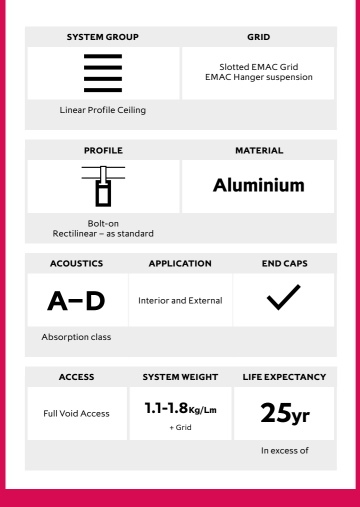






# Overview



**SAS740** 





SAS740 is the most versatile of SAS' linear ceilings, able to accommodate complex geometry and void access. Unlike other continuous linear profile systems, SAS740 can intersperse with acoustic infill panels.

The aluminium system is suitable for spaces requiring a premium aesthetic alternative to suspended tile or open cell ceilings.

#### **Profile Sizes**

Standard Length	3000mm
Standard	30 x 165mm
Dimensions	40 x 100mm

SAS740 can accommodate a wide range of bespoke profile shapes, sizes and waveform profiles, all available on request. Longer continuous runs can be achieved through splices.

#### Access

Void access can be achieved through demounting profiles.

# Finishes

SAS740 is available in all standard SAS finishes, please refer to page 105. Bespoke finishes are available on request, including polished and anodised.

#### **Acoustic Materials**

SAS740 can be specified with acoustic tiles in between linear profiles. 16mm deep, 80Kg density mineral wool pad with black tissue face, foil back and sides. Other acoustic materials are available, please refer to page 20.

### Service Integration

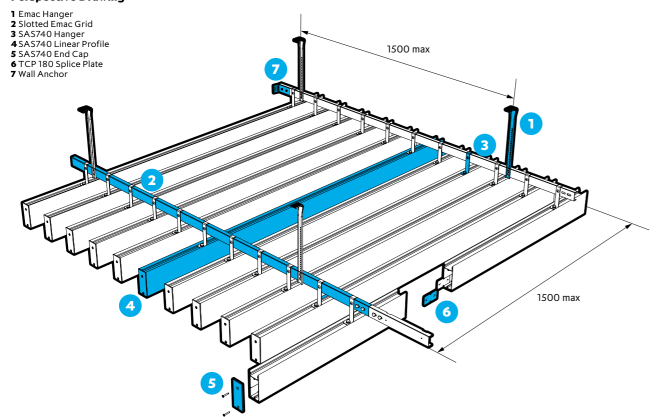
Full services and lighting integration.

# **Technical Support**

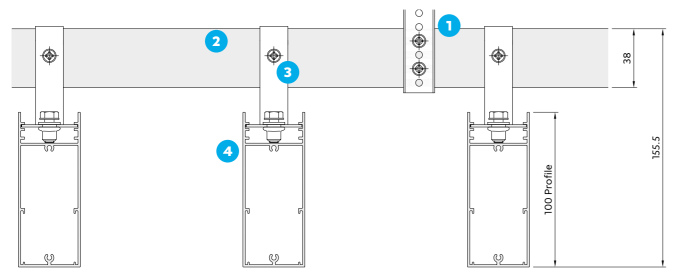
Please contact our technical team for all questions relating to access, bespoke features, access and service integration.



