TECHNICAL INFORMATION SHEET



UNA-CLAD™ #12 Purlin Drilling Fasteners

TIS #1025

ITEM NUMBER:

<u>TK3</u> <u>PC PD WOW</u> W6810S0D12X

Description:

Firestone UNA-CLAD #12 purlin drilling fasteners with corrosion protection are specifically designed for requiring attachment straight to purlins or steel framing.

PC PD TK3 fasteners have pancake heads that are very low profile, flat and thin; Philips drive; used for a

Note: Alternate lengths available upon request

W

Method of Application:

Using the Philips tip provided, and a variable speed drill, engage the fastener, taking care not to over or under drive the fastener. Seat the fastener to the clip or panel slot surface. Threads must engage the decking material per Firestone Technical Specifications.

Storage:

Store in original unopened packaging protected from the weather.

Precautions

• Eye protection must be worn during the installation of the fasteners.

Compliance:

Post Consumer Recycled Content: 25%
Pre Consumer Recycled Content: 0%
Manufacturing Location: Bryan, OH



Packaging:

500 screws per container

Physical Properties:	Value
Material	SAE 1022, heat treated steel
Screw Length	1-1/4" (31.7 mm)
Thread Size	0.212" (5.4 mm)
Thread/inch	14
Thread Design	Symmetrical
Thread Length	Full
Fastener Tip	Drill point
Fastener Head	#2 Philips drive
Pullout in new 22 ga (0.76 mm)	
steel deck:	245 lb (111.11 kg)
Grade C (Grade 33)	305 lb (138.3 kg)
Grade E (Grade 80)	
Pullout in New ¾" (19.0 mm) Plywood	N/A
Deck	
Corrosion Resistant Coating	Red epoxy applied by Electrocoating

Please Contact your Firestone Roof Systems Advisor at 1-800-428-4511 for further information.

This sheet is meant to highlight Firestone products and specifications and is subject to change without notice. Firestone takes responsibility for furnishing quality materials which meet published Firestone product specifications. Neither Firestone nor its representatives practice architecture. Firestone offers no opinion on and expressly disclaims any responsibility for the soundness of any structure. Firestone accepts no liability for structural failure or resultant damages. Consult a competent structural engineer prior to installation if the structural soundness or structural ability to properly support a planned installation is in question. No Firestone representative is authorized to vary this disclaimer.

Firestone Building Products • 250 W. 96th Street, Indianapolis, IN 46260 • Sales: (800) 428-4442 • Technical (800) 428-4511 • www.firestonebpco.com

S723-RFS-261 3.9.2012