# Safe-T-View Convex Mirrors

00000

.....

0.0

0

00

ė. 6

.....

00000

000

ō.

-

6

0000000

6

000 0.0

00



trust-mark.com®

Safety Security Surveillance

140000000 11000000000000 00000000000 ............ 00000

00000000000

000000

.............

00000000

............. ...............

Safe-T-View Convex Mirrors are manufactured and assembled locally from Australian and imported components to meet a wide variety of applications in many environments. They are engineered for long life, easy installation and outstanding value.



0.1

6.0

00000000111400000

000111111 10

11050000000

000 ......

#### **Indoor Mirrors Indoor** Mirrors **Premium Indoor**

Valuable goods shielded from view by partitions and shelving become an easy target. Convex mirrors help to stop theft and prevent vandalism. Their presence alone is a powerful deterrent. Your field of vision is extended to a much broader area.

#### You are in Control.

At blind corners and corridor intersections, in hospitals, schools, factories and offices, wherever busy people come and go – there is a risk of collision and injury. Convex mirrors help prevent accidents. They let you see around corners and over obstacles. You check the way is clear and proceed with confidence.

SAFE-T-VIEW Indoor Convex Mirrors are inexpensive, lightweight and easy to install. As an aid to safety or as a security device, a convex mirror will protect property and people effectively and economically.

- impact resistant, long life acrylic face.
- Simple fixing in minutes.
- Easy adjustment at any time.
- No maintenance required.
- Single outlay, long term benefit.

# Safety Security Surveillance







TIY-



**CONVEX MIRRORS** 



mirror with impactresistant acrylic face and weather proof back. The 3 pivot bracket system is ideally suited for rolladoor and layflat applications, previously difficult to achieve. Security caps cover fixings. Supplied with fixings for masonry and 60mm post.

A strong, wide-angle

**Standard Indoor** A robust, lightweight mirror with acrylic face, fully covered back and 2 pivot bracket is the obvious choice for retail, commercial and light industrial applications. Easy to install and adjust with non-slip joints.



**Economy Indoor** A lightweight indoor mirror for commercial, retail and institutional use, 2 pivot and sliding bracket design combine functionality and lowest cost.

### Outdoor Mirrors Outdoor Mirrors Or Premium Outdoor

Improve safety and protect your property with industrial quality Safe-T-View Convex Mirrors. At intersections with poor visibility, sharp bends, obscured entry-exit locations, carparks and where heavy trucks or forklifts are in operation, the risk of property damage or serious personal injury is heightened. Convex mirrors help prevent accidents by extending the field of vision of drivers and pedestrians. SAFE-T-VIEW outdoor mirrors are widely accepted by municipal councils, railways, mining companies and heavy industry.

Less convex than indoor mirrors to provide a larger image, essential for road and traffic safety (Premium and Standard outdoor).

- Orange visor and surround calls attention to the mirror (Premium and Standard outdoor)
- Convex shape prevents dazzling glare.
- Extremely durable, weatherproof construction.
- Low-cost, no-maintenance solution to improved safety.

With a mirror polished stainless steel face and high visibility orange visor, mounted with extremely robust post bracket, this almost unbreakable, all weather mirror is suitable for road and rail safety, mining applications and isolated locations where vandalism may be a problem. Security caps cover fixings. Supplied with fixings.

Standard Outdoor An extremely durable all weather mirror suitable for road and pedestrian traffic applications, distribution depots and parking areas. Impact resistant acrylic face with high visibility orange visor and extremely robust post bracket. Security caps over fixings.

Economy Outdoor Strong industrial wideangle mirror with impact resistant acrylic face, weatherproof back, wall mounted with security capped fixings. Ideal for factories, warehouses and carparks.

### Safety Security Surveillance



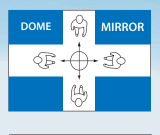






# Dome Mirrors

Dome Mirrors are highly versatile, lightweight alternative mirrors for indoor applications, where general surveillance of a specific area is required, or when central observation is preferred. Domes provide a broader coverage than standard mirrors and are suited for applications at corners, four-way intersections or t-intersections.





