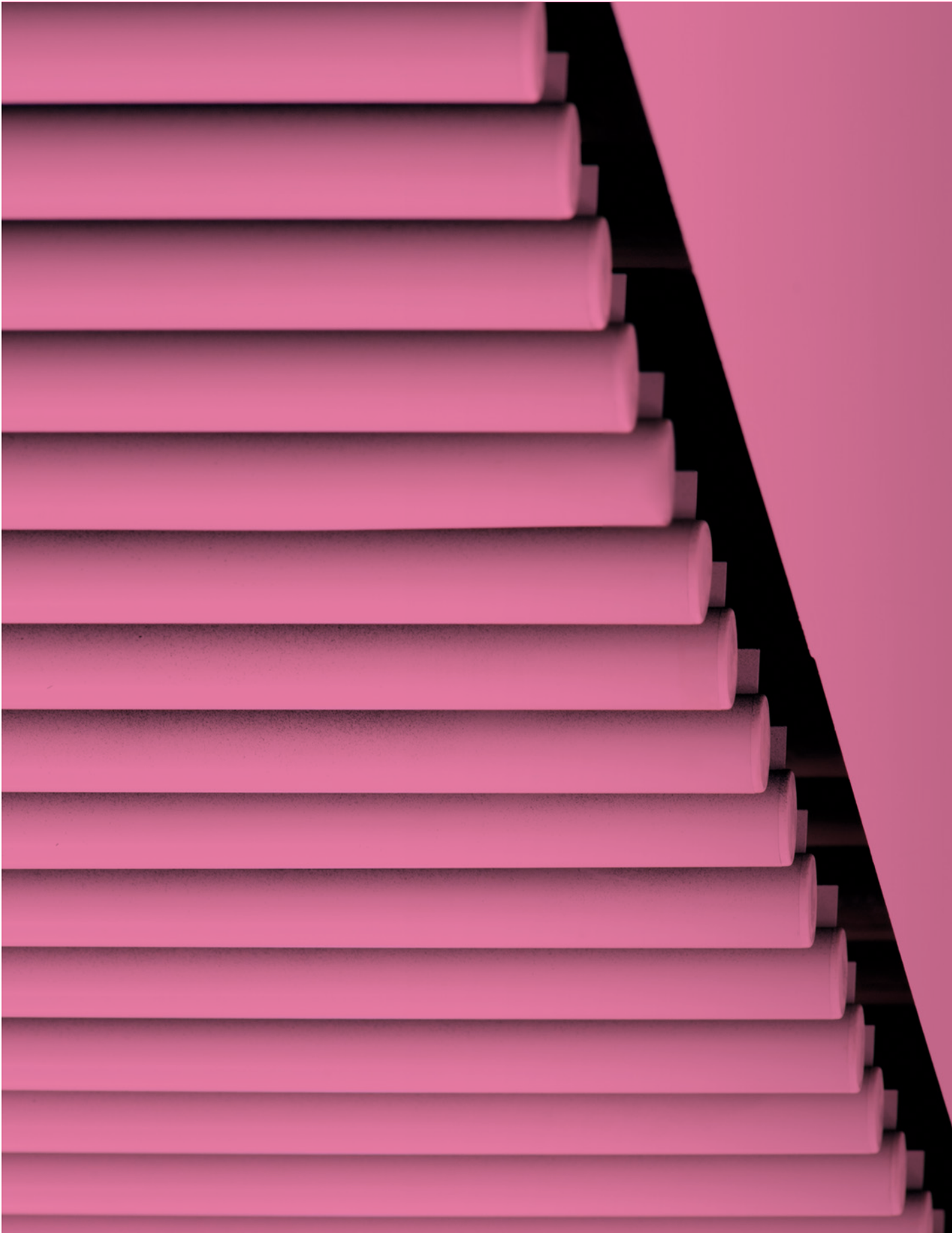


SAS**750** 

**SAS**  
International



# Overview

SYSTEM GROUP		SUSPENSION METHOD			
		SAS Carrier Rail Threaded Rod suspension			
Linear Profile Ceiling					
PROFILE		MATERIAL			
		<b>Aluminium</b> or <b>Steel</b>			
Tubular – as standard					
APPLICATION		END CAPS			
Interior Exterior (aluminium)					
ACCESS		SYSTEM WEIGHT		LIFE EXPECTANCY	
Full void access		<b>0.5-1.5Kg/Lm</b>		<b>25yr</b>	
		Depending on diameter + Grid		In excess of	

