# **SUBMITTAL SHEET**

Submittal Sheet #0309042A

## Flat Head, Coarse Thread, Star 20, GrabberGard Gray, Bulk

PRODUCT			DESCRIPTION			UNIT PACK
G6125G	<u>6 x 1-1/4-in</u>	FH	Coarse Thread	Star 20	GrabberGard Gray	Bulk (Approx. Pcs. 8000)
G6150G	<u>6 x 1-1/2-in</u>	FH	Coarse Thread	Star 20	GrabberGard Gray	Bulk (Approx. Pcs. 5000)
G7200G	<u>7 x 2-in</u>	FH	Coarse Thread	Star 20	GrabberGard Gray	Bulk (Approx. Pcs. 3500)
G8225G	<u>8 x 2-1/4-in</u>	FH	Coarse Thread	Star 20	GrabberGard Gray	Bulk (Approx. Pcs. 3000)
G8250G	<u>8 x 2-1/2-in</u>	<u>FH</u>	Coarse Thread	Star 20	GrabberGard Gray	Bulk (Approx. Pcs. 2500)
G8300G	<u>8 x 3-in</u>	<u>FH</u>	Coarse Thread	Star 20	GrabberGard Gray	Bulk (Approx. Pcs. 2000)
G9300G	<u>9 x 3-in</u>	FH	Coarse Thread	Star 20	GrabberGard Gray	Bulk (Approx. Pcs. 2000)
G10350G	<u>10 x 3-1/2-in</u>	<u>FH</u>	Coarse Thread	Star 25	GrabberGard Gray	Bulk (Approx. Pcs. 1000)
G10400G	<u>10 x 4-in</u>	<u>FH</u>	Coarse Thread	Star 25	GrabberGard Gray	Bulk (Approx. Pcs. 1000)
G10500G	<u>10 x 5-in</u>	<u>FH</u>	Coarse Thread	Star 25	GrabberGard Gray	Bulk (Approx. Pcs. 1000)

**Application:** Grabber's XGT<sup>™</sup> professional exterior grade GrabberGard<sup>®</sup> coated fasteners are ideal for pressure treated lumber applications and for all outdoor wood construction such as decking, patios, lawn furniture, window boxes, etc... XGT's unique engineering reduces wood splitting and provides superior holding power. XGT's QuickGrab<sup>™</sup> point means super-fast starts.

### Specifications:

Gauge:	#6-10
Length:	1 ¼-5in
Head Type:	Flat
Recess Type:	Star 20
Thread Type:	Coarse Thread
Point Type:	QuickGrab™
Coating:	GrabberGard <sup>®</sup> Gray

**Installation Guidelines:** Use a standard screwgun with a depth-sensitive nose piece, drill or impact driver. Suggested screwgun specification for optimal performance – 4 amps minimum and 2500 RPM.

- The flat head is fully seated when the head is flush with the work surface.
- Overdriving may result in failure of the fastener or strip out of the work surface.
- For wood to wood connections, minimum penetration should be 7 diameters (e.g. 1-1/4" for #8 fastener)

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#### SUBMITTAL APPROVALS:

JOB NAME

CONTRACTOR

DATE

TRADEMARKS: The following trademark used herein is owned by: GRABBER CONSTRUCTION PRODUCTS INC.

#### NOTICE:

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.

# Flat Head, Coarse Thread, Star 20, GrabberGard Gray, Bulk

Features:



Fasteners for ACQ – Pressure Treated Lumber Use stainless steel when maximum corrosion resistance is required.

Use hot dipped galvanized when lesser corrosion resistance is required.

PRODUCT SPECIFICATIONS						
Fastener Classification	Exterior/Interior Wood					
Fastener Head	Flat					
Fastener Drive	STAR					
Fastener Gauge	#6-#10					
Fastener Point	Type 17					
Fastener Package Type	Packaged					

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

All GRABBER® screw products are manufactured in facilities that are ISO 9002 certified and approved. The fasteners comply with ANSI/ASME B18.6.1, as referenced in ICC ES report ER-5280 are approved for use in structures governed by the International Building Code 2009, 2012, 2015, International Residential Building Code 2009, 2012, 2015.

# Salt Spray Results ASTM B117 1000 hours, 15 cycles Kesternich per DIN50018, no red rust:

GrabberGard® metal finish is a high-grade proprietary metal surface processing technology that prevents corrosion. It is a duplex coating constituting a zinc substrate and organic polymer topcoat. The distinguishing feature of GrabberGard® is the joining and encapsulation the substrate with the fused organic surface coating. These layers are bonded together through thermal fusion, and this unique method of combining layers results in a combination of the coating films. Suitable for use in non coastal areas with all pressure treated lumbers including ACQ.

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