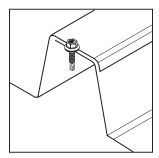
# SX austenitic stainless steel

### For metal to metal

## SL2-S Free Spin Lap Assembled stainless bondSeal Panel to panel side lap

Drill capacity: .031 – .060 Some applications may require attaching light gage (24-26 ga) to sub-structural member. Composite thickness should not exceed .060"





5/16" AF Hex Washer Head Dia: Nominal #14

Strength (lbs ult.):

Tensile: 3740 Torsional: 70 in-lbs Shear: 2790

5/16" AF Hex Washer Head Dia: Nominal #12

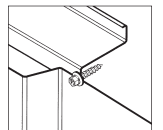
Strength (lbs ult.): Tensile: 1670 Torsional: 50 in-lbs Shear: 1370

### #14 Type A 304 Stainless Assembled stainless bondSeal Metal to metal

The hole size determines installation performance and pullout strength.

Thickness is based on normal, single thickness purlin/girt or multiple material thickness combined for total.

Min projection: 3/8" of threads below substrate





3/8" AF 304 Stainless Hex Head Thread Major Dia: .254 – .248 Thread Minor Dia: .185 – .178

Strength (lbs ult.): Tensile: 3370 Torsional: 125 in-lbs Shear: 1520 Pull-out (lbs ult.)

14 ga (.075): 1232 16 ga (.060): 1110 **Pull-over (lbs ult.):** 22 ga (.030): 1237 24 ga (.024): 790 26 ga (.018): 647

# everGrip® 9–15 HWH Sharp Point Assembled Stainless bondSeal Metal to wood

Drilling capacity: 24 ga (0.024) 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: 0.181 – 0.175 Thread Minor Dia: 0.133 – 0.127

Strength (Ibs ult.): Tensile: 1657 Torsional: 50 in-lbs min. Shear: 1550



#### Notes

Dimensions are nominal unless noted. The specific job conditions should be considered and appropriate safety factors applied when specifying the proper fasteners.