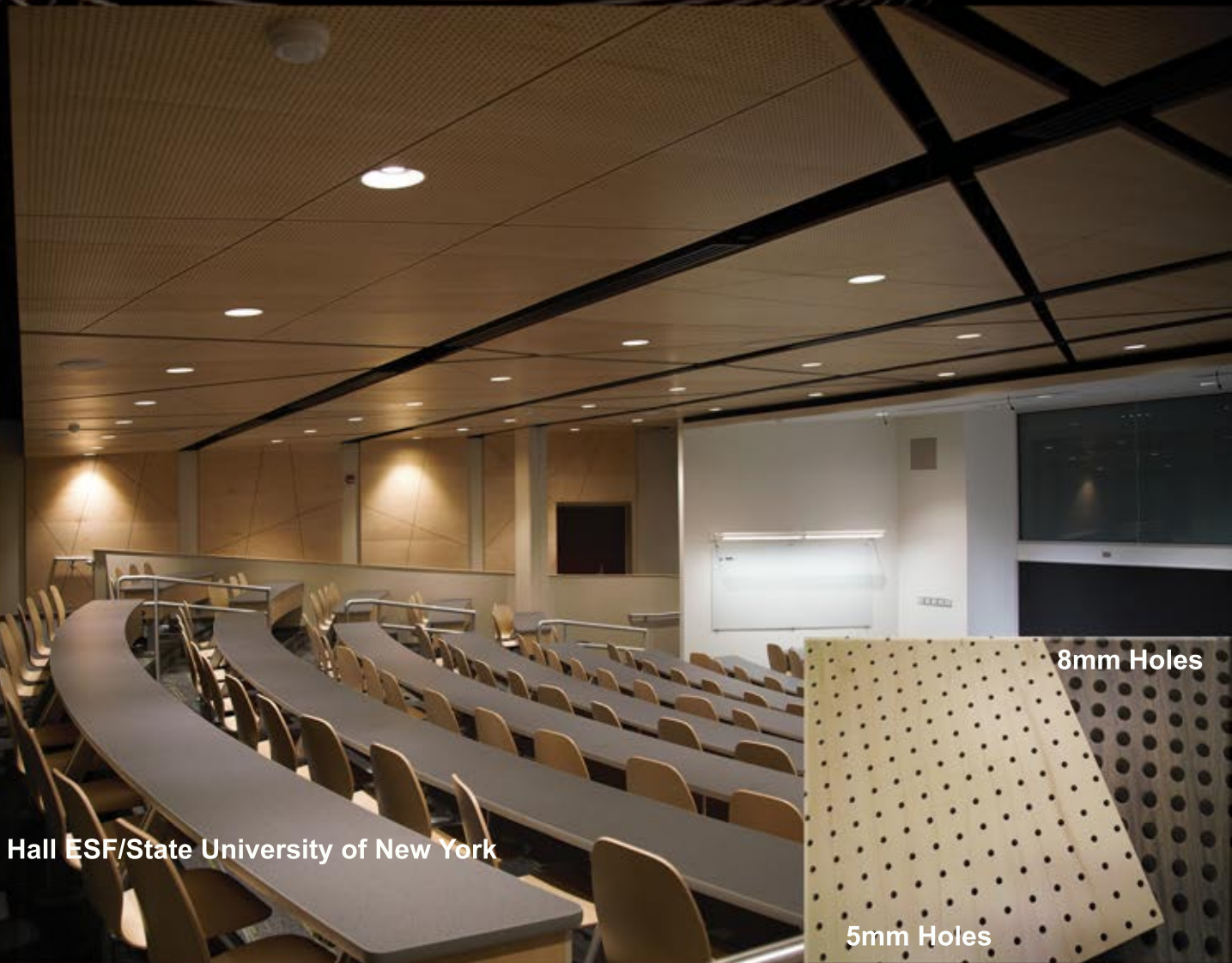




DHA Panel

Wood Absorption Panel



Illick Hall ESF/State University of New York

The RealAcoustix DHA panels provide a wider architectural palette to the acoustician and architect. These panels are constructed of real wood veneers, HPL or painted with a variety of hole patterns, including microperf, for tuning the acoustic needs of a room. The DHA is a single hole product while the DHA/T is a T-hole product providing a wider absorption curve while maintaining a smaller, less visible hole in the front of the panel. Front perforations as small as .5mm are available. The DHA panel is available in a wide variety of woods, stains and finishes to match your decor.

Specifications: Assorted cores up to 48" x 120" (4' x 10')

Standard finishes available. All products are ASTM E84 Class "A" fire-treated

Sample Absorption Curve
.125 Front and .3125 T Hole

.06	.09	.26	.57	.77	.99	1.04	.98	.7	.51	.48	.38	.32	.25	.20	.17	.16	.16
100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000

RealAcoustix LLC 2361 B Avenue Ogden, UT 84401 801-782-1010
Website: www.RealAcoustix.com Email: Info@RealAcoustix.com