

## DuraVision<sup>™</sup> Convex Mirror Product Sheet:







## Indoor Half Dome

This wall-mounted mirror is particularly effective to see 180° at T-Intersections allowing vision left and right at the end of corridors and retail aisles. The Half Dome is wall mounted and is very useful for store surveillance above shelving. When used in busy corridors such as hospitals, schools and factories the risk of collisions is significantly reduced.

#### Features

- 2mm acrylic face
- Pure reflective coating
- Dome top screws for attaching to the wall

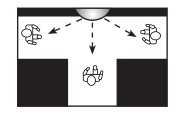
#### Suitable Uses

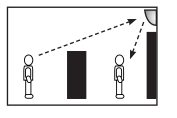
- Retail and Security surveillance
- Safety in busy corridors
- T-intersections in buildings
- Above high shelving for two-way observation
- End of aisles to see both ways
- Low ceilings

## Specifications

Code	Size	View Distance	Mirror Face	Fixture	Mounting Hardware
68521H	18" x 9"	Up to 10'	2mm Acrylic	Wall	Dome Capped Screws
68536H	24" x 12"	Up to 20'	2mm Acrylic	Wall	Dome Capped Screws
68553H	36" x 18"	Up to 30'	2mm Acrylic	Wall	Dome Capped Screws

### Positioning





## Situation Images:



Store Observation







# DuraVision<sup>™</sup> Mirror Systems





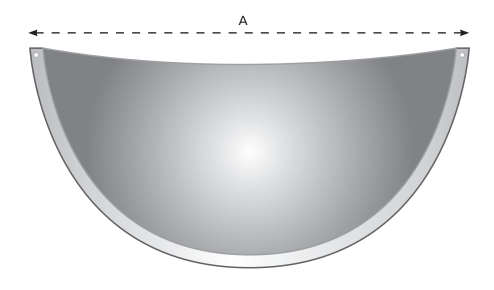
www.duravision.net



# INDOOR HALF DOME MIRROR

WITH MOUNTING HARDWARE

Part Number	68521H	68536H	68553H
Total Size (A)	19 <sup>1</sup> / <sub>4</sub> " x 18 <sup>1</sup> / <sub>4</sub> "	24 <sup>1</sup> / <sub>2</sub> " x 12 <sup>1</sup> / <sub>4</sub> "	36 <sup>1</sup> / <sub>4</sub> " x 18 <sup>1</sup> / <sub>4</sub> "
Mirror Face Size	18" x 9"	24" x 12"	36″ x 18″
Mirror Depth	4″	5 <sup>1</sup> / <sub>2</sub> ″	8″
Acrylic Thickness	2mm	2mm	2mm
Mounting Holes	2 x 5mm	2 x 5mm	2 x 5mm



MOUNTING HARDWARE - DIRECT TO WALL:

