#9-15 WoodMAC SSC MTW

#9-15 WOODMAC™ Stainless Steel Cap Head MTW Fastener

The WoodMac offers the performance of the original Woodgrip with the added benefit of a 304 Stainless Steel capped head for additional corrosion protection on the expeosed head of the fastener. Designed for metal roofing installation to wood substrates, also popular for ridge vent installation to wood substrates. Assembled with EPDM seal washers and the shank is zinc plated corrosion resistance. Packaged 250 pieces per bag.

Available to be painted to match all DMI colors.

Features:

304 SS cupped style head that encapsulates the EPDM washer Hard CS Steel shank with zinc plating that will drill 24 ga steel Sharp point for penetrating galvanized sheet without predrill. Limited lifetime warranty available that guarantees no red rust on the head of the fastener.





Specifications

1/4" SSC AFH, Sharp Point

304 Stainless Steel Head

Torsional: 60 in-lbs

Tensile: 1,751 lbs. min.

Shear: 1,223 lbs min.

Pull out SYP Wood 1" penetration

Southern Yellow Pine 748 lbs ult

Pull Over 26 ga: 500 lbs ult

Pull Over 29 ga: 380 lbs ult

Thread Diameter: Maj: .181" Min .127"

Painted, Coated, Packaged in the U.S.A., may contain components manufactured in Taiwan.

Selection

Available Sizes	Qty/Box	Part#
#9 x 1"	2,500	DMI2CO188CAF
#9 x 1-1/2"	2,000	DMI2CO268CAF
#9 x 2"	1,500	DMI2CO388CAF
#9 x 2-1/2"	1,000	DMI2CO468CAF
#9 x 3"	1,000	DMI2CO488CAF

#12 x 3/4" Manufacturing Discontinued in 2015

Installation

1/4" Hex drive required, LSC spring clip suggested.

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.

Approximated values are average ultimate values.

Values may change with strength and condition

of substrate wood.

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