Framework Ceiling Frames

n D

. ar/1

acould making quiet



Specifications

Technical Data



Application	Ceiling
Composition	100% polyester
Material	FilaSorb™
Recycled content	60% min. rPET
Weight	2400gsm
Beam thickness	50 or 75mm +/- 10%
Height options	150, 200, 250 or 300mm
Grid dimensions	600 x 600mm
	900 x 900mm
	1200 x 1200mm

Fire test method	EN 13501-1: 2019
Classification	B-s1, d0
Water vapour sorption method	ASTM C1104-2019 (Procedure A Modified)
Water sorbed by weight	0.20% (results based on a 12mm thick panel)
Total VOC test method	SCS-EC10.3-2014 v4.0 meeting standard CDPH/EHLB Standard Method v.1.2-2017
Total VOC result	≤ 0.5mg/m³
Colorfastness test method	ISO 105-B02
Rating	6-7



Declare Red List Free (3rd Party Verified)

Recyclable at

end of lifespan

Custom size available upon request

Lead time
Origin
Warranty against defects
Colorfastness warranty

Details

6-8 weeks United Kingdom 20 years* 20 years* *Conditions apply

Test method

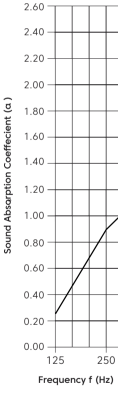
method

Installation method

J-600. Sample tested 5 baffles each hanging 600m from the floor and 152mm from each other

Rating method AS ISO 11654 -2002: Acoustics - rating of sound absorption material and sytems

Test results



4

Frequency (Hz)	125
as	0.26





Total VOC's less than 0.5 mg/m³ (3rd Party Verified)

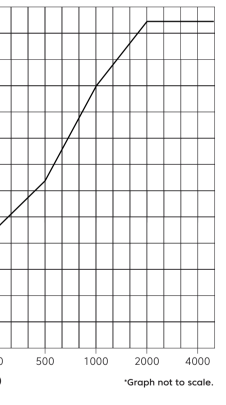


Sustainability

Acoustic Performance

ASTM C423-17: Standard test method for sound absorption and sound absorption coefficients by the reverberation room

