





# Safe-Vu

The range of flexible, hygienic protective screens from the UK's leading producer of aluminium-based screen systems.

Publicly, privately, personally and professionally, we are all facing up to the unsettling reality of an entirely new normal. Its impacts are wide-ranging and far-reaching, with communities and businesses of all types working to recalibrate their lives in accordance with the demands of post-pandemic society.

Reflecting on these unprecedented changes, we asked ourselves a simple question...

**"What actions can Unibox take today that will make a lasting, positive difference within the world of tomorrow?"**

The answer was clear - redirecting our resources, expertise, technologies and creativity into the development of protective equipment that make it possible for users to interact with others safely, efficiently and comfortably.

And it was on this spirit of altruism that the Safe-Vu range came into being. Designed to be the sleek, straightforward and cost-effective solution to the demands of social distancing, Safe-Vu systems will enable you to overcome the challenges of operating within the new normal.

Safe-Vu uses specially-engineered rubber fins to deliver unparalleled levels of stability. As the acrylic or toughened safety glass\* (toughened to EN12150) panels are pushed into position, the fins deflect to hold them firmly in a vice-like grip.

Safe-Vu screen systems are built using lengths of our AluGrip6 extruded aluminium profiles. Precision cut using state-of-the-art CNC machinery, these profiles have been designed to create protective screens that suit desks and workspaces of all shapes, sizes and functions.

\*With the exception of 'Fin Clear', all Safe-Vu screen systems are available with either acrylic or glass panels. Please contact one of our advisors to discuss which option will be best suited to your requirements.



Please Note: Top Cap is pre-fixed to the post.

# Safe-Vu Features & Benefits

## Tool-free Assembly

Thanks to the inclusion of rubber fins, Safe-Vu systems can be assembled easily and quickly without the need for any specialist tooling or prior experience.

## Rapid Delivery

All Safe-Vu screens and accessories are designed, developed and manufactured at Unibox's 4000m<sup>2</sup> production facility. This means large-volume orders can be delivered and installed within short lead times, regardless of whether the product dimensions are standard or bespoke.

## Unparalleled Stability

Solid aluminium profiles are used to support the acrylic or glass panels ensuring they remain secure and stable at all times. Additional fixing brackets can be incorporated to screw, bond or clamp Safe-Vu screens onto desks and workspaces.

## Elegant Design

We believe that there is no reason why protective screen systems should look unsightly. Designed to be slimline and transparent, the Safe-Vu range provides a sleek, elegant solution that blends seamlessly into all commercial environments.

## Easy to Store

Recognising the importance of functionality and flexibility, we designed all of the components that form Safe-Vu screens to be flat-packable so that they can be stored easily if necessary. All systems are supplied with clear, tool-free assembly instructions.

## Hygienic

All of the aluminium profiles, acrylic or glass panels and accessories can be sanitised quickly and easily with standard household disinfectants.

## Ultra-Flexible

The Safe-Vu range can be used to construct screen arrangements of all shapes and sizes according to your specific spatial requirements. Screens can be extended or reconfigured to suit any changes in the layout of a workspace.



## Fin

Fin uses cutting-edge AluGrip6 technology – a range of supportive feet and connective brackets that securely lock laser-cut panels of 6mm acrylic or glass\* together. AluGrip6 systems offer unparalleled flexibility and are ideal for use in reception areas, retail spaces, commercial offices, cafes and more.

\*Please note, we are currently unable to offer 'Fin Clear' screens with glass



## Float

Float utilises a range of specially-developed aluminium profiles to create a vast array of easy-to-assemble screen systems that are structurally robust whilst remaining elegant and visually inconspicuous.



## Free

Free systems are built using strong, aluminium-framed screens and are available in a range of options – static, mobile and portable. All Free systems are highly-stable yet stylish, making them ideal for use in offices, large commercial spaces and production environments.



## Fin

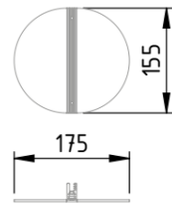
Fin is our range of free-standing screens that is designed for use in a variety of environments including reception areas, offices, customer service desks and flexible meeting spaces. Fin systems can be supplied with or without access ports and can be manufactured according to client-specific dimensional requirements.



