

"DuraVision
Cell Observation
Mirrors provide
safe and reliable
viewing..."

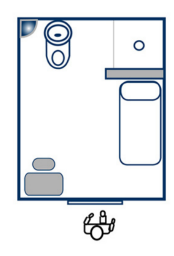


"Unique tamper proof frame is virtually ligature free ..."



Polycarbonate Quarter Dome Mirror





Polycarbonate Quarter Dome Observation Mirror

The DuraVision™ Quarter Dome Observation Mirror should be mounted in cells and at right angle corners to provide the 90° vision to prevent surprise attacks and collisions.

The Quarter Dome is ideal for use in situations where space is at a premium. This mirror provides a 90° area of reflection.

FEATURES and BENEFITS

Mirror quality polycarbonate provides long lasting, quality unbreakable mirror face.

Distortion free reflective coating for excellent viewing quality.

Powder coated steel frame for enhanced long life and appearance.

Unique tamper proof frame is virtually ligature free and very robust.

Recessed, tamper proof fixings increases security and reduces ligature risk.

7 mm (9/32") Counter-bore holes designed to take security head fasteners such as Rawl Spikes or Torx Screws. (see Ligature Free Design page)

Optional Foam Insert to fill cavity and enhance strength (polycarbonate only).

Part Number	Size	Description
17527HD	300x300mm (12x12")	600mm (24") Polycarbonate Quarter Dome with Frame - 7 x Holes
17560HD	450x450mm (18x18")	900mm (36") Polycarbonate Quarter Dome with Frame - 8 x Holes
21197	300x300mm (12x12")	600mm (24") Quarter Dome Foam Insert
21198	450x450mm (18x18")	900mm (36") Quarter Dome Foam Insert

Powder coated frame color: Almond/Beige