

RadiantFoil.com *Fact Sheet*

	TempShield, DBDF Double Bubble Double Foil	Radiant Barrier, Super R Plus Reinforced double foil
Price(s) typically adjusted by order size - Please Inquire	Promotion Pricing in effect	Promotion Pricing in effect
Availability - Site Delivery	3 days	3 days
When estimating sq.ft for order....	Add 10% for fitting	Add 10% for fitting
Typical applications		
Walls	Single or double, wrapped or inserted	Southern climate ideal
R value	Single = 10, Double =24	1.1-3.5 depending on application
Reflects	97% of Energy	97% of Energy
Ceiling	Single or Double, wrapped or inserted	Southern climate ideal
R value	Single = 8.6, Double = 21.2	1.1-3.5 depending on application
Reflects	97% of Energy	97% of Energy
Floor System	Usually Single	Single
R Value	Single =15.4, Double = 34.8	1.1-3.5 depending on application
Reflects	97% of Energy	97% of Energy
Results:		
New Construction	To 75% Heat Energy Savings over "Pink"	To 80% A/C Energy Savings
Remodel and Re-fit	To 75% of Area Treated	To 80 % of Area Treated
Tolls Required:	Stapler, Utility Knife and a good Friend	Stapler, Utility Knife and a good Friend
Uses:	Residential, Commercial, OEM	Residential, Commercial, OEM
Replaces	Typical R-Value Insulation	House Wrap, Insulation, Floor Barriers
Benefits:		
Savings, The gift that keeps on giving!	X	X
No Condensation	X	X
Rodent and mold elimination, No moisture retained	X	X
Non Toxic, easy to handle	X	X
Special Applications:		
Radiant Heating Systems	X	X
Snow Melt	Use Single Foil Poly White Double Bubble	X