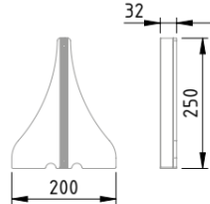
# Fin base options



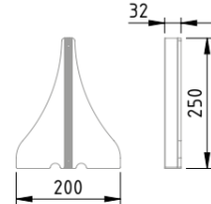
Base-01



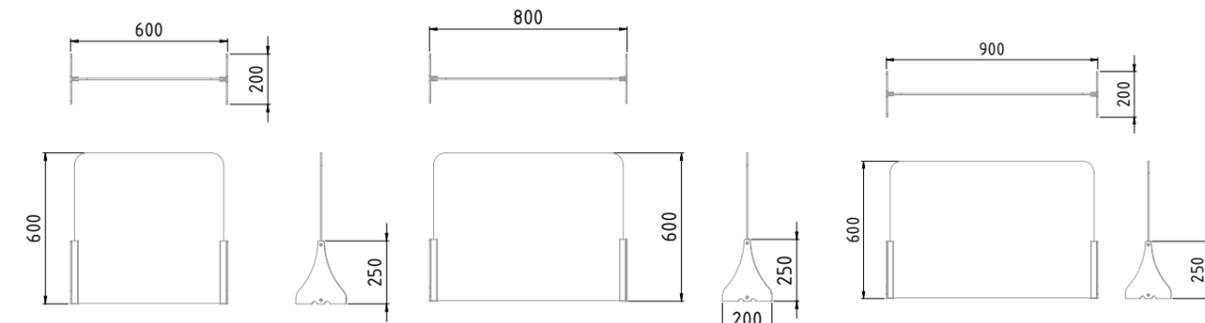
Base-02 - Silver



Base-03 - Clear



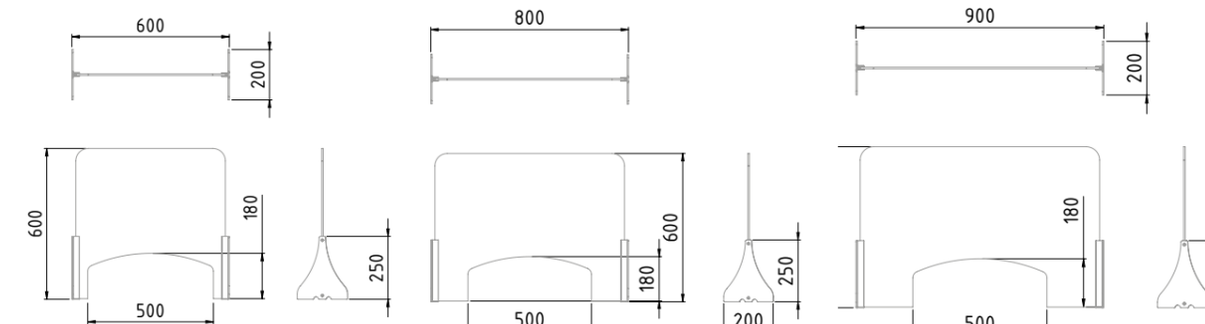
# Size options



FIN-60x60-B

FIN-80x80-B

FIN-90x60-B

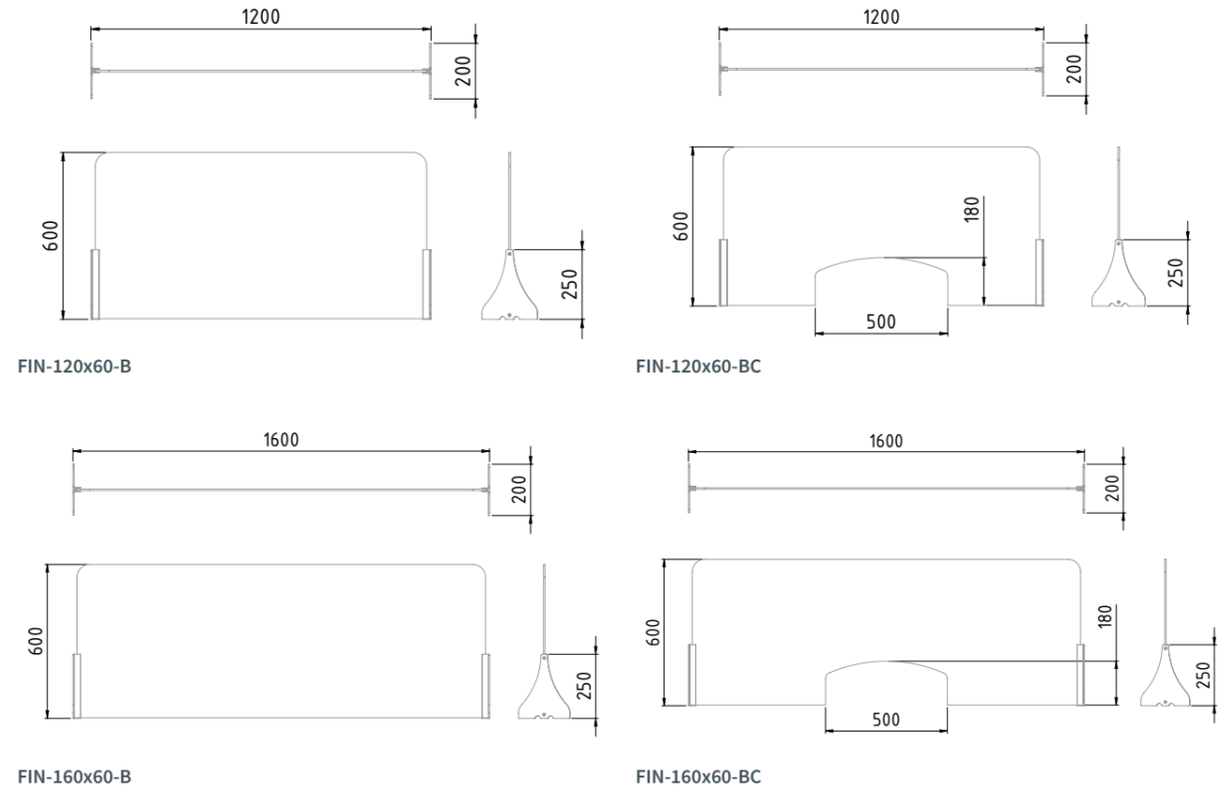


FIN-60x60-BC

FIN-80x60-BC

FIN-90x60-BC

Please note: FIN-60x60-BC is not available with Base-01



FIN-120x60-B

FIN-120x60-BC

FIN-160x60-B

FIN-160x60-BC

## Fin Sizes & part codes

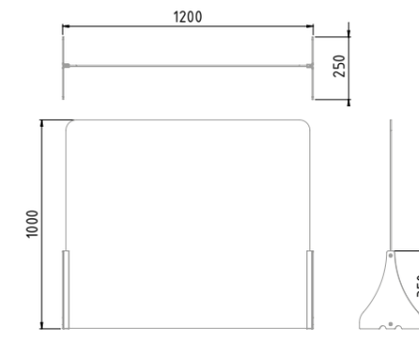
Product Code	Dimensions (mm)	
	Width	Height
FIN-60x60-B-(Base Code)	600	600
FIN-60x60-BC-(Base Code)	600	600
FIN-80x60-B-(Base Code)	800	600
FIN-80x60-BC-(Base Code)	800	600
FIN-90x60-B-(Base Code)	900	600
FIN-90x60-BC-(Base Code)	900	600
FIN-120x60-B-(Base Code)	1200	600
FIN-120x60-BC-(Base Code)	1200	600
FIN-160x60-B-(Base Code)	1600	600
FIN-160x60-BC-(Base Code)	1600	600

\*Custom sizes are available please get in touch for more details.

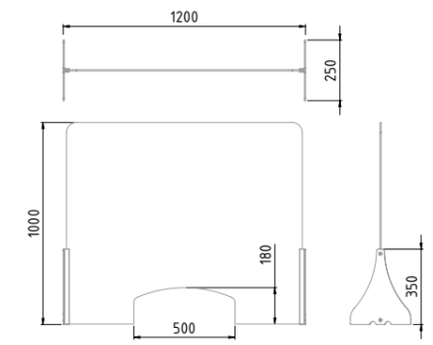
# Fin High



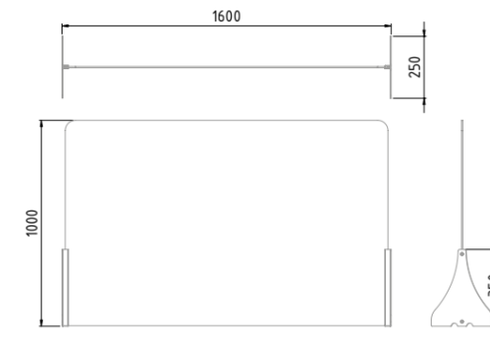
# Size options



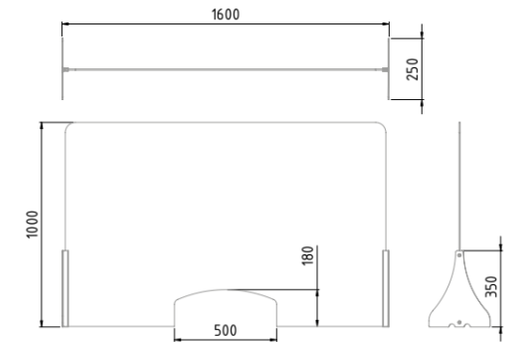
FIN-120x100-H



FIN-120x100-HC



FIN-160x100-H



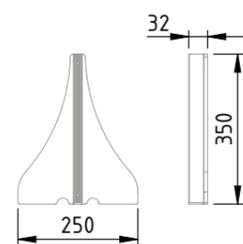
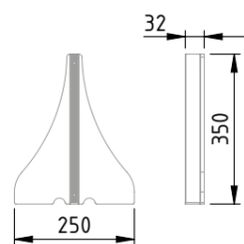
FIN-160x100-HC

# Fin High base options



Base-05 - Clear

Base-06 - Silver



# Fin High Sizes & part codes

Product Code	Dimensions (mm)	
	Width	Height
FIN-120x100-H-(Base Code)	1200	1000
FIN-120x100-HC-(Base Code)	1200	1000
FIN-160x100-H-(Base Code)	1600	1000
FIN-160x100-HC-(Base Code)	1600	1000

\*Custom sizes are available please get in touch for more details.

