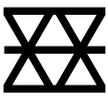
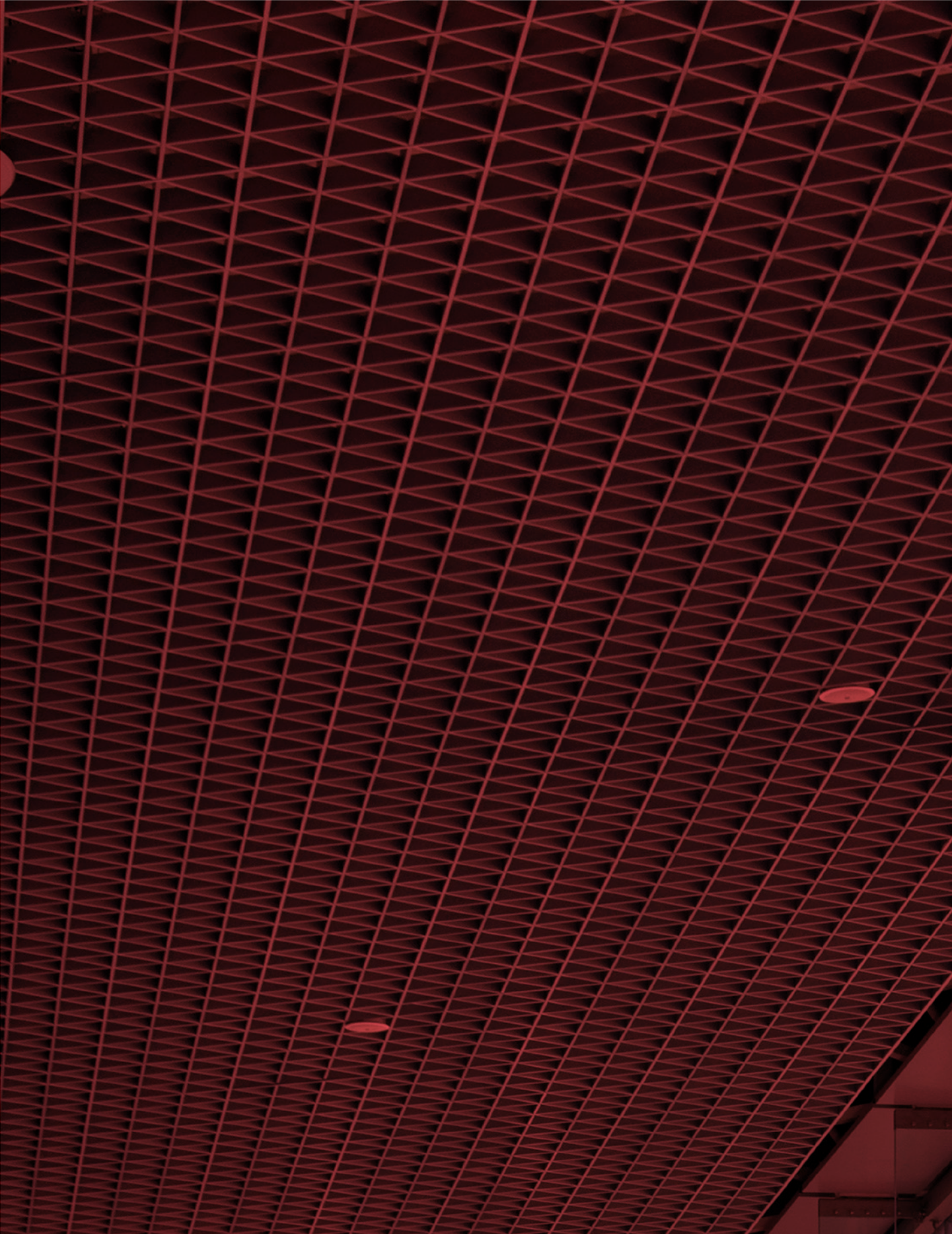
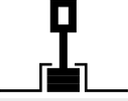


SAS **810** 


SAS
International



Overview

SYSTEM GROUP		SUSPENSION METHOD	
		SAS Aluminium T Wire Suspension	
Open cell			
TILE		MATERIAL	
		Aluminium	
Lay-in			
ACCESS	SYSTEM WEIGHT	LIFE EXPECTANCY	
Full void access	2.5kg/m² Approx.	25yr	
In excess of			



SAS810 Tricell is a decorative open cell ceiling, for airflow and smoke extraction applications. Tricell is an aesthetic development of Trucell, offering the specifier an alternate cell pattern. The ceiling tiles can integrate within other metal ceiling systems and plasterboard ceilings.

Our open cell ceiling systems are ideal for retail, transport or leisure applications with high human traffic flow. Rapid and safe smoke extraction is critical in such environments.

Module Sizes

876mm x 876mm (standard)

Each panel has a nominal cell wall thickness of 15mm to give a precise engineered ceiling appearance.

Bespoke modules and tile sizes are available, subject to the size being divisible by the available cell sizes.

Access

Tiles can simply be lifted and removed from the grid.

Finishes

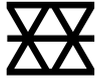
International White Pre-coat as standard. SAS810 is also available in RAL colours and other bespoke PPC finishes on request.

Service Integration

Tricell allows fire detection and control systems, air conditioning and other services to be located within the ceiling void. Traditional decorative lighting and LEDs can be installed within single or multiple adjacent cells.

