TITE-LOC PLUS PANEL

MATERIALS
- .032 aluminum*
- .040 aluminum*
- 24 gauge steel*
- 22 gauge steel*

SPECS
- 12”, 16” or 18” O.C.
- 2” High

PRODUCT FEATURES
- Herr-Voss corrective leveled
- Pencil ribs (stiffening beads) and striations are only available by request
- 30-year non-prorated finish warranty
- Maximum factory-produced panel length is 64’ (check w/factory for longer lengths)
- Weathertightness warranty available

UL CLASSIFICATION
- UL-580 Class 90 rated up to 18” O.C.
- UL-1897 wind uplift
- UL-790 Class A fire rated
- UL-263 fire resistance rated
- UL-2218 impact resistance rated

TESTS (TITE-LOC PLUS ONLY)
- 24 Gauge steel SSTD Missile Impact Tested - Passed
- .032 aluminum SSTD Missile Impact Tested - Passed

ASTM TESTS
- ASTM E1592 tested
- ASTM E331/1646 tested
- ASTM E283/1680 tested
- ASTM E2140 (Tite-Loc Plus only)

FLORIDA BUILDING & MIAMI-DADE PRODUCT APPROVALS
- Please refer to pac-clad.com or your local factory for specific product approval numbers for Tite-Loc Plus.

*S24 gauge and 22 gauge steel and .032 and .040 aluminum panels are UL-90 classified over solid substrate. See roof deck construction in Underwriters Laboratories roofing materials and systems directory. 24 gauge and 22 gauge Tite-Loc Plus panels are FM Approved in 12” and 16” widths over 16 gauge open purlins only.

**Not available in all locations. Consult PAC rep for availability.

Not all panel conditions are available in each Petersen branch; additional freight charges might apply if specific panel condition is required. Tite-Loc and Tite-Loc Plus panels are supplied with striations as standard. Customer must advise if additional panel conditions are required.