# Fin Clear

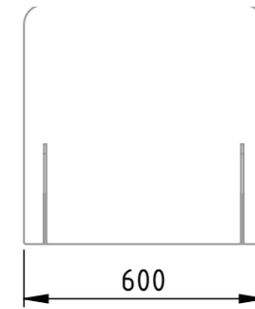
Free-standing Fin screens are built using 6mm panels of laser-cut acrylic to create aesthetically discreet, precise solutions.

Featuring laser-cut slots in the acrylic panels and corresponding slots in the acrylic feet, Fin screen systems are straightforward to assemble and don't require the need for specific training or tools.

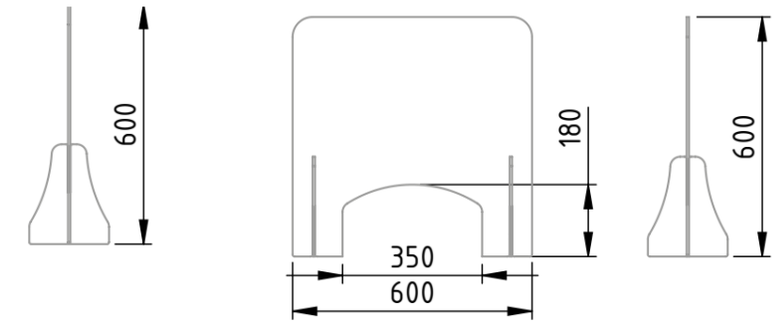
Fin systems can be supplied with or without access ports and can be manufactured according to client-specific dimensional requirements.



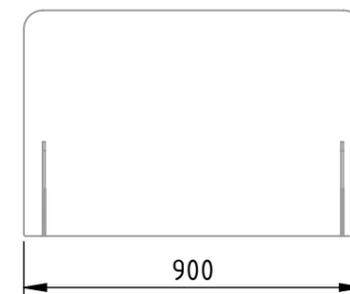
## Fin Clear size options



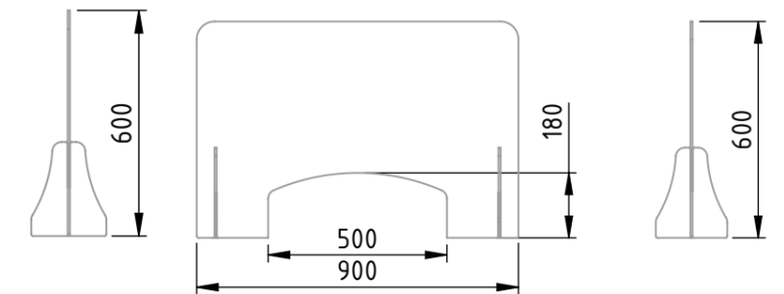
FIN-CLR-60x60



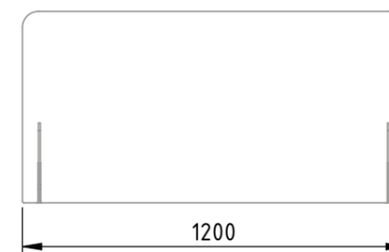
FIN-CLR-60x60-C



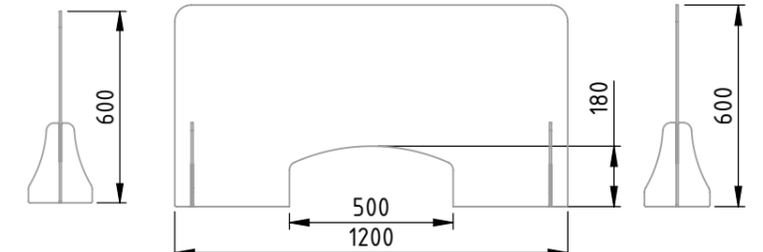
FIN-CLR-90x60



FIN-CLR-90x60-C



FIN-CLR-120x60



FIN-CLR-120x60-C

## Fin Clear Sizes & part codes

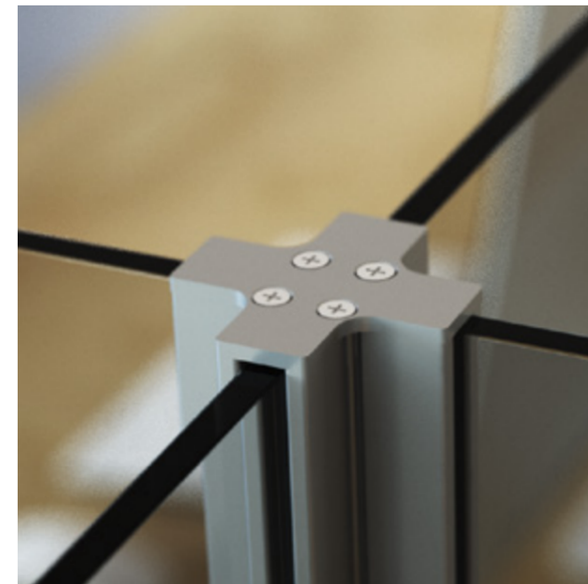
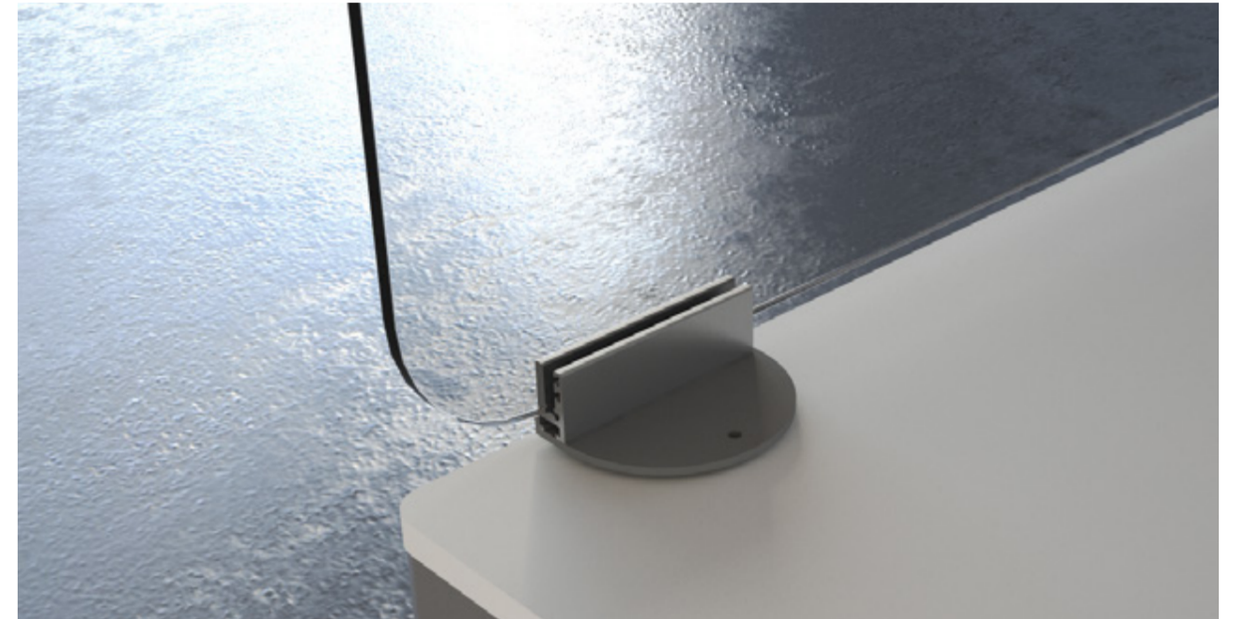
Product Code	Dimensions (mm)	
	Width	Height
FIN-CLR-60x60	600	600
FIN-CLR-90x60	900	600
FIN-CLR-120x60	1200	600
FIN-CLR-60x60-C	600	600
FIN-CLR-90x60-C	900	600
FIN-CLR-120x60-C	1200	600

\*Custom sizes are available please get in touch for more details.



