

SAS**700** 

SAS
International



Overview

SYSTEM GROUP		SUSPENSION METHOD			
		SAS Carrier Profile – Threaded Rod suspension			
Linear Profile Ceiling					
PROFILE		MATERIAL			
		Steel			
Clip-On					
APPLICATION		END CAPS			
Interior Only					
ACCESS		SYSTEM WEIGHT		LIFE EXPECTANCY	
Limited Access (Standard System)		0.7-1.1kg/Lm + Grid		25yr	
		Project dependent		In excess of	



SAS700 is intended for projects requiring an aesthetic finish where tight budget control is a major factor. The system is ideally suited to expansive retail environments and other, similar high traffic areas requiring smoke extraction applications.

A highly-cost effective steel linear profile option, SAS700 comprises a steel rolled profile which simply clips into the carrier.

Profile Sizes

Standard Length	3000mm
Standard Width	30mm
Standard Depths	60 or 80mm

Bespoke profiles are available on request. Longer continuous runs can be achieved through splices.

Access

Standard SAS700 systems have limited void access.

Finishes

SAS700 is available in all standard SAS finishes, please refer to page 105. Bespoke finishes are available on request.

End Cuts

SAS700 can be cut to size on-site during installation. SAS would only recommend square cut ends due to the inherent properties of steel.

Service Integration

Service integration is limited to separately mounted services in between profiles.

