



Modular plain or perforated acoustic raft and modules with service integration options.

SYSTEM GROUP	SUSPENSION METHOD
	Threaded rod with suspension channel
Ceiling rafts	
PANEL	
L]	•0
Hook-on	Square or Rectangle
ACOUSTICS	
Design dependent	Design dependent
NRC	Dnfw
ACCESS SYSTEM	WEIGHT LIFE EXPECTANCY
	lbs/ft <sup>2</sup> 25yr
	ed on In excess of ' tiles
SASE HAVE A QUESTION? Configurable with other products. Call us.	

# SAS**600**





SAS600 offers a variety of applications from the purely aesthetic to high performance acoustics with service integration. The rafts and modules are available in a range of curved, flat or angled profiles as standard. Bespoke designs can be achieved to realise highly aspirational interiors.

The flexibility of SAS600 rafts and modules makes them ideal for both new build and retrofit acoustic solutions.

### **Module Sizes**

Length: 1' - 10' Width: 1' - 4'

# **Module Shapes**

Rafts and modules can be manufactured either flat or curved. Curved designs allow a larger acoustic area to be incorporated into the design.

Bespoke module sizes and shapes are available on request.

# Finishes

SAS600 is available in all standard SAS finishes, please refer to page 110. Bespoke finishes are available on request.

# Perforations

SAS600 can be manufactured with any standard SAS perforation pattern. For our full range of perforations, please refer to page 84. Bespoke perforations are also an option.

#### **Acoustic Materials**

Tissue wrapped acoustic mineral wool pad. Other acoustic materials are available, please refer to page 17.

#### **Service Integration**

Rafts and modules can be manufactured with other M&E services.

#### **Cross Ventilation**

Ceiling mounted acoustic rafts provide acoustic absorption whilst allowing the concrete soffit to be fully exposed for energy-efficient natural cross ventilation cooling.

# **Combination Ceilings**

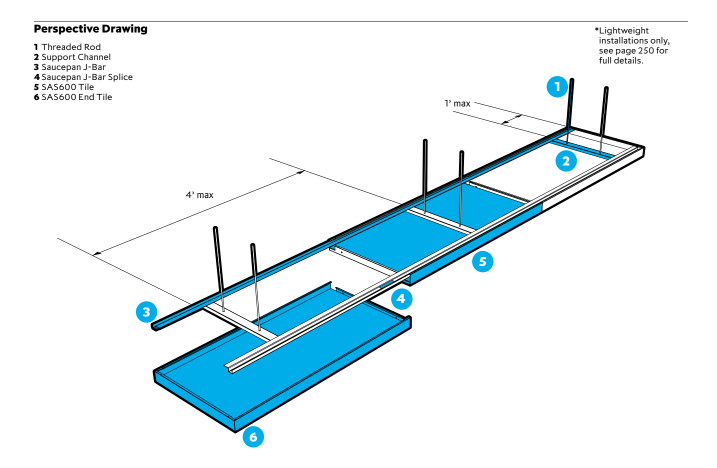
Rafts and modules provide high levels of sound absorption. For demanding environments they can be installed in conjunction with a suspended metal ceiling.

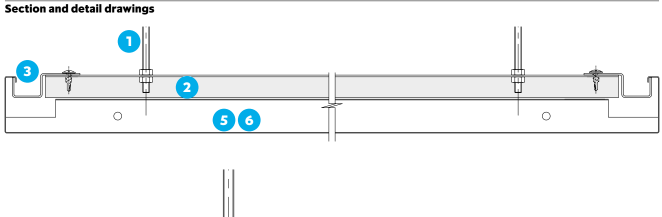
#### **Technical Support**

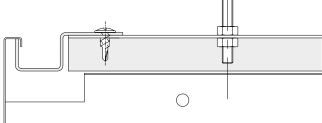
Please contact our technical team for all questions relating to access, security, bespoke features, service integration or load support.

















# 2 Semple Street

Location Edinburgh, Scotland Architect Michael Laird Partnership Contractor McLaughlin and Harvey Purpose Commercial