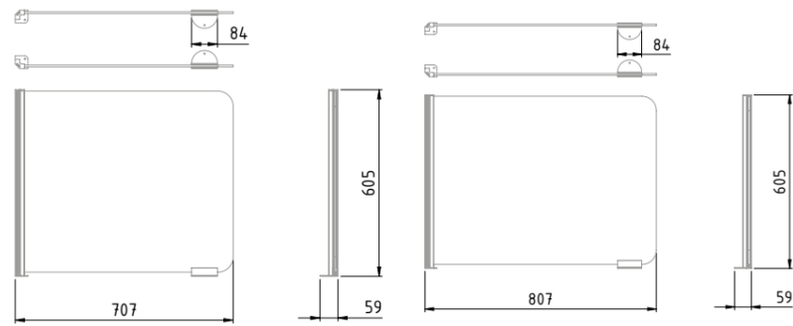
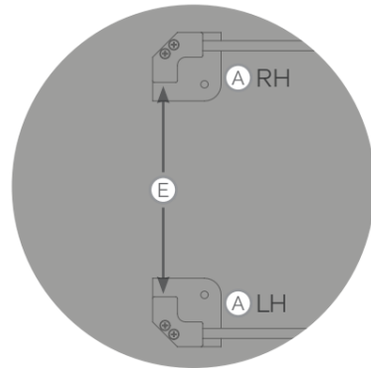
# Float

Float is a range of robust yet visually elegant protective screens. Built using transparent panels of acrylic or glass and anodised aluminium profiles, Float systems blend seamlessly into commercial spaces of all types whilst making no compromises in the levels of protection delivered at each individual workstation.



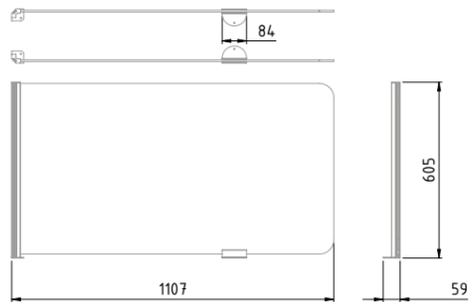
# Single Float - End bay

An aluminium upright with base plates supports a single laser-cut acrylic or glass panel which has rounded ends to prevent accidental injury and enhance aesthetic appeal. These screens are ideal for use in workspaces with single-occupancy seating arrangements.



**FLT-70x60-END-LH/RH**  
1000mm high version available

**FLT-80x60-END-LH/RH**  
1000mm high version available



**FLT-110x60-END-LH/RH**  
1000mm high version available

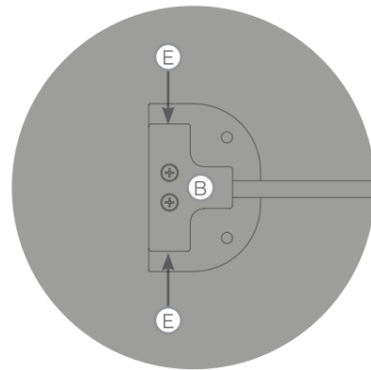
# Single Float - End bay Sizes & part codes

Part Reference	Product Code	Dimensions (mm)	
		Width	Height
A1	FLT-70x60-END-LH	700	600
A2	FLT-70x60-END-RH	700	600
A3	FLT-80x60-END-LH	800	600
A4	FLT-80x60-END-RH	800	600
A5	FLT-110x60-END-LH	1100	600
A6	FLT-110x60-END-RH	1100	600
A7	FLT-70x100-END-LH	700	1000
A8	FLT-70x100-END-RH	700	1000
A9	FLT-80x100-END-LH	800	1000
A10	FLT-80x100-END-RH	800	1000
A11	FLT-110x100-END-LH	1100	1000
A12	FLT-110x100-END-RH	1100	1000

\* Custom sizes are available upon request.

# Single Float - Mid bay

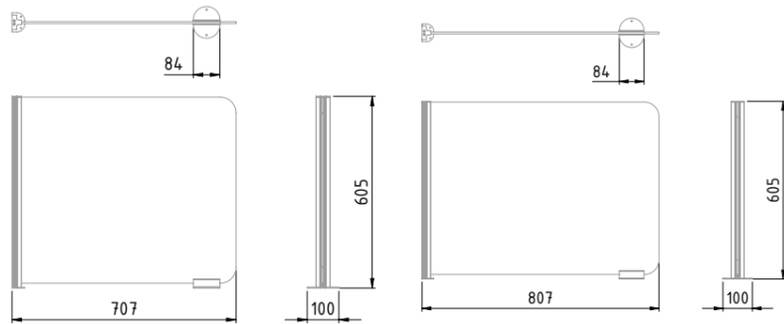
An aluminium upright with base plates supports a single laser-cut acrylic or glass panel which has rounded ends to prevent accidental injury and enhance aesthetic appeal. These screens are ideal for use at the mid-point of single-occupancy seating arrangements.



# Single Float - Mid bay Sizes & part codes

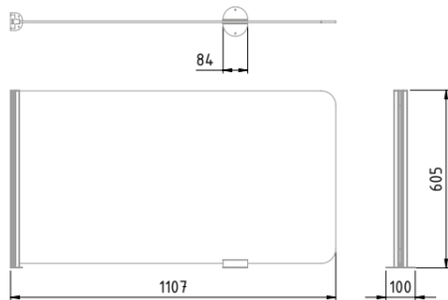
Part Reference	Product Code	Dimensions (mm)	
		Width	Height
B1	FLT-70x60-MID	700	600
B2	FLT-80x60-MID	800	600
B3	FLT-110x60-MID	1100	600
B4	FLT-70x100-MID	700	1000
B5	FLT-80x100-MID	800	1000
B6	FLT-110x100-MID	1100	1000

\* Custom sizes are available upon request.



**FLT-70x60-MID**  
1000mm high version available

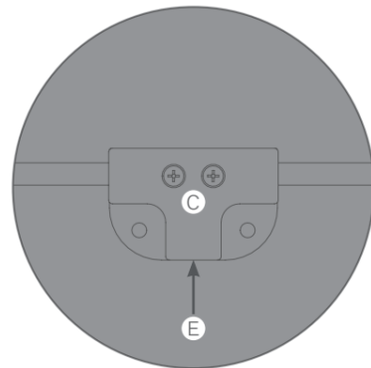
**FLT-80x60-MID**  
1000mm high version available



**FLT-110x60-MID**  
1000mm high version available

# Double Float - End bay

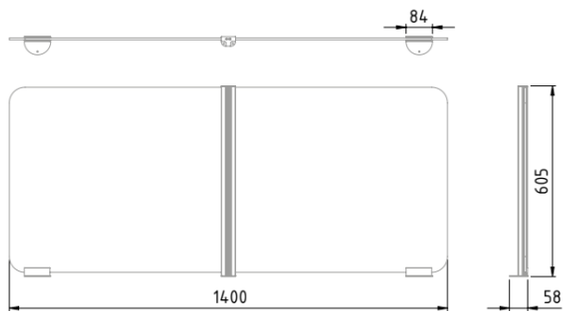
An aluminium upright with base plates supports two laser-cut acrylic or glass panels, both of which have rounded ends to prevent accidental injury and enhance aesthetic appeal. These screens are ideal for use in workspaces with face-to-face seating arrangements.



