

Signkit, a complete system of precision engineered components for the display of signs and media. Designed with the versatility to provide simple but effective signs. The fully integrated sign system.

signkit  
by signbox

quality · precision · creativity · flexibility

Signkit - architectural signage with an edge

Signkit is a unique collection of precision engineered components that are designed to interface with a wide range of materials from toughened glass, acrylic, composites or timber.

Signkit is one of the architectural sign solutions from Signbox, a design-led manufacturer at the forefront of sign systems. Drawing upon a mix of architectural and engineering experience we design to the highest standards to create future-proof signage products for the built environment. Our ethos is one of excellence, attention to detail, teamwork, service and customer care.



- 04 Rod A directory & wayfinding system utilising 6mm + 12mm rods
- 06 Project Lumos 40mm Project fixing with integral LED to edge illuminate glass or acrylic
- 08 Lumos<sup>2</sup> 40mm square SAA fixing with integral LED to edge illuminate glass or acrylic
- 10 Project Wall fixed panel supports for internal or external use
- 12 Signblock A contemporary fixing for wall or ceiling mounting, gripped panels
- 14 Signslot Suspended or wall fixed solution using a slotted round bar
- 16 Project Pictogram Universal range of pictograms for wall or door mounted signs
- 18 Disc 75mm stainless steel pictograms and fire door discs complying to BS5499
- 20 Fire escape signs A complete range of fire and safety signs for the discerning specifier
- 24 Display paper insert and poster display solutions
- 26 Bespoke Signkit offers a bespoke design & manufacturing service to meet individual needs

Rod

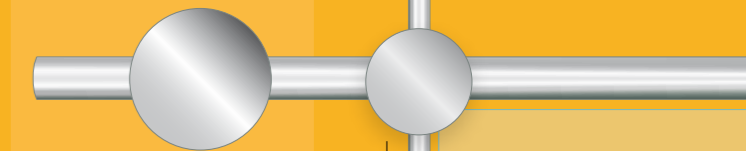
With the versatility to construct reception directory signs over 4000mm high, Signkit rod is the system of choice for multi-tenanted landmark buildings. Rod can be fixed wall to wall or floor to ceiling and the range of components allow for vertical and horizontal configurations or arranged in a grid with crossover connectors.

This is a highly adaptable, flexible and immensely strong system for the display of graphic panels. Designed to support 6mm thick toughened glass, rod can be used with acrylic, composite or timber panels and is available in satin anodised aluminium as standard with black anodised aluminium, stainless steel or brass finishes to order.

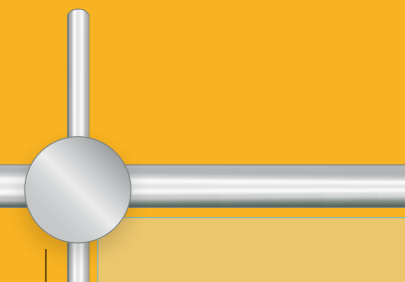
Toughened glass is the perfect medium for cost effective text updates, either face decorated or reverse printed with vinyl graphics.



