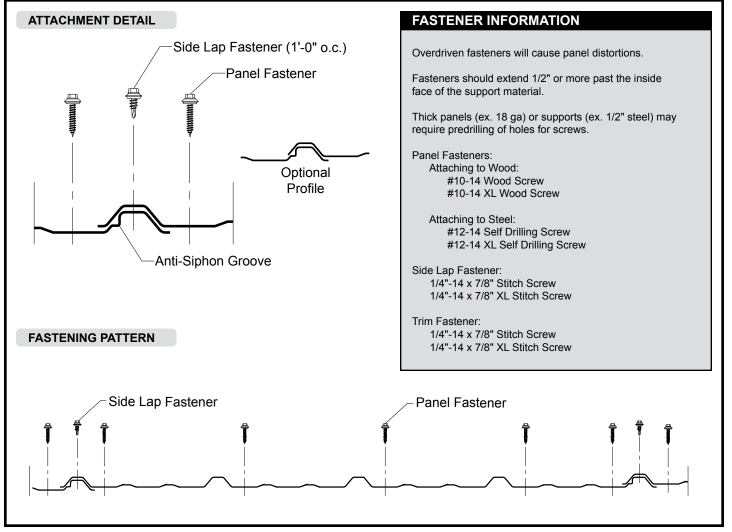


PRO-PANEL II®

Condensed Technical Reference



ALLOWABLE UNIFORM LOADS, psf SECTION PROPERTIES For various fastener spacings Top In Compression Bottom In Compression Inward Load **Outward Load** Width Yield Weight Ga Sxx Ixx Sxx Ixx in ksi psf in⁴/ft in³/ft in⁴/ft in³/ft 1.5' 2' 2.5' 3' 3.5' 4' 1.5' 2' 2.5' 3' 3.5' 4' 80 0.63 0.0067 0.0134 0.0047 0.0133 156 90 58 41 27 18 157 90 59 41 27 18 29 36 35 80 0.80 0.0090 0.0181 0.0063 0.0170 199 115 75 52 35 24 210 122 79 26 36 55 24

1. Theoretical section properties have been calculated per AISI 2012 'North American Specification for the Design of Cold-Formed Steel Structural Members'. Ixx and Sxx are effective section properties for deflection and bending.

2. Allowable load is calculated in accordance with AISI 2012 specifications considering bending, shear, combined bending and shear and deflection. Allowable load considers the 3 or more equal spans condition. Allowable load does not address web crippling, fasteners, support material or load testing. Panel weight is not considered.

- 3. Deflection consideration is limited by a maximum deflection ratio of L/180 of span.
- 4. Allowable loads do not include a 1/3 stress increase for wind.
- 5. Diaphragm Capacity 306 plf average Ultimate Shear Strength using the above fastening pattern on 2x supports located 2' on center, per ASTM E 445.

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