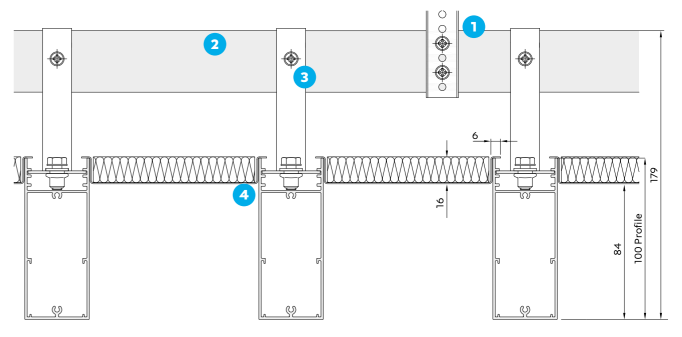
### **Perspective Drawing**

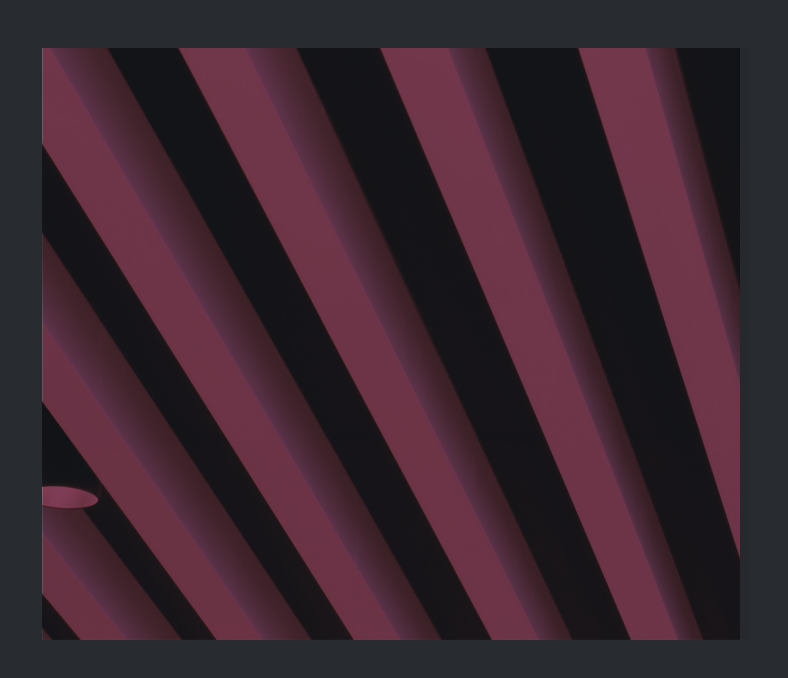


# Section Drawing – Hanger Short



# Section Drawing – Hanger Long







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

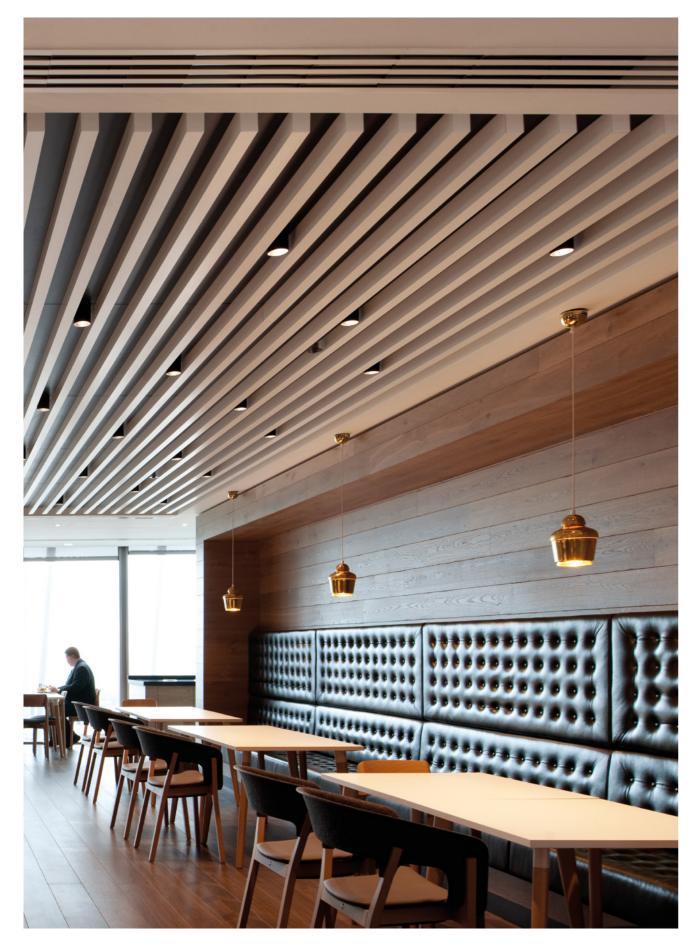
Architectural Ceiling & Wall Systems

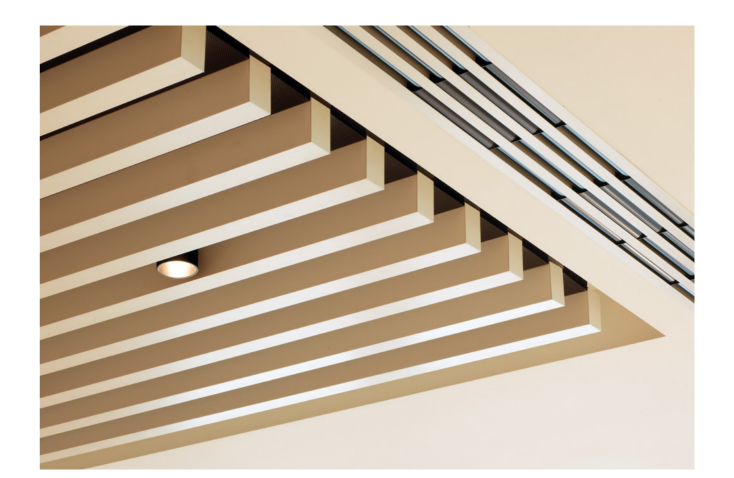
Reach out to our team for support, samples and advice.

hello@mbsarchitectural.com.au | mbsarchitectural.com.au

Braeside 3195

QLD 03 9580 7800 07 2116 0717 7 Haymer Court 13 Pease Court Bethania 4205







20 Fenchurch Street

Location
London, UK
Architect
Edge Architecture
& Design Ltd
Contractor
Paragon Management

Subcontractor
Laser Acoustics
Ceilings Ltd
Purpose
Commercial