



ACOUSTECH™ FELT PANELS, BAFFLES & CLOUDS





FELT FABRIC BENEFITS

- **Designed for the Environment:** Made from over 50% recycled PET and is easy to disassemble and separate into the appropriate recycling systems
- **Low VOC + Safe to Handle:** Low-VOC, non-toxic, non-irritating and non-allergenic
- **Improved Pin-ability:** Improved pin-ability compared to similar nonwoven products



*Patterns shown are not to scale. Product may vary in color due to the nature of the media.

TECHNICAL FEATURES

- **AcousTech™ Felt Fabric is available on all AcousTech™ Panels, Baffles & Clouds**
- **Core Application:** Standard Fiberglass or Mineral Fiber Board (*Based On Product Selection*)
- **Panel, Baffle, Cloud Size:** Any Size up to 48" x 120" (*with 1" Panel Thickness*)
- **Dimensional Tolerance:** +/- 1/16" (.0625")
- **AcousTech™ Felt Fabric Features:**
 - **Content:** 100% Polyester (>50% Recycled Content)
 - **Width / Weight:** 53" / 10.32 Oz Linear Yard
 - **Pattern Repeat:** None
 - **Finish:** None
 - **Durability:** **A**
 - **Performance:**    
Meets all ACT Standards
 - **Lightfastness—ASTM D3511:** Class 5 (40 Hours)
 - **NRC Rating:** .04
 - **Flammability:** ASTM E84-adhered, & unadhered AS/ISO 9705 group 1/ AS/NZS 1530.3
- **LEED + Green Star:** 50% post consumer content contributes to LEED MR Credit 4 Recycled Content / Can achieve maximum Green Star Points
- **Greentag Level A Certification:** Greentag Level A Certified, which addresses life cycle impacts such as toxicity, material extraction (recycled content), social & environmental supply chain, durability, end of life—product stewardship program and product emissions

