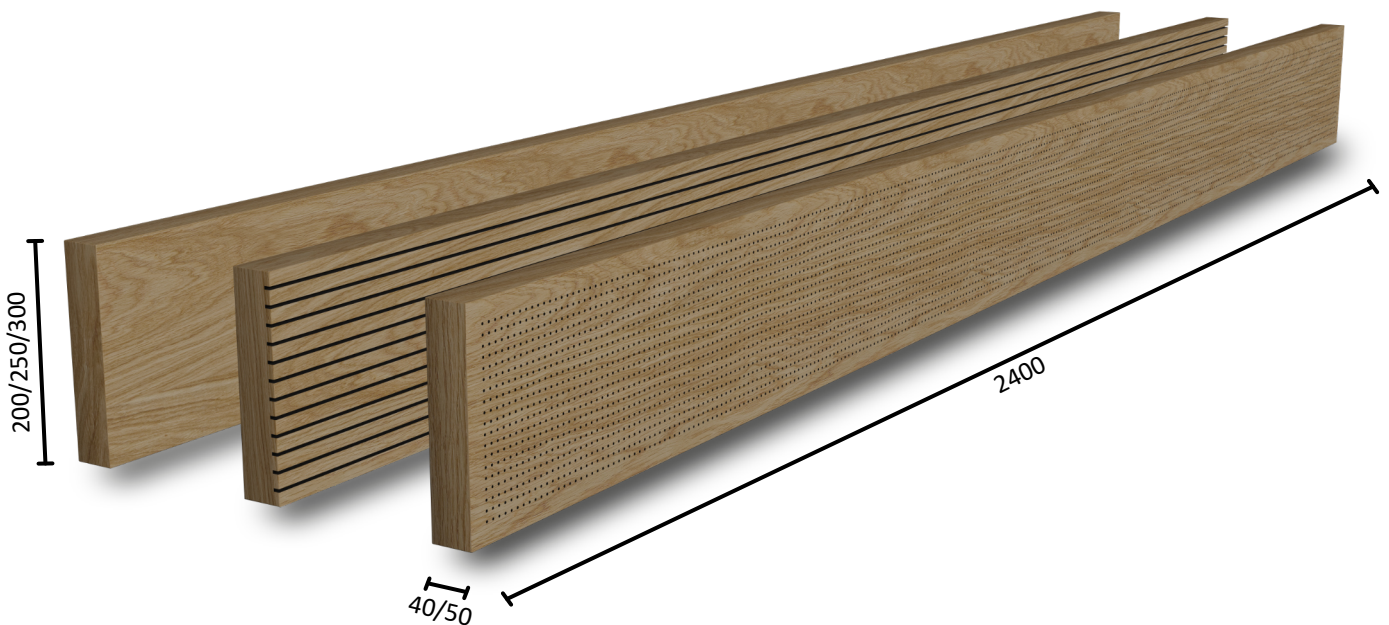


BAFFLES

The Burke Acoustics Baffle combines acoustic sound absorption with a timeless linear design. Due to its shape and proper spacing, the absorber area can be significantly increased, even to the extent that the absorber area is larger than the wall or ceiling area. This results in significantly better room acoustics.

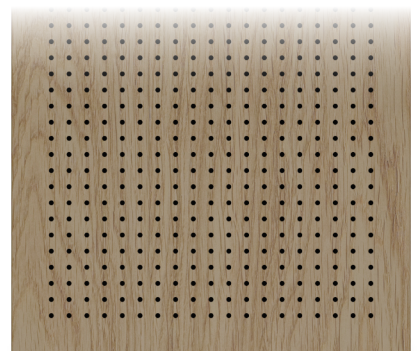
Light strips can be installed between the baffles without any additional work on the absorber or, if desired, integrated into the baffle.



Plain


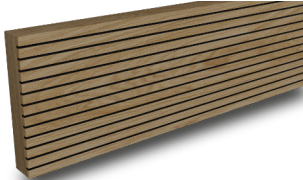
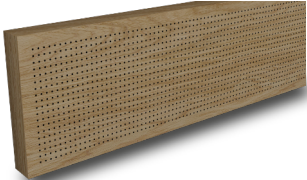


Slatted



Perforated

BAFFLES

			
	plain	slatted	perforated
Standard sizes	2400 x 200 x 40 2400 x 250 x 50 2400 x 300 x 50		
Pattern	Plain	13/3 29/3	16/16/8 8/8/3 3/3/1
Installation	C-channel / Nonius-hanger or adjustable wire suspension system		
Absorber behaviour	very low	medium/high	high
Surfaces	Veneer CPL/HPL/Melamine		
Core	MDF / Gypsum Fiber		

All dimensions are available in smooth, perforated or slotted design. Customer or object specific formats are possible. Please send your request directly to info@burkeacoustics.com