**Rod A.**  
40mm Ø wall mount for 12mm horizontal rod



**Rod B.**  
30mm Ø cross over fixing for 12mm horizontal and 6mm vertical rod



**Rod C.**  
30mm Ø panel fixing for 6mm vertical rod



**Rod D.**  
30mm Ø wall mounted panel fixing for 6mm vertical rod. Used as additional wall support every 750mm



**Rod E.**  
30mm Ø wall mounted cross over fixing for 12mm horizontal and 6mm vertical rod



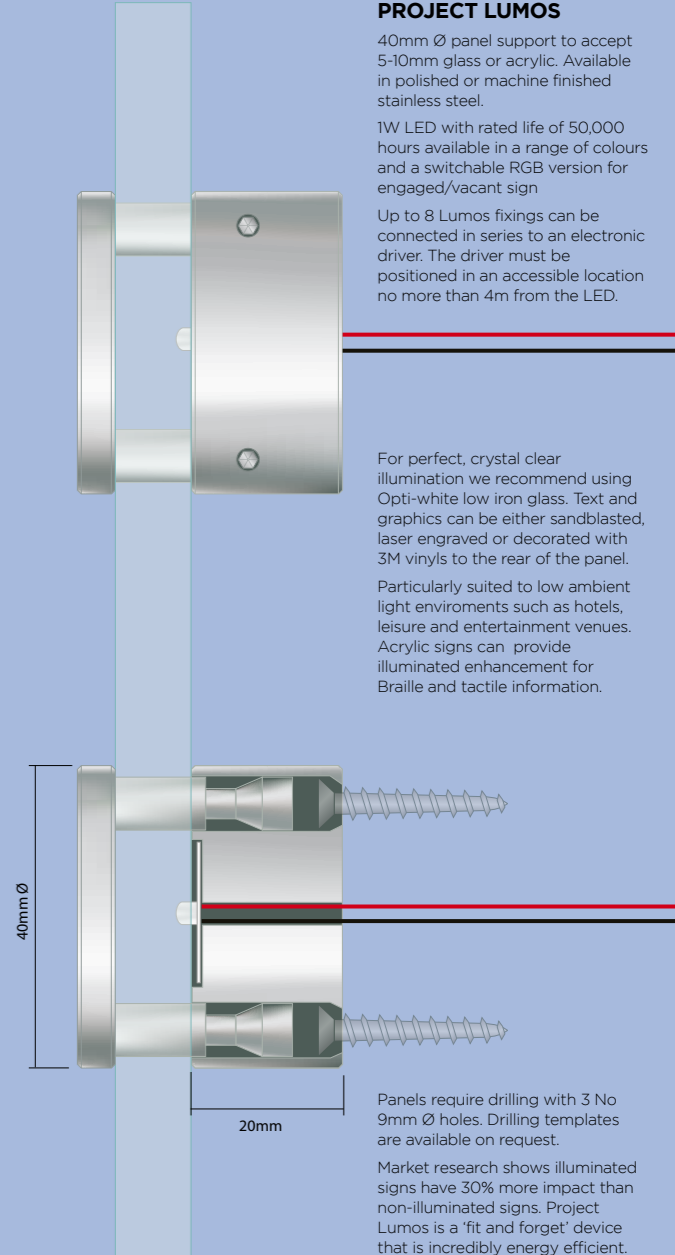
### Project Lumos

Using the latest solid state technology, this patented fixing has been specifically designed to support and edge illuminate glass or acrylic panels. When light passes through either material and meets the laser engraved or sandblasted graphics the effect is quite simply, illuminating.

Project lumos is available in a vivid range of LED colours that are incredibly energy efficient. With a rated life of some 50,000 hours the 1W Luxeon LED's are 'fit & forget' devices. Operating on low voltage DC, the electronic driver can be positioned up to 4 metres from the fitting or concealed behind the sign in an accessible location.

Machined from 40mm diameter stainless steel in either a polished or satin finish, Project lumos can be used both internally and externally with a weatherproof resin seal.

With an RGB switchable LED, it is now possible to illuminate room signs to show the occupancy status. To signal the room is engaged, a red LED can be switched to green when vacant and blue to signal room service. UK Patent GB2403335



**PROJECT LUMOS**  
40mm Ø panel support to accept 5-10mm glass or acrylic. Available in polished or machine finished stainless steel.  
1W LED with rated life of 50,000 hours available in a range of colours and a switchable RGB version for engaged/vacant sign  
Up to 8 Lumos fixings can be connected in series to an electronic driver. The driver must be positioned in an accessible location no more than 4m from the LED.

For perfect, crystal clear illumination we recommend using Opti-white low iron glass. Text and graphics can be either sandblasted, laser engraved or decorated with 3M vinyls to the rear of the panel.  
Particularly suited to low ambient light environments such as hotels, leisure and entertainment venues. Acrylic signs can provide illuminated enhancement for Braille and tactile information.

Panels require drilling with 3 No 9mm Ø holes. Drilling templates are available on request.  
Market research shows illuminated signs have 30% more impact than non-illuminated signs. Project Lumos is a 'fit and forget' device that is incredibly energy efficient.

