# 1-1/2" Mechanical Lock Panel Clip





#### Features:

- Made in the U.S.A.
- Manufactured to consistent specifications
- Fastener relief built into height of clip to help relieve dimpling of panel.
- Available in galvanized and 304 Stainless Steel
- Designed for installation of 1-1/2" Mechanical Lock Panel to wood or steel substrates when used with specified Panclip pancake head fasteners.



Made to fit 1-1/2"Mechanical Lock Standing Seam Metal Roofing Panels Quadro/SLAB machine and others that fit 7/16" Top.

Size description: Standard

1"-1/2" Height (1-5/8") x width (NFR=1-1/2" actual)

2" width is standard duty

3" width is heavy duty and has 1" deep base

#### Material:

G90 Galvanized, AZ50-55 Galvalume, or 304 Stainless Steel Material

## Country of Origin:

Part Numbers that end in 4 or 6 - Made in the U.S.A Part Numbers that end in V - Made in Vietnam

### Installation:

Please see panel manufacturers approved installation guides for installation instructions.

## 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. G90 Galv and 304 Stainless Steel parts meet FBC 1506.6 and 1507.

## Selection

Standard Duty (2" wide)	Qty/Box	<u>k</u> <u>Part#</u>
24GA Galv	1000	CMF1002716G24
24GA Galv	1000	CMF1502716G24V
24GA 304 Stainless	1000	CMF1502716S24
26GA Galvanized	1000	CMF1502716G26
26GA Galvanized NFR	1000	CMF1372716G26
26GA 304 Stainless	1000	CMF1502716S26
26GA 304 Stainless	1000	CMF1502716S26V
<u>Heavy Duty (3" wide)</u>	Qty/Box	<u> Part#</u>
24GA Galv 3 hole	500	CMF1503716G24
24GA Galv 2 hole	500	CMF1503716G24V
24GA 304SS 3 hole	500	CMF1503716S24

Box Labeling: May vary

24GA 304SS 2 hole

This product is private labeled for many

500 CMF1503716S24V

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". Installation guide available upon request.