Experience the

XLP Panclip

If your job requires the lowest possible head profile that can still hold your material without the head popping off, consider trying the Panclip XLP fastener. This extra low profile head fastener was originally designed for nail-fin / nail-strip flange metal roofing panel installation but has grown to satisfy a wide range of needs across many construction trades. The XLP is now available for wood, metal and concrete substrates and has become popular for window, plywood, metal lathe, cement board, roofing installations and more.



MIAMI-DADE COUNTY LISTED L# 16-0706.04

Pull out Substrate Pull out Ult Value

OSB 23/32" 520 Lbs

1/2" Plywood 395 Lbs

3/4" Plywood 587 Lbs

The XLP MTW features a Miami-Dade County Listed corrosion resistant coating and a sharp point with aggressive threads to hold into wood substrates. The XLP MTW is also available in 304 Stainless steel.



The XLP CON features #2 square drive for stability, torque relief thread and DMG95 1500 hour exterior coating available in white or bronze. The XLP CON is popular for window installation and wood to concrete attachment.



The XLP SD features a self drilling point designed to drill and tap into steel up to 6 gauge thickness. Popular for securing plywood to metal decking or framing. Also popular for window and door installation.

Millions of items ready to ship. Serving distributors in 48 states.







Thank you for reading about our low profile head fastener solutions.

Please visit www.directmetalsinc.com or call 855-800-8878 to learn more about the rest of our full line of accessories. All DMI products shown here are available to be purchased through the distributor listed below.

D.M.I. Products are Distributed by:



Low profile fastening solutions



Attachment to WOOD

Panclip TP17 MTW

Designed for panel clip and fixture attachment to wood substrates when a low profile head is required. The Panclip MTW features a #2 square drive and TP-17 point for quick and easy installation. This fastener has a full DMG85 corrosion resistant coating that meets Florida Building Code 1506.6 standards. #10-9 x 1", 1-1/2", 2", 2-1/2", and 3" lengths.



MIAMIDADE COUNTY

L# 16-0706.02		
Pull out Substrate	Pull out Ult Value	
1" x 4" Pine	665 lbs	
1/2" Plywood	387 lbs	
7/16 (0.5")OSB	192 lbs	

PanclipSS MTW 304 Stainless Steel
Designed for panel clip and fixture attachment
to wood substrates in highly corrosive
environments. The Panclip MTW features a #2
square drive and TP-17 point for quick and easy
installation. The 304 stainless construction
exceeds FBC corrosion resistance standards.
Available in #10 x 1", 1-1/2", 2" lengths.

L# 15-0209.10





When do I choose 304 Stainless Steel?

- Aluminum Panel installation
- Installations within 3000 Inft of saltwater
- Pressure treated lumber substrates



If you didn't see your favorite above, ask about other Panclip MTW choices.

- Different coatings like Econo zinc plated or white
- Different thread patterns like #12-11 or #10-13
- Custom head markings

Attachment to

Metal Deck

Panclip SD-L

This multi-purpose fastener is the solution to the need for a long length low profile head fastener to install into wood or light gauge metal substrates; such as metal decking. The SD-L is commonly used as a panel clip fastener when multi thickness installation is used. The Panclip SD-L is also used to install nailboard and insulation stress plates. The Panclip SD-L is coated with our black DMG85 coating that exceeds FBC 1506.6 corrosion resistance requirements. The #14-13 x 1-1/2" has a Miami-Dade County listing L # 16-0706.03 certifying corrosion resistance to ASTM G85 testing. Available in lengths from 1-1/2" up to 8"

Substrate	Pull out Ult. Value	Tested Substrate	Pull out Ult. Value
22 ga Metal	573 lbs	3/4" Plywood	630 lbs
16 ga Steel	1103 lbs	MIAMI-DADE	COUNTY

Panclip SD-SS-L

This fastener is used in the same applications as the standard Panclip SD-L found above but is engineered for more corrosive environments. The Panclip SD-SS-L is made of 410 Stainless steel and is coated in Silver DMG85 coating to help battle corrosion and dissimilar metal reactions. The drill point on the SD-SS-L will drill wood and metal up to 18 ga.

Available in 1-1/2", 3", 5" and 7" lengths.



Attachment to

Steel Frame

Panclip SD & Panclip SDSS

Designed for commercial applications. Panclip SD is our low profile head fastener for steel substrates .036" to .21" thick. This includes popular medium gauge applications such as fixture and panel clip installation to 12 and 14 ga Cee and Zee red iron purlins. Available in carbon steel or 410 Stainless steel both coated with Silver DMG85 for corrosion protection. Carbon Steel in #10 x 1",1-1/2" & #12 x 2" Stainless steel with MDC listing # 15-0518.08 in #10 x 3/4", #10 x 1" & #12 x 2"



PANCLIP SD - HD

The Panclip SD-HD is popular for use as a panel clip, stress plate, and nailboard installation fastener into steel purlins/plate/joist from 0.12" to 1/4" thick steel.

HD is in the name for a reason. This #14 fastener has a larger diameter and larger drill point than most other purlin fastener competitors. Full corrosion protection has been taken to the next level with the DMG85 Silver coating over zinc plating that exceeds FBC 1506.6 corrosion resistance requirements.

Available in 1-1/2", 5" and 7" lengths.



Don't see your low profile head fastener here?

DMI can design and manufacture to order.