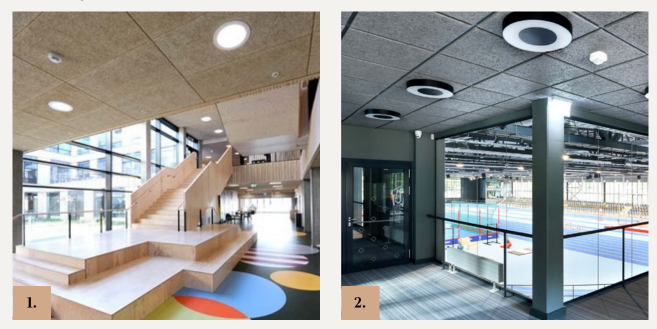


ACOUSTEX PLANK

<u>Get a Quote</u>

Wood-Fiber Acoustic Wall & Ceiling Panel

Reliable, tested, and asbestos-free, contributing to healthy indoor climates. Suited for schools, exhibition centers, industrial, leisure, and aquatic facilities. Advanced production processes ensure versatility for almost any construction type. Trusted choice for enhancing acoustics in diverse environments.





Acoustex-Plank Acoustical Wall & Ceiling Panels are a combination of an exclusive blending of water resistant Portland cement and high quality excelsior wood fibers. The proprietary bonding of these two time-proven construction materials results in a compact, decorative acoustical panel with an excellent ability to resist abuse and moisture.

The innovative combination of proven construction materials ensures a robust, decorative acoustical panel that excels in resisting both physical impact and moisture.

ACOUSTICAL PERFORMANCE (NRC RATINGS):

	Mounting				
Thickness	Α	C-20	C-40	D-20	E-400
25mm	0.40	0.80	0.85	0.45	0.45
35mm	0.55	0.85	0.90	0.60	0.50
50mm	0.60	0.90	0.95	0.65	0.60

The following Noise Reduction Coefficients (NRC) are available:







Designed to withstand rigorous use while effectively reducing noise, Acoustex-Plank panels are recognized for their reliability and their positive impact on indoor air quality. They are the preferred choice for architects and designers seeking a reliable, high-performance solution that combines aesthetic appeal, acoustic efficiency,