

N. M.

SOUND ATTENUATOR

RECTANGULAR LOW FREQUENCY HOSPITAL / CLEAN ROOM

MOLD RESISTANT COTTON FILL

PRODUCT FEATURES

- FILL: Mold resistant cotton, encapsulated in polyethylene to eliminate erosion and absorption of gases. An acoustical stand-off is placed between the perforated baffle and the fill.
- Tested in accordance with ASTM E-477
- Single piece construction from: 6" x 6" to 48" x 48"
- ASTM-E84 Rating Characteristics: Flamespread 0

Smoke Developed - 35

CONSTRUCTION FEATURES

Casing:

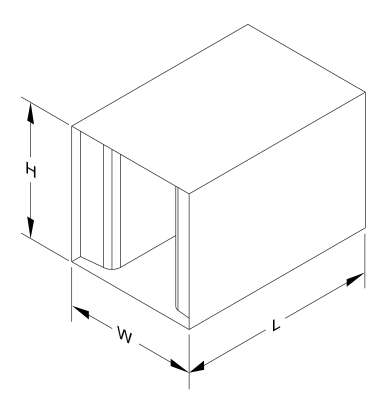
22 Gauge Galvanized Steel

Baffles:

24 Gauge Perforated Galvanized Steel

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- ☐ **ARLUSPC** Ultra High Pressure
- ☐ **ARLSPC** High Pressure
- ☐ **ARLMSPC** Medium High Pressure
- ☐ **ARLMPC** Medium Pressure
- ☐ **ARLMLPC** Medium Low Pressure
- ☐ ARLLPC Low Pressure
- ☐ **ARLULPC** Ultra Low Pressure



By AEROSONICS

All dimensions are in inches.