Reflectix® Fact Sheet

Double Reflective / Double Bubble Reflective Insulation

Products:

ST16025	ST16050	ST16100	ST16125	
BP24025	BP24050	BP24100	BP24125	
ST24025	ST24050	ST24100	ST24125	
BP48025	BP48050	BP48100	BP48125	
ST48025	ST48050	ST48100	ST48125	
HVST16050	HVST16100	HVST16125		
HVST24050	HVST24100	HVST24125		
HVST48050	HVST48100	HVST48125		
HVBP16050	HVBP16100	HVBP16125		
HVBP24050	HVBP24100	HVBP24125		
HVBP48050	HVBP48100	HVBP48125		

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READ THIS BEFORE YOU BUY What You Should Know About R-values:

The chart shows the R-value of this insulation. R means resistance to heat flow. The higher the R-value, the greater the insulating power. Compare insulation R-values before you buy.

There are other factors to consider. The amount of insulation you need depends mainly on the climate you live in. Also, your fuel savings from insulation will depend upon the climate, the type and size of your house, the amount of insulation already in your house, and your fuel use patterns and family size. If you buy too much insulation, it will cost you more than what you'll save on fuel.

To get the marked R-value, it is essential that this insulation be installed properly.

This is a Reflective Insulation

Note: The stated R-value is only valid for the application specified when installed per the Installation Instructions on the label or on our website at www.reflectixinc.com.

Note: All 0.75" dimensions are based on the thickness of a nominal 1"x2" furring strip.

Application: Nu Produ	mber of oct Layers:	Air Space Thickness and Location:	R-value and Direction (if required):
Attic	1	Exposed	Radiant Barrier
Basement Ceiling	1	One Air Space 9.5" between the product and the bottom of the floor decking	R-16
Cathedral Ceiling	1	One Air Space 0.75" between the product and the top of the fiberglass	R-6.0 Summer (down)
(Southern US)			R-2.0 Winter (up)
Cathedral Ceiling	1	One Air Space 0.75" between the product and the inside of the ceiling	R-7.0 Summer (down)
(Northern US)		sheathing (sheetrock)	R-1.0 Winter (up)
Crawl Space	1	One Air Space 9.5" between the product and the bottom of the floor decking	R-16
Crawl Space	2	Two air spaces a minimum of 4.75"- one between the product and the bottom	R-21
		of the floor decking and the second between the two layers of product	
Exterior Wall	1	Two 1.75" Air Spaces - one between the product and the exterior sheathing	R-6.1
(2"x 4" Stud)		and the second between the product and the interior wall sheetrock	
Exterior Wall	1	One air space 0.75" between the product and the interior wall sheathing	R-3.9 (total assembly
(2"x 4" Stud)			with R-13 batt $=$ R-14
Exterior Wall	1	One air space 0.75" between the product and the interior wall sheathing	R-3.9 (total assembly
(2"x 6" Stud)			with R-19 batt $=$ R-21)
Knee Wall	1	Exposed	R-3.0 (total assembly
			with R-13 batt $=$ R-16)
Knee Wall	1	One 0.75" air space between the product and the fiberglass batt	R-6.0 (total assembly
			with R-13 batt $=$ R-19)
Masonry Block Wall	1	One Air Space 0.75" between the product and the masonry block wall	R-3.7
Masonry Block Wall	1	One Air Space 1.5" between the product and the masonry block wall	R-4.2
Masonry Block Wall	1	Two 0.75" air spaces - one between the product and the block wall and the	R-6.1
		second between the product and the interior wall sheetrock	
Radiant Floor	1	One 0.75" air space between the product and the bottom of the upper floor	R-4.6
in a Sub-Floor		decking	
Radiant Floor	2	Two air spaces a minimum of 4.75"- one between the product and the bottom	R-21
on Wood Joists		of the floor decking and the second between the two layers of product	
Work Shop/Storage	1	Two 1.75" air spaces - one between the product and the exterior wall	R-6.1
Rm 2"x 4" Stud Wall		sheathing and the second between the product and the interior wall sheathing	