THE THINNEST INSULATED HOUSE WRAP WITH AN R-VALUE

Insultex House Wrap® is a closed-cell foam composite with superior drainage and R-Value. This certified product meets or exceeds the competition in air and water resistance moisture vapor permeability and durability.

3 & 6 R-Value Insulation
Thermal resistance for easier controlled internal temperature

Water Resistant
Protects the wall assembly against water intrusion that gets behind the exterior cladding through a strong membrane that keeps moisture from reaching surfaces

Air Resistant
Protects the wall cavity from air infiltration to increase the comfort of the home by reducing drafts and increasing energy efficiency

Moisture Vapor Permeability
Prevents mildew and mold buildup in the wall cavity by allowing moisture as vapor to escape to the outside

Durability
Strong CLAF fabric that resists shredding in the harshest wind load

Translucent
Allows easy placement on the application surface for proper positioning and fastening

Superior Drainage
Sheds bulk water with integrated drainage system. Also, passes the Drainage Efficiency Test in accordance with Section 4.10 of ICC ES AC235

Case 2:16-cv-01669-NBF Document 1-3 Filed 11/03/16 Page 1 of 2

• IHW-R3-100 - INSULTEX HOUSE WRAP R-3 100' ROLL
• IHW-R6-100 - INSULTEX HOUSE WRAP R-6 100' ROLL
• IHWT-165 - INSULTEX HOUSE SEAM TAPE 178'-165'

Easy Installation
Bends around corners and uneven surfaces, cuts easily and is lightweight for fast efficient installation

Can be applied behind any exterior claddings for commercial and residential construction:
- EIFS and Stucco
- Cement, Hardboard, Vinyl and Wood Siding
- Brick and Stone Veneer

Insultex House-Wrap has been independently tested and meets all property performance requirements:
- ICC-ES AC 38
- Acceptance Criteria for Water-Resistant Barriers
- Approved for Grade C type material
- R-value tested
- Surface Burning tested
- Permeability tested
- Water Resistance tested
- Dry Breaking Force tested
- UV Exposure tested
- Accelerated Aging tested

Case 2:16-cv-01669-NBF Document 13 Filed 11/03/16 Page 1 of 2
<table>
<thead>
<tr>
<th>TEST METHOD/DESCRIPTION</th>
<th>STANDARD SPECIFICATIONS ICC-AC38</th>
<th>INSULTEX HOUSE WRAP R-3</th>
<th>INSULTEX HOUSE WRAP R-6</th>
<th>OTHER MAJOR HOUSE WRAPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-VALUE (ASTM C-518)</td>
<td>N/A</td>
<td>R-3</td>
<td>R-6</td>
<td>0</td>
</tr>
<tr>
<td>AIR PERMEANCE (ASTM E-2178)</td>
<td>&lt;0.02 L/s/m²</td>
<td>&lt; 0.001</td>
<td>&lt; 0.001</td>
<td>0.001 - 0.004</td>
</tr>
<tr>
<td>DRAINAGE (PASS/FAIL EIFS DRAINAGE TEST)</td>
<td>ICC-ES AC 24 SECT 6.11</td>
<td>PASS</td>
<td>PASS</td>
<td>NOT RECOMMENDED</td>
</tr>
<tr>
<td>TRAPEZOID TEAR (ASTM D-117) MD/CD</td>
<td>RESISTANCE TO TEARING</td>
<td>10 LBS - 16LBS</td>
<td>10 LBS - 16 LBS</td>
<td>8 LBS - 9 LBS</td>
</tr>
<tr>
<td>TENSILE STRENGTH (ASTM D-882) MD/CD</td>
<td>&gt; 20 LBS BOTH DIRECTIONS</td>
<td>30 LBS - 30 LBS</td>
<td>30 LBS - 30 LBS</td>
<td>30 LBS - 30 LBS</td>
</tr>
<tr>
<td>WATER Vapor TRANSMISSION RATE (ASTM E-96B)</td>
<td>&gt; 35 g/m²/24 Hrs (5 Perms)</td>
<td>32 Perms</td>
<td>32 Perms</td>
<td>28 - 50 Perms</td>
</tr>
<tr>
<td>WATER RESISTANCE (AATCC-127)</td>
<td>55 cm H₂O</td>
<td>250</td>
<td>250</td>
<td>210-250</td>
</tr>
<tr>
<td>FLAME SPREAD (ASTM E-84)</td>
<td>Class A</td>
<td>Class A</td>
<td>Class A</td>
<td>Class A</td>
</tr>
<tr>
<td>UV EXPOSURE RATING</td>
<td>Testing After Aging</td>
<td>120 Days</td>
<td>120 Days</td>
<td>120 Days</td>
</tr>
</tbody>
</table>

Innovative Designs Inc.
124 Cherry Street
Pittsburgh, PA 15223
Phone: 412-799-0350 | Fax: 412-782-5303
Company Website - www.idigear.com
Insultex™ House Wrap Website - www.insultexhousewrap.com

© 2011 Innovative Designs Inc.