

Overview

SYSTEM GROU	JP SUS	PENSION METHOD
	EM <i>A</i>	EMAC Channel C Hanger suspension
Linear Profile Cei	iling	V-Notched J-Bar
PROFILE		MATERIAL
<u>L</u>		Steel
APPLICATION	٧	END CAPS
Interior Exterior (with cli	ps)	X
	ps)	X
	ps) SYSTEM WEIGHT	LIFE EXPECTANCY
Exterior (with cli		2.
Exterior (with cli	SYSTEM WEIGHT 0.7-1.1kg/Lm	LIFE EXPECTANCY

SAS**710**





SAS710 is a discontinuous linear profile system intended for use in corridors and shorter run applications between ceiling features. Similar to SAS700, 710 is ideally suited to high traffic zones requiring open areas for smoke extraction.

A highly cost-effective linear profile option, SAS710 comprises a steel rolled profile which simply hooks onto the carrier.

SAS710 can be adapted for exterior applications also. Please contact our technical team for more details.

Profile Sizes

Standard Length	3000mm
Standard Width	30mm
Standard Depths	60 or 98mm

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

Access

SAS710 profiles can simply be demounted for void access.

Finishes

SAS710 is available in all standard SAS finishes, please refer to page 105. Bespoke finishes are available on request.

Service Integration

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

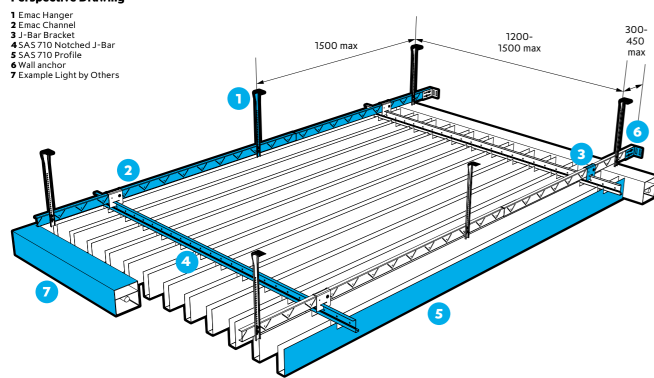
Technical Support

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

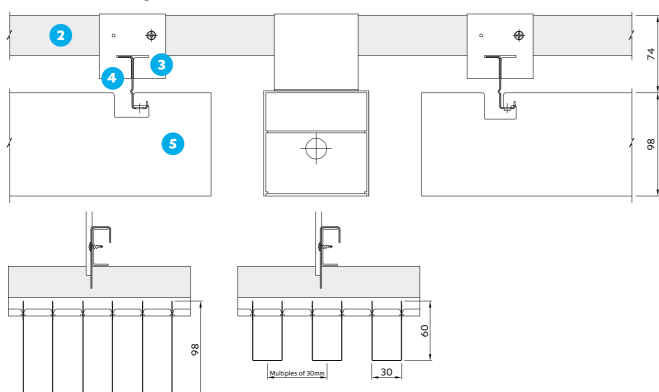
SAS**710**



Perspective Drawing



Section and detail drawings







SAS**710**

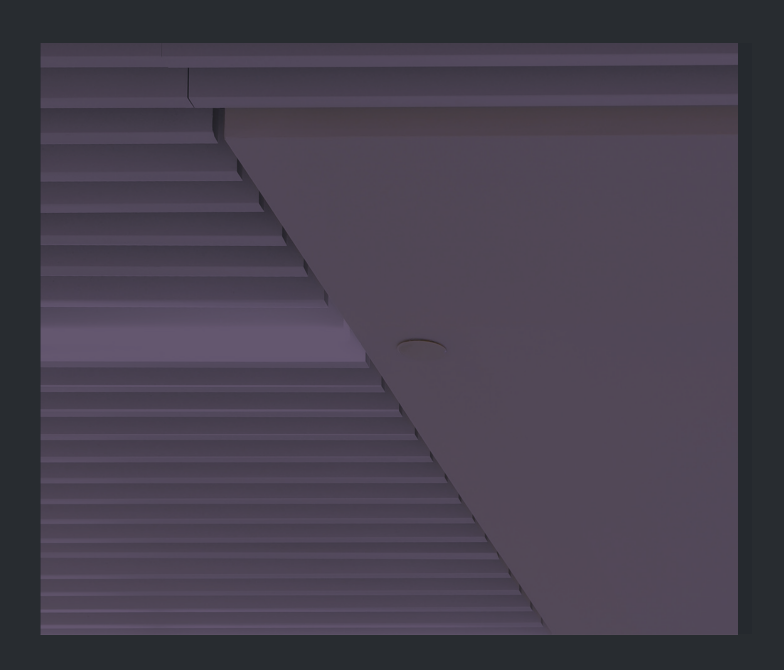
The Friary Centre

Location **Guildford, UK**Architect **Hadfield Cawkwell**

Contractor **Westfield Shoppingtowns Ltd**

Multiples of 30mm

30





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

/IC

QLD 07 2116 0717

03 9580 7800 7 Haymer Court Braeside 3195

13 Pease Court Bethania 4205