

## SAFETY CONVEX MIRRORS (PRODUCT CODE: HM/600 RANGE)



### KEY FEATURES – UV stable – Clear View of Oncoming Traffic

The **TM traffic mirror** is recommended for increased traffic safety in streets, minor roads and smaller lanes with sharp bends where blind spots are a common hazard. It can also be used in industrial areas where road users and pedestrians are at risk of accidents. Due to the applied reflective film on the front side of the frame the risk of accidents can be minimized especially in bad weather conditions and at night.

**Designed to give drivers** the maximum view of oncoming traffic and safety hazards. Safety Mirrors have a bright coloured trim. This range of convex mirrors are suitable for external or internal use, wall or post mounting.

**Special coating on the mirror** prevents moisture and misting and gives excellent U.V. stability. Mirrors are moulded in an unbreakable plastic, supplied with a virtually unbreakable metal frame to withstand extremes of weather and high winds. Supplied with an adjustable bracket for fixing direct to a wall or clipping to a post of up to 100mm diameter.

**Acrylic Convex Mirrors** are very durable, impact and shatterproof. Use in areas that might have some level of vandalism. Acrylic safety mirrors offer an increased level of reflectivity than glass and are not affected by ultra-violet light. They can be used for internal and external applications.

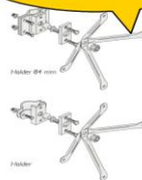
**Poly Convex Mirrors** are virtually unbreakable and are 200 times stronger than glass. It is not affected by any type of light ray and will not produce toxic fumes if burnt. Ideal for surveillance, these heavy duty, virtually unbreakable poly mirrors are ideal for areas prone to vandalism.

### SPECIFICATION

The mirror is produced in two different impact resistant materials: acrylic (70 % more impact resistant than glass) or almost indestructible poly.

The version made of almost indestructible poly is particularly suitable for vandalism-endangered areas. Due to its weather-resistant materials the mirror is especially suitable for long-term outdoor use. The mirror is fixed with silicone in a solid UV-resistant frame with extra strengthening on the reverse.

**ZINC PLATED  
4 point fixing  
brackets for external  
or internal use**



**MIRRORS  
MANUFACTURED  
in modern impact  
resistant plastics**

### Colour Options

Red trim for safety mirrors  
Red reflective on white trim for traffic mirrors

### Size Options

600mm circular and 800mm circular  
600mm x 400mm rectangle and 800mm x 600mm rectangle

### FREQUENTLY ASKED QUESTIONS

#### What size traffic mirror will be right for our security control point?

We recommend the 600mm circular mirror because it can be clearly seen from up to 30 metres. The traffic version will also increase driver's awareness.

#### Can I put a traffic mirror at the end of my drive?

In many cases yes but please check with your local highways authority. Installing an unbreakable safety mirror where your sight lines are restricted will give the driver comfort and confidence that they can pull out safely in to the traffic.

### HAZARD

weprintanysign.com  
55/57 Bristol Road  
Edgbaston  
Birmingham  
B5 7TU

t: 0121 446 4433  
f: 0121 446 4230  
w: [www.hazard.co.uk](http://www.hazard.co.uk)  
e: [sales@hazard.co.uk](mailto:sales@hazard.co.uk)