#10 WOODZIP SCAMP SSC

WOODZIP S.C.A.M.P. 304 STAINLESS STEEL CAP HEAD

This little devil of a fastener is a true value as it provides the long life performance of our premium full stainless steel WoodZip SS fasteners on the head of the fastener at a lower price point. The SCAMP (Stainless Cap and Milled Point) is designed to provide the cut and hold performance of the WoodZIP fastener with the added corrosion protection of a 1/4" drive 304 series stainless steel head.

Features:

- 304 Stainless Capped Head that encapsulated the EPDM seal washer
- DMG85 coating system provides corrosion protection to meet various building code requirements
- Meets requirements of 2017 Florida Building Code R904.5.2
- Meets HVHZ ASTM TAS 114 appendix E , G85 Annex 5, 1000 hr exposed fastener requirements
- TP-17 Cut point allow speedy installation and reduces penetration shavings

Specifications

1/4 CHWH, TP-17 Point MTW

Torsional: 70 in-lbs

Tensile: 1,900 lbs. min.

Shear: 1,200 lbs min.

Tension/Pull-out testing

#10 Pull out	#10 Pull out	
Substrate	Ultimate Value	
1" x 4" SYP Pine	999 lbs	
1/2" Plywood	412 lbs	
3/4" Plywood	587 lbs	

Values are ultimate values. Values may change with strength and condition of substrate wood. ANSI/ASME B 18.6.1 COO: Taiwan

Selection

<u>Sizes</u>	Qty/Box	Part#	<u>Coating</u>
#10 x 1"	2,500	DMI4SSC100M	DMG85 1000hr
#10 x 1-1/2"	2,500	DMI4SSC150M	DMG85 1000hr
#10 x 2"	2,000	DMI4SSC200M	DMG85 1000hr
#10 x 2-1/2"	1,500	DMI4SSC250M	DMG85 1000hr
#10 x 3"	1,000	DMI2CO488CAF	None, Zinc plated

All above size are packaged 250 pieces per bag

Installation

1/4 Hex driver required for #10

LSC drivers are suggested.

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

Suggested drill speed in 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 copper or aluminum roofing panels. Not recommended for installation by impact drivers.

Contact DMI for MSDS information