

FLUSH PANELS

PAC-CLAD Flush Panels are designed for wall, fascia and soffit applications where a flush or flat appearance is desired. A rounded interlock leg and concealed fastening system improves the flush appearance while providing additional strength. Panels are factory-formed to length to minimize field cutting. Maximum panel length is 25 feet and minimum panel length is 4 feet.

PAC-CLAD Flush Panels are available in on-center dimensions designed to complement our roofing panel product line. Flush Panels are available in two configurations: Flush Panel and Reveal Panel.

FLUSH PANELS

Uses: PAC-CLAD Flush Panels are intended for use in vertical wall, fascia and soffit applications. Flush Panels are not intended for use in roofing or mansard applications.

STIFFENING BEADS

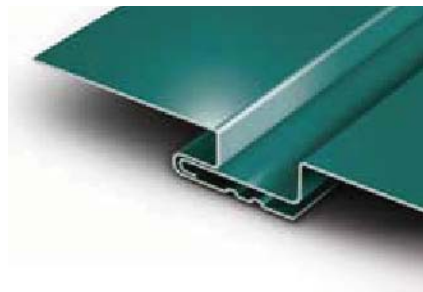
The Flush Panel and Reveal Panel are available with optional stiffening beads. Stiffening beads are recommended for longer panel lengths. One or two beads are available.

INSTALLATION

PAC-CLAD Flush Panels shall be installed over a solid substrate with appropriate 30# felt or ice and water shield, or in limited applications, over framing sections. When used in a windscreen application, panels must be fastened (stitched) through side joints. Consult a local architect/engineer for requirements of local codes and conditions.

CORRECTIVE LEVELING

Petersen Flush Panels are formed on precision roll-forming equipment that includes in-line Herr-Voss corrective levelers. Corrective leveling works to remove typical metal conditions including coil set, crowning and edge wave. In-line leveling capabilities allow us to work with source material that is "still-water" flat. The result is a panel that exhibits superior flatness. Corrective leveling is available at no extra charge.



PRODUCT FEATURES

- Corrective leveled for superior flatness
- Available with up to 2 stiffener beads
- Rounded interlock leg provides improved flush fit
- 20 year non-prorated finish warranty
- Maximum panel length of 25 feet

Material

- 37 stocked colors (24 gauge steel)
- 13 stocked colors (22 gauge steel)
- 36 stocked colors (.032 aluminum)
- 19 stocked colors (.040 aluminum)
- Galvalume Plus available

ASTM Tests

- ASTM E330 tested

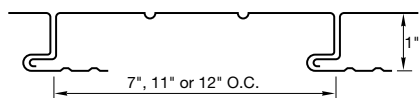
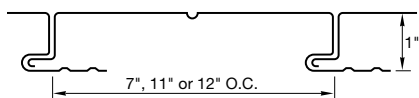
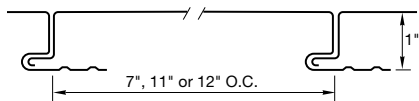
Florida Building Product Approvals

- .032 & .040 Aluminum, 22 & 24 ga. Steel: FL Prod. Approv. #7547

FLUSH PANEL

SPECS: 7", 11", OR 12" O.C.
1" HIGH

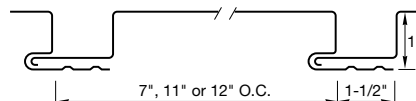
MATERIALS: .032 ALUMINUM
.040 ALUMINUM*
24 GAUGE STEEL
22 GAUGE STEEL*



REVEAL PANEL

SPECS: 7", 11", OR 12" O.C.
1" HIGH

MATERIALS: .032 ALUMINUM
.040 ALUMINUM*
24 GAUGE STEEL
22 GAUGE STEEL*



*Limited Color Availability.
12" O.C. has reduced fastening flange.

A complete specification is available online at www.pac-clad.com.