

# Translucent Flexible Heat & Fire Barrier

## Fire, Smoke and Spark Containment Data Centers & Hot Work Enclosures

#### Ideal for

- Data Center Protection in Accordance with NFPA 75 & 76
- ▶ Hot & Cold Aisle Containment
- ▶ Hot Work Containment Enclosures

### See-Through Flexible Heat Barrier for Added Safety

Now, add see-through visibility to the long list of benefits of Auburn Manufacturing's AMI-TUF extreme temperature textile product line. AMI-TUF® TR is a fiberglass fabric coated with a high quality, unaltered, specially formulated silicone rubber compound. The silicone coating extends the life of the fabric while providing greater oil and water resistance.

- Translucent
- ▶ Fire Resistant/Retardant
- ▶ High Strength
- ▶ Flexible
- ▶ Suitable for Continuous use at 500°F
- Lightweight
- Cleanable
- Resists Oil & Water
- No Added Halogens



For those applications where you have to know WHO or WHAT is behind the curtain!

#### **Specifications:**

- ASTM D1003 40% Luminous Transmittance
- Meets ASTM E 84 -12 Class A
  - Flame Spread Index = 0
  - Smoked Developed Index = 10
- Available Width's: 38" or 60" Rolls
- ▶ Thickness: .018"
- ▶ Weight: 14 oz/yd²
- ▶ Temperature Resistance: 500°F
- ▶ Base fabric is rated to 1000°F
- ▶ Silicone Coating is rated to 500°F on a continuous basis



nfg.com

U.S. Manufacturer!