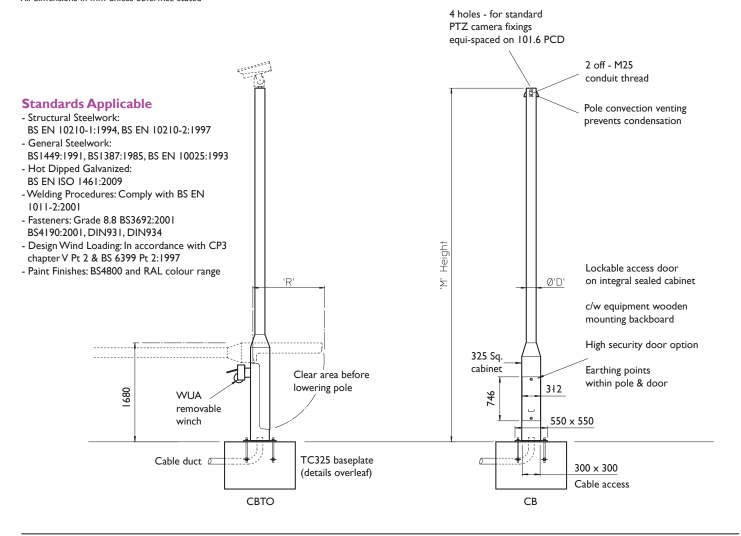


Fixed & Tilt-Over Cabinet Base CB & CBTO Range

Technical Specification

Model Ref.	'M' Height	Tilting rear clearance 'R'	Maximum equipment capacity	Shaft diameter 'D'	Weight Kgs	Winch Selection
CB4	4 metres	n/a	25Kg.	Ø139	175Kgs.	n/a
CBTO4		1220	25Kg.	Ø139	222Kgs.	WUA
CB5	5 metres	n/a	25Kg.	Ø139	195Kgs.	n/a
CBT05		1220	25Kg.	Ø139	242Kgs.	WUA
CB6	6 metres	n/a	25Kg.	Ø139	215Kgs.	n/a
СВТО6		1220	25Kg.	Ø139	262Kgs.	WUA
CB8	8 metres	n/a	25Kg.	Ø139	255Kgs.	n/a
CBT08		1220	25Kg.	Ø139	302Kgs.	WUA

All dimensions in mm unless otherwise stated

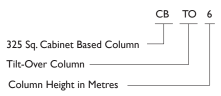


Accessories & Adaptors

CB(TO)/ACB CB(TO)/Paint CB(TO)/SDA CB(TO)/SDA2 CB(TO)/PTI-S2 CB(TO)/TPTA CB(TO)/2SA CB(TO)/ISA Anti-Climb Bracket
Paint to BS4800 & RAL Colours
Swept Dome Adaptor
Swept Dome Adaptor Dual
I Pan & Tilt c/w 2 Static Adaptors
Twin Pan & Tilt Adaptors
Twin Static Adaptor
Pan & Tilt - Single Fixed

CB(TO)/CS150-300 CB(TO)/TBC CB(TO)/HSD-F CB(TO)/LS Column Spacers 150mm-300mm Telemetry Clamp Bracket High Security Door Option Ladder Support

Product Ref & Ordering Information









Fixed & Tilt-Over Cabinet Base CB & CBTO Range

Base and Windload Specification

Concrete Foundation Table X x Y x Z											
Model Ref	Height	Area of Country			Area of Town						
		Α	В	С	Α	В	С				
СВЗ	3m	0.8×0.8×	0.8x0.8x	9x0.9x	0.8x0.8x	0.8x0.8x	0.8x0.8x				
		0.4m Dp.	0.4m Dp.	0.45m Dp.	0.4m Dp.	0.4m Dp.	0.4m Dp.				
CB4	4m	0.9x0.9x	0.9x0.9x	0.9x0.9x	0.8x0.8x	0.8x0.8x	0.9x0.9x				
CBTO4		0.45m Dp.	0.45m Dp.	0.45m Dp.	0.4m Dp.	0.4m Dp.	0.45m Dp.				
CB5	5m	1.0×1.0×	1.0×10×	1.0×1.0×	0 9x0.9x	0.9x0.9x	1.0×1.0×				
CBT05		0.5m Dp.	0.5m Dp.	0.5m Dp.	0.45m Dp.	0.45m Dp.	0.5m Dp.				
CB6	6m	1.1×1.1×	1.1×1.1×	1.2×1.2×	1.0×1.0×	1.0×1.0×	1.1×1.1×				
CBT06		0.55m Dp.	0.55m Dp.	0.6m Dp.	0.5m Dp.	0.5m Dp.	0.55m Dp.				
CB8	8m	1.2×1.2×	1.3x1.3x	1.4×1.4×	1.1×1.1×	1.2×1.2×	1.2×1.2×				
CBT08		0.6m Dp.	0.65m Dp.	0.7m Dp.	0.55m Dp.	0.6m Dp.	0.6m Dp.				