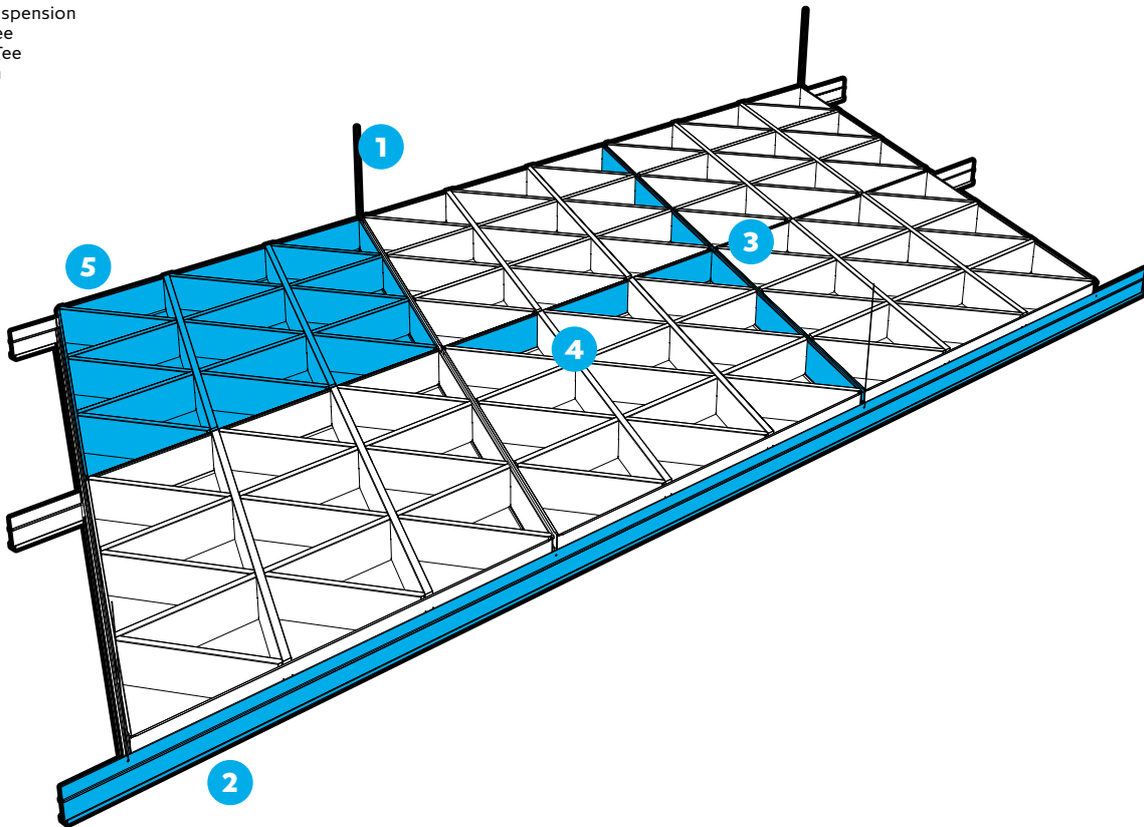
Technical Support

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

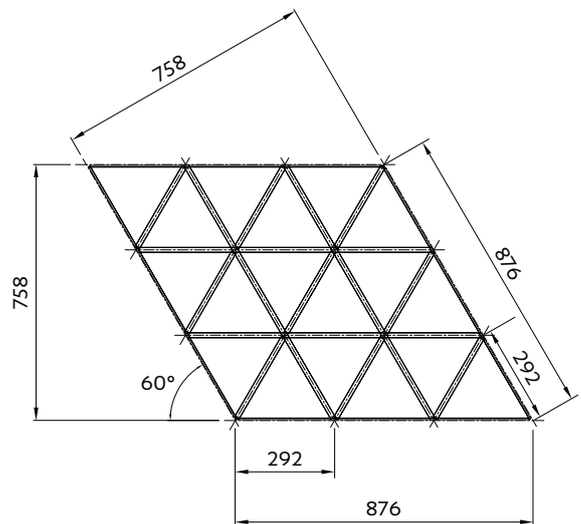
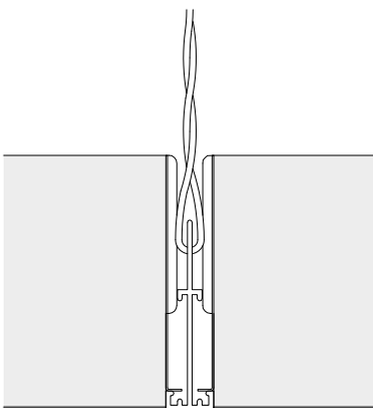
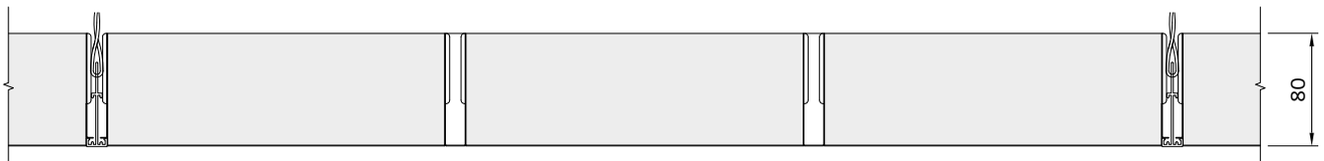


Perspective Drawing

- 1 Wire Suspension
- 2 Main Tee
- 3 Cross Tee
- 4 Noggin
- 5 Tile



Section and detail drawings



All dimensions are in mm.



SAS**810** Tricell

Aeropuerto de Santiago

Location
Santiago, Spain
Architect
**Alberto Noguero
+ Pilar Diez
arquitectura**

Contractor
UTE Lavacolla
Purpose
Transport



SAS**810** Tricell

OMERS, 122 Leadenhall Street

Location
London, UK
Architect
HLW International

Contractor
StructureTone Ltd
Purpose
Commercial

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.

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