



Lumaglass™ is a unique patented system of illuminated U-profiled glazing. We provide a comprehensive custom design, supply, install and aftercare service. This versatile product has many design uses and variants, examples of which can be seen below and overleaf ...

INTERIORS



INTERIOR DESIGN

Perfect for creating focal points and key interior features. Can be used to form illuminated privacy screens, walls, partitions, fixed reception areas or artistic details.

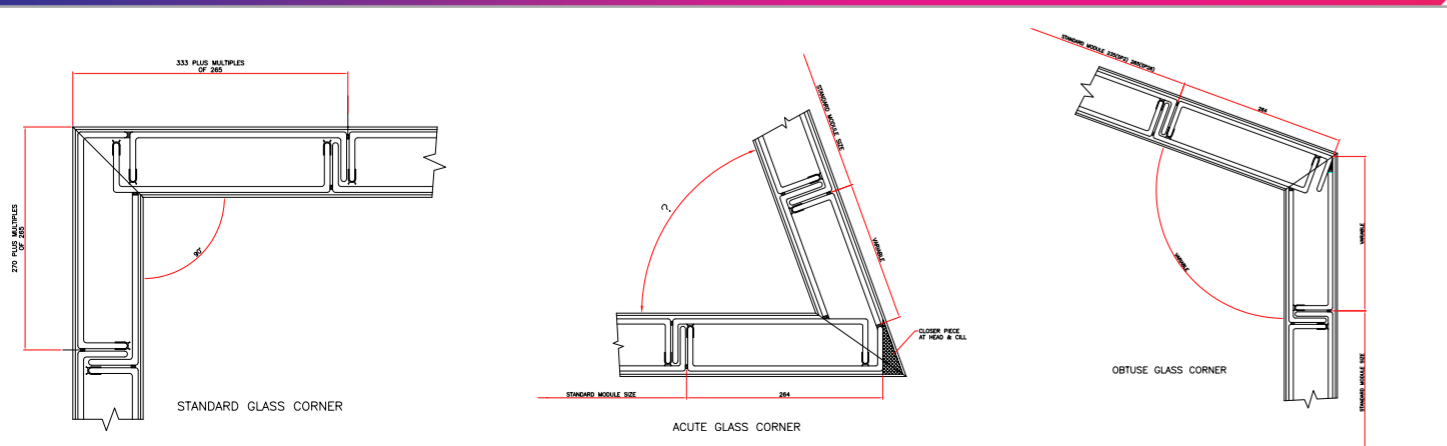
COLOUR CHANGING LED

Colour changing RGB LEDs or Digital LED provides for a wide variety of settings and animated scenes.



ALL GLASS CORNERS

All the illuminated glazing is within a perimeter frame as there is no need for corner framework or intermediate mullion supports. This example combines cladding to a reception desk and a matching privacy screen to the rear.



Scribble Board!

We've reserved this space just for you! Please feel free to make your own notes here::

Have you ...

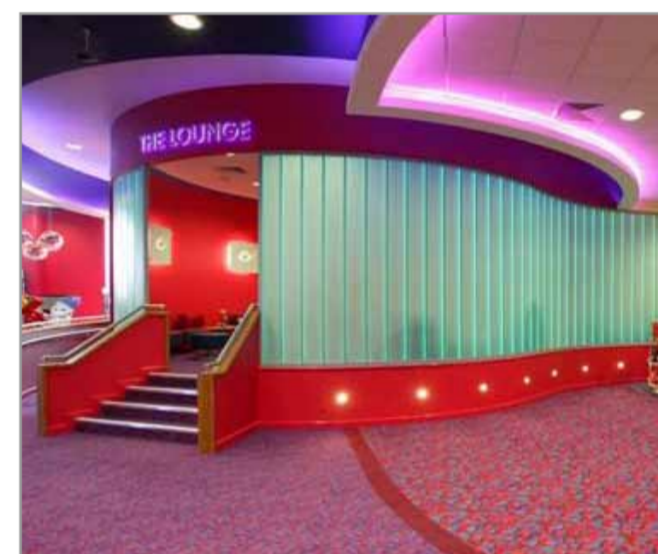
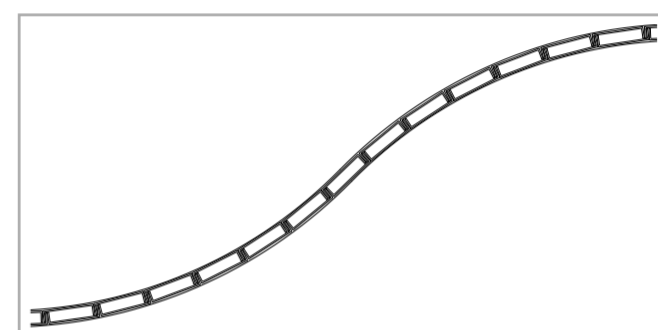
- ☐ Checked out - www.lumaglass.co.uk
- ☐ Emailed - info@lumaglass.co.uk
- ☐ Rung - 0141 613 6060
- ☐ Requested a demonstration
- ☐ Requested a RIBA CPD Seminar
- ☐ Requested a sample

