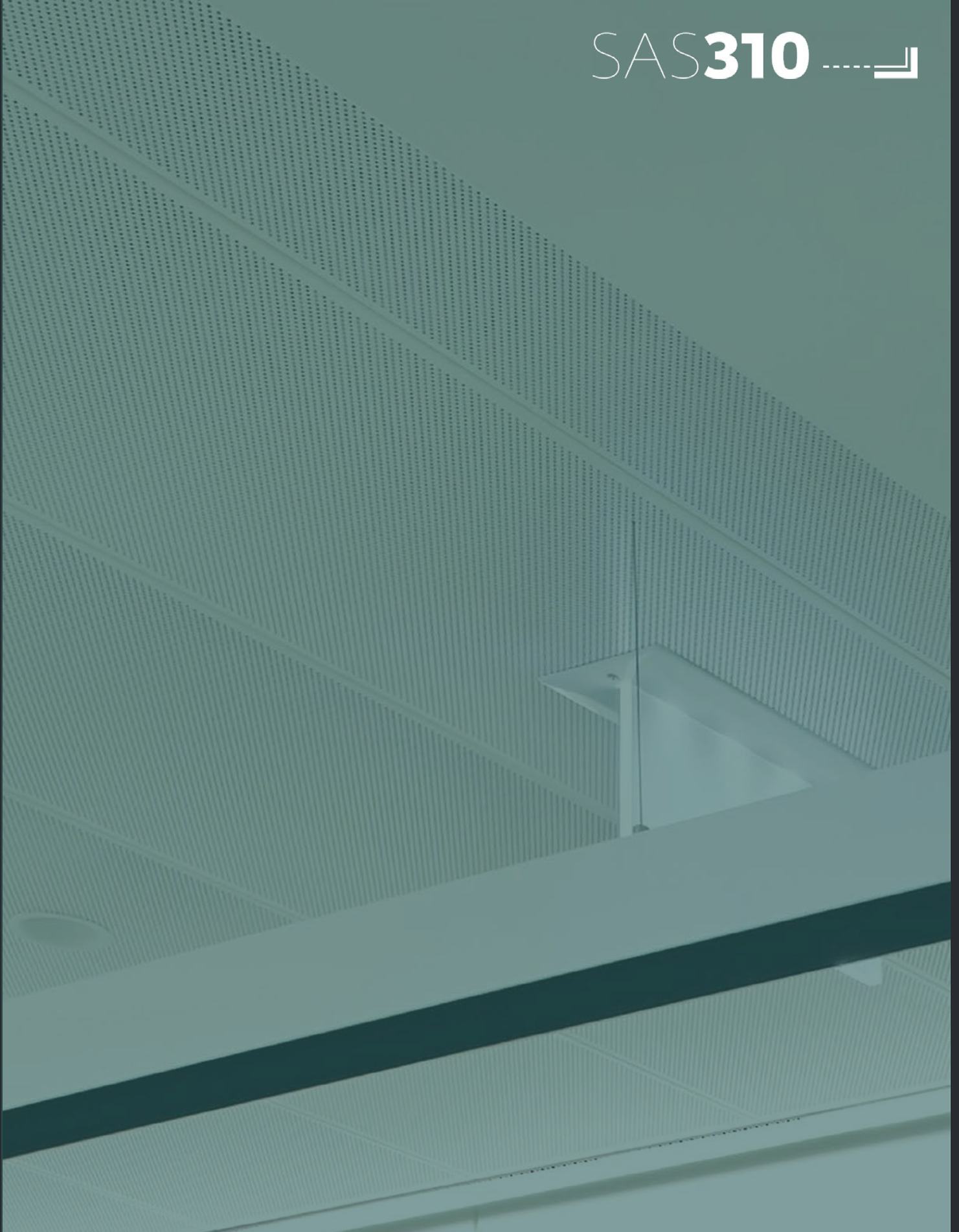
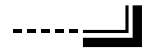




SAS**310**」

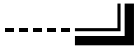



SAS310



Suspended metal ceiling system
with lay-in tiles and exposed grid

SYSTEM GROUP	GRID
	
Suspended ceiling	Exposed Aluminium Grid

TILE	TILE
	
Lay-in	Square edge

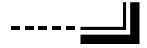
ACOUSTICS	ACOUSTICS
A - C	15-50dB
Absorption class	Insulation

ACCESS	SYSTEM WEIGHT	LIFE EXPECTANCY
	6-7.5kg/m² Approx.	25yr
Lift and tilt	Based on 25mm deep tiles*	In excess of

***Note** This includes the entire system and full associated components
(suspension, tile, acoustic pad and associated fixings.)

