

### CONVEX SAFETY MIRRORS

Our convex safety mirrors offer added safety and security by improving surveillance and eliminating blindspots. With their expert design they can be used in a diverse range of environments and situations to ensure protection.

### HEMISPHERE CONVEX EXTERIOR HALF FACE MIRROR - 600MM

The Securikey Hemisphere Convex Exterior Half Face Mirror is the latest addition to our comprehensive range of safety and security mirrors. Manufactured from impact resistant 2mm acrylic, the pure reflective coating of the mirror face encompasses a viewing area of 180° and provides the ideal solution for enhancing visibility and the prevention of accidents. Sized at 600mm and offering viewing distances of up to 9m, these mirrors incorporate a vinyl celuka back and lid, which is sealed to offer maximum protection from harsh weather conditions. Supplied with a wall mounting bracket provided, the mirror can be pole mounted with the optional fixing kit.



- Widely used in hospitals, medical centres, schools, offices and factories
- Eliminate blind spots and are essential for the prevention of accidents and injuries
- 2mm impact resistant acrylic, with computer designed curvature
- The lightweight back and cap are sealed for weather resistance
- Vacuum metallised coating - Gives the brightest sharpest reflection
- Galvanised heavy duty 'J-arm' bracket for wall mounting - Allows adjustment to all angles
- Ideal for forklift loading areas, warehouses, factories and industrial buildings
- Can also be used to observe outdoor play areas around schools or childcare centres
- Optional pole mounting kit available

SKU: M18535HO

ADDITIONAL INFORMATION

<b>Weight</b>	4 kg
<b>Dimensions</b>	300 (H) x 600 (W) mm
<b>Viewing Distance</b>	9 metres

MIRROR 600MM EXTERIOR HALF FACE IMAGES



600 x 300mm Exterior Half Face Mirror

Your Securikey Stockist

Every effort has been made to ensure that the information in this brochure is correct. We have a policy of continually developing and improving our products and reserve the right to change specification without notice. By virtue of the Trades Description Act 1968 all measurements and weights must be considered approximate.



Generated 26/05/2022