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”

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

Attachment thickness: .044 – .075
Metal thickness Drill bit size
.021 – .026 1/8 (.125)
.027 – .050 3/16 (.187)
.051 – .075 #8 (.199)
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

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”

<table>
<thead>
<tr>
<th>SX austenitic stainless steel</th>
<th>For metal to metal</th>
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</thead>
<tbody>
<tr>
<td>1/4” Hex Washer Head</td>
<td>Thread Major Dia: 0.181 – 0.175</td>
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<tr>
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<td>Thread Minor Dia: 0.133 – 0.127</td>
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<td></td>
<td><strong>Strength (lbs ult.):</strong></td>
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<td>Tensile: 1657</td>
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<td>Torsional: 50 in-lbs min.</td>
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<td>Shear: 1550</td>
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</table>

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