NRC 1.65 | <1.0 (MH) aw, Class A

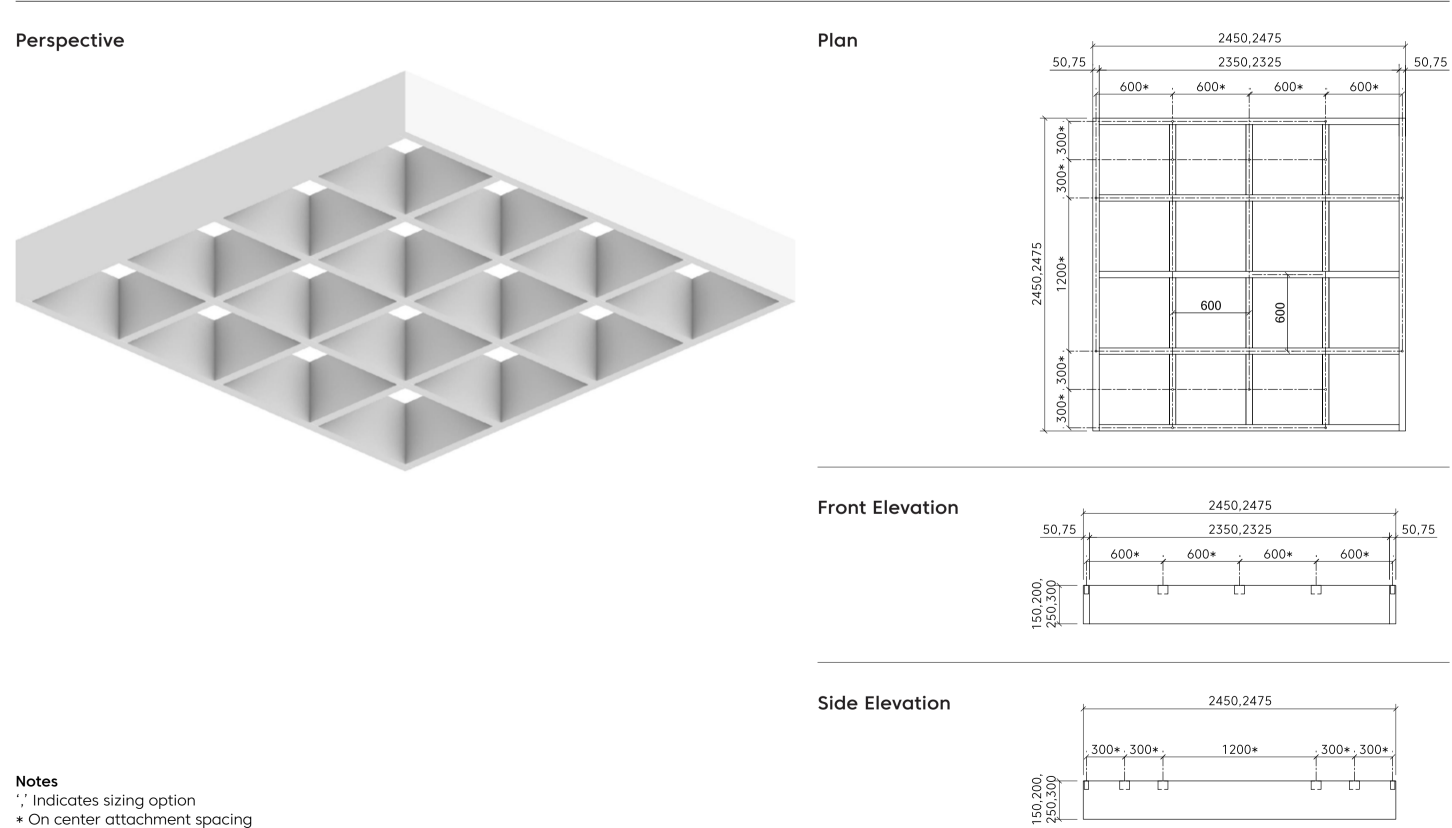


250	500	1000	2000	4000	NRC	Class Rating
0.86	1.25	2.02	2.49	2.49	1.65	Class A

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.



Open Design 1 (600 x 600mm)