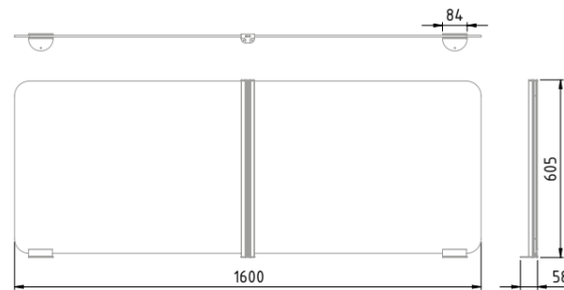
# Double Float - End bay Sizes & part codes

Part Reference	Product Code	Dimensions (mm)	
		Width	Height
C1	FLT-140x60-END	1400	600
C2	FLT-160x60-END	1600	600
C3	FLT-220x60-END	2200	600
C4	FLT-140x100-END	1400	1000
C5	FLT-160x100-END	1600	1000
C6	FLT-220x100-END	2200	1000

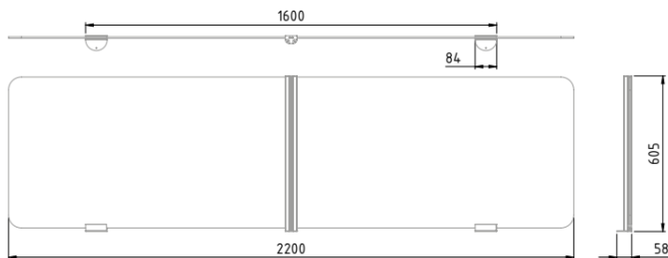
\* Custom sizes are available upon request.



**FLT-140x60-END**  
1000mm high version available



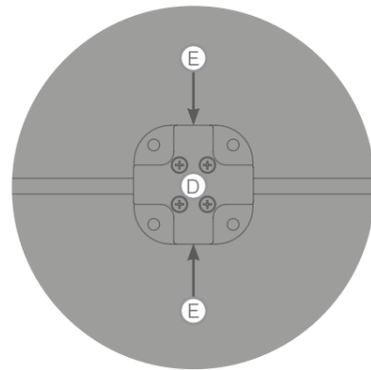
**FLT-160x60-END**  
1000mm high version available



**FLT-220x60-END**  
1000mm high version available

# Double Float - Mid bay

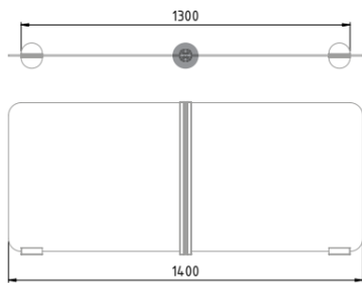
An aluminium upright with base plates supports two laser-cut acrylic or glass panels, both of which have rounded ends to prevent accidental injury and enhance aesthetic appeal. These screens are ideal for use at the mid-point of face-to-face seating arrangements.



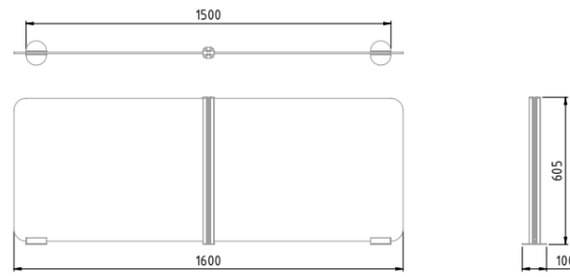
# Double Float - Mid bay Sizes & part codes

Part Reference	Product Code	Dimensions (mm)	
		Width	Height
D1	FLT-140x60-MID	1400	600
D2	FLT-160x60-MID	1600	600
D3	FLT-220x60-MID	2200	600
D4	FLT-140x100-MID	1400	1000
D5	FLT-160x100-MID	1600	1000
D6	FLT-220x100-MID	2200	1000

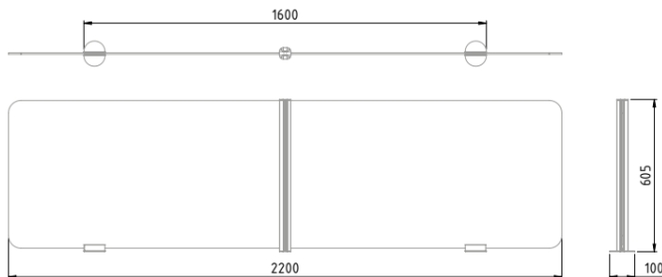
\* Custom sizes are available upon request.



**FLT-140x60-MID**  
1000mm high version available



**FLT-160x60-MID**  
1000mm high version available



**FLT-220x60-MID**  
1000mm high version available

# Float Dividers

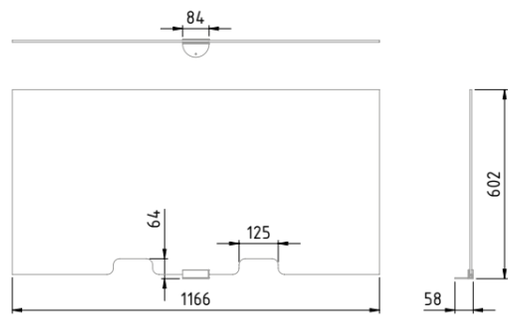
The Float range can be reconfigured by using Dividers to connect single- and double-screen systems together. Float Dividers are available in a multitude of different widths and are compatible with screens designed for both end- and mid-bays.

**\*For desks in a continuous run (3+)** - please provide overall desk dimensions and number of work bays required and we will work out your divider panel size.

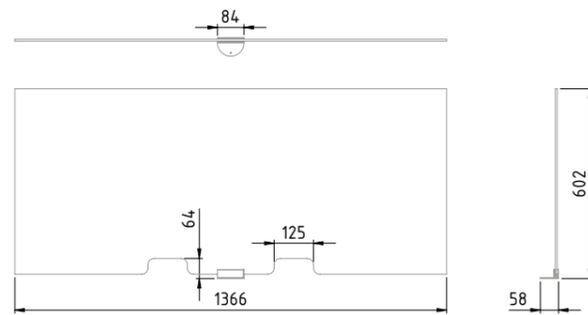
# Float Dividers Sizes & part codes

Part Reference	Product Code	Dimensions (mm)	
		Width	Height
E1	FLT-120x60-DIV	1200	600
E2	FLT-140x60-DIV	1400	600
E3	FLT-160x60-DIV	1600	600
E4	FLT-180x60-DIV	1800	1000
E5	FLT-120x100-DIV	1200	1000
E6	FLT-140x100-DIV	1400	1000
E7	FLT-160x100-DIV	1600	1000
E8	FLT-180x60-DIV	1800	600
E9	FLT-CSTM-DIV	Custom Width	Custom Height

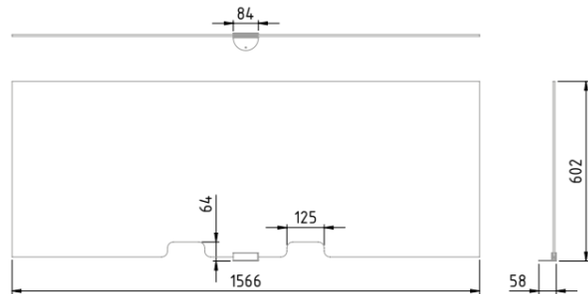
\* Custom sizes are available upon request.



