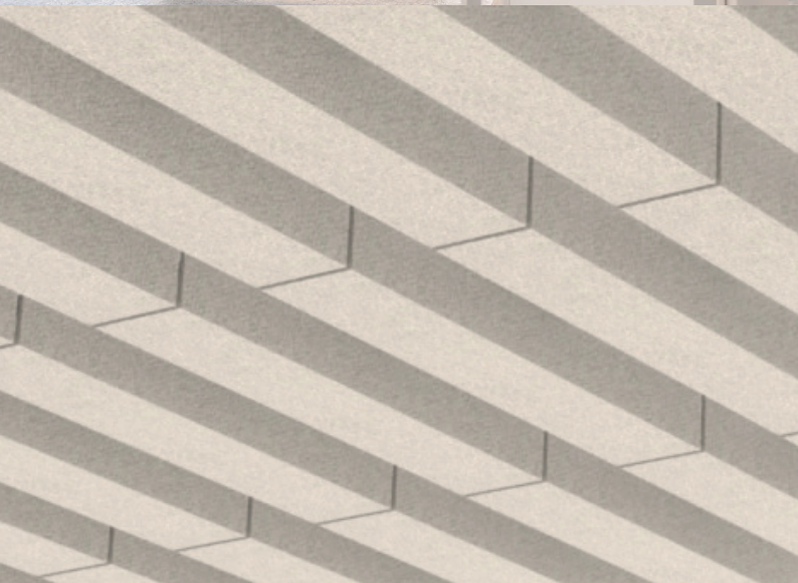


CEILING BAFFLES

DECK



Deck is a bold ceiling baffle system with a clean, box profile that brings strong architectural lines and acoustic clarity to large spaces. Its sharp-edged form creates a modern, structured rhythm overhead, making it ideal for workplaces, education settings, and public interiors where both design impact and sound control matter.

For technical support or further advice, contact:
hello@lumii.design | +44 (0)1273 750 240

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DISCLAIMER

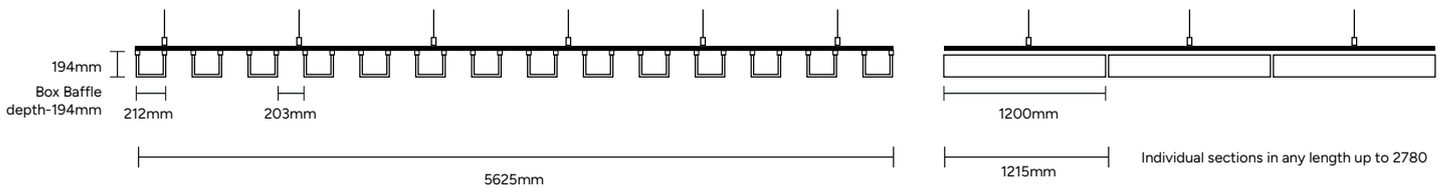
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COLOURS

12mm Miixfelt™



SCHEMATIC



- Box-profile blades for a crisp, architectural look
- High acoustic absorption to reduce reverberation and noise build-up
- Modular system adaptable to any ceiling span or layout
- Made from recycled Miixfelt™ PET in 52 stocked colours and 140+ curated tones
- Quick and discreet suspension system for easy installation
- Steel powder coated mat black extrusion.

SPECIFICATIONS

 <p>COMPOSITION 100% PET (75% Post Consumer Recycled Waste, 25% Polyester Felt) Chemical Entity: Polyester Fibre from PET (Polyethylene Terephthalate).</p>	 <p>COLOURS 37 UK stocked / 50 more colours available Lead times and MOQ's apply Light fastness: 6-7 Excellent</p>															
 <p>DIMENSIONS Size mm Any Length to 2780mm</p>	 <p>FIRE & HEAT Fire retardant: EN 13501-1: 2018 Classification B-s1, d0 P Melting Point 250°C Max. Recommended Service Temp: Up to 80°C</p>															
 <p>MIIXFELT™ ACOUSTIC RESULTS</p> <table border="0"> <tr> <td>Aw</td> <td>AS Coefficient @ 2000 Hz</td> <td>SAA (NRC)</td> </tr> <tr> <td>0.5 (0mm air gap)</td> <td>1 (0mm air gap)</td> <td>0.7 (0mm air gap)</td> </tr> <tr> <td>Class D. 0.85 (50mm air gap)</td> <td>1 (50mm air gap)</td> <td>0.89 (50mm air gap)</td> </tr> <tr> <td>Class B. 1 (100mm air gap)</td> <td>1 (100mm air gap)</td> <td>0.94 (100mm air gap)</td> </tr> <tr> <td>Class A. 1 (200mm air gap)</td> <td>1 (200mm air gap)</td> <td>0.97 (200mm air gap)</td> </tr> </table>		Aw	AS Coefficient @ 2000 Hz	SAA (NRC)	0.5 (0mm air gap)	1 (0mm air gap)	0.7 (0mm air gap)	Class D. 0.85 (50mm air gap)	1 (50mm air gap)	0.89 (50mm air gap)	Class B. 1 (100mm air gap)	1 (100mm air gap)	0.94 (100mm air gap)	Class A. 1 (200mm air gap)	1 (200mm air gap)	0.97 (200mm air gap)
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