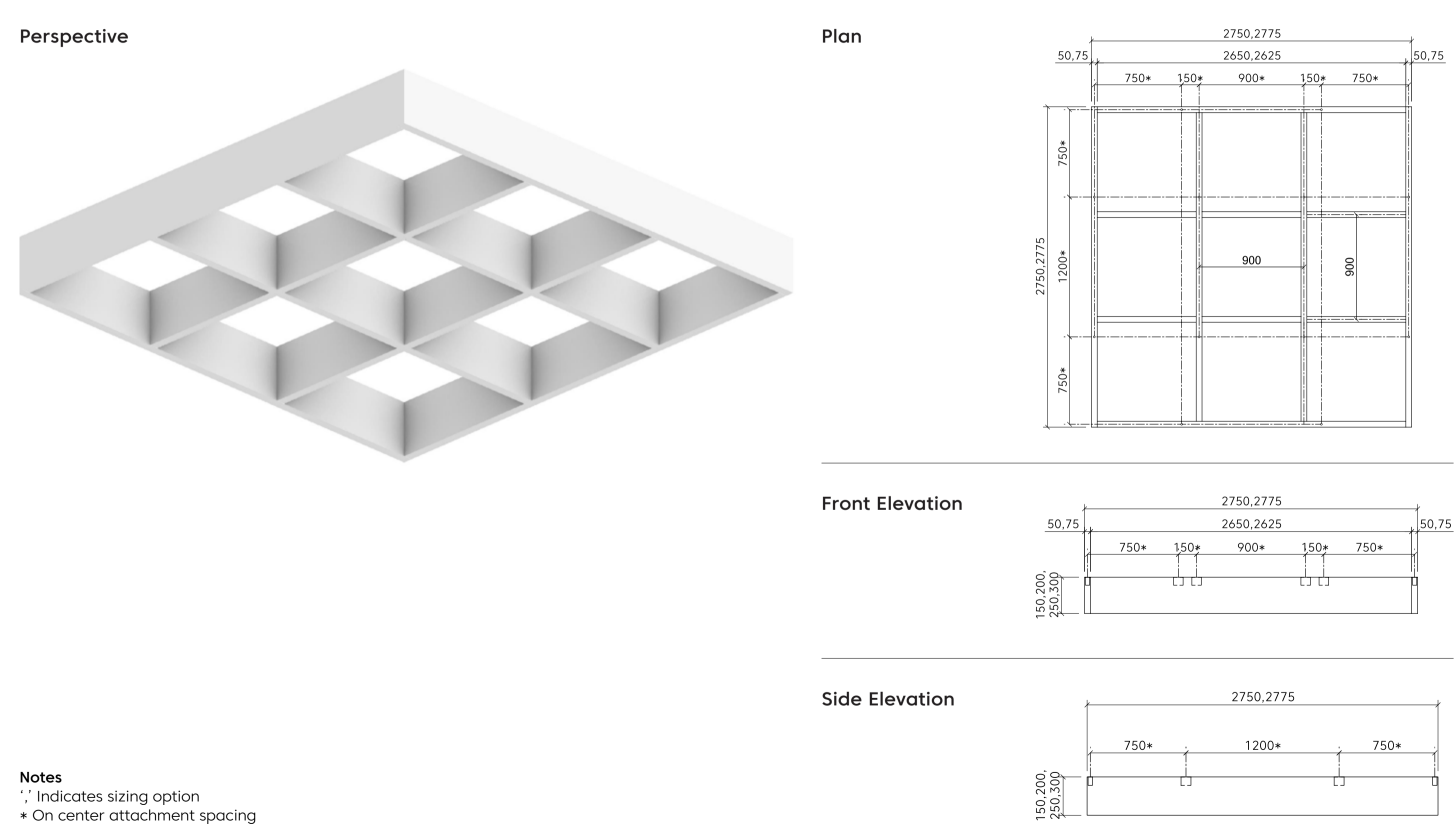


`,' Indicates sizing option

* On center attachment spacing

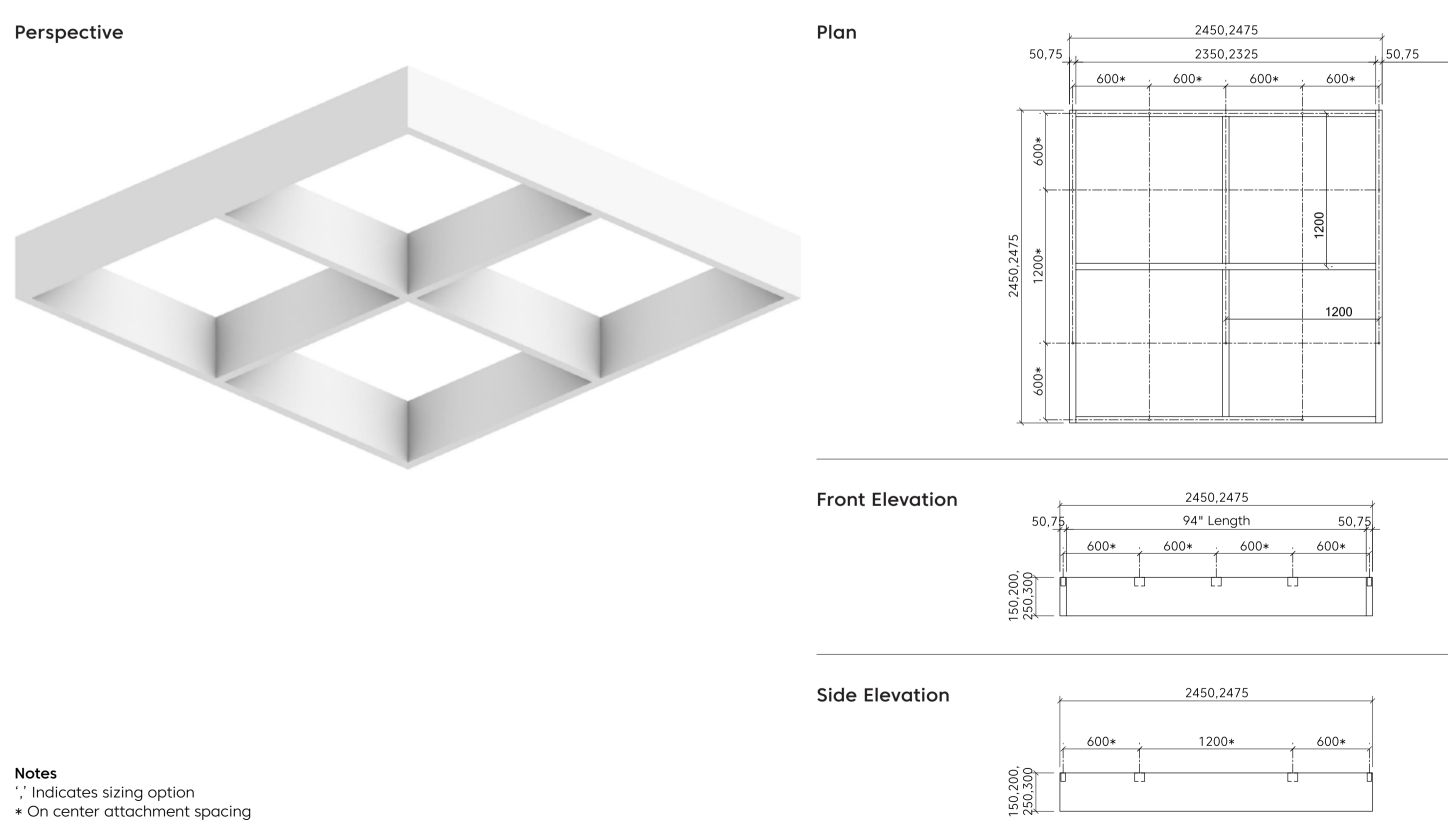


Open Design 2 (900 x 900mm)





