

Fi-Foil Flex Foam

Flex Foam is a continuous insulation solution that reduces radiant heat transfer for superior performance and a better alternative to traditional foam board. Flex Foam's Low-e aluminum facing provides better performance to keep buildings cooler in the summer and warmer in the winter for greater efficiency and comfort year-round. Perforated to allow vapor transmission and coated for long term performance and corrosion resistance. Flex Foam provides R 1.6 of continuous insulation and an overall R 4.5 when used with a 3/4" enclosed air space. For additional performance, use Flex Foam as part of a system with Fi-Foil AA2 or M-Shield to achieve an overall R 5.9 and R 6.5 respectively, with 3/4" or 7/8" framing.

Specified In

2021 & 2022



Home

Features

- 1/2" Closed Cell Polyethylene Foam
- Low-Emittance Reinforced Aluminum Facing
- High Quality Protective Facing in Coated Aluminum
- Continuous Insulation Reduces Thermal Bridging
- Available in 24" 125 SF Rolls or 48" 250 SF Rolls
- 1 Roll of 48" = 8 Sheets of 4' x 8' Foam Board

Benefits

- 1/2" Reflective Insulation
- Provides R 1.6 Continuous Insulation
- Provides R 4.5 Used with 3/4" Enclosed Air Space
- Use Alone or as Part of A Wall Insulation System
- Ideal for Use on Masonry Block Construction
- Perforated to Allow Vapor Transmission
- Reflects 95% of Radiant Heat
- Easy to Install
- Continuous Roll Minimizes Joints Versus 8 Sheets of 4' x 8' Foam Board



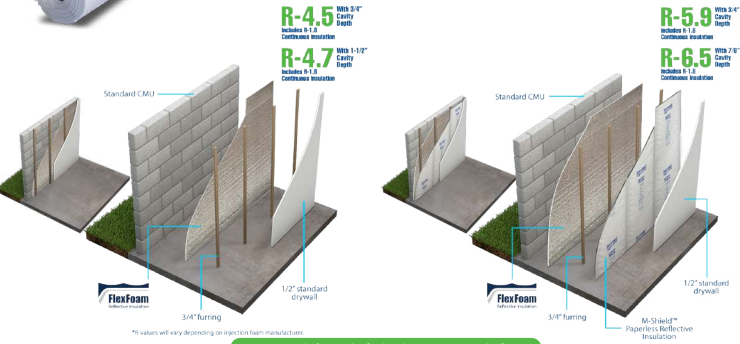




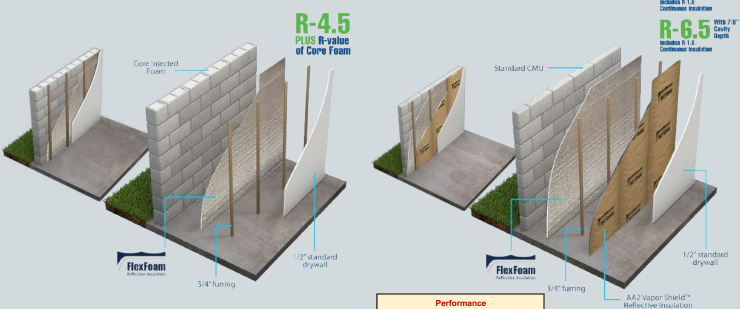
Fifoil.com/flexfoam

COMPARE TO FOAM BOARD

Flex Foam Reflective Insulation on Masonry Walls



Residential & Commercial



				Performance				
Usage & Performance Chart	Widths	Roll Size	Masonry	Enclosed Cavity Air Space	Continuous Insulation R-value	Total R-value ¹	U-value	
Flex Foam Low-e 1/2" Polyethylene	48" 24"	250 SF 125 SF	X		R 1.6			
Flex Foam + Enclosed Air Space			Х	3/4"	R 1.6	R 4.5	Contact Us	
Flex Foam + Enclosed Air Space			Х	1-1/2"	R 1.6	R 4.7	Contact Us	

Flex Foam Systems that create two (2) or more facing reflective air spaces for additional performance to reduce radiant heat transfer:

Flex Foam + M Shield or AA2	X	3/4"	R 1.6	R 5.9	Contact Us
Flex Foam + M Shield or AA2	X	7/8"	R 1.6	R 6.5	Contact Us
Flex Foam + Injected Foam + AA2 (including 1/2" stucco, 8" masonry block, 1/2" drywall)	х	3/4"	R 1.6	R 5.9+ R-value of Core Foam ²	U 0.103 ³

- Meet Prescriptive Code
- Save Labor
- Increase Sellable Square Footage using 1/2" Flex Foam versus 3/4" Foam **Board**

¹ R-values vary based on enclosed air space, air films, r-value of other insulation used in combination and direction of heat flow; contact us for engineered solutions

² R-values will vary depending on injection foam manufacturer, add R 5.9 to R-value of the specified core foam for a total r-value for the wall system 3 U-value based on 1/2" stucco, 8" masonry block, 16" OC wood furring, 1/2" drywall, interior air film, exterior air film (Summer)