

Make Your Building Beautiful With Our 16" Designer® Panel Series

Introducing Our All-New Designer® Series



16.0 FLAT PANEL

16.0 FLAT PANEL WITH APPLIED SURFACE COATING

A More Attractive Option for Your Wall Applications

Our Designer® Panel Series gives you the ideal solution for stand-out building exteriors—making it the perfect choice for your next new, retrofit or fascia project. The 16" panels use a concealed fastening system to lock into place, resulting in a sleek flat appearance. Rigid foam is used to support the face of the panels, while several exterior coating options are available to add personality and charm to your building.

 **INSULATED
PANEL
SYSTEMS**
a division of NCI Building Systems, L.P.

A 16" Designer® Series Offering Exceptional Form & Function

Our newest product was developed to provide a metal panel solution offering superior attractiveness and durability. The flat panel is bonded with rigid foam to support the light gauge metal. This provides an element of strength that adds to the flatness and integrity of the product. So your project will look great, and work wonders!

Choose the Perfect Surface for Your Designer® Series Building

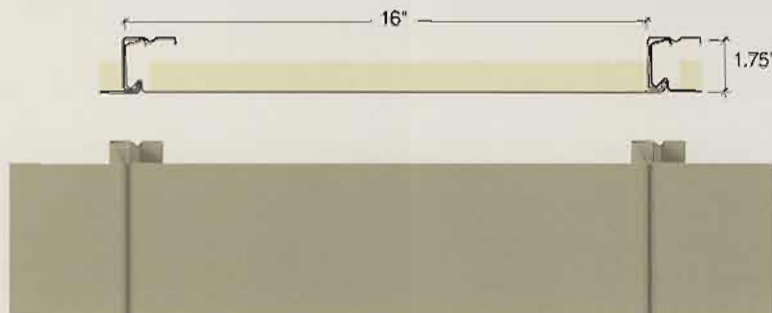
IPS makes it easy for you to enhance the aesthetics of your building. Simply choose from one of our superior coating options, including paint, a Textured Finish, or our NaturalStone™ Surfaces, available in a variety of striking color options. Our applied surfaces add beauty and value to your project, with standard extended warranties available for each.



Give your panels a beautiful finish with our all-new NaturalStone™ surfaces!

Concealed Fasteners Work Well On Any Project

The secret to achieving a flat appearance is hidden from the naked eye –in a clever concealed fastener system! The Designer panels are held together using an inter-locking connection that conceals fasteners. One leg of the panel is attached to the structure, while the other leg snaps into the adjoining panel, locking them securely into position.



Flat Panel Interlock

Insulated Panel Systems
Your Design Evolution