

DMI PANCLIP ECONO MTW



Features:

- #10-9 course thread designed for plywood and MDF wood.
- Yellow electroplated Zinc plating for light corrosion resistance
- Applications include panel clip attachment to wood purlin or decking, and window installations into wood substrate.
- Square drive #2 only parts now available for additional driving stability and bit strip out resistance.

Specifications

SQ2 Drive, TP-17 Point MTW

Torsional: 66 in-lbs

Tensile: 1,981 lbs. min.

Shear: 1,428 lbs min.

Pull out 3/4" PLY 656 lbs ult

Pull out 1/2" PLY 478 lbs ult

Pull out 7/16" OSB 299 lbs ult

Head Height .060" - .07"

Head Diameter: .435" - .472"

Thread Diameter: Maj: .185" Min .201"

Above values are ultimate approximated values based on testing of this part in a coated state. Length and condition of substrate wood may vary testing results.

COO Taiwan

Selection

<u>Sizes</u>	<u>Drive/Point</u>	<u>Qty/Box</u>	<u>Part#</u>
#10-9 x 1"	SQ2 / TP17	5,000	DMIPE1010ZT
#10-9 x 1"	SQ2/PH2 / TP17	5,000	DMIPE1010ZS
#10-13 x 1-1/4"	SQ2 Sharp Point	4,000	DMIPE1010114ZS
#10-9 x 1-1/2"	SQ2 / TP17	2,500	DMIPE1015ZS

Installation

#2 square drive required.

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

Suggested drill speed is most substrates is 1800 rpm.

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

Suggested 1" minimum penetration into substrate.

Limitations: Not recommended for pressure treated wood substrates. Not recommended for aluminum or copper roofing panels. Not recommend for installation by impact drivers. Contact DMI for MSDS information