

# The Pinnacle of Camera Mounting





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Welcome to our comprehensive guide to CCTV camera mounting equipment.

Whilst most applications should be covered in this catalogue, we can supply variations to many of our products and also produce products tailored to suit associated industry needs.

Please feel free to contact us.

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## → Company Overview



# We are dedicated to supplying the most secure products of the highest standard...



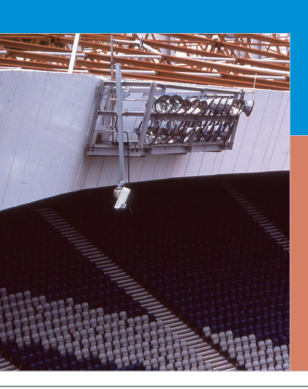
## ← Facilities

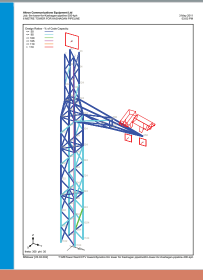
Our UK base provides 6,000m<sup>2</sup> (60,000ft<sup>2</sup>) of manufacturing space in a modern well-equipped facility situated close to the main motorway network.

Ongoing investment in equipment means that we remain at the forefront of being able to supply competitively and reliably.

## Design

Altron has been responsible for many firsts in the industry and that continues to this day. From the first purpose-built cabinet based pole through to some of the new products included in this edition, with many unique and patentable features.





## ← Product Range

Our product range is extensive - we have many other solutions in addition to those shown in this catalogue - let us know what, how and where you want to mount and we'll find the answer.

## Company Overview ←



## ← Supply

We have a large range of stock, enabling us to ship your order in the shortest time possible. This includes most brackets, towers and columns and a selection of our most popular poles.

## Delivery

With our own fleet of delivery vehicles we are able to offer a first class, professional delivery service across the whole of the UK.

We have a great deal of experience in organising shipments to countries across the world and have selected a small number of expert shipping companies to service these markets, with containers shipping weekly.

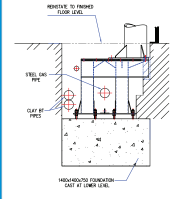


## Support

Our dedicated knowledgeable people are able to support you in finding the best product for your needs.

There are many technical services available, including advising on site specific foundations and providing specific calculations and information to satisfy your client's needs.

We can train your people to operate our products safely and competently and offer training in winch operation for our tilting, telescopic and lowering trolley head poles.



Buried flange foundation detail



## With our history and service you can be sure.... You're Safe with Altron

## → Worldwide Presence



Altron supplies to markets worldwide, with countries in the Middle East being of particular importance.

Here is a small selection of projects to date:-



Monopole located within petrochemical refinery Qatar →



← AW1545 Tilt Down at central area of highway Kuwait



← AW1545UP at Doha Cultural Centre Qatar

ACT Lattice tower located at petrochemical installation Middle East →



AW1859 located roadside Oman



# You're Safe with Altron

We are dedicated to supplying the most secure products of the highest standard to ensure your CCTV installations are the best they can be. With our industry leading secure features you're safe with Altron.



# Altron designed secure locks Heavy duty latch resists lever attacks and

close fitting oval spindle means lock cannot be operated without correct key.



## Flush door

Altron's unique flush door design has 1mm clearance all round, preventing successful lever attacks.



## Secure vents

Mesh-covered offset internal aperture and vent orientation with ground level combine to hinder access through vent.



Altron Communications Equipment Ltd

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## Modular Towers & Columns ←





ACC2BPLA

ACT2BP

Altron's range of Modular Towers and Columns are a practical and economic solution to many commercial and industrial CCTV installations. Sectional construction means economic shipping and easy installation in more inaccessible locations.

We offer the most comprehensive range available with tilt-down models up to 15 metres and fixed models up to 25 metres with telescopic, cabinet based and internally cabled products completing the range.

Altron's numerous security design features ensure a good level of resistance against vandal attacks.

## → ACC Modular Columns



## Fixed height range 4.5m - 10m Tilt-down height range 4.5m - 15m

Altron Camera Columns, a cost effective and comprehensive range with most models available 'ex stock', offering a good level of security. Suitable for installations where the public has access - tilt-down models have internal padlock facility. The range is generally for light to medium fixed and PTZ applications, but there are also heavy duty (HD) options for high loading PTZ and dual lighting & CCTV applications.

## Typically used for the following types of installation

- Industrial and commercial premises
- Perimeter detection
- Utilities sites
- Schools and universities
- Railway platforms & car parks
- Car parks
- Petrochemical sites
- Sports stadia

## **Security Features**

- Internal padlock facility on tilt-down models to protect against unauthorised lowering
- Close fitting flush doors
- Solid secure heavy duty door locks

- Modular construction for ease of assembly and installation on site
- Ideal for restricted access areas
- Provides stable mounting platform for all camera types
- Demountable winches ensure tilt down models are secure and reduces costs on multiple installations
- Tilt Down models enable camera maintenance at ground level, therefore reducing maintenance costs
- Tilt Down models available in both bolt down and post mounted base versions
- A wide range of standard Altron Accessories and Brackets available ex stock
- Quick turnaround for larger projects
- Constructed in high tensile steel and hot dip galvanised after fabrication for durability
- Option of painting over the galvanised finish in colours available from BS and RAL colour charts
- For design, manufacturing and finishing standards, see details on page 107



Tilt-down columns have the facility to be padlocked internally

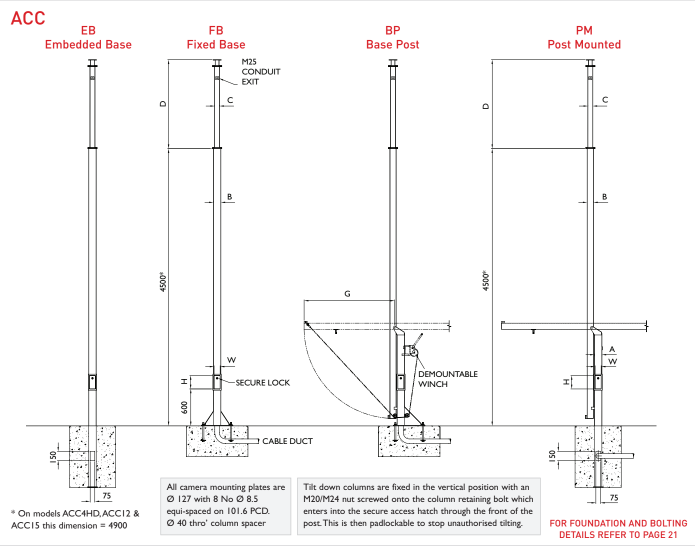


All columns have flush fitting doors



ACC2BPLA in tilted position

# ACC Modular Columns ← **Technical Specifications**



Model No.	Height in	Post type	Max equip	Max equip	Post size	Lower section	Mid section		Extension length	Door aperture	Column Rear	Winch part	Product weight
	mtrs	type		surface area m <sup>2</sup>	A <sup>2</sup>	B <sup>2</sup>	B <sup>2</sup>	C <sup>2</sup>	D mtrs	size HxW	clearance when tilting G		kgs
ACCI	4.5	FB/EB	35	0.3	-	100	-	-	-	250×70	-	-	68
Standard		PM	35	0.3	120	100	-	-	-	270×80	1700	DW1000/AC	100
Duty		BP	35	0.3	120	100	-	-	-	270×80	1700	DW1000/AC	115
ACC2	6	FB/EB	25	0.2	-	120	-	90	1.5	270×80	-	-	114
Standard		PM	25	0.2	120	100	-	80	1.5	270×80	1700	DW1000/AC	115
Duty		BP	25	0.2	120	100	-	80	1.5	270×80	1700	DW1000/AC	130
ACC2H	<b>D</b> 6	FB/EB		0.3	-	150	-	100	1.5	280×110	-	-	144
Heavy		PM	35	0.3	120	120	-	90	1.5	270×80	1700	DW1000/AC	138
Duty		BP	35	0.3	120	120	-	90	1.5	270×80	1700	DW1000/AC	157
ACC3	7.5	FB/EB		0.2	-	150	-	100	3	280x110	-	-	161
Standard		PM	25	0.2	150	120	-	90	3	280x110	2000	DW1500/AC	189
Duty		BP	25	0.2	150	120	-	90	3	280x110	2000	DW1500/AC	193
ACC3H	<b>D</b> 7.5	FB/EB		0.3	-	200	-	120	3	315×150	-	-	178
Heavy		PM	50	0.3	150	150	-	100	3	280×110		DW1500/ACH	<b>D</b> 218
Duty		BP	50	0.3	150	150	-	100	3	280x110	2000	DW1500/ACH	
ACC4	9	FB/EB		0.16	-	150	-	100	4.4	280x110	-	-	197
Standard		PM	25	0.16	150	150	-	100	4.4	280x110	2000	DW2500/AC	244
Duty		BP	25	0.16	150	150	-	100	4.4	280×110	2000	DW2500/AC	248
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Heavy		PM	50	0.5	200	200	-	150	4.9	315×150		DW2500/ACH	<b>D</b> 492
Duty		BP	50	0.5	200	200	-	150	4.9	315×150	2400	DW2500/ACH	<b>D</b> 500
									i ii				
ACC12	12	PM	35	0.3	200	200	150	100	4.9 4.9			DW2500/ACH	
		BP	35	0.3	200	200	150	100		315×150		DW2500/ACH	
ACC15	15	PM	25	0.16	200	200	150	100		315×150		DW2500/ACH	<b>D</b> 555
		BP	25	0.16	200	200	150	100	4.9 4.9	315×150	2400	DW2500/ACH	<b>D</b> 563

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nce
PTS-I
TB2-600F
AW1699H
AW1699F
sgc
АТВС

Where payloads are greater than those stated above, please contact Altron EB Version is directly embedded  $\,$ 

All dimensions in mm unless stated otherwise

## → AW1697 Cabinet Columns & ACC Telescopic Columns



# AW1697

Height range 4.5m - 15m

A cost effective and comprehensive range with most models available 'ex stock', offering a good level of security. The column base post has a built in cabinet for mounting equipment within the one unit, therefore providing cost savings where a separate cabinet would otherwise need to be used. Suitable for installations where the public has access, these columns have an internal padlock facility. The range is generally for light to medium fixed and PTZ applications, but there are also heavy duty (HD) options for high loading PTZ and dual lighting & CCTV applications.

## Typically used for the following types of installation

- Industrial and commercial premises
- Perimeter detection
- Utilities sites
- Schools and universities
- Sports stadia

- o Railway platforms & car parks
- Car parks
- Petrochemical sites
- Securing compounds

## **Security Features**

- Internal cabling
- Internal padlock facility
- Close fitting flush doors
- Solid secure heavy duty door locks

#### General Features

- Modular construction for ease of assembly and installation on site
- Ideal for restricted access areas
- Provides stable mounting platform for all camera types
- Demountable winches ensure tilt down models are secure and reduces costs on multiple installations
- Tilt Down models enable camera maintenance at ground level, therefore reducing maintenance costs
- Tilt Down models available in both bolt down and embedded base versions
- A wide range of standard Altron Accessories and Brackets available ex stock
- Quick turnaround for larger projects
- Constructed in high tensile steel and hot dip galvanised after fabrication for durability
- Option of painting over the galvanised finish in colours available from BS and RAL colour charts
- For design, manufacturing and finishing standards, see details on page 107

## Telescopic

Height range 4m - 8m

Altron's range of telescopic columns offer the facility to maintain camera equipment at low level without the need to 'tilt- down' the column. This has the advantage of enabling maintenance for cameras in restricted area locations where a cherry picker does not have access. The range is for light to medium fixed and PTZ

## Typically used for the following types of installation

- Industrial and commercial premises
- Railway platforms

- o Railway marshalling areas
- o Roof mounted locations

## Security Features

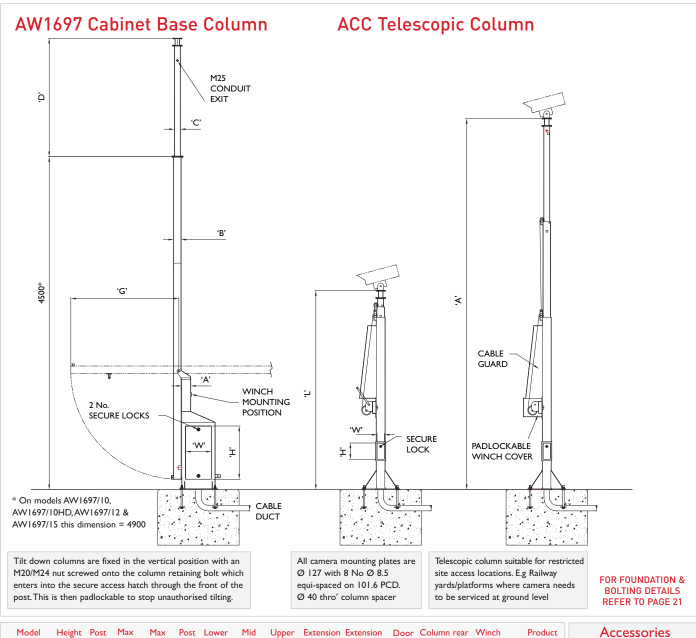
- Internal cabling
- Close fitting flush doors
- Solid secure heavy duty door locks
- Padlockable winch cover and cable guard

## General Features

- Enables cameras to be mounted in locations that they otherwise could not be.
- Ideal for restricted access areas
- Provides stable mounting platform for all camera types
- Enables camera maintenance at ground level, therefore reducing maintenance costs.
- A wide range of standard Altron Accessories and Brackets available ex stock
- Constructed in high tensile steel and hot dip galvanised after fabrication for durability
- For design, manufacturing and finishing standards, see details on page 107

ACC/TEL/8

## AW1697 Cabinet Columns & ACC Telescopic Columns Technical Specification



Model	Height			Max	Post		Mid	Upper		Extension		Column re		Product	Accessories		
No.	in mtrs	type	weight at top	equip surface area m <sup>2</sup>	size A <sup>2</sup>	section B <sup>2</sup>	section B <sup>2</sup>	section C <sup>2</sup>	length DI mtrs	length D2 mtrs	aperture size HxW	clearance when tilting G	number	weight kgs	Top mounting brack Fixed and PTZ came		P76
			kgs	m- 											Swanneck brackets f Dome cameras	or	P81
AW1697/4.5	4.5	BP	35	0.3	120	100	-	-	-	-	600×350	1700	DW1000/97	180			
AW1697/6	6	BP	25	0.2	120	100	-	80	1.5	-	600×350	1700	DW1000/97	192	Anti-climb guards		P77
AW1697/6H	I <b>D</b> 6	ВР	35	0.3	120	120	-	90	1.5	-	600×350	1700	DW1000/97	220	Clamp-on camera m brackets	ounting	P78
AW1697/7.5	7.5	BP	25	0.2	150	120	-	90	3.0	-	600x350	2000	DW1500/97	244	Telemetry box mour	nting	P77
AW1697/7.5I	<b>HD</b> 7.5	ВР	50	0.3	150	150	-	100	3.0	-	600×350	2000	DW1500/97HE	273	brackets	10116	177
AW1697/9	9	ВР	25	0.16	150	150	-	100	4.5	-	600×350	2000	DW2500/97	299	Column top mountii	ng cages	P83
AW1697/10	<b>HD</b> 10	BP	50	0.5	200	200	-	150	4.9	3.0	600x350	2400	DW2500/97HI	551	Quiek nofe	, won e	
AW1697/12	12	BP	35	0.3	200	200	150	100	4.9	3.0	600×350	2400	DW2500/97HI	<b>5</b> 77	Quick refe	erenc	.е
AW1697/15	15	ВР	25	0.16	200	200	150	100	4.9	4.9	600×350	2400	DW2500/97HI	<b>o</b> 614	Single fixed camera knuckle	PTS-I	l
Telesco	oic C	olun	nns												Twin fixed camera bracket	TB2-6	00F
	Fu Heig	ht										Retracted Height	d		Half swanneck for dome	AWI	599H
ACC/TELE	A m /4 4	FB	35	0.25	-	100	80	60	-	-	200×90	L mtrs 2.1	Included	95	Full swanneck for dome	AWI	599F
ACC/TELE	/ <b>6</b> 6	FB	35	0.25	-	120	100	80	-	-	280×110	3	Included	156	Anti climb guard	SGC	
ACC/TELE	/ <b>8</b> 8	FB	25	0.11	_	120	100	80	_	-	280×110	3.8	Included	195	Telemetry bracket	ATBC	

Column top mounting cages P83							
Quick ref	erence						
Single fixed camera knuckle	PTS-I						
Twin fixed camera bracket	TB2-600F						
Half swanneck for dome	AW1699H						
Full swanneck for dome	AW1699F						
Anti climb guard	SGC						
Telemetry bracket	ATBC						

Where payloads are greater than those stated above, please contact Altron All dimensions in mm unless stated otherwise

## → ACT Modular Towers



## Fixed height range 4.5m - 12m Tilt-down height range 4.5m - 14m

Altron Camera Towers, a cost effective and comprehensive range with most models available 'ex stock'. Giving good rigidity they are suitable for exposed, high wind load locations. The range is for medium to heavy camera installations, and for dual lighting & CCTV applications, or lighter applications where rigidity is paramount. ACT Towers are not ideally suited to public area installations due to their climbable nature and external camera cabling.

