Convex Safety Mirrors







Use indoors or out, offers great shock resistance and will withstand the harsh Australian climate

KEY FEATURES

- Increase visibility and safety
- Economical and rugged
- Unbreakable, polycarbonate mirror face
- High visibility orange visor
- Easy to self install
- Custom brackets available
- Suitable Indoor or outdoors

PRODUCT DATA

Weight	2.4kg	
Size	600 x 600 x 90	
Materials	Plastic	
UV Stable	Yes	
Warranty	1 Year	
Life Expectancy	5+ years	
Indoor Use	Yes	
Outdoor Use	Yes	

PRODUCT OPTIONS

DIAMETER	COLOUR	CODE
600mm	Orange	CPTM700



DIMENSIONS

600x600 and 90mm deep.

MATERIAL

Unbreakable polycarbonate face and extremely durable weather-proof plastic body.

APPLICATIONS

Where there is limited visibility and a larger field of vision is requested to increase safety. Applications include driveways, warehouses and intersections, both internal and externally.

INSTALLATION

Easy installation using the supplied bracket and fixing onto wall mounted bracket or free standing posts (both sold separately)

CTA INSTALLERS

CTA's accredited installers are available with short turnaround times and guaranteed workmanship. Our team is the largest and most experienced in the nation, so you can rest assured you are in safe hands.

COMPLIANCE

All CTA products conform with the requirements of the Australian standards:

- AS2890 Parking Facilities
- NCC National Construction Codes

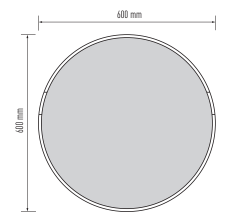
WARRANTY

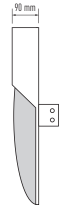
CTA provides a comprehensive 12 month warranty, in accordance with our published warranty statement which can be viewed on www.ctagroup.com.au.

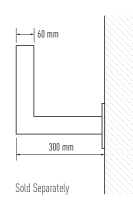
CTA COMPLETE CARE MAINTENANCE

Asset owners have a Duty of Care responsibility to maintain access products within design performance parameters. CTA offers a integrated maintenance program which includes regular scheduled maintenance and replacement of worn

PRODUCT DETAILS







CALL CTA ON 1300 282 282
TO ARRANGE A MEETING WITH A SALES CONSULTANT

VICTORIA | NEW SOUTH WALES | QUEENSLAND | WESTERN AUSTRALIA

CT4XXX