

CLEAR PROTECTIVE SCREENS



We offer various types of clear protective screens, also referred to as counter screens, cough screens, sneeze screens, plastic screens or Covid-19 screens.

Our screens are manufactured in the UK from high quality PETg, Polycarbonate or Acrylic and offer a light, effective and durable solution.

SWP's three-tiered standard range includes:

- Three standard sized desk top screens with or without cut-outs.
- Heavy duty, semi-permanent floor standing screens in 10mm Acrylic.
- Portable metal framed screens complete with fixed or directional castors for mobility.

Product Materials

The choice of product material depends upon the application use. Typically our protective screens are made from PETg, Polycarbonate or Acrylic. PETg delivers significantly greater impact resistance than Acrylic and conforms to Class1 fire rating.

Polycarbonate provides almost maximum level protection for stringent Health and Safety environments due to its high chemical resistance and flame inhibiting properties. Polycarbonate is 250 times stronger than glass and 30 times stronger than Acrylic - virtually unbreakable.

Custom Made Screens

One size doesn't fit all so our screens can be individually manufactured to bespoke size and shape specifications to suit your business requirements. Our screens can be designed to suit a variety of applications including free-standing desk screens, reception desks, counter protection and desk partitions.

What are Clear Protective Screens used for?

Clear protective screens help prevent the spread of airborne viruses by creating a barrier to prevent germs from spreading from one person to another through coughing or sneezing. It's now more important than ever for companies to ensure that the workplace is as safe and hygienic as possible, both for employees and for members of the public.

Specification:

- High quality substrates
- 100% optically clear
- Durable and stable
- Easy assembly/installation
- Portable
- Easy to clean
- Standard and bespoke sizes

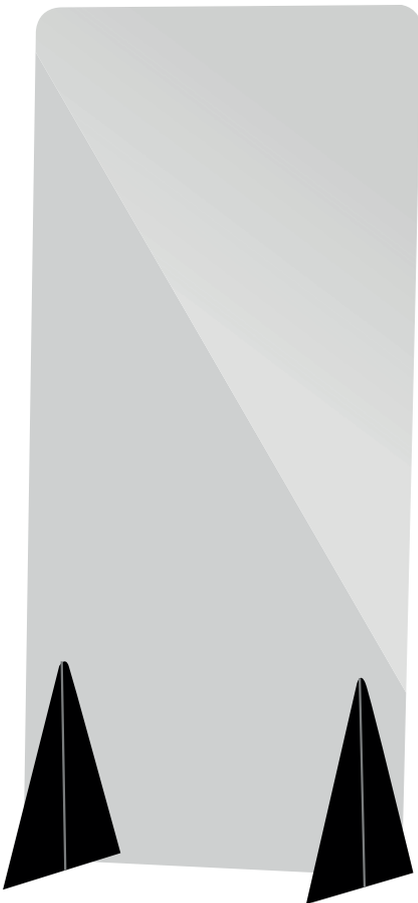
Desk-Top Screen

600, 750 & 1000 (W) x 1000 (H) freestanding flat packed assembly screens available for next day delivery. Can be placed anywhere on the desk or table, suitable for infection control and protection against coughing and sneezing. Ideal for providing hygienic working areas.

PE film protection to ensure pristine finish when positioned.

- Complete with 2 screen legs included
- Three choices of width
- Includes aperture for the passage of payment terminals
- Radius corners
- Perfect for desks, meeting rooms, canteen areas, point of sale etc.

Higher specification substrate(s): Enhanced impact, FR and chemical resist polycarbonate available. Bespoke sizes on short lead times for small, medium and large contracts office reception arrays, trade floor and university fit-outs.



Heavy Duty Standalone Floor Screen - 136669

Our 2000mm (H) x 1000mm (W) floor screen serves as a 'plastic only' portable alternative. Solidly & effortlessly positioned without the need for metal framing. Our 10mm Acrylic offers rigidity of its own accord, confidently weighted and supported at its base using robust engineering grade polyethylene feet. Available for delivery 3 days from point of order.

These screens currently stand as queue dividers and plinth protection in some of the UK's top universities and shops. Other common applications include gym equipment separation and partitioning of office work space areas.

**All substrates sustainably sourced and fully data backed*

Portable Metal Framed Screen - 138199

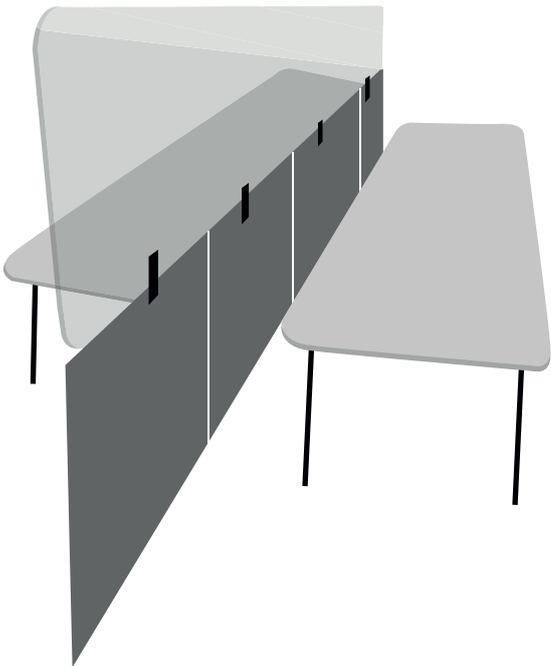
Spec	26mm Steel tube & fixings – directional or fixed lockable casters
Range	Widths / Lengths from, up to and including 1020mm/1250mm (W) – 2000 (H)

Portable Metal Framed Screens assist toward keeping airborne viruses at bay within industrial, educational, service, leisure and hospitality environments. The frame and fixtures provide a solid, durable ‘heavy duty’ UK made product with cosmetic appeal.