# SAS750 Tubeline



SAS750 Tubeline fosters dynamic and impactful design along with practical considerations such as access and service integration. Tubeline offers specifiers numerous design features, such as curves and waveforms, as well as horizontal, vertical, interior and exterior mounting.

Available as either aluminium extrusions or rolled steel tubular sections, Tubeline also offers full lighting integration and visually discrete access.

## Profile Sizes

Standard Length	3000mm
Standard Dimensions	25mm 50mm

SAS750 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 or integrated access hatches.

## Finishes

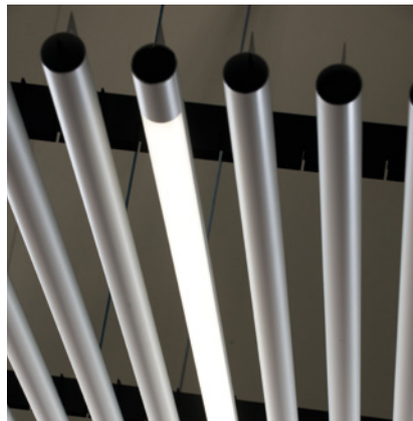
SAS750 Tubeline is available in all standard SAS finishes, please refer to page 105. Bespoke finishes are available on request, including polished and anodised (aluminium only).

## Service Integration

Full services and lighting integration

## Technical Support

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

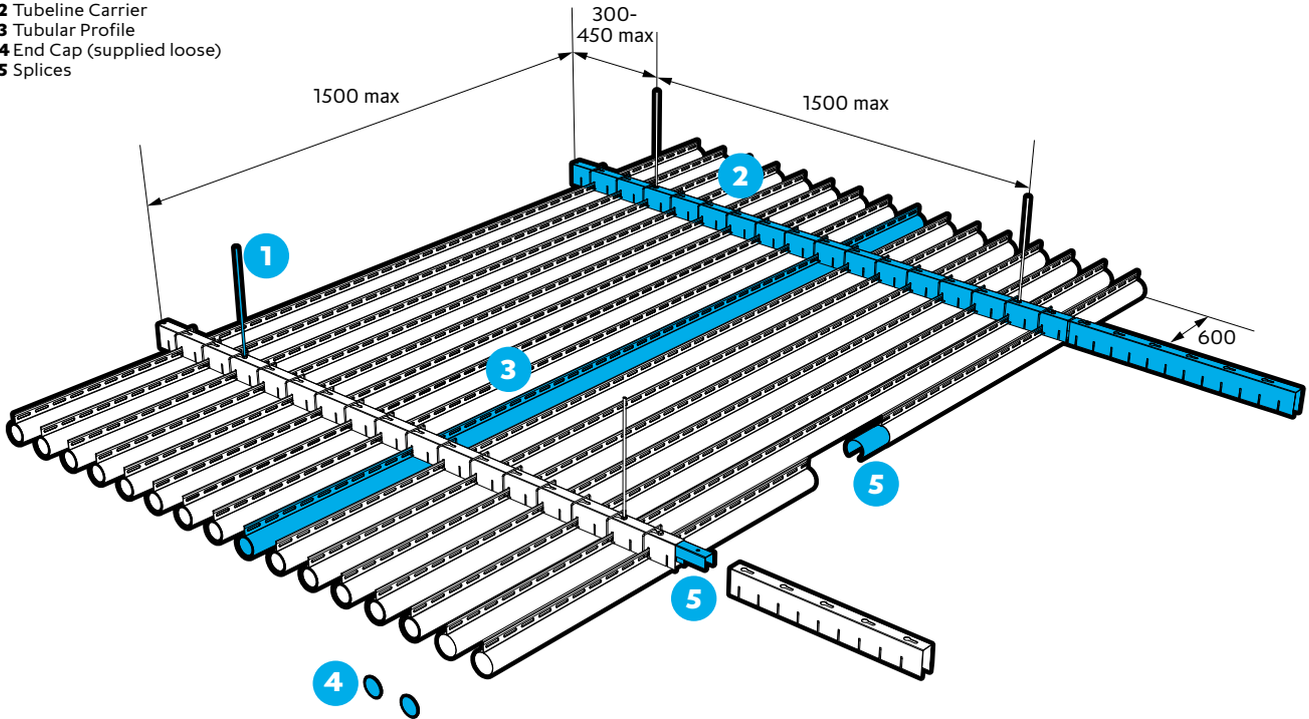


# SAS750 Tubeline

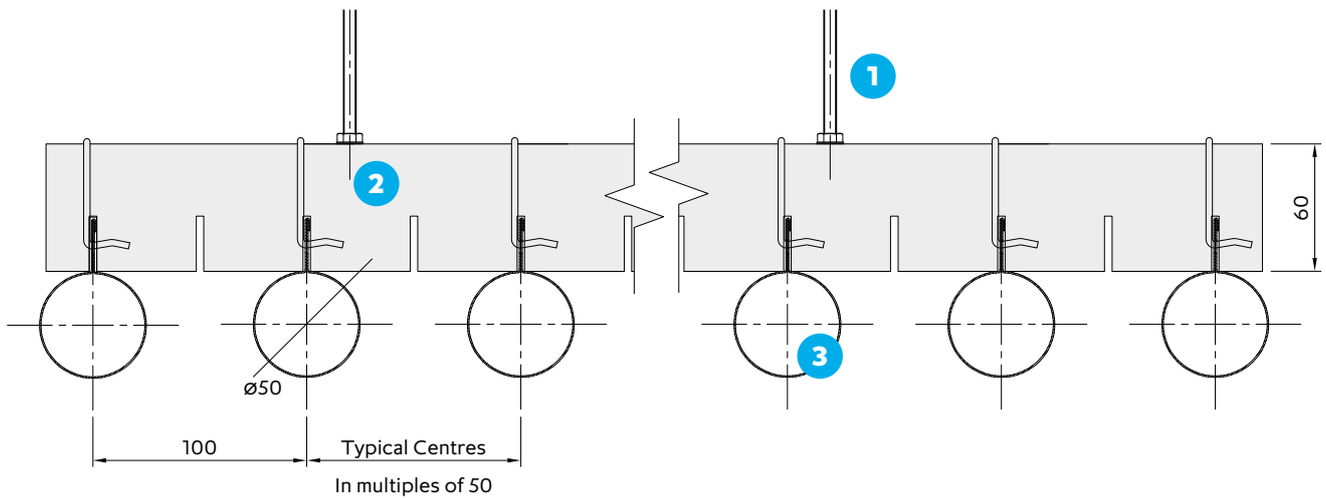


## Perspective Drawing

- 1 Threaded Rod (by others)
- 2 Tubeline Carrier
- 3 Tubular Profile
- 4 End Cap (supplied loose)
- 5 Splices



## Section Drawing



All dimensions are in mm.