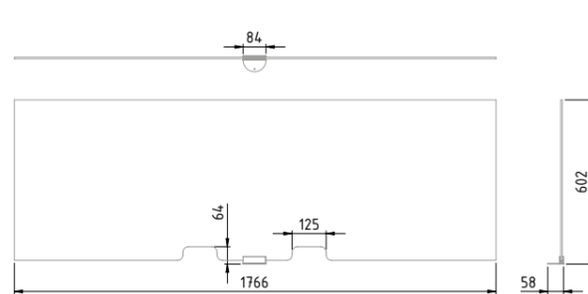
**FLT-120x60-DIV**  
1000mm high version available



**FLT-140x60-DIV**  
1000mm high version available



**FLT-160x60-DIV**  
1000mm high version available



**FLT-180x60-DIV**  
1000mm high version available



# Float Toppers

Float Toppers are engineered to integrate seamlessly with existing desk divider systems, extending them to a height which delivers effective protection against the transmission of viral illnesses and bacteria. Each laser-cut acrylic or glass panel is supplied with adjustable steel U-brackets which securely clamp the Topper into position, regardless of the thickness of pre-existing dividers. To provide even more stability once installed, these fixing brackets operate in conjunction with cutting-edge AluGrip6 technology. The result? A visually sleek, practical system with unbeatable levels of flexibility that offers crucial protection in workspaces of all types.



## Float Toppers Sizes & part codes

Product Code	Dimensions (mm)	
	Width	Height
FLT-60x30-TOP	600	300
FLT-60x50-TOP	600	500
FLT-70x30-TOP	700	300
FLT-70x50-TOP	700	500
FLT-80x30-TOP	800	300
FLT-80x50-TOP	800	500
FLT-120x30-TOP	1200	300
FLT-120x50-TOP	1200	500
FLT-140x30-TOP	1400	300
FLT-140x50-TOP	1400	500
FLT-160x30-TOP	1600	300
FLT-160x50-TOP	1600	500
FLT-180x30-TOP	1800	300
FLT-180x50-TOP	1800	500

\*Custom sizes are available please get in touch for more details.



## Float Walls

An aluminium upright with base plates supports a single laser-cut acrylic or glass screen which has rounded ends to prevent accidental injury and enhance aesthetic appeal. Each upright is supplied with wall fixing brackets to provide additional stability.



Available with alternative desk mount: FIN-DSK-CLMP-02

## Float Walls Sizes & part codes

Product Code	Dimensions (mm)	
	Width	Height
FLT-60x60-WALL	600	600
FLT-70x60-WALL	700	600
FLT-80x60-WALL	800	600
FLT-110x60-WALL	1100	600
FLT-60x100-WALL	600	1000
FLT-70x100-WALL	700	1000
FLT-80x100-WALL	800	1000
FLT-110x100-WALL	1100	1000

\*Custom sizes are available please get in touch for more details.

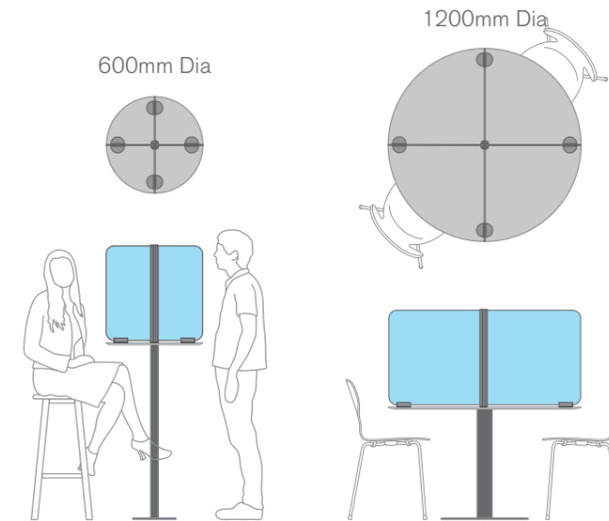


# Float Tables

A single aluminium upright with base plates supports four laser-cut acrylic or glass screens. Float Tables are available in a variety of different diameters making them ideally suited for circular table tops of all sizes.



Available with alternative desk mount: FIN-DSK-CLMP-02



## Float Tables Sizes & part codes

Product Code	Dimensions (mm)	
	Width	Height
FLT-60-TAB	600	600
FLT-60-TAB	700	600
FLT-90-TAB	800	600
FLT-120-TAB	1100	600

\*Custom sizes are available please get in touch for more details.



# Frame Tables

The design and functionality of Frame Tables are similar to that of Float Tables but uses aluminium rails at the base of each fin to achieve a different finish. Frame Tables can be discretely yet securely fixed to the surface of desks/tables and meeting tables to deliver effective protection that blends harmoniously with any environment.



## Frame Tables Sizes & part codes

Product Code	Dimensions (mm)	
	Diameter	Height
FRM-60-TAB	600	600
FRM-60-TAB	750	600
FRM-90-TAB	900	600
FRM-120-TAB	1200	600

\*Custom sizes are available please get in touch for more details.

# Safe-Vu accessories

- Fin systems are available with optional base plates to offer additional stability and support. Base plates include non-slip rubber pads and can be supplied with screws for fixing screens directly to a surface.
- 90° corner brackets can be used in conjunction with Fin base plates to enable the creation of a wide variety of bespoke screen arrangements.
- Desk clamps engineered using AluGrip6 technology can be included to secure screen systems to work surfaces and offer an additional level of stability.
- All bases are fit with non-slip silicone pads where possible.

# Clamps



**FIN-DSK-CLMP-01(27)**

12-27mm desk thickness



**FIN-DSK-CLMP-01(50)**

25-50mm desk thickness



**FIN-DSK-CLMP-02(27)**

12-27mm desk thickness



**FIN-DSK-CLMP-02(50)**

25-50mm desk thickness



**FLT-TOP-CLMP1**

12-25mm desk thickness

**FLT-TOP-CLMP2**

25-40mm desk thickness

# Free-standing bases

Set of bases designed to create low level (1000mm high Max) free-standing screen solutions.



