

SKYE The beauty of an isle





SASSkye

111

Introducing Skye, an acoustic ceiling island that enables new creative, and aesthetic possibilities for any space. Skye reflects the timeless geometry of nature, like the pattern of hexagons in a honeycomb or the angular structures within a crystal.

Optimising aesthetics and acoustics, Skye helps create spaces with a pleasing visual rhythm while unwanted noise is reduced. Spaces that offer an enriching experience for human eyes and ears. Spaces where productivity and inspiration can blossom.

Skye can be seen as an archipelago of floating ceiling islands, adding a unique dimension to any space. Its shapes and patterns reflect the natural balance of order and harmony. Together with its acoustic advantages, it helps create an environment that stimulates creativity and wellbeing.

Skye is a raft ceiling system with all the components in one box for simple, seamless installation. It is applicable in any space, whether for new build or retrofit purposes.



Colours

TRAFFIC WHITE RAL 9016

Inspired by the rugged landscape of the Isle of Skye, our recommended colour options come from the stone, flora and coastline of the Scottish island. We also stock a standard range which are white, black and grey.

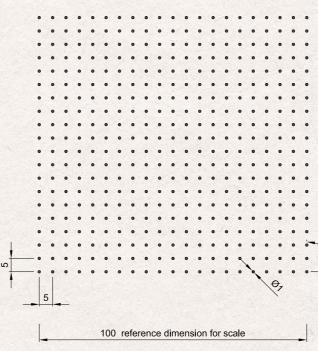
> JET BLACK RAL 9005

Panels: shape, size & perforation

SQUARE 600mm SQUARE 900mm LARGE SQUARE 1200mm TRIANGLE



WHITE ALUMINUM RAL 9006



HEXAGON 800mm

Skye is available in square, triangle, hexagon and rectangle shapes in easily stackable flatpacks. It is a format that enables creative freedom.

RECTANGLE 500mm X 1000mm





Acoustics

To achieve ideal sound absorption, the area coverage of the Skye rafts should be 20-50% and the suspension between 300-500mm. Skye rafts have a fully tissue wrapped acoustic pad to create effective acoustics from the rear.

Contact SAS International for acoustic performance outside of these parameters.



SYSTEM FEATURES





Volatile Organic Compound emission level A+ (very low)



Recycled content: 20-30% subject to availability







... a Skye triangle raft has slightly higher sound absorption than a square?

1 个

The perimeter and area of a shape depends on its geometry and the ratio of the two affects the sound absorption. The longer the perimeter the greater the impact, hence it being termed the 'edge effect'.

Installation

CONTENTS OF THE PACKAGE Panel & Installation components

SAS Skye suspension raft One panel

- Sizes are 600mm, 900mm and 1200mm square, 500x1000mm rectangle, 800mm hexagon, 800mm triangle
- 0.7mm pre-galvanised steel
- S1003 Perforation all over

Standard colours include:

- Traffic White (RAL 9016)
- Jet Black (RAL 9005)
- White Aluminium (RAL 9006)

SAS Skye Suspension Kit 4 x per panel

Installation components include:

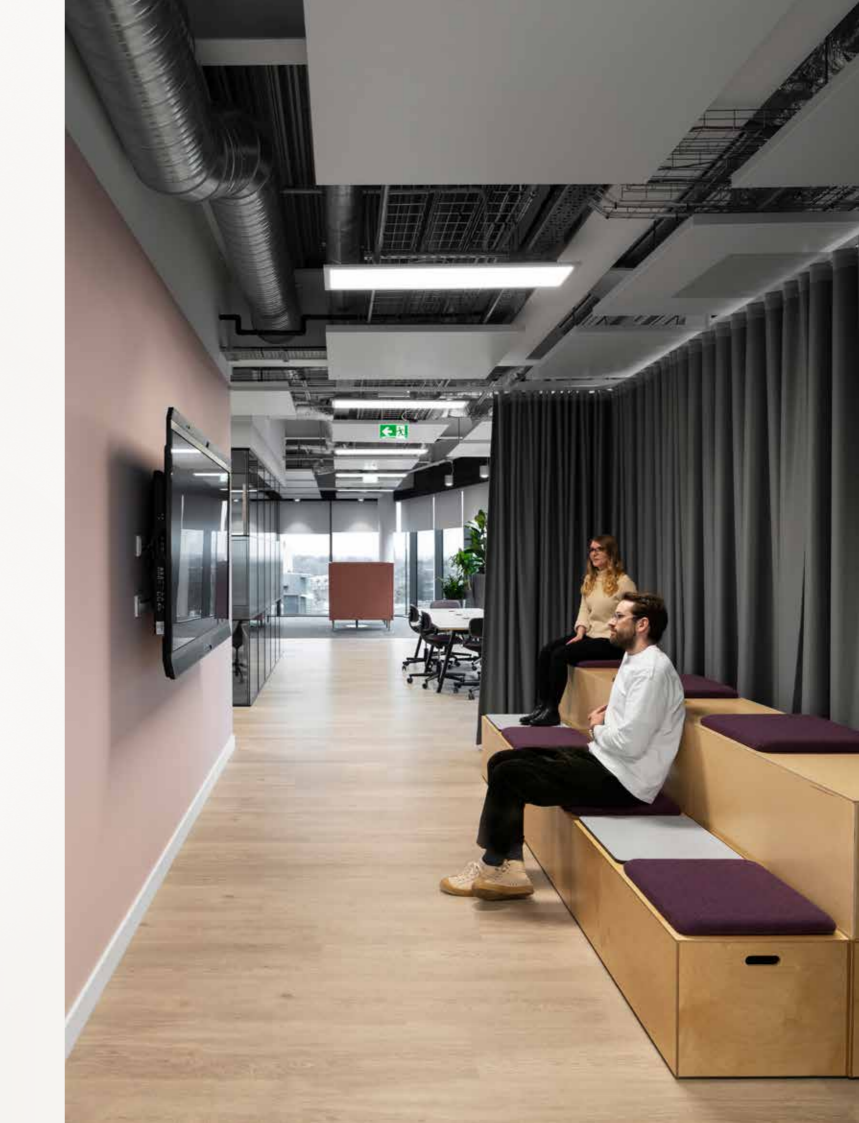
- M10 male & female ceiling boss
- Suspension wire
- Suspension clutch with pigtail boss

Maximum length:

- 2,000mm
- Option for threaded rod if required



Skye is a part of the SAS Horizon product range. It demonstrates SAS International's commitment to sustainability with a CO2 emissions figure of 14.75kg per square metre. Scan the QR code to find out more.



info.sasintgroup.com/skye



SAS Ireland Unit 21-22 The Hub Logistics Park Bracetown, Clonee Co. Dublin D15 HC42

HEAD OFFICE

EMAC House, Unit 28 Suttons Business Park Sutton Park Avenue Earley, Reading RG6 1AZ

SAS France 39 Rue de la Gare de Reuilly 75012 Paris SAS New York 60 East 42nd Street Suite 1255 New York NY 10165

SAS Middle EastSAS AusOffice 286Level 7Level 223-25 0European Business CenterSydneyDubai Investment ParkNSW 20DubaiLevel 7

SAS Texas 823 Congress Avenue Suite 300 Austin Texas TX 78701

SAS Australia Level 7 23-25 O'Connell St Sydney NSW 2000