

Theatre® Black f

Fiberglass Ceilings





LEED® v4

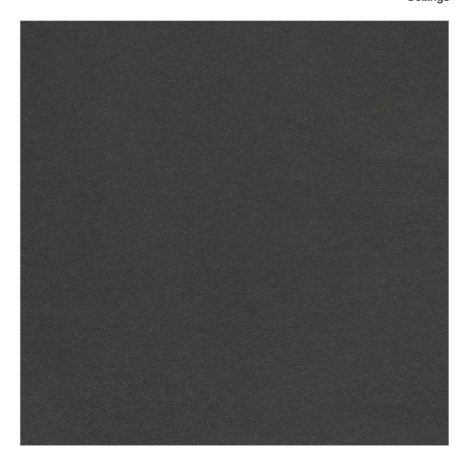
- MR: Environmental Product Declarations (EPDs)
- MR: Sourcing Raw Materials
- MR: Material Ingredients (HPDs)
- IEQ: Daylight
- IEQ: Low-Emitting Materials
- IEQ: Prereq. Min. Acoustic Performance (Schools)
- IEQ: Acoustic Performance
- MR: PBT Source Reduction (Healthcare)
- IEQ: Interior Lighting
- EA: Prereq. Min. Energy Performance
- EA: Optimize Energy Performance
- Recycled Content Pre: 0% | Post: 33%

TOOLS

Visit CertainTeed.com/Ceilings Download HPDs and EPDs LEED® Information / BIM Objects 3-Part Specs / Data Pages



Recycled Content



FEATURES & BENEFITS

- Specifically developed to meet acoustical requirements for theater applications
- Matte finish provides extremely low surface reflectivity
- High humidity and inherent mold resistance are perfect for high volume spaces

APPLICATIONS

- Theaters
- School Auditoriums
- Dark Rooms
- Projection Rooms
- Commercial Interior
 Spaces
- Other Commercial Buildings / Space Applications

AVAILABLE EDGE DETAILS





Theatre® Black f Trim (1912-THB-5)

ATTRIBUTES 0 DIMENSIONS (INCHES) CAC+ SAG RESISTANT MOLD RESISTANT LR WASHABLE FIRE CLASS (ASTM E1264) EMISSION COMPLIANT EDGE DETAIL NRC RECYCLED CONTENT THEATRE® BLACK F 1912-THB-5 24 x 24 x 5/8 0.75 Inherent 0.03 Class A 33% 1910-THB-5 24 x 48 x 5/8 0.75 0.03 Class A 33% Inherent 1942-THB-5 24 x 24 x 1 0.90 25 0.03 Class A 33% Trim Yes Inherent 1940-THB-5 24 x 48 x 1 0.90 0.03 Class A 33% +CAC values with foil backing

CAN'T FIND A SIZE? Contact your local Sales Representative or call 800-233-8990

MATERIAL

Fiberglass

ASTM E1264 CLASSIFICATION

Type XII, Form 2, Pattern E

FIRE CLASS (ASTM E1264)

Tested according to ASTM E84 & CAN S102 Flame Spread: 25 or less Smoke Developed: 50 or less

MOLD/MILDEW RESISTANCE

Fiberglass substrate is inherently resistant to the growth of mold and mildew.

MAINTENANCE

Wipe with a soft cloth or vacuum with brush attachment.

WARRANTY

10-year 104/95 Limited Warranty