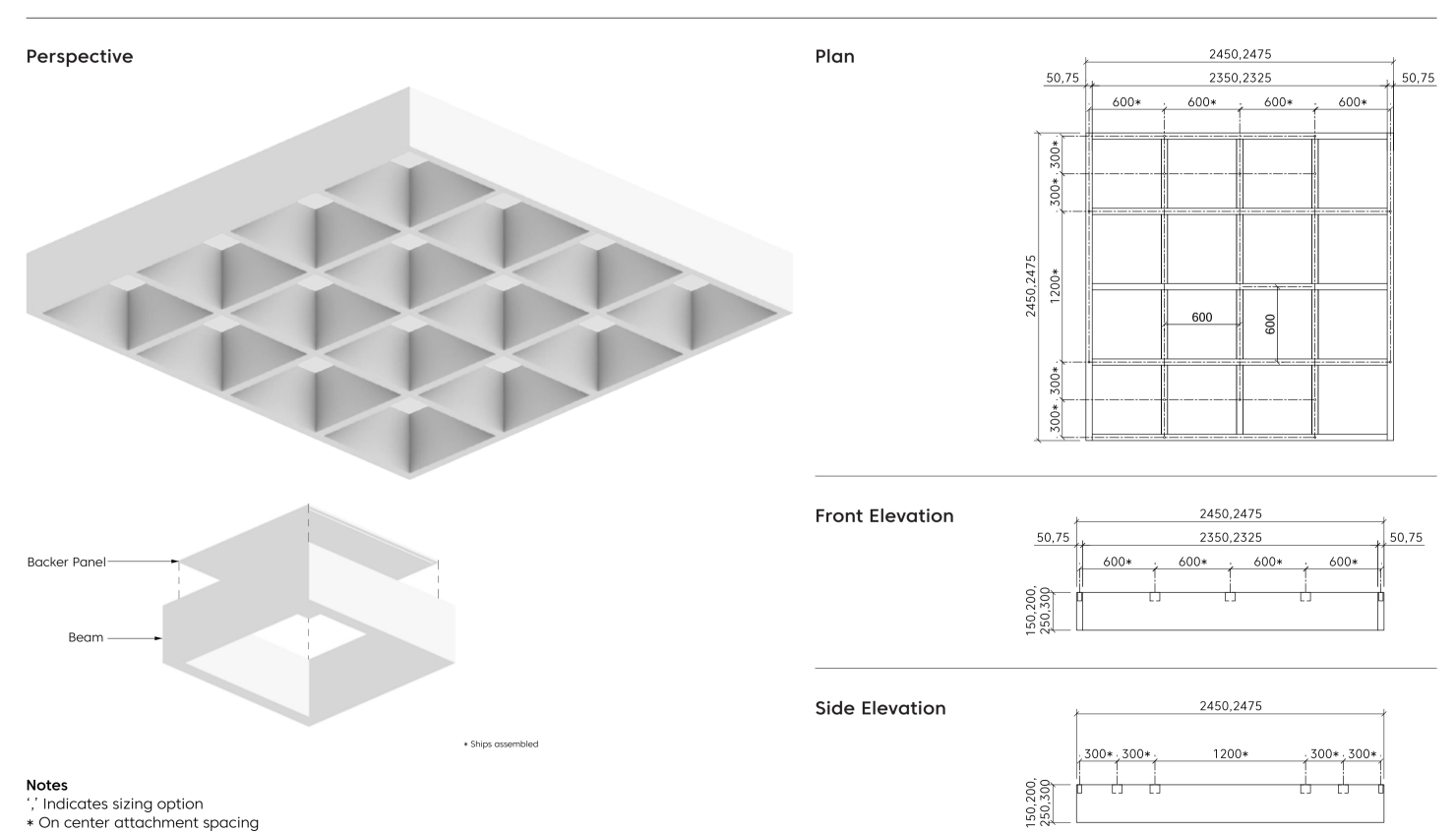
Open Design 3 (1200 x 1200mm)



