The low gloss scarfed wood grain pattern coupled with our micro-rib profile creates a traditional T1-11 style plywood appearance. This “retro” wall panel comes in four standard colors and includes a long life factory finished paint system along with the exceptional performance characteristics of a composite insulated panel.

FEATURES AND BENEFITS

- The profile and finish provides for a bold non-metallic wood grain look.
- 25-year limited paint warranty against chalking, fading and loss of adhesion.
- The panel’s overlapping joint is self-aligning and allows for easy sealant application at the panel joinery.
- The standard exterior metal surface is 26ga G-90 galvanized steel with durable ceramic polyester coatings.
- The standard interior metal surface is 26ga Imperial White.
- The panel arrives on site in one piece and requires a simple one step installation reducing construction time and costs.

PRODUCT PARAMETERS

<table>
<thead>
<tr>
<th>Panel Thickness:</th>
<th>2&quot;</th>
<th>2.5&quot;</th>
<th>3&quot;</th>
<th>4&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insulating Values (R):**</td>
<td>16</td>
<td>20</td>
<td>24</td>
<td>32</td>
</tr>
</tbody>
</table>

Panel Width: 40"
Panel Length: from 8’ to 40’ maximum.
Insulation Material: CFC-free foamed-in-place polyisocyanurate foam 2.1 to 2.5 pcf density
Joint Configuration: offset tongue and groove with concealed fastener
Metal facings: 26ga galvanized steel (24ga available)
Coatings: 25-year ceramic polyester
Accessories: fasteners, concealed fastener clips, sealants, brake formed flashings

Wood Grain low gloss panels are available in Sandstone, Surrey Beige, Pearl Gray and Regal White colors.
Available in fiRe 1-hour rated panel: MV40T-F (4.5” R-32)

TESTED & APPROVED

All Weather Insulated Panels’ products have been extensively tested under a variety of North American standards:

- FM 4880: Class 1 Fire Rating
- FM 4881: Class 1 Exterior Wall System
- CAN/ULC S101: Fire Endurance
- CAN/ULC S127: Flammability
- CAN/ULC S134: Fire Test of Exterior Wall Assemblies
- ASTM C518/C1363: Thermal Transmission
- ASTM E283: Air Infiltration
- ASTM E331: Water Penetration
- ASTM E72: Structural Strength
- ASTM E84: Flame Spread
- AAMA 501.1: Air/Water Infiltration

**R-Value tested in accordance with ASTM C518/C1363 at 40°F mean temperature, adjusted for a windspeed of 15 mph.

©2015 All Weather Insulated Panels (AWIP) – All rights reserved. In accordance with ongoing efforts to improve our products and their performance, AWIP reserves the right to change without notice the specifications herein. These contents are for general information only and are not intended to serve as any type of advice. Every effort is made to ensure the accuracy of the information included herein and it is believed to be accurate and reliable as of the date of publication. AWIP does not warrant or represent the accuracy or reliability of any information included in this brochure. Any reliance on any information without consultation with AWIP or a duly authorized representative shall be at the user’s own risk.

U.S.A
929 Aldridge Rd. Vacaville, CA 95688
15000 Panatella Pkwy Little Rock, AR 72206
1-888-970-AWIP (2947)
awipanels.com