HAVE A QUESTION?

Configurable with other products. Call us. Contact us on info@sasint.com.au



SAS310 is a lay-in tile system which offers the facility to design the metal pan suspended ceiling to suit any building module. The lay-in tiles are suspended from an exposed modular top hat or tee bar grid. SAS310 grid is typically specified as two-way, however one-way options are available on request.

Delivering on functionality and performance, the metal pan ceiling tiles are available in a range of shapes and sizes and can be specified with perforations up to 65% open area.

Module Sizes

SAS310 metal pan ceiling tiles can be made in mm increments to meet building module size. They are typically 1200 / 1500 mm long and 300 / 400 / 600 mm wide.

Access

The ceiling void is completely accessible by simply lifting and tilting the tiles with no need for tools.

Finishes

SAS310 is available in all standard SAS finishes, please refer to page 95. Bespoke finishes are available on request.

Perforations

Standard perforated metal pan ceiling tiles can be manufactured in conjunction with several acoustic backings for both absorption and attenuation specifications.

Acoustic Materials

Acoustic mineral wool pad with black tissue face, foil back and sides. Other acoustic materials are available depending on performance requirements, please refer to page 20.

Service Integration

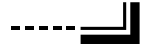
Ceiling tiles can be formed with apertures during manufacturing and post painted for integration with lights and other services. SAS310 panels may require stiffeners to support centrally mounted lighting.

Please note Additional loads applied to SAS310 ceiling tiles must not exceed 7Kg. Anything in excess of 7Kg requires independent suspension.

Technical Support

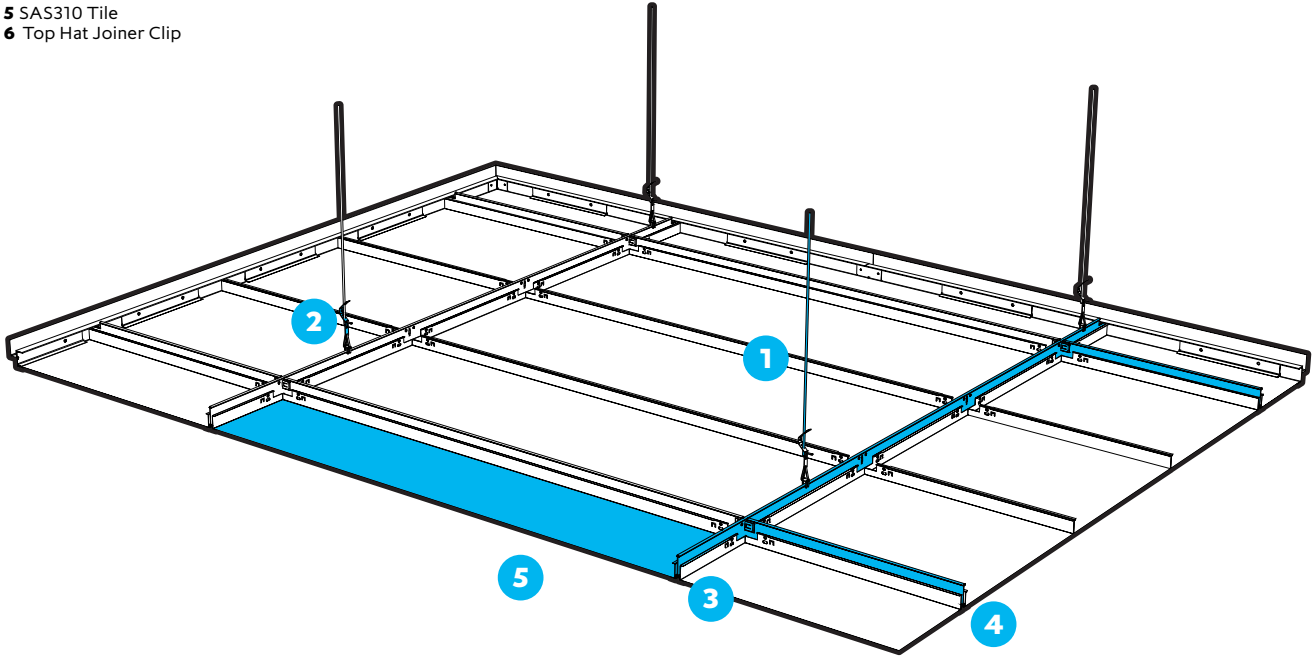
Please contact our technical team for all questions relating to access, security, bespoke features, acoustics, service integration or load support.

