

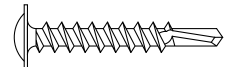
### Heavy Gauge Metal (20ga or thicker)

Product #248

# Wafer Head DRIVALL® Self Drilling (1 OF 3)

Attaches metal lath to 20-8 ga. steel studs and framing.

Finish - Clear Zinc, GRABBERGARD, GRABBERGARD Gray and Gray Phosphate







**Drill Point** 



**Drill Point** 



**Drill Point** 





Drive

### **APPLICATIONS**

- ▶ Self-furring metal lath through gypsum sheathing to steel studs and track, 20-8 gauge
- ▶ Steel studs to door frame jamb anchor clips
- Steel studs to track, 20-8 gauge
- Metal K-lath, wire lath, wood grounds to lathers channel structural studs and metal decks
- Other metal-to-metal attachments, 20-8 gauge

## **PRODUCT FEATURES**

- ▶ Self tapping drill point is designed for penetration into heavy gauge metal
- ▶ Wafer head provides a greater bearing surface with a low profile head exposure
- Heavier shank ensures entry in clips of hard steel
- Also available with ultra fast drill point

## **SPECIFICATIONS**

- ▶ Gauge #8 and #10
- ▶ Lengths 1/2" to 3"
- ► Head Type Wafer Type A
- ▶ Thread Type Single Lead
- ▶ Recess Type #2 Phillips
- ▶ Finish Clear Zinc, Gray Phosphate or GRABBERGARD
- ▶ GRABBER® screws are manufactured in an ISO 9002 and ISO 14001 certified and approved factory, and are approved by ICCES report ER-5280 and ESR-1271.

# **INSTALLATION GUIDELINES**

- Use a standard screwgun with a depth-sensitive nose piece. Suggested screwgun specification for optimal performance — 4 amps minimum and RPM range of 0 to 2,500.
- ▶ The Wafer head is fully seated when the head is flush with the work surface.
- Overdriving may result in failure of the fastener or stripout of the work surface.
- The fastener must penetrate beyond the metal a minimum of three thread pitches.



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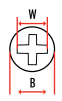
# Wafer Head DRIVALL® Self Drilling (2 OF 3)

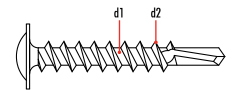
PRODUCT SIZES AND ORDERING INFORMATION					
Catalog No.	Gauge/Length	Length Metric	Quantity Per Carton	Weight Per Carton	
235Z	#8x1"	25 mm	5 M	27.00(lbs)	
35Z	#8x1"	25 mm	5 M	27.00(lbs)	
36RG	#8x1-1/4"	32 mm	5 M	32.00(lbs)	
36Z	#8x1-1/4"	32 mm	5 M	32.00(lbs)	
236Z	#8x1-1/4"	32 mm	5 M	32.00(lbs)	
237Z	#8x1-5/8"	41 mm	4 M	31.00(lbs)	
37RG	#8x1-5/8"	41 mm	4 M	31.00(lbs)	
37Z	#8x1-5/8"	41 mm	4 M	31.00(lbs)	
34RG	#8x1/2"	13 mm	10 M	37.00(lbs)	
34	#8x1/2"	13 mm	10 M	37.00(lbs)	
34Z	#8x1/2"	13 mm	10 M	37.00(lbs)	
34ZA	#8x1/2"	13 mm	10 M	40.00(lbs)	
234FZ	#8x1/2"	13 mm	10 M	38.00(lbs)	
234	#8x1/2"	13 mm	10 M	38.00(lbs)	
234Z	#8x1/2"	13 mm	10 M	37.00(lbs)	
376Z	#8x2"	51 mm	2.5 M	31.00(lbs)	
238Z	#8x2-1/2"	63 mm	2.5 M	31.00(lbs)	
39Z	#8x3"	76 mm	1 M	31.00(lbs)	
234Z10CW	#10x3/4"	19 mm	5 M	34.00(lbs)	
236Z10CW	#10x1-1/4"	19 mm	3.5 M	34.00(lbs)	
34Z10CW	#10x3/4"	19 mm	5 M	34.00(lbs)	
234Z12CW	#12x3/4"	19 mm	5 M	34.00(lbs)	
34Z12CW	#12x3/4"	19 mm	5 M	34.00(lbs)	
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<sup>\*1</sup>lb Box and 5lb Box screw packaging option available on selected items.

SHEET STEEL GAUGES				
Gauge No.	Decimal Equivalent	Millimeter Equivalent		
12	0.1017"	2.6 mm		
14	0.0713"	1.8 mm		
16	0.0566"	1.5 mm		
18	0.0451"	1.2 mm		
20	0.0396"	1 mm		

PRODUCT DIMENSIONS (MILLIMETERS)					RS)			
	Gauge	B Head Dia		W Gauging Width		d1 Minor Dia	d2 Major Dia	TPI
	#8	10.80	2.00	#2	3.28	2.85	4.05	18
		11.40	2.40		3.32	3.05	4.25	
	#10	10.80	2.00	#2	3.78	3.25	4.62	16
		11.40	2.40		3.82	3.45	4.82	





DRILLING CAPACITY					
Drill Point	Max Panel Thickness	Steel Thickness Gauge Range			
3	0.100-0.140	20-12			
3	0.110-0.175	20-8			
3	0.110-0.210	20-8			
3	0.110-0.220	20-8			
4	0.175-0.220	18-0			
	Drill Point  3 3 3	Drill Point         Max Panel Thickness           3         0.100-0.140           3         0.110-0.175           3         0.110-0.210           3         0.110-0.220			

All GRABBER® screw products are manufactured in facilities that are ISO 9002 and ISO 14001 certified and approved. The fasteners comply with ASTM C954, as referenced in ICCES report ER-5280 and ESR 1271, are approved for use in structures governed by the International Building Code 2006, 2009, 2012, International Residential Building Code 2006, 2009, and 2012.











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# Wafer Head DRIVALL® Self Drilling (3 OF 3)

PULL-OUT TEST DATA					
Screw Gauge	TPI	Metal Gauge	Tension (lbs.)	Shear (Ibs.)	
#8	18	14	450	1012	
		16	442	995	
		18	340	1045	
		20	265	680	
#10	16	12	1082	1660	
		14	657	1395	
		16	542	1332	
		18	415	1072	
		20	367	675	

<sup>\*\*</sup>GRABBER® fasteners are not categorized as structural bolts. The figures listed above are ultimate average values achieved under independent laboratory conditions, and apply to GRABBER® Line fasteners only. An appropriate safety factor must be determined by a qualified professional for design purposes.

STANDARD CORROSION TEST RESULTS				
Finish	Test	Standard/Protocol	Results	
Clear Zinc	Salt Spray Results	ASTM B117	24 hours, no red rust	
Gray Phosphate	Salt Spray Results	ASTM B117	24 hours, no red rust	
GRABBERGARD	Salt Spray Results	ASTM B117	1,000 hours, no red rust	
GRABBERGARD	Kesternich Results	DIN 50018, 2.0L	15 cycles, no red rust	

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