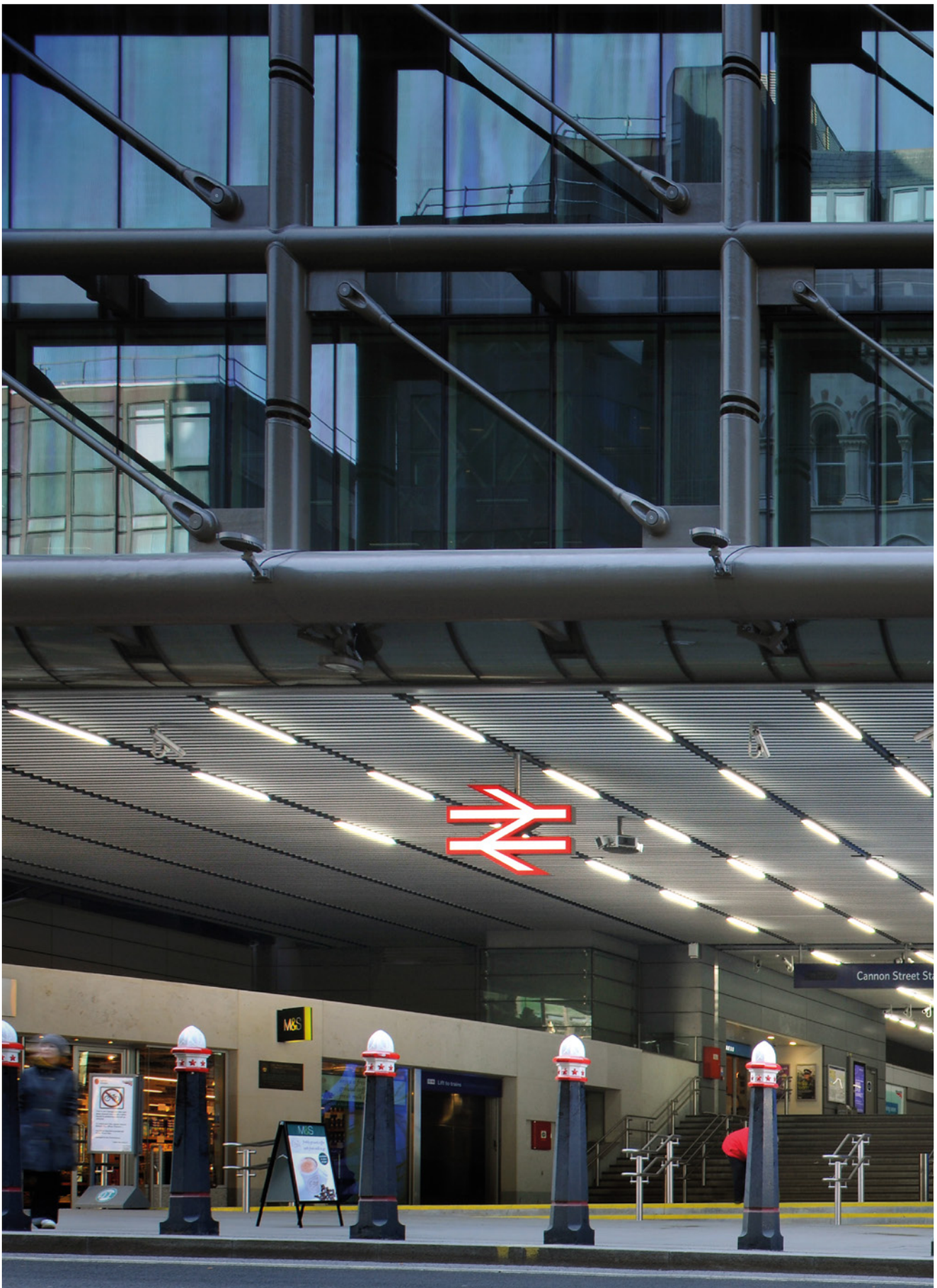


## SAS**750** Tubeline

John Lewis, Birmingham

Location  
**Birmingham, UK**  
Architect  