## Typically used for the following types of installation

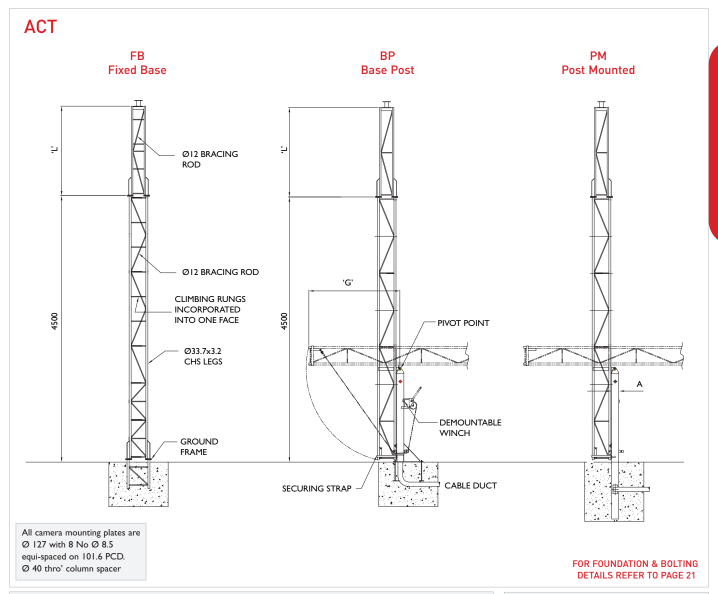
- Industrial and commercial premises
- Perimeter detection
- Utilities sites
- Car parks
- Petrochemical sites
- Securing compounds
- Military and high security sites

- Modular construction for ease of assembly and installation on site
- Ideal for restricted access areas
- Provides stable mounting platform for all camera types
- Demountable winches ensure tilt down models are secure and reduces costs on multiple installations
- Tilt Down models enable camera maintenance at ground level, therefore reducing maintenance costs
- o Tilt Down models available in both bolt down and post mounted versions
- o A wide range of standard Altron Accessories and Brackets available ex stock
- o Simple system of casting ground frame, bolts or post
- o Conduit cabling system available as an option
- o Quick turnaround for larger projects
- o Available with AW1697 Cabinet if required (See page 13)
- o Constructed in high tensile steel and hot dip galvanised after fabrication for durability
- o Option of painting over the galvanised finish in colours available from BS and RAL colour charts
- For design, manufacturing and finishing standards, see details on page 107



ACTI BP in tilted position

# ACT Modular Towers ← **Technical Specifications**



Model No.	Height in mtrs	Post type	Max equip weight at top kgs	Max surface area m <sup>2</sup>	Post size A <sup>2</sup>	Mid length mtrs L	Top length mtrs	Tower read clearance when tilting	part	Product weight kgs
ACTI	4.5	FB	40	0.4	-	-	-	-	<u>-</u>	55
Standard		PM	40	0.4	120	-	-	1700	DWI000/AT	98
Duty		BP	40	0.4	120	-	-	1700	DWI000/AT	115
ACT2	6	FB	40	0.4	-	-	1.5	-	-	70
Standard		PM	40	0.4	120	-	1.5	1700	DWI000/AT	118
Duty		BP	40	0.4	120	-	1.5	1700	DWI000/AT	135
ACT3	7.5	FB	35	0.25	-	-	3	-	-	81
Standard		PM	35	0.25	120	-	3	1700	DWI500/AT	131
Duty		BP	35	0.25	120	-	3	1700	DWI500/AT	147
ACT3HD	7.5	FB	40	0.35	-	-	3	-	-	107
Heavy		PM	40	0.35	150	-	3	2000 I	DW1500/ATHD	193
Duty		BP	40	0.35	150	-	3	2000	DWI500/ATHD	197
ACT4HD	9	FB	35	0.25	-	-	4.5	-	-	124
Heavy		PM	35	0.25	150	-	4.5	2000 I	DWI500/ATHD	204
Duty		BP	35	0.25	150	-	4.5	2000	DWI500/ATHD	208
ACT12	12	FB	25	0.2	-	4.5	3	-	-	150
		BP	25	0.2	180	4.5	3	2200	DW2500/AT	237
		PM	25	0.2	180	4.5	3	2200	DW2500/AT	233
ACT14	14	BP	50	0.25	200	-	7	2500	DW1500/AT14	387
Telescopic		PM	50	0.25	200	-	-	2500	DW1500/AT14	341

Accessories	
Top mounting brackets for Fixed and PTZ cameras	P76
Swanneck brackets for Dome cameras	P81
Anti-climb guards	P77
Clamp-on camera mounting brackets	P78
Telemetry box mounting brackets	P77
Tower top mounting cages	P83

Quick reference	<b>)</b>
Single fixed camera knuckle	PTS-I
Twin fixed camera bracket	TB2-600F
Half swanneck for dome	AW1699H
Full swanneck for dome	AW1699F
Anti climb guard	sgc
Telemetry bracket	ATBC

Where payloads are greater than those stated above, please contact Altron All dimensions in mm unless stated otherwise

## → ANCT Modular Towers



## Height range 4m - 10m

Altron Nested Camera Towers are designed to be a secure mounting solution, where a lattice tower is the preferred mounting option. Cabling through the tower is completely concealed thanks to its patented hinge design and there is a secure access door and treated backboard within the base post so that connections and equipment are situated inside the tower.

Installation is made easy by the use of a simple bolt frame for setting the holding down bolts and a large entry point into the base post provides clear access for cable ducts. The footprint of the tower is small and the appearance is neat and compact due to the base post 'nesting' inside the tower.

ANCT towers give good rigidity and are suitable for exposed locations. Ideal for medium to heavy camera installations or lighter applications where rigidity is paramount, a full range of accessories are available and all tower components are held in stock. ANCT Towers are not ideally suited for public area installations due to their climbable nature.

## Typically used for the following types of installation

- Industrial and commercial premises
- Perimeter detection
- Utilities sites
- Car parks
- Petrochemical sites
- Securing compounds
- Military and high security sites

## Security Features

- Internal cabling
- Internal padlock facility
- Close fitting flush doors
- Solid secure heavy duty door locks

- Modular construction in 2 metre sections for ease of assembly and installation on site
- Large integrated cabinet, allowing equipment mounting and internal cable connections
- Patented method of internal cabling pathway, through cabinet and tilt-mechanism, up through tower leg and exiting via conduit exit points.
- Simple method of pre-casting base connections only bolts need to be cast, no other steelwork
- Large cable duct entry into bottom of base post
- Ideal for restricted access areas
- Provides stable mounting platform for all camera types
- Demountable winches ensure towers are secure and reduces costs on multiple installations
- Enables camera maintenance at ground level, therefore reducing maintenance costs
- A wide range of standard Altron Accessories and Brackets available ex stock 0
- Constructed in high tensile steel and hot dip galvanised after fabrication for durability
- Option of painting over the galvanised finish in colours available from BS and RAL colour charts
- For design, manufacturing and finishing standards, see details on page 107



ANCT winch mounting arrangement

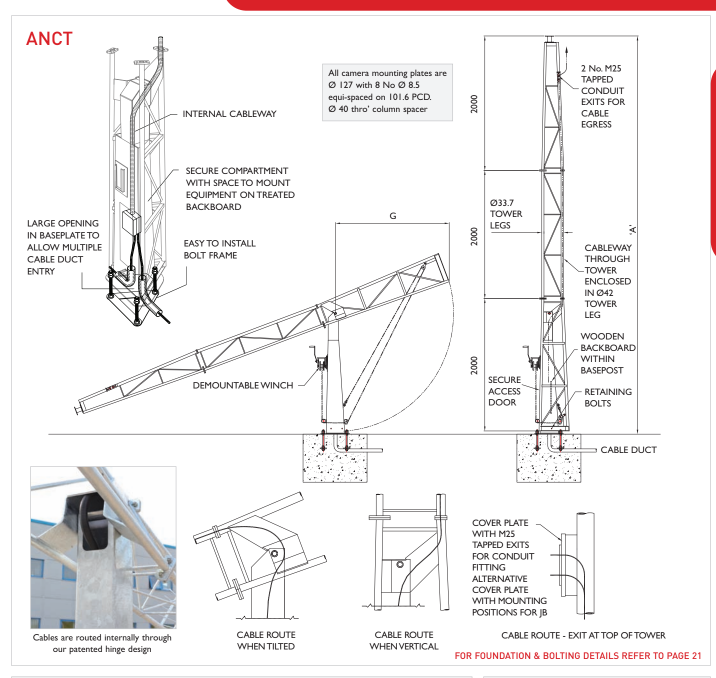


Large equipment mounting backboard



ANCT/6 in tilted position

## ANCT Modular Towers ← **Technical Specifications**



## Cable and Conduit Installation Notes

When installing cables within the lower leg, cables should be enclosed within flexible conduit. Where there are too many cables to fit inside a continuous flexible conduit, then a split conduit should be used at the hinge point between the base post and the tower section, locally (see photograph on this page showing flexible conduit in position). Some slack should be left in cables – approx 100mm – to ensure that the cables do not pull tight when the tower tilts down.

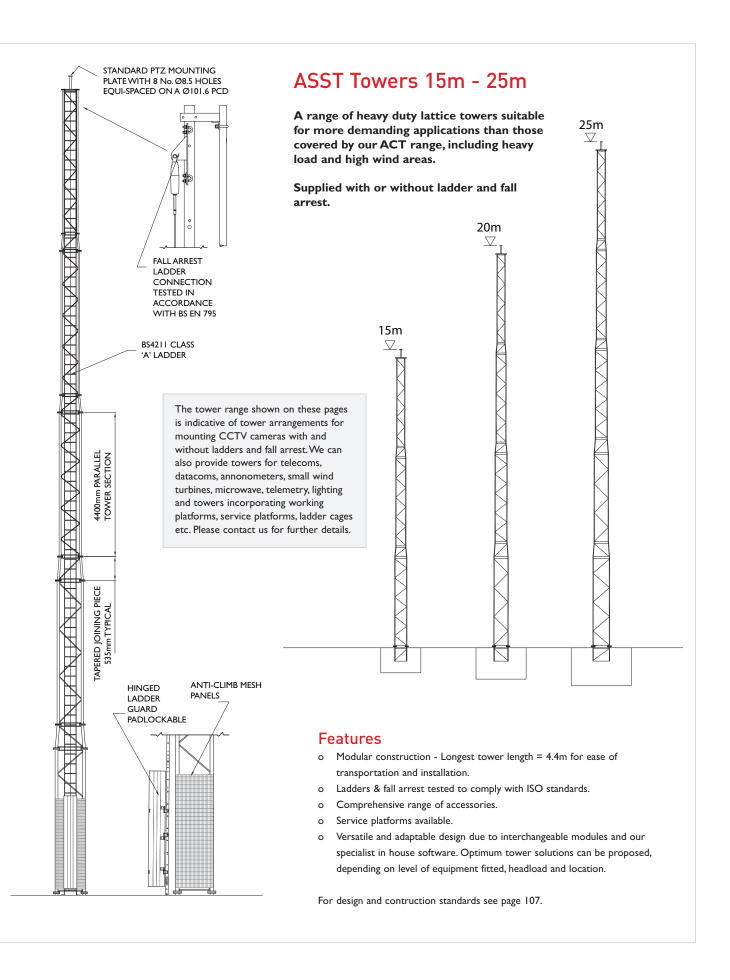
Model No.	Height mtrs A	Max equip weight at top kgs	Max equip surface area m <sup>2</sup>	Tower rear clearance when tilting G	Cabinet door size H x W	Back board size & compartment depth H x W x D	Winch part number	Product weight kgs	
ANCT 4	4	50	0.5	2000	600×165	570×170×150	DW1000/ANCT	145	
ANCT 6	6	50	0.4	2000	600×165	570×170×150	DWI000/ANCT	172	
ANCT 8	8	30	0.25	2000	600×165	570×170×150	DW2500/ANCT	199	
ANCT 10	10	25	0.2	2000	600×165	570×170×150	DW2500/ANCT	226	

Where payloads are greater than those stated above, please contact Altron
All dimensions in mm unless stated otherwise

Accessories				
Top mounting brackets for Fixed and PTZ cameras	P76			
Swanneck brackets for Dome cameras	P81			
Anti-climb guards	P77			
Clamp-on camera mounting brackets	P78			
Telemetry box mounting brackets	P77			
Tower top mounting cages	P83			

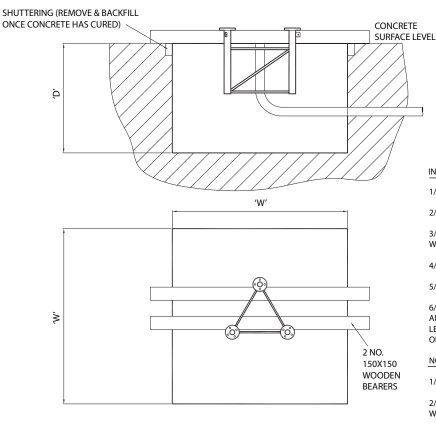
Quick reference					
Single fixed camera knuckle	PTS-I				
Twin fixed camera bracket	TB2-600F				
Half swanneck for dome	AW1699H				
Full swanneck for dome	AW1699F				
Anti climb guard	SGT3/HD				
Telemetry bracket	ATBT				

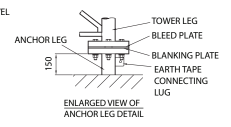
## → ASST Lattice Towers



## ASST Foundation ← & Installation Methods

## **ASST**





## INSTALLATION METHOD

- 1/ EXCAVATE FOUNDATION PIT AS PER SIZE STATED.
- 2/ SHUTTER OFF TOP EDGE OF FOUNDATION PIT.
- 3/ SET TOWER ANCHOR FRAME INTO PIT SUPPORTED BY 2 No. WOODEN BEARERS SPANNING THE PIT AND LEVEL.
- 4/ TOP OF FRAME TO BE LEVEL WITHIN 2mm.
- 5/ POSITION CABLE DUCTS IF APPLICABLE.
- 6/ CHECK TOWER ANCHOR LEGS FOR LEVEL DURING AND AFTER POURING CONCRETE. ANCHOR LEGS BEING LEVEL IS IMPERATIVE FOR THE CORRECT INSTALLATION OF THE TOWER.

