



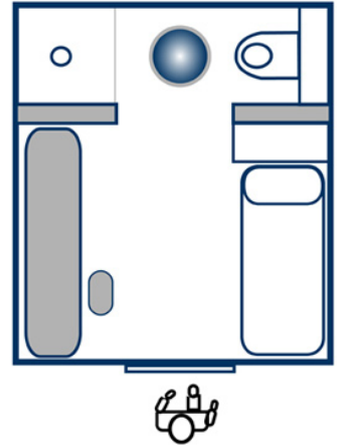
DuraVision™
Corrections Mirrors



Polycarbonate Full Dome Mirror



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



Polycarbonate Full Dome Observation Mirror

The Full Dome 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 prior to entry into cells.

The Full Dome can be positioned anywhere on the ceiling allowing flexibility and ease. Also available without the steel ring frame for low risk environments.



*"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") Counterbore 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	Description
17571HD	450mm (18") Polycarbonate Full Dome and Frame with 6 x Holes
17585HD	600mm (24") Polycarbonate Full Dome and Frame with 8 x Holes
17590HD	900mm (36") Polycarbonate Full Dome and Frame with 8 x Holes
21191	450mm (18") Full Dome Foam Insert
21192	600mm (24") Full Dome Foam Insert

Powder coated frame color: Almond/Beige

