

Model No.	Height in metres	Payload eqpt capacity	Max eqpt windload m ²	Post type	Post size A	Lower section B	Mid section B2	Upper section C	Extension length D	Holding down bolt centres	Holding down bolt size	Base plate size	Door height E	Door width F	Column rear clearance when tilting G	Weight kgs
ACC1 Standard Duty	4.5	75kgs	0.5m ²	FB	-	100x100	-	-	-	350 ²	M16x200	405 ²	205	90	-	84
		75kgs	0.5m ²	PM	120x120	100x100	-	-	-	-	-	-	285	110	1700	140
		75kgs	0.5m ²	BP	120x120	100x100	-	-	-	-	450 ²	M20x300	510 ²	285	110	1700
ACC2 Standard Duty	6	50kgs	0.5m ²	FB	-	120x120	-	90x90	1500	450 ²	M20x300	510 ²	205	110	-	148
		50kgs	0.5m ²	PM	120x120	100x100	-	80x80	1500	-	-	-	285	110	1700	152
		50kgs	0.5m ²	BP	120x120	100x100	-	80x80	1500	450 ²	M20x300	510 ²	285	110	1700	173
ACC2HD Heavy Duty	6	75kgs	0.75m ²	FB	-	150x150	-	100x100	1500	450 ²	M20x300	510 ²	285	140	-	185
		75kgs	0.75m ²	PM	120x120	120x120	-	90x90	1500	-	-	-	285	110	1700	165
		75kgs	0.75m ²	BP	120x120	120x120	-	90x90	1500	450 ²	M20x300	510 ²	285	110	1700	186
ACC3 Standard Duty	7.5	40kgs	0.5m ²	FB	-	150x150	-	100x100	3000	450 ²	M20x300	510 ²	285	140	-	213
		40kgs	0.5m ²	PM	150x150	120x120	-	90x90	3000	-	-	-	335	140	2000	210
		40kgs	0.5m ²	BP	150x150	120x120	-	90x90	3000	550 ²	M24x400	630 ²	335	140	2000	250
ACC3HD Heavy Duty	7.5	60kgs	0.75m ²	FB	-	200x200	-	150x150	3000	550 ²	M24x400	630 ²	335	185	-	297
		60kgs	0.75m ²	PM	150x150	150x150	-	120x120	3000	-	-	-	335	140	2000	260
		60kgs	0.75m ²	BP	150x150	150x150	-	120x120	3000	550 ²	M24x400	630 ²	335	140	2000	279
ACC4 Standard Duty	9	30kgs	0.3m ²	FB	-	150x150	-	120x120	4500	550 ²	M24x400	630 ²	285	140	-	254
		30kgs	0.3m ²	PM	150x150	150x150	-	100x100	4500	-	-	-	335	140	2000	298
		30kgs	0.3m ²	BP	150x150	150x150	-	100x100	4500	550 ²	M24x400	630 ²	335	140	2000	333
ACC4HD Heavy Duty	9	75kgs	0.75m ²	FB	-	200x200	-	150x150	4500	550 ²	M24x400	630 ²	335	185	-	347
		75kgs	0.75m ²	PM	200x200	200x200	-	120x120	4500	-	-	-	335	185	2400	405
		75kgs	0.75m ²	BP	200x200	200x200	-	120x120	4500	700 ²	M27x600	800 ²	335	185	2400	440
ACC12	12	30kgs	0.25m ²	PM	200x200	200x200	150x150	100x100	4400	3000	-	-	335	185	2400	455
		30kgs	0.25m ²	BP	200x200	200x200	150x150	100x100	4400	3000	700 ²	M27x600	800 ²	335	185	2400
ACC15	15	20kgs	0.16m ²	PM	200x200	200x200	150x150	100x100	5000	5000	-	-	335	185	2400	582
		20kgs	0.16m ²	BP	200x200	200x200	150x150	100x100	5000	5000	700 ²	M27x600	800 ²	335	185	2400

Options

PT No.