#### NOTES

- 1/ SAFETY FACTOR ON FOUNDATION TO RESIST OVERTURNING OF >2.
- 2/ FOUNDATION SHALL BE FOUNDED ON NATURAL GROUND WITH MINIMUM SAFE BEARING CAPACITY OF 100KN/m2 OR BETTER.
- 3/ ALLOW A MINIMUM OF 7 DAYS AFTER POURING CONCRETE REFORE INSTALLING TOWER
- 4/ CONCRETE GRADE C35.

## FOUNDATION SIZES FOR THE UK TOWER HEAD LOAD Camera equipment weight = 40KGS Camera equipment surface area = 0.25m<sup>2</sup>

TOVA/ED DADT	TOVA/ED	601	INITEN LOCAT	TION	TO	A/ALLOCATI	201
TOWER PART	TOWER	COL	JNTRY LOCAT	ION	101	NN LOCATION	אכ
NUMBER	HEIGHT M	AREA	AREA	AREA	AREA	AREA	AREA
TOWERS WITHOUT LADDER AND FALL ARREST		Α	В	С	Α	В	С
ASST/15	15	1.8x1.8x1	2x2x1	2×2×1	1.7×1.7×0.9	1.8×1.8×0.9	1.8x1.8x0.9
ASST/20	20	2×2×1	2.1×2.1×1	2.2×2.2×1.2	1.8x1.8x1	2×2×1	2x2x1.2
ASST/25	25	2.2×2.2×1.2	2.4×2.4×1.2	2.5×2.5×1.2	2×2×1.2	2.2×2.2×1.2	2.4×2.4×1.2
TOWERS WI AND FAL							
ASST/15/HD	15	2×2×1	2×2×1.2	2.1x2.1x1.2	1.8×1.8×1	2×2×1	2x2x1.2
ASST/20/HD	20	2.3×2.3×1.2	2.5×2.5×1.2	2.7×2.7×1.2	2.2×2.2×1.2	2.3×2.3×1.2	2.5x2.5x1.2
ASST/25/HD	25	2.7×2.7×1.2	2.8×2.8×1.2	3x3x1.2	2.5×2.5×1.2	2.7x2.7x1.2	2.8x2.8x1.2

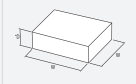
Foundations sizes are  $W \times W \times D$  - Dimensions in metres

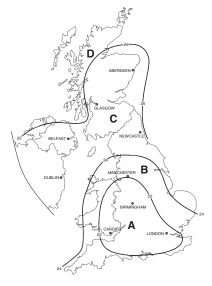
FOR FOUNDATION SIZES:- A MINIMUM SOIL BEARING PRESSURE OF 75kN/m2 IS ASSUMED

Minimum concrete Grade C35

Allow 72 hours after pouring concrete before installing pole or tower

Please note that foundation sizes shown in the table above are in accordance with recommended headload andwindload capacities shown in technical specification tables. For increased headloads – foundations may need to increase in size – please contact us for revised foundation sizes for specific installations.

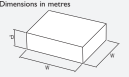




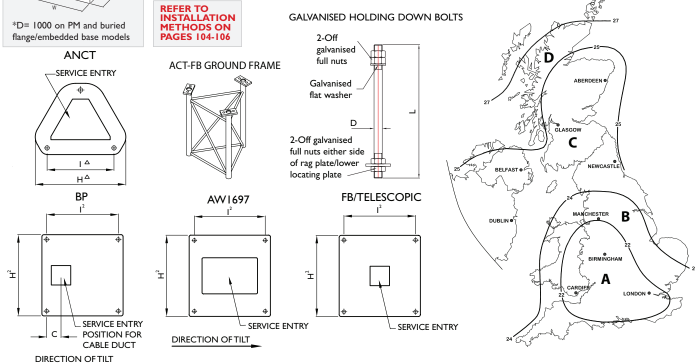
- WIND SPEED AREAS 22m/s, 24/s, 25m/s TAKEN FROM FIG 6 BS6399 BASIC WINDSPEEDS Vb.
- SITE MEAN WINDSPEEDS (Vs) FOR AREAS A, B & C ARE:-A= 24.2m/s(100m ASL) B=26.4m/s(100m ASL) C=28.8m/s(150m ASL)
- ACTUAL WIND VELOCITY FOR THESE WINDSPEEDS (Ve) ARE:-A= 41.8m/s(93m) B=45.6m/s(102m) C=50m/s(111m ASL)
- FOR AREA 'D' PLEASE CONTACT ALTRON FOR FOUNDATION SPECIFICATION

# → Modular Towers & Columns Foundation & Bolting Details

MODEL NO.	HEIGHT	BOLT CENTRES'12'	BASE PLATE SIZE 'H <sup>2</sup> '	SERVICE ENTRY SIZE	SERVICE C ENTRY OFFSET (BP MODELS)	HOLDING DOWN BOLT SIZE D x L			S FOR THE			
	필Σ	8 E	<b>™</b> ₩	います		<b>፬</b> ≷ ଘ	CC	UNTRY LOCAT	ION	TC	NN LOCATION	٧
		Ö	2	- · · · · · · · · · · · · · · · · · · ·	0, <u>T</u> @	1 0 s	AREA A	AREA B	AREA C	AREA A	AREA B	AREA C
ACC-FB - Fix			ımns									
ACCI/FB	4.5	350	405	90×90		M16x245	$1.0 \times 1.0 \times 0.5$	$1.1 \times 1.1 \times 0.55$	$1.1 \times 1.1 \times 0.55$	$0.9 \times 09 \times 0.5$	$1.0 \times 1.0 \times 0.5$	$1.0 \times 1.0 \times 0.5$
ACC2/FB	6	450	510	110x110		M20x325	1.1 x 1.1 x 0.55	$1.2 \times 1.2 \times 0.6$	$1.2 \times 1.2 \times 0.6$	$1.0 \times 1.0 \times 0.5$	$1.1 \times 1.1 \times 0.55$	$1.1 \times 1.1 \times 0.55$
ACC2/FB/HD	6	450	510	140×140		M20x325	1.2 x 1.2 x 0.6	$1.3 \times 1.3 \times 0.65$	$1.3 \times 1.3 \times 0.65$	1.1 x 1.1 x 0.55	$1.2 \times 1.2 \times 0.6$	$1.2 \times 1.2 \times 0.6$
ACC3/FB	7.5	450	510	140×140		M20x325	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$	$1.4 \times 1.4 \times 0.7$	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	$1.3 \times 1.3 \times 0.65$
ACC3/FB/HD	7.5	550	630	180×180		M24x425	$1.4 \times 1.4 \times 0.7$	$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$	$1.3 \times 1.3 \times 0.65$	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$
ACC4/FB	9	550	630	140×140		M24x425	$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$	$1.6 \times 1.6 \times 0.8$	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$	$1.4 \times 1.4 \times 0.7$
ACC4/FB/HD	9	550	630	180×180		M24x425	1.8 x 1.8 x 0.9	$1.8 \times 1.8 \times 0.9$	$2.0 \times 2.0 \times 1.0$	$1.7 \times 1.7 \times 0.9$	$1.8 \times 1.8 \times 0.9$	$1.8 \times 1.8 \times 0.9$
ACC-BP(PM)												
ACCI/BP	4.5	450	510	110x110	90	M20x325	$1.0 \times 1.0 \times 0.5$	$1.1 \times 1.1 \times 0.55$	$1.1 \times 1.1 \times 0.55$	$0.9 \times 09 \times 0.5$	$1.0 \times 1.0 \times 0.5$	$1.0 \times 1.0 \times 0.5$
ACC2/BP	6	450	510	110x110	90	M20x325	1.1 x 1.1 x 0.55	1.2 x 1.2 x 0.6	1.2 x 1.2 x 0.6	1.0 x 1.0 x 0.5	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55
ACC2/BP/HD	6	450	510	110x110	90	M20x325	1.2 x 1.2 x 0.6	1.2 x 1.2 x 0.6	1.3 x 1.3 x 0.65	1.1 x 1.1 x 0.55	1.2 x 1.2 x 0.6	1.2 x 1.2 x 0.6
ACC3BP	7.5	550	630	140×140	105	M24x425	1.3 x 1.3 x 0.65	1.3 x 1.3 x 0.65	1.4 × 1.4 × 0.7	1.2 × 1.2 × 0.6	1.3 x 1.3 x 0.65	1.3 x 1.3 x 0.65
ACC3BP/HD	7.5	550	630	140×140	105	M24x425	1.3 x 1.3 x 0.65	1.4 × 1.4 × 0.7	1.5 × 1.5 × 0.75	1.3 × 1.3 × 0.65	1.3 × 1.3 × 0.65	1.4 x 1.4 x 0.7
ACC4/BP	9	550	630	140×140	105	M24x425	1.4 x 1.4 x 0.7	1.5 x 1.5 x 0.75	1.6 x 1.6 x 0.8	1.3 × 1.3 × 0.65	1.4 × 1.4 × 0.7	1.4 x 1.4 x 0.7
ACC4/BP/HD	10	700	800	180×180	150	M27x600	1.8 x 1.8 x 0.9	1.8 x 1.8 x 0.9	2.0 × 2.0 × 1.0	1.7 × 1.7 × 0.9	1.8 × 1.8 × 0.9	1.8 x 1.8 x 0.9
ACC12/BP	12	700	800	180×180	150	M27x600	1.8 x 1.8 x 0.9	1.9 x 1.9 x 1.0	2.0 × 2.0 × 1.0	1.7 x 1.7 x 0.9	1.8 x 1.8 x 0.9	1.9 x 1.9 x 0.9
ACC15/BP	15	700	800	180×180	150	M27×600	2.0 × 2.0 × 1.0	2.0 x 2.0 x 1.0	2.2 × 2.2 × 1.1	1.8 x 1.8 x 0.9	2.0 x 2.0 x 1.0	2.0 x 2.0 x 1.0
ACT-BP-PM-												
ACTI	4.5	450	510	110x110	90	M20x325	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55	$1.2 \times 1.2 \times 0.6$	$1.0 \times 1.0 \times 0.5$	$1.0 \times 1.0 \times 0.5$	1.1 x 1.1 x 0.55
ACT2	6	450	510	110x110	90	M20x325	$1.2 \times 1.2 \times 0.6$	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	$1.1 \times 1.1 \times 0.55$	$1.1 \times 1.1 \times 0.55$	$1.2 \times 1.2 \times 0.6$
ACT3	7.5	450	510	110×110	90	M20x325	1.2 x 1.2 x 0.6	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55	$1.2 \times 1.2 \times 0.6$
ACT3/HD	7.5	550	630	140×140	105	M24x425	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$	$1.4 \times 1.4 \times 0.7$	$1.2 \times 1.2 \times 0.6$	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$
ACT4/HD	9	550	630	140×140	105	M24x425	1.3 x 1.3 x 0.65	$1.4 \times 1.4 \times 0.7$	$1.4 \times 1.4 \times 0.7$	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	$1.3 \times 1.3 \times 0.65$
ACT14/BB/BM	12 14	550 700	630 800	160×160	105	M24x425	1.4 x 1.4 x 0.7	1.5 x 1.5 x 0.75	1.6 x 1.6 x 0.8	1.3 x 1.3 x 0.65	1.4 x 1.4 x 0.7	1.4 x 1.4 x 0.7
ACT14/BP/PM			800	230×230	150	M27×600	1.6 x 1.6 x 0.8	$1.7 \times 1.7 \times 0.9$	1.8 x 1.8 x 0.9	1.4 x 1.4 x 0.75	1.5 x 1.5 x 0.75	1.6 x 1.6 x 0.8
ANCT - Neste						M24-42E						
ANCT/4	4	420	570	370×250		M24x425	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55	$1.2 \times 1.2 \times 0.6$	$1.0 \times 1.0 \times 0.5$	$1.0 \times 1.0 \times 0.5$	1.1 x 1.1 x 0.55
ANCT/6	6	420	570	370×250		M24x425	1.2 x 1.2 x 0.6	1.2 x 1.2 x 0.6	1.3 x 1.3 x 0.65	1.1 x 1.1 x 0.55	1.2 x 1.2 x 0.6	$1.2 \times 1.2 \times 0.6$
ANCT/8	8	420	570	370×250		M24x425	1.3 x 1.3 x 0.65	1.3 x 1.3 x 0.65	1.4 x 1.4 x 0.7	1.2 x 1.2 x 0.6	1.2 x 1.2 x 0.6	1.3 x 1.3 x 0.65
ANCT/I0	10	420	570	370×250		M24x425	1.4 x 1.4 x 0.7	$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$	$1.2 \times 1.2 \times 0.6$	1.3 x 1.3 x 0.65	$1.4 \times 1.4 \times 0.7$
AW1697 - cab					าร							
AW 1697/4.5	4.5m	450	510	430×280		M20x325	$1.0 \times 1.0 \times 0.5$	1.1 x 1.1 x 0.55	$1.1 \times 1.1 \times 0.55$	$0.9 \times 09 \times 0.5$	$1.0 \times 1.0 \times 0.5$	$1.0 \times 1.0 \times 0.5$
AW 1697/6	6m	450	510	430×280		M20x325	1.1 x 1.1 x 0.55	$1.2 \times 1.2 \times 0.6$	$1.2 \times 1.2 \times 0.6$	$1.0 \times 1.0 \times 0.5$	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55
AW1697/6HD		450	510	430×280		M20x325	1.2 x 1.2 x 0.6	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	1.1 x 1.1 x 0.55	$1.2 \times 1.2 \times 0.6$	$1.2 \times 1.2 \times 0.6$
AW 1697/7.5	7.5m	550	630	430×280		M24x425	$1.3 \times 1.3 \times 0.65$	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	$1.3 \times 1.3 \times 0.65$
AW1697/7.5HD		550	630	430×280		M24x425	1.3 x 1.3 x 0.65	1.4 x 1.4 x 0.7	1.5 x 1.5 x 0.75	$1.3 \times 1.3 \times 0.65$	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$
AW1697/9	9m	550	630	430×280		M24x425	1.4 x 1.4 x 0.7	1.5 x 1.5 x 0.75	1.6 x 1.6 x 0.8	1.3 x 1.3 x 0.65	$1.4 \times 1.4 \times 0.7$	$1.4 \times 1.4 \times 0.7$
	I0m	700	800	430×280		M27×600	1.8 x 1.8 x 0.9	1.8 x 1.8 x 0.9	2.0 × 2.0 × 1.0	1.7 x 1.7 x 0.9	1.8 x 1.8 x 0.9	1.8 x 1.8 x 0.9
AW1697/12 AW1697/15	12m 15m	700 700	800 800	430×280 430×280		M27×600 M27×600	1.8 x 1.8 x 0.9 2.0 x 2.0 x 1.0	1.9 x 1.9 x 1.0 2.0 x 2.0 x 1.0	2.0 x 2.0 x 1.0 2.2 x 2.2 x 1.1	1.7 x 1.7 x 0.9 1.8 x 1.8 x 0.9	1.8 x 1.8 x 0.9 2.0 x 2.0 x 1.0	$1.9 \times 1.9 \times 0.9$ $2.0 \times 2.0 \times 1.0$
				430X280		1/12/X6UU	2.0 X 2.0 X 1.0	2.0 X 2.0 X 1.0	2.2 X 2.2 X 1.1	1.0 X 1.8 X U.9	2.U X 2.U X 1.U	2.0 X 2.0 X 1.0
ACC - Telesco ACC/TEL/4	opic co 4m	olumns 350	405	90×90		M16x245	0.9 x 0.9 x 0.5	000005	101005	00,,00,,05	000005	000005
ACC/TEL/4 ACC/TEL/6	6m	450	510	110x110		M20x325	1.1 x 1.1 x 0.55	0.9 x 0.9 x 0.5	1.0 x 1.0 x 0.5	0.9 × 0.9 × 0.5	0.9 x 0.9 x 0.5	$0.9 \times 0.9 \times 0.5$
ACC/TEL/8	8m	450	510	110x110		M20x325	1.1 x 1.1 x 0.55 1.2 x 1.2 x 0.6	1.2 x 1.2 x 0.6 1.3 x 1.3 x 0.65	1.2 x 1.2 x 0.6 1.3 x 1.3 x 0.65	1.1 x 1.1 x 0.55 1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55 1.2 x 1.2 x 0.6	1.2 x 1.2 x 0.6 1.3 x 1.3 x 0.65
		730	310	1102110		1 1203323	1.2 X 1.2 X U.0	1.3 X 1.3 X 0.65	1.3 X 1.3 X 0.65	1.1 X 1.1 X U.55	1.2 X 1.2 X U.6	1.3 X 1.3 X U.63
able dimensions i oundation sizes in timensions in met	n table a	are W x	WxD	• Fo	or area C	locations a	nd exposed locat nend increased for	ions over 100r	n above sea lev	rel for areas A,	B and 150m ab	ove sea level



- inimum soil bearing capacity of 75 kN/m<sup>2</sup> is assumed.
- Foundation base dimensions are typical and may vary depending on site conditions.
- Please refer to the foundations & windloading section on pages 101-103 for further guidance.



