





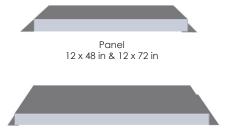


STYLE AND CHARACTER

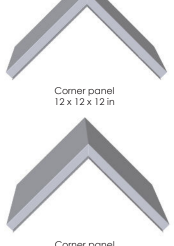
MAC Metal's POLYMAC architectural panels combine style, strength and efficiency. The strength of this panel's design lies not only in its adjustable and flexible side, but also in the complementary accessories available. The Polymac panel is the most efficient and affordable alter-native on the market.

Their standard sizes make them easy to measure and quick to install. The panels are reinforced at the end with a foam panel.

Offered in boxes in a variety of standard sizes.



Panel 20 x 48 in & 20 x 72 in



Corner panel 12 x 12 x 20 in

Specifiactions

Standard panel sizes

SPPG24.12X48: 12 x 48 in (304,8 x 1219.2 mm) SPPG24.12X72: 12 x 72 in (304,8 x 1828.8 mm) SPPG24.20X48: 20 x 48 in (508 x 1219.2 mm) SPPG24.20X72: 20 x 72 in (508 x 1828.8 mm)

Vented panels

SVPPG24.12X48: 12 x 48 in (304,8 x 1219.2 mm) SVPPG24.12X72: 12 x 72 in (304,8 x 1828.8 mm)

Corner panels

SPCG24.12: 12 x 12 x 12 in (304,8 x 304,8 mm) SPCG24.20: 12 x 12 x 20 in (508 x 304,8 mm)

Polymac mouldings

M15P: U Trim MXXP: W Trim M01P: Finition J Trim

In addition to being compatible with the Versa moldings series



ARCHITECTURAL PANELS

Let your imagination run wild!

Features

- > Steel panel adjustable on site
- Predefined sizes that facilitates the process for taking measurements
- > Fast production lead times
- > Matching molding
- > Affordable
- > Maintenance-free
- > Easy to install
- > 40-year warranty
- > LEED Credit Contribution













THE TEXTURAL SYSTEM

WOOD Collection













SIGNATURE Collection







INSPIRATION Collection



Titanium White

















The colors printed in this sample board are for information purposes only and may vary slightly from the actual colour.

See the difference!

2x more resistant to UV rays

3x more resistant to micro-cracking, especially in sharp-angle shapes

Colours with rich, unique finishes that fantastically reproduce the look and appearance of wood or noble materials.

Distributed by I-XL Building Products ixlbuild.com

