

SoftenUp™ Ceiling System



Specifications

Technical Data

Acoustic Performance

Application	Ceiling
Composition	99% polyester + 1% glue
Material	FilaSorb™ polyester felt
Recycled content	60% min
Weight	2400gsm
Thickness	12mm +/- 10%
Dimensions	600 x 600mm 600 x 1200mm

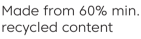
Fire test method Group number SMOGRARC (in m2/s2 x 1000)	AS ISO 9705:2033 (according to AS 5637.7:2015 requirements) Group 1 0.93	Test method Installation method
Total VOC test method Total VOC result	SCS-EC10.3-2014 v4.0 meeting standard CDPH/EHLB Standard Method v.1.2-2017 ≤ 0.5mg/m ³	Rating method Test resu
Colorfastness test method Rating	ISO 105-B02 6-7	
Water vapour sorption method	ASTM C1104-2019 (Procedure A Modified)	
Water sorbed by weight	0.20% (results based on a 12mm thick panel)	

Sustainability



=D-

Red Li



Acoustic Felt material is made with 30-40%

solar energy*

*made in Thailand



Material 'Take Back' program allows our product to be recycled

Lead time	4-6 weeks
Origin	Australia
Warranty against defects	20 years*
Colorfastness warranty	20 years*
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Details

4-6 weeks			
Australia			
20 years*			
20 years*			
*conditions apply			

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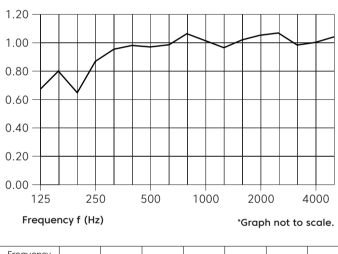


Performance Indices: Noise Reduction Coefficient (NRC) results represent the absorption coefficients measured at the one third octaves bands at 125, 250, 500, 1000, 2000 and 4000 Hz rounded to the nearest 0.05. Acoustic testing has been performed according to the methods mentioned above. Customisation of installation of the product could alter the results. Sound Absorption Average (SAA) indicates the absorption coefficient average for the twelve one-third octave bands ranging between 200 and 2500 Hz





- AS ISO 354-2006: Acoustic Measurement of sound absorption in a reverberation room
- Type "E-400" Mounting, tested with 400mm air gap
- ISO 11654-1997
- Acoustic sound absorbers for use in
- buildings rating of sound absorption
- NRC 0.95 400mm air gap



