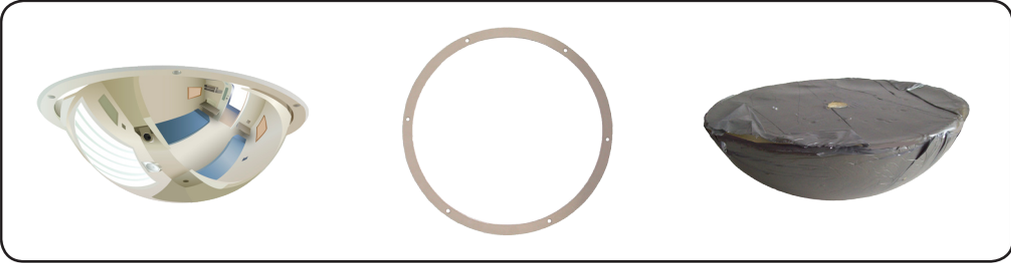




DuraVision™ Convex Mirror Product Sheet:



Situation Images:



▶ Cell Observation



▶ Safely View Hard to See Areas



▶ View Through Cell Observation Window

Full Dome Polycarbonate

The full dome mirror can be used in cells, open areas such as visitation rooms, or at 4-way intersections. The full dome is the most versatile and effective method of surveillance due to the 360° vision that it allows institution staff, ensuring their safety. The full dome can be positioned anywhere on the ceiling allowing flexibility and ease of installation.

Features

- Virtually indestructible and unbreakable, mirror quality polycarbonate face
- Pure reflective coating
- Powder coated steel frame with unique tamper-proof design
- Recessed, tamper-proof fixings
- Optional foam insert to enhance strength.
- Can be used in conjunction with CCTV to enhance effectiveness & safety

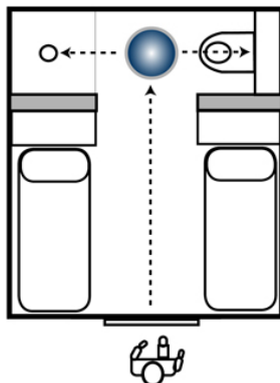
Suitable Uses

- In cells for safe inspection
- Open areas such as visitation rooms
- 4-way intersections in corridors

Specifications

Code	Size	View Distance	Mirror Face	Frame	Mounting Holes
1571HD	450mm	Under 6m	2mm Polycarbonate	Powder Coated Steel	6
17585HD	600mm	Over 6m	2mm Polycarbonate	Powder Coated Steel	8

Positioning in Cell



DuraVision™ Mirror Systems

Find our more about the great range of DuraVision Mirror Systems at our website...



www.duravision.net
www.correctionsmirror.com