Long life Climacoat[™] finish is 10 times more corrosion resistant than electro-zinc plating.

Approvals and Listings

- ICBO ER 5380 (Plywood diaphragm)
- ICBO ER 6070 (Gypsum sheathing)
- 3rd Party Independent Testing
- Nail Withdrawl/Tensile Tests Hardiplank® Report #3051160
- Withdrawl Test Report #3014672
- Negative Wind Load Test Report #J20044629-231-02
- Georgia Pacific Recognition Letter
- UL Fire Resistance Ratings
 - ANSI/UL 263
- BX UV.V458



ITW Ramset 700 High Grove Blvd., Glendale Heights, IL 60139

Phone: 630.825.7900 Fax: 630.893.1270 1.800.RAMSET6 (1.800.726.7386) www.ramset.com







Corrosion Resistance:

Climacoat Long Life Polymer

• Salt Spray Results (ASTM B117) Driven: 1560 hours, 10% or less red rust UnDriven: 3240 hours, 10% or less red rust

Selection Chart

T	Part No.	Fastener Description .140" dia. Knurled Shank 5/16" dia. Bugle Head	Master Carton Quantity	Master Carton Weight	Applications
	GF100	1" (25mm)	4,800 nails/ctn (48 - 100 ct. coils) 5 fuel cells	19 lbs.	Metal to Metal Attachment
	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 Block- ing, and Dimensional Lumber
	GYPFAST	GypFast Cordless Coil Nailer 12 lbs. (1) Tool; (1) Safety Goggles; (1) Operators Manual			

Performance Data

ASTM E330 Negative Wind Load Results							
Fastener	Board Type	Orientation	Gauge	Stud Spacing	Stud/ Fastener		
	5/8" Dens-Glass®						
GypFast	Gold	Vertical	18	24''/8''	70.9		
	5/8" Exterior						
GypFast	Gypsum	Vertical	18	24''/8''	63.5		

Accessories

Part No.	Description	Carton (Qty)		
2761910	Lath Disc Magnetic Nose Piece	1		
LD114	LD114 Lath Disc - 1-1/4"			
LD100	Lath Disc - 1"	1000		
405176	Battery	1		
TFUEL	Fuel Cell	12		
7505142	7505142 Battery Charger			

Fastener Comparison/Performance							
	Pullout Steel Gauge			Avg. lbs.	Avg. Ibs.		
Fastener	20 .036	18	16 .060	14 .075	Ultimate Tensile	Ultimate Shear	
GypFast	285	393	574	659	2041	1385	
S-12 self- drilling screws	194	327	437	930	750	1430	
Values are in average, ultimate pounds.							

Tools and Techniques

- Always read operators manual for instruction on proper use and safety.
- Adjust depth sensitive nosepiece to achieve proper seating of fastener to work surface.
- Consult sheathing manufacturer's guidelines for appropriate fastener and fastening pattern.
- Point of nail must penetrate 1/2" minimum beyond steel.