LinearSound 14-2

Specification Text

This Linear product line offers an economical price to performance ratio. This panel system can be used on both wall and ceiling applications. The grooves can be in a multiple of different widths that include: 2mm through to 4mm wide with different spacing of the groove to offer regulated lines or irregular positions.



Type Burke Acoustics LinearSound 14-2

Flat Surface width 14,0mm

Groove width 2,0mm

Groove distance

ctr/ctr 16,0mm

Core/substrate MDF / MDF Fire Rated / MDF Black Coloured / Plywood

Edges Long side: Industrial saw cut, tongue and groove profile

Head ends: Industrial saw cut Ceiling tile: for T15 and T24 Grids

Acoustic felt Black (not visible)

Thickness 16mm - 20mm



DE Phone: +49 176 56 844 008 IRE Phone: +353 (0) 1 6268129 info@burkeacoustics.com

LinearSound 14-2

Dimensions Standard: 2780mm x 128mm to 1200mm

Maximum: 3000mm x 1200mm

Surface HPL / CPL, Veneer, Melamine, Lacquer (RAL/NCS), Digital Print

Surface treatment Lacquered Matt (25% sheen), Dull Matt (10% sheen), Transparent

(veneer only)

Veneer Direction Along length

Joints Tongue & Groove edge: Closed 0mm

Head ends: 1-2mm

Installation System Planks: Hardened high tensile stainless steel clip fixing

Galvanized Steel profile rails to hang in panels

Fire behaviour D-s3,d2 (normal flammability)

B-s1,d0 (Veneer, Lacquer)

B-s2,d0 (Laminate)

A2-s1,d0 (Microlaminate, veneer, lacquer)

Acoustics absorption

Built up	49mm	150mm	350mm
Cavity	30mm	131mm	331mm
Wool	30mm	50mm	50mm
Panel thickness	19mm	19mm	19mm
Alpha w	0,80	0,90	0,95
NRC	0,90	0,90	0,90
SAA	0,91	0,94	0,98

DoP Available



DE Phone: +49 176 56 844 008 IRE Phone: +353 (0) 1 6268129 info@burkeacoustics.com