



Convex Safety & Security Mirrors

Acril Convex Mirrors are ideal for any area where an unobstructed view is required. We provide a comprehensive range of quality convex mirrors for every application. A bright non-fading mirror image gives clear, distortion free views around corners, over aisles, blind spots, passageways and intersections. Designed for quick and simple installation all our mirrors are fully adjustable and supplied with extra strong 'no nonsense' fittings. Available in a variety of models and sizes ranging from 300MM up to 1200MM in diameter; choose from shatterproof acrylic, unbreakable polycarbonate or stainless steel. Used widely for all security, safety and traffic applications convex mirrors are the most economical and practical method for eliminating blind spots or where direct observation is not practical. If you are not sure as to the best mirror for your application use the selection guide below or speak to your authorised distributor.

Selection Guide

Indoor or Undercover Applications

Shops, supermarkets, convenient stores
 Offices, hospitals, child care centres, reception areas
 Undercover car parks, drive through outlets
 Warehouse racking, conveyors, hoppers
 Factory walls (inside) for fork lift traffic
 Indoor crossways and T intersections
 Psychiatric wards, violent persons, prisons

Outdoor Applications

Car parks, exit/entry points
 Factory walls, lanes, roadways, blind corners
 Mining, rail stations, public or vandal prone areas
 Searching & inspection applications

GENERAL PURPOSE LIGHT WEIGHT (ECO SERIES)
 GENERAL PURPOSE LIGHT WEIGHT (ECO SERIES) & DOMES
 GENERAL PURPOSE HEAVY DUTY (INT SERIES)
 GENERAL PURPOSE HEAVY DUTY (INT SERIES)
 GENERAL PURPOSE HEAVY DUTY (INT SERIES) & DOMES
 DOME & HALF DOME MIRRORS
 HI-SECURITY POLYCARBONATE MIRRORS
 INDOOR/OUTDOOR MIRRORS (EXT SERIES)
 ALL OUTDOOR MIRRORS (EXT, TRF & SSM SERIES)
 TRAFFIC MIRRORS (SSM SERIES)
 INSPECTION MIRRORS - FULL RANGE AVAILABLE ON ORDER

What Size Mirror?

For the most satisfactory result the correct size mirror must be used. As a guide judge the distance from the observer to the mirror position and the distance from the object.

| | |
|----------------|------------------|
| 0 - 5 metres | 30 - 45CM mirror |
| 5 - 10 metres | 45 - 60CM mirror |
| 10 - 15 metres | 60 - 76CM mirror |
| 15 - 30 metres | 76 - 90CM mirror |

The **combined** distance is your guide to the correct size. The larger the mirror the more detail - If in doubt always choose larger.

**Outdoor applications -
 Increase mirror by one size**