

SAS720 


SAS
International

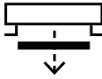


Overview

SYSTEM GROUP	GRID
	Notched EMAC Grid EMAC Hanger suspension
Linear Profile Ceiling	

PROFILE	MATERIAL
	Steel
Plank C-Profile	

APPLICATION	END CAPS
Interior and Exterior	

ACCESS	SYSTEM WEIGHT	LIFE EXPECTANCY
	0.9 Kg/Lm + Grid	25yr
Full – demountable profiles		In excess of



SAS720 is a linear ‘plank’ system, available in a variety of widths and depths depending on aesthetic preference. Highly robust and sturdy, SAS720 is suitable for service integration as an integral design feature, offering significant creative flexibility.

SAS720 comprises steel rolled c-profiles which hook over the carrier. Costs can be controlled through wider profile spacing if required.

Profile Sizes

Standard Length	3000mm
Standard Width	50mm, 100mm, 150mm
Standard Depths	30mm

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

Access

SAS720 profiles can simply be demounted for void access.

Finishes

SAS720 is available in all standard SAS finishes, please refer to page 105. Bespoke finishes are available on request.

Service Integration

SAS720 profiles can be formed with apertures during manufacturing for integration with lights and other services.

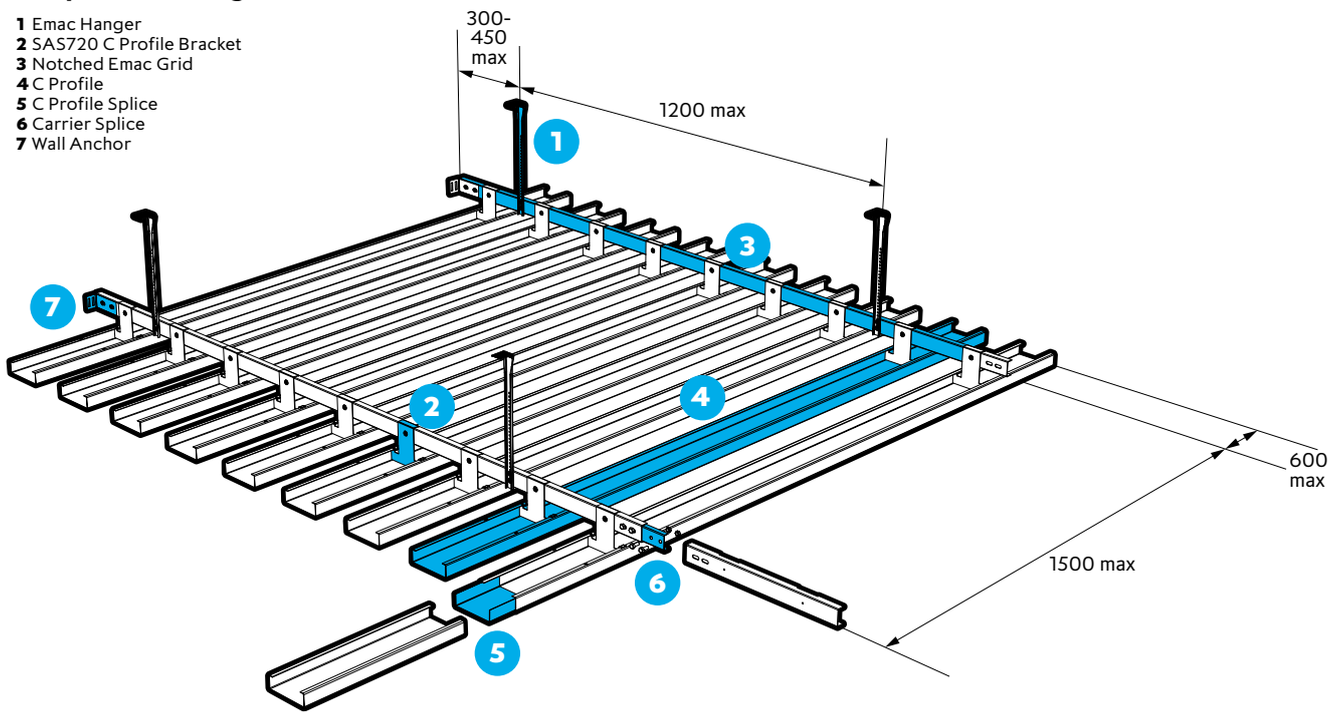
Technical Support

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

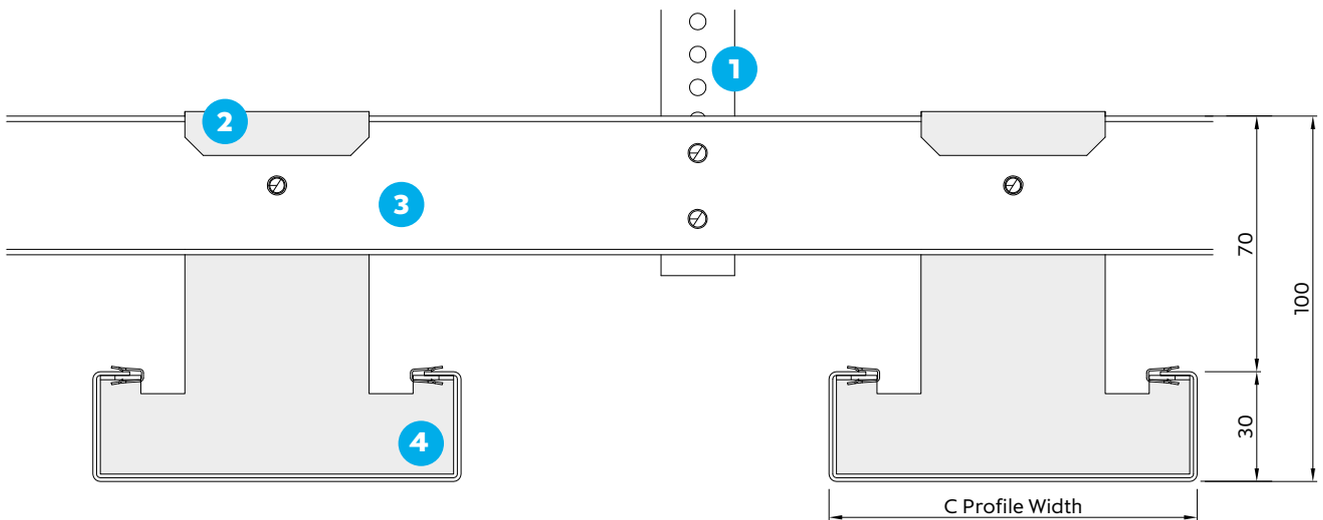


Perspective Drawing

- 1 Emac Hanger
- 2 SAS720 C Profile Bracket
- 3 Notched Emac Grid
- 4 C Profile
- 5 C Profile Splice
- 6 Carrier Splice
- 7 Wall Anchor



