FLEXFOIL



Temperature Stabiliser

Most insolents form little air or gas pockets between the layers of construction materials, which restricts air flow and reduces heat transfer through convection.

> Flexfoil offers you better. The surface of its aluminium envelope is highly reflective for optimal insulation performance.

> > distributed by

GOODFELLOW THE WOOD SPECIALISTS



TEMPERATURE STABILISER

Flexfoil

WHY CHOOSE FLEXFOIL?

- The surface of the aluminum envelope is highly resistant for optimal insulation
- Reflects 97% of radiant heat
- Maximizes thermal resistance (R value) without substantially increasing the thickness of the insulation system
- Helps uniformly distribute heat and humidity of the structure during construction
- Can be used alone or jointly with a mass insulation system
- Applications : walls, attic, roofs, duct wrapping, garage door, crawl space, subfloors, concrete surface

TECHNICAL SPECIFICATIONS	
Thickness	5/16"
Weight	1,25 oz/pi ²
Thermal Resistance	Emission : 0,03 Reflectivity : 0,97
Resistance to fire Ranking	1
Fire Propagation	10
Smoke Clearing	30
Steam Permeability	0,000
Permeability ASTME 96/ONCG 51.33 Class 1	0,0115
Suppleness	No Cracking
Resistance to Perforations	68 Lb/in ²
Application Temperature	-60° to 180°F
Polyethylen Film Thickness	3 ml

R VALUE ASTM C-1224 / 236	
Тор	3,2
Bottom	7,8
Horizontal	3,9

More Information...

Consult your Goodfellow representative for more information on this product.

CONCRETE CURING BLANKET



- Made of two layers of bubbles of 1 1/4" in diameter and 7/16" thick for a total thickness of 7/8"
- All adges are sewn to prevent water infiltration
- Metal grummets are placed at the 4 corners so the blankets can be attached together
- Made of a solid black polyethylene that allows the blanket to be reused many times
- Accrued durability
- Available in sizes of 4' x 25' and 8' x 25'

FLEXOTHERM, A REVOLUTIONNARY TECHNOLOGY 2-IN-1



Exceptional resistance to perforation and tearing

 Does not tear like traditional vapour seals (paper or plastic)