The ‘modern industrial’ aesthetics alongside simple practicality make it a natural fixture, addressing safety as its main objective in any office, retail, and industrial environment.

This model also comes with a high specification clear Polycarbonate option. Whilst our PETg has over twice the impact resistance compared to most Perspex (Acrylic), Polycarbonate’s higher impact, FR rating and high chemical resistance provides a quality assured choice.

Every order is made specifically to your specification within a 3-5 day lead time. Quantity and detail specific.



Desk Divider Screens

Desk Divider Screens can be effortlessly attached to any desk or counter top without the need for screws.

Manufactured from Polycarbonate, PETg or Acrylic and featuring rounded top corners with no sharp edges.

They provide a protective barrier between employees and the public without compromising on visibility and light. They can be used as dividers in offices, reception areas, waiting rooms, libraries, leisure centres and any location where there will be groups of people in close proximity.

Key Features:

- Easy clean, wipeable surface
- Creates a protective barrier between employees
- See-through vision panels that allow light and visibility
- Range of sizes and thicknesses available
- Quick and easy to deploy around the workplace
- Rounded top corners and no sharp edges

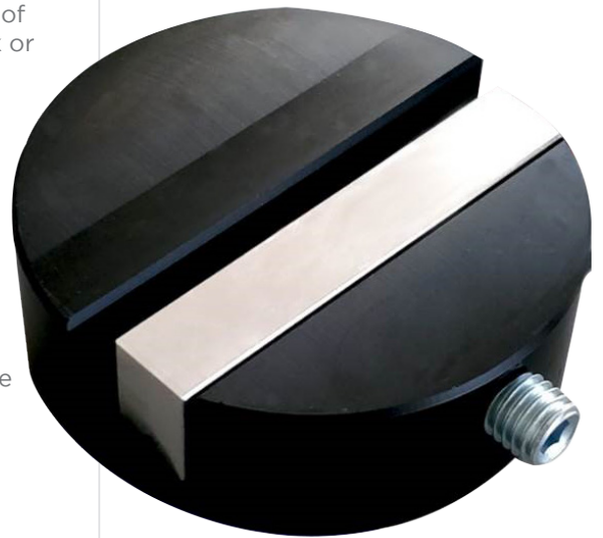
Desk Puck Screen Holder

These stylish black powder coated stainless steel screen stands are an elegant and long lasting solution for desk, table and counter mounted screens. They can support clear plastic sheets from 2mm to 6mm thick, allowing screens to be changed if they become scratched or damaged.

Each support weighs 1.4kgs (3lbs) and will support a variety of screen designs, providing stability and security. With a diameter of just 90mm (3.5 inches) they minimise the space used on the desk or counter.

Key Features:

- Powder coated stainless steel
- Mass 1.4kg (3lbs) per unit
- Resuable design
- 90mm in diameter
- Compatible with plastics 2mm to 6mm thick
- Suitable for Polycarbonate, PVC, PETg, Acrylic and Polypropylene
- Anti-slip rubber sole
- Stylish modern design
- Easy to assemble with integral clamping mechanism



Desk Clamp for Glass or Acrylic Screens

These metal brackets have been designed to clamp onto the backs or sides of tables or desks to give support to desk-mounted screens. They have a strong but light aluminium construction, and are powder coated Matt White to achieve a consistent quality finish. Sold in singles, please order the number of clamps for your requirement.

Key Features:

- Non-invasive way to mount privacy screens or dividers on desk tops.
- Quick to install desk screens in 3 easy steps.
- Compatible with screens between 4-10mm thick.
- Compatible with desk/table top between 20-26mm thick, including the most popular 25mm MFC desktops commonly seen in modern offices.
- NOTE - the back or side of the table or desk must have sufficient 'overhang' for the clamps to fit onto.
- Made from powder coated aluminium, light and sturdy.
- Includes 3 bolts for the base and 1 bolt for tightening the clamp.



Desk Mounting Bracket

These heavy duty brackets have been designed and manufactured specifically for desk, counter or table top mounting.

This bracket affixes to the top of desks using either the adhesive pad on the base of the bracket or the screw holes to fix to your surface.

The bracket is adjustable and can fit screens from 2mm up to 8mm thick.

We recommend 2 brackets for screens between 600mm and 1200mm. For larger sizes, 3 brackets are advised for added stability.

Key Features:

- Heavy duty
- Silver colour
- Adjustable screw supplied
- Adhesive pad on base.
- Screw holes on base (no fixings supplied)
- Easy to use
- Screw must not be over tightened to avoid damage to screens or furniture

Hand Sanitiser

- 80% alcohol
- Liquid hand sanitiser
- World Health Organisation Formula
- Fast drying. No water needed
- 1,000ml
- Made in the UK



Availability

Stock screens are available for next day delivery, please contact us for details on custom made options:

 01727 863138

 screens@swplastics.co.uk