

## **Submittal Sheet**

Submittal Sheet #03090414

## Wafer Head Drivall® Screws (248)

Product:	Item#		De	Description						Unit Pack	
	3	4Z	8 x	c 1/2-in, W	afer Head, D	Prill Point, P	Phillips, Clear	· Zinc, Bulk	<	10,000	)
	Ľ	W2158LYZ	8 x	c 1-5/8-in L	arge Wafer	Head, Hi-L	o, Drill Point	, Yellow Zi	nc, Bulk	3,000	
	2	34Z	8 x	c 1/2-in, W	afer Head, S	uper Point,	Phillips, Cle	ar Zinc, Bu	ılk	10,000	כ
	3	6RG	8 x	(1 1/4-in, \	Wafer Head	Drivall®, C	GrabberGard	®, Bulk		5,000	
	2	3410CWRC	10	x 3/4-in, V	Vafer Head [	Orivall®, G	rabberGard@	®, Bulk		5,000	
	2	36Z10CW	10	x 1-1/4-in	, Wafer Hea	d, Drill Poir	nt, Phillips, C	lear Zinc,	Bulk	3,500	
	2	40Z	10	x 3-1/2-in	, Wafer Hea	d, Drill Poir	nt, Phillips, C	lear Zinc,	Bulk	1,000	
	2	34Z10CW	10	x 3/4-in, V	Vafer Head,	Drill Point,	Phillips, Cled	ar Zinc, Bu	lk	5,000	
	2	41Z	10	x 4-in, Wa	fer Head, Dr	ill Point, Ph	nillips, Clear	Zinc, Bulk		800	
	2	42Z	10	x 5-in, Wa	fer Head, Dr	ill Point, Ph	nillips, Clear	Zinc, Bulk		500	
	2	34Z12CW	12	x 3/4-in, V	Vafer Head,	Drill Point,	Phillips, Cled	ar Zinc, Bu	lk	5,000	
	3	5Z	8 x	c 1-in, Wafe	er Head, Dril	l Point, Phi	llips, Clear Z	inc, Bulk		5,000	
	2	35Z	8 x	c 1-in, Wafe	er Head, Sup	er Point, Pl	hillips, Clear	Zinc, Bulk		5,000	
	3	6Z	8 ×	(1-1/4-in,	Wafer Head	Drill Point	, Phillips, Cle	ear Zinc, B	ulk	5,000	
	2	36Z	8 ×	(1-1/4-in,	Wafer Head	, Super Poi	nt, Phillips, C	lear Zinc,	Bulk	5,000	
	3	7 <b>Z</b>	8 ×	( 1-5/8-in, <sup>1</sup>	Wafer Head	Drill Point	, Phillips, Cle	ear Zinc, B	ulk	4,000	
	34ZA			8 x 1/2-in, Wafer Head Drivall®, Clear Zinc, Bulk					10,000		
	376Z			8 x 2-in, Wafer Head Drivall®, Clear Zinc, Bulk					2,500		
	238Z			8 x 2-1/2-in, Wafer Head, Super Point, Phillips, Clear Zinc, Bulk					2,500		
	3	9Z	8 ×	3-in, Wafe	er Head, Dril	l Point, Phi	llips, Clear Z	inc, Bulk		1,000	
Screw Series	Designation	Head Type	Nominal Diameter	Nominal Head Diameter	Nominal Gauge- TPI	Nominal Length	Point (No#)	Thread Length	Drilling Capacity Min#	Drilling Capacity Max#	Coating
Drivall	Heavy Gauge Steel	Mod. Truss Head	0.164	0.447	#8-18	1	Drill #3	1	20 ga.	12 ga.	Z
Drivall	Heavy Gauge Steel	Mod. Truss Head	0.164	0.447	#8-18	1.25	Drill #3	1.25	20 ga.	12 ga.	Z, RG
Drivall	Heavy Gauge Steel	Mod. Truss Head	0.164	0.447	#8-18	1.625	Drill #3	1.625	20 ga.	12 ga.	Z, RG
Drivall	Heavy Gauge Steel	Mod. Truss Head	0.164	0.447	#8-18	0.5	Drill #3	0.5	20 ga.	12 ga.	P, Z, RG
Orivall	Heavy Gauge Steel	Mod. Truss Head	0.164	0.447	#8-18	2	Drill #3	2	20 ga.	12 ga.	Z
Orivall	Heavy Gauge Steel	Mod. Truss Head	0.164	0.447	#8-18	2.5	Drill #3	1.625	20 ga.	12 ga.	Z
Drivall	Heavy Gauge Steel	Mod. Truss Head	0.164	0.447	#8-18	3	Drill #3	1.625	20 ga.	12 ga.	Z
Orivall	Heavy Gauge Steel	Mod. Truss Head	0.19	0.447	#10-16	0.75	Drill #3	0.75	20 ga.	8 ga.	Z
D : II	Li	I	0.10	0.447	<b>#20.24</b>	11.05	D :II #0	1.05		10	1-