## Tubular Poles Fixed & Tilt Down ←







Fixed Tubular Poles

AW1502 Lamp Standard Poles

AW1859 - Tilt-Down Poles

Altron's tubular poles provide a comprehensive and versatile range of mounting solutions, suitable for public area locations.

The range comprises of fixed tubular poles, used typically for general CCTV applications; lamp standard poles that fit in with existing street furniture, but are heavy duty, designed specifically for CCTV camera mounting and can also be used for dual lighting and CCTV applications; tilt down tubular poles suitable for public areas, providing the facility to service camera equipment at ground level and tapered tubular poles, that offer an aesthetic appearance to fit in with architectural themes.

Altron's numerous security design features ensure a good level of protection against vandal attacks.

## → Tubular Fixed Poles

## Height range 3m - 12m

A comprehensive range of high specification poles, that cater for light, medium and heavy duty CCTV applications, therefore offering cost effective mounting solutions tailored to the individual installations requirements. A full range of accessories are available to ensure appropriate and high quality installations.

## Typically used for the following types of installation

- Industrial and commercial premises
- Perimeter detection
- Schools and universities
- Railway platforms & car parks
- Car parks
- Public area CCTV
- Retail Parks
- Sports stadia

## **Security Features**

- Internal cabling
- Close fitting flush doors
- Solid secure heavy duty door locks

- Available in 3 duties; light, medium and heavy duty to accommodate all types of camera installations
- Compartments have doors that are close fitting and flush with heavy duty secure locks and are complete with treated backboard
- Available in bolt down and embedded/direct burial versions
- A wide range of standard Altron Accessories and Brackets available
- Pole adaptations available to suit customers/project specific requirements
- Constructed in high tensile steel and hot dip galvanised after fabrication for durability
- Option of painting over the galvanised finish in colours available from BS and RAL colour charts
- Also available in 316 stainless steel, architectural finish
- For design, manufacturing and finishing standards, see details on page 107



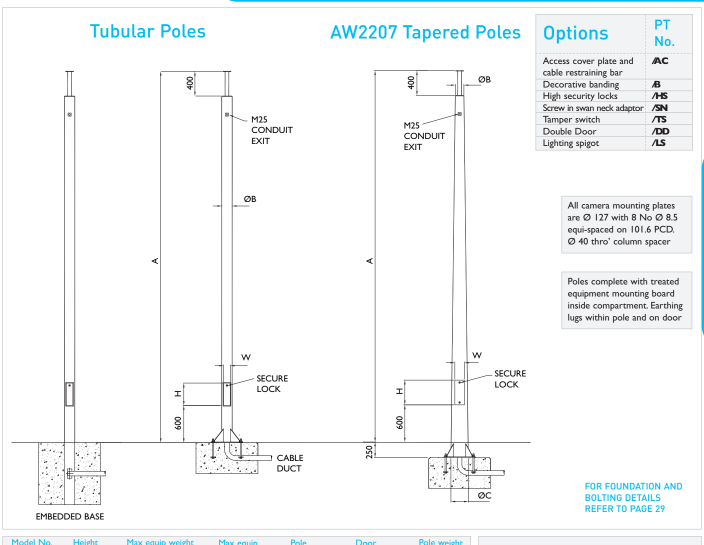






AWI592/6 in stainless steel

# Tubular Fixed Poles ← **Technical Specification**



Model No.	Height	Max equip weight	Max equip	Pole	Door	Pole weight
	in	at pole top	surface area	ØB	aperture size	kgs
	mtrs	kgs	m <sup>2</sup>		H×W	
<b>TUBULAR</b>	<b>FIXED P</b>	OLES				
Light duty	- Typically for	or fixed camera and small	l dome installation	S		
AW1755/3	3	25	0.25	114	312 x 76	52
AW1755/4	4	25	0.25	114	312 x 76	63
AW1592/5	5	25	0.25	139	$312 \times 76$	113
AW1592/6	6	25	0.25	139	312 x 76	131
AW1507/7	7	25	0.25	168	362 x 106	176
AW1507/8	8	25	0.25	168	$362 \times 106$	208
AW1581/9	9	25	0.25	193	362 x 126	265
AW1581/10	10	25	0.25	193	362 x 126	290
Medium du	i <b>ty</b> - Typica	lly for light PTZ and large	er dome installatio	ns		
AW1592/3	3	35	0.4	139	312 × 76	77
AW1592/4	4	35	0.4	139	312 x 76	95
AW1507/5	5	35	0.4	168	362 x 106	132
AW1507/6	6	35	0.4	168	362 x 106	154
AW1581/7	7	35	0.4	193	362 x 126	215
AW1581/8	8	35	0.4	193	362 x 126	240
AW1576/9	9	35	0.4	219	362 x 126	293
AW1576/10	10	35	0.4	219	362 x 126	376
meavy duty		for large fully functional	PTZ, offset camera	a loads where h	nin deflection is req	uirea
AW1507/4	4	50	0.5	168	362 x 106	110
AW1581/5	5	50	0.5	193	362 x 126	165
AW1581/5 AW1581/6		50 50	0.5 0.5	193 193	362 x 126 362 x 126	165 190
AW1581/5	5	50 50 50	0.5 0.5 0.5	193 193 219	362 x 126	165 190 235
AW1581/5 AW1581/6	5 6	50 50 50 50	0.5 0.5 0.5 0.5	193 193 219 219	362 x 126 362 x 126	165 190 235 264
AW1581/5 AW1581/6 AW1576/7	5 6 7	50 50 50	0.5 0.5 0.5	193 193 219	362 x 126 362 x 126 362 x 126	165 190 235
AW1581/5 AW1581/6 AW1576/7 AW1576/8	5 6 7 8	50 50 50 50	0.5 0.5 0.5 0.5	193 193 219 219	362 x 126 362 x 126 362 x 126 362 x 126	165 190 235 264
AWI581/5 AWI581/6 AWI576/7 AWI576/8 AWI631/9	5 6 7 8 9	50 50 50 50 50	0.5 0.5 0.5 0.5 0.5	193 193 219 219 273	362 x 126 362 x 126 362 x 126 362 x 126 462 x 126	165 190 235 264 418
AW1581/5 AW1581/6 AW1576/7 AW1576/8 AW1631/9 AW1631/10 AW1631/12 TUBULAR	5 6 7 8 9 10	50 50 50 50 50 50	0.5 0.5 0.5 0.5 0.5 0.5 0.5	193 193 219 219 273 273 273 273 arance, and goo	362 x 126 362 x 126 362 x 126 362 x 126 462 x 126 462 x 126 462 x 126 462 x 126 d rigidity	165 190 235 264 418 461
AW1581/5 AW1581/6 AW1576/7 AW1576/8 AW1631/9 AW1631/10 AW1631/12 TUBULAR Model	5 6 7 8 9 10 12 TAPERE	50 50 50 50 50 50 50 50 D FIXED POLES - giv Max equip weight Max &	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	193 193 219 219 273 273 273 273 arance, and goo Pole Bottom	362 x 126 362 x 126 362 x 126 362 x 126 462 x 126 462 x 126 462 x 126 d rigidity Door aperture	165 190 235 264 418 461
AW1581/5 AW1581/6 AW1576/7 AW1576/8 AW1631/9 AW1631/10 AW1631/12 TUBULAR Model	5 6 7 8 9 10 12 TAPERE	50 50 50 50 50 50 50 50 50 D FIXED POLES - giv	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 equip Pole Top	193 193 219 219 273 273 273 273 arance, and goo	362 x 126 362 x 126 362 x 126 362 x 126 462 x 126 462 x 126 462 x 126 462 x 126 d rigidity	165 190 235 264 418 461 547
AW1581/5 AW1581/6 AW1576/7 AW1576/8 AW1631/9 AW1631/10 AW1631/12 TUBULAR Model	5 6 7 8 9 10 12 TAPERE	50 50 50 50 50 50 50 D FIXED POLES - giv Max equip weight Max expressed at pole top surface	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.9 equip Pole Topes a area	193 193 219 219 273 273 273 273 arance, and goo Pole Bottom	362 x 126 362 x 126 362 x 126 362 x 126 462 x 126 462 x 126 462 x 126 d rigidity Door aperture	165 190 235 264 418 461 547
AW1581/5 AW1581/6 AW1576/7 AW1576/8 AW1631/9 AW1631/10 AW1631/12 TUBULAR Model No.	5 6 7 8 9 10 12 TAPERE Height 1 in metres	50 50 50 50 50 50 50 50 D FIXED POLES - giv Max equip weight Max e at pole top surface kgs m	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	193 193 219 219 273 273 273 273 arance, and goo Pole Bottom	362 x 126 362 x 126 362 x 126 362 x 126 462 x 126 462 x 126 462 x 126 d rigidity Door aperture size H x W	165 190 235 264 418 461 547 Pole weigh
AW1581/5 AW1581/6 AW1576/7 AW1576/8 AW1631/9 AW1631/10 AW1631/12 TUBULAR Model No. i	5 6 7 8 9 10 12 TAPERE Height In metres	50 50 50 50 50 50 50 50 50 50	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ing aesthetic appea e area 2/08 4 114 4 140	193 193 219 219 273 273 273 273 arance, and goo Pole Bottom ØC	362 x 126 362 x 126 362 x 126 362 x 126 462 x 126 462 x 126 462 x 126 462 x 126 d rigidity Door aperture size H x W 360 x 132	165 190 235 264 418 461 547 Pole weigh kgs
AW1581/5 AW1581/6 AW1576/7 AW1576/8 AW1631/19 AW1631/12 TUBULAR Model No. i	5 6 7 8 9 10 12 <b>TAPERE</b> Height In metres	50 50 50 50 50 50 50 50 D FIXED POLES - giv Max equip weight Max e at pole top kgs 35 0.4	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	193 193 219 219 219 273 273 273 273 273 278 278 278 278 278 278 278 278 278 278	362 x 126 362 x 126 362 x 126 362 x 126 462 x 126 462 x 126 462 x 126 d rigidity Door aperture size H x W 360 x 132 360 x 142	165 190 235 264 418 461 547 Pole weigh kgs

Accessories	
Top mounting brackets for Fixed and PTZ cameras	P76
Swanneck brackets for Dome cameras	P81
Anti-climb guards	P77
Clamp-on camera mounting brackets	P79
Telemetry box mounting brackets	P77
Pole top mounting cages	P83
PIR mounting ring	P84

Quick reference					
Single fixed camera knuckle	PTS-I				
Twin fixed camera bracket	TB2-600F				
Half swanneck for dome	AW1699H				
Full swanneck for dome	AW1699F				
Anti climb guard	sgc				
PIR mounting ring	AW1962				
Telemetry bracket	ATBC				

Where payloads are greater than those stated above, please contact Altron All dimensions in mm unless stated otherwise

## → AW1502 Lamp Standard Pole



## Height range 3m - 15m

Altron lamp standard CCTV poles are a versatile, high specification range of poles, designed to look like traditional lamp posts, but are very heavy duty, specifically to give the rigidity required for CCTV camera mounting. The range is ideal for medium to heavy duty applications, including dual CCTV and lighting, where we offer a full range of accessories to support this use. There are also lighter duty (LD) models, which are more economically suited for fixed camera and light PTZ installations.

## Typically used for the following types of installation

- Public area urban CCTV
- Highways
- Industrial and commercial premises
- Schools and universities
- o Railway platforms & car parks
- o Car parks
- Retail Parks
- Sports stadia

## **Security Features**

- Internal cabling
- Close fitting flush doors
- Solid secure heavy duty door locks
- Anchor bolts below ground level

- Stable structures for all camera types
- Versatile range with many accessories for both CCTV and dual lighting use
- Double door versions available for dual CCTV and lighting, keeping services separate
- Enlarged door version available where additional equipment mounting capacity is required
- Compartments have doors that are close fitting and flush with heavy duty secure locks and are complete with treated backboard
- Available in bolt down and embedded/direct burial versions
- o A wide range of standard Altron accessories and Brackets available
- Pole adaptations available to suit customers/project specific requirements
- Constructed in high tensile steel and hot dip galvanised after fabrication for durability
- Option of painting over the galvanised finish in colours available from BS and RAL colour charts
- o Also available in 316 stainless steel, architectural finish
- o For design, manufacturing and finishing standards, see details on page 107