t: 0141 613 6060
e: info@lumaglass.co.uk

www.lumaglass.co.uk

FORMATIONS

Various assembly methods are achievable using our modular system. Screens can be installed vertically or horizontally. Vertical assemblies can be set to straight, curved or organic shapes.



COLOUR CO-ORDINATION

Various methods can be used to colour co-ordinate Lumaglass products to match brand colours, logos or other building materials.



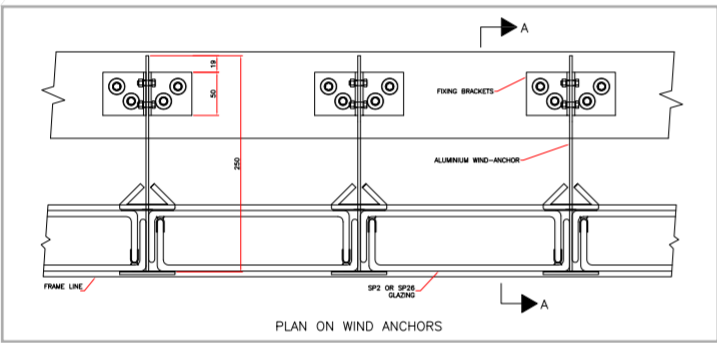
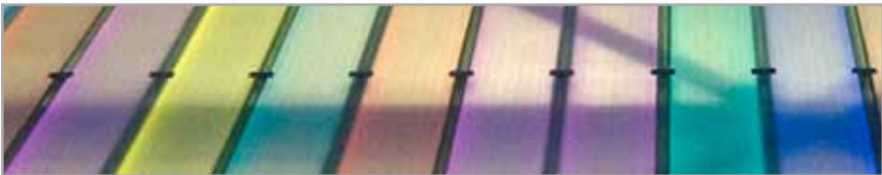


Lumaglass™ is a unique patented system of illuminated U-profiled glazing. We provide a comprehensive custom design, supply, install and aftercare service. This versatile product has many design uses and variants, examples of which can be seen below and overleaf ...

EXTERIORS

EXTERNAL FAÇADE

Utilising thermal break framing and insulation options provides an excellent insulated weather proof façade. This example demonstrates full capacity of the 7 metre high, curved and colour changing.



WIND ANCHORS

A wind rail system may be fitted behind the screen depending on wind loading.

INSULATION

A white translucent insulation material can be included to the system allowing for light filtration, providing excellent day lighting, while improving thermal performance.



t: 0141 613 6060
e: info@lumaglass.co.uk

www.lumaglass.co.uk

Scribble Board!

We've reserved this space just for you! Please feel free to make your own notes here:

Have you ...

- ☐ Checked out - www.lumaglass.co.uk
- ☐ Emailed - info@lumaglass.co.uk
- ☐ Rung - 0141 613 6060
- ☐ Requested a demonstration
- ☐ Requested a RIBA CPD Seminar
- ☐ Requested a sample

LOW IRON

Low iron glass is practically colourless and is perfect for applications where purity of colour is desired.



THE RIGHT WHITE

A range of colour temperatures from warm white to cool white is available to mix with different glass finishes.

COLOURED PANELS

Applying a pantone translucent acrylic resin to the glass provides for a change of visuals during the day and is beautifully illuminated in the evening.



ANIMATION AND CONTROLS

Computer controls can be set up to create 'lighting scenes'. Various systems can be incorporated to allow for motion activated screens, timed illumination or light patterns. The above coastal façade illuminates up and down floors in conjunction with the tide coming in and out.