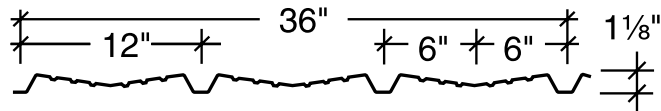


AVP



DESCRIPTION:

The AVP panel is to be used for wall applications and features pencil ribs, providing improved aesthetics to the building design. It allows for more insulation to be added behind the panel, providing greater insulating values that meet the energy codes and R-Value requirements. The net coverage of the panel is 3'-0".

FEATURES:

- Semi-concealed fastener panel
- Striations
- Galvalume Plus®, Signature® 200 and 300 Series
- Continuous eave to sill until panel exceeds 40'-0" length
- Optional embossed texture
- UL "Class A" fire rating

BENEFITS:

- Attractive architectural application
- Textured appearance reduces glare and potential for oil canning
- Eliminating end laps improves appearance and enhances ease of erection
- Premium paint finishes with 25 year warranty for the ultimate resistance to color changes and chalk
- The AVP panel carries a UL "Class A" fire rating.

GAUGE: 26 (standard); 22, 24, 29 (optional)

LENGTH: Maximum recommended 45'-0". Longer lengths available on special order.

RIB SPACING: 12" on center

RIB HEIGHT: 1-1/8"

COVERAGE WIDTH: 36"

FASTENERS: Various, depending on application.

COATINGS: Galvalume Plus®, Signature® 200 & 300 Series

USAGE: Wall panel, liner panel, partition, soffit panel, facade panel face and back sheet.

LIMITATIONS: Installation may be difficult with very thick insulation.

NOTE: Oil-canning is not considered grounds for rejection of any panel system. Oil-canning can occur in any panel with wide flat sections. Heavier gauge, embossing, striations, flatter sub-frame systems and support from a solid sub-deck can all help to minimize oil-canning.