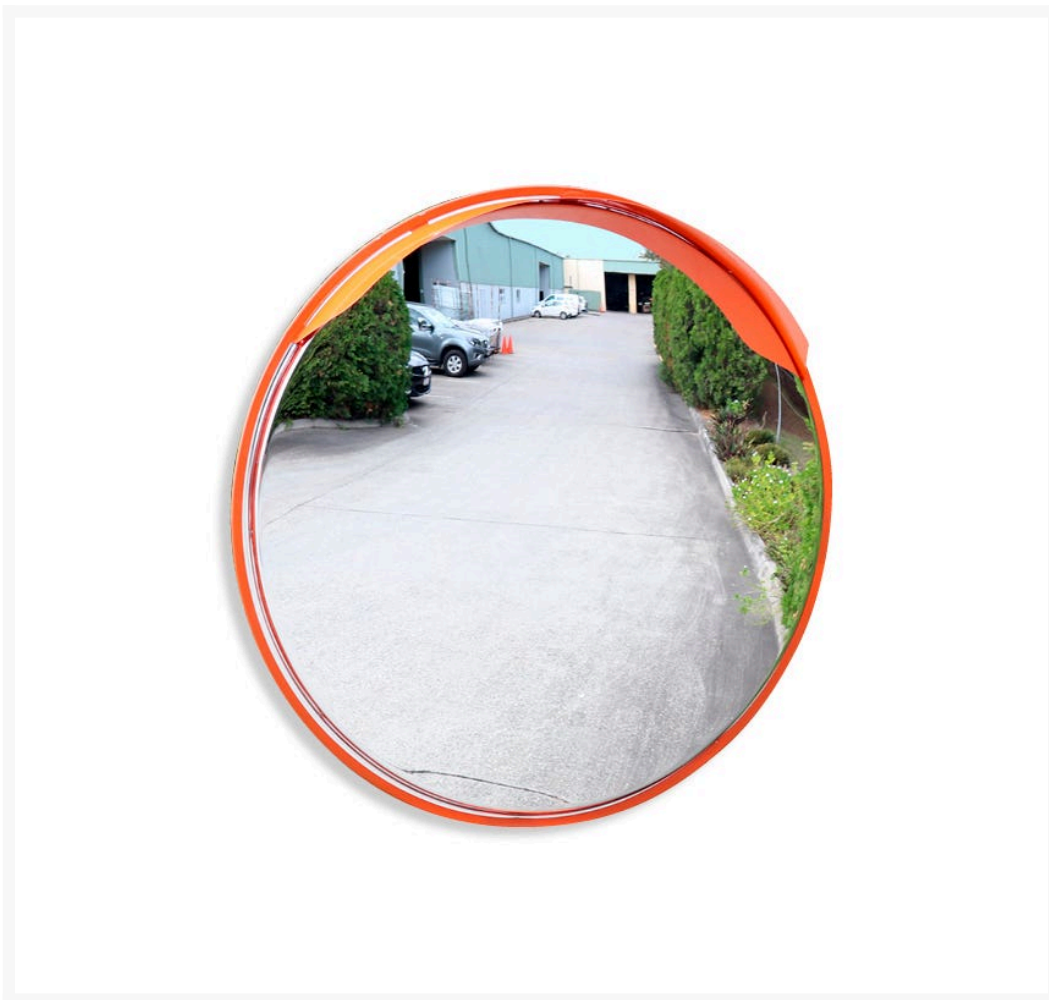


1000mm Outdoor Convex Safety Mirror Polycarbonate

Product Images



Choosing the appropriate sized mirror
Calculate the combined distance

Step 1 viewer to mirror Step 2 mirror to object

Step 1 and Step 2 = Combined distance*

1. Estimate distance between the viewer and the proposed mirror location.
2. Estimate distance between the mirror and the object(s) to be viewed.
3. Add Step 1 and 2 together to determine the Combined Distance.

| DISTANCE GUIDE | |
|----------------|--------------------|
| Size | Combined Distance* |
| 300mm | Up to 12 metres |
| 450mm | Up to 15 metres |
| 600mm | Up to 20 metres |
| 700 - 800mm | Up to 25 metres |
| 900 - 1000mm | Over 25 metres |

*Distance guide for Convex mirrors only



Description

These Crystal View™ polycarbonate outdoor convex security safety mirrors are cost-effective and perfect for various outdoor applications where good **performance at a reasonable price** is required.

- Product is an extremely durable weather-proof mirror.
- Suitable for various pedestrian and traffic applications - car parks, low visibility intersections, roads,

loading docks and retail facilities.

- High visibility orange visor with weather-proof edging.
- The visor reduces sun glare and protects the mirror from extreme weather and tree sap.
- **Post mount and wall mount hardware is included.**
- **Suits 76mm ODI Post/Pole.**
- Wall mount hardware (76mm ODI) sold separately [here](#).
- *Not the right size? See the full range of convex mirrors [here](#).*

Additional Information

| | |
|--------------------|---------------|
| Brand | Crystal View™ |
| Mirror Application | Outdoor |
| Mirror Material | Polycarbonate |
| Mirror Size | 1000mm |