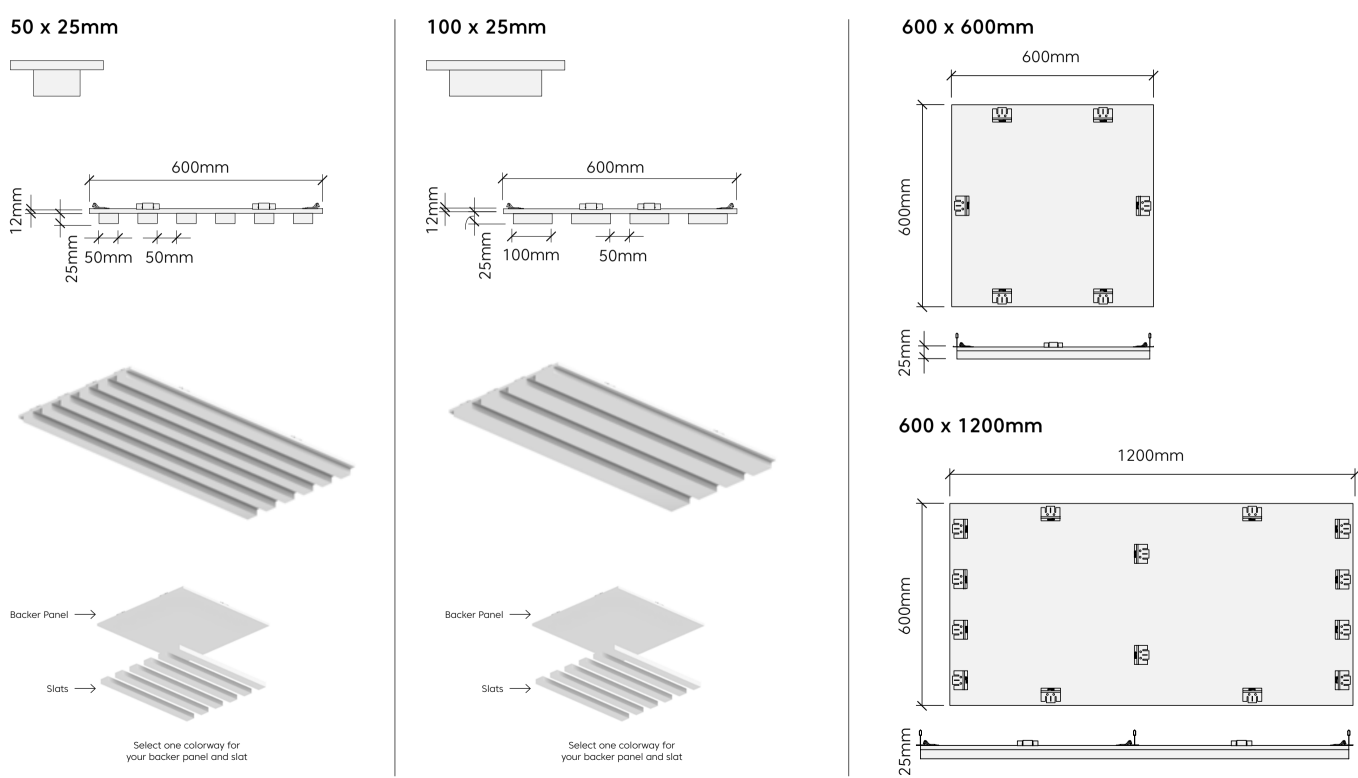
SAA 0.96 400mm air gap

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
12mm a₅	0.67	0.86	0.96	1.02	1.04	1.00	0.95



