



The new XLP\*CON is designed for the installation of windows into wood buck or masonry/concrete substrates. Design features improved installed appearance and holding power of typical competing fasteners. The XLP\*CON is also used to secure roofing bearing plates through insulation and into concrete substrates.

#### Features:

- Panclip XLP Extra Low profile pancake/wafer head designed for the ultimate low profile fastening without countersinking the fastener.
- XLP head has a smaller shoulder than competing trim head fasteners allowing for a flush installation with additional clamping power.
- DMG95 anti-corrosion coating covers the complete fastener. This fastener exceeds Florida Building Code HVHZ and Miami-Dade County corrosion resistance requirements ASTM G85 Annex A5 TAS 114, Appendix E. Miami-Dade Listing # L 19-0219.04

# Specifications

1/4 Diameter, #2 Square Drive, Diamond Point

Thread: Hilo , Masonry / Wood

Double Shear: 5490 lbs average ultimate

Pull Testing: TAS 117 Appendix (A)

SPF 1" Penetration 475 lbs Ult 4000 PSI Concrete 963 lbs Avg

1134 lbs Ult

CMU Masonry Block 761 lbs Avg

927 lbs Ult

#### Corrosion Resistance:

ASTM B117: 1500 HRS

ASTM G85 Annex A5 TAS 114, Appendix E.

Country of Origin: Taiwan

## Installation

#2 square drive installation tool required.

0-2500 rpm electric screw gun with depth sensing nose piece or torque control device.

Suggested 1" minimum penetration into substrate.

Masonry Pre-Drill with 3/16" diameter drill bit.

Predrill hole minimum of 1/2" deeper than fastener penetration. Clean hole before install.

### Selection

<u>Sizes</u>	Part#	Color	Boxes/Case
#14 x 2-3/4"	DMIPCX234WW	White	16
#14 x 2-3/4"	DMIPCX234WB	Bronze	16
#14 x 3-1/4"	DMIPCX325WW	White	16
#14 x 3-1/4"	DMIPCX325WB	Bronze	16

Packaging is 100 pieces per box with 16 boxes per case. Each box includes one predrill 3/16" Drill bit and one installation SQ2 driver bit.

