

POLYCARBONATE QUARTER DOME WITH ANTI-LIGATURE FRAME

The polycarbonate quarter dome should be corner mounted in cells or patient rooms at right angle corners to provide 90° vision and prevent surprise attacks or collisions in corridors. The quarter dome is ceiling mounted making it ideal when wall space is at a premium.



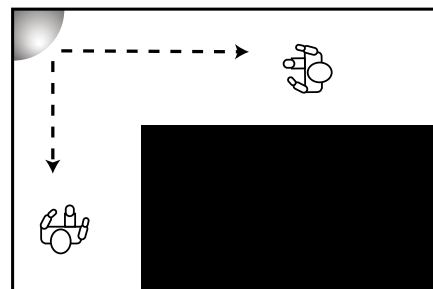
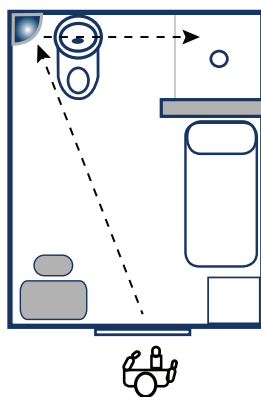
SPECIFICATIONS:

PART NO.	SIZE	* VIEW DISTANCE	MIRROR FACE	FIXING HOLES	FOAM INSERT PART NO.
17527HD	600mm 24"	UP to 6m	3mm Polycarbonate	7	21197
17560HD	900mm 36"	Up to 9m	3mm Polycarbonate	8	21198


* View Distance is the combined distance from the observer to the mirror PLUS the distance from the mirror to the area being viewed.

SUITABLE USES:

- Small prison cells for safe inspection.
- Observation of at risk patients in mental healthcare.
- reception areas for 90° viewing.
- Right angle corridors to avoid collisions.



SOCIAL MEDIA

-  Duravision
-  Benmirr1
-  duravision_convex_mirrors
-  bennett-mirror-technologies



CONTACT US

PO Box 2163, Tauranga
New Zealand
T: +64 7 9285380
E: mirrors@bmt.nz
www.duravision.net



1 YEAR WARRANTY

Manufactured using the highest quality materials to provide a higher level of safety and longer lasting products