

## DuraVision ${ }^{\text {™ }}$ Convex Mirror Product Sheet:



## Indoor Standard

This very versatile mirror will adjust to any angle to allow optimal line of sight. The Indoor Standard Acrylic mirror can be positioned to view machinery or to see around corners and partitions in corridors and hallways. It is also ideal in warehouses, hospitals or any other interior situation where blind spots are present.

## Features

- 2 mm or 3 mm acrylic mirror face
- Pure reflective coating
- *ACM or vinyl back
- Vinyl extrusion
- Includes J-Bracket to fix to wall or ceiling (wall mounting screws not included)


## Suitable Uses

- Retail and store security
- Office security
- Light industrial safety
- Hospitals and schools
- Visitor detection
- Other indoor observation uses


## Specifications

| Code | Size | View Distance | Mirror Face | Mirror Back* | Bracket Length |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 18020 J | 300 mm | Up to 5 m | 2 mm Acrylic | 4 mm ACM | 250 mm |
| 18038 J | 450 mm | Up to 7 m | 2 mm Acrylic | 4 mm ACM | 250 mm |
| 18056 J | 600 mm | Up to 10 m | 2 mm Acrylic | 4 mm ACM | 360 mm |
| 18072 J | 760 mm | Up to 13 m | 2 mm Acrylic | 4 mm ACM | 360 mm |
| 18108 J | 900 mm | Up to 18 m | 2 mm Acrylic | 10 mm Vinyl | 435 mm |
| 18112 J | 1200 mm | Over 18 m | 3 mm Acrylic | 10 mm Vinyl | 435 mm |

*ACM Back - Aluminium Composite Material

## Positioning



( Retail Security


Sheltered Carparks

## DuraVision™ Mirror Systems

Find our more about the great range of DuraVision Mirror Systems at our website..


DuraVisıon
mirror systems