HALF DOME MIRROR















## **Product Information**

trust-mark.com

Mirror Type	Face Type	Order Code	Description	Fixing	Bracket Type	Distance G
Premium Indoor						
800	Acrylic	6180	800mm Round	Wall or 60mm post	5	To 25r
600	Acrylic	6170	600mm Round	Wall or 60mm post	5	To 20r
450	Acrylic	6160	450mm Round	Wall or 60mm post	4	To 15r
300	Acrylic	6150	300mm Round	Wall or 60mm post	3	To 8n
Standard Indoor						
760	Acrylic	6270	760mm Round	Wall or Ceiling	2	Over 12
600	Acrylic	6260	600mm Round	Wall or Ceiling	2	To 12r
450	Acrylic	6250	450mm Round	Wall or Ceiling	2	To 8n
300	Acrylic	6245	300mm Round	Wall or Ceiling	2	To 6n
Economy Indoor						
760	Acrulic	6373	760mm Round	Wall or Ceiling	1	Over 1
600	Acrylic	6370	600mm Round	Wall or Ceiling	1	Over 12 To 12r
	Acrylic					
450	Acrylic	6372	450mm Round	Wall or Ceiling	1	To 8m
300	Acrylic Acrylic	6374 6375	300mm Round 300 x 500mm Rectangular	Wall or Ceiling Wall or Ceiling	1	To 6n To 8n
Domes Indoor			Viewing distance measur	ed viewer to mirror only		
D-900	Acrylic	6398	Full Dome 900mm	Ceiling	Direct to ceiling	To 10
D-600	Acrylic	6397	Full Dome 600mm	Ceiling	Direct to ceiling	To 5n
D-450	Acrylic	6393	Half Dome 900 x 450mm	Wall	Direct to wall	To 10r
D-360	Acrylic	6392	Half Dome 600 x 300mm	Wall	Direct to wall	To 5n
D450BK	Acrylic	6393BK	Half Dome 900 x 450mm	Wall or Pallet Racking	1	To 10
D-270	Acrylic	6394	Corner Dome 450 x 450 mm	Corner	Direct to corner	To 10
D-180	Acrylic	6395	Corner Dome 300 x 300mm	Corner	Direct to corner	To 5n
Premium Outdoor						
SS-1000	Stainless Steel	6424P	1060mm Round with Visor	50, 60 or 76mm Post	7 or opt. 6	See not
SS-800	Stainless Steel	6422P	840mm Round with Visor	50, 60 or 76mm Post	7 or opt. 6	See not
SS-600	Stainless Steel	6421P	630mm Round with Visor	50, 60 or 76mm Post	7 or opt. 6	See not
SS-655	Stainless Steel	6423P	650 x 500mm Rectangular	50, 60 or 76mm Post	7 or opt. 6	See not
SS-450	Stainless Steel	6418	470mm Round	Wall or 60mm Post	4	To 201
SS-300	Stainless Steel	6419	310mm Round	Wall or 60mm Post	3	To 15
SS-23	Stainless Steel	6420	230 x 320mm Rectangular	Wall or 60mm Post	3	To 12
Standard Outdoor						
X-1000	Acrylic	6495P	1000mm Round with Visor	50, 60 or 76mm Post	7 or opt. 6	See not
X-800	Acrylic	6490P	800mm Round with Visor	50, 60 or 76mm Post	7 or opt. 6	See not
X-600	Acrylic	6485P	600mm Round with Visor	50, 60 or 76mm Post	7 or opt. 6	See not
Economy Outdoor						
B-1000	Acrylic	6360W	1000mm Round	Wall	6 or 7 at extra cost	Over 25
B-800	Acrylic	6355W	800mm Round	Wall	6 or 7 at extra cost	To 25r
B-600	Acrylic	6350W	600mm Round	Wall	6 or 7 at extra cost	To 20r
B-655	Acrylic	6365W	650 x 500mm Rectangular	Wall	6 or 7 at extra cost	To 201
B-450	Acrylic	6340	450mm Round	Wall	6 or 7 at extra cost	To 15r
B-300	Acrylic	6330	300mm Round	Wall	2	To 8n
0.000	. lei yile	5555			-	10 011
Specifications subject to	, change without no	tice				

	Distances are an indication only – most mirrors provide satisfactory service well beyond this range.
Note 1	Distance guide for traffic mirrors depends on the need to be noticed, area coverage required and the speed of the traffic. A larger mirror helps reduce reaction time.
Domes	Measured viewer to mirror only.

## **Bracket Configurations**

