



Pole and Plate are separate items that connect together securely.

Technical Specifications

Construction Plate and Pole
Constructed from 2 mm sheet steel.

Lock
One tamper proof radial lock, which can be keyed different or keyed alike across a range of units.

Finish
Powder coated to colour of your specification.

Projector Sizes
The Plate is universal so all sizes, makes and models can be secured,

Fittings
The bolts attaching the pole to the plate, and the screws which fix the locking plates to the projector, are inaccessible to the thief when the projector is locked into position.

Previous Installations
Projection plate can also be retro fitted onto any previous FLS or Unicol fitting.

Universal Projector Plate - Mark 5

The Projector Plate is Universal and can be used to secure any make, model or type of projector that has screw fitting holes on the base of the projector.

A locking plate is supplied with each projector plate, these are fastened to the underneath of the projector in either a horizontal or vertical position.

The bars, with the projector attached, are placed into the projector plate. The plates are pushed over the rear lip and brought forward onto the front lip. A locking bar is placed from the side of the plate into the space on the rear lip stopping the projectors bars from moving backwards. When the radial lock is inserted into the locking bar this secures the projector to the plate. At this stage there is lateral movement which helps to locate the image into position on the smart board or screen.

When the final position is achieved two screws on the rear of the plate squeeze the locking plate and fix the projector into position. Tilt movement is allowed between plate and pole and twist movement is built into top pole plate.



Projector Pole - Mark 5

The Mark 5 pole is a one piece construction which is welded to a top fixing plate. One side of the pole is partially open to allow cable access.

Available in

400 mm length which can be cut down in 50 mm increments to achieve sizes down to 200 mm

700 mm length which can be cut down in 50 mm increments to achieve sizes down to 450 mm

1000 mm length which can be cut down in 50 mm increments to achieve sizes down to 750 mm

Alternatively, the pole can be manufactured to different lengths if required.

FLS LIMITED

39 Park Road, Hale, Cheshire WA15 9LS

Telephone: 0161 980 5423

Fax: 0161 980 0340

email: sales@fls-security.co.uk

web site: www.fls-security.co.uk