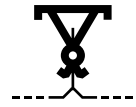
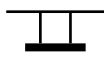





SAS120

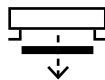


A simple suspended ceiling system with concealed grid, clip-in tiles and secure void option.

| SYSTEM GROUP | GRID |
|---|---|
|  |  |
| Suspended ceiling | Concealed grid SAS Spring Tee suspension |

| TILE | |
|---|---|
|  |  |
| Clip-in | Bevelled edges Closed butt-joints |

| ACOUSTICS | |
|------------------|----------------|
| 0.4 - 1.0 | 15-41dB |
| NRC | Dnfw* |

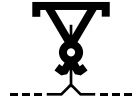
| ACCESS | SYSTEM WEIGHT | LIFE EXPECTANCY |
|---|---|-----------------|
|  | 1.8lbs/ft² Approx. | 25yr |
| Full – pull down access | Based on 2' x 2' tiles | In excess of |

*Note SAS products are tested in accordance with UK standard Dnfw this means CAC will be 2-2.5dB greater. For more information, please see page 19.

SAS PLUS

HAVE A QUESTION?

Configurable with other products. Call us.
Contact us on enquiries@sasint.us



SAS120 is ideally suited to interiors requiring frequent cleaning regimes or an economical solution to secure void access. Clip-in systems allow for upward cleaning pressure without dislodging or displacing tiles. If required, voids can be secured through the use of a simple clip mechanism.

Hospitals and food preparation areas are ideal examples of appropriate environments, however the system is suitable for numerous applications.

Module Sizes (ft) with nominal 1/8" bevel

2' x 2'

2' x 4'

Bespoke module sizes and shapes are available on request.

Access

Downward Demountable – The void is completely accessible with the use of a simple tool.

Alternatively, in areas where security is paramount optional security clips are available. This restricts access to the void to minimise security concerns.

Finishes

SAS120 is available in all standard SAS finishes, please refer to page 110. Bespoke finishes are available on request.

Perforations

Typically supplied with 1522, 1820 or 2516. 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.

Please note SAS120 is not suited to all SAS acoustic materials due to maximum loads on clip-in systems.

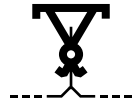
Service Integration

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

Please note SAS tiles will support loads up to 5.5lbs. SAS pattresses can be used to support loads up to 13lbs. Anything in excess of 13lbs requires independent suspension.

Technical Support

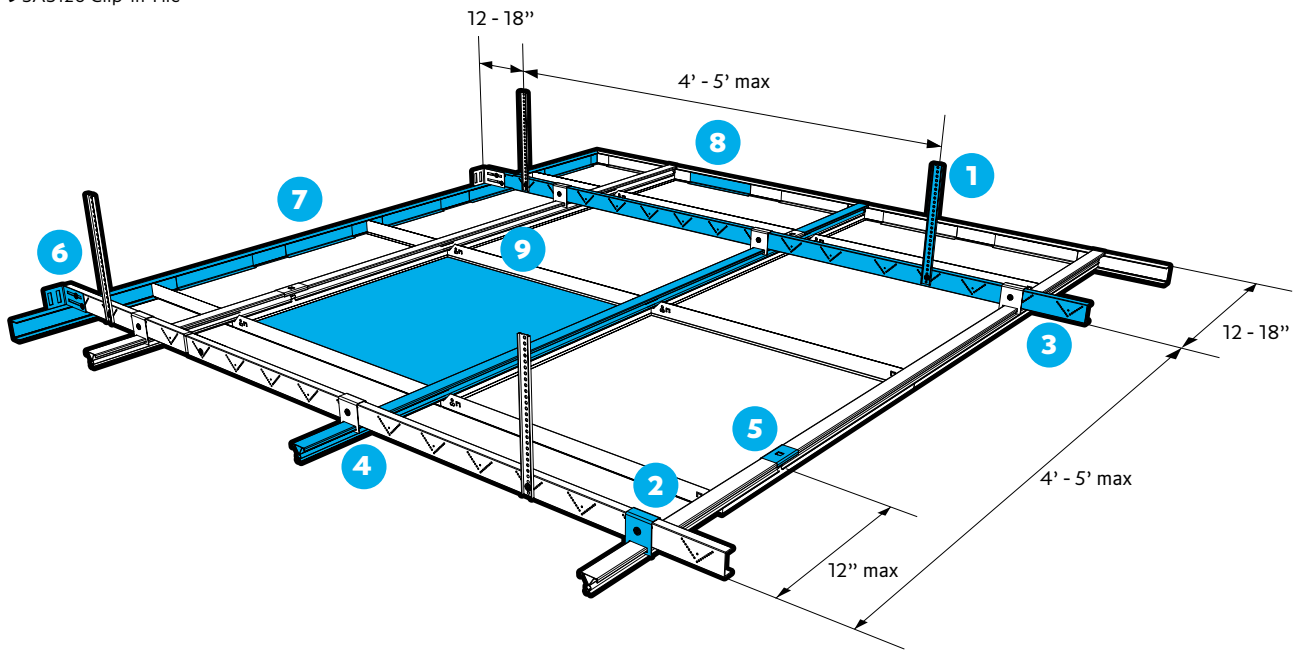
Please contact our technical team for all questions relating to access, security, bespoke features, acoustics, service integration or load support.



