

Convex Mirrors Made Simple

PRODUCT SELECTOR

Model	Ideal for	
SeeClear Road Side Convex Mirrors	Home use. Increasing range of vision, eliminating blind spots at domestic driveway entrances. Economy option, shatter resistant.	
SeeClear Interior Convex Mirrors	Well-priced mirror for warehouses, shop security, corridors, internal applications	
Spion Multi-purpose Convex Mirror	Good quality model for residential areas, commercial & retail parks, medium traffic industrial areas. For internal or external use.	
View-Minder Acrylic Convex Traffic Mirror	Excellent visibility, shatter resistant acrylic mirror for road traffic safety	
View-Minder Plus Convex Traffic Mirror	Extra shatter resistance for tough environments	
View-Minder Acrylic Convex Industrial Mirror	Ideal for warehouse operation, e.g. eliminating blind spots for forklift drivers	
Mirror-Max Panoramic Mirror	Ideal for T-junctions, this panoramic wide view mirror helps to see in both directions	
S-Compact Security Glass Mirror	Economy option, Sekurit security glass mirror for roadside application	
View-Ultra Security Glass Convex Mirror	Professional option for increased visibility with security of toughened glass. Ideal for local authority use.	
<u>Durabel Stainless Steel Unbreakable Convex</u> <u>Mirror</u>	Manufactured from stainless steel this <u>vandal resistant traffic convex mirror</u> is virtually unbreakable.	



BEST SELLERS IN 2011

DOMESTIC MARKET



In 2011 our best-selling convex mirror was the <u>SeeClear Roadside Convex Mirror</u> <u>600mm</u>, ideal for mounting on the opposite side of the road (up to 7 metres away) to an exit with a blind spot.

PROFESSIONAL MARKET



For retail and hospitality sectors our best selling convex mirror in 2011 has been the SeeClear Interior Convex Mirror 600mm mainly for shop security.

LOCAL AUTHORITY MARKET



Our best selling roadside convex mirror for city and county councils has been the <u>Durabel Stainless Steel Traffic Mirror 800 x 1000mm</u> – as close to indestructible as you can get with a mirror!



FACTS & FIGURES

Model	Material	Available Sizes (mm)	Mounting	Warranty
SeeClear Road Side	Acrylic	600Ø, 800Ø	bracket will fit 60 – 80mm pole	2 year
See Clear Interior	Acrylic	300Ø, 400Ø, 500Ø, 600Ø	includes flexible wall mount arm	2 year
Spion Multi-purpose	Acrylic	300Ø, 400Ø, 500Ø, 600Ø, 700Ø, 800Ø 400 x 600, 600 x 800, 800 x 1000	includes j-shaped wall mount arm	5 year
View-Minder Traffic	Acrylic	600Ø, 800Ø 400 x 600, 600 x 800, 800 x 1000, 1000 x 1200	bracket will fit 76mm pole	5 year
View-Minder Industrial	Acrylic	600Ø, 800Ø 400 x 600, 600 x 800, 800 x 1000	bracket will fit 60 - 76mm pole	5 year
View-Minder Plus	Acrylic	400 x 600, 600 x 800, 800 x 1000	bracket will fit 76mm pole	5 year
Mirror-Max	Acrylic	300mm	bracket will fit 76mm pole	5 year
S-Compact	Sekurit Glass	2100mm	bracket will fit 60 - 76mm pole	5 year
View-Ultra	Sekurit Glass	2000mm	bracket will fit 76mm pole	5 year
Durabel	Stainless Steel	900mm	bracket will fit 76mm pole	5 year



How to select the correct size convex mirror

Choosing the correctly sized <u>convex mirror</u> is important in order to achieve the clear view required for safety. If the mirror is too small, drivers / operators will not be able to see the hazard and this may in fact increase the hazard. The potential drawback to choosing a mirror too big, is that it may be difficult to mount within space constraints. Firstly measure up the distance between the motorists position when they stop at the junction and the site for the mirror. Consider that it may be preferable to mount the convex roadside mirror at a height to reduce the risk of vandalism or collision with vehicles. Use the table below to select the corresponding size mirror. The mirror position and size should be tested well before use.

Mirror Size (mm)	Maximum Observation Distance (Metres)	
300Ø	2	
400Ø	3	
500Ø	5	
600Ø	6 – 7	
700Ø	7 - 9	
800Ø	9 – 11	
400 x 600	5	
600 x 800	10	
800 x 1000	15	
1000 x 1200	20	