THERMALCLAD REVEAL™ PANEL

FEATURES
- 26 gauge exterior and interior steel panels
- 42” wide panel with a durable embossed finish
- 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
- Embossed exterior facing for architectural appeal
- Concealed fastener system provides secure, attractive installation
- Double-walled foam insulated panel for high R performance and exceptional energy efficiency
- Provides the highest available insulating value per inch of any insulating material
- Environmentally friendly insulation properties
THERMALCLAD REVEAL™ WALL PANEL

Varco Pruden Buildings, 3200 Players Club Circle, Memphis, TN 38125 

© All rights reserved. Varco Pruden Buildings® is a division of BlueScope Buildings North America, Inc. Varco Pruden meets or exceeds the most comprehensive testing and compliance standards in the building system industry. To learn more about our products, services and qualifications, visit our website, www.vp.com. Building Solutions... one relationship at a time.

THERMALCLAD REVEAL™ WALL PANEL

ThermalClad Panels are ideal for most commercial and industrial projects

VP's ThermalClad Reveal™ Panels feature sturdy 26 gauge steel on both exterior and interior faces. The exterior face is factory-formed with bold vertical lines to present an attractive and durable finished wall, ideally suited for most commercial and industrial buildings.

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: 42" coverage
Panel Length: Min. 8’ Max. 53’
Gauges: 26 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: Fluted 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>
<th>40° Mean Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>2”</td>
<td>14.16</td>
<td>14.95</td>
</tr>
<tr>
<td>2.5”</td>
<td>19.38</td>
<td>20.37</td>
</tr>
<tr>
<td>3”</td>
<td>23.58</td>
<td>24.94</td>
</tr>
<tr>
<td>4”</td>
<td>30.86</td>
<td>32.78</td>
</tr>
</tbody>
</table>

R-Values include the air films on each side of the panel. 75° Mean based on ASTM C-518 Thermal testing, 40° Mean based on ASTM C-1363 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.

2042 ThermalClad Reveal
Issue Date: 2003
Revised: 9/16