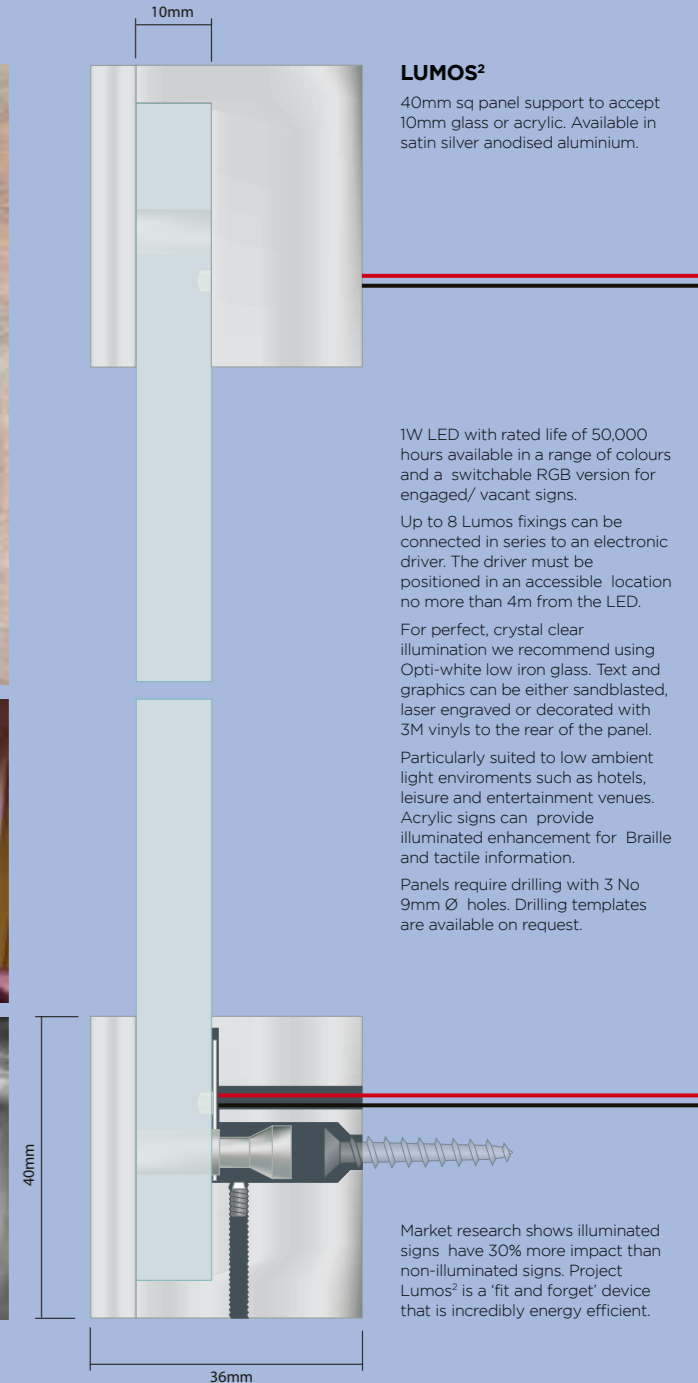
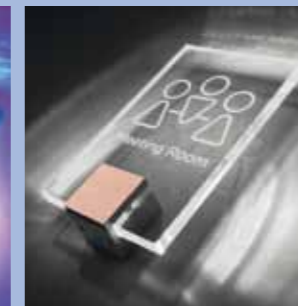
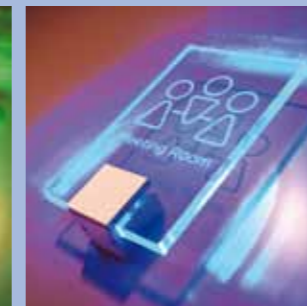
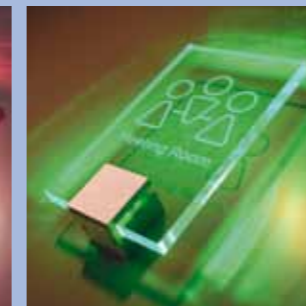
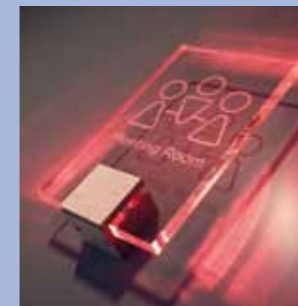
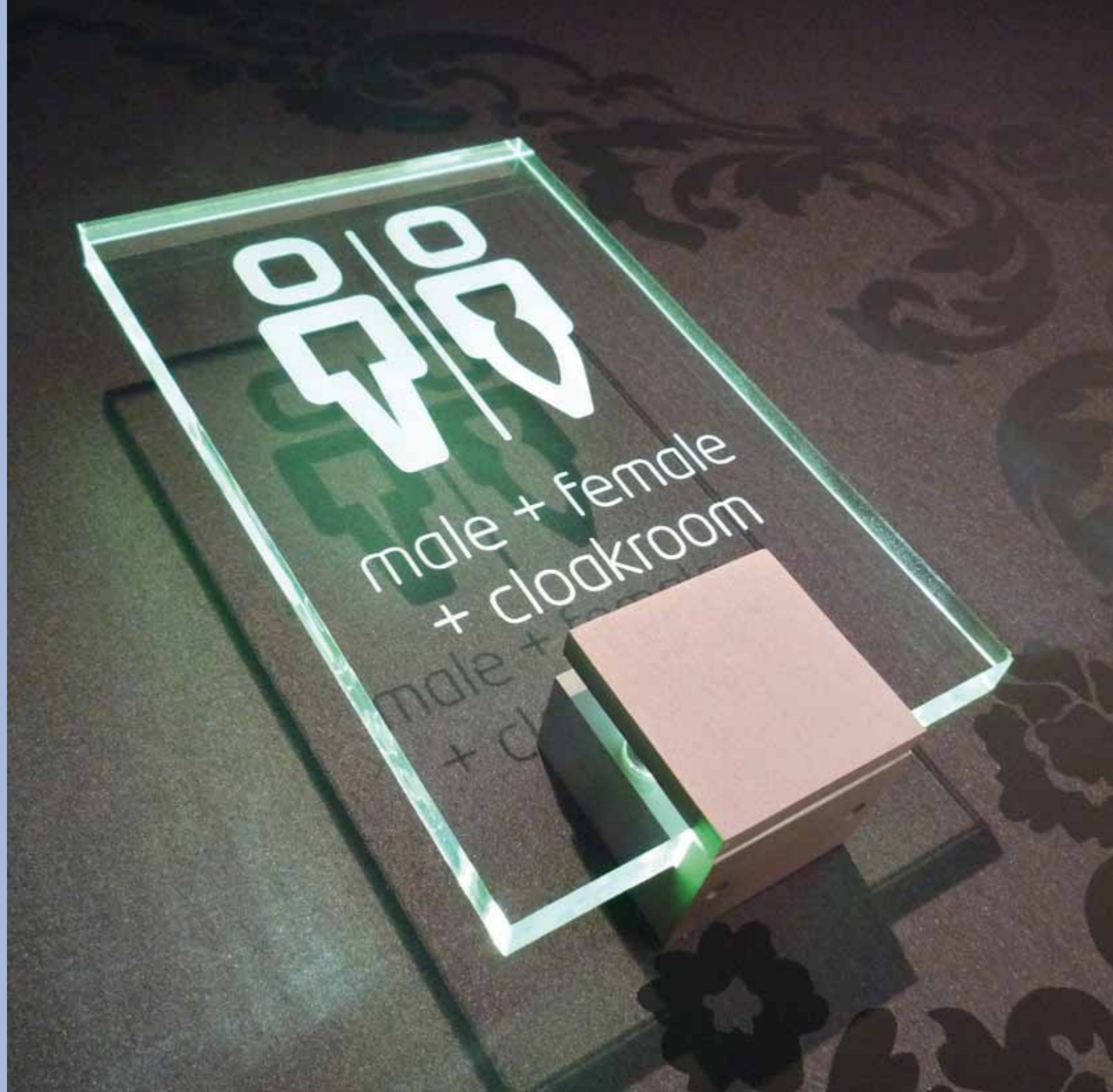
Lumos<sup>2</sup>

Lumos<sup>2</sup> is the latest version of our patented LED sign fixing, available in a satin anodised aluminium finish. 40mm square x 35mm deep Lumos<sup>2</sup> is designed to support and edge illuminate glass or acrylic panels. When light passes through either material and meets the laser engraved or sandblasted graphics the effect is quite simply, illuminating.

