

ALU⁺SPACE

INTERIOR SCREENING SYSTEM

Creating Living Spaces
Make it Smart

An Appreciation of Space

The Smart AluSpace Interior Screening System features elegant slim lines to create a light and airy interior environment.

Smart AluSpace Screen can be designed to divide or delineate both residential and commercial spaces of any shape and size, while at the same time providing an effective acoustic barrier.

With a choice of hinged single and double doors to accompany the stylish fixed glazed screen, this flexible and versatile system provides almost limitless design options.

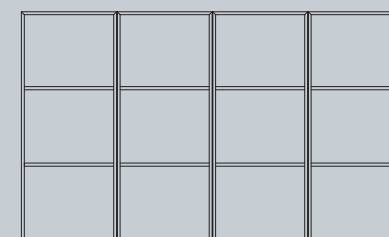
The Smart AluSpace Screen system requires minimal maintenance, with the high quality design providing many years of assured, reliable and robust performance.



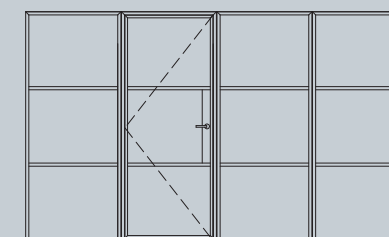
✦ *Designed to divide or delineate both residential and commercial spaces of any shape and size, while at the same time providing an effective acoustic barrier.*



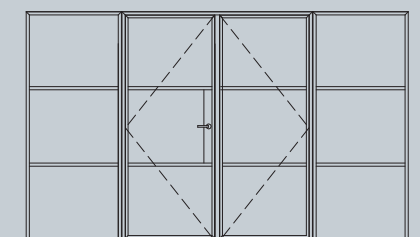
Smart AluSpace Interior Screen DESIGN SOLUTIONS



FIXED SCREEN



SINGLE DOOR



DOUBLE DOOR



Hinged Doors

With a range of width, glazing, hinge and furniture options, our doors can be configured to suit any design theme, from traditional to minimalist and contemporary to industrial.

DOOR SASH SPECIFICATIONS	
Maximum Width	900mm
Minimum Width	400mm
Maximum Height	2200mm
Maximum Weight	60kg
Door	Single or double
Glazing	6mm, 8mm, 4-10-4mm or 18mm
Colour	Various powder coating colours available with a 25 year guarantee



HEAD DETAIL



SASH DETAIL



THRESHOLD DETAIL



HEAD DETAIL



TRANSOM DETAIL



THRESHOLD DETAIL

Get creative with Space & Light

AluSpace gives architects and interior designers the opportunity to create space and light in any internal environment.

With a huge range of colour and design options, with just a small number of core components, the system can be used to elegantly partition living or working space of any size or shape.

SPECIFICATIONS

Maximum Width	1400mm
Maximum Height	2500mm

The fixed screen sizes above are based on INT255 coupler limit at 0.8kN/m. Size limits can vary depending on application and the category of building. Please refer to Approved Document K and CWCT for further information on the required loading of your project.



The images, drawings and data shown in this brochure are for illustrative purposes only and are not binding in detail, colour or specification. We reserve the right to make changes to the product specification as technical developments dictate and without prior notice. We recommend that the user ensures that they are satisfied the product meets their requirements prior to purchase.