

Unit 3, Delta Court Sky Business Park Auckley Doncaster South Yorkshire DN9 3GN.

Tel: 01302 775920

email: sales@visionsinplastics.co.uk web: www.visionsinplastics.co.uk

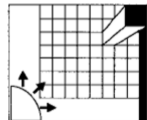




## **Features**

- Excellent for entrances/exits/lifts
- Conference rooms
- Retail stores
- Hospitals
- Offices
- · Reception areas

Available in Acrylic and Polycarbonate.



Model No	Description	Size
ONV-90-18	Acrylic Mirror Quarter Hemisphere Dome	18" (460mm) DIA approx.
ONV-90-26	Acrylic Mirror Quarter Hemisphere Dome	26" (660mm) DIA approx.
ONV-PC-90-18	Polycarbonate Mirror Quarter Hemisphere Dome	18" (460mm) DIA approx.
ONV-PC-90-26	Polycarbonate Mirror Quarter Hemisphere Dome	26" (660mm) DIA approx.

The 90° Corner Dome is not usually used in an industrial application. Its value is more directed to offices, hospitals and retail stores. These mirrors are one quarter of a standard dome so they will have the identical curved surface as the full or half dome.

Mounting is easy with the provided screws and anchors. One of the standard locations for this item is a waiting room, providing the receptionist with a wide-angle view of the area. Lifts/elevators would require small quarter domes, due to the confined area and the small coverage area needed.

## Key Features:

### Virtually unbreakable

The potential danger and liability of having treacherous glass overhead is eliminated.

## • 20% Brighter

Special mirroring techniques provide a 20% brighter image than glass.

### Less Distortion

Special forming techniques provide an optical image that is superior to glass.

### Longer Lasting

Made from high quality Acrylic or Polycarbonate and will not discolour over time as glass frequently does.

# • Lighter Weight

As Acrylic or Polycarbonate is much lighter than glass, it is easier to handle and install.

### Economical

Less expensive and eliminates the high cost of replacing broken glass mirrors.