* On center attachment spacing



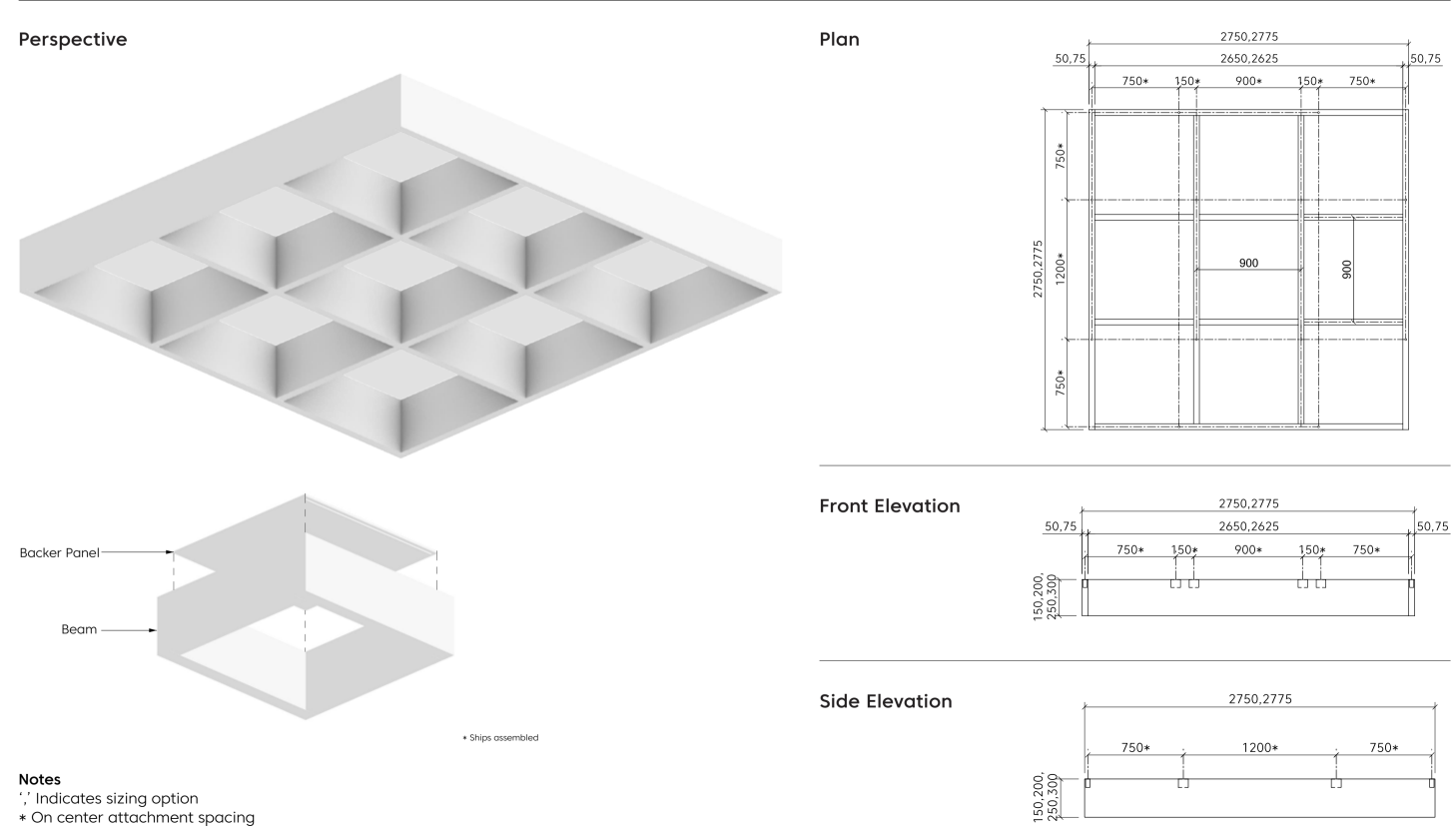
Capped Design 1 (600 x 600mm)