Section Drawing





SAS**720**

Royals Business Park, Building 1000

Location
London, UK
Architect
Sheppard Robson

Contractor
**Overbury
Interiors Plc**
Purpose
Commercial



SAS**720**

Zig Zag Building, London

Location
London, UK
Architect
HLW International

Contractor
BW Interiors Ltd
Purpose
Commercial



SAS720

Top
Hamilton Square Station

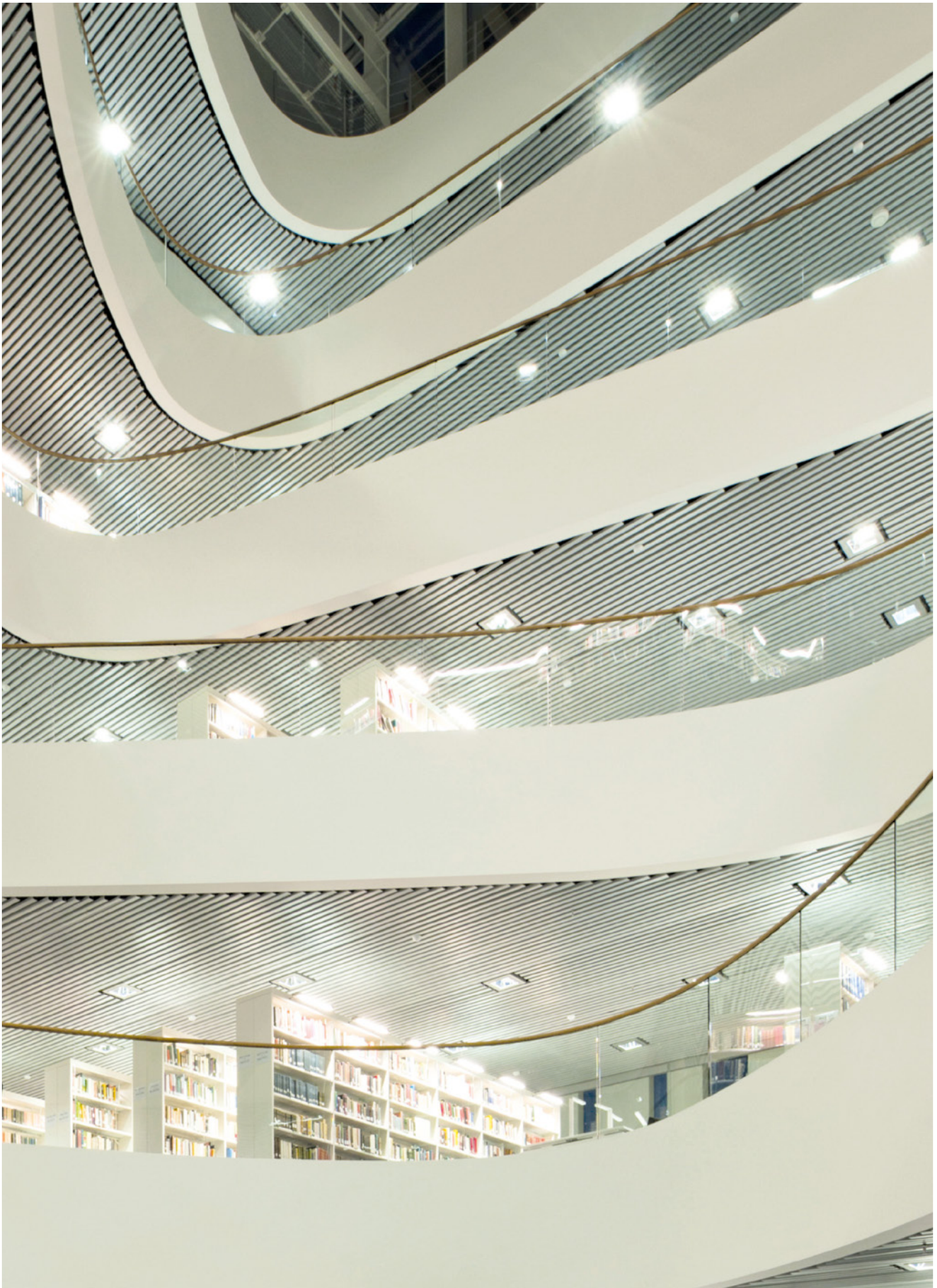
Bottom
KPMG, Sovereign Street

Location
Liverpool, UK
Architect
Lend Lease

Contractor
Miller Construction
Purpose
Transport

Location
Leeds, UK
Architect
Sheppard Robson

Contractor
Morgan Sindell/ISG
Interior Exterior
Purpose
Commercial



SAS**720**

University of Aberdeen Library

Location
Aberdeen, UK
Architect
**Schmidt Hammer
Lassen**

Contractor
PIHL UK
Purpose
Education

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