**Haskoll Architects**

Contractor  
**Mace Ltd**  
Purpose  
**Retail**



SAS**750** Tubeline



## Cannon Street Station

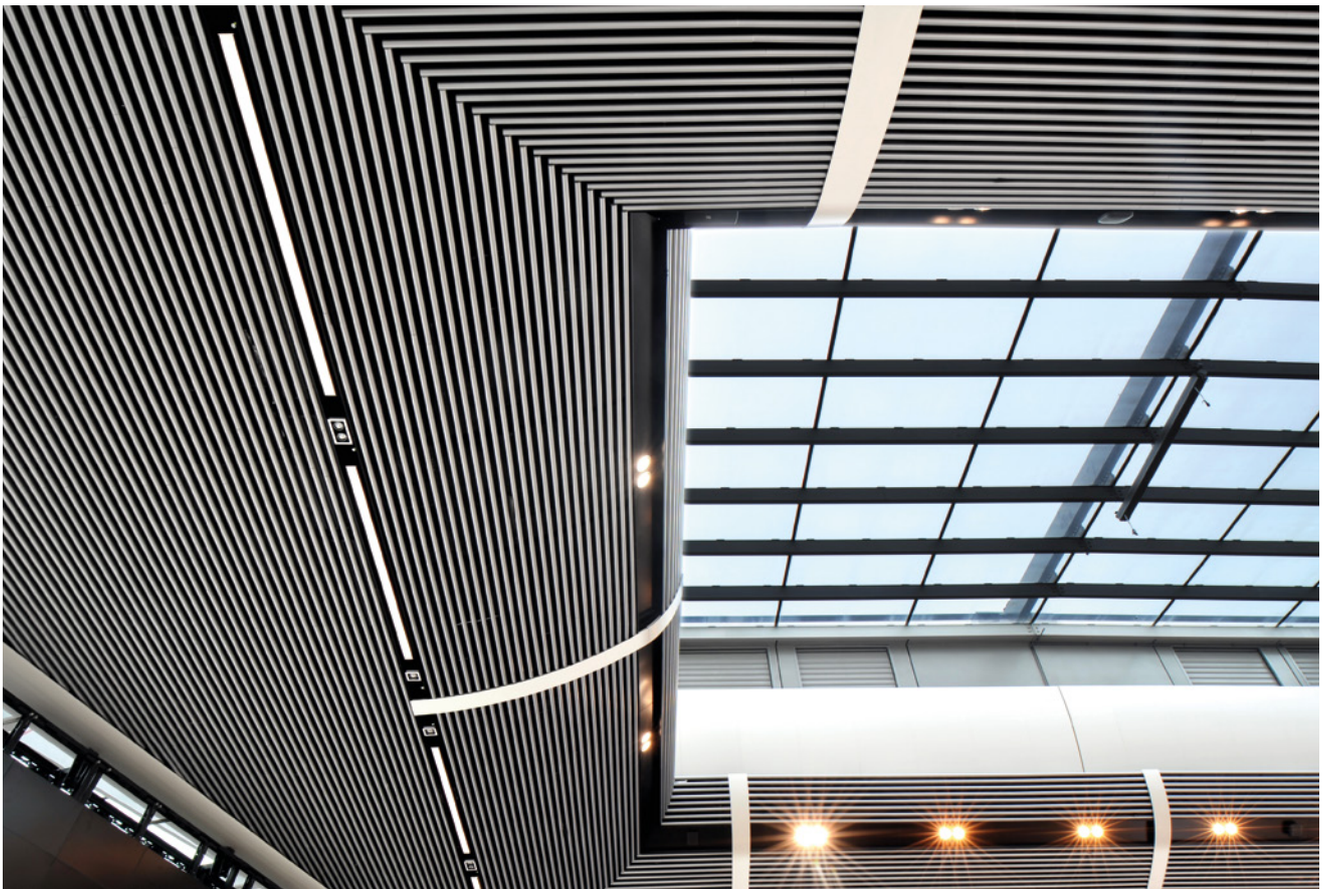