Lumos<sup>2</sup> is available in a vivid range of LED colours that are incredibly energy efficient. With a rated life of some 50,000 hours the 1W Luxeon LED's are 'fit & forget' devices. Operating on low voltage DC, the electronic driver can be positioned up to 4 metres from the fitting or concealed behind the sign in an accessible location.

With an RGB switchable LED, it is now possible to illuminate room signs to show the occupancy status. To signal the room is engaged, a red LED can be switched to green when vacant and blue to signal room service.

UK Patent GB2403335



**Project**

Project panel supports provide an easy method to wall mount sign panels and can hold a variety of materials including glass, mirror, acrylic, timber, stone and metal. A strong and functional fixing, that will enhance any display from an exhibition to a permanent, internal or external sign.

Project panel supports are available in the following sizes:

- Micro - 12mm diameter
- Mini - 19mm diameter
- Maxi - 30mm diameter

The standard fixing disc can be replaced by a vandal proof fixing using a countersunk allen screw.

A useful addition to the range is a 3 part fixing, designed to support twin panels of 5mm thick toughened glass. The central shank is sleeved with nylon and allows simple updating of media by removal of the front panel only. Panels require drilling with a 15mm hole in the glass.



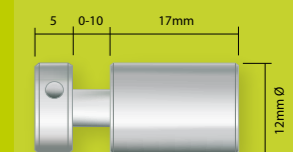
**Finishes available:**

- Satin anodised aluminium
- Black anodised aluminium
- Polished brass
- Machine finished S/Steel
- Mirror polished S/Steel
- Satin brushed S/Steel



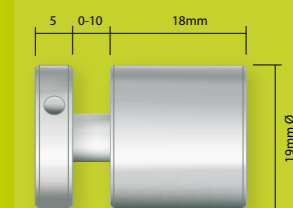
**MICRO**

12mm Ø Micro wall fixed panel fixing, supports panels between 0-10mm. Panels require drilling with 9mm Ø holes.



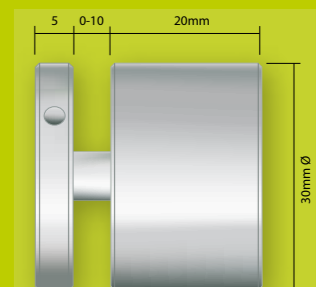
**MINI**

19mm Ø Mini wall fixed panel fixing, supports panels between 0-10mm. Panels require drilling with 13mm Ø holes.



**MAXI**

30mm Ø Maxi wall fixed panel fixing, supports panels between 0-10mm. Panels require drilling with 13mm Ø holes.