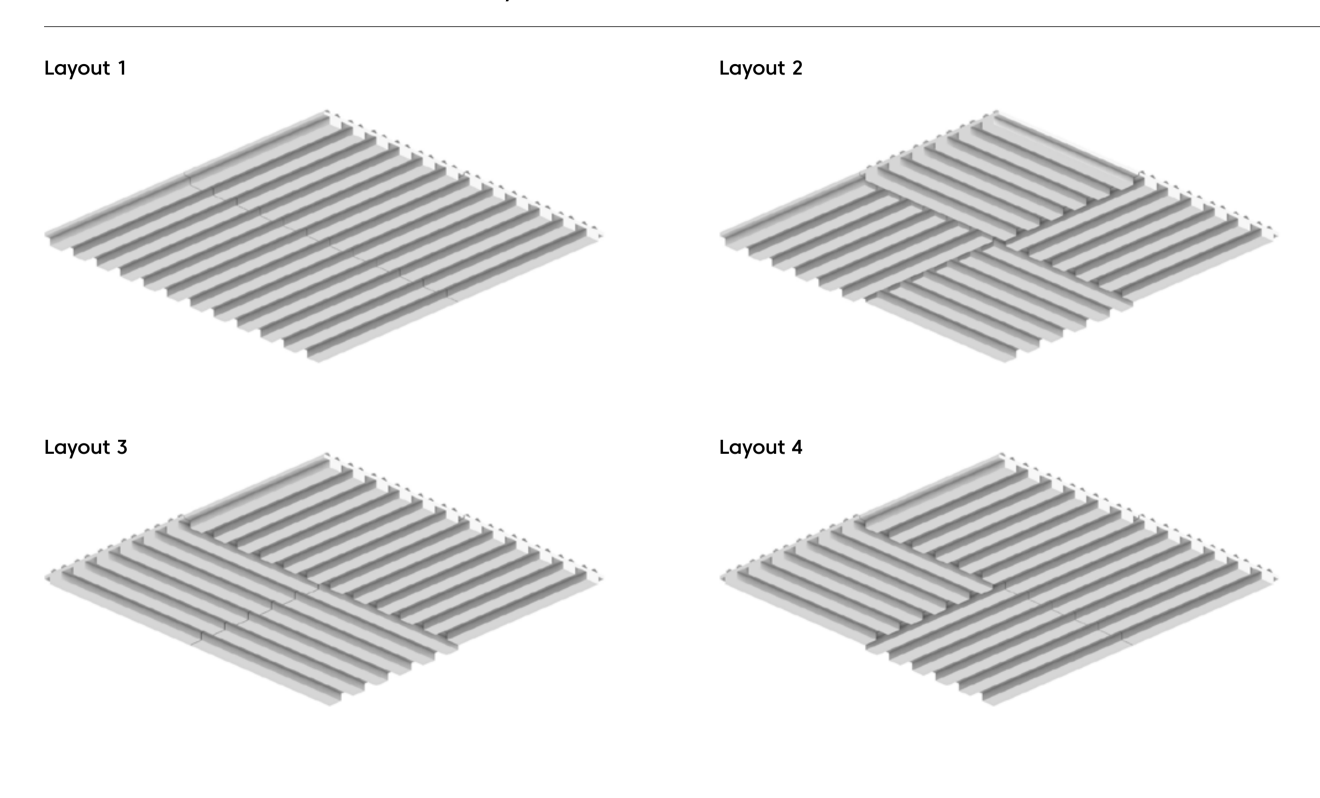
Plateau Slat Profile

Backer Panel Size





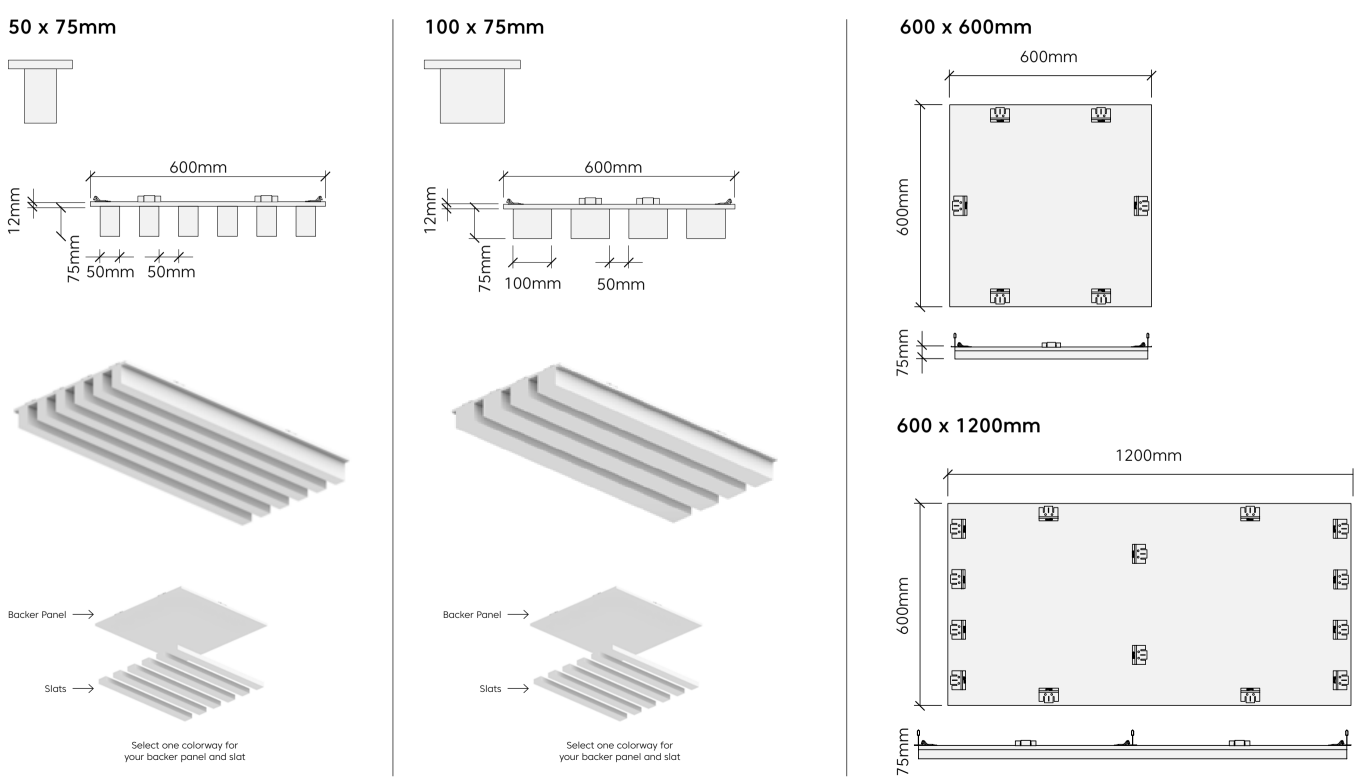
Plateau Recommended Layouts





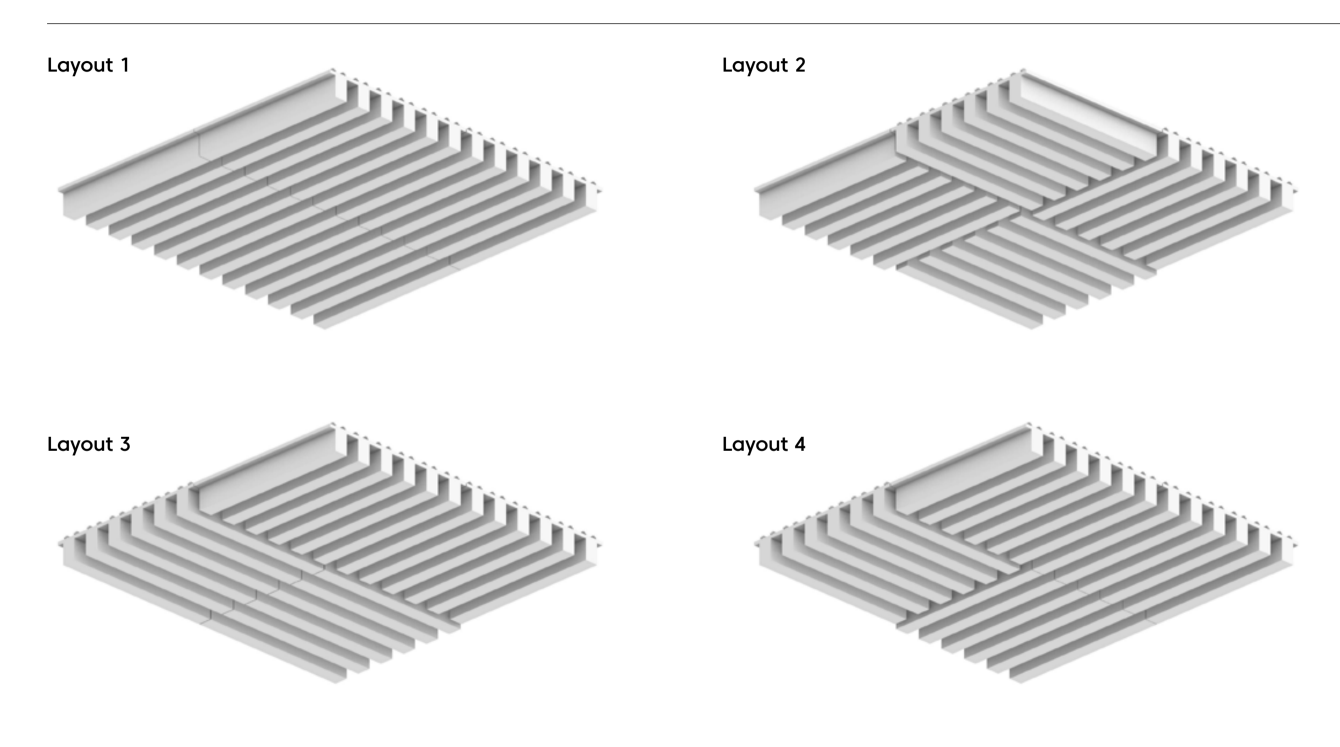
Ridge Slat Profile

Backer Panel Size





