

PRODUCT SUBMITTAL

Submitted to:

Project:

Date of Submittal:

Submitted by, Contact name:

Company:

Address:

Phone:

Email:

Approved

Approved as Noted

Not Approved

Comments:

By:

Date:

List of items from Table A submitted for the project:

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Product Family - S-PMF - SCORPION-Self-Piercing Modified Truss Head Fine Thread

TABLE A

Item Number	Screw Size (#)	Length (in.)	Head Style	Head Diameter (in.)	TPI	Point Style	Coating	Maximum Drilling Capacity (in.)	Drive Type	Bulk Quantity
SPLH916	8	9/16-in.	Modified Truss	0.437-in.	15	Streaker®	Clear Zinc	0.033-in.	#2 Phillips	10,000
SPLH100	8	1-in.	Modified Truss	0.437-in.	15	Streaker®	Clear Zinc	0.033-in.	#2 Phillips	10,000
SPLH114	8	1-1/4-in.	Modified Truss	0.437-in.	15	Streaker®	Clear Zinc	0.033-in.	#2 Phillips	5,000
SPLH178RG	8	1-7/8-in.	Modified Truss	0.437-in.	15	Streaker®	NanoGard®	0.033-in.	#2 Phillips	4,000
SPLH200	8	2	Modified Truss	0.437-in.	15	Streaker®	Clear Zinc	0.033-in.	#2 Phillips	3,000
SPLH212	8	2-1/2-in.	Modified Truss	0.437-in.	15	Streaker®	Clear Zinc	0.033-in.	#2 Phillips	2,500
SPLH278RG	8	2-7/8-in.	Modified Truss	0.437-in.	15	Streaker®	NanoGard®	0.033-in.	#2 Phillips	2,500
SPLH378RG	8	3-7/8-in.	Modified Truss	0.437-in.	15	Streaker®	NanoGard®	0.033-in.	#2 Phillips	1,000

Item Number Code: PP = 1-lb, FP = 5-lb, CP = Count Pack

Suffixes: RG = NanoGard®

Description: Modified truss head fine thread screw used in attaching lath to light-gauge (see TABLE A - Maximum Total Drilling Thickness) steel and wood. The Streaker® has a twin-thread, single-lead design for faster assembly. Self-tapping Streaker® threads are designed for penetration into light-gauge steel.

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

Corrosion: For Corrosion Resistance Testing Results, see TABLE B

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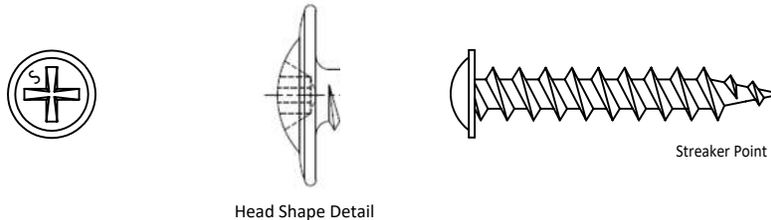


TABLE B

CORROSION RESISTANCE TESTING RESULTS			
Finish	Test	Standard/Protocol	Results (minimum)
Phosphate	Salt Spray	ASTM B117	24 hours, no red rust
(Z) Clear Zinc	Salt Spray	ASTM B117	12 hours, no red rust
(RG) NanoGard®	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*.

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