Achieve R-22 in 2x6 wall assemblies.

The best in class just got better. Icynene Classic Plus™ is a high R-Value open cell innovation from Icynene that lets you achieve R-22 in 2x6 wall assemblies. Icynene Classic Plus™ is simply the best in class open-cell spray foam product available on the market with:

- high R-Value
- eliminates need for an ignition barrier in residential unvented attic and crawlspace applications
- lets you meet and exceed the latest regional and national building codes
- remarkable adhesion to allow for layering
- ability to maintain water repellent characteristics
PERFORMANCE THAT SURPASSES EXPECTATIONS
No other open-cell spray foam product matches the superior performance of Icynene Classic Plus™. With an incredible R-Value of 4 per inch, Icynene Classic Plus™ is ideal for architects and builders in areas requiring a higher R-value to meet the latest building code requirements. Icynene Classic Plus’ superior formulation allows for better adhesion and is industry approved for use without an ignition barrier in unvented attic and crawlspace applications.

INCREASED ENERGY EFFICIENCY
Icynene Classic Plus™ offers a high insulating R-Value as well as air barrier performance – allowing architects and builders to effectively minimize two major sources of heat loss and gain. Help cut your clients heating and cooling expenses by up to 50% with Icynene Classic Plus™ spray foam insulation as well as live, work and play comfortably.

GAIN CRITICAL LEED POINTS
As a 100% water-blown, open-cell spray foam insulation solution, Icynene Classic Plus™ can contribute towards critical LEED (Leadership in Energy and Environmental Design) points.

For more information, specifications and technical data, visit icynene.com.

ICYNEINE CLASSIC PLUS

Highest R-Value
• Best in class R-Value: R-4 per inch
• Achieve R-22 in a 2 x 6 wall assembly
• Higher density foam - 0.7lbs/ft³

Superior Performance
• Ignition barrier free for residential unvented attics and crawlspace applications
• Excellent adhesion
• Class III vapor retarder
• Ideal for use on a broad range of substrates, temperatures and humidity conditions
• Achieves up to 16,500 board feet, offering excellent board foot economics
• Easier spray control to help reduce waste and extra labor
• No limitations of thickness per pass
• One year shelf life
• Absorbs less than 5% of water by volume

Regional Opportunities
• Provides code compliant assemblies for areas requiring higher R-value per inch, in particular north-eastern and north-western US climate zones

THERMAL RESISTANCE (R-VALUES) FOR CLASSIC PLUS™

<table>
<thead>
<tr>
<th>Thickness (inches)</th>
<th>R-Value (°F·ft²·h/Btu)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>R-4</td>
</tr>
<tr>
<td>2</td>
<td>R-8</td>
</tr>
<tr>
<td>3</td>
<td>R-12</td>
</tr>
<tr>
<td>3.5</td>
<td>R-14</td>
</tr>
<tr>
<td>4</td>
<td>R-16</td>
</tr>
<tr>
<td>5</td>
<td>R-20</td>
</tr>
<tr>
<td>5.5</td>
<td>R-22</td>
</tr>
</tbody>
</table>

ICYNEINE IS PROUD TO BE ASSOCIATED WITH: