

REACH *barrier*™

Radiant Barrier  Proudly Made in the U.S.A.

Specifications

REACH Barrier Reflective Air²_{tm}

Product:	Two layers of sealed air laminated between two layers of reflective Reach Barrier
Contact Temperature Range:	-60°F to 180°F (-51°C to 82°C)
Thickness:	5/16" nominal
Water Vapor Transmission:	.02 perms****
Puncture Resistance:	60 lbs. per in.***
Pliability:	No Cracking
Linear Shrinkage:	None
Mold And Mildew:	No Growth
Flame Spread:	0 ASTM E84-08
Smoke Development:	40 ASTM E84-08
Fire Rating:	Class A / Class 1
Reflectivity:	95%
Motor Vehicle Safety Standard 302:	Zero surface burn rate
Emittance:	0.04****

United States Testing Company, Inc.

* ASTM Test Method E-84-81A / *** ASTM Test Method D-781 /

**** ASTM E-96 Method A / ***** ASTM E-408



REACH Barrier_{tm} benefits:

- **100% Made in USA**
- **Reflects up to 95% of radiant heat**
- **Reduces Heat or Cooling Loss**
- **Saves Energy and Money**
- **Reduces Sound**
- **Easy to use and install**
- **Requires no protective clothing or special tools**
- **Highly Durable, Lasts Longer**
- **Meets new ASTM fire codes**

SKU#	Roll Size	SKU#	Roll Size
DD24010	2' x 10'	DD48010	4' x 10'
DD24025	2' x 25'	DD48025	4' x 25'
DD24050	2' x 50'	DD48050	4' x 50'
DD24100	2' x 100'	DD48100	4' x 100'
DD24125	2' x 125'	DD48125	4' x 125'