

EVERGRIP™ Stainless Fasteners

EVERGRIP stainless bi-metal For metal to wood

EVERGRIP stainless wood fastener is designed to self-drill metal panels:

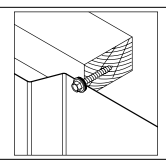
- Head and the majority of shank is 304 Stainless Steel, with a welded, hardened carbon steel point for self drilling performance.
- Provides the corrosion protection of stainless with the drill performance of a carbon steel fastener.
- Designed specifically for corrosion resistance in new wood treatments (ACQ/CA).

Application

Metal to wood

EVERGRIP 9 – 15 HWH Sharp Point Assembled with stainless Bond Seal

Self drills through the metal panel and taps into wood substrate. Min penetration in wood substrates should be no less than 1"





1/4" Hex Washer Head Thread Major Dia: .181 – .175 Thread Minor Dia: .133 – .127

Strength (Ibs ult.): Tensile: 1224 Torsional: 50 in-lbs min Shear: 980

Performance Pounds Ultimate

Pull-out Wood: Spruce, Pine, Fir	Pull-out Plywood	Pull-out OSB	Pull-over
EVERGRIP Stainless Bond Seal			
1-1/2" Penetration: 1537	3/4": 565	23/32": 261	29 ga: 378
1" Penetration: 727	5/8": 498	19/32": 276	26 ga: 519
_	1/2": 326	7/16": 223	24 ga: 704

Notes: Dimensions are nominal inches unless noted. Pull out strength values may vary from tabulated loads depending upon specific wood density variations. Pull over strength values are based on AZ55 Galvalume steel material. Ultimate values listed are the result of laboratory testing. The specific job conditions should be considered and appropriate safety factors applied.

Selection

Size	250/Bag	100/Box
1"	E4160-CUF	E4160-CUEG
1-1/2"	E4260-CUF	E4260-CUEG
2"	E4380-CUF	E4380-CUEG
2-1/2"	E4460-CUF	E4460-CUEG

Installation

Tools: 0-2500 rpm screwdriver equipped with depth sensing nosepiece.

Options

Painted