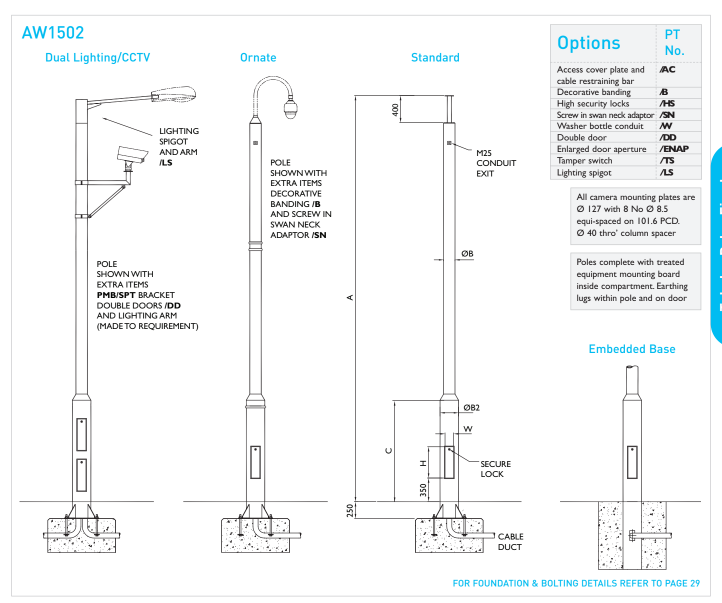






AW1502/6

# AW1502 Lamp Standard Pole ← **Technical Specification**



Model No.	Height in mtrs A	Max equip weight at top kgs	Max equip surface area m²	Shaft ØB	Base ØB2	Base height C	Door aperture size H x W	Product weight kgs
AW1502/3	3	35	0.4	139	219	1100	362×126	99
AW1502/4	4	35	0.4	139	219	1100	362×126	117
AW1502/5	5	35	0.4	168	273	1500	462×126	192
AW1502/5LD	5	25	0.25	139	219	1500	362×126	135
AW1502/6	6	35	0.4	168	273	1500	462×126	214
AW1502/6LD	6	25	0.25	139	219	1500	362×126	153
AW1502/7	7	35	0.4	168	273	1500	462×126	236
AW1502/7LD	7	25	0.25	139	219	1500	362×126	171
AW1502/8LD	8	25	0.25	168	273	1500	462×126	258
AW1502/8	8	35	0.4	219	323	1900	425×177	353
AW1502/9	9	35	0.4	219	323	1900	425×177	382
AW1502/10	10	35	0.4	219	323	1900	425X177	453
AW1502/10H	<b>D</b> 10	50	0.5	273	355	1900	425×177	614
AW1502/11	- 11	35	0.4	273	355	1900	425×177	657
AW1502/12	12	35	0.4	273	355	1900	425×177	700
AW1502/13	13	35	0.4	273	355	1900	425×177	743
AW1502/14	14	35	0.4	273	355	1900	425×177	786
AW1502/15	15	35	0.4	273	355	1900	425×177	829

Accessories	
Top mounting brackets for Fixed and PTZ cameras	P76
Swanneck brackets for Dome cameras	P81
Anti-climb guards	P77
Clamp-on camera mounting brackets	P79
Telemetry box mounting brackets	P77
Pole top mounting cages	P83
PIR mounting ring	P84

Quick reference				
Single fixed camera knuckle	PTS-I			
Twin fixed camera bracket	TB2-600F			
Half swanneck for dome	AW1699H			
Full swanneck for dome	AW1699F			
Anti climb guard	sgc			
PIR mounting ring	AW1962			
Telemetry bracket	ATBC			

Where payloads are greater than those stated above, please contact Altron All dimensions in mm unless stated otherwise

## → AW1859 & AW4460 **Tubular Tilt Down Poles**



AW4460/4



AW1859/5

## Height range 4m - 12m

The AW4460 is a light duty tilt down tubular pole more suitable for fixed camera and dome installations, whereas the AW 1859 range is a heavier duty product suitable for medium to heavy PTZ applications. Both products give a neat and aesthetic appearance and are suitable for installations where the public have access, whilst enabling camera equipment to be serviced at ground level. Flush doors and secure locks make these secure products, designed for security installations. A full range of standard accessories back up this comprehensive range of tilt down poles.

## Typically used for the following types of installation

- Industrial and commercial premises
- Perimeter detection
- Schools and universities
- Prisons and detention facilities
- Railway platforms & car parks
- Car parks
- Public area CCTV
- Retail Parks
- Sports stadia

## **Security Features**

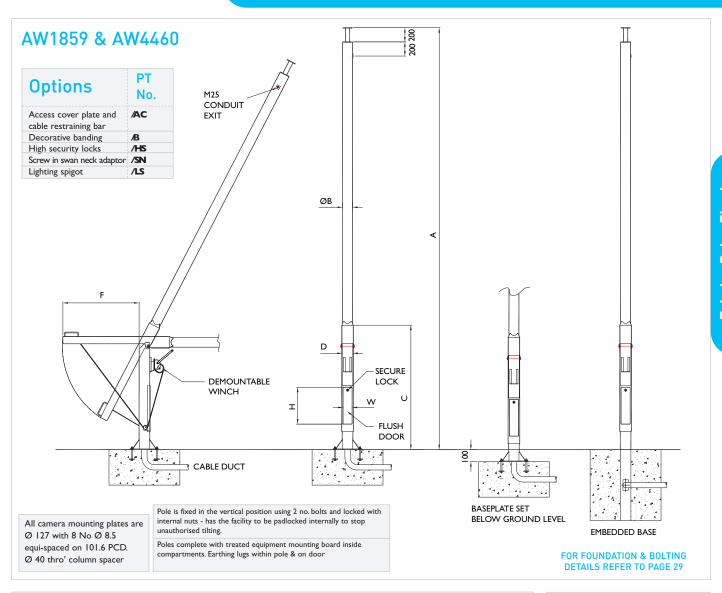
- Internal cabling
- Close fitting flush doors
- Solid secure heavy duty door locks
- Internal padlock facility to protect against un-authorised lowering
- Can be mounted with anchor bolts below ground level

- Stable structures for all camera types
- Suitable for public access areas
- Demountable winches allow for a secure installation whilst also reducing costs on multiple installations
- Compartments have doors that are close fitting and flush with heavy duty secure locks and are complete with treated backboard
- Available in bolt down and embedded/direct burial versions
- A wide range of standard Altron Accessories and Brackets available
- Pole adaptations available to suit customers/project specific requirements
- Constructed in high tensile steel and hot dip galvanised after fabrication for durability
- Option of painting over the galvanised finish in colours available from BS and RAL colour charts
- Also available in 316 stainless steel, architectural finish
- For design, manufacturing and finishing standards, see details on page 107



AW 1859/6 in tilted position

# AW1859/4460 Tubular Tilt Down Pole ← **Technical Specification**



Model No.	Height in mtrs	Max equip weight at pole top kgs	Max equip surface area m <sup>2</sup>	Pole ØB	Post size D²	Post height C	Pole rear clearance when tilting F	Door aperture H x W		roduct veight kgs
AW4460 TI	LT-DOW	N POLES - s	suitable fo	r loads ι	up to ligh	t PTZ and	l dual dome	e application	ons	
AW4460/4	4	25	0.25	114	150	1700	1800	500×110	DW1000/60	115
AW4460/5	5 5	25	0.25	114	150	1700	1800	500×110	DW1000/60	130
AW4460/6	6	25	0.25	114	150	1700	1800	500×110	DW1000/60	145
AW4460/7	7 7	25	0.25	139	150	2000	2200	500×110	DW1500/60	198
AW4460/8	8	25	0.25	139	150	2000	2200	500×110	DW1500/60	216
AW1859 11 AW1859/4		N POLES - 9	0.40	139	150	1700	1800	500×110	DW1000/59	125
AW1859/5	5	40	0.40	139	150	1700	1800	500×110	DW1000/59	147
AW1859/6	6	30	0.40	139	150	1700	1800	500×110	DW1000/59	170
AW1859/7	7	30	0.40	168	180	2000	2200	500×130	DW1500/59	
AW1859/8	8									253
		30	0.40	168	180	2000	2200	500×130	DW1500/59	
AW1859/9	9	30	0.40	168 193	180 200		2200 2900	500×130 500×140	DW1500/59	275
AW1859/9 AW1859/1	•					2000				275
	<b>o</b> 10	30	0.40	193	200	2000 2700	2900	500×140	DW2500/5	275 401 427

Accessories					
Top mounting brackets for Fixed and PTZ cameras	P76				
Swanneck brackets for Dome cameras	P81				
Anti-climb guards	P77				
Clamp-on camera mounting brackets	P79				
Telemetry box mounting brackets	P77				
Pole top mounting cages	P83				
PIR mounting ring	P84				

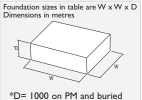
Quick reference								
Single fixed camera knuckle	PTS-I							
Twin fixed camera bracket	TB2-600F							
Half swanneck for dome	AW1699H							
Full swanneck for dome	AW1699F							
Anti climb guard	sgc							
PIR mounting ring	AW1962							
Telemetry bracket	ATBC							

Where payloads are greater than those stated above, please contact Altron All dimensions in mm unless stated otherwise

# → Tubular Poles - Fixed & Tilt-Down Foundations & Bolting Details

MODEL NO.	HEIGHT	Ö	BURIED DEPTH 'D'	BASE PLATE SIZE 'H²'	SERVICE ENTRY SIZE	HOLDING DOWN BOLT SIZE D x L	FOUNDATION SIZES FOR THE UK					
							COUNTRY LOCATION			TOWN LOCATION		
							AREA A	AREA B	AREA C	AREA A	AREA B	AREA C
W1502 - lan												
W1502/4	4m	350	250	405	200	M16x245	0.9 x 0.9 x 0.5	0.9 × 0.9 × 0.5	$0.9 \times 0.9 \times 0.5$	0.9 × 0.9 × 0.5	$0.9 \times 0.9 \times 0.5$	0.9 × 0.9 × 0.5
W1502/5	5m	450	250	510	250	M20x325	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55	1.2 x 1.2 x 0.6	1.0 x 1.0 x 0.5	1.0 x 1.0 x 0.5	1.1 x 1.1 x 0.55
W1502/6	6m	450 450	250 250	510 510	250	M20x325	1.1 x 1.1 x 0.55	1.2 × 1.2 × 0.6	1.3 × 1.3 × 0.65	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55	1.2 × 1.2 × 0.6
W1502/7	7m 8m	550	250	630	250 250	M20x325 M24x425	1.2 x 1.2 x 0.6	1.3 x 1.3 x 0.65 1.4 x 1.4 x 0.7	1.3 x 1.3 x 0.65	1.2 × 1.2 × 0.6	1.2 x 1.2 x 0.6	1.3 x 1.3 x 0.65
W1502/8 W1502/10	8m I0m	550	250	630	250	M24x425	1.3 x 1.3 x 0.65 1.5 x 1.5 x 0.75	1.4 × 1.4 × 0.7 1.6 × 1.6 × 0.8	1.5 x 1.5 x 0.75 1.7 x 1.7 x 0.9	1.3 x 1.3 x 0.65 1.4 x 1.4 x 0.7	1.3 x 1.3 x 0.65 1.5 x 1.5 x 0.75	1.4 x 1.4 x 0.7 1.6 x 1.6 x 0.8
AW 1502/10 AW 1502/10HD		700	250	800	300	M27×600	1.6 x 1.6 x 0.8	1.7 x 1.7 x 0.9	1.8 × 1.8 × 0.9	1.5 x 1.5 x 0.75	1.6 x 1.6 x 0.8	1.7 x 1.7 x 0.9
AW1502/10HD	12m	700	250	800	300	M27×600	1.7 x 1.7 x 0.9	1.8 x 1.8 x 0.9	2.0 × 2.0 × 1.0	1.6 x 1.6 x 0.8	1.7 x 1.7 x 0.9	1.8 x 1.8 x 0.9
AW1502/15	15m	700	250	800	300	M27×600	2.0 × 2.0 × 1.0	2.1 × 2.1 × 1.0	2.2 × 2.2 × 1.1	1.8 × 1.8 × 0.9	$2.0 \times 2.0 \times 1.0$	2.1 × 2.1 × 1.0
W1859 - tub				800	300	1127,000	2.0 X 2.0 X 1.0	2.1 × 2.1 × 1.0	2.2 × 2.2 × 1.1	1.6 x 1.6 x 0.7	2.0 X 2.0 X 1.0	2.1 X 2.1 X 1.0
W1859/4	4m	350		405	120	M16x245	0.9 x 09 x 0.5	1.0 x 1.0 x 0.5	1.1 x 1.1 x 0.55	$0.9 \times 09 \times 0.5$	0.9 × 09 × 0.5	1.0 x 1.0 x 0.5
W1859/5	5m	350		405	120	M16x245	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55	1.2 × 1.2 × 0.6	1.0 × 1.0 × 0.5	$1.0 \times 1.0 \times 0.5$	1.1 x 1.1 x 0.55
AW1859/6	6m	350		405	120	M16x245	1.1 x 1.1 x 0.55	1.2 x 1.2 x 0.6	1.2 × 1.2 × 0.6	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55	1.2 × 1.2 × 0.6
AW1859/7	7m	450		510	150	M20x325	1.2 x 1.2 x 0.6	1.3 x 1.3 x 0.65	1.3 × 1.3 × 0.65	1.1 x 1.1 x 0.55	1.2 × 1.2 × 0.6	1.3 x 1.3 x 0.65
AW1859/8	8m	450		510	150	M20x325	1.3 x 1.3 x 0.65	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	$1.3 \times 1.3 \times 0.65$
AW1859/10	I0m	550		630	180	M24x425	$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$	$1.6 \times 1.6 \times 0.8$	$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$	$1.5 \times 1.5 \times 0.75$
AW1859/12	I2m	550		630	180	M24x425	1.5 x 1.5 x 0.75	$1.6 \times 1.6 \times 0.8$	$1.7 \times 1.7 \times 0.9$	$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$	$1.6 \times 1.6 \times 0.8$
W4460 - tub			n									
AW4460/4	4m	350		405	120	M16x245	$0.9 \times 09 \times 0.5$	$0.9 \times 0.9 \times 0.5$	$0.9 \times 0.9 \times 0.5$	$0.8 \times 0.8 \times 0.4$	$0.9 \times 09 \times 0.5$	$0.9 \times 0.9 \times 0.5$
AW4460/6	6m	350		405	120	M16x245	1.1 x 1.1 x 0.55	$1.1 \times 1.1 \times 0.55$	$1.1 \times 1.1 \times 0.55$	$1.0 \times 1.0 \times 0.5$	$1.0 \times 1.0 \times 0.5$	$1.1 \times 1.1 \times 0.55$
<b>AW4460/8</b> Fubular poles	8m s - Ligh	450 nt Duty		510	150	M20x325	1.2 x 1.2 x 0.6	1.2 x 1.2 x 0.6	1.3 x 1.3 x 0.65	1.1 x 1.1 x 0.55	1.2 x 1.2 x 0.6	1.2 x 1.2 x 0.6
AW 1755/4	4m	350		405	110	M16x245	$0.9 \times 0.9 \times 0.5$	$0.9 \times 0.9 \times 0.5$	$0.9 \times 0.9 \times 0.5$	$0.8 \times 0.8 \times 0.4$	$0.9 \times 0.9 \times 0.5$	$0.9 \times 0.9 \times 0.5$
AW1592/5	5m	350		405	110	M16x245	$0.9 \times 0.9 \times 0.5$	$1.0 \times 1.0 \times 0.5$	$1.0 \times 1.0 \times 0.5$	$0.9 \times 0.9 \times 0.5$	$0.9 \times 0.9 \times 0.5$	$1.0 \times 1.0 \times 0.5$
AW 1592/6	6m	350		405	110	M16x245	$1.0 \times 1.0 \times 0.5$	$1.1 \times 1.1 \times 0.55$	$1.1 \times 1.1 \times 0.55$	$1.0 \times 1.0 \times 0.5$	$1.0 \times 1.0 \times 0.5$	$1.1 \times 1.1 \times 0.55$
AW1507/7	7m	450		510	150	M20x325	1.1 x 1.1 x 0.55	$1.2 \times 1.2 \times 0.6$	$1.2 \times 1.2 \times 0.6$	$1.1 \times 1.1 \times 0.55$	$1.1 \times 1.1 \times 0.55$	$1.2 \times 1.2 \times 0.6$
AW1507/8	8m	450		510	150	M20x325	$1.2 \times 1.2 \times 0.6$	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	1.1 x 1.1 x 0.55	$1.2 \times 1.2 \times 0.6$	$1.2 \times 1.2 \times 0.6$
AW1581/9	9m	550		630	180	M24x425	$1.3 \times 1.3 \times 0.65$	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	$1.3 \times 1.3 \times 0.65$
AWI58I/I0 Medium duty	10m	550		630	180	M24x425	1.3 × 1.3 × 0.65	$1.4 \times 1.4 \times 0.7$	1.5 x 1.5 x 0.75	1.3 x 1.3 x 0.65	$1.4 \times 1.4 \times 0.7$	1.4 x 1.4 x 0.7
AW1592/4	4m	350		405	110	M16x245	0.9 × 0.9 × 0.5	1.0 x 1.0 x 0.5	1.0 x 1.0 x 0.5	$0.9 \times 0.9 \times 0.5$	$0.9 \times 0.9 \times 0.5$	1.0 x 1.0 x 0.5
AW1507/5	5m	450		510	150	M20x325	1.0 × 1.0 × 0.5	1.0 x 1.0 x 0.5 1.1 x 1.1 x 0.55	1.0 × 1.0 × 0.5	$1.0 \times 1.0 \times 0.5$	1.0 x 1.0 x 0.5	1.0 x 1.0 x 0.5
AW1507/6	5m	450		510	150	M20x325	1.0 x 1.0 x 0.5	1.1 x 1.1 x 0.55 1.2 x 1.2 x 0.6	1.2 x 1.2 x 0.6	1.0 x 1.0 x 0.5 1.1 x 1.1 x 0.55	1.0 x 1.0 x 0.5 1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55
AW1581/7	7m	450		510	180	M20x325	1.1 x 1.1 x 0.33	1.3 x 1.3 x 0.65	1.3 x 1.3 x 0.65	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.33	1.2 x 1.2 x 0.6 1.3 x 1.3 x 0.65
AW1581/8	8m	550		630	180	M24x425	1.3 × 1.3 × 0.65	1.4 x 1.4 x 0.7	1.4 x 1.4 x 0.7	1.2 × 1.2 × 0.6	1.3 × 1.3 × 0.65	1.3 x 1.3 x 0.65
AW1576/9	9m	550		650	200	M24x425	1.4 x 1.4 x 0.7	1.5 x 1.5 x 0.75	1.5 x 1.5 x 0.75	1.3 × 1.3 × 0.65	1.4 x 1.4 x 0.7	1.4 x 1.4 x 0.7
AW1576/10	10m	550		650	200	M24x425	1.5 × 1.5 × 0.75	1.5 × 1.5 × 0.75	1.6 × 1.6 × 0.8	1.4 × 1.4 × 0.7	1.5 × 1.5 × 0.75	1.6 x 1.6 x 0.8
Heavy duty												
AW 1507/4	4m	350		405	150	M16x245	1.0 x 1.0 x 0.5	$1.0 \times 1.0 \times 0.5$	1.1 x 1.1 x 0.55	$0.9 \times 0.9 \times 0.5$	$1.0 \times 1.0 \times 0.5$	$1.0 \times 1.0 \times 0.5$
AW1581/5	5m	450		510	180	M20x325	1.1 x 1.1 x 0.55	1.2 × 1.2 × 0.6	1.2 x 1.2 x 0.6	1.0 × 1.0 × 0.5	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55
AW1581/6	6m	450		510	180	M20x325	1.2 x 1.2 x 0.6	1.2 x 1.2 x 0.6	1.3 × 1.3 × 0.65	1.1 x 1.1 x 0.55	1.2 × 1.2 × 0.6	1.2 × 1.2 × 0.6
AW1576/7	7m	450		510	200	M20x325	1.3 x 1.3 x 0.65	1.3 x 1.3 x 0.65	1.4 x 1.4 x 0.7	1.2 x 1.2 x 0.6	1.3 x 1.3 x 0.65	1.3 x 1.3 x 0.65
AW1576/8	8m	550		650	200	M24x425	1.4 x 1.4 x 0.7	1.4 × 1.4 × 0.7	1.5 × 1.5 × 0.75	1.3 x 1.3 x 0.65	1.3 × 1.3 × 0.65	1.4 × 1.4 × 0.7
AW1631/9	9m	550		630	250	M24x425	1.5 x 1.5 x 0.75	1.5 x 1.5 x 0.75	1.6 x 1.6 x 0.8	1.4 × 1.4 × 0.7	1.5 x 1.5 x 0.75	1.6 x 1.6 x 0.8
AW1631/10	I0m	550		630	250	M24x425	1.6 x 1.6 x 0.8	1.7 x 1.7 x 0.9	1.8 x 1.8 x 0.9	1.5 x 1.5 x 0.75	1.6 x 1.6 x 0.8	1.7 x 1.7 x 0.9
AW1631/12	I2m	550		630	250	M24x425	1.8 x 1.8 x 0.9	1.8 x 1.8 x 0.9	2.0 × 2.0 × 1.0	1.7 x 1.7 x 0.9	1.8 × 1.8 × 0.9	1.9 x 1.9 x 1.0
apered tubu	lar po	les										
AW2207/4	4m	350	250	405	150	M16×245	$0.9 \times 0.9 \times 0.5$	$1.0 \times 1.0 \times 0.5$	$1.0 \times 1.0 \times 0.5$	$0.9 \times 0.9 \times 0.5$	$0.9 \times 0.9 \times 0.5$	$1.0 \times 1.0 \times 0.5$
AW2207/6	6m	450	250	510	200	M20x325	1.1 x 1.1 x 0.55	$1.2 \times 1.2 \times 0.6$	$1.2 \times 1.2 \times 0.6$	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55	$1.2 \times 1.2 \times 0.6$
AW2207/8	8m	450	250	510	200	M20x325	1.3 x 1.3 x 0.65	1.4 x 1.4 x 0.7	1.4 x 1.4 x 0.7	1.2 x 1.2 x 0.6	1.3 x 1.3 x 0.65	1.3 x 1.3 x 0.65

