

Phone: 866-787-7881

Fax: 815-364-0242

atsinfo@atsacoustics.com

www.atsacoustics.com

ATS Hardened-Edge Acoustic Panels



Quality, durable construction, conformance with popular specifications, and affordable pricing make ATS Acoustics Hardened-Edge Panels a great choice for new construction and remodels in commercial, institutional, and residential spaces.

Ideal for schools, houses of worship, offices, or anywhere high-quality, affordable sound control is needed.

Available in 1", 2" and 4" thicknesses in any length and width up to 48" x 96".

Key Features

- NRC (Noise Reduction Coefficient) ratings between .80 to 1.05 for superior sound absorption.
- Frameless lightweight construction features a 6-7lb density fiberglass core.
- · Durable hardened edges provide clean attractive lines.
- Edge profile options include: Square, Beveled, Radius, and Miter.
- ASTM E84 Class A fire rating with Guilford of Maine Sona fabric.

Easy-to-Install, Durable Design

- · Hardened edges and corners ensure excellent impact resistance.
- Multiple installation options for project-specific needs: impaling clips with adhesive, Rotofast anchors, or attached z-clips.
- · Easy to install on drywall, masonry, and wood walls.

Available Customizations

- · Available in a range of colors or custom-specified fabrics.
- Custom shapes and custom sizes built to your specifications.

Panel Thickness	1/3 Octave Band Center Frequencies, HZ – 1" & 2" Panels						
	125	250	500	1000	2000	4000	NRC
2"	0.41	0.90	1.18	1.09	1.07	1.08	1.05
1"	0.02	0.28	0.81	1.05	1.12	1.10	.80

Data from independent testing of this item by RAL, a leading acoustical laboratory