	A highly versatile, pressuspended ceiling sy lay-on tiles and expose	A	<b>[_]</b> <b>[_]</b>		
	SYSTEM GROU	P		GRID	
	Suspended ceilin	ng		rid – SAS C-Profile or C-Profile suspension	
	TILE L Lay-on				
	ACOUSTICS				
	A-C		15	-50db	
7	Absorption class		Insulation		
	ACCESS	SYSTEM	WEIGHT	LIFE EXPECTANCY	
		One-way gr <b>14 Kg</b>	rid approx. g <b>/m²</b>	<b>25</b> yr	
	Lift and tilt	Base 1500mm		In excess of	
1		*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

# SAS**330**a

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A variant of SAS330, SAS330A is a versatile system which delivers on aesthetics and performance. This system has been altered so it does not have a proprietary grid, instead, the emac hangers are directly suspended from the c-profile. To stabilise this, distancing profiles are fixed to the hangers to ensure the ceiling is braced and spaced correctly.

#### Access

The secure void is completely accessible by removing the lay-in tiles, with no need for specialist tools.

### **Module Sizes**

SAS330A ceiling tiles can be manufactured in mm increments up to 3m lengths. The specifier should note that maximum panel sizes are limited by industry tolerance guidelines.

# Finishes

SAS330A is available in all standard SAS finishes, please refer to page 95. Bespoke finishes are available on request.

#### Perforations

SAS330A tiles can be manufactured with any standard SAS perforation pattern. For our full range of perforations, please refer to page 75. Bespoke perforations are also an option.

#### **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 and C-Profiles can be formed with apertures during manufacturing and post painted for integration with lights and other services. SAS330A panels may require stiffeners to support centrally mounted lighting.

**Please note** Additional loads applied to SAS330A 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.

# **Grid Options**

### 330A Grid

C-Profiles set out to run in one direction across the ceiling plane

### **C-Profile**

A flush, smooth finish C-Profile available in a range of widths up to 300mm.

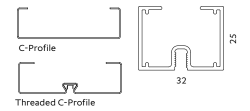
# **Threaded C-Profile**

Featuring a continuous thread-form facilitating easy location and relocation of partitioning. By means of an M6 bolt, partitioning can be relocated without causing damage to the ceiling. Also available in widths up to 300mm. C-Profiles in widths ≤150mm can be open ended, using splices to connect longer runs. C-Profiles in excess of these widths must be closed ends, butt-jointed and bolted to other profiles. A range of narrower C-Profile extrusions are available if preferred.

An optional foam gasket provides a tight seal between profile and tile. Gasket is supplied loose for on-site installation.

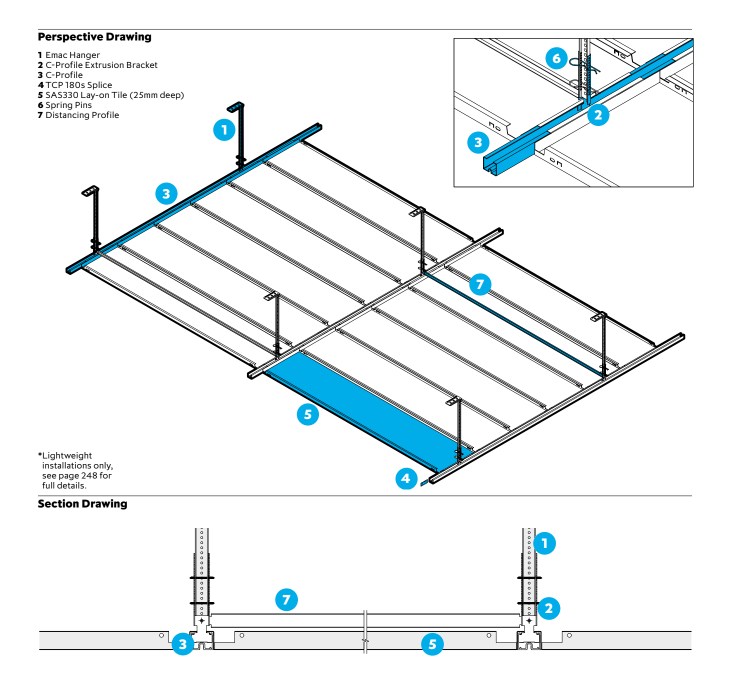
#### **C-Profile Options**

Applicable to both one-way and two-way





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# Gilbert + Tobin, Barangaroo

Location **Sydney, Australia** Architect **Woods Bagot**  Contractor Lendlease Purpose Commercial