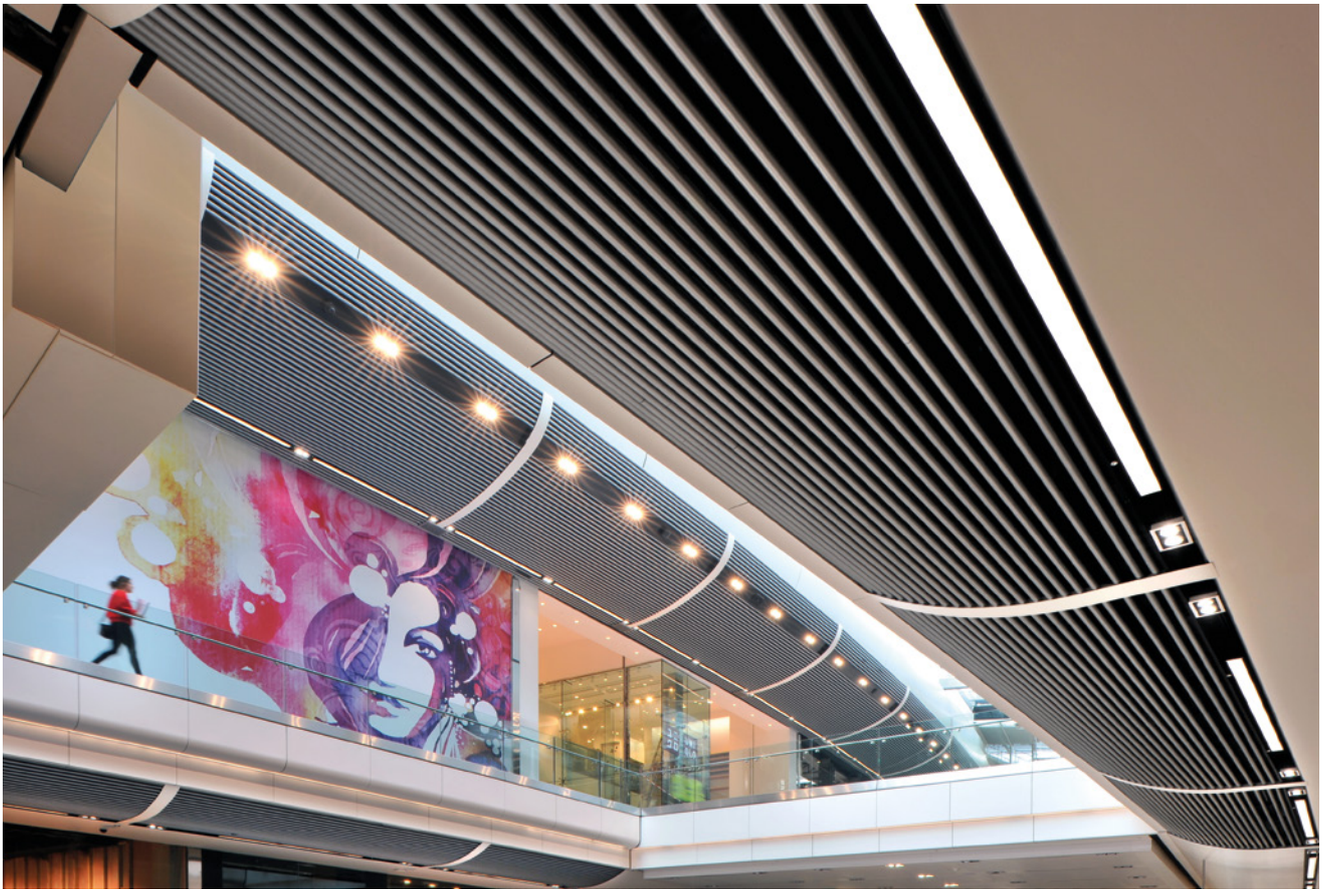
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Location  
**London, UK**  
Architect  
**Foggo Associates**