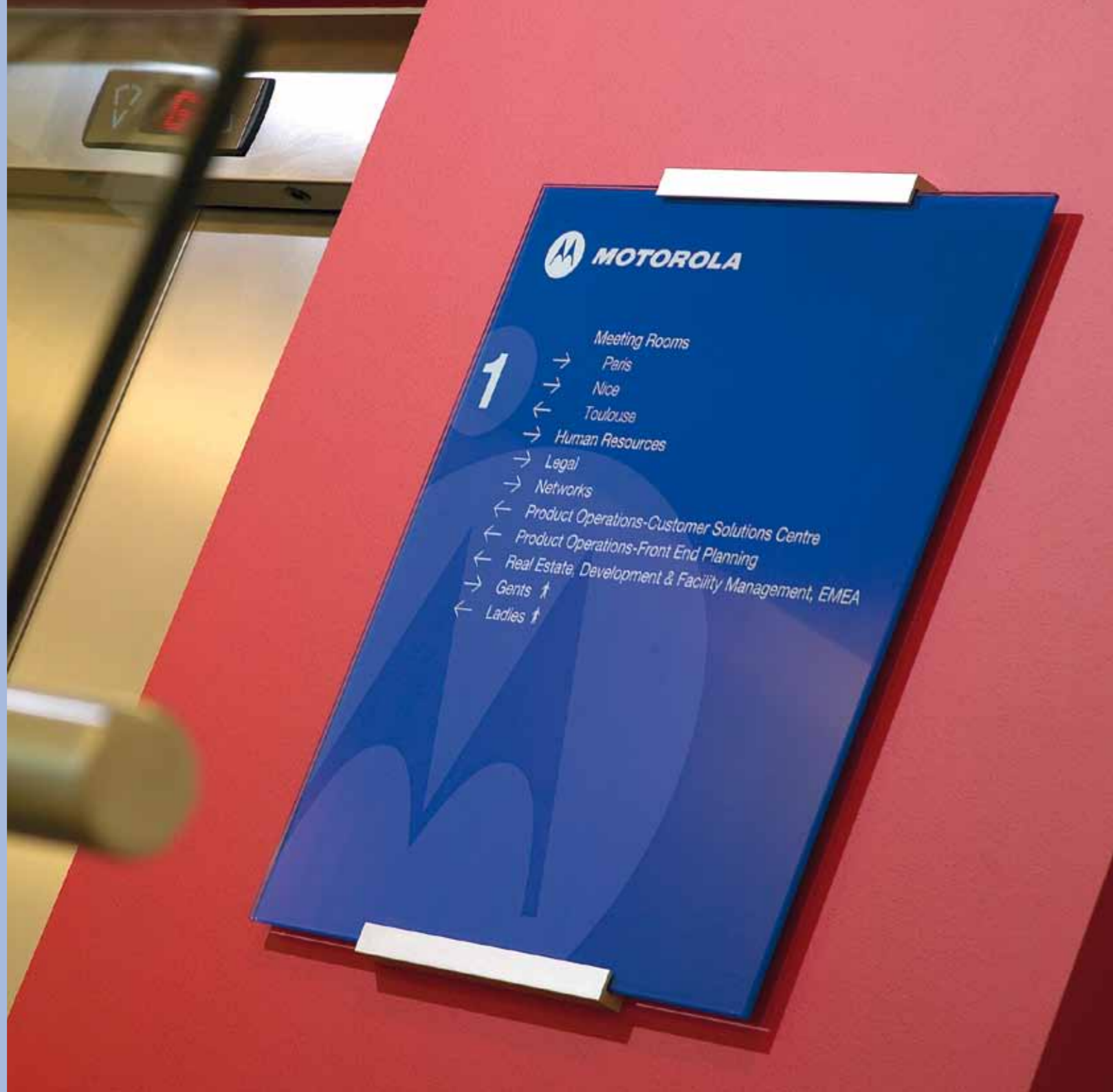
### Signblock

Clean purity of line for a contemporary look, simple uninterrupted shapes, form that pleases the eye and fits the function. Signblock is visual minimalism, as an easel clamp supports an artist's masterpiece.

Signblock is machined from 25mm square section, aluminium, stainless steel or brass and is available in standard lengths of 100, 200, 300 and 400mm. The versatility of Signblock, allows it to be used as a wall mounted, projecting, suspended or freestanding sign.

Also available from an extruded section in a satin anodised finish, xblock provides a cost effective solution for wall mounted signs with a standard slot to accommodate panels up to 8mm thick. Designed to support acrylic easy access holders, xblock is machined in lengths to suit the A-series paper sizes – 74mm, 105mm, 148mm, 210mm, 297mm, & 420mm.

Combined with LED technology to provide edge-lit panels, Signblock can also be specified as a Fire escape sign or to highlight decorative glass.



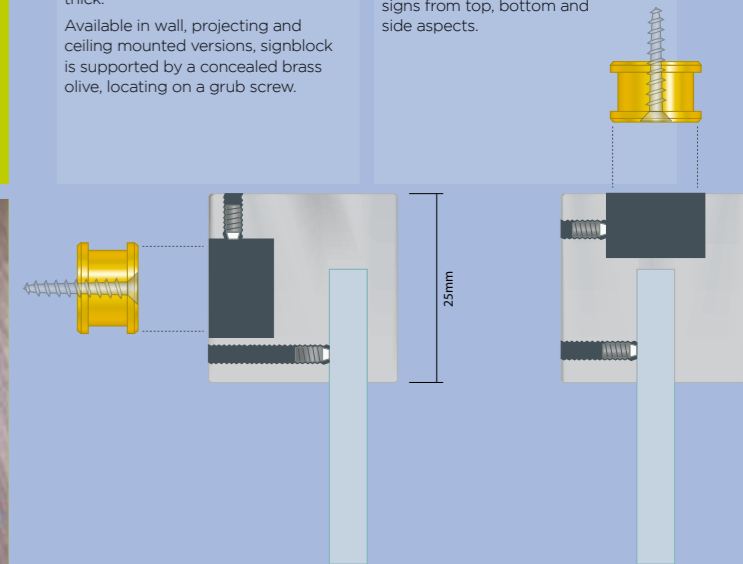
### SIGNBLOCK

Machined from 25mm sq section stainless steel, aluminium or brass, signblock accepts panels 1-10mm thick.

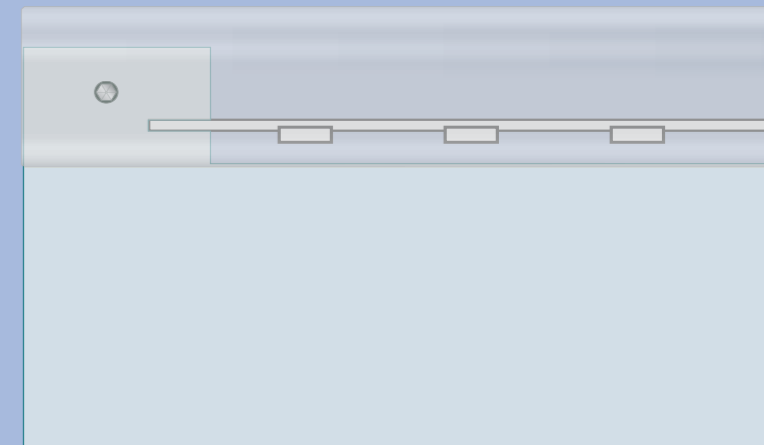
Available in wall, projecting and ceiling mounted versions, signblock is supported by a concealed brass olive, locating on a grub screw.

