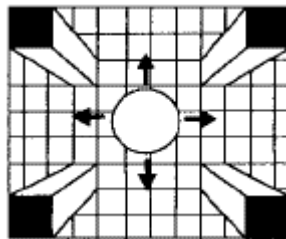


SAFETY MIRRORS



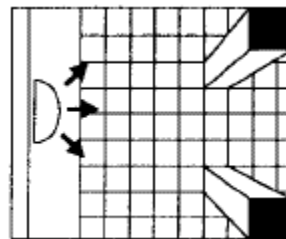
Dome 360

The 360° degree mirrored dome is a full hemisphere for use when the ultimate in visibility is required. It is perfect for a broad view of an area. It also gives excellent visibility from all directions.



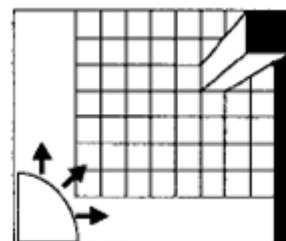
Dome 180

The 180° mirrored half dome is a half hemisphere for use in corridors and an "T" intersection where it provides visibility from all directions. For use in elevators, hospitals, schools, offices, factories or institutions.



Dome 90

The 90° mirrored dome is a quarter hemisphere for use in corridors and an "L" intersection where it provides visibility from all directions. For use in elevators, hospitals, schools, offices, factories or institutions.



Features:

Eliminate warehouse blind spots and prevent collisions.

Lightweight, easy to install.

Rectangle

Excellent for:

- ◆ Parking Garage
- ◆ Blind Spots Around Machinery
- ◆ Low Ceilings

Round Convex



Rectangle Convex Mirrors



Dome 360



Dome 180



Dome 90