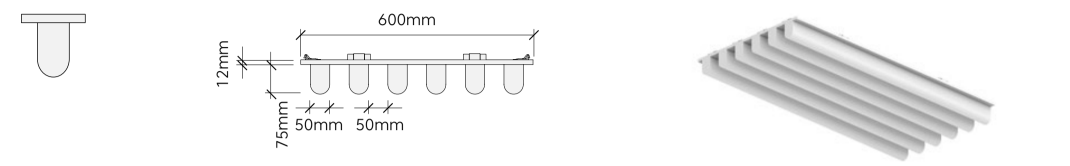
Ridge Recommended Layouts





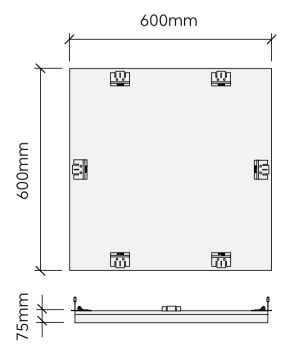
Foothill Slat Profile

50 x 75mm

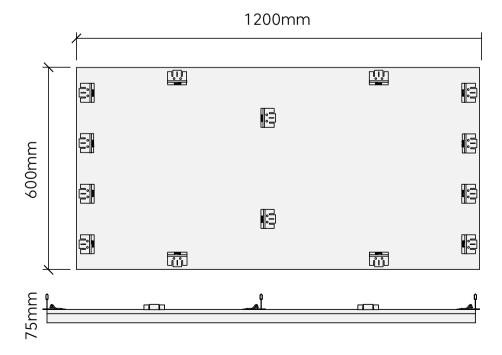


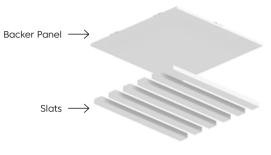