Providing a secure fixing method for all types of signs and notices.

Signblock can be used to support signs from top, bottom and side aspects.



Signblock can be specified with LED illumination to edge-light acrylic or glass panels. Also available to bespoke sizes up to 1500mm in length. For technical information please contact our sales team.

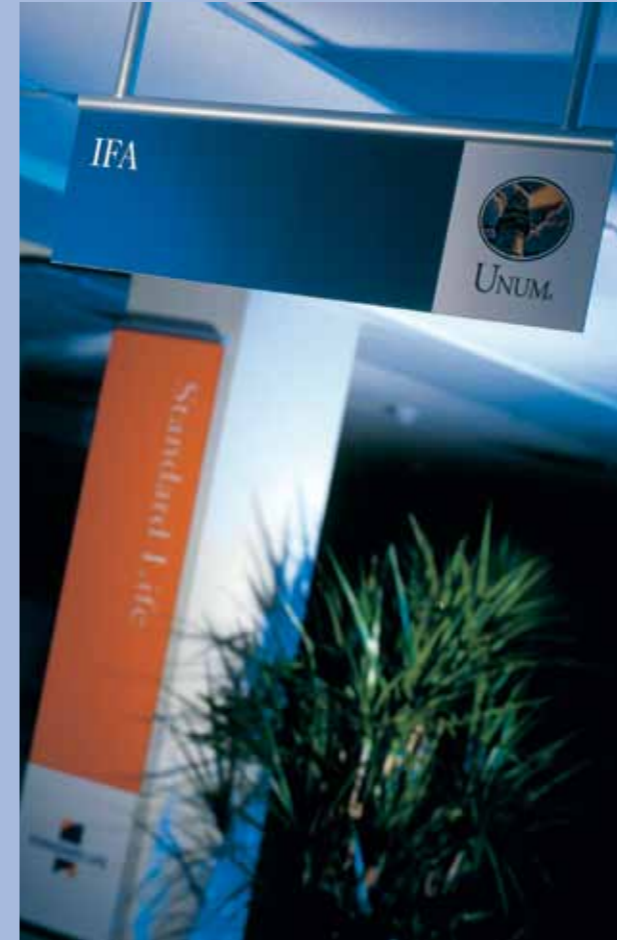


### Signslot

The elegant lines of Signslot will enhance any suspended or wall mounted sign from the workplace to a retail or tenant directory.

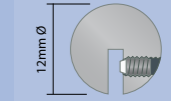
Precision engineered from solid bar in Micro - 12mm Mini - 19mm & Maxi - 30mm in a satin anodised aluminium finish as standard, or polished brass & stainless steel to order. Signslot can accept panels from 2-10mm, secured in position with concealed grub screws and is available with either a single or double slot to support multiple panels.

Standard sizes of 300mm or 600mm can be specified with either 1.5mm cable fixings or suspension drop rods of 100mm. Special sizes are available at any length up to 1500mm upon request.



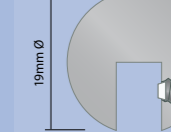
#### MICRO

12mm Ø signslot accepts 2mm panels, available wall fixed or ceiling mounted.



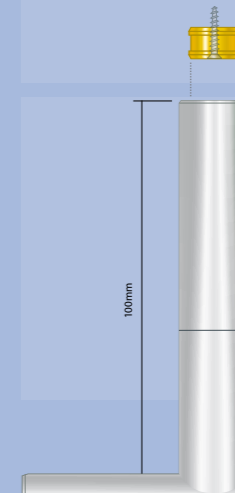
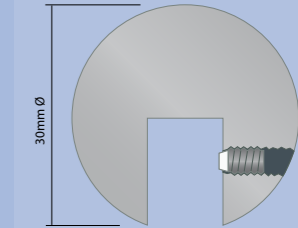
#### MINI

19mm Ø signslot accepts 3-6mm panels, available wall fixed or ceiling mounted.



#### MAXI

30mm Ø signslot accepts 8-10mm panels, available wall fixed or ceiling mounted.



Wall mounted with 25mm stand-off or suspended with 100mm drop rods as standard.

A cable fixed option is available with adjustable cable drops, recommended for variable ceiling heights.

Optional patress to provide a mounting plate supporting suspended signslot from ceiling tiles is available. Comprises 600mm square 16swg aluminium panel to sit above tile.



### Project Pictogram

Signkit pictograms are an off-the-shelf range of international symbols for the discerning specifier. Manufactured from 140mm square, 5mm thick acrylic and supported on micro project fixings, the pictogram range is available in four distinctive styles.

Classic, Icon, Modo & Deco are based upon the most popular symbols for wayfinding. This inspiring range of registered designs present a new generation of contemporary pictograms. Developed specifically for designers looking for something different, these simple but modern designs offer a chic and fresh alternative.

Universally recognisable, the range has been designed to provide a unique collection of symbols to suit any environment with specials available upon request.



