

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

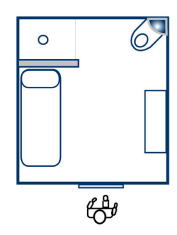


"Unique tamper proof frame is virtually ligature free ..."



Stainless Steel Quarter Dome Mirror





Stainless Steel Quarter Dome Observation Mirror

The DuraVision™ Stainless Steel Quarter Dome face is manufactured from highly polished mirror grade stainless steel.

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

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

FEATURES and BENEFITS

Mirror quality 1.2mm (18 Gauge) 304 Stainless Steel face gives a quality reflection on an unbreakable surface.

The shape or curve is designed to maximise the viewing area which will provide added safety.

7mm (9/32") Counterbore holes designed to take security head fasteners such as Rawl Spikes or Torx Screws. This ensures a virtually ligature free mirror and reduces the risk of being tampered with. (see Ligature Free Design page).

The mirror is locked into the unique poweder coated steel frame which ensures that the risk of the mirror being tampered with is reduced significantly.

Virtually a maintenance free, long lasting, unbreakable surveillance system.

Part Number	Size	Description
	225x225mm (10x10")	500mm (20") Stainless Steel Quarter Dome and Frame with 7 x Holes

Powder coated frame color: Grey

