



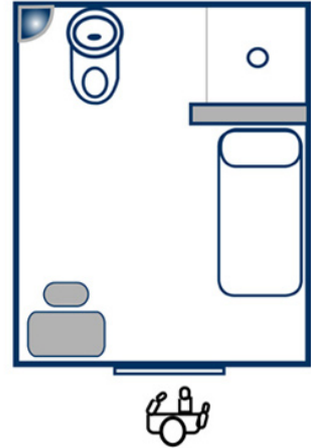
DuraVision™
Corrections Mirrors



Polycarbonate Quarter Dome Mirror



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



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.



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

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.
- 7mm (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

