

INSTITUTION MIRRORS

PORTABLE INSPECTION:

- Portable acrylic mirror.
- Ideal for under vehicle search, to detect concealed explosives, weapons or drugs.
- Supplied with a 4-piece, 1 metre long, coated aluminium handle.

INSTITUTIONAL POLYCARBONATE:

- Designed to prevent surprise attacks and collisions.
- Polycarbonate face to resist repeated blows.
- Mirror face is secured within a strong anti-ligature powder coated steel frame to prevent removal.
- Fixing lugs enable a reliable tamper resistant fixing to wall or ceiling.

INSTITUTIONAL STAINLESS STEEL:

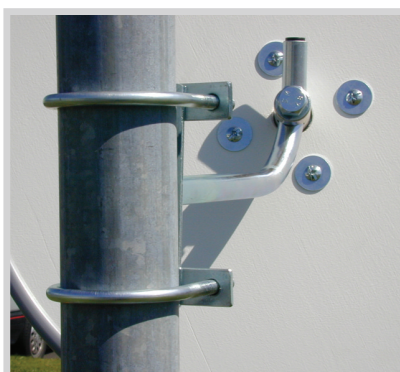
- **Anti-ligature HMP/Police assessed.**
- Manufactured from highly polished mirror-quality stainless steel.
- Unbreakable, heat resistant and easy to maintain.
- Half and Quarter face are supplied with anti-ligature frames.

FIXING KIT:

- Each Securikey mirror is supplied with a fixing kit, alternative kits are available for pole/wall mounting if required.



Quarter Face with Anti-Ligature Frame



Pole Fixing Kit with 'J' arm bracket'



Stainless Steel Full Dome

PORTABLE INSPECTION

Model	Description (mm)	Viewing Distance (M)	Acrylic Face Thickness (mm)	Back
M18660	150 diameter	3	2	ACM
M18662	230 diameter	4	2	ACM
M18664 ¹	450 diameter	4	2	ACM

¹Mounted on castors. ACM = Aluminium Composite Material

INSTITUTIONAL POLYCARBONATE

Model	Description (mm)	Viewing Distance (M)	Face Thickness (mm)	Back
M17527H	300 x 300 quarter face	3	3	-
M17537H	600 x 300 half face	6	3	-

FIXING KITS

Model	Description
M21102TD	Torch Mount Kit for D-Cell Maglite (torch not supplied)
M21121	U Bolt Fixing Kit for 60mm pole
M21122	U Bolt Fixing Kit for 75mm pole
M21030	Traffic Mirror Wall Mounting Plate

INSTITUTIONAL STAINLESS STEEL

Model	Description (mm)	Viewing Distance (M)	Face Thickness (mm)	Back
M16525HL	250 x 250 quarter face	5	1.2	-
M16529HL	500 x 250 half face	8	1.2	-
M500CD	500 ceiling dome	5	1.2	-

Viewing Distance:

This is the combined distance from the observer to the mirror **PLUS** the distance from the mirror to the object being observed.