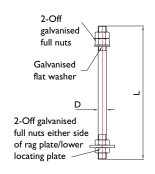
Table dimensions in mm



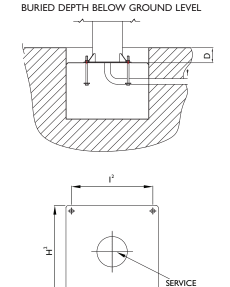
flange/embedded base models

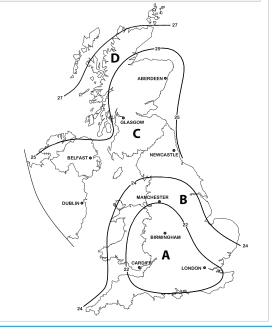
REFER TO INSTALLATION METHODS ON PAGES 104 - 106

GALVANISED HOLDING DOWN BOLTS



- For area D locations and exposed locations over 100m above sea level for areas A, B and 150m above sea level for area C, we recommend increased foundation sizes. Please refer to the table on page 101 for conformation of these.
- A minimum soil bearing capacity of 75 kN/m<sup>2</sup> is assumed.
- Foundation base dimensions are typical and may vary depending on site conditions.
- Please refer to the foundations & windloading section on pages 101-103 for further guidance.





**ENTRY** 

# Cabinet Based Poles Gallery ←

Altron Cabinet Based Poles are versatile and robust with the facility for 2 or more compartments therefore making them ideal for multiple use installations - such as CCTV and traffic light mounting.



AW1545/6/DD/UP with gold banding



AW1545/6/DD/UP with gold banding



AW1545/6/300/DD/UP with banding and screw in swan neck

# → Cabinet Based Poles Gallery



AW 1545/5/TD/UP



AW I 545/8/UP



AW I 545/8/UP



AW1545/6/UP in stainless steel

## Cabinet Based Poles ←





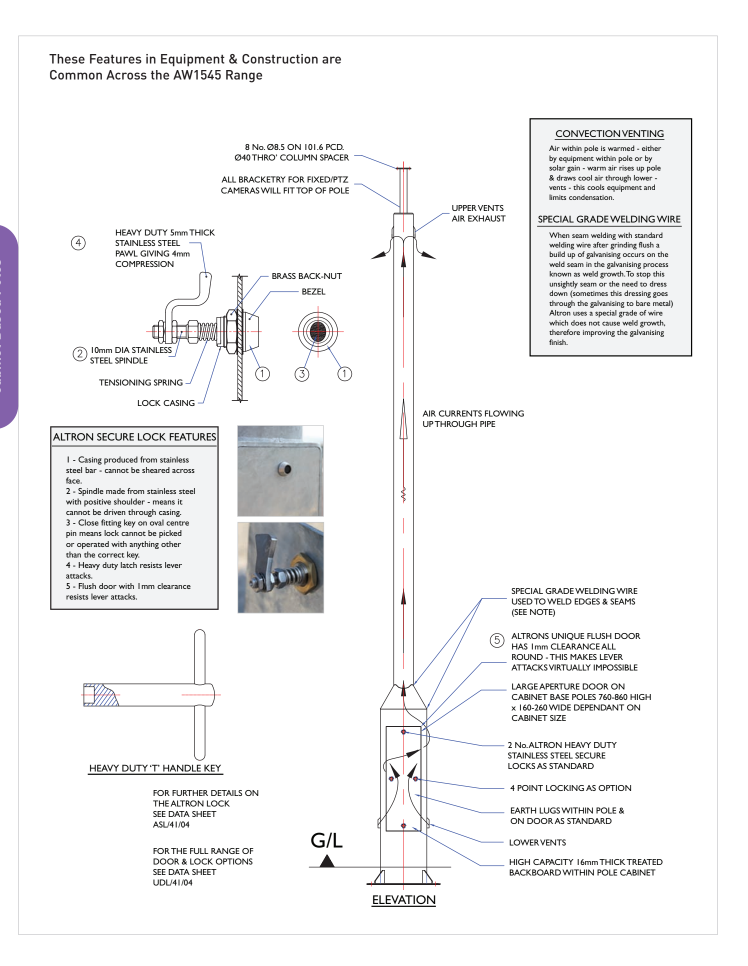


Altron AW 1545 cabinet based camera poles were originally introduced in 1994 as the first CCTV cabinet based pole product. They have been used and specified extensively since then and are now a common feature in urban areas throughout the UK. Ideal for mounting camera equipment within, they provide a cost effective installation and reduce street furniture and clutter. The tilt-down range enables camera equipment to be serviced easily at ground level, without the need for a man lift. Recent developments have been aimed at producing a clean and aesthetic outline, whilst enhancing security, so close fitting flush doors and our heavy duty secure locks are now common across the range.

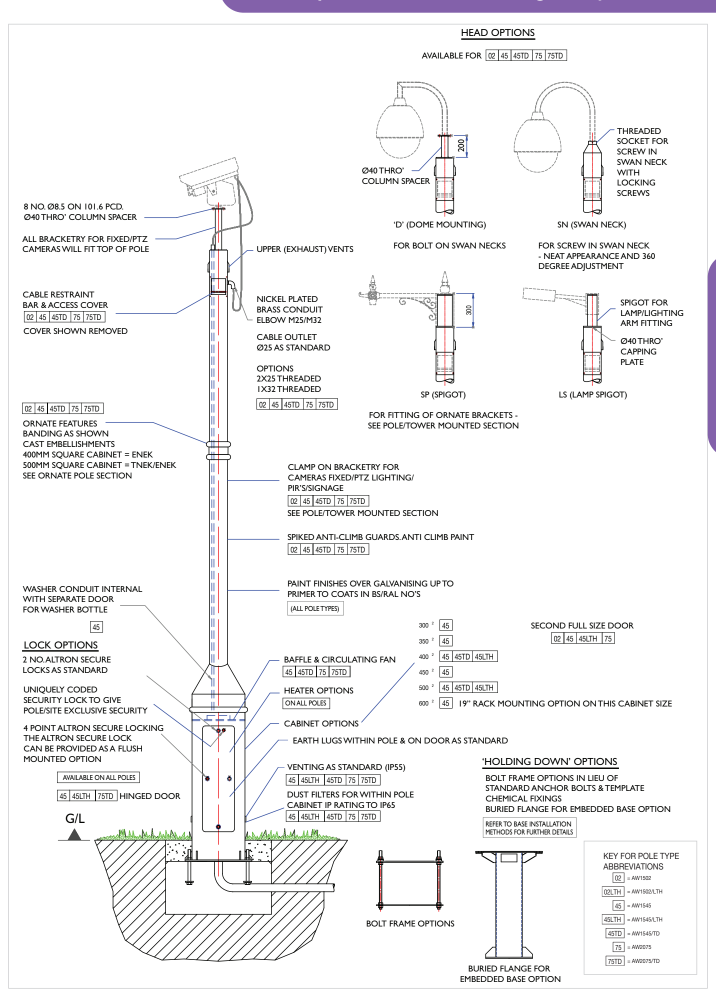
The AW2075 Cylindrical cabinet based version, with parallel or tapered shafts are popular for installations with an architectural theme.

Altron's numerous security design features ensure a good level of protection against vandal attacks.

## → Features of Urban Highway Poles



# Options of Urban Highway Poles ←



## → AW1545/UP Cabinet Based Pole



## Fixed height range 4m - 15m Tilt Down height range 4m - 12m

Designed to meet the specific demands of urban area CCTV, our range of high specification cabinet based poles come as standard with venting, high security locks and high capacity, good quality, treated back boards. With many cabinet sizes, door options and head mounting options, backed up with a full range of accessories, the AWI545 UP pole range offers a comprehensive solution for urban CCTV installations.

## Typically used for the following types of installation

- Public area urban CCTV
- Highways
- Industrial and commercial premises
- Schools and universities
- Prisons and detention facilities
- Utilities sites
- Railway platforms & car parks
- Car parks
- Retail Parks
- Sports stadia

## **Security Features**

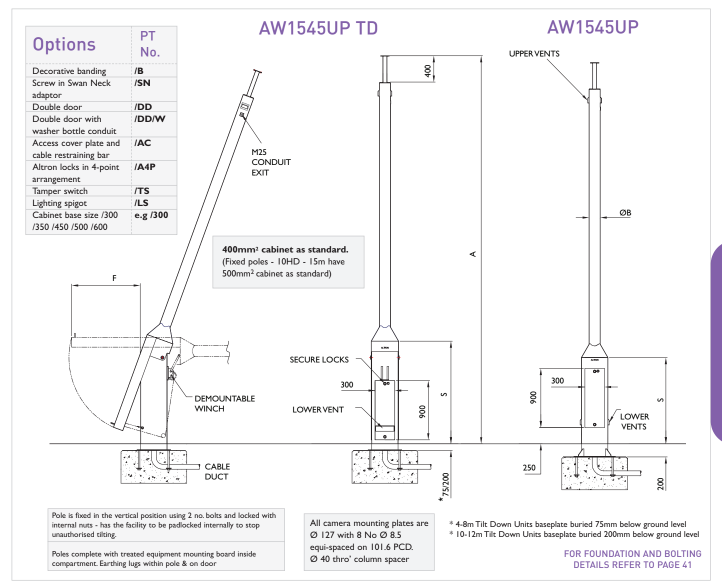
- Internal cabling
- Close fitting flush doors
- Solid secure heavy duty door locks and high security lock 0
- Secure venting method
- Internal padlock facility on tilt down poles to protect against un-authorised lowering
- Anchor bolts below ground level

- Stable structures for all camera types
- Available in 6 standard cabinet sizes, 300, 350, 400, 450, 500 and 600 square (400mm square as standard if not specified)
- Flush fitting door, level with cabinet surface, no external frame combined with flush fitting Altron secure locks and a high security lock giving enhanced security and a clean aesthetic appearance
- 4 point security door locking option
- Standard convection venting eliminates condensation (when the pole base is properly sealed on installation)
- Baffle vents to IP55 available as option
- Demountable winches allow for a secure installation whilst also reducing costs on multiple
- A wide range of standard Altron Accessories and Brackets available
- Pole adaptations available to suit customers/project specific requirements
- Constructed in high tensile steel and hot dip galvanised after fabrication for durability
- Option of painting over the galvanised finish in colours available from BS and RAL colour charts
- Also available in 316 stainless steel, architectural finish
- For design, manufacturing and finishing standards, see details on page 107