Contractor  
**Laing O'Rourke**  
Purpose  
**Transport**



SAS**750**<sup>plus</sup>



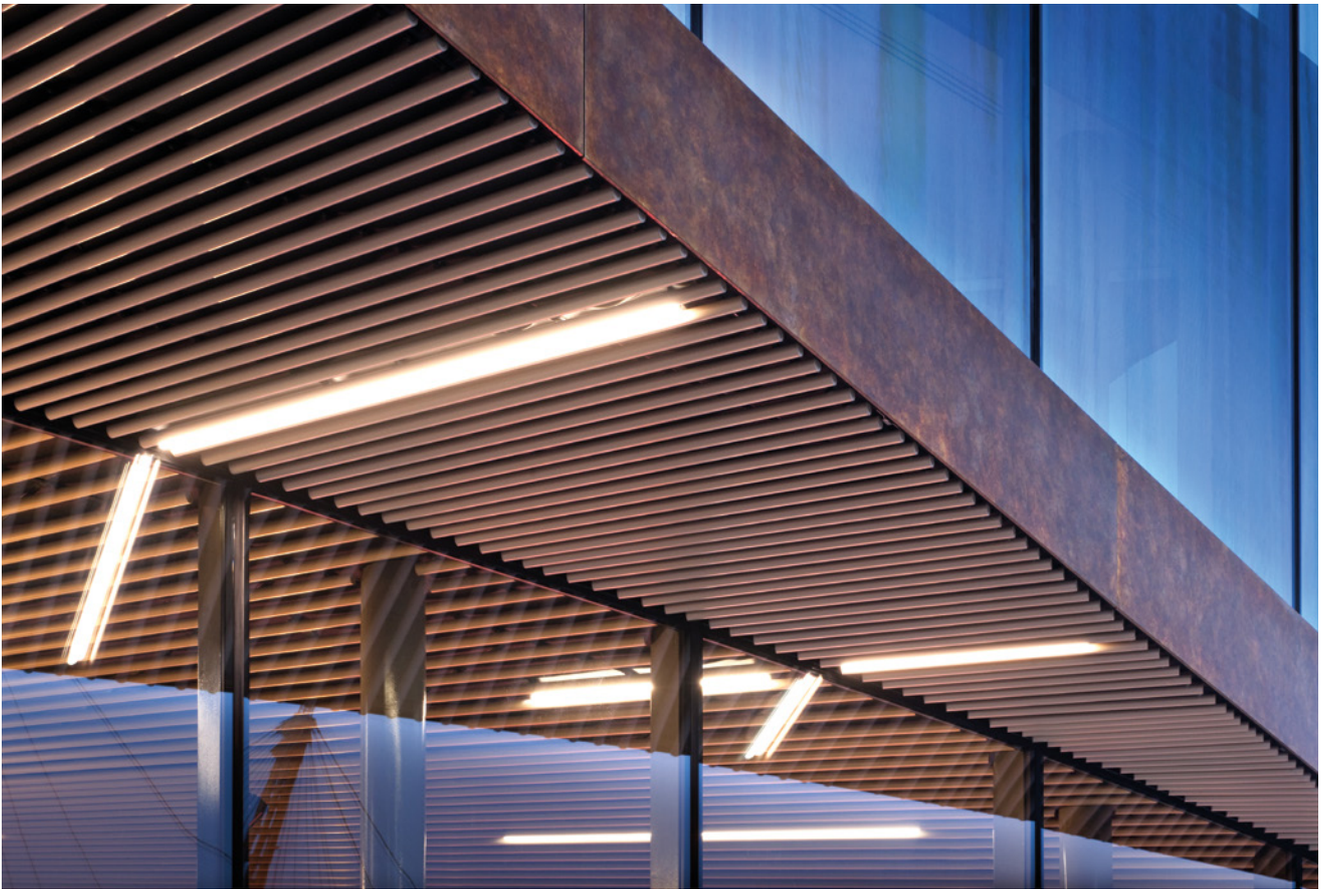
## Westfield, Stratford City

Location  
**London, UK**  
Architect  
**Westfield Shopping  
Towns Ltd**

Contractor  
**Westfield Shopping  
Towns Ltd**  
Purpose  
**Retail**



SAS**750**<sup>plus</sup>



## The Gateway Pavilion

Greenwich, London

Location  
**London, UK**  
Architect  
**Marks Barfield  
Architects**

Contractor  
**Wates**  
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](http://sasint.co.uk)

[enquiries@sasint.co.uk](mailto:enquiries@sasint.co.uk)