





A tile-only system, SAS320 has no grid work, reducing costs and allowing for quick and simple installations. The system is suspended from edge trims or other suitable features such as lights or grilles. Intended for corridor and plasterboard surround applications, SAS320 is ideal for residential and commercial sectors with targeted acoustic demands. Tiles can be of any size to suit most building modules and trimmed for improved aesthetics across undulating walls.

Module Sizes

There are no standard tile sizes for SAS320. Tiles can be up to 10' in length and no less than 1' wide. Bespoke module sizes and shapes are available on request.

Tiles can be lifted and removed for void access. No grid work offers clear access to services above.

SAS320 is available in all standard SAS finishes, please refer to page 110. Bespoke finishes are available on request.

Perforations

SAS320 can be manufactured with any standard SAS perforation, and Ultramicro perforation for a brighter finish. For our full range of perforations, please refer to page 84. Bespoke perforations are also an option.

Acoustic Materials

Acoustic mineral wool pad with black tissue face, foil back and sides. Other acoustic materials are available, please refer to page 17.

Service Integration

Tiles can be formed with apertures during manufacturing and post painted for integration with lights and other services.

Please note Loads in excess of 15lbs require independent suspension.

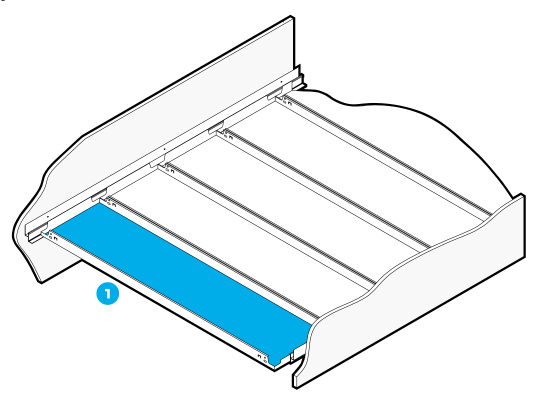
Technical Support

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

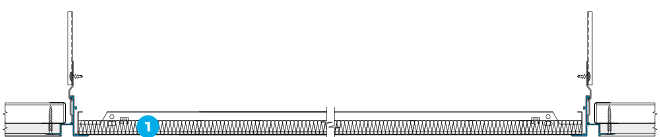


Perspective Drawing

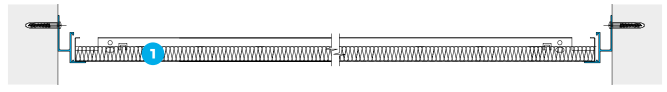
1 SAS320 Tile



Section Drawings

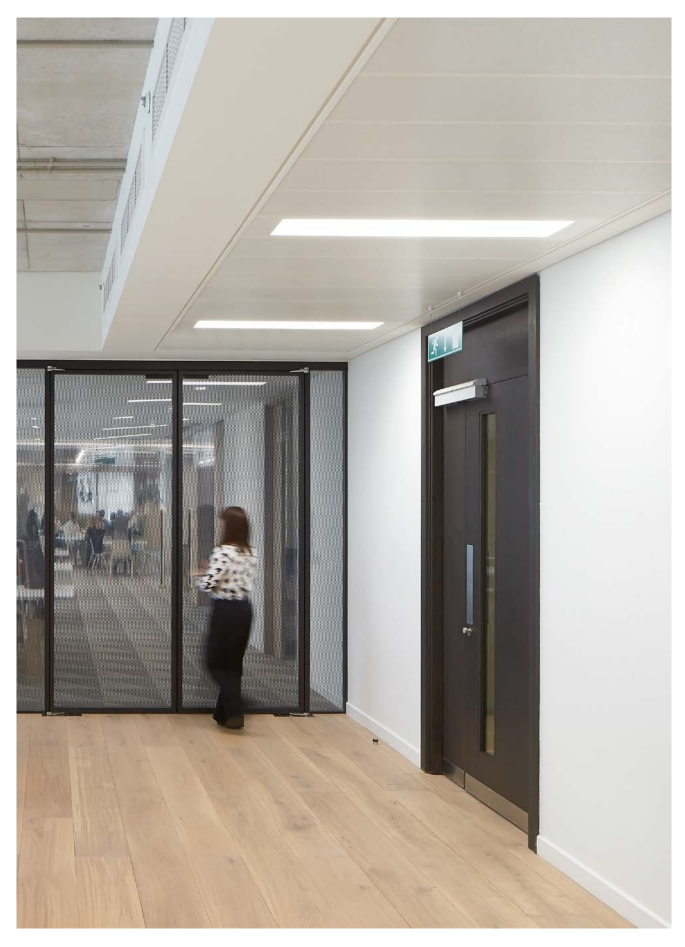


Suspended within plasterboard ceiling.



Suspended between walls using perimeter trims.

Perimeter trims also available.



SAS**320**

Zig Zag Building, London

Location
London, UK
Architect
HLW International

Contractor **BW Interiors Ltd**Purpose **Commercial**