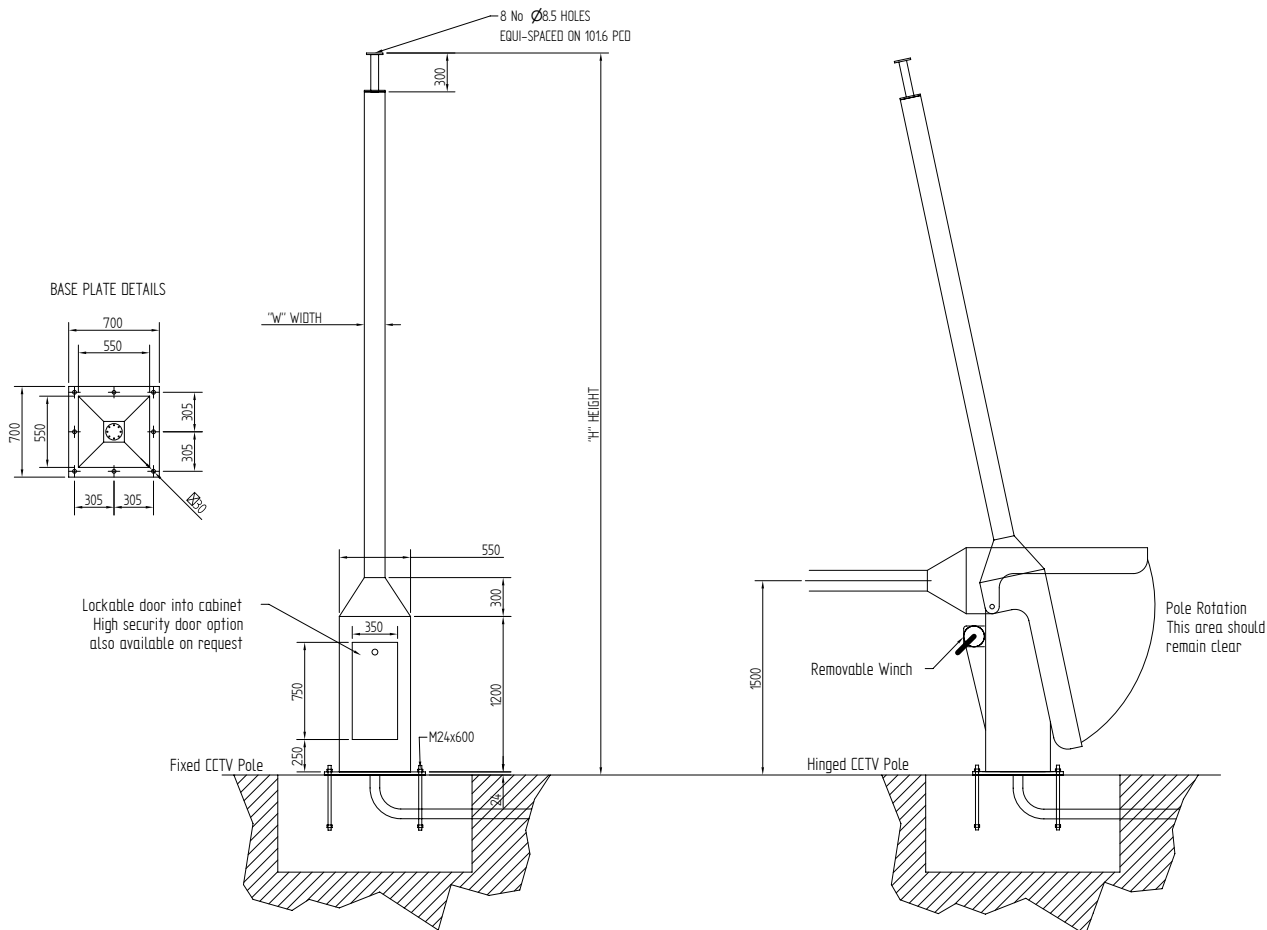


FIXED & HINGED CCTV POLES



PRODUCT RANGE

The CCTV Poles are available in both a fixed and hinged configuration, they also come in a range of standard heights though they can be produced to your specification on request. All the CCTV Poles are fitted with the standard 101.6 PCD CCTV fixing holes.

All the CCTV poles can be finished in any paint colour in the RAL or BS4800 range or can be hot dip galvanised depending on customer preference. The maximum load at the top of the pole is 80kgs, however this can be increased to customer requirements.

Product	Height "H"	Type	Tube Size "W"	Max Load
4F	4 (metres)	Fixed	139 (mm)	80kgs
4H	4 (metres)	Hinged	139 (mm)	80kgs
6F	6 (metres)	Fixed	139 (mm)	80kgs
6H	6 (metres)	Hinged	139 (mm)	80kgs
8F	8 (metres)	Fixed	219 (mm)	80kgs
8H	8 (metres)	Hinged	219 (mm)	80kgs
9F	9 (metres)	Fixed	219 (mm)	80kgs
9H	9 (metres)	Hinged	219 (mm)	80kgs

LOWERING CCTV POLE

The Lowering CCTV pole is a counter balanced pole that has been designed to lower CCTV cameras down to ground level for safe maintenance and repair. Its unique design allows the camera to be lowered vertically negating the need to fold the pole over on a hinge. This method of lowering the vastly reduces the obstruction free space required around the pole compared with hinged poles, which means taller poles can now have ground level access and it can be easily placed within dense urban areas.

BENEFITS AND FEATURES:

- Safe ground level access to equipment even on tall CCTV poles
- High quality bearings for smooth lowering motion
- Contemporary design
- Large obstruction free space not required
- Large base cabinet
- Single man hand driven mechanism
- Low maintenance product
- Bespoke sizes on request
- Hold multiple cameras



CUSTOM DESIGN

The Lowering CCTV Pole Can be custom designed to suit the customers requirements, it can be as tall as 15 metres or as short as 4 metres. As each pole is custom designed it can be tailored around the technical specification required including localised wind loadings equipment size, equipment weight and the environment it is going to be situated. The pole can be designed to have multiple arms to hold a number of cameras, the arms can extend out away from the pole to help gain a better viewing position.