

## #10-13 Panclip XLP Econo Fastener

A new addition to the XLP line for those customers who love the XLP fastener line but do not need the extra diameter of our #12 XLP fasteners. The #10 XLP Econo fastener does not carry the Miami-Dade Fastener Listing Certification but does meet the corrosion requirements of the Florida Building Code.

### Features:

- Panclip XLP Extra Low profile pancake/wafer head popular for Nail Strip panel installation reducing head marks you might find with a taller pancake head.
- DMG85 coating covers the complete fastener for corrosion protections. This fastener meets Florida Building Code 2017 code version corrosion resistance requirements FBC1506.6 and FBC R902.5.2.
- The #2 square drive provides additional driver strip out resistance vs Philips drive competition.
- Available in carbon steel or 304 stainless steel variants.
- 304 stainless steel parts come with DMG85 Silver coating to combat dissimilar metal reactions when used with Aluminum nailstrip panels.



## Specifications

#10-13 x (L) SQ2 Drive SPoint  
DMG85 Blue coated carbon steel or  
DMG85 Silver 304 stainless steel.  
Carbon Steel Fastener values below.

Tensile Strength: 1,981 lbs ult

Torsional: 60 in-lbs

Shear: 1,326 lbs ult

Pull out :

Plywood 1/2" 380 lbs ult

OSB 7/16" 171 lbs ult

Above values are average ultimate values. Values may change with strength and condition of substrate wood.

COO: Manufactured in Taiwan

## Selection

<u>Blue-Steel</u>	<u>Qty/Box</u>	<u>Part#</u>
#10 x 1-1/8"	3,500	DMIPEX10118BA
#10 x 2"	2,000	DMIPEX10200BA

<u>Silver-Stainless</u>	<u>Qty/Box</u>	<u>Part#</u>
#10 x 1-1/8"	3,500	DMIPEX10118SS

## Installation

#2 square drive suggested.

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

Do not overdrive or under drive, not suggested for use with impact driver installation tools.

Suggested 1" minimum penetration into substrate.