

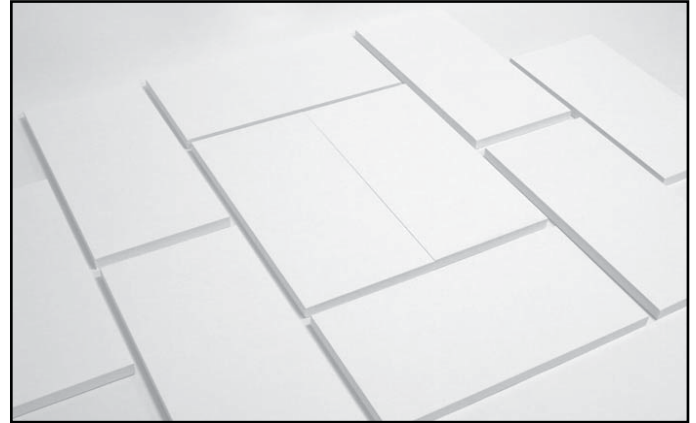


## TONE TILES<sup>®</sup> PAINTABLE ACOUSTIC PANELS

The Acoustics First Tone Tiles<sup>®</sup> are white acoustical wall panels with a soft textured appearance. These panels can be customized in the field with painting or printing

### Construction:

1"-2" Fiberglass 6 PCF acoustical core + paintable facing. Resin hardened square edges. Paintable finish covers face and exposed edges.



**Panel Size:** Up to 4'x10'

**Thickness:** 1", 2"

**Fire Rating:** Class A per ASTM E 84

**NRC:** 0.85 - 1.15

**Mounting:** Installs using standard impaling clip method. (adhesive by others)

**Sustainability:** This product bears the Green Cross label for recycled content. The acoustical substrate is certified on average to contain at least 35% recycled glass, with 9% post-consumer and 26% pre-consumer content.

In addition to reducing echo and reverberation, these acoustical panels are used to create *unique designs and patterns*. The glass fiber core is **faced with a paintable covering**. This allows you to match or complement existing wall colors by applying a light coat of flat or matte spray paint.

To customize the look even further, many local printing companies now have the capability to produce an image directly to the face of these panels.

### Applications:

Recording studios · Home Theaters · Offices · Broadcast Facilities · Telemedicine · Conference Rooms · Restaurants · Coffee Shops or anywhere sound absorption is desired.

Sound Absorption Coefficient							
	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
1"	0.19	0.44	0.93	1.09	1.08	1.08	0.85
2"	0.37	0.84	1.27	1.24	1.17	1.14	1.15