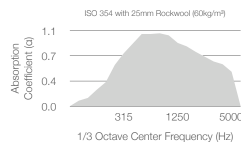


Timberix™ Wooden Grooved panels reduce echoes by trapping and diffracting sound in the grooves and perforation found on the surface. The sound that passes through the perforation is further absorbed by an acoustic substrate such as fibreglass or mineral wool, which reduces reverberation in the room. Smaller grooves are better at attenuating high frequency sounds, whereas larger grooves are better at controlling low frequency sounds.



Technical Specifications

Basic Material, Finishing & Fleece	
E1 MDF, FR MDF, MgO Composite, etc.	
Melamine, PP, Wood Veneer, Paint, etc.	
125mm x 2440mm	
15mm	
14mm	
2mm	
Unfinished (for concealed edges) Veneered with edge banding (for exposed edges)	
EN 13986 : E1	
EN 13501-1 = Class B s1, d0	
ISO 354 = NRC 0.87 with 25mm Rockwool (60kg/m³)	