IMPRESSACLAD™ WALL PANEL

FEATURES
- 16" wide coverage; lengths up to 32'
- Heavy 20 gauge embossed steel panel
- Concealed fastener system
- 30 year warranty
- Tongue and groove fit
- Available in four standard colors (custom colors available)

BENEFITS
- Interlocking panel and concealed fasteners provide secure installation
- Embossed surface provides attractive architectural appearance
- Lightweight and stackable, ideal for applications up to six stories
- Works great as a soffit panel
- Can be installed over hat channels to achieve thicker insulation and higher R-values

VARCO PRUDEN BUILDINGS

Building Solutions... one relationship at a time
ImpressaClad will satisfy most demanding architectural requirements for durable and attractive metal wall panel systems.

Each ImpressaClad panel is manufactured from sturdy 20-gauge galvanized steel. Panel width installed is 16". Both top and bottom of every panel has a 5/8" fold back. Stacking trim allows panels to rest end-to-end for installation up a vertical wall, allowing for taller elevation applications. Panel lengths range from 14" to 32’.

ImpressaClad panels are backed by a 30-year warranty.

The panels are available in 4 standard Kynar colors (custom colors available). Kynar paint finishes are respected for their durability, resistance and color retention. The swatches shown below are an approximation of actual paint colors. Variations may occur between sample materials and finished product. For actual paint color, ask for a painted metal chip.

Panel Width: 16” coverage
Panel Depth: 7/8”
Panel Length: Min. 14” Max. 32’
Substrate: 20 ga. G90 Galvanized Steel
Exterior Coating: KXL (70% PVDF)
Interior Coating: Universal gray or clear
Ext. Coat Warranty: 30-year warranty against fade
Finish: Embossed
Other options: Non-insulated, hidden fastener

Note: All panels formed from light gauge metal may exhibit waviness, also known as “Oil Canning,” commonly occurring in, but not restricted to, flat portions of a panel. This inherent characteristic is not a defect of material or manufacturing and is not cause for rejection.

* Kynar 500® is a registered trademark of Arkema.
* Hylar 5000® is a registered trademark of Solvay Solexis.