#9 WOODZIP -SS-A

#9-15 WoodZIP-SS-A

Designed for the installation of aluminum liner panels to wood substrates. This fastener comes standard with a full DMG85 silver coating for additional protection from dissimilar metal reactions. When used for the installation of aluminum or steel panels, panel pilot holes must be predrilled and sealed prior to installation of the fastener.

- Full 304 Stainless Steel Construction
- DMG85 coating to combat dissimilar metal reactions.
- 12mm 304SS / EPDM Coated Washer
- Passes FBV HVHZ TAS 114, Appendix E and Miami Dade ASTM G85 Annex A 1000 hr exposed fastener corrosion resistance requirements. L 24-0311.01







Specifications

1/4" HWH, Sharp Point

Torsional: 50 in-lbs

Double Shear: 2506 lbs ult.

Tension/Pull-out

Substrate	Ultimate Value	
1" x 4" SYP Pine	542 lbs	
1/2" Plywood	285 lbs	
3/4" Plywood	466 lbs	

Estimated values are ultimate values. Values may change with strength and condition of substrate wood. DMI also suggest field tests prior to installation.

ANSI/ASME B 18.6.1 COO: Taiwan

Selection

Sizes	Color (Qty/Box	<u>Part#</u>
1" 1" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 2"	Silver / Mill Bright White 014 Silver / Mill Brite White 014 Charcoal Gray 0 Dark Bronze 324 Mansard Brown Pearl Gray 302 Slate Gray 416 Zinc Gray 091 Silver / Mill	2,500 4 2,500 2,500 2,500 2,500 4 2,500 4 2,500 2,500 2,500 2,500 2,500 2,000	DMI4HSS9100SA DMI4HSS9100S014 DMI4HSS9150SA DMI4HSS9150S014 DMI4HSS9150S051 DMI4HSS9150S324 DMI4HSS9150S3714 DMI4HSS9150S302 DMI4HSS9150S302 DMI4HSS9150S302 DMI4HSS9150S416 DMI4HSS9150S091 DMI4HSS9200SA
2-1/2"	Silver / Mill	1,500	DMI4HSS9250SA

Colors not shown can be painted to order in 1-1/2" length, with a 20,000 piece minimum.

All of the above are bagged 250 pieces per bag.

Installation

1/4" Hex driver required, LSC drivers are suggested. 0-2000 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. Pre-drill 1/8" pilot holes and apply sealant at pilot hole prior to installation.

Limitations: Not recommended for installation by impact drivers. Contact DMI for

Pilot holes must be pre-drilled and sealed with sealant prior to installation of the fastener.

Contact DMI for MSDS information