





Pyramid Foam Tiles supply extra diffusion due to their 4-sided geometric shape. They help to eliminate unwanted noise in areas such as concert halls, auditoriums, broadcast facilities, or office and industrial rooms, and will give a nice look to your studio. If you want your place to look upscale and distinctive, you should give Pyramids a strong consideration, they look absolutely fabulous.

<p style="text-align: center;">Pyramid Foam Sheets</p>  <p style="text-align: center;">Pyramid Foam Tiles 2" Acoustic Foam Pyramid</p> <p style="text-align: center;"><i>Pyramid Foam Tiles provide a virtually seamless installation</i></p> 	<p>Color : Charcoal Density : 2 lbs. Tensile Strength : 13.0psi. Life : 5 to 10 years Compression : 60%-70%min. Load Deflection : 62 + 6 Air Flow : 1(cfm)min. Elongation : 200% min. Flammability : MVSS302 Resiliency : 25%min. 25%IFD : 45lbs. Support factor : 1.9(65%/25%) Cell Size : 50-60cpi. Cold Flexibility : Passes Tear Resistance : 1.30(psi.)min Fire Retardant Classification: Class B, Calif. TB #117-13</p>
--	---

2" Pyramid Foam: Recommended for most small to medium sized areas (such as vocal booths, control rooms, and studios). It is most effective against standing waves and flutter echoes. Also, it is a good full frequency bandwidth absorber for practically any size room when used in conjunction with Corner Bass Absorbers and Male/Female Broadband Absorbers.

(NRC) Noise Reduction Coefficient	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	Overall
2" Pyramid	0.14	0.29	0.60	0.89	1.04	1.03	0.71

LA's largest selection of IN-STOCK specialty foam, fabric & supplies