

Stainless Steel Convex Mirrors

Choosing the Right Mirror

Product Features:

- Crystal clear images with expanded field of view
- Long life, impact resistant polycarbonate face
- Easy to install, simple instructions supplied
- Strong mounting brackets
- Easy adjustment to suit your viewing needs
- Economical with no maintenance required
- 3 year warranty

Which size ?

Selecting the right size of mirror is important. The table below gives a good indication to the viewing distances each mirror is suited for. Work out your combined viewing distance by adding the distance from the viewer to the mirror and the distance from the mirror to the object/person to be viewed. Match this distance with the chart to obtain the right size mirror for your application. If in doubt, always choose the larger size mirror.

Internal or external?

Both our internal and external mirrors are weatherproof. However, the external mirrors feature stronger brackets capable of tolerating windy conditions and visor to minimize sun glare.

Acrylic or stainless steel?

Stainless steel mirrors are undoubtedly heavy duty compared to their acrylic counterparts. They are suitable for a number of applications including use in food processing plants, mining environments and areas prone to high vandalism.

Combined Viewing Distance	Mirror Diameter
Up to 5 metres	300mm
Up to 10 metres	450mm
Up to 15 metres	600mm
Up to 30 metres	800mm
Over 30 metres	1000mm

*The viewing distance is the combined sum of the distance from the observer to the mirror, and from the mirror to the object.

Stainless Steel



Part No.	Size
MIR600SS	600mm
MIR800SS	800mm
MIR1000SS	1000mm

Options:

Post to wall mount conversion kit (MIR-BRAC01) for 800mm and 1000mm diameter mirrors also available.

Clearview stainless steel mirrors are certainly heavy duty. They provide a large, high resolution image and are suitable for a number of applications including use in food processing plants, mining environments and areas prone to high vandalism. The stainless steel face is virtually unbreakable. Each mirror features a heavy duty steel mounting bracket suitable for 76mm posts.

Available sizes:

- 600mm diameter (with 76mm OD post bracket)
- 800mm diameter (with 76mm OD post bracket)
- 1000mm diameter (with 76mm OD post bracket)

Wall Mount Adapter Bracket



A post to wall adapter bracket used for mounting the following mirrors (that are supplied with a post mounting bracket as standard) onto a concrete or brick wall.

How to specify:

PWS - MIR - 600 - SS
 Manufacturer Model No. Diameter Product Type

Heavy Duty Stainless Steel Convex Mirror reference guide:			
Part Number	Diameter	Included Bracket	Viewing Distance*
MIR600SS	600mm	76mm OD Post	0-25 metres
MIR800SS	800mm	76mm OD Post	0-40 metres
MIR1000SS	1000mm	76mm OD Post	0-50 metres
Adapters			
MIRBRAC01	-	76mm post to wall adapter bracket	-