

Noise barrier ceiling tiles (1" fiberglass/ B-10 NR/ 1" fiberglass)

IES-2000's "Noise Barrier Ceiling Tiles" are utilized to reduce sound transmission through standard 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.

- Ceiling tiles are die cut to three sizes:
2' x 2'
2' x 4'
Or 30" x 54" –to go over florescent light fixtures, with diagonal slits in corners
- Easy installation, just lay on top of each tile 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" x 24", 24" x 48", or 30" x 54"
Weight	1.4 LB psf

Acoustical Performance

Product	OCTAVE BAND FREQUENCIES (Hz)						STC
	125	250	500	1000	2000	4000	
CT-111	12	16	27	40	44	43	29

ASTM E-90

INPLANT ENVIRO-SYSTEMS 2000, INC.105 W. Lynn Street, PO Box 770, St Paris, Ohio 43072
Phone: (877)248-8640 Fax :(937)663-0678