NT450 HD Snaplock Panel Clip



Designed for the installation of Newtech 450 Snaplock Panels metal roofing panels. Modified design for customers who prefer a greater panel to clip connection (than light duty 2" parts") and superior panel performance. Designed for use with specified Panclip low profile pancake head fasteners.

Features:

- Fastening holes will accept #10, #12, #14 and #15 Panclip Fasteners
- 3" wide (50% wider than 2" competitors) for superior performance
- G90 galvanized steel to meet Florida Building code requirements from Section 1506.7 / R904.5.3 of the FBC Code.
- 304 Stainless Steel version also available for coastal applications.
- In line screw hole placement for superior performance.
- Nested packaging for ease of use, and transportation.

Specifications

G90 Galvanized metal or 304 Stainless Steel material. Nominal 24 GA

Size description:

Height: 1-1/4" (base to top 1.284")

Width: 3" (3.00") Base: 1" (0.985") Base wTongue (1.196")

Downleg: 3/4" (0.80"), (0.60"+.020" lip)

Lip/Ear: NONE

Tongue: Flat Squared

Material Thickness: (0.020"-0.0316")

Hole: 3 (0.255")

Country of Origin: Made in Vietnam Pullover Test (SDL) 330 LBS Ult

Compliance

FBC Compliant to requirement R904.5.3 / 1506.7 Any and all ratings for this panel clip are applied for and tested by the panel manufacturer. Please contact the panel manufacturer for any compliance or approval numbers. DMI does not test applications or field conditions for this product as it may vary per application, and must be tested as an assembly.



Selection

Type Qty/Box Part#

Galvanized 500 CSN11430G24V 304 Stainless 500 CSN11430S24V

Alternate part#'s

Some boxes may have labels with alternate part#'s

Galvanized CSN11430G24UV 304 Stainless CSN11430S24UV

Box Labeling: May vary, This product is private labeled

for many different panel manufacturers.

Installation

Please see panel manufacturers approved installation guides for installation instructions.

MSDS Based on current requirements of the occupational safety and health administration code, 26CFR, part 1910120 (Hazard communication), it has been determined that the product is considered "articles". A material safety data sheet is not required for items meeting the code definition of "article". Installation guide available upon request.