Pattern:
Nano-Perf 0.5

Description:
Dual perforations
Face: 0.5mm hole spaced at 1.9mm
O.C. equilateral triangle pattern
Rear: 8mm hole spaced at 16mm
O.C. equilateral triangle pattern

Base Material:
16mm MDF

Open Area:
8.2% - face
23.9% - rear

Backing Material:
SoundTex acoustic textile
2" 3lb Insulation

Test Method:
C423-01

Mounting Method:
Type E (16" airspace) - NRC .90
Type A (wall mount) - NRC .90