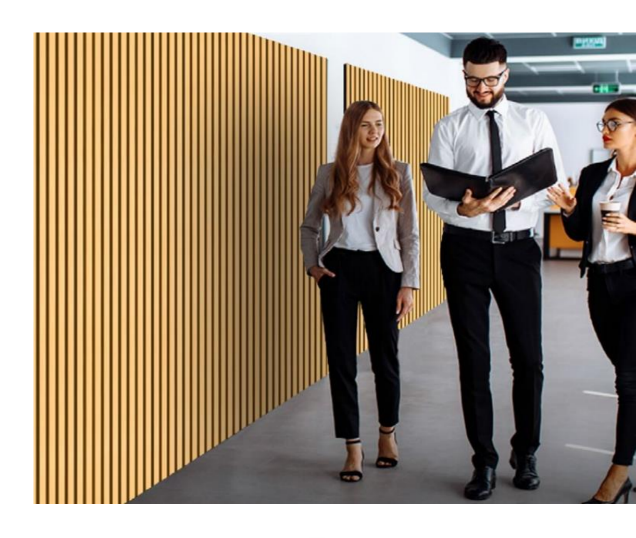


Class A Timber Slats

Class A acoustic timber slats are one of the most advanced,
Durable and beautiful absorbing products available today for
Reducing echo and reverberation noise levels in many public
Environments. Class A acoustic timber slats not only look
great but also a good sound absorbing solution. Our timber acoustic
slats are used for walls and ceilings in applications such as offices,
schools, courtrooms, auditoriums, board rooms and any
large spaces.

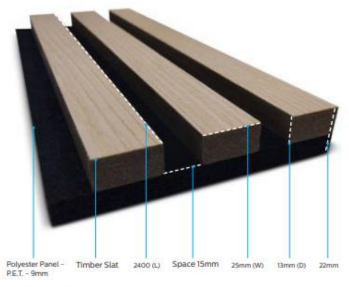




What is a Class A Timber Slats?

Class A acoustic timber slats offer a combination of natural beauty with durability, versatility and excellent sound absorption. The panels are used on walls and ceilings to create a high quality decorative and acoustic environment. Class A timber panels are made from a sound absorbing polyester substrate with a facing timber slat in 5 different veneer finishes.

The panels are used in environment where decorative and acoustic treatment is required.



Total thickness: 22mm Full size: 605 x 2400 x 22mm





Technical and Acoustic Performance

FREQUENCY (HZ)	125	250	500	1000	2000	4000	
CLASS A TIMBER SLATS (DIRECT	0.05	0.10	0.25	0.65	1.00	0.90	Class D
TO WALL)							
CLASS A TIMBER SLATS (40MM	0.25	0.80	1.00	1.00	1.00	0.90	Class A
AIRGAP)							



FIRE

- Fire resistance B-s1, d0 on the polyester backing panel.
- MDF Timber slat is non fire rated.



CLEANING

Light dirt marks may be removed by using a damp cloth. A small area should be tested before doing the rest of the area to ensure that the Timber is not adversely affected.



CUTTING

 Class A slats can be cut down using a mechanical or hand saw.



WEIGHT

 Class A Timber slats weight approximately 13kg per panel.



Class A Timber Slats Veneer Finishes



Sizing

Please note all panels are fixed at: 605 x 2400mm and are avaliable in five veneer finishes