A minimum soil bearing pressure of 75 KN/m2 is assumed

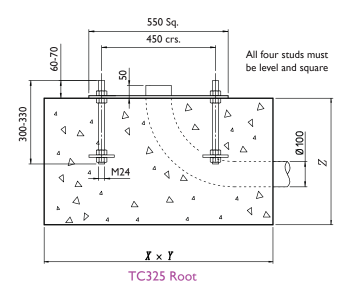
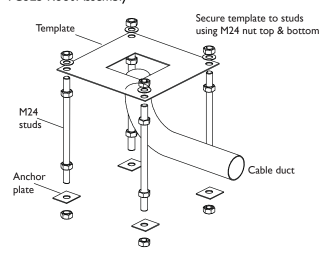
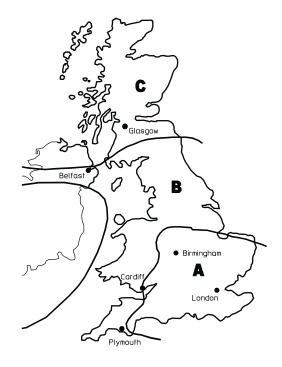


fig. 1
TC325 Root Assembly





Installation Method

- I. From the map, select location of installation
- 2. Excavate as per recommended area and depth
- 3. Assemble root base as shown in fig. ${\sf I}$
- 4. Insert root base into the hole ensuring that it is level and that the four studs protrude 60-70mm above the concrete foundation
- 5. Fit the cable duct if routing via the interior of the column. A plastic pipe of approximately 100mm outside diameter is recommended for this. Ensure this protrudes through the template by 50mm minimum.
- 6. Pour concrete ensuring that it is a mix of C35 to table 6 BS 8110 and then tamp down well
- Fit the setting template over the four protruding studs, double-checking that they are level and that clear access can be gained to the cable duct if it is being used
- 8. Leave the concrete to cure for a minumum of 72 hours prior to attempting to erect the column
- When fitting the column, ensure that the concrete base is in complete contact with the underside of the column and grout accordingly. Torque the nuts to 230-270 Nm (175-200 fl. lb.)
- 10. When the column has been fitted, protect the studs with a suitable protective coating. Denzo tape or similar is recommend for this

Foundation sizes are determined for three sets of wind speeds, which will cover most of the British Isles.

Area A = 44m/s (98mph)

Area B = 48m/s (107mph)

Area C = 52m/s (116mph)

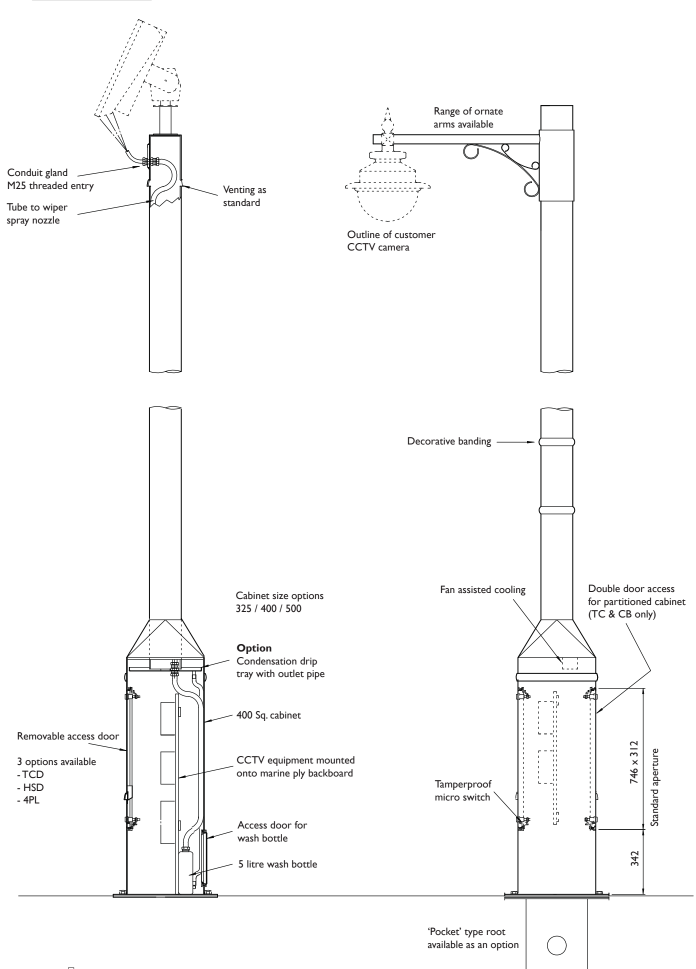
Maximum gust speed is likely to be exceeded on average once every 50 years at 10m above the ground in open level country.







Fixed & Tilt-Over Cabinet Base TC, CB, TCTO, CBTO Accessories







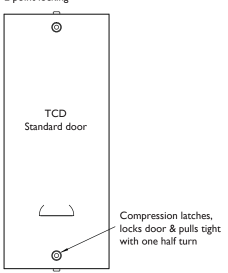


Fixed & Tilt-Over Cabinet Base TC, CB, TCTO, CBTO Accessories

Optional Extras

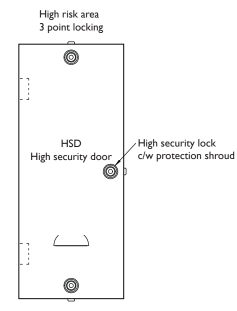
Door Options

Moderate risk area 2 point locking



One key required

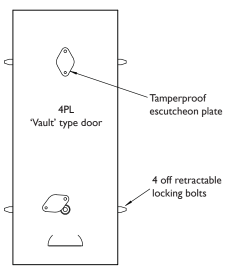
- Louvered door
- Close fitting and flush door
- Self grip rubber door seal $\,$
- Secure compression locks
- Earthing lugs



Two keys required

- Louvered door
- Close fitting and flush door
- Self grip rubber door seal
- 2 secure compression locks and I high security lock
- Earthing lugs
- Protection shrouds for each lock





Three keys required

- Louvered door
- Close fitting and flush door
- 2 high security locks
- Earthing lugs
- Tamperproof escutcheons for each lock
- Stainless steel locking mechanism