AW I 545/6TD/UP in tilted position

# → AW1545/UP Cabinet Based Pole **Technical Specification**



Model No.	Height in mtrs A	Max equip weight at top kgs	Max equip surface area m <sup>2</sup>	Pole ØB	Cabinet height above ground S	Pole rear clearance when tilting F		Product weight kgs
AW1545UP-Fi	xed							
AW1545/4/UP	4	40	0.25	168	1300	-	-	216
AW 1545/5/UP	5	40	0.25	168	1300	-	-	238
AW 1545/6/UP	6	40	0.25	168	1300	-	-	260
AW 1545/7/UP	7	40	0.25	168	1300	-	-	292
AW 1545/8/UP	8	40	0.25	168	1300	-	-	314
AW 1545/8HD/UP	8	40	0.25	219	1300	-	-	350
AW 1545/9/UP	9	40	0.25	219	1650	-	-	425
AW1545/10/UP	10	40	0.25	219	1650	-	-	496
AW1545/10HD/U	<b>P</b> 10	40	0.25	273	1650	-	-	780
AW 1545/12/UP	12	40	0.25	273	1650	-	-	866
AW 1545/15/UP	15	40	0.25	273	1650	-	-	995
AW1545UP T[	)-Tilt	Down						
AW 1545/4TD/UP	4	40	0.25	168	1625	1150	DW1000/45	246
AW 1545/6 TD/UP	6	30	0.25	168	1625	1150	DW1000/45	290
AW 1545/8TD/UP	8	25	0.25	168	1625	1150	DW I 500/45	335
AW1545/10TD/U	P 10	25	0.25	219	2650	2150	DW2500/45	668
AW 1545/12TD/U	P 12	25	0.25	219	2650	2150	DW2500/45	726

Accessories							
Top mounting brackets for Fixed and PTZ cameras	P76						
Swanneck brackets for Dome cameras	P81						
Anti-climb guards	P77						
Clamp-on camera mounting brackets	P79						
Telemetry box mounting brackets	P77						
Pole top mounting cages	P83						
PIR mounting ring	P84						

Quick reference						
Single fixed camera knuckle	PTS-I					
Twin fixed camera bracket	TB2-600F					
Half swanneck for dome	AW1699H					
Full swanneck for dome	AW1699F					
Anti climb guard	SGC					
PIR mounting ring	AW1962					
Telemetry bracket	АТВР					

Where payloads are greater than those stated above, please contact Altron All dimensions in mm unless stated otherwise

### → AW1545/BAS Cabinet Based Pole



#### Fixed height range 4m - 12m Tilt Down height range 4m - 12m

The 'basic' AW 1545 BAS cabinet based pole range offers a cost effective means of mounting CCTV equipment within the one pole structure. More commonly used for industrial and commercial type installations, it does not have venting and high security locks, that come as standard on the UP range, but does offer the other security features common to our cabinet based poles and also the clean, aesthetic appearance, common to the AW I 545 ranges and is backed up with a full range of accessories.

#### Typically used for the following types of installation

- o Public area CCTV
- Industrial and commercial premises
- Schools and universities
- Prisons and detention facilities
- Utilities sites
- Railway platforms & car parks
- Car parks
- Retail Parks
- Sports stadia

#### **Security Features**

- Internal cabling
- Close fitting flush doors
- Solid secure heavy duty door locks
- Internal padlock facility on tilt down poles to protect against un-authorised lowering

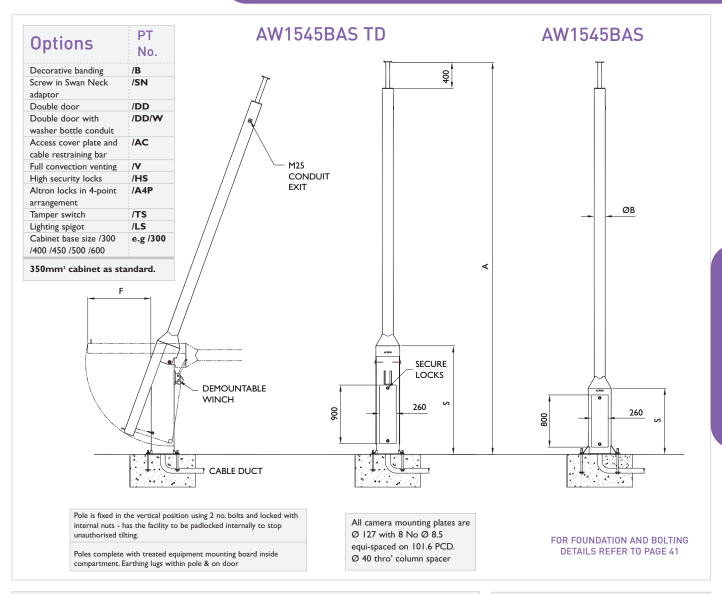
#### General Features

- Stable structures for all camera types
- Available in 6 standard cabinet sizes, 300, 350, 400, 450, 500 and 600 square (350mm square as standard if not specified)
- Flush fitting door, level with cabinet surface, no external frame combined with flush fitting Altron secure locks giving enhanced security and a clean aesthetic appearance
- Treated wooden backboard within cabinet
- 4 point security door locking option
- Demountable winches allow for a secure installation whilst also reducing costs on multiple installations
- A wide range of standard Altron Accessories and Brackets available
- Pole adaptations available to suit customers/project specific requirements
- Constructed in high tensile steel and hot dip galvanised after fabrication for durability
- Option of painting over the galvanised finish in colours available from BS and RAL colour charts
- For design, manufacturing and finishing standards, see details on page 107



AW1545/8/BAS AWI545/6TD/BAS in tilted position

# AW1545/BAS Cabinet Based Pole Technical Specification ←



Model No.	Height in mtrs A	Max equip weight at top kgs	Max equip surface area m <sup>2</sup>	Pole ØB	Cabinet height above ground S	Pole rear clearance when tilting F	Winch part number	Product weight kgs
AW1545BAS-F	ixed							
AW1545/4/BAS	4	40	0.25	168	1000	-	-	153
AW1545/5/BAS	5	40	0.25	168	1000	-	-	175
AW1545/6/BAS	6	40	0.25	168	1000	-	-	197
AW1545/7/BAS	7	40	0.25	168	1000	-	-	219
AW1545/8/BAS	8	40	0.25	168	1000	-	-	251
AW1545/8HD/BAS	8	40	0.25	193	1000	-	-	341
AW1545/9/BAS	9	40	0.25	193	1300	-	-	371
AW1545/10/BAS	10	40	0.25	193	1300	-	-	401
AW1545/12/BAS	12	40	0.25	193	1300	-	-	462
AW1545BAS T	D-Tilt	Down						
AW1545/4TD/BAS	4	40	0.25	168	1700	1100	DW I 000/45	236
AW 1545/6 TD/BAS	6	30	0.25	168	1700	1100	DW I 000/45	280
AW1545/8TD/BAS	8	25	0.25	168	1700	1100	DW I 500/45	334
AW1545/10TD/BA	<b>S</b> 10	25	0.25	193	2850	2150	DW2500/45	592
AW 1545/12TD/BA	<b>S</b> 12	25	0.25	193	2850	2150	DW2500/45	643

Accessories							
Top mounting brackets for Fixed and PTZ cameras	P76						
Swanneck brackets for Dome cameras	P81						
Anti-climb guards	P77						
Clamp-on camera mounting brackets	P79						
Telemetry box mounting brackets	P77						
Pole top mounting cages	P83						
PIR mounting ring	P84						

Quick reference						
Single fixed camera knuckle	PTS-I					
Twin fixed camera bracket	TB2-600F					
Half swanneck for dome	AW1699H					
Full swanneck for dome	AW1699F					
Anti climb guard	sgc					
PIR mounting ring	AW1962					
Telemetry bracket	АТВР					

Where payloads are greater than those stated above, please contact Altron All dimensions in mm unless stated otherwise

### → AW2075 Cabinet Based Pole

#### Fixed height range 4m - 10m Tilt Down height range 4m - 10m

An architectural range of high specification cabinet based poles based on the AW1545 UP pole specification, but with a cylindrical cabinet and either a parallel or tapered pole shaft. These poles come as standard with venting, high security locks and high capacity, good quality, treated back boards.

#### Typically used for the following types of installation

- Public area urban CCTV
- Retail Parks
- To fit in with other architectural tapered street furniture
- Sports stadia

#### **Security Features**

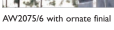
- Internal cabling
- Solid secure heavy duty door locks and high security lock
- Secure venting method
- Additional security measures available
- Internal padlock facility on tilt down poles to protect against un-authorised lowering
- Anchor bolts below ground level

#### **General Features**

- Stable structures for all camera types
- 4 point security door locking option
- Standard convection venting eliminates condensation (when the pole base is properly sealed on installation)
- Baffle vents to IP55 available as option
- Demountable winches allow for a secure installation whilst also reducing costs on multiple installations
- A wide range of standard Altron Accessories and Brackets available
- Pole adaptations available to suit customers/project specific requirements
- Constructed in high tensile steel and hot dip galvanised after fabrication for durability
- Option of painting over the galvanised finish in colours available from BS and RAL colour charts
- Also available in 316 stainless steel, architectural finish
- For design, manufacturing and finishing standards, see details on page 107



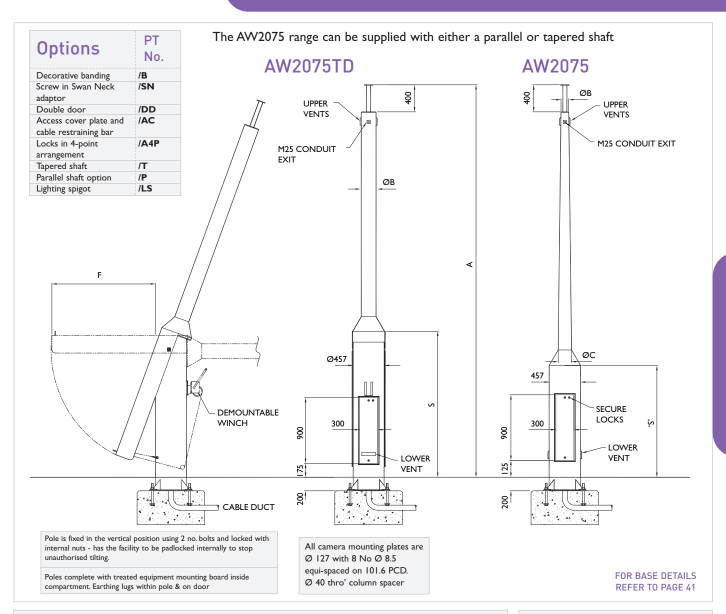






AW2075/8

# AW2075 Cabinet Based Pole Technical Specification ←



Model No.	Height in mtrs A	Max equip weight at pole top kgs	Max equip surface area m²	Parallel shaft ØB	Tapered shaft bottom ØC	Tapered shaft Top ØB	Cabinet height above ground S	Pole rear clearance when tilting F		Product weight kgs	
AW2075-F	ixed										
AW2075/4	4	40	0.25	168	153	114	1200	-	-	208	
AW2075/5	5	40	0.25	168	171	114	1200	-	-	230	
AW2075/6	6	40	0.25	168	189	114	1200	-	-	252	
AW2075/7	7	40	0.25	168	230	140	1650	-	-	274	
AW2075/8	8	40	0.25	219	248	140	1650	-	-	318	
AW2075/9	9	40	0.25	219	266	140	1650	-	-	364	
AW2075/10	10	40	0.25	219	284	140	1650	-	-	410	
AW2075 TD-Tilt down  AW2075/4TD 4 40 0.25   68   144   114   1800   1350   DW1000/75   362											
AW2075/6T	<b>D</b> 6	30	0.25	168	180	114	1800	1350	DW1000/7	5 402	
AW2075/8T	<b>D</b> 8	25	0.25	219	239	140	1800	1350	DW1500/7	5 478	
AW2075/10	<b>TD</b> 10	25	0.25	219	275	140	2150	2150	DW2500/7	5 581	

Accessorie	S
Top mounting brackets for Fixed and PTZ cameras	P76
Swanneck brackets for Dome cameras	P81
Anti-climb guards	P77
Clamp-on camera mounting brackets	P79
Telemetry box mounting brackets	P77
Pole top mounting cages	P83
PIR mounting ring	P84

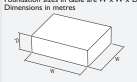
Quick reference						
Single fixed camera knuckle	PTS-I					
Twin fixed camera bracket	TB2-600F					
Half swanneck for dome	AW1699H					
Full swanneck for dome	AW1699F					
Anti climb guard	SGC					
PIR mounting ring	AW1962					
Telemetry bracket	ATBP					

Where payloads are greater than those stated above, please contact Altron All dimensions in mm unless stated otherwise  $\,$ 

