

# SoloSound WOOD

## Specification Text

This acoustic range comes with a MDF backing layer which provides for an excellent acoustic performance. The acoustic Performance specially in the low frequency range (human speaking range is very high absorbing) The timber laths come on a perforated veneered black MDF with 8,3% open surface but can be made to suit bespoke dimensions and specific requirements.



Type	Burke Acoustics SoloSound WOOD
Flat Surface width	24,0mm
Groove width	12,0mm
Core/substrate	MDF / MDF Fire Rated / MDF Black Coloured / Plywood
Edges	Industrial saw cut
Panel Thickness	25mm
Dimensions	Standard: 2400mm / 3000mm x 192mm

# SoloSound WOOD

Surface	Veneered Black / MDF Coloured														
Surface treatment	Lacquered Matt (25% sheen), Dull Matt (10% sheen), Transparent (veneer only)														
Veneer Direction	Along length														
Joints	1 – 50mm														
Installation System	Hardened high tensile stainless steel clip fixing														
Fire behaviour	D-s3,d2 (normal flammability) B-s2,d0														
Acoustics absorption	<table><tr><td><i>Built up</i></td><td><i>100mm</i></td></tr><tr><td>Cavity</td><td>5mm</td></tr><tr><td>Wool</td><td>30mm</td></tr><tr><td>Panel thickness</td><td>25mm</td></tr><tr><td>Alpha w</td><td>0,40</td></tr><tr><td>NRC</td><td>0,55</td></tr><tr><td>SAA</td><td>0,53</td></tr></table>	<i>Built up</i>	<i>100mm</i>	Cavity	5mm	Wool	30mm	Panel thickness	25mm	Alpha w	0,40	NRC	0,55	SAA	0,53
<i>Built up</i>	<i>100mm</i>														
Cavity	5mm														
Wool	30mm														
Panel thickness	25mm														
Alpha w	0,40														
NRC	0,55														
SAA	0,53														
DoP	Available														