

Wall and Corner Poles WPT and WPTA Range

Wall Poles

The WP and CP ranges have, for many years, provided the industry standard solution for many camera mounting situations. Available in standard heights up to 6 metres with stand off brackets from flush to 1000mm, both the wall and corner poles provide an excellent platform for obtaining an elevated viewpoint from existing structures.

Design Features

- A cost-effective solution for achieving desired camera height.
- Off the shelf heights up to 6 metres.
- Standard models give up to 4 metres clearance above roofs, parapets and walls.
- Rigid structure ensures excellent stability characteristics.
- Various stand off brackets to clear facias, gutters and copings.
- Modular construction for ease of transportation and erection.
- Wall and corner mounted versions available.
- Hot dipped galvanised finish for maximum weather protection and low maintenance requirements.
- Custom and bespoke versions tailored to the customer's requirements.

General Specifications

- Standard pan and tilt fixing of 101.6 PCD.
- Stand off brackets 000mm/150mm/300mm/500mm/1000mm.
- Compatible with WEC adaptors, accessories and anti-climbs.
- Equipment loading up to 25kg.
- Variety of standard heights up to 6 metres.

Product Codes

- 2.5WP000, 2.5WP150*, 2.5WP300*, 2.5WP500* 2.5WP1000
- 3WP000, 3WP150, 3WP300, 3WP500, 3WP1000
- 4WP000, 4WPI50*, 4WP300*, 4WP500*, 4WPI000
- 5WP000, 5WPI50*, 5WP300*, 5WP500*, 5WPI000
- 6WP000, 6WPI50*, 6WP300*, 6WP500*, 6WPI000
- 2.5CP000, 2.5CP150*, 2.5CP300*, 2.5CP500*
 2.5CP1000
- 3CP000, 3CP150, 3CP300, 3CP500, 3CP1000
- 4CP000, 4CPI50*, 4CP300*, 4CP500*, 4CPI000
- 5CP000, 5CP150*, 5CP300*, 5CP500*, 5CP1000
- 6CP000, 6CP150*, 6CP300*, 6CP500*, 6CP1000

*Ex-stock items



Technical Specification

Model Ref. (nnn stand off)	Height 'H'	Approx spacing 'B'	Stand off distance 0	Stand off distance 150	Stand off distance 300	Stand off distance 500	Stand off distance 1000
2.5WP	2.5 mtrs.	850	✓	✓	1	√	✓
2.5CP	2.5 mtrs.	850	✓	✓	√	√	✓
3WP	3.0 mtrs.	1000	✓	✓	✓	✓	✓
3CP	3.0 mtrs.	1000	✓	✓	✓	✓	✓
4WP	4.0 mtrs.	1300	✓	✓	✓	√	✓
4CP	4.0 mtrs.	1300	✓	✓	✓	✓	✓
5WP	5.0 mtrs.	1700	✓	✓	✓	✓	✓
5CP	5.0 mtrs.	1700	✓	✓	✓	√	✓
6WP	6.0 mtrs.	2000	✓	✓	✓	✓	✓
6CP	6.0 mtrs.	2000	✓	✓	✓	√	✓