SAS310 | Top Hat

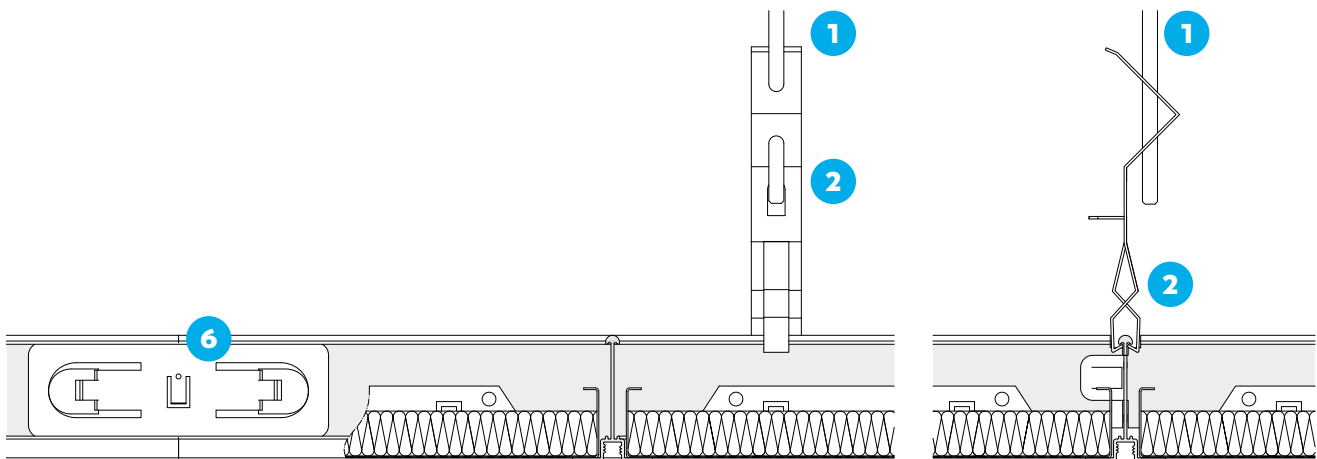


Perspective Drawing

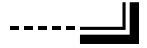
- 1 Hanger Rod by others
- 2 Hanger Bracket
- 3 Main Runner
- 4 Cross Runner
- 5 SAS310 Tile
- 6 Top Hat Joiner Clip



