

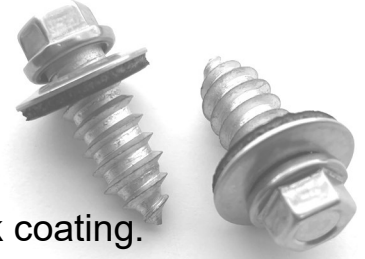
304SSC Self Tapping Replacement Fastener



The SCAMP (Stainless Cap And Metal Point) self tapping fastener offers the installed protection of stainless steel without the cost and installation challenges of a full 304 stainless steel fastener. The SCAMP provides torsional and tensile strengths of a carbon steel fastener with the installed exterior corrosion resistance of stainless steel.

Features:

- 304 Series Stainless Steel Capped Head
- Type A
- Thick EPDM seal washer, DMG85 corrosion resistant shank coating.
- Lifetime warranty against red rust corrosion on head of fastener.



Selection

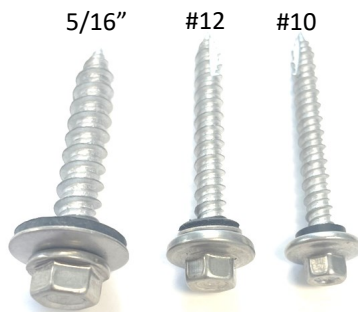
Size	Application	Qty/Box	Part#
5/16"-14 x 1"	WOOD	2,000	DMI4SSC516100M
5/16" x 2"	WOOD	1,000	DMI4SSC516200M
Size	Application	Qty/Box	Part#
3/8" x 1"	METAL	1,000	DMI4SSC380100M

5/16" Specifications

5/16" SCAMP Tapper fasteners are designed to be used as a replacement fastener into wood substrates.

5/16" Fasteners are suitable for direct replacement of #12, #14, #17 and other fasteners with an outside diameter smaller than 0.31"

Corrosion resistant DMG85 coatings co complies with 2017 Florida Building Code R904.5.2 requirements. ANSI/ASME B 18.6.1 COO: Taiwan



3/8" Specifications

3/8" SCAMP Tapper fasteners are designed to be used as a replacement fastener into steel and metal substrates.

3/8" Fasteners are suitable for replacement of bumble bee fasteners 0.343" and 0.359" tapping screws. These tapping screws are commonly seen in a yellow zinc finish. A pre-drill of steel purlin substrates will be required. Also popular for replacing #17 stitch / panel lap fastener as a direct replacement without predrilling.

Corrosion resistant DMG85 coatings co complies with 2017 Florida Building Code R904.5.2 requirements. ANSI/ASME B 18.6.1 COO: Taiwan



Installation: 3/8" Hex driver LSC drivers suggest. 0-2500 rpm electric screw gun with depth sensing nose piece or torque control device. Suggested drill speed into most substrates is 1800 rpm. Do not overdrive or under drive, not suggested for use with impact driver installation tools. Approximated values are average ultimate values. Values may change with strength and condition of substrate wood or steel.

To find a distributor call 855-800-8878 or visit www.directmetalsinc.com