

"The Professional's Choice"

SUBMITTAL SHEET

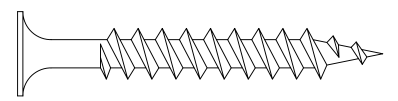
Submittal Sheet #0309412

Fine Thread Bugle Head Streaker®

Product:	Item#	Description	Unit Pack		
	168 Streaker Fine Thread 6X 1", Bugle Head, Bulk		10 M		
	168A	Streaker Fine Thread 6X 1", Bugle Head, Bulk	10 M		
	168HLA	Streaker Fine Thread 6X 1", Bugle Head, Hilo, Bulk	10 M		
	268		10 M		
	268A	Streaker Fine Thread 6X 1-1/8", Bugle Head, Bulk Streaker Fine Thread 6X 1-1/8", Bugle Head, Bulk	10 M 8 M		
	368	Streaker Fine Thread 6X 1-1/4" Buale Head, Bulk			
	368A	10 M			
	368AZ	Streaker Fine Thread 6X 1-1/4", Bugle Head, Bulk Streaker Fine Thread 6X 1-1/4", Bugle Head, Zinc, Bulk	10 M		
	368HLA Streaker Fine Thread 6X 1-1/4", Buğle Head, HiLo, Bulk 468 Streaker Fine Thread 6X 1-5/8", Bugle Head, Bulk		8 M 5 M		
				468A	Streaker Fine Thread 6X 1-5/8", Bugle Head, Bulk
	468HLA	Streaker Fine Thread 6X 1-5/8", Bugle Head, HiLo, Bulk			
	768HLA6	Streaker Fine Thread 6X 2", Bugle Head, HiLo, Bulk			
	868A6	Streaker Fine Thread 6X 2 1/4", Bugle Head, Bulk	3 M		
	768	Streaker Fine Thread 6X 2", Bugle Head, Bulk	3.5 M		
		768A7	Streaker Fine Thread 7X 2", Bugle Head, Bulk	3.5 M	
	868	Streaker Fine Thread 7X 2-1/4", Bugle Head, Bulk Streaker Fine Thread 8X 2-1/2", Bugle Head, Bulk	3 M		
	968	Streaker Fine Thread 8X 2-1/2", Bugle Head, Bulk	2.5 M		
	968A8	Streaker Fine Thread 8X 2 1/2", Buğle Head, Bulk	2.5 M		
	1168	Streaker Fine Thread 8X 3", Bugle Head, Bulk	2 M		
		Streaker Fine Thread 8X 3", Bugle Head, Bulk	2 M		
		Streaker Fine Thread 10X 3-1/2", Bugle Head, Bulk	1 M		
	1368 Streaker Fine Thread 10X 4", Bugle Head, Bulk		1 M		
		Streaker Fine Thread 10X 4-1/2", Bugle Head, Bulk	1 M		
	1568	Streaker Fine Thread 10X 5", Bugle Head, Bulk	1 M		
	1768	Streaker Fine Thread 10X 6", Bugle Head, Bulk	1 M		
Application:	Designed specifically for attaching drywall to wood or light gauge metal (20 - 25 gauge). Scavenger head screws are designed to reduce paper burs in drywall attachment.				
Description:	Bugle Head, #2 Phillips Recess Drive, 15 TPI, Black Phosphorus Finish with 23¼ single lead, extra sharp Streaker point. "S" following the item # notes Scavenger" head that eliminates drywall paper burrs. Available in GrabberGard® Exterior finish and clear zinc silver finish. Meets ASTM 1002, ICBO 5280, and ISO 2002 certifications and standards				
Directions:	Use standard screw gun with depth sensitive nose piece. Suggested screw gun for optimium performance is 4 amps minimum and 0 to 4,000 rpm. Bugle Head is completely seated when the head is flush with the work surface. Overdriving may result in failure of the fastener, the metal the fastener is attaching to or stripping of the head recess. Penetration of three thread pitches beyond the penentrated metal is minimum.				



Bugle head Streaker



SUBMITTAL APPROVALS: JOB NAME **CONTRACTOR** DATE **NOTICE:** TRADEMARKS: The following trademark used herein is owned by Grabber We shall not be liable for incidental and consequential Construction Products, Inc.: GRABBER, SCAVENGER, damages, directly or indirectly sustained, nor for any loss STREAKER. 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

Page: 2/3

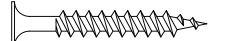
goods. Any claim shall be (30) days of the date it was or

reasonably should have been discovered.

Submittal Sheet #0309412

Product #212

Fine Thread Bugle Head Streaker®









23° Streaker® Point

#2 Philli Drive

SPECIFICATIONS

- ▶ Gauge #6
- ▶ Lengths 1" to 1-5/8"
- ▶ Head Type Bugle
- ▶ Recess Type #2 Phillips
- ▶ Thread Type Double Lead
- Finish Gray Phosphate
- ► GRABBER® screws are manufactured in an ISO 9002 and ISO 14001 certified and approved factory, and are approved by ICCFS ES ER #5280.

PRODUCT FEATURES

- Unique head configuration helps eliminate paper burrs and aids proper seating of fasteners A fine thread screw for general interior applications 15 threads per inch.
- ► Super sharp, 23° STREAKER® point, designed to penetrate steel quickly and easily
- ▶ #2 Phillips recess drive

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 4,000.
- ▶ The head is fully seated when the head is flush with the work surface.
- Overdriving may result in failure of fastener or strip out of the work surface.
- ▶ The fastener must penetrate beyond the metal three full thread pitches.

STANDARD CORROSION TEST RESULTS

Finish	Test	Standard/Protocol	Results
Black/Gray	Salt Spray	ASTM B117	24 hours,
Phosphate	Results		No Red Rust

All GRABBER® screw products are manufactured in facilities that are ISO 9002 and ISO 14001 certified and approved. The fasteners comply with ASTM C1002, as referenced in ICCES report ER-5280 are approved for use in structures governed by the International Building Code 2006, 2009, 2012, International Residential Building Code 2006, 2009, and 2012.







