

SOUND SILENCER™

ACOUSTICAL BAFFLES

High performance - both STC & NRC ratings Class A fire rated per ASTM E84 No fiberglass - non-fibrous Water-resistant indoor Non-abrasive surface Indoor/outdoor usage Moisture-, impact-, bacteria- & fungi-resistant Lightweight & cleanable

MATERIAL: Porous Expanded Polypropylene (P.E.P.P.), Fiberglass Free.

PATTERN: Slightly Textured Beaded Surface.

FEATURES: Economical, Multi-Purpose, Moisture Resistant, Durable, Lightweight, Cleanable.

APPLICATIONS: Gymnasiums, Auditoriums, Music Rooms, Arenas & Stadiums, Churches, Comput-

er Rooms, Restaurants/Cafeterias, Gun Ranges, Manufacturing Plants, Machine Enclosures, Water Treatment Plants, Swimming Pools, Food Processing Plants, Animal

Hospitals

THICKNESS: 1" & 2" **SIZES**:2' x 4'

COLOR: White, Charcoal.

FLAMMABILITY: ASTM E84, Class A. Flame Spread: 1" - 3", 2" - 5", Smoke Developed: 1" - 84. 2"- 113"

Sound Silencer ^a		125Hz	250Hz	500Hz	1KHz	2KHz	4KHz	Avg.
Baffle:	1" (48" x 24")	0.82	2.18	2.79	3.03	6.29	8.36	3.55
Sabins/Baffle	2" (48" x 24")	1.17	2.53	3.67	6.61	9.39	10.64	5.55

