

Acoustical Backer Acoustical Cotton is an economical, multipurpose, high performance, Class A fire retardant, sound absorber. It is exceptionally durable and can be used anywhere cost effective noise control or reduced reverberation time (echo) is needed. Acoustical Backer installs easily to ceilings or walls using contact or construction adhesive.

The Most Cost Effective Acoustical Absorbing Material on the Market!











# **Acoustical Backer**

# **Bonded Acoustical Cotton**

## **FEATURES**

# **Product Highlights**

- Recycled cotton (green acoustical material) Class A nonflammable (per ASTM E-84) Lightweight Durable Low cost
- Easy to install (adhesively applied) High performance acoustical absorption Low VOC's No irritants Formaldehyde free Fungi, mold, and mildew resistant May contribute toward Leed® credits

#### Material

Bonded acoustical cotton made with recycled, fiberglass free cotton material

#### Pattern

Soft textured surface

# **Applications**

- Common applications are Office Buildings Schools Universities Libraries Hospitals Healthcare Hotels Boardrooms
- Offices Manufacturing Companies Residential Worship Facilities Auditoriums Studios Arenas Multipurpose Rooms
- Community Centers Gymnasiums Swimming Pools Cafeterias Any application where a high performance noise control product is needed

#### Size

- 1" x 2' x 4'
- 2" x 2' x 4'

#### **NRC**

- 1" .6
- 2" .9

#### Color

Black

## **Thickness**

1" thick/2 lb. per cubic foot (pcf); 2" thick/2 lb. pcf.

## Flammability

ASTM E-84, Class A

#### **Environmentally Safe**

The natural materials used to manufacture Acoustical Backer are 100% recyclable, reducing landfill waste. The recycled materials are also 100% post-industrial, ensuring a high quality product. Acoustical Backer requires a minimal amount of energy to manufacture, aiding the environment with energy conservation and reduction in pollution. Other insulation manufacturers consume considerably more energy while creating additional unwanted pollutions and landfill waste. Acoustical Backer contains no chemical irritants and requires no warning labels compared to traditional products. Acoustical Backer contains no harmful airborne particulates that can enter your living area and the surrounding environment causing health concerns. Acoustical Backer has no VOC out-gassing concerns and contains no formaldehyde or fiberglass.