NOTE:

Drivall

Drivall

Heavy Gauge Steel

Gauge Steel

Heavy

Mod. Truss

Mod. Truss

Head

Head

Grabber screws with the item numbers ending in "A" are manufactured in the United States of America. Grabber American Made Screws are SPECIAL ORDER INVENTORY. CONTACT GRABBER FOR CURRENT PRICE AND AVAILABILITY.

Drill #3

Drill #3

1.25

0.75

20 ga.

20 ga.

8 ga.

8 ga.

1.25

0.75

0.19

0.216

0.447

0.447

#10-16

#12-14

Application:	GRABBER's Wafer Head Drivall® is used to attach metal K lath, wire lath wood grounds, to lathers channel structural studs, and metal decks. Also used for attaching steel studs to runners, 14-20 gauge steel.
Description:	Low profile wafer head, #2 Phillips recess, fine 16 TPI, clear zinc finish with extra sharp #3 point. Available in GrabberGard® exterior finish, rated 1,000 hr per ASTM B117. (*All 234Z series feature #3 point for faster cutting in heavier gauge steel.)
Directions:	Use standard screw gun with depth sensitive nose piece. Suggested screw gun for optimum performance is 4 amps minimum and 0 to 2,500 rpm. Wafer head is completely seated when the head base is flush with the work surface. Overdriving may result in failure of the fastener or stripping of the head recess.
Certifications:	All GRABBER® screw products are manufactured in facilities that are ISO 9001 certified. The fasteners comply with ASTM C1513 and ASTM C954 requirements. Specific fasteners are listed in ICC ESR-1271; please check the report for listed item numbers. ©2012 GRABBER Construction Products, Inc. GRABBER®, STREAKER®, DRIVALL®, LOX®, GRABBERGARD® and SCAVENGER® are registered trademarks of Grabber Construction Products, Inc.

Submittal Sheet #03090414	
SUBMITTAL APPROVALS:	
JOB NAME	
CONTRACTOR	DATE
TRADEMARKS:	NOTICE:
The following trademark used herein is owned by Grabber Construction Products, Inc.: GRABBER.	We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instruction or for other than the intended use. Our Liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days of the date it was or reasonably should have been discovered.

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## Wafer Head Drivall® Screws (248)



PRODUCT SPECIFICATIONS				
Fastener Classification	Heavy Gauge Metal, Heavy Gauge Metal (18 or thicker)			
Fastener Head	Wafer, Wafer, Type A			
Fastener Drive	#2 Phillips, LOX #2			
Fastener Gauge	#8, #10, #12			
Fastener Point	Drill, #2 Drill, #2.5 Drill, #3 Drill, #3.5 Drill			
Fastener Package Type	Packaged Screws, Collated Screws (for automated feed systems)			
Fastener Package Weight	Mini Pack, 1lb Box, 5 Pound, 5lb Box, Bulk Box			
Fastener TPI	16, 18			
Fastener Coating	Gray Phosphate, Yellow Zinc, Clear Zinc, GrabberGard, GrabberGard Gray			
Fastener Color	White, Gray, Yellow			

STANDARD CORROSION TEST RESULTS						
Finish	Test	Standard/Protocol	Results			
Gray Phosphate	Salt Spray Results	ASTM B117	24 hours, no red rust			
Yellow Zinc	Salt Spray Results	ASTM B117	48 hours, no red rust			
Clear Zinc	Salt Spray Results	ASTM B117	24 hours, no red rust			
Dracrotized	Salt Spray Results	ASTM B117	500 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			
304 Stainless Steel	Salt Spray Results	ASTM B117	1000 hours, no red rust			
316 Stainless Steel	Salt Spray Results	ASTM B117	1500 hours, no red rust			

Grabber's approved mill keeps tight control over all production standards and processes. Grabber's mill is ISO 9001, ISO 14001 and ICC-ES certified compliant ensuring Grabber fasteners meet or exceed the highest industry standards.