SteelZip SCAMP 304 STAINLESS STEEL CAP HEAD

The SCAMP (Stainless Cap And Metal Point) self drilling 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 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
- Non-walking precision drill point to drill and tap steel substrates.

Specifications

5/16" Hex Drive, Washer: S-EPDM

#12-14 Specifications
Torsional: 92 in-lbs
Tensile: 2778 lbs. min.
Shear: 2000 lbs min.

Steel Pull-Out values
22 ga: 289 lbs ult  18 ga 551 lbs ult
16ga 757 lbs ult  12 ga 1631 lbs ult
3/16" 2998 lbs ult

With Assembled EPDM Seal Washer

ANSI/ASME B 18.6.1 COO: Taiwan
#2/#3 point drills .036"-.210" material
#5 point drills .125"-.500" material

Selection

<table>
<thead>
<tr>
<th>Sizes</th>
<th>Point</th>
<th>Qty/Box</th>
<th>Part#</th>
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<tr>
<td>#12-14 x 1&quot;</td>
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<td>DMI254530F</td>
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Installation

5/16" hex driver required. DMI suggests LSC drivers.

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.

Limitations: Not recommended installation into wood substrates. Not recommended for aluminum or copper roofing panels. Not recommend for installation by impact drivers. Contact DMI for MSDS information.

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