

"Approved by the
UK Home Office,
London Metro
Police and
Australian Prison
Services..."



"Manufactured from premium quality materials with unique design features..."

Ligature Free Design

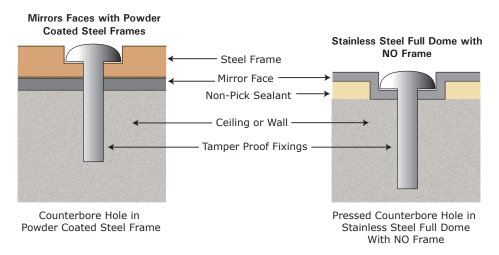


Pressed Counter-bore Hole in Frameless Stainless Steel Dome



Counter-bore Hole in Powdercoated Steel Frame

The DuraVision™ Cell Observation mirror is manufactured from premium quality materials and has unique design features that ensure this product range is virtually unbreakable, tamperproof, ligature free and essentially no weapons can be manufactured from any part. When used with the powder coated steel frame, the mirror is locked in.



Counter-bore Holes in Steel Frame

The unique design of the counter-bore holes in the Powdercoated Steel Frames are recessed and will take security head fasteners such as Rawl Spikes or Torx Screws. The virtual ligature free design is approved by the UK Home Office, London Metro Police and Australian Prison Services and this is due to the mirror being locked in the frame and any ligature points are practically eliminated.

Pressed Counter-bore Holes in Mirror Face

This innovative design from $DuraVision^{TM}$ means the Stainless Steel Dome can be fixed straight to the ceiling or wall (without a steel frame) due to the pressed holes in the stainless steel edge. A Non-Pick Sealant is used to reduce the ligature risk for this type of mirror.