CLASSIC Male	CLASSIC Female	CLASSIC Male/Female	CLASSIC Disabled	CLASSIC Baby change	CLASSIC Shower
CLASSIC Coats	CLASSIC Tea point	CLASSIC Meeting room	CLASSIC Surgery	CLASSIC No smoking	CLASSIC No mobiles
ICON Male	ICON Female	ICON Male/Female	ICON Disabled	ICON Baby Change	ICON Shower
MODO Male	MODO Female	MODO Male/Female	MODO Disabled	MODO Baby change	MODO Shower
DECO Male	DECO Female	DECO Male/Female	DECO Disabled	DECO Baby change	DECO Shower

**CLASSIC**  
6mm thick silica acrylic 140mm sq  
Supported with satin anodised  
micro project fixings.  
Reverse printed black graphics on  
an etched disc.  
All pictograms are available with fix-  
ings manufactured in mirror or satin  
polished stainless steel or brass.



**ICON**  
6mm thick silica acrylic 140mm sq  
with radius corners. Supported with  
satin anodised micro project fixings.  
Reverse printed colour graphics on  
a white background.



**MODO**  
6mm thick silica acrylic 140mm sq  
with radius corners. Supported with  
satin anodised micro project fixings.  
Reverse printed colour graphics on  
a white background.



**DECO**  
6mm thick silica acrylic 140mm sq  
with radius corners. Supported with  
satin anodised micro project fixings.  
Reverse printed colour graphics on  
a white background.



Disc

Safety signs using graphical symbols provide important benefits in the field of communication. Used effectively they can provide information in a compact form that is independent of language, have visual impact and guide the viewer to an informed decision.

Signkit discs comply to BS5499 and are manufactured from 1.5mm thick stainless steel with laser engraved graphics to safety colour specification. At 75mm the discs are fixed with 3M high bond adhesive tape or can be specified with countersunk screws.

Consistent application of safety signs can make a major contribution to good communication and the development of a best practice safety culture within an organisation.



DISC

75mm Ø satin stainless steel disc laser engraved and screen printed graphics. Complete with 3M VHB tape fixing. We have illustrated the most popular designs however should you not see your requirement please contact the sales team.



DIGITAL DISC

To complement the steel range we also have available a digitally printed vinyl disc. Particularly suited for glazed door applications, digital discs are printed on self adhesive 3M dusted crystal.



## Fire escape signs

Signkit provides a range of fixing solutions for wall mounted, suspended and projecting fire escape signs to suit any budget or requirement. Signkit FE is a quality collection of fire signs complying to current legislation and are available in two basic designs conforming to either BS 5499-4:2000 or EC Directive 92/58/EEC.

Manufactured from acrylic, Foam PVC or aluminium panels with screenprinted, laser engraved or vinyl graphics there is a Signkit component to suit every application. Photoluminescent vinyls can be specified for non-electrical signs incorporating phosphors that, if excited by UV or visible radiation, store energy, which is emitted as light over a period of time.



### PROJECT FE

Wall mounted acrylic or foamex panels supported with SAA Micro Project fixings.  
 Sizes available:  
 300mm x 100mm  
 450mm x 150mm  
 600mm x 200mm



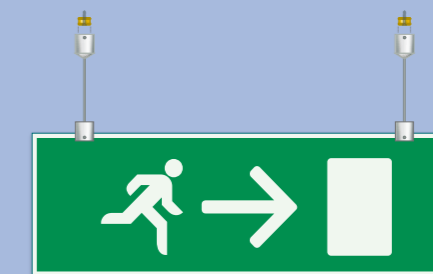
### XBLOCK FE

Ceiling or wall mounted acrylic or foamex panels supported with SAA Xblock fixing.  
 Sizes available:  
 300mm x 100mm  
 450mm x 150mm  
 600mm x 200mm



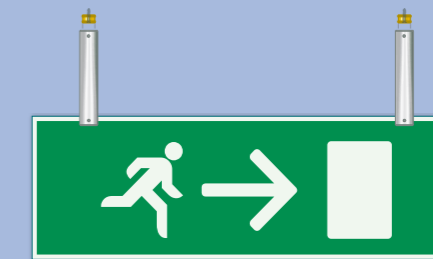
### SIGNSLOT FE

Ceiling or wall mounted acrylic or foamex panels supported with SAA Micro or Mini signslot fixing.  
 Sizes available:  
 300mm x 100mm  
 450mm x 150mm  
 600mm x 200mm



### CABLE FE

Ceiling mounted acrylic or foamex panels supported with SAA cable fixings, adjustable to suit on site.  
 Sizes available:  
 300mm x 100mm  
 450mm x 150mm  
 600mm x 200mm



### DROP ROD FE

Ceiling mounted acrylic or foamex panels supported with 19mm Ø SAA 100mm long drop rod fixings.  
 Sizes available:  
 300mm x 100mm  
 450mm x 150mm  
 600mm x 200mm

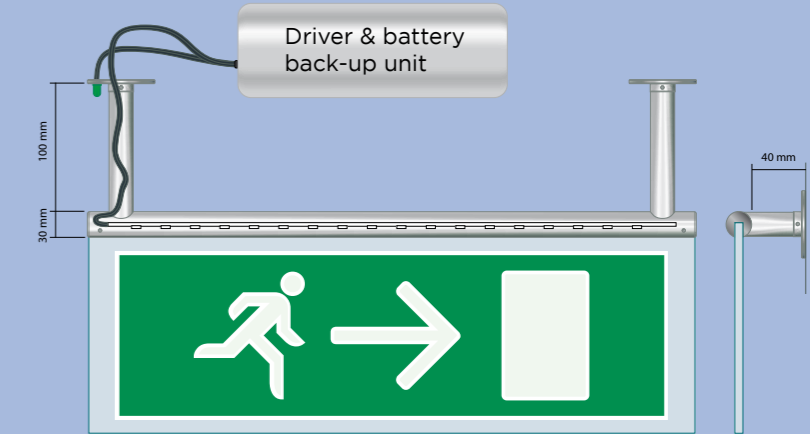
Fire escape signs (continued)

The Signkit FE LED illuminated emergency fire exit sign is incredibly energy efficient. With a rated life of some 50,000 hours the high performance LED's are 'fit & forget' devices. Operating on low voltage DC, the electronic driver can be positioned up to 4 metres from the fitting or concealed behind the sign in an accessible location.