Lockable Access (standard on all tilt down units, optional only on static units) /LA

Tamper Switch /TS

Padlock for internal locking or tilting section /APL

Winch Part No's

Use With Winch

ACC1/ACC2/ACC2HD DW1000/AC

Tilting columns

ACC3/ACC3HD DW1500/AC

Tilting Column

ACC4/ACC4HD DW2500/AC

Tilting Column

Example Part No. ACC2/PM/LA/APL

All camera mounting plates are DIA 127 with 8 No Ø 8.5 equi-spaced on 101.6 PCD. Ø 40 thro' column spacer

For accessories refer to page 43

BASE SIZES ON PAGE 64

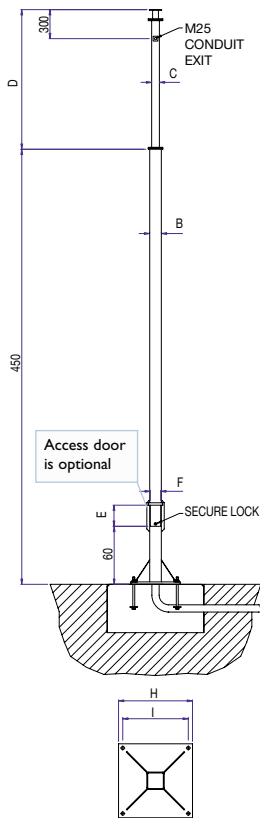
Generally we recommend the following:
Light Duty
 Fixed camera/light to medium pan and tilt applications

Heavy Duty
 Heavy duty fully functional PTZ application or where minimum movement is required

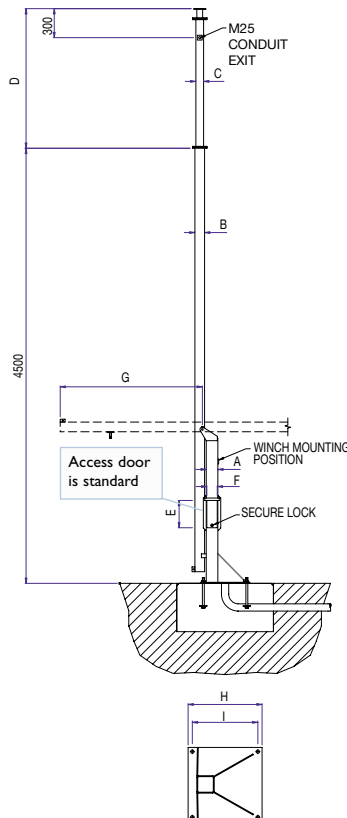
DATA SHEETS

For further details on ACC12 and ACC15 see data sheet: ACC12-15/41/04

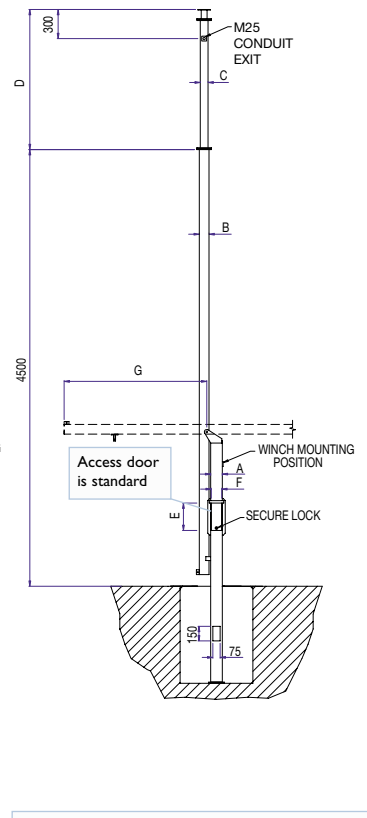
FB Fixed Base



BP Base Post



PM Post Mounted



Tilt down columns are fixed in the vertical position with an M20/M24 nut screwed onto the column retaining bolt which enters into the secure access hatch through the front of the post. This is then padlockable to stop unauthorised tilting.