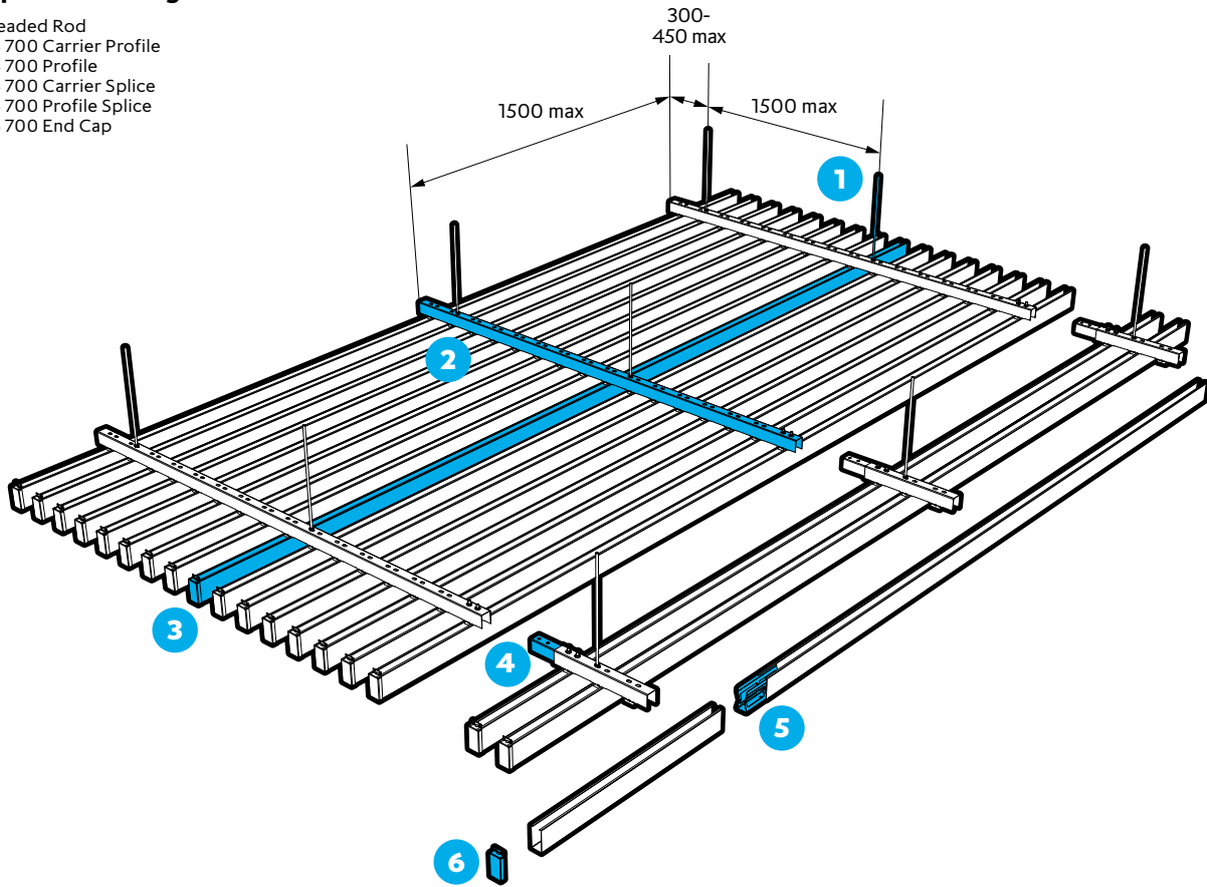
Technical Support

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

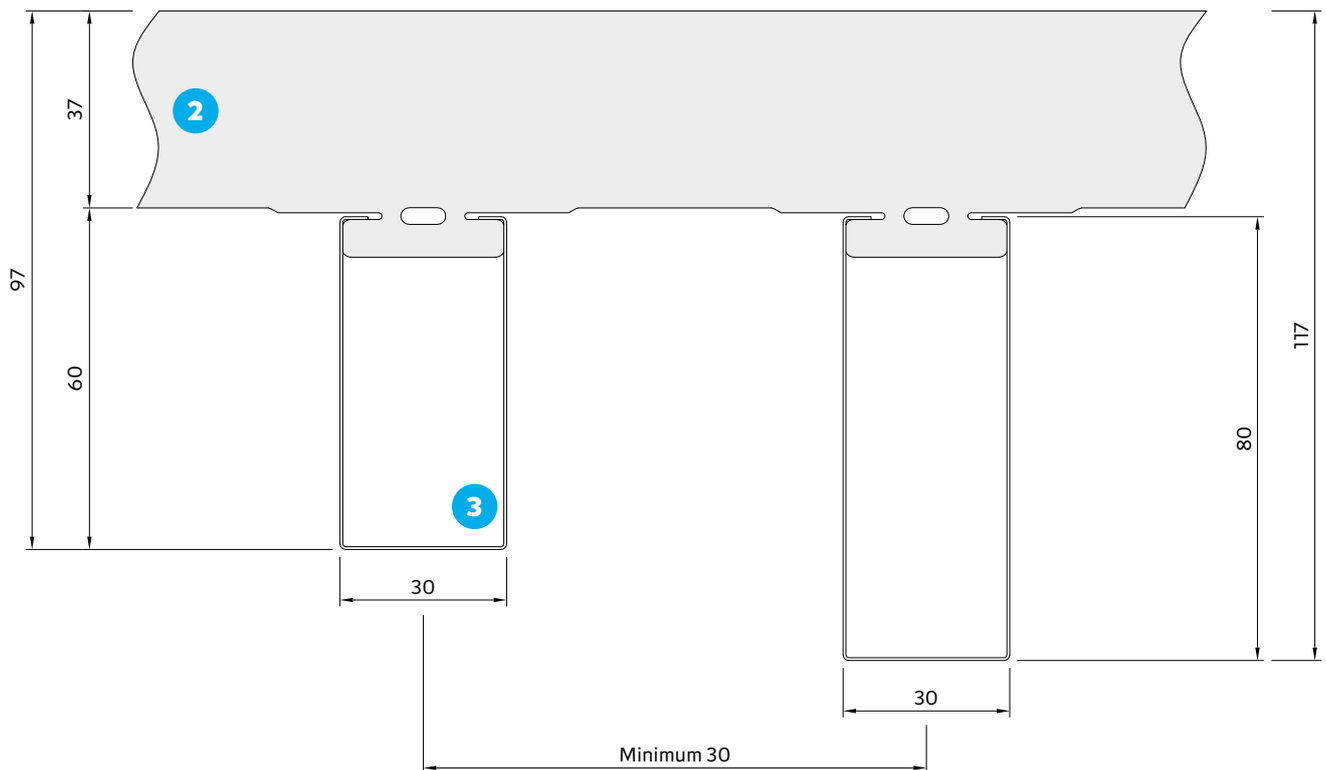


Perspective Drawing

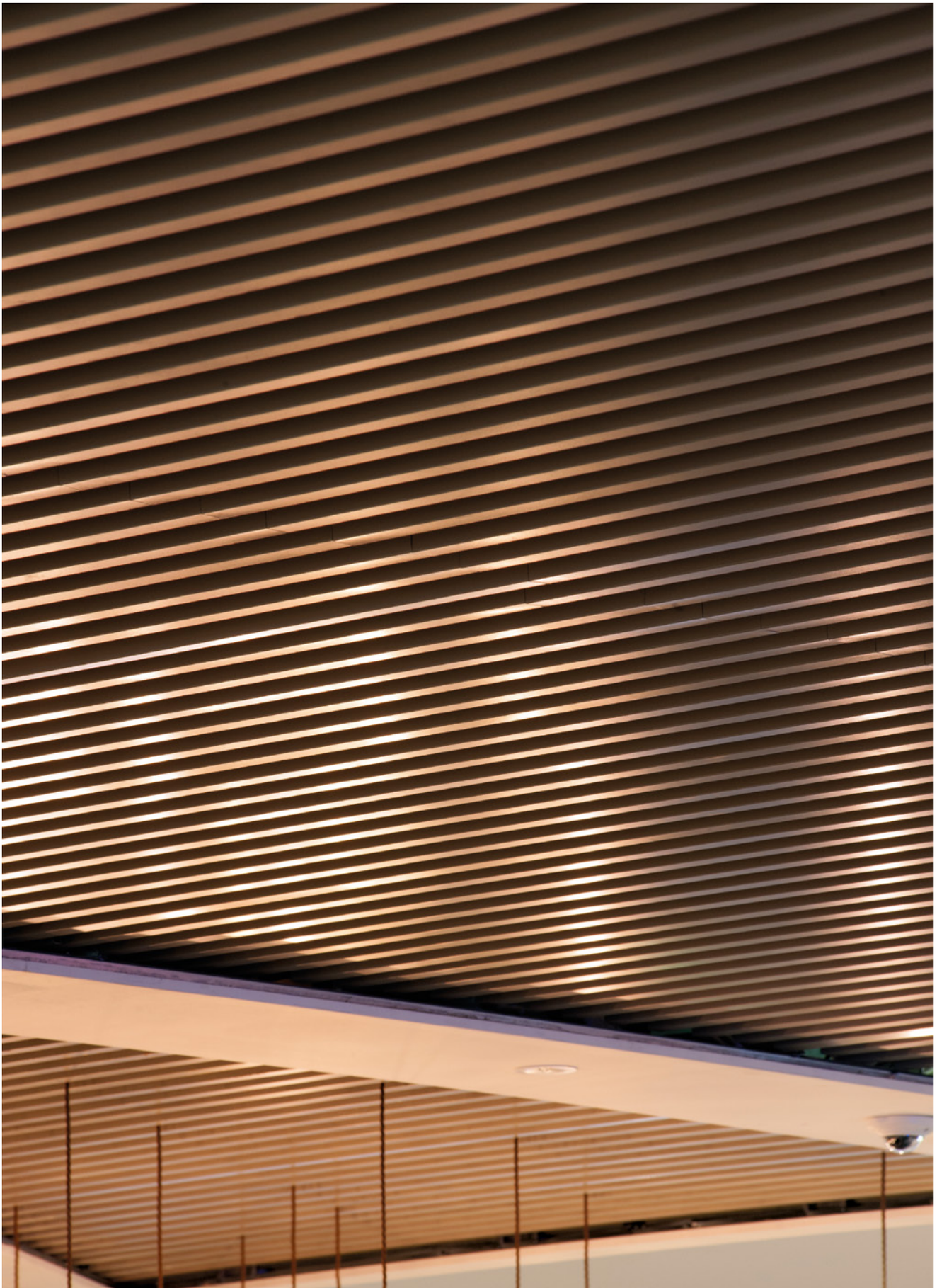
- 1 Threaded Rod
- 2 SAS 700 Carrier Profile
- 3 SAS 700 Profile
- 4 SAS 700 Carrier Splice
- 5 SAS 700 Profile Splice
- 6 SAS 700 End Cap



Section Drawing



All dimensions are in mm.



SAS**700**

Grand Central, Birmingham

Location
Birmingham, UK
Architect
Haskoll Architects

Contractor
Mace Ltd
Purpose
Retail

SAS^{PLUS}

SAS Plus offers the system designer access to SAS' in-house design team to collaborate on bespoke ceiling specification. Systems can be variants of standard SAS offerings, or completely bespoke designs.

Call us for more details.

UK +44 (0) 1189 290 900

UK sasint.co.uk

enquiries@sasint.co.uk