Backer Panel Size

600 x 600mm



600 x 1200mm

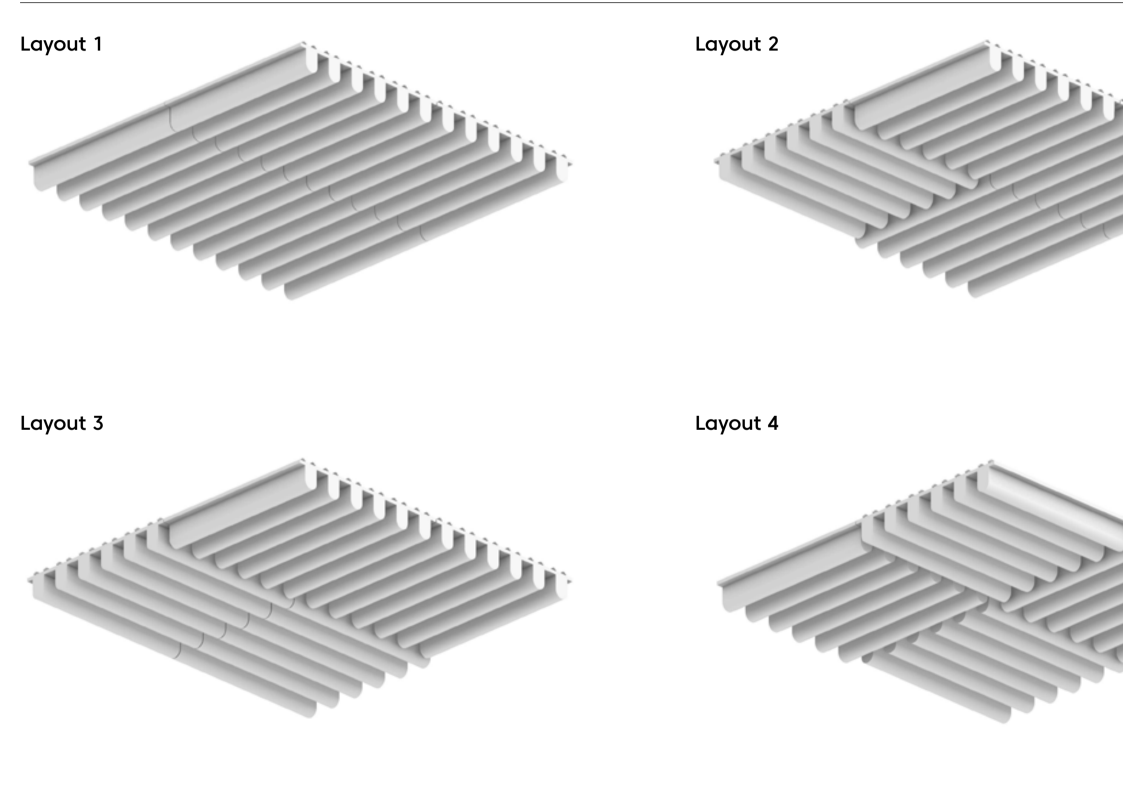


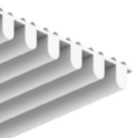


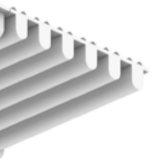
Select one colorway for your backer panel and slat



