

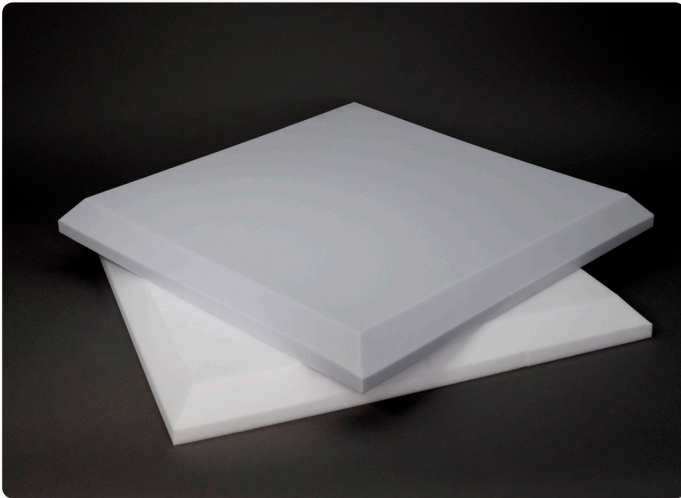
Flat Faced Melamine

Open Cell Melamine Acoustical Foam

Class A fire rated acoustical foam panels, 1" - 4" thickness options
natural light gray or white - or custom painted.



| Sound Absorption (NRC) | | | | | | | |
|------------------------|-------|-------|-------|------|------|------|------|
| | 125Hz | 250Hz | 500Hz | 1KHz | 2KHz | 4KHz | NRC |
| 1" Thick | .10 | .10 | .30 | .70 | .80 | .90 | .60 |
| 2" Thick | .10 | .35 | .90 | 1.25 | 1.15 | 1.10 | 1.00 |



APPLICATIONS

Open offices, private offices, conference rooms, board rooms, call centers, lobbies, reception areas, classrooms, lecture halls, libraries, hallways, churches, worship spaces, recording studios, podcast rooms, radio stations, rehearsal spaces, manufacturing facilities, warehouses, mechanical rooms, equipment enclosures, HVAC duct lining, indoor swimming pools, gun ranges and more.

FEATURES

Flat-faced melamine acoustical foam panels are manufactured from light-weight, open-cell melamine foam engineered for high-performance sound absorption across a wide range of frequencies. The smooth, non-textured surface delivers a clean, uniform appearance while maximizing exposed surface area for consistent acoustic control on walls, ceilings, and partitions. Available in thicknesses from 1" to 4" and panel sizes up to 48" x 96", these panels provide flexible design and coverage options for both small and large-scale applications. The material's low density contributes to easy handling and overhead installation, while maintaining excellent thermal and fire performance, meeting ASTM E84 Class A requirements. Standard finishes include natural white and light grey, with additional painted and custom color options available. Panels feature square edges (with optional beveled edges) for tight seams and clean layouts, and are typically installed using acoustical adhesive, making them a versatile solution for commercial, industrial, audio, and OEM environments.

COLOR OPTIONS

Melamine foam panels are available in natural white or natural light gray. Panels can also be painted custom colors.

SIZES

Standard: (2' x 2'), (2' x 4'), (4' x 8') and (4' x 8')

THICKNESS

Standard: 1" & 2" / optional: 1.5", 3" and 4"

EDGE PROFILES

Standard: Square (optional) Beveled

FLAMMABILITY

ASTM E-84 Class A

INSTALLATION

Adhere directly to walls with ASI construction adhesive and contact/spray adhesive (used together). Melamine panels can also be installed as (horizontal) clouds or (vertical) hanging baffles

Test reports and additional information can be found at:

https://www.acousticalsurfaces.com/flat_faced_melamine_foam.html



ACOUSTICAL | SURFACES, INC.

©2026 Acoustical Surfaces, Inc V1

Celebrating Over 40 Years - SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION SPECIALISTS!

952.448.5300 | 800.448.0121 | sales@acousticalsurfaces.com | www.acousticalsurfaces.com