6 – Framework Ceiling Frames | +44 (0) 203 488 6322 | acoufelt.co.uk

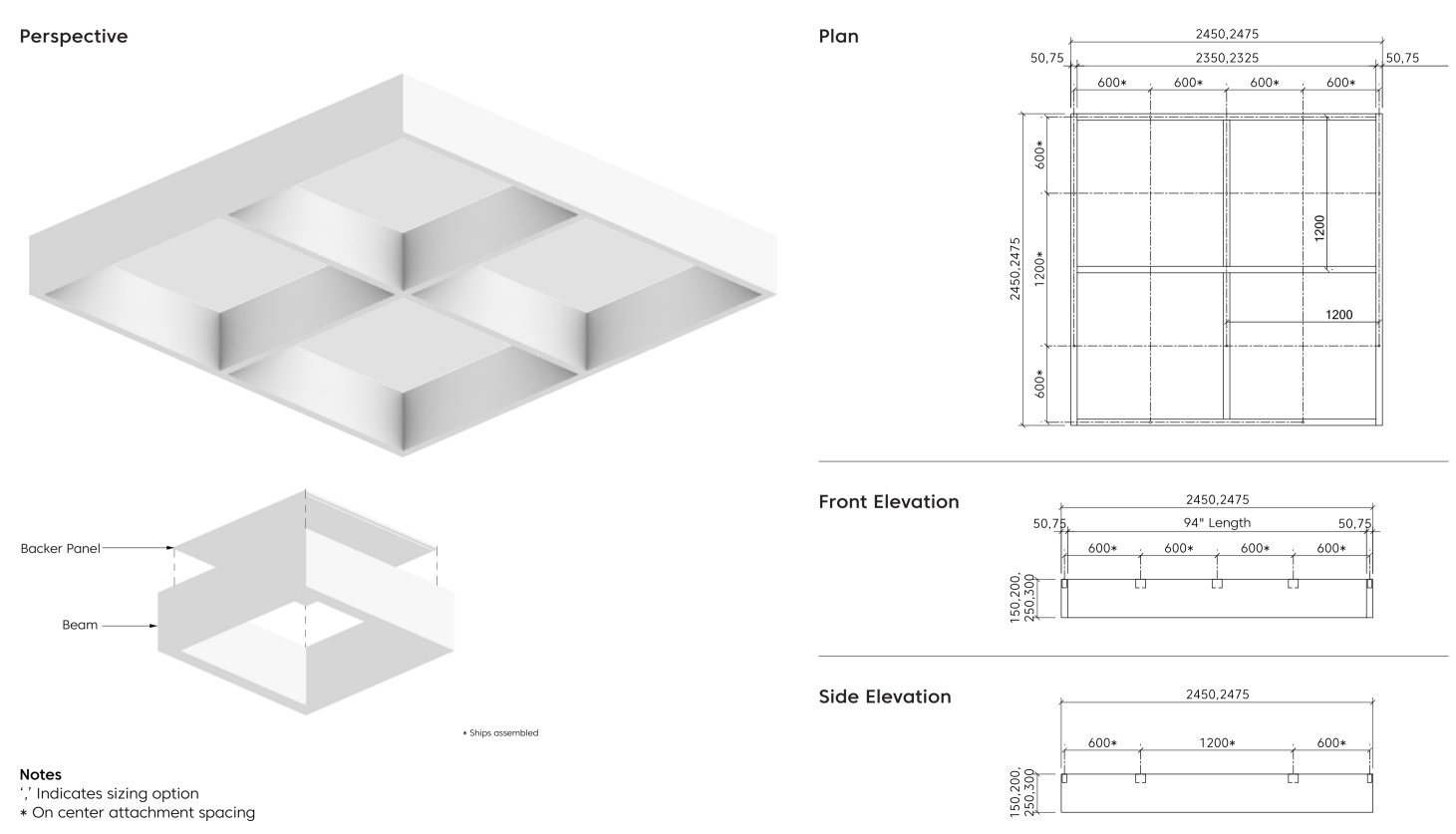


Capped Design 2 (900 x 900mm)



