FEATURES

• 22 gauge exterior and 26 gauge interior steel panels
• 36” wide panel with lightly embossed exterior facing for architectural appeal
• Lengths from 8’ to 32’
• Available in four thicknesses: 2”, 2½”, 3” & 4”
• Offset tongue-and-groove sidelap joints
• Non-CFC and zero ODP polyurethane core
• Variety of color options with KXL finish and a 25-year paint warranty

BENEFITS

• Heavy gauge exterior for durability
• Exceptional panel when a flush appearance is desired
• Concealed fastener system provides secure, attractive installation
• Provides the highest available insulating value per inch of any insulating material
• Environmentally friendly insulation properties
V P's Architectural wall panels are designed for high profile projects that require a flush exterior wall appearance. This panel is 36" wide and available in four thicknesses, each with an insulated core made from foamed in-place, blister free, non-CFC polyurethane. Maximum panel length is 32'-0".

The embossed G-90 galvanized or AZ-50 aluminum zinc coated steel exterior facing features a 70% fluoropolymer finish to provide long term, low maintenance performance. Interior facing is a light mesa profile 26 gauge steel (non-embossed), factory coated with a white polyester finish. USDA approved finishes available. For complete color selections, refer to our color card #6024. The panel core is a foamed-in-place non-CFC polyurethane that offers zero ozone depletion potential (ODP), no global warming potential (GWP) and no EPA limits to its usage. With thermal efficiency, recycled steel content and low-VOC material, ThermalClad makes an ideal choice for LEED and sustainable construction.

Panel Width: 36" coverage
Panel Length: Min. 8' Max. 32'
Gauges: 22 ga. exterior, 26 ga. interior
Substrate: G90 or AZ50
Exterior Coating: KXL (70% PVDF)
Interior Coating: White Polyester
Ext. Coat Warranty: 25 yrs. conditional*
Finish: Embossed exterior; smooth interior
Profile: Flat exterior; light mesa interior

All insulated sandwich panels are designed and manufactured to provide long-term, low-maintenance performance. For information about this or any other VP product or service, contact your local authorized VP Builder.

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.

ThermalClad exterior finishes meet Kynar 500 and Hylar 5000 specifications.

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

Note: Tests and approvals include FM 4880 and FM 4881, Dade County Air and Water infiltration tests AAMA 501, ASTM E 283 and E 331.

Some colors are not recommended for exterior color on cooler and freezer buildings.

R-Values with Air Films

<table>
<thead>
<tr>
<th>Panel Thickness</th>
<th>75° Mean Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>2&quot;</td>
<td>14.95</td>
</tr>
<tr>
<td>2.5&quot;</td>
<td>20.00</td>
</tr>
<tr>
<td>3&quot;</td>
<td>25.00</td>
</tr>
<tr>
<td>4&quot;</td>
<td>32.57</td>
</tr>
</tbody>
</table>

*Some colors are not recommended for exterior color on cooler and freezer buildings.

R-Values include the air films on each side of the panel. 75° Mean based on ASTM C-518 Thermal testing (Values for C-1363 based on 4" panel testing. All Values for other thicknesses extrapolated). The R-value of the polyurethane core used in these panels provides the highest insulating value per inch thickness of any building material available today.