**FIN-BASE-01**

W: 155mm  
D: 175mm  
H: 28-32mm ( Dependant on fixing method)



**FIN-BASE-02 - Silver**

W: 200mm  
D: 28mm  
H: 250mm  
Max screen height: 600mm



**FIN-BASE-03 - Clear**

W: 200mm  
D: 28mm  
H: 250mm  
Max screen height: 600mm



**FIN-BASE-04**

W: 155mm  
D: 95mm  
H: 28-32mm (Dependant on fixing method)  
Max screen height: 600mm

Base to flush fix screen to front edge of the mounting surface. \*Must be fixed in place\*



**FIN-BASE-05 - Clear**

W: 250mm  
D: 28mm  
H: 350mm  
Max screen height: 1000mm



**FIN-BASE-06 - Silver**

W: 250mm  
D: 28mm  
H: 350mm  
Max screen height: 1000mm

# Support bases

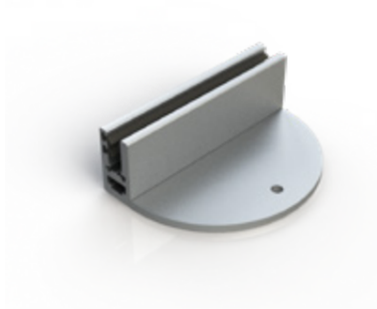
---

Set of smaller bases designed to be used in conjunction with support posts. These bases provide stability to wide divider panels. Please get in touch to discuss.



**FLT-BASE-01**

W: 84mm  
D: 100mm  
H: 28-32mm ( Dependant on fixing method)



**FLT-BASE-02**

W: 84mm  
D: 58mm  
H: 28-32mm ( Dependant on fixing method)

# Float configurator

Float screen systems can be built using an array of different aluminium profiles and connectors, all of which have been designed by Unibox in-house. Each profile is fitted with a colour-matched end-cap to ensure panels are aligned precisely. Using our Float configurator, you can explore the range of different options that are available and select one to suit your specific requirements.

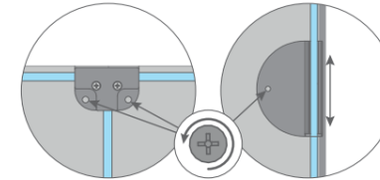


# Single Float configurator

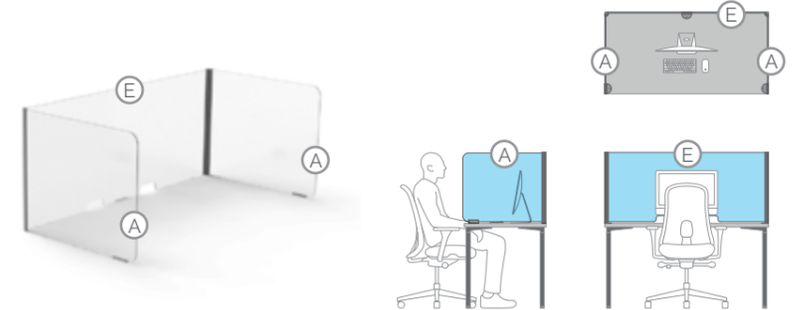
Below is a series of examples showing how Float screen systems can be used with different desk configurations. The entire Safe-Vu system is highly-versatile and can be adapted to suit almost all desk arrangements.

Posts fixed to desk through base plate.

Divider brackets can be positioned anywhere along the length of the divider with a screw hole for fixing if required.



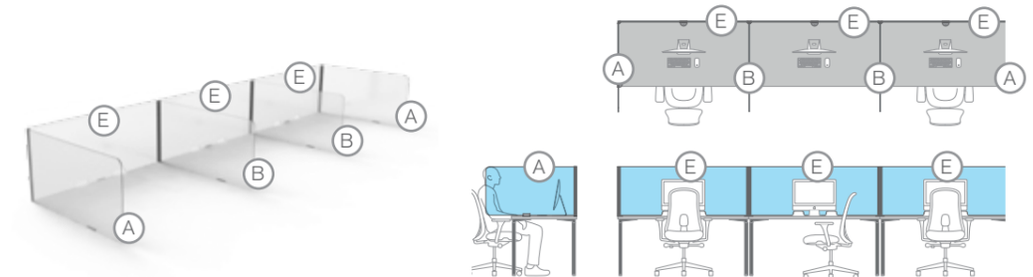
**Desk size:** 1400x700  
**End Bay:** A1 & A2  
**Qty:** 1 (of each)  
**Mid Bay:** NA  
**Qty:** NA  
**Divider:** E2  
**Qty:** 1



**Desk size:** 1400x700  
**End Bay:** A7 & A8  
**Qty:** 1 (of each)  
**Mid Bay:** B4  
**Qty:** 1  
**Divider:** E6  
**Qty:** 2



**Desk size:** 1600x800  
**End Bay:** A5 & A6  
**Qty:** 1 (of each)  
**Mid Bay:** B2  
**Qty:** 2  
**Divider:** E9\*  
**Qty:** 3



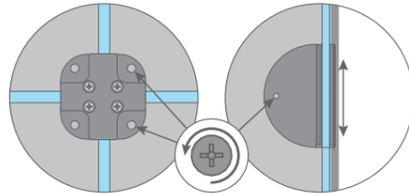
\*Custom divider size required due to desk run length.

# Double Float configurator

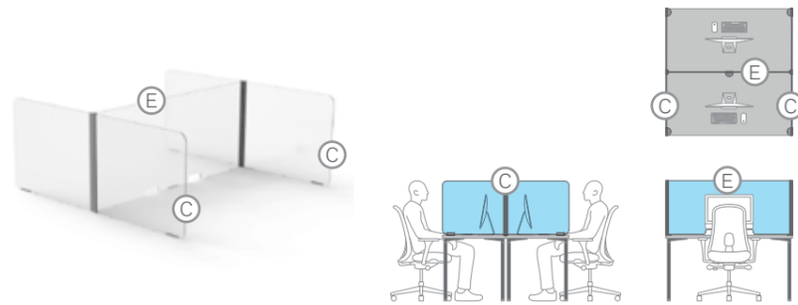
Below is a series of examples showing how Float screen systems can be used with different desk configurations. The entire Safe-Vu system is highly-versatile and can be adapted to suit almost all desk arrangements.

Posts fixed to desk through base plate.

Divider brackets can be positioned anywhere along the length of the divider with a screw hole for fixing if required.



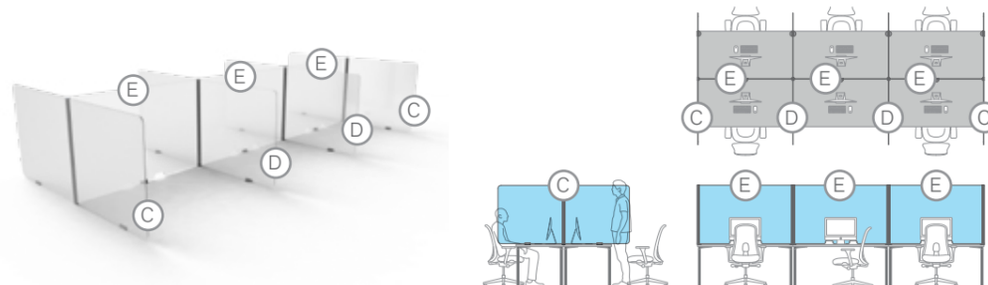
**Desk size:** 1400x700  
**End Bay:** C1  
**Qty:** 2  
**Mid Bay:** NA  
**Qty:** NA  
**Divider:** E2  
**Qty:** 1



**Desk size:** 1400x700  
**End Bay:** C1  
**Qty:** 2  
**Mid Bay:** D1  
**Qty:** 1  
**Divider:** E2  
**Qty:** 2



**Desk size:** 1600x800  
**End Bay:** C6  
**Qty:** 2  
**Mid Bay:** D6  
**Qty:** 2  
**Divider:** E9\*  
**Qty:** 3



\*Custom divider size required due to desk run length.



