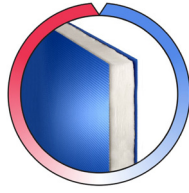


**Thermo-Block**

**R-8**

**Retractable Construction**



- Maximum Height: 25 ft
- Max Temperature Difference: 32° F
- Inner Insulation thickness: 2" compressed
- Connectable panel width: 57"
- Weight per s/f: 0.40 lbs
- 10ft. wide curtain retracts to: 12" thick
- Accordion fold width: 14.25"

**R-9**

**Stationary Construction**

- Maximum Height: 40 ft
- Max Temperature Difference: 35° F
- Inner Insulation thickness: 2"
- Connectable panel width: 57"
- Weight per s/f: 0.40 lbs
- 10ft. wide curtain retracts to: N/A
- Accordion fold width: N/A

**Interior Insulation: Polyester Fiber Made from Recycled Materials**

Poly Ethylene Terephthalate (PET) Fiber is made by combining ethylene glycol with either terephthalic acid or its methyl ester in the presence of an antimony catalyst. To achieve the high molecular weights required to form useful fibers, the blending of the materials is carried out at high temperatures.



**Characteristics of PET fiber:**

- Extremely strong and very durable
- Resistant to stretching and shrinking
- Resistant to most chemicals
- Easily washed and quick drying
- Crisp and resilient when wet or dry
- Mildew resistant

Flammability (surface Burn)  
Flame Spread with Test Method:  
**ASTM E - 84, CLASS A, NO FIBER GLASS**

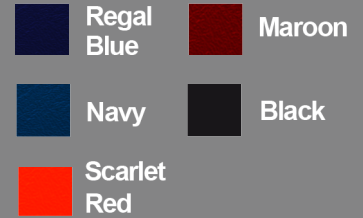
The net effectiveness of the Insulated Curtain Walls is dependent upon two important points

1. The sufficient input of adequately conditioned air to maintain a 10% greater level of cooling / heating than your application requires.
2. Edge sealing on all edges/sides required.

**Exterior Material:**

UV, Anti-mildew, Fire  
Rating: ASTM E-84 Class A.

14 oz. PVC Coated Polyester  
Colors Available:



**Upgrade to a IMPACT Material**

16 oz. PVC Coated Polyester  
Colors Available:



The Upgraded **IMPACT** material has been engineered to meet the stringent criteria set by the Customer Product Safety Commission (CPSC) in regards to lead and phthalate content.

Used in public places like Schools, Sport Facilities and Government