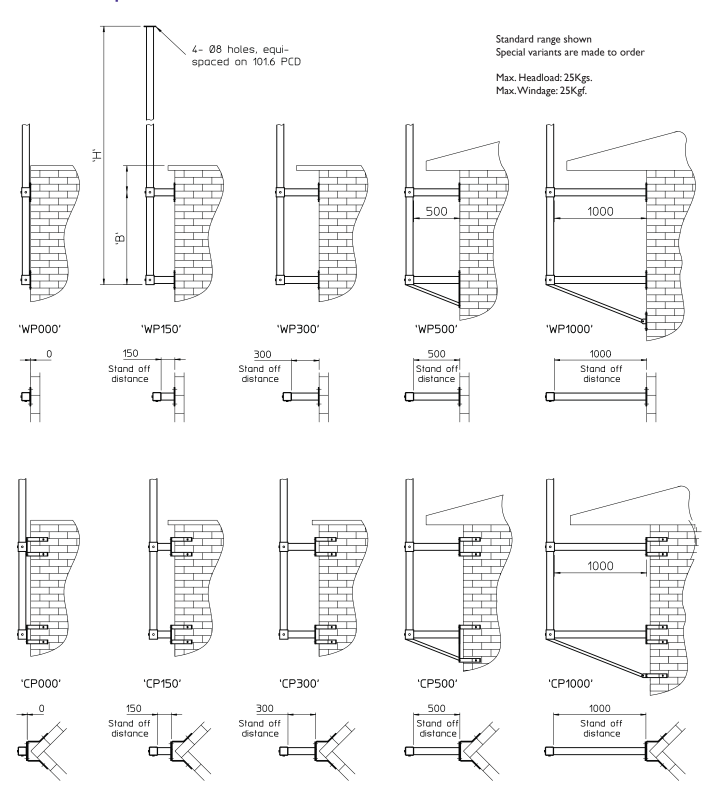






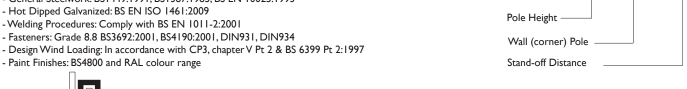
Wall and Corner Poles WPT and **WPTA** Range

Technical Specification



Standards Applicable

- Structural Steelwork: BS EN 10210-1:1994, BS EN 10210-2:1997
- General Steelwork: BS1449:1991, BS1387:1985, BS EN 10025:1993
- Hot Dipped Galvanized: BS EN ISO 1461:2009
- Welding Procedures: Comply with BS EN 1011-2:2001
- Fasteners: Grade 8.8 BS3692:2001, BS4190:2001, DIN931, DIN934







Product Ref & Ordering Information

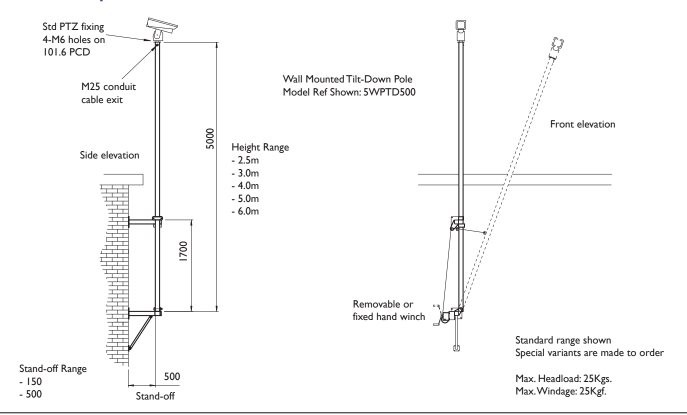
W(C)P

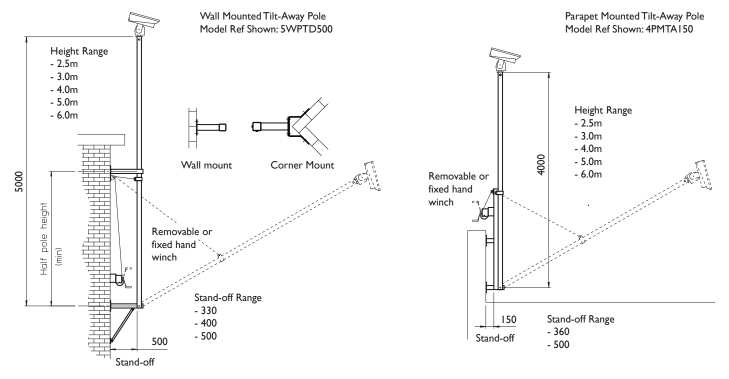
300



Wall and Corner Poles WPT and WPTA Range

Technical Specification





Standards Applicable

- Structural Steelwork: BS EN 10210-1:1994, BS EN 10210-2:1997
- General Steelwork: BS1449:1991, BS1387:1985, BS EN 10025:1993
- Hot Dipped Galvanized: BS EN ISO 1461:2009
- Welding Procedures: Comply with BS EN 1011-2:2001
- Fasteners: Grade 8.8 BS3692:2001, BS4190:2001, DIN931, DIN934
- Design Wind Loading: In accordance with CP3, chapter V Pt 2 & BS 6399 Pt 2:1997
- Paint Finishes: BS4800 and RAL colour range

Pole Height Wall (corner) Pole Tilt Away (Down) Stand-off Distance

Product Ref & Ordering Information



