





Cathal McGuinness
General Manager

Cathal has over 18 years experience with SAS International specialising in design and specification of SAS products including Metal Ceilings, Room Comfort and Architectural Metalwork. He leads the Irish team supporting project teams in all aspects of the business.



Duncan Wisely
Heating & Cooling Technical Manager

Duncan has 25 years product and project experience in the specification and design of Chilled Ceiling and Beam systems. He provides architects, M&E consultants and engineers with solutions to meet performance requirements, BREEAM ratings and building regulations.



Eliot Noble
Sales Co-ordinator

With a background in perimeter trench heating Eliot has worked for SAS for over 18 years. He currently co-ordinates all the activities of the SAS Dublin office including, estimating, order processing, logistics and distribution.



Richard Bryant
Sales Executive

Having worked with SAS International for over 10 years Richard's experience is order handling. He currently promotes specification sales in Ireland.



Phil Smith
Sales Director

Phil has been with SAS International for over 10 years, evolving through the design department into specification sales and currently provides a leading role in the development of new and existing Irish business opportunities.

SAS International

SAS is the world leader in the design and manufacture of metal ceilings. Our relationship with specifiers, contractors, developers and clients are based on trust, respect and understanding.

As part of our commitment to the Irish market SAS has established a dedicated office and warehouse to support local architects, building service engineers and contractors.

Stock

A dedicated distribution centre in Dublin supplies commodity products direct from SAS. Most standard ceiling systems and components are available from stock for nationwide delivery or collection.

Design and Technical Solutions

Design plays a pivotal role in the SAS process; working with specifiers and project teams at the earliest stage ensures total understanding of project expectations.

Our design and technical personnel are solution led, utilising their extensive experience to meet the stringent demands of the project team; this includes integrating the needs of a number of products and services in a single design.

Knowing the parameters of SAS manufacturing processes dictates what is possible, so product and customer expectations can be achieved.

Specification

Working with specifiers, we are able to produce a tailored building or engineering specification (including K40) to meet requirements.

Budget Costs

SAS work closely with a number of ceiling sub-contractors. This enables us to provide accurate supply and install rates for the project Quantity Surveyor.

Prefabrication

Ceiling tiles can be manufactured with specified apertures for the installation of M&E services. In addition SAS is able to offer an off-site prefabrication service.

M&E services, such as luminaires and air diffusers, can be fitted during the manufacturing process, reducing installation time and cost on-site.

Installation

SAS is able to recommend or provide a ceiling contractor to ensure ceilings are fitted in accordance with AIS standards.

Samples

To ensure that the correct product is specified, samples, can be provided on request. Our range of samples includes ceiling tiles, grid, perforations and colours.

Presentation Support

SAS has an extensive project and case study library depicting design solutions. These can be provided for client presentations to visually show product applications.

CPD Presentations

SAS are able to offer CPD presentations on Metal Ceilings, Chilled Ceilings and Beams and Architectural Metalwork which are accredited by RIAI.



selected Irish projects



SAS International

SAS International are able to supply a number of integrating products including:

Metal Ceilings

- SAS System 120, clip-in tiles, concealed grid
- SAS System 130, lay-in tiles, exposed grid
- SAS System 150, hinge down clip-in tiles, concealed grid
- SAS System 330, lay-in tiles, profile linear or tartan grid
- SAS System 600, acoustic lighting rafts
- Tubeline, tubular linear ceiling
- Trucell, aluminium open cell ceiling
- Aluminium trims and perimeters

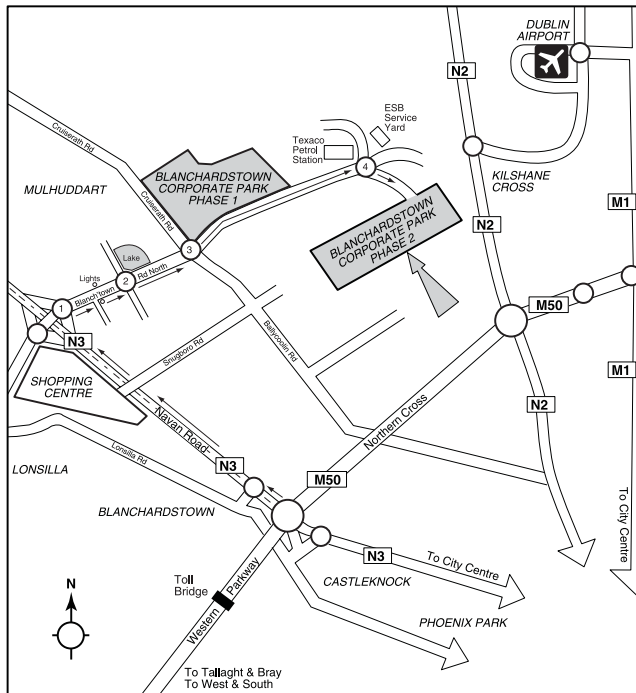
Components

Room Comfort

- Chilled Ceilings, energy efficient radiant cooling
- Chilled Beams, Passive and Active Beam integration
- Integrated Service Modules (ISMs)
- Multi Service Chilled Beams (MSCBs)
- Radiant Heating Panels, tiles and modules

Architectural Metalwork

- Radial Ceilings, radial, trapezoidal, vaulted, waveform
- Acoustic Baffles
- Acoustic Rafts
- Acoustic Wall Panelling
- Air Handling Unit Casings
- Balustrade Panelling
- Binnacles
- Bulkheads
- Column Casings
- Daylight Reflectors
- Linear Grilles
- Service Gantries
- Solar Shading
- Spandrel Panels
- Wall Panelling



Photography:

Front Cover (From Top Left Clockwise): Riverside One, Dublin; Platt & Reilly, Blanchardstown; Charlestown Shopping Centre, Dublin - ©Paul Tierney; Mahon Point, Cork
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 Back Cover: SAS International, Dublin
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