4ft/5ft

✓ Low Emittance foil surface (E=5%)

☑ 7-layer bubble insulation structure

Solid solid or white poly or white woven

Foil reflects 95% of radiant heat

- ☑ Unique recipe of LDPE plastics blend-long service life
 - ☑ Stiffer than most bubbles, making it easier to install
 - Suitable for all building insulation applications
 - Perfect for retrofits in home improvements
 - ☑ Excellent insulation for metal buildings/carports
 - Minimizes heat bridges in metal buildings
 - Will not delaminate, improving durability and stability
 - ☑ Suitable for hybrid installation with foam or fiberglass
 - Useful for metal buildings when white facing is required
 - Provides an excellent R-value when installed with airspace

Product Information

White Poly Woven / Bubbles / Bubbles / Low E Metalized Foil

Two lavers of 0.32" durable air bubble core laminated between one laver of reflective metalized foil and one layer of white barrier polyethylene

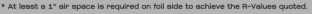
DOUBLE P1

White Finished

STRONG *WOVEN FINISHED

4 White Poly/ Woven 2 Bubbles 5 Bubbles 4 Low E Metalized Foil

| POLYSHIELD R-VALUES* | DOUBLE P1 |
|---------------------------|----------------------|
| Attic – Vented*** | Call for R-Value |
| Crawl Space* | R-6.1 |
| Metal Buildings** | R-2.5 to R-7.2 Up |
| | R-5.1 to R-18.3 Down |
| | R 2.8 to R-6.8 Wall |
| Post Frame Buildings** | R-1.8 to R-6.5 Up |
| | R-4.2 to R-17.1 Down |
| | R 2.8 to R-6.8 Wall |
| Radiant Floors** | R-5.1 to R-18.3 Down |
| Wall - Basement Masonry** | R 2.8 to R-6.8 Wall |
| | |



- ** Depends on factors such as the building's interior, roof slope, direction of heat flow, and the size of attainable air gaps available when installing the products
- *** Attic R value depending on installation. R value can be as high as 18 with 8" dead air space and heat flow down. For more details, please contact us 972-836-4829













What You Should Know About R-values

The chart demonstrates that various R-Values can be achieved in different applications with the product listed here. Besides reflecting 95% of radiant heat, when installed correctly, our reflective insulation also provides additional R-Value. R-Value measures resistance to heat flow, particularly through conduction and convection. The higher the R-Value, the greater the resistance. However, several crucial factors must be considered, including climate, the specific insulation and R-Value required for your climate zone, the balance between heat gain and heat loss, the costs cooling versus heating, your overall energy expenditure patterns, and which areas of your home need insulation or upgrades. It's important to note that in many cases adding mass insulation, such as foam or wool, offers diminishing returns. While increasing R-Value doesn't necessarily translate or be used independently. In both scenarios, our products block 95% of radiant heat. To achieve the R-Value shown in the table above, please adhere to the recommended air gaps. For optimal Mo results, we recommend consulting with your local distributor or contacting ourtechnical experts at 972-836-4829. Flame



- · White Poly/Woven
- Bubbles
- Rubbles

Product Specifications : DOUBLE P1

| of Standard Roll Size: | 4'x125'/4'x75' |
|---|-----------------------|
| Effective Coverage: | 500/300 ft2 |
| Thickness (inches) +/-5%: | 0.32" nominal |
| Standard roll weight (lbs)+/-5%: | 33 Lb / 42 Lb |
| Emittance (Metalized Foil Side): | E=5% (95% Reflective) |
| Water Vapor Transmission ASTM E-96: | .02 perms |
| old and Mildew: | No Growth |
| Spread, Smoke Development, Fire Rating: | Class A / Class 1 |



DOUBLE P1











🕲 972-836-4829 🛢 www.radiantbarrierusa.com