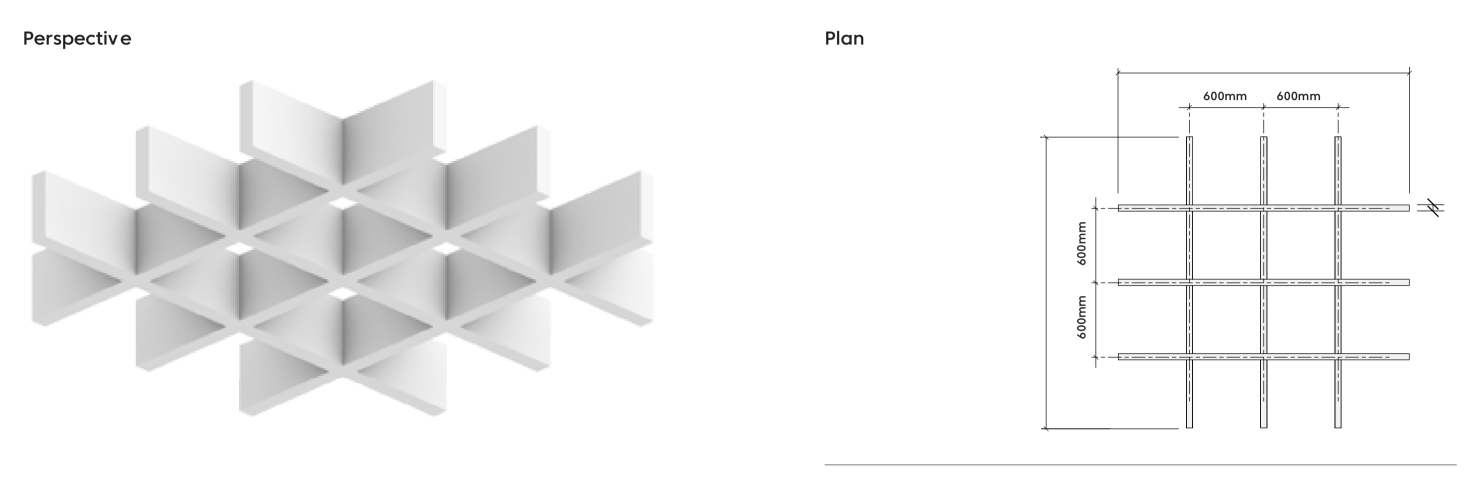


Capped Design 3 (1200 x 1200mm)

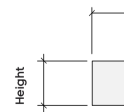




Frameless Design 1 (600 x 600mm)



Elevation



Notes

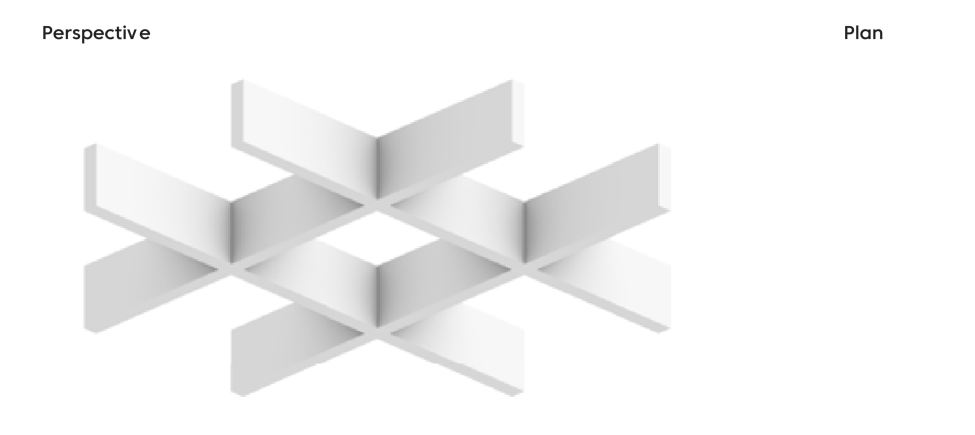
',' indicates sizing option

* on centre attachment spacing

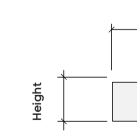
	Length		
			1
T	TI	ĨĨ	



Frameless Design 2 (900 x 900mm)



