

# Fax Sheet

## INDOOR DOME MIRRORS

### General Purpose, Domes, Half Domes & Quarter Domes



Full domes provide all round 360 degree coverage of an area but due to the curvature, the mirror needs to be reasonably large to maintain definition. Use the 45 or 60CM mirror for office type intersections and the 60 or 90CM mirror for larger areas typically found in warehouses, retail stores etc. A single dome provides the same coverage as four convex mirrors and is a very cost effective way of protecting an intersection. Half dome 180 degree mirrors are used for T type intersections and are widely used in accident prevention in passages.

They also provide vision directly beneath the mirror which is advantageous in some applications. Use the larger half dome mirrors in warehouse aisles that end in a T type intersection. The quarter dome mirrors provide observation around blind corners and give a much larger field of view than a standard convex mirror but generally have limited application restricting them for use in confined areas.

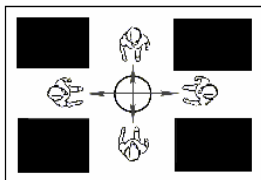
They should only be used where a standard convex mirror is deemed to be unsuitable. This range of dome type acrylic mirrors are made for general purpose applications. For high security applications, our range of unbreakable polycarbonate dome mirrors are recommended.

*Order Code:*

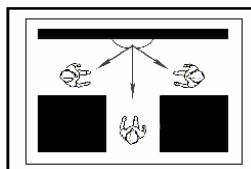
*DOM.450 DOM.600 DOM.900 (Dome Mirrors)*

*HDM.450 HDM.600 HDM.900 (Half Dome Mirrors)*

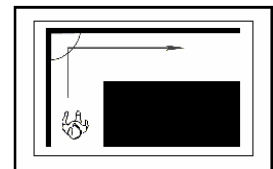
*QDM.600 QDM.900 (Quarter Dome Mirrors)*



(Dome Mirrors)



(Half Dome Mirrors)



(Quarter Dome Mirrors)