Foam-Control® CLIMATE™ Fanfold Siding Underlayment

An efficient solution for siding underlayment applications.
Foam-Control CLIMATE Fanfold Siding Underlayment can be applied directly over existing walls providing a one step underlayment and insulation resulting in reduced material and labor costs of siding application. It is an ideal material to provide a code compliant air and weather resistant barrier and reduce energy loss through framing members.

Advantages.
- Film-faced for toughness
- Fanfold for easy handling
- Levels wall surfaces
- Air Barrier
- Weather Resistive Barrier
- Low water vapor permeability
- No CFC, HCFC, HFC, or formaldehyde
- No long-term R-value loss or thermal drift

Benefits.
Foam-Control CLIMATE Fanfold Siding Underlayment benefits such as fanfold consolidation, resistance to moisture, and high R-value make it the preferred siding underlayment solution for contractors and building owners.

Thickness.
Foam-Control CLIMATE Fanfold Siding Underlayment is available in 3/8, 1/2, and 3/4 inch thicknesses.

R-value (Thermal Resistance) for CLIMATE 100.

<table>
<thead>
<tr>
<th>R-value</th>
<th>Recommended for design in</th>
</tr>
</thead>
<tbody>
<tr>
<td>R=3.9/inch at 75°F</td>
<td>WARM climates</td>
</tr>
<tr>
<td>R=4.2/inch at 40°F</td>
<td>COLD climates</td>
</tr>
</tbody>
</table>

R-value = R-value/inch x Thickness
Foam-Control CLIMATE is available in other types with higher R-values.

Proven to meet, or exceed, building codes.
Foam-Control CLIMATE is manufactured to Quality Control Program standards monitored by UL LLC and recognized by national building codes.

Foam-Control CLIMATE complies with Building Code requirements for:
- ASTM E331, Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Uniform Static Air Pressure Difference

CONTROL, NOT COMPROMISE.®

Foam face-off: Choosing Foam-Control CLIMATE Fanfold Siding Underlayment provides many benefits.
- Film-faced for toughness
- Fanfold configuration
- Apply direct to existing walls
- Levels wall surface
- EPS can easily vary density, thickness, and size to meet project R-values
- EPS is less-expensive than XPS and ISO products
- No CFC, HCFC, HFC, or formaldehyde in Foam-Control EPS
- No long-term R-value loss or thermal drift
Foam-Control CLIMATE means control, not compromise.

Foam-Control CLIMATE insulation is engineered to give you the greatest possible control for your wall siding applications: from design and timelines, to materials and costs, and—ultimately—control over your results.

In the building industry, Foam-Control CLIMATE insulation is among the most versatile, energy efficient, and cost effective insulators available, delivering extremely high, stable R-values. Depend on Foam-Control CLIMATE to do the job.

Ready to take control? Start here.

If you’re starting to wonder how Foam-Control CLIMATE insulation can contribute to your next project, here’s how to find out: Just contact your nearest Foam-Control CLIMATE manufacturer. They’ll be happy to give you a design consultation, information about Foam-Control EPS insulation products, pricing, calculating insulation requirements and the answers to all your questions.