# Free

Free is our range of protective screens built using anodised aluminium frames and acrylic or glass panels. They are available as either mobile or static units and can be manufactured in a range of standard sizes or to your custom dimensions. Mobile Free systems are supplied with lockable low-profile castors and deliver highly-flexible protection in a wide variety of environments.



## Free Sizes & part codes

Product Code	Dimensions (mm)	
	Available Widths	Available Heights
FREE-ST2-(Width x Height)	500, 600, 700	1600, 1800
FREE-ST3-(Width x Height)	500, 600, 700	1600, 1800
FREE-ST4-(Width x Height)	800, 1000, 1200, 1500	1600, 1800, 2000
FREE-ST5-(Width x Height)	800, 1000, 1200, 1500	1600, 1800, 2000
FREE-ST6-(Width x Height)	800, 1000, 1200, 1500	1600, 1800, 2000
FREE-ST5.1-(Width x Height)	800, 1000, 1200	1800, 2000
FREE-ST6.1-(Width x Height)	800, 1000, 1200	1800, 2000

\*Custom sizes are available please get in touch for more details.



FREE-ST2-(HxW)

FREE-ST3-(HxW)

FREE-ST4-(HxW)

FREE-ST5-(HxW)

FREE-ST6-(HxW)

FREE-ST5.1-(HxW)

FREE-ST6.1-(HxW)

FREE-ST2-(HxW)

Wall Fixing Kit  
ALU-1W-WF

FREE-ST3-(HxW)

FREE-ST4-(HxW)

FREE-ST5-(HxW)

FREE-ST6-(HxW)

Free-Wheeler with locking castors.

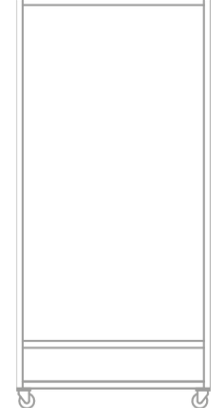
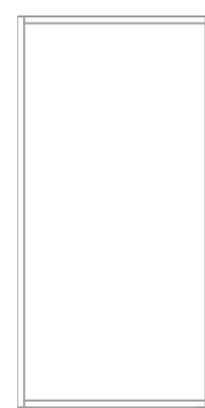
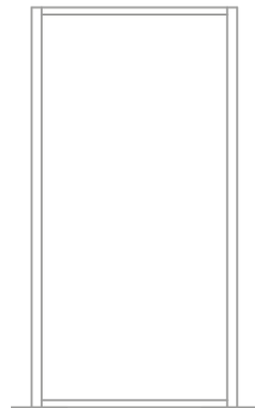
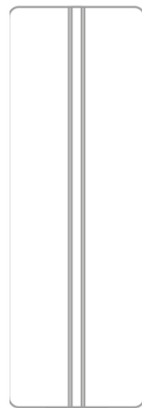
FREE-ST5.1-(HxW)

FREE-ST6.1-(HxW)

Free-Wheeler with locking castors.



Weighted base with optional wall fixing brackets.





# Finishes

Safe-Vu screens are available in a wide variety of different finishes to suit environments of all styles. The aluminium uprights and accessories can be anodised in a range of colours so that, once installed, the entire system will sit harmoniously with existing furniture and decorative themes.

Each panel of laser-cut acrylic or glass is also available in a selection of different finishes, thereby making it easy to create tasteful, elegant screen systems that deliver unparalleled levels of functionality.

Safe-Vu divider screen panels come in 6mm clear acrylic as standard, but other options are available including:

- Frosted, coloured/tints and glass effect acrylics.
- PETG
- 4/6mm toughened glass
- 4mm acrylic

Please get in touch for more details [sales@unibox.co.uk](mailto:sales@unibox.co.uk)



Standard anodised aluminium Safe-Vu system with 6mm clear acrylic or glass.



Black anodised aluminium Safe-Vu system with 6mm clear acrylic or glass.



Anodised aluminium Safe-Vu system with 6mm frosted acrylic.



Anodised aluminium Safe-Vu system and 6mm clear acrylic or glass with print or vinyl graphics.



Black anodised aluminium Safe-Vu system with 6mm grey tint acrylic.



Anodised aluminium Safe-Vu system and 6mm clear acrylic with laser etched graphic.



# Material options

All workspaces are different. This is why Unibox Safe-Vu systems are available with protective panels in a wide variety of materials, each offering a unique set of physical properties and characteristics.

Having the flexibility to choose between these materials enables users to configure their Safe-Vu system according to the specific needs of a space. Be they functional, legal, financial, aesthetic, environmental, social or otherwise, your business can meet its objectives with Safe-Vu.

## Acrylic

Thanks to its glass-like properties, acrylic is already a popular choice for many architectural applications. It offers excellent optical clarity meaning it is perfect for environments that need to facilitate clear communication between colleagues, customers and visitors. Transparent acrylic panels\* can be used to create a discrete, understated solution which will blend seamlessly with any existing interior features and design schemes. Despite being lightweight it is incredibly strong. This impact-resistance makes acrylic ideally suited for spaces in which Safe-Vu screens will need to withstand high levels of usage.

## \*Toughened safety glass (\*Toughened to EN12150)

Glass offers a host of aesthetic, environmental and practical benefits when used in Safe-Vu systems. Boasting unrivalled transparency and light transmission, glass panels allow individuals to communicate freely with one another, thereby enabling a culture of cooperation and teamwork to thrive in spite of physical distancing. It is widely recyclable and fire-retardant, both of which are crucial qualities for any business that is committed to sustainability and conscious of its legal obligations. All of the glass panels used in Safe-Vu systems are toughened to ensure that they are impact-resistant and scratch-proof whilst providing a sleek, premium finish.

## Twin-wall polycarbonate

A widely-used type of lightweight thermoplastic, polycarbonate is ideal for protective screen systems as it is easy to handle, affordable, highly-resistant to accidental impact damage and fire retardant. Given its unique multi-wall and cavity structure, twin-wall polycarbonate creates screens which are able to provide a degree of privacy between workstations whilst still allowing for a light transmission level of up to 82%. Durable, shatter-proof and recyclable, twin-wall polycarbonate is ideal for environments of any type or function.

## Cardboard honeycomb

Honeycomb panels are formed by sandwiching tessellated rows of hexagonal cells between two sheets of durable cardboard. Structures of this type are inherently self-supporting which results in Safe-Vu screen systems which deliver incredible strength and rigidity whilst remaining ultra-lightweight. Made using natural, widely-recyclable materials, cardboard honeycomb panels are perfect for any organisations that are striving to limit their carbon footprint or meet sustainability targets.

In addition to those detailed above, Safe-Vu systems are also available in a number of other materials. Please get in touch with one of our experts for more information about the full range of options and for advice about which will be most suitable for your business.

PET-G – High-Impact Polystyrene – Foamed PVC – Polycarbonate – Plywood

## Get In Touch

+44(0)161 655 2100  
info@unibox.co.uk  
www.unibox.co.uk

### HQ:

Unibox, Unit C2 Greenside Way, Greengate Industrial Estate  
Middleton, Manchester, M24 1SW