Elevation

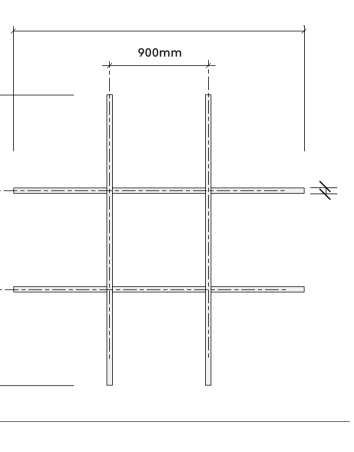


600mm

Notes

',' indicates sizing option

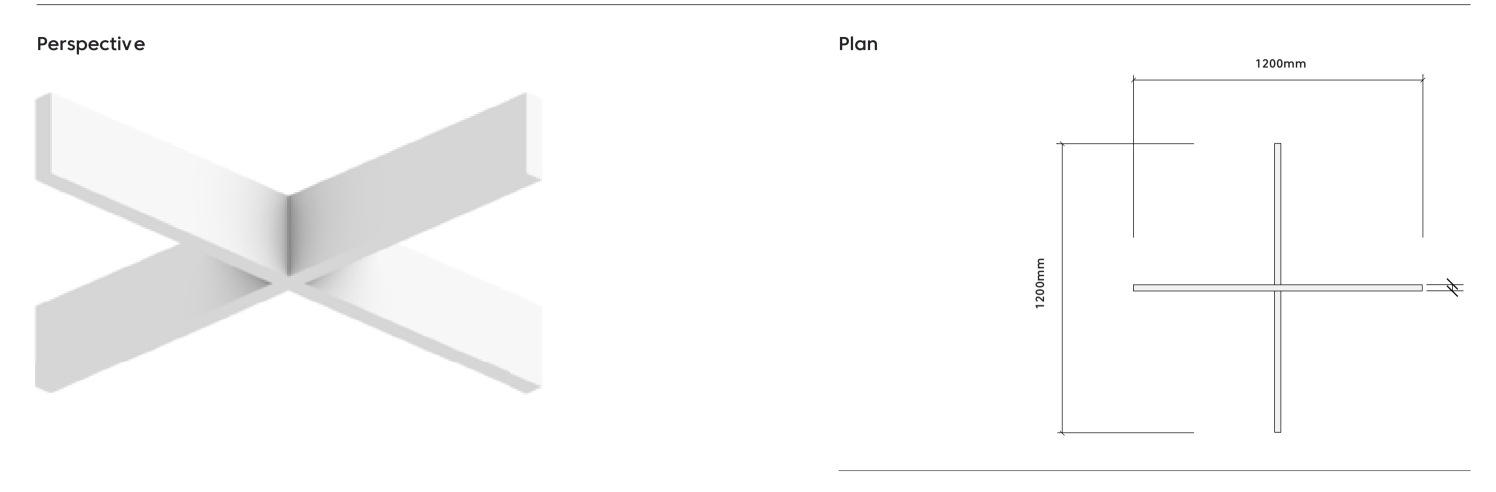
* on centre attachment spacing



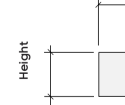
Le	ngth	ŀ
		1
ι	11	



Frameless Design 3 (1200 x 1200mm)



Elevation



Notes

',' indicates sizing option

* on centre attachment spacing

Length

[] []	[]	



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



Sencha SE58





Azur AZ05



Platinum PL04



Walnut WA56





WoodBeQuiet[™] Prints





Charred Larch WQ09 Boardwalk WQ10

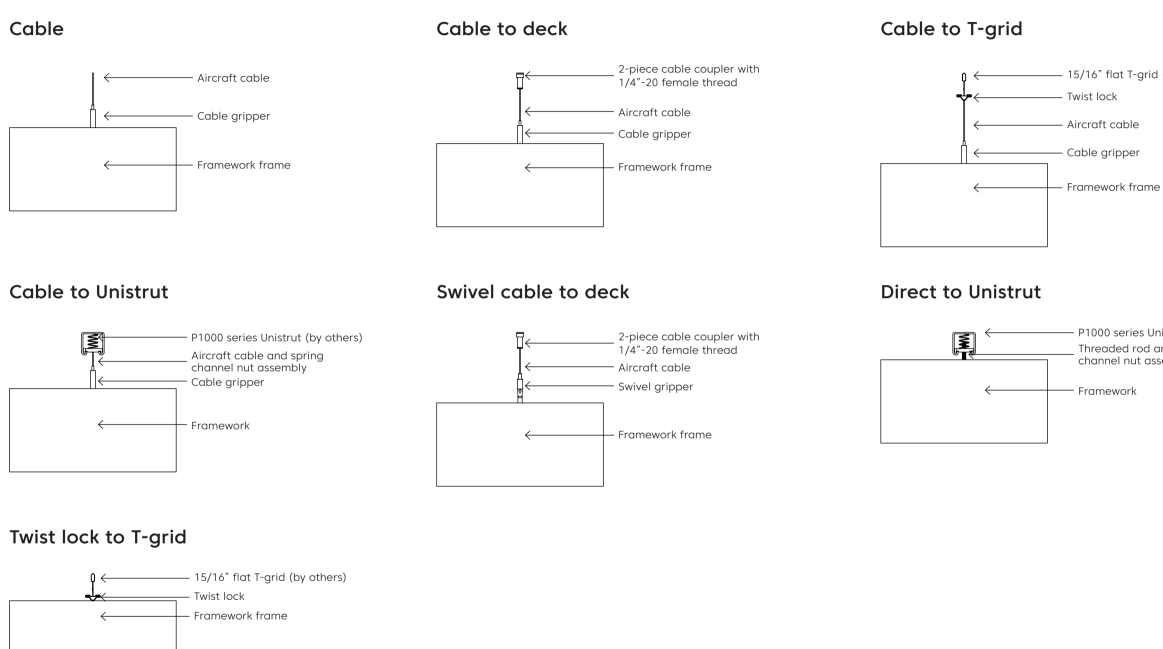
Fumed Oak WQ19 Black Walnut WQ20



Knotty Spruce WQ29 Lyed Larch WQ30



Mounting Methods



- 15/16" flat T-grid (by others)

P1000 series Unistrut (by others) Threaded rod and channel nut assembly

