

# INSULATED WALL PANELS

## Insulated Wall Panels

Add aesthetic value and improve energy efficiency with attractive, affordable and easy-to-install insulated panels.

When it comes to building, quality, affordability and ease are essential. But so is attractiveness. And now, with handsome, lightweight and energy efficient insulated wall panels, you can easily meet your clients' needs for durable, easy-to-build, efficient and attractive structures.

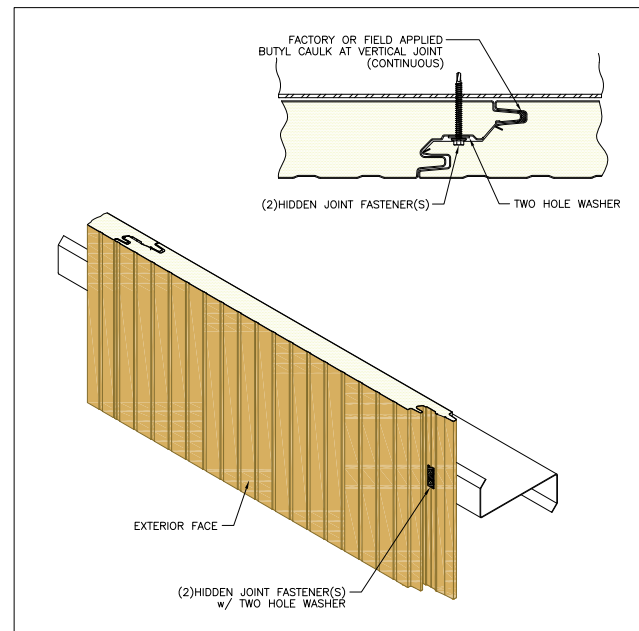
### Attractive & Lightweight

One of the most sophisticated building products on the market today, insulated wall panels offer a clean, consistent and high-quality appearance that will immediately add perceived value to any building. Hidden fasteners give the panel a clean, aesthetically appealing appearance.

In addition to enhancing the visual appearance of your buildings, the remarkable light weight of insulated panels also reduces structural requirements and installation costs.

### Sturdy & Durable

The panels incorporate a finished interior liner, factory applied air and vapor shield, insulated foam core and finished exterior weathering surface into a single building unit. This composite action resulting from a chemical bond between the poured-in-place foam core and steel skins creates a lightweight, rigid unit with exceptional spanning capacity.



### Easy to Install & Affordable

Light weight and simplified fastening systems deliver quick installation and reduce labor costs. The panels themselves are very affordable, and shipping and handling costs are reduced thanks to the product's light weight. Panels can even be installed in adverse weather conditions. Removable film prevents damage to the exterior during shipping and installation.

### The Ultimate in Energy Efficiency

You get 100% reliable thermal performance and insulation continuity; no cavities, no gaps, no crushed insulation and no cold bridges. No changes of R-value occurs when purlin and girt center dimensions are varied. The insulated core is one of the most thermally effective insulants commonly available today. Insulation values can be easily increased by simply increasing thickness of the panels.

Significant improvements are achieved in air-tightness over many other types of construction.