Signblock FE and Signslot FE have a satin anodised aluminium finish and are available in two standard sizes - 480mm x 160mm or 300mm x 100mm with laser engraved graphics. Complete with either a maintained or non-maintained LED driver and battery back up to provide a minimum 3 hours emergency illumination in the event of mains power failure.

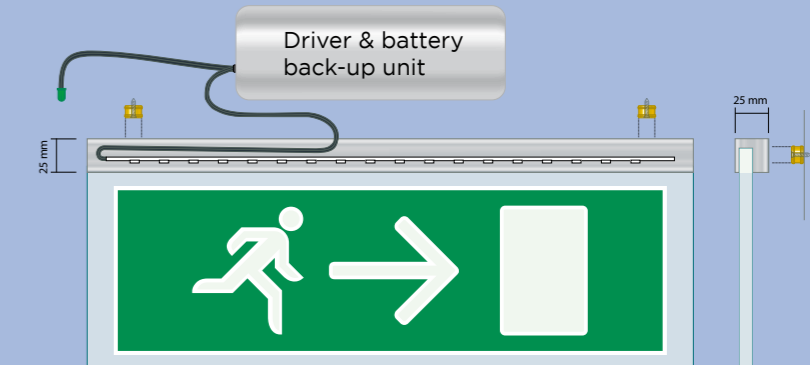


**SIGNSLOT FE LED ILLUMINATED**



SAA signslot LED illuminated fire exit sign comprising 10mm thick laser engraved acrylic panel 480mm x 160mm. Ceiling suspended or wall mounted in 30mm Ø signslot with either 100mm long drop rods or 40mm stand-off bracket. Supplied with either a maintained or non-maintained LED driver and battery back up to provide a minimum 3 hours emergency illumination in the event of mains power failure.

**SIGNBLOCK FE LED ILLUMINATED**



SAA signblock LED illuminated fire exit sign comprising 10mm thick laser engraved acrylic panels in two standard sizes, 480mm x 160mm & 300mm x 100mm. Ceiling suspended or wall mounted in 25mm square signslot for flush fixing to ceiling or wall. Supplied with either a maintained or non-maintained LED driver and battery back up to provide a minimum 3 hours emergency illumination in the event of mains power failure.

## Display

Signkit provides a range of display solutions for the presentation of posters and point of sale information.

Poster displays are available from stock with twin toughened glass panels to suit the A-series paper sizes from A1 – A4 incl. Complete with a 3-part project fixing for easy access.

Manufactured from satin anodised aluminium the lectern stand is available in A4 portrait or A3 landscape format. A clear acrylic sheet sandwiches a printed graphic insert against a satin aluminium back plate.

A stainless steel point of sale stand to complement the Signblock range, allows cards of different sizes to be gripped in an angled horizontal slot.

Signkit display solutions are all available from the eshop: [www.signboxshop.co.uk](http://www.signboxshop.co.uk)



### LECTERN

Available in A4 portrait or A3 landscape format in a silver anodised finish.

### POS CARD HOLDER

To complement the signblock range, a stainless steel point of sale stand allows cards of different sizes to be gripped at an angle in a horizontal slot.

### XBLOCK

Manufactured from an extruded section in a satin anodised finish, xblock provides a cost effective solution for wall mounted signs.

Designed to support acrylic easy access holders,

xblock is machined in lengths to suit the A-series paper sizes - 74mm, 105mm, 148mm, 210mm, 297mm & 420mm.

Xblock is a popular solution for the display of fire action & statutory notices.

### POSTER DISPLAY

Twin 5mm thick toughened glass panels supported on a maxi 3-part project fixing are perfect for the frameless display of media, to enhance any environment, from gallery to workplace.

## Bespoke

It's all in the detail.

Intelligent design, engineering excellence, clever use of revolutionary materials and smart production processes underpin our conceptual approach. It's driven by architects and designers with whom we work in partnership on the detail that transforms 2D ideas into breathtaking 3D reality.

This is state-of-the-art, yet timeless signage that pushes the boundaries of design and expectation.

Ours is a team that has the experience and genuine enthusiasm to deliver a successful sign programme every time. From initial conception, through design, production and final installation, it's these skills that produce the cost-effective, dependable signage solutions that we've built our reputation on.



Uniclass L8456	EPIC Q611
C/SFB (71.1)	X

Designed and produced by Red Echo. 01707 860870



**Signbox Limited**

Unit 3  
Egham Business Village  
Crabtree Road  
Egham, Surrey  
TW20 8RB  
T 01784 438688  
F 01784 471694  
sales@signbox.co.uk  
www.signbox.co.uk



INVESTOR IN PEOPLE