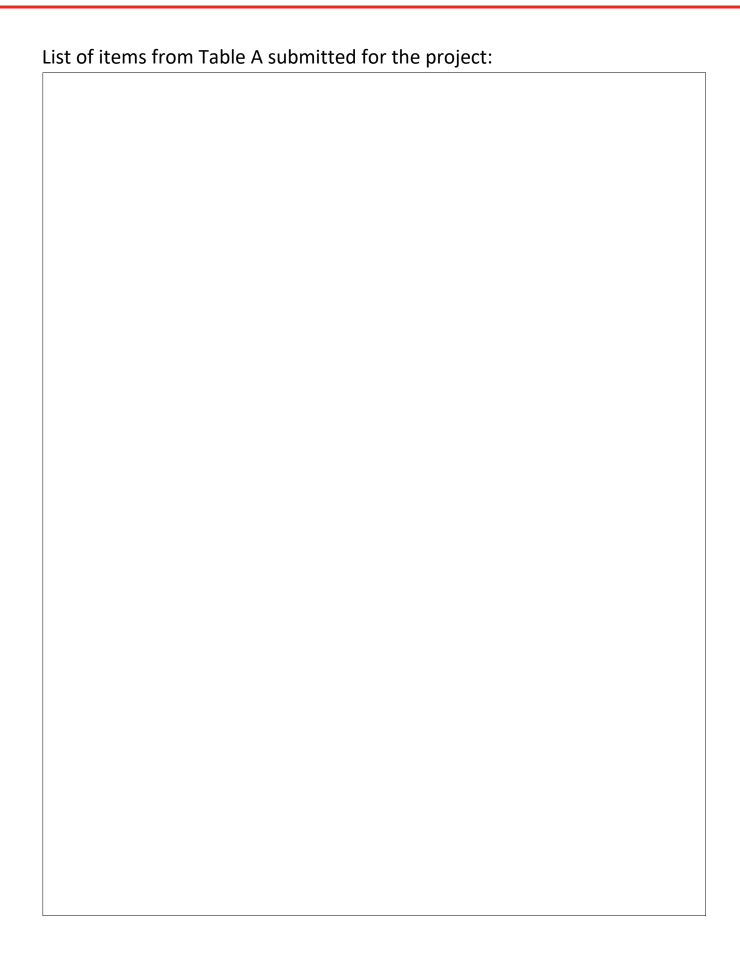


PRODUCT SUBMITTAL

Submitted to:								
Proje	ect:							
Date	Date of Submittal:							
Subr	mitted by, Contact	name:						
Comp	Company:							
Addre	ess:							
Phon	e:							
Email								
	Approved	Approved as Noted	Not Approved					
Com	ments:							
By:	y: Date:							



Product Family - PTC - Self-Piercing Trim Head Coarse Thread

TABLE

Item Number	Screw Size (#)	Length (in.)	Head Style	Head Diameter (in.)	TPI	Point Style	Coating	Drive Type	Bulk/Collated Quantity	Special Features
GT7158G	7	1-5/8	Trim	0.246	9	Sharp	GrabberGard®	T15	5000	4-Underhead Nibs, Type 17 Cut, QuickGrab Point
GT7158GR	7	1-5/8	Trim	0.246	9	Sharp	GrabberGard® Red	T15	5000	4-Underhead Nibs, Type 17 Cut, QuickGrab Point
GTSTTR158	7	1-5/8	Trim	0.230	9	Sharp	305 Stainless steel	T15	5000	4-Underhead Nibs, Type 17 Cut, QuickGrab Point
GTPHTR158W	7	1-5/8	Trim	0.230	9	Sharp	305 Stainless Steel - White Head	T15	5000	4-Underhead Nibs, Type 17 Cut, QuickGrab Point
GT7225G	7	2-1/4	Trim	0.246	9	Sharp	GrabberGard®	T15	3000	4-Underhead Nibs, Type 17 Cut, QuickGrab Point
GT7225GR	7	2-1/4	Trim	0.246	9	Sharp	GrabberGard® Red	T15	3000	4-Underhead Nibs, Type 17 Cut, QuickGrab Point
GTSTTR225	7	2-1/4	Trim	0.230	9	Sharp	305 Stainless Steel	T15	3000	4-Underhead Nibs, Type 17 Cut, QuickGrab Point
GTPHTR225W	7	2-1/4	Trim	0.230	9	Sharp	305 Stainless Steel - White Head	T15	3000	4-Underhead Nibs, Type 17 Cut, QuickGrab Point
GT8300G	8	3	Trim	0.254	9	Sharp	GrabberGard®	T15	2000	4-Underhead Nibs, Type 17 Cut, QuickGrab Point
GT8300GR	8	3	Trim	0.254	9	Sharp	GrabberGard® Red	T15	2000	4-Underhead Nibs, Type 17 Cut, QuickGrab Point
GTSTTR300	8	3	Trim	0.232	9	Sharp	305 Stainless Steel	T15	2000	4-Underhead Nibs, Type 17 Cut, QuickGrab Point

Grabber screws manufactured in America are available as SPECIAL-ORDER INVENTORY. CONTACT GRABBER FOR CURRENT PRICE AND AVAILABILITY. For identification purposes, an "A" will added to the end of the item number and "Made in America" will be printed on the label.

Prefixes: C = Collated, X = 1-lb, VB = 5-lb, BP = Blister Pack

Description: Self-piercing trim head screw used in wood-to-wood applications.

Directions: Use a standard screwgun with a depth sensitive nose piece. Suggested screwgun specification for optimal performance - Size #7 - #8, up to 4,000 RPM. Overdriving may result in failure of the fastener.

Corrosion: For corrosion resistance results, see Table B.

Certifications: All GRABBER® screw products are manufactured in facilities that are ISO 9001 certified.

PTC - Self-Piercing Trim Head Coarse Thread





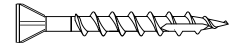


TABLE B

CORROSION RESISTANCE TESTING								
Finish	Test	Standard/Protocol	Results (minimum)					
(RG) GrabberGard	Salt Spray	ASTM B117	1,000 hours, no red rust					

NOTE: Salt Spray Testing (SST) results are not intended to predict corrosion resistance in real-world environments. The ASTM B117 standard for SST is recognized industry-wide as an effective tool to compare different metals and different metal coatings in a tightly controlled highly corrosive environment for specific periods of time. For more information about corrosion resistance, see the *Grabber Guide to Corrosion Resistance for Fasteners*.

Grabber's approved mills keep tight control over all production standards and processes. Grabber's mills are ISO 9001 ensuring Grabber fasteners meet or exceed the highest industry standards.

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GRABBER* GrabberGard*

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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.