



column casings

Waterloo Station, London

column casings

Product Description

Metal column casings allow for service and product integration in a simple cost effective solution. Manufactured from two pieces the fixings are out of sight and provide a durable clean look without the cost of plastering and other finishing.

Features

Column casings can be manufactured to specific design requirements and integrate with other building elements and services including ceilings and air handling requirements.

Columns can be reinforced for additional impact resistance.

Shapes and Sizes

SAS International offers a range of metal column casings from standard circular, square, rectangular to more bespoke design-led shapes.

Finish

Polyester powder coated, supplied as standard with a RAL 9010 smooth finish. A fine textured finish (SAS FT), anti-bacterial coating (SAS AB), anti-graffiti coating (SAS AG) and other colours are available. See page 25 for a range of other paint finish options.

Service Integration

Metal column casings allow for service integration. They can be used to enclose exposed services, incorporating lighting, air handling, diffusion units or to provide impact resistance.

Air Displacement

Perforation allows heating and cooling to be provided to a space via a low-velocity displacement ventilation system.

Service Pod / Nodes

Metal columns can be designed so that they can also be used as service pods which allow services to easily run through environments such as laboratories and technology centres while providing essentially a moveable service point.

Corporate Colour Schemes and Images

SAS metal column casings can be used to reinforce a brand, corporate messaging or identity. They are available in a range of different finishes and colours.





metal ceilings | partitioning | doors | room comfort | architectural metalwork

Head Office: SAS International, 31 Suttons Business Park, London Road, Reading RG6 1AZ, United Kingdom T: +44 (0)118 929 0900
For details of our offices worldwide please visit www.sasintgroup.com or email enquiries@sasintgroup.com

All information and details in this brochure are correct at the time of going to press. E&OE. Published by SAS International. Copyright © 2012.