Section Drawings

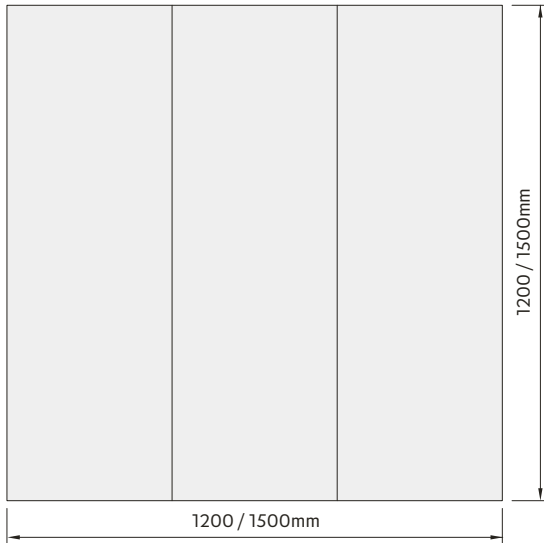


SAS310 | Grid Options

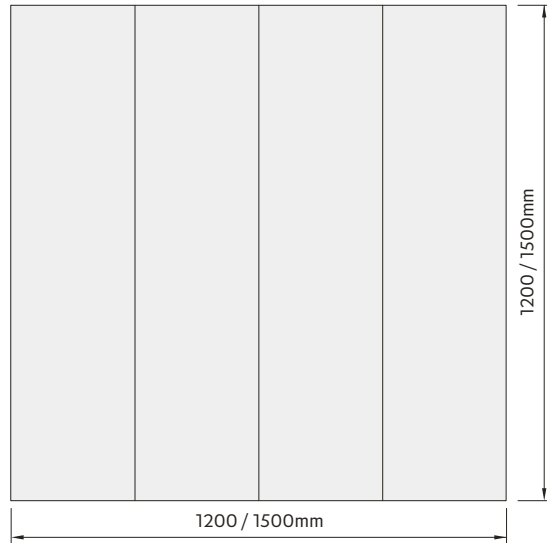


Top Hat

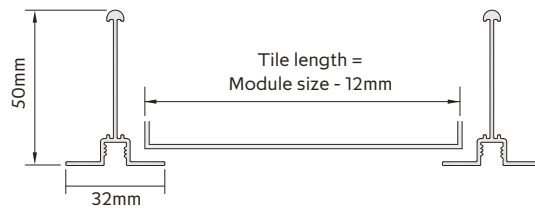
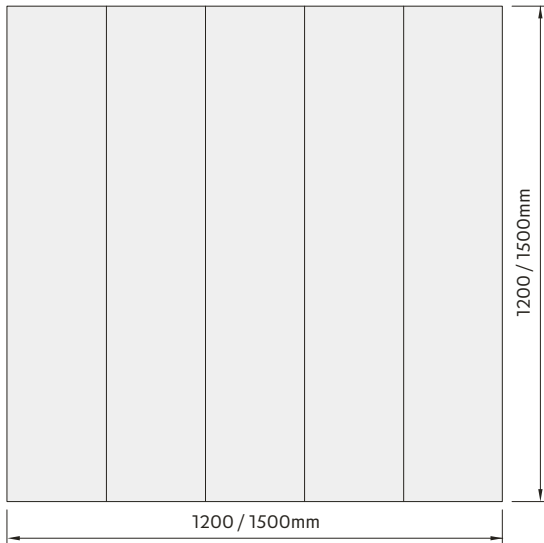
*3 x tiles per module



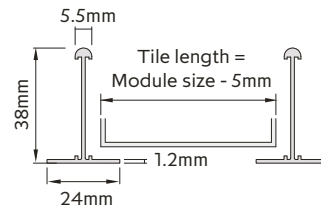
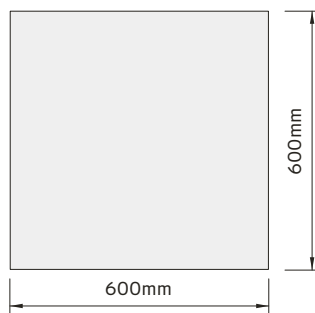
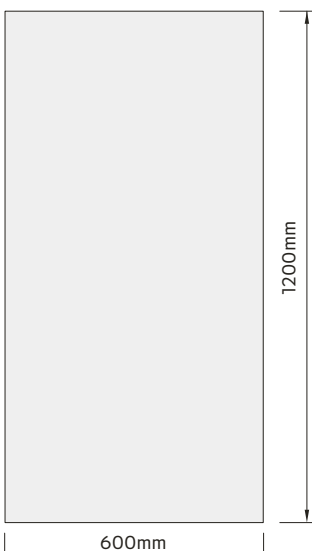
*4 x tiles per module



*5 x tiles per module



Tee Bar * 1x tile by module





MBS

Architectural

**INSPIRED BY QUALITY.
DRIVEN BY INNOVATION.**

Architectural Ceiling & Wall Systems

Reach out to our team for support, samples and advice.
hello@mbsarchitectural.com.au | mbsarchitectural.com.au

VIC
03 9580 7800
7 Haymer Court
Braeside 3195

QLD
07 2116 0717
13 Pease Court
Bethania 4205