1-3/4" LD Snap Lock Panel Econo Clip



Designed for the installation of 1-3/4" Snaplock metal roofing panels to wood or steel substrates. Designed for use with specified Panclip low profile pancake head fasteners.

Features:

- Manufactured to consistent specifications
- Built-in fastener relief to help relieve dimpling of panel.
- Available in G90 galvanized and 304 Stainless Steel
- Meets Florida Building code requirement Section 1506.7



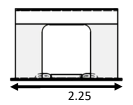
Specifications

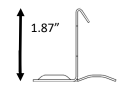
Black Text Parts are Made to fit 1-3/4"Snaplock Panels Quadro QSL, US175, Newtech 675, C SDP 175, Knudson KR-20, E S2000, D DMC175 and more....

Size description: Panel Clip for 1-3/4" Panel

1.87" x 2-1/4" width. Fastener Holes: 3

Galvanized material: G90 Galvanized Stainless Steel Material: 304 Stainless Steel





Country of Origin: Found at end of part# 18V parts are Made in Vietnam. 18 parts are Made in the U.S.A.

Compliance

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.

Installation

Please see panel manufacturers approved installation guides for installation instructions.

Selection

1-3/4" SL LD Panel Clips - Made in the U.S.A. 1.875" Height 2.25" Width, 18 GA

<u>Type</u>	Qty/Box	
Galvanized	400	CSN134214G18
304 Stainless	400	CSN134214S18

1-3/4" SL LD Panel Clips - Made in Vietnam 1.875" Height 2.25" Width, 18 GA

 Type
 Qty/Box
 Part#

 Galvanized
 400
 CSN134214G18V

 304 Stainless
 400
 CSN134214S18V

Box Labeling: May vary

This product is private labelled for many different panel manufacturers.

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".