Foothill Recommended Layouts



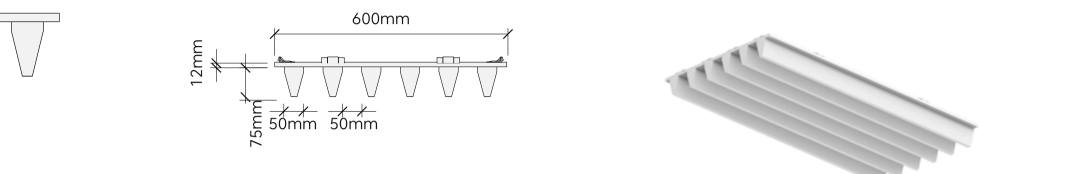






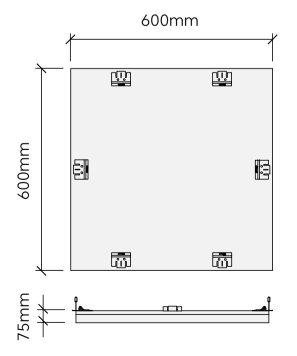
Peak Slat Profile

50 x 75mm

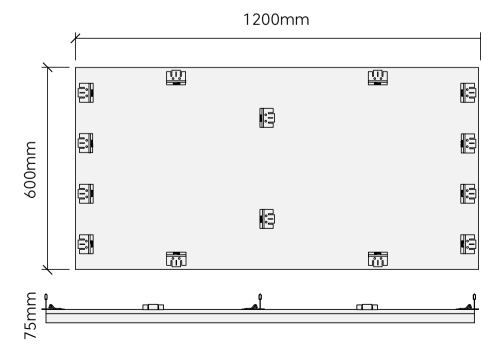


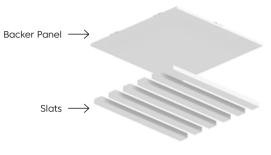
Backer Panel Size

600 x 600mm



600 x 1200mm

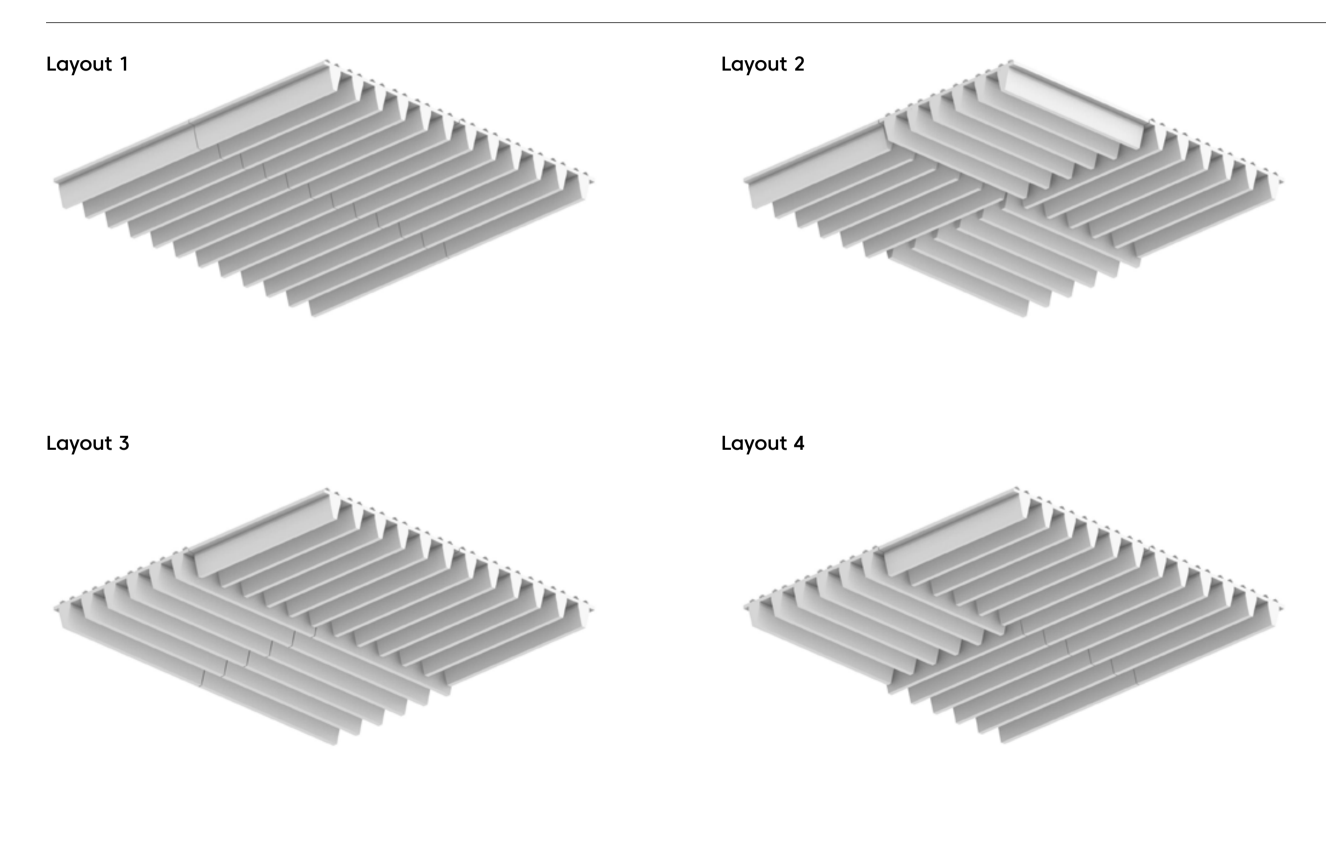




Select one colorway for your backer panel and slat

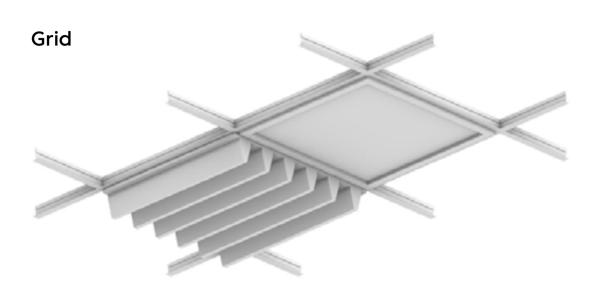


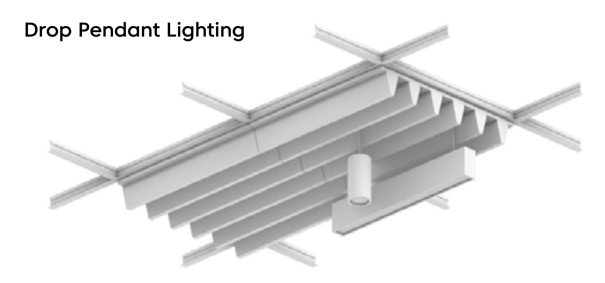
Peak Recommended Layouts





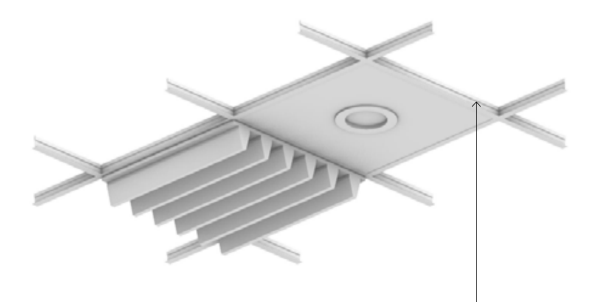
Lighting Coordination



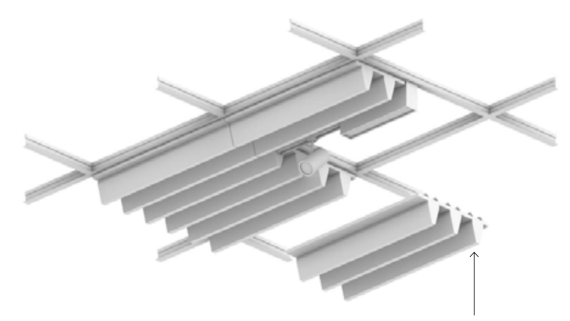


Cut on-site between slats

Recessed Light



Grid Mounted Light (track or pendant)



Infill tile with cutout Cut on-site **Trim to fit (between slats)** Cut on-site between slats



FilaSorb[™] Colorways



Can't find a color?

We are constantly updating our palette, which includes adding and discontinuing certain color lines. If you can't find the color you are looking for, please contact us with your color request, as we may still have stock available.





