

Indoor Safety Mirrors



These polycarbonate Indoor Safety Mirrors are a durable and reliable option for any indoor pedestrian setting. The unbreakable construction ensures that they will provide a clear, unobstructed view for years to come. The mirrors come complete with both wall mount and post mount brackets to fit onto a 60mm diameter post, and additional 60mm wall mount brackets are available for purchase separately. With their versatile mounting options and durable design, these Indoor Safety Mirrors are sure to suit a wide range of needs.

Part Numbers

Code	Image	Product Name
MC300ID		Convex Mirror 300mm Indoor
MC450ID		Convex Mirror 450mm Indoor
MC6001D		Convex Mirror 600mm Indoor
MC800ID		Convex Mirror 800mm Indoor
Description:	Indoor convex mirror	
Material:	Polycarbonate face	
Diameter:	300 to 800mm	
Fixings:	Wall mount and post mount brackets (supplied)	
B What's the difference between polycarbonate and stainless steel Safety Mirrors?		

9 We are currently compiling a list of additional services that might apply to this product.

Product Features:

- Unbreakable polycarbonate face
- Indoor use
- Suitable for pedestrian traffic applications
- Comes complete with wall mount and post mount brackets

Related Products:











<u>Hi-Vis Round Safety Mirror</u> <u>Stainless Steel Safety</u> <u>Mirror</u> <u>Hi-Vis Roundtangular</u> <u>Safety Mirror</u> Dome Safety Mirror

Outdoor Safety Convex Mirrors

From Just Ask

From the Blog

<u>I have trouble backing out of my driveway.</u> <u>Can I install a convex mirror and pole on my</u> <u>nature strip or do I need council approval for</u> <u>that?</u>

Why are dome mirrors used in surveillance?

How often should racking protection be inspected for damage or wear?

What is the cost of implementing a racking protection system?

Case Studies



Kardinia Park Trust



Luv-a Duck Pty Ltd