GP CONCEALOR® TRI-SEAL-AZR-COATED



THE ONLY

Carbon Steel Pancake Screw that is Miami-Dade Listed for >1,000 Hours Salt Spray Code Requirements!



MIAMI-DADE LISTING NUMBER

17-0213.01 (1,000 hrs) Roofing Fastener and Batten Plate Listing

CORROSION TEST RESULTS (MIAMI-DADE SPECIFICATIONS) Per TAS 114-95 Appendix E | Salt Fog Evaluation Per ASTM G85 1,000 Hours





Corrosion tests were conducted at a Miami Dade approved laboratory.

After 1,000 hours of testing, notice how TRI-SEAL® AZR Coating provides greater corrosion protection than screws that are Miami-Dade Listed for less than 1,000 hrs.

Be aware that screws with a "less than a 1,000hrs" listing will not meet most Florida Building Codes for Roofing Fasteners. SEE BUILDING CODE FOR ALLOWABLE USES.



	Description	Part Number	Box Quantity	WT Per Box
Α	#10-13 X 1" GP CONCEALOR TRI-SEAL® AZR Coating	10100SPCGCSTSAZR	5,000	36.0 lbs.
В	#10-13 X 1-1/2" GP CONCEALOR TRI-SEAL® AZR Coating	10150SPCGCSTSAZR	3,000	31.0 lbs.
С	#10-13 X 2" GP CONCEALOR TRI-SEAL® AZR Coating	10200SPCGCSTSAZR	1,500	19.0 lbs.

Bagged 250 pcs. per bag for your convenience!

TECHNICAL INFORMATION

Description: #10-13 Gimlet Point Self-Tapping screw

Head Style: Pancake head Drive System: #2 square recess

Head Thickness: .095"

Material: C1018 carbon steel

Heat Treat: Case hardened to ANSI/ASME B18.6.4 specification

Finish: TRI-SEAL® AZR Coating

Salt Spray: 1,000hrs. Salt Spray Per ASTM G85)

Application: Steel (<=20ga) to wood. Can be used in treated lumber

Thread Detail: Major Diameter = .195" Minor Diameter = .125"



CONCEALOR Pancake Head Screws with the square recess provides the best stability during installation...and no stripping of the recess!

Copyright 2017 | Triangle Fastener Corporation | Pittsburgh, PA

Pullout - Average Ultimate in Pounds

	Wood Type						
Fastener	1/2"	5/8"	3/4"	7/16"	19/32"	23/32"	2 x 4
Dia. & Point	Ply	Ply	Ply	OSB	OSB	OSB	SYP
#10-13 GP	375	505	654	166	357	442	737

Farabaugh Engineering Test: Project No. T279-10 & * T282-15

Fastener Strength

Torsional	60 lb-in min.		
Tensile	1,520 lbs. min.		
Shear	1,150 lbs. min.		

Do not use impact drivers!

Installation

WARNING! Using impact drivers can break the screw!

Use a 2,500 RPM max variable speed screw drivers with torque control or depth sensing nosepiece.