

Dome Mirrors

360° Vision Dome Mirrors

- Ideal for Use at Intersecting Corridors in Schools, Hospitals and Retail Stores
- Mirror Coated for Clear, Sharp Images

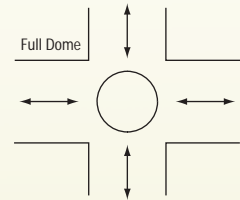
360° Vision Dome Mirrors improve sightlines in areas with limited visibility. They are ideal for corridor intersections in hospitals, schools, office buildings, stores - any place where added visibility will contribute to the safety of pedestrian traffic, or aid in the surveillance of security areas. They are easily mounted to ceilings using the instructions enclosed with each dome. Also available is a 22" dome mirror fused to a white finish panel that measures 24" square. This dome can be mounted into common 24" suspended ceiling grids. These 1/8" thick clear acrylic domes are vacuum mirror coated for sharp, clear images.



360° VISION DOMES

CAT. NO.	DIAMETER
DMX18	18"
DMX26	26"
DMX32	32"
DMX36	36"
DMX22X24 Δ	22"

Δ Dome fused to 24" x 24" panel for installation into suspended ceiling grids.



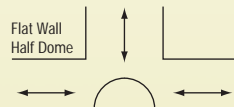
180° Half Dome Mirrors

180° Half Dome Vision Mirrors are typically used in 3-way corridor intersections for improved visibility.



180° VISION DOMES

CAT. NO.	DIAMETER
DMH18	18"
DMH26	26"



90° Quarter Dome Mirrors

90° Quarter Dome Vision Mirrors are best used for corner intersections in building corridors.



90° VISION DOMES

CAT. NO.	DIAMETER
DMQ18	18"
DMQ26	26"