Oregano OR18





Azur AZ05





Platinum PL04



Sencha SE58



Marine MA15



Walnut WA56



WoodBeQuiet[™] Prints







Charred Larch WQ09



Fumed Oak WQ19



Knotty Spruce WQ29



Boardwalk WQ10



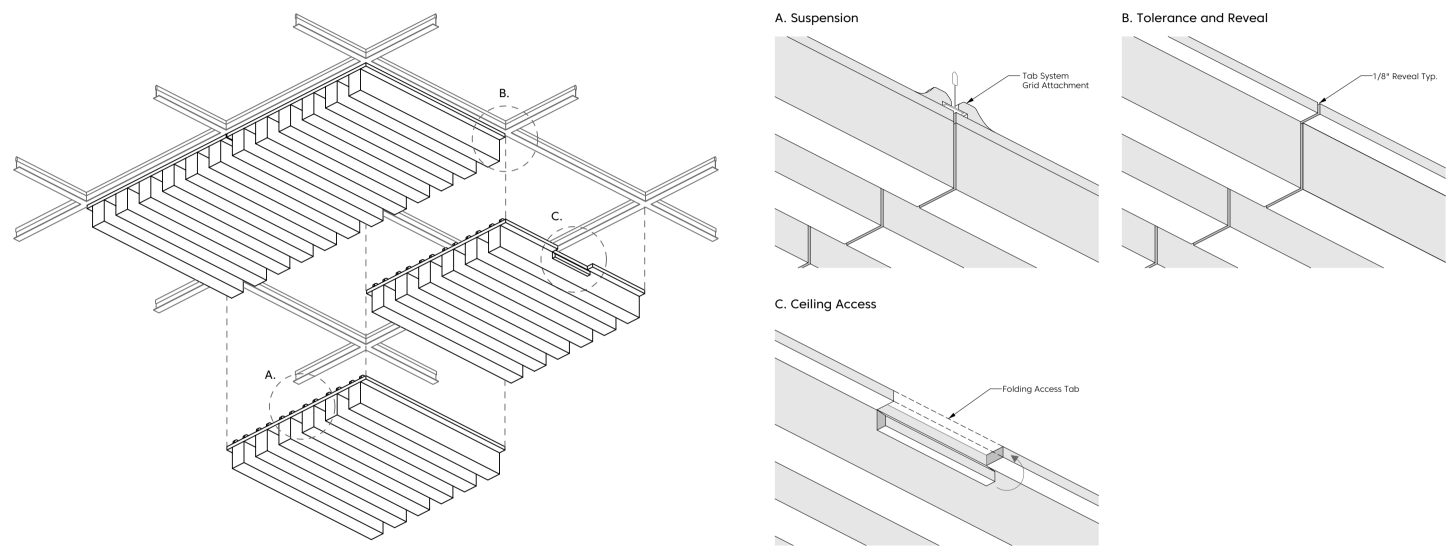
Black Walnut WQ20



Lyed Larch WQ30



Installation





Notes

Suspension

The SoftenUp ceiling system is designed to connect to standard drop ceiling grid systems via a series of tabs integrated into the design. No additional hardware is required for standard installation. Seismic zones may require additional considerations. See note on seismic.

Life Safety

The panels can be trimmed on site, using a sharp utility knife, to accommodate any exit signage and/or wayfinding markings. Cut-outs must occur in 50mm gap between slats. All fixtures must be supported independent of tiles. *Panels cut on-site may require additional support.

Clearance/Tolerance

When installed, SoftenUp tiles have a consistent 3mm reveal to account for any on-site tolerance concerns. Panels have a method for tile alignment integrated into the design.

*A continuous slat design is available - contact Acoufelt for further details.

MEP/FP

The panels can be trimmed on site, using a sharp utility knife. to accommodate any MEP/FP fixtures including but not limited to drop-in lighting and diffusers, recessed lighting, linear diffusers, concealed and exposed fire sprinklers, and A/V equipment. Please consult all local and municipal codes, as well as a licensed engineer, for full compliance requirements. Cut-outs must occur in 50mm gap between slats. All fixtures must be supported independent of tiles.

*Panels cut on-site may require additional support.

Ceiling Access

Panels with an integrated folding access tab are available upon request. These folding tabs allow for the removal of individual tiles to access ceiling systems.

Seismic

SoftenUp tiles can provide seismic compliance through a mechanical direct screw attachment through the panel to the grid system or an individual tile off to building structure. Please consult all local and municipal codes, as well as a licensed engineer, for full compliance requirements.

