NOISE BARRIER FOR CEILING NOISE PROBLEMS

Additional **soundproofing** enhancement for new and existing ceilings using ceiling tiles & grids.

ANC-CB22 Acoustical Ceiling Tile Barrier has fiberglass backing, class 1 fire rated with 1 pound vinyl 1/8” thick with aluminized Mylar facing. STC rating of 29

Our ceiling tile barriers are a cost effective, industrial strength **soundproofing and noise control solution**. You can use our ceiling tile barriers by laying it on top of existing commercial ceiling tiles with the fiberglass side down.

Combining this ceiling tile barrier with our **soundproofing acoustic ceiling tiles** is sure to give you the ideal solution for industrial and office environments.

CEILING TILE BARRIER SPECS

Acoustical Ceiling Tile Barrier for Light Fixtures Specs

Ceiling Tile Barrier Features

- 1” Thick fiberglass backing, class 1 fire rated / Bonded with 1 pound vinyl / Aluminized Mylar Facing
- STC ratings of 29
- Easy to install

**Installation Instructions:** This high STC Soundproofing Ceiling Tile Barrier is an effective means to block sound transmission. The Ceiling Tile Barrier is placed behind any installed ceiling tile.

SOLUTION FOR SPEECH PRIVACY IN OFFICES

Noise barrier ceiling tile covers is the solution for office privacy. Even with standard drywall construction, voices can still be heard between the adjacent offices. Why is that?

Voices heard between offices most often are not going through the wall but over the top of the wall through the acoustic ceiling tiles. Acoustic ceiling tiles are designed so your voice (or other sounds) do not echo or reflect back to you. The acoustic ceiling tiles lets your voice or other noise travel through the lightweight, cardboard-like ceiling tile into the adjacent offices.

In cases where the voice or noise is flanking over the existing ceiling tile, ALL Noise Control, a manufacturer of noise control products, has recommended “Noise Barrier Ceiling Tile Covers” (NBCTC) which consist of a flexible mass loaded vinyl noise barrier bonded to a 1” thick acoustical fiberglass.

These noise barrier ceiling tile covers are sized to fit 24 x24 and 24 X 48” standard ceiling tile. Since any uncovered areas would allow noise leakage, even the florescent light fixtures are topped with an over-sized (NBCTC) that conforms to the top of the light fixture.

These easy-to-install, low-cost noise barrier ceiling tile covers are the best solution for speech privacy in any office environment.