

SPEC DATA SHEET # NBCT

4700 Clairton Blvd., Pittsburgh, PA 15236
Tel: (412) 884-3000 • Fax: (412) 884-3300
www.oeler.com • sales@oeler.com

NBCT-SERIES

CEILING TILE COVERS

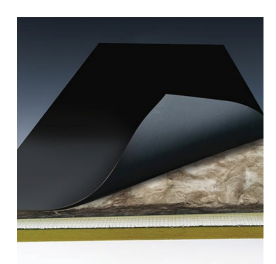
Oelex Noise Barrier Ceiling Tiles are utilized to reduce sound transmission through suspended ceiling tile systems. The "1" Fiberglass/B-10 NR/1" Fiberglass" product combines a flexible 1-lb psf loaded vinyl barrier sandwiched between two layers of 1" fiberglass. This version meets Class A flammability ratings for use in any building.

Traditional acoustical drop ceiling tiles are designed to reduce the echo within a space. They do so by allowing noise to pass through them, from the occupied space below, into the void above the tiles. This means that sound in pipes and ductwork and noise from equipment can also pass through them, disturbing rooms below.

Whether the undesirable sound is conversation or noise from pipes, ducts, and equipment, Sound Seal's Noise Barrier Ceiling Tile Covers make a difference. The most effective ways to minimize noise from HVAC units is to reduce the noise either at its source or along the path.

Noise Barrier Ceiling Tile Covers effectively block sound transmission through ceiling tile systems. They combine a limp barrier layer with an absorber/decoupler to achieve much greater isolation than would be achieved with a layer of insulation alone.





FEATURES:

Ceiling tiles are die cut to three sizes:

2'x2'

2'x4'

Or 30"x54" - to go over florescent light fixtures, with diagonal slits in corners

 Easy installation, just lay on top of each tiles or light fixture







APPLICATIONS:

Installed over an existing suspended ceiling tile system to offer speech privacy between offices or to keep factory noise out of office areas.

PRODUCT DATA:

Description: 1" fiberglass/ 1LB-psf non-reinforced

loaded vinyl/ 1" fiberglass
Nominal Thickness: 2 inches

Standard Sizes: 24"x24", 24"x28", or 30"x54"

Weight: 1.4 LB psf

SPECIFICATIONS:

Specifications can be downloaded from our website www.oeler.com/specs.html or call us at (412) 884-3000.

ACOUSTICAL PERFORMANCE:

Sound Transmission Loss

OCTAVE BAND FREQUENCIES (Hz)

| PRODUCT | 63" | 125 | 250 | 500 | 1000 | 2000 | 4000 | STC |
|----------|-----|-----|-----|-----|------|------|------|-----|
| NBCT-111 | 6 | 12 | 16 | 27 | 40 | 44 | 43 | 29 |

ATSM E-90 & E 413

Sound Absorption Data

OCTAVE BAND FREQUENCIES (Hz)

| PRODUCT | 125 | 250 | 500 | 1000 | 2000 | 4000 | NRC |
|----------|-----|-----|-----|------|------|------|-----|
| NBCT-111 | .19 | .99 | .96 | .80 | .57 | .33 | .85 |

ASTM C 423



^{*}These are estimated only the ASTM E-90 test does not report at 63