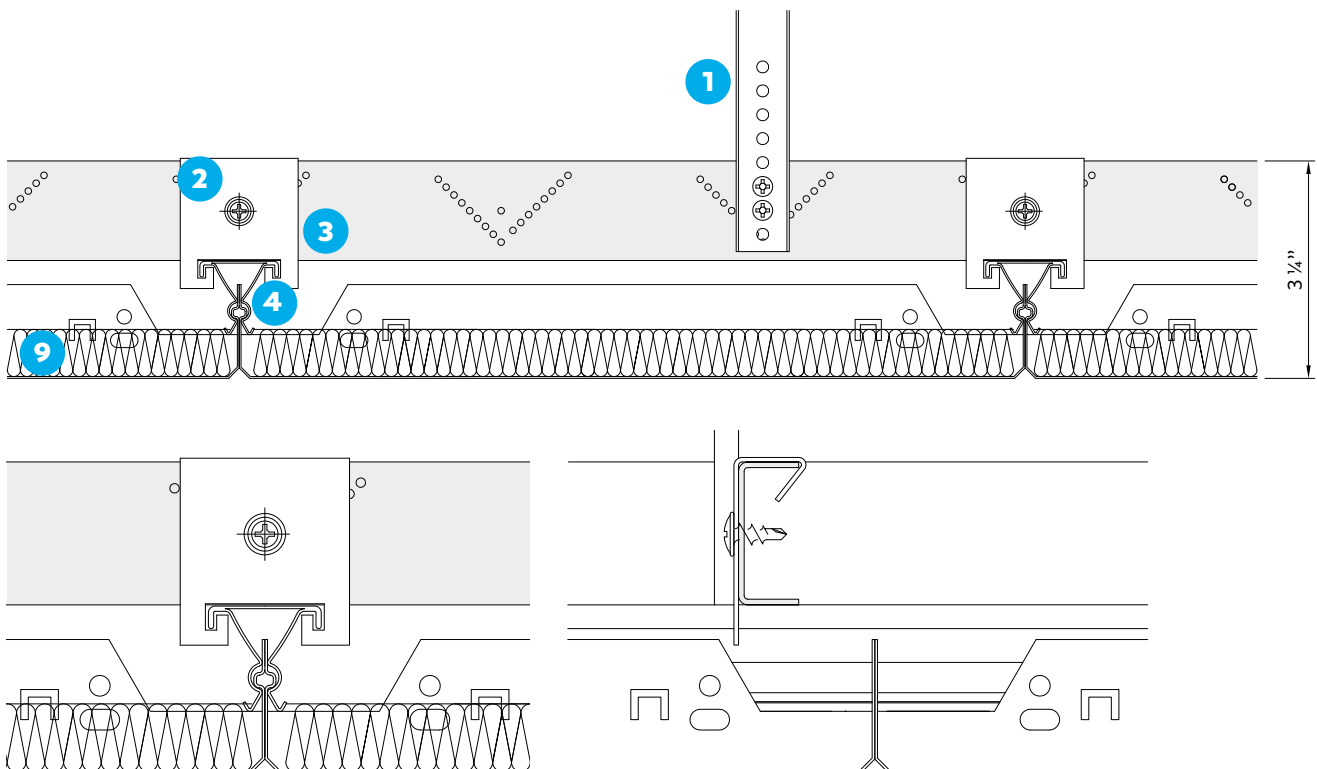
Perspective Drawing

- 1 Emac Hanger
- 2 Suspension Bracket
- 3 Emac Primary Channel
- 4 Emac Spring Tee
- 5 Emac Spring Tee Splice
- 6 Emac Wall Anchor
- 7 Perimeter Trim
- 8 Perimeter Wedge
- 9 SAS120 Clip-in Tile

*Lightweight installations only, see page 246 for full details.



Section and detail drawings





SAS**120**

@waterloo

Location
London, UK
Architect
**Magyar Marsoni
Architects**

Contractor
BW Interiors Ltd
D&B Contractor
Peldon Rose Ltd
Purpose
Commercial