# → Cabinet Based Poles Foundations & Bolting Details

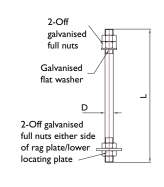
MODEL NO.	HEIGHT	BOLT CENTRES '1 <sup>2</sup> '	BASE PLATE SIZE 'H²'	H 'D'	H 'D'	MED',	SED TH 'D'	BURIED DEPTH 'D'	SERVICE ENTRY SIZE	HOLDING SOWN BOLT SIZE D X L	FOUNDA	TION SIZE	S FOR THE	UK		
	ΨΕ	8 5	B T	E	E. E.	N N N N N N N N N N N N N N N N N N N	COUNTRY LOCATION			TOWN LOCATION		N				
	_	E	PLA	<u> </u>	s H	HOLDIN DOWN B	AREA A	AREA B	AREA C	AREA A	AREA B	AREA C				
W1545/UP																
ixed cabinet bas	ed pole	. Standa	rd cabin	et base si	ze of 400mm	12										
W1545/4	4	550	630	200	370×370	M24x325	$0.9 \times 0.9 \times 0.5$	$0.9 \times 0.9 \times 0.5$	$1.0 \times 1.0 \times 0.5$	$0.9 \times 0.9 \times 0.5$	$0.9 \times 0.9 \times 0.5$	$0.9 \times 0.9 \times 0.5$				
W1545/5	5	550	630	200	370×370	M24x325	$1.0 \times 1.0 \times 0.5$	$1.1 \times 1.1 \times 0.55$	$1.1 \times 1.1 \times 0.55$	$0.9 \times 0.9 \times 0.5$	$1.0 \times 1.0 \times 0.5$	$1.0 \times 1.0 \times 0.5$				
W1545/6	6	550	630	200	370×370	M24x325	1.1 x 1.1 x 0.55	$1.1 \times 1.1 \times 0.55$	$1.2 \times 1.2 \times 0.6$	$1.0 \times 1.0 \times 0.5$	$1.1 \times 1.1 \times 0.55$	$1.1 \times 1.1 \times 0.55$				
W1545/7	7	550	630	200	370×370	M24x325	1.1 x 1.1 x 0.55	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	$1.1 \times 1.1 \times 0.55$	$1.1 \times 1.1 \times 0.55$	$1.2 \times 1.2 \times 0.6$				
W1545/8	8	550	630	200	370×370	M24x425	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	$1.3 \times 1.3 \times 0.65$	$1.2 \times 1.2 \times 0.6$	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$				
W1545/8/HD	8	550	630	200	370×370	M24x425	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$	$1.2 \times 1.2 \times 0.6$	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$				
W1545/9	9	550	630	200	370×370	M24x425	1.3 x 1.3 x 0.65	$1.4 \times 1.4 \times 0.7$	$1.4 \times 1.4 \times 0.7$	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$				
W1545/10	10	550	630	200	370×370	M24x425	$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$	$1.6 \times 1.6 \times 0.8$	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$				
W1545/10/HD		700	800	200	470×470	M27×600	$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$	$1.6 \times 1.6 \times 0.8$	$1.4 \times 1.4 \times 0.7$	$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$				
W1545/12	12	700	800	200	470×470	M27×600	1.6 x 1.6 x 0.8	$1.7 \times 1.7 \times 0.9$	$1.8 \times 1.8 \times 0.9$	$1.5 \times 1.5 \times 0.75$	$1.6 \times 1.6 \times 0.8$	$1.7 \times 1.7 \times 0.9$				
W1545/15	15	700	800	200	470×470	M27×600	1.9 x 1.9 x 1.0	$2.0 \times 2.0 \times 1.0$	$2.1 \times 2.1 \times 1.0$	$1.8 \times 1.8 \times 0.9$	$1.9 \times 1.9 \times 1.0$	$2.0 \times 2.0 \times 1.0$				
W1545/UP/T	D															
lt-down cabine	based	pole. Sta	andard ca	abinet bas	se size of 400	)mm <sup>2</sup>										
W1545/4TD	4	550	630	75	370×370	M24x325	$1.0 \times 1.0 \times 0.5$	$1.0 \times 1.0 \times 0.5$	$1.1 \times 1.1 \times 0.55$	$0.9 \times 0.9 \times 0.5$	$0.9 \times 0.9 \times 0.5$	$1.0 \times 1.0 \times 0.5$				
W1545/6TD	6	550	630	75	370×370	M24x325	1.1 x 1.1 x 0.55	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55	$1.2 \times 1.2 \times 0.6$				
W1545/8TD	8	550	630	75	370×370	M24x425	$1.3 \times 1.3 \times 0.65$	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	1.3 x 1.3 x 0.65				
W1545/10TD	10	550	630	200	370×370	M24x425	$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$	$1.6 \times 1.6 \times 0.8$	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$				
W1545/12TD	12	550	630	200	370×370	M24x425	1.6 x 1.6 x 0.8	$1.7 \times 1.7 \times 0.9$	$1.8 \times 1.8 \times 0.9$	$1.5 \times 1.5 \times 0.75$	$1.6 \times 1.6 \times 0.8$	$1.7 \times 1.7 \times 0.9$				
W1545/BAS ixed cabinet bas							00,,00,,00	000005	101005	000005	000005	000005				
W1545/4	4	450	510	N/A	330x330	M20x325	0.9 x 0.9 x 0.5	0.9 × 0.9 × 0.5	1.0 × 1.0 × 0.5	0.9 x 0.9 x 0.5	$0.9 \times 0.9 \times 0.5$	0.9 x 0.9 x 0.5				
W1545/5	5	450	510	N/A	330x330	M20x325	1.0 x 1.0 x 0.5	1.1 x 1.1 x 0.55	1.1 × 1.1 × 0.55	0.9 × 0.9 × 0.5	1.0 × 1.0 × 0.5	1.0 x 1.0 x 0.5				
W1545/6	6	450	510	N/A	330x330	M20x325	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55	1.2 × 1.2 × 0.6	1.0 × 1.0 × 0.5	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55				
W1545/7	7	550	630	N/A	330x330	M20x325	1.1 x 1.1 x 0.55	1.2 × 1.2 × 0.6	1.3 x 1.3 x 0.65	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55	1.2 × 1.2 × 0.6				
W1545/8	8	550	630	N/A	330×330	M24x425	1.2 × 1.2 × 0.6	1.3 × 1.3 × 0.65	1.3 × 1.3 × 0.65	1.2 × 1.2 × 0.6	1.2 × 1.2 × 0.6	1.3 x 1.3 x 0.65				
W1545/9	9	550	630	N/A	330x330	M24x425	1.3 x 1.3 x 0.65	1.4 x 1.4 x 0.7	1.5 x 1.5 x 0.75	1.3 x 1.3 x 0.65	1.3 x 1.3 x 0.65	1.4 x 1.4 x 0.7				
W1545/10 W1545/12	10 12	550 550	630 630	N/A N/A	330x330 330x330	M24x425 M24x425	1.4 x 1.4 x 0.7 1.6 x 1.6 x 0.8	1.4 x 1.4 x 0.7 1.7 x 1.7 x 0.9	1.5 x 1.5 x 0.75 1.8 x 1.8 x 0.9	1.3 x 1.3 x 0.65 1.4 x 1.4 x 0.7	1.4 x 1.4 x 0.7 1.6 x 1.6 x 0.8	1.4 x 1.4 x 0.7 1.7 x 1.7 x 0.9				
W 1343/12	12	330	630	IN/A	3308330	11272723	1.0 × 1.0 × 0.0	1.7 × 1.7 × 0.7	1.0 × 1.0 × 0.7	1.4 × 1.4 × 0.7	1.0 × 1.0 × 0.0	1.7 × 1.7 × 0.7				
W1545/BAS/																
ilt-down cabinet	based	pole. Sta	andard ca	abinet bas	e size of 350	)mm <sup>2</sup>										
W1545/4TD	4	450	510	75	330x330	M20x325	1.0 x 1.0 x 0.5	$1.0 \times 1.0 \times 0.5$	$1.1 \times 1.1 \times 0.55$	$0.9 \times 0.9 \times 0.5$	$0.9 \times 0.9 \times 0.5$	$1.0 \times 1.0 \times 0.5$				
W1545/6TD	6	450	510	75	330×330	M20x325	1.1 x 1.1 x 0.55	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	$1.1 \times 1.1 \times 0.55$	$1.1 \times 1.1 \times 0.55$	$1.2 \times 1.2 \times 0.6$				
W1545/8TD	8	550	630	75	330×330	M24x425	1.3 x 1.3 x 0.65	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	$1.3 \times 1.3 \times 0.65$				
W1545/10TD	10	550	630	200	330x330	M24x425	$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$	$1.6 \times 1.6 \times 0.8$	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$				
W1545/12TD	12	550	630	200	330×330	M24x425	1.5 x 1.5 x 0.75	$1.6 \times 1.6 \times 0.8$	$1.7 \times 1.7 \times 0.9$	$1.4 \times 1.4 \times 0.75$	$1.5 \times 1.5 \times 0.75$	$1.6 \times 1.6 \times 0.8$				
W2075 - AW	2075/T	D														
oth fixed and till	-down	oles ha	ve a Ø45	7mm cab	net base on	ly.										
W2075/4	4	450	510	200	Ø420	M20x325	0.9 x 0.9 x 0.5	$0.9 \times 0.9 \times 0.5$	1.0 × 1.0 × 0.5	$0.9 \times 0.9 \times 0.5$	0.9 × 0.9 × 0.5	0.9 x 0.9 x 0.5				
W2075/6	6	450	510	200	Ø420	M20x325	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55	1.2 x 1.2 x 0.6	1.0 x 1.0 x 0.5	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55				
W2075/8	8	550	630	200	Ø420	M24x425	1.2 x 1.2 x 0.6	1.3 x 1.3 x 0.65	$1.4 \times 1.4 \times 0.7$	1.2 x 1.2 x 0.6	1.2 x 1.2 x 0.6	1.3 x 1.3 x 0.65				
W2075/10	10	550	630	200	Ø420	M24x425	1.4 x 1.4 x 0.7	1.5 x 1.5 x 0.75	1.6 x 1.6 x 0.8	1.3 x 1.3 x 0.65	1.4 x 1.4 x 0.7	1.5 x 1.5 x 0.75				

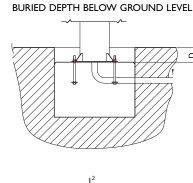
For area D locations and exposed locations over 100m above sea level for areas A, B and 150m above sea level

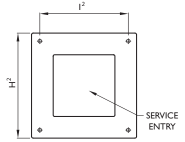


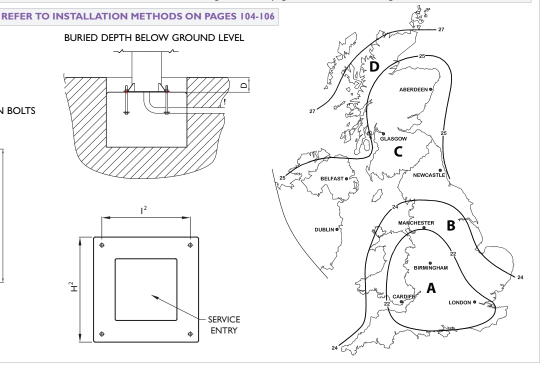
- \*D= 1000 on PM and buried flange/embedded base models
- for area C, we recommend increased foundation sizes. Please refer to the table on page 101 for conformation of these.
- A minimum soil bearing capacity of 75 kN/m<sup>2</sup> is assumed.
- Foundation base dimensions are typical and may vary depending on site conditions.
- Please refer to the foundations & windloading section on pages 101-103 for further guidance.











# Anti-Vandal Range Pole Specifications ←

Altron anti-vandal poles have a range of smart design features that ensure they are the toughest products available on the market. They have been successfully installed for many years in inner city areas of Belfast, London, Manchester, Glasgow, Leeds and many other high risk areas.

- Higher initial expenditure, but significant cost savings through not having to replace expensive camera equipment repeatedly
- Reduces camera down time and service call outs
- AW1545/AVD, AW1665 and AW1664 poles look like standard cabinet based camera poles, therefore minimising visual impact
- Fire retardant upgrade to cabinet available on AW1664 and AW1663 pole variations

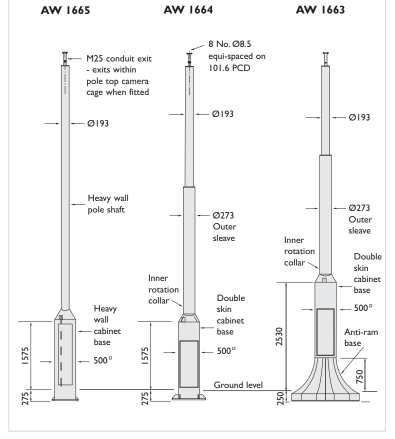


	AW1545/AVD	AW1665	AW1664	AW1663
Double Skin Base			•	•
Anti-Ram Base				•
Double Skin Pole Section			•	•
Dead Bolt Door Locking Mechanism	•	•	•	•
Heavy Wall Cabinet	•	•	•	•
Strengthened Base Plate and Increased				
Holding Down Capacity		•	•	•
High Security Door Locks	•	•	•	•
Double Door Access			•	•
Holding Down Bolts Below Ground Level	•	•	•	•
Stainless Steel Hinges on Outer Door		•	•	•
No Locks on Outer Door	•	•	•	•

- AW1545/AVD not shown below, is based on the AW1545/UP cabinet based pole range (see p35)
- All poles are hot dip galvanised to ISO 1461 as standard and painting to colours from BS and RAL colour charts, over the galvanised finish is available as an optional extra







AW1664

AW1663

# ightarrow Gallery - Ornate Poles

Altron ornate camera poles are used extensively throughout Central London







AW1502/10 with westminster embelishment to customer specification

### Ornate Poles ←





AW1545/8/HNEK

AW1545/6/TNEK

Altron ornate poles are based on our cabinet based AW1545 UP range and our AW1502 lamp standard range. They incorporate all of the benefits of these standard pole ranges, but are appropriate for historic and sensitive locations where the camera pole needs to blend in with surrounding street furniture and architecture. The standard range is made up of the most popular variations, but we can also provide poles with a specific architectural theme for individual projects.

Altron's numerous security design features ensure a good level of protection against vandal attacks.

### → Ornate Poles



#### AW1545 - ENEK-HNEK-TNEK

Height range 4m - 15m

Ornate versions of the AWI545 UP cabinet base pole range, incorporating cast embellishment kits to enhance the pole appearance. Ideally suited to areas of historical or architectural importance where CCTV systems are required to blend aesthetically with their surroundings. A full range of ornate brackets and accessories ensure an authentic installation.

#### Typically used for the following types of installation

- Public area urban CCTV
- Historic sites
- Private residences

#### Security Features

- Internal cabling
- Close fitting flush doors
- Solid secure heavy duty door locks and high security lock
- Secure venting method
- Additional security measures available
- Anchor bolts below ground level

#### General Features

- Stable structures for all camera types
- Flush fitting door, level with cabinet surface, no external frame combined with flush fitting Altron secure locks and a high security lock giving enhanced security and a clean aesthetic appearance
- 4 point security door locking option
- Standard convection venting eliminates condensation (when the pole base is properly sealed on installation)
- A wide range of ornate Altron Accessories and Brackets available
- Pole adaptations available to suit customers/project specific requirements
- Constructed in high tensile steel and hot dip galvanised after fabrication for durability
- Option of painting over the galvanised finish in colours available from BS and RAL colour charts
- For design, manufacturing and finishing standards, see details on page 107



### **AW1502 - ENEK**

Height range 4m - 10m

Ornate version of the AWI502 lamp standard range. The cast embellishment kits enhance the pole appearance and are often used to match ornate features of existing lighting columns to bring conformity to street furniture but ensuring cameras are on a stable pole built for CCTV use. A full range of ornate brackets and accessories ensure an authentic installation.

#### Typically used for the following types of installation

- Public area urban CCTV
- Historic sites
- Private residences

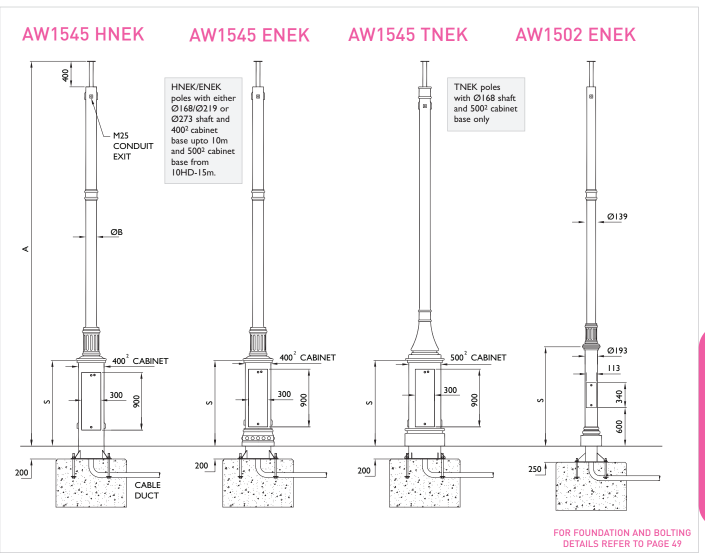
#### **Security Features**

- Internal cabling
- Close fitting flush doors
- Solid secure heavy duty door locks and high security lock
- Anchor bolts below ground level

#### General Features

- Stable structures for all camera types
- Versatile range with many accessories for both CCTV and dual lighting use
- Double door versions available for dual CCTV and lighting, keeping services separate
- Compartments have doors that are close fitting and flush with heavy duty secure locks and are complete with treated backboard
- Available in bolt down and embedded/direct burial versions
- A wide range of ornate Altron accessories and Brackets available
- Pole adaptations available to suit customers/project specific requirements Constructed in high tensile steel and hot dip galvanised after fabrication for durability
- Option of painting over the galvanised finish in colours available from BS and RAL colour charts 0
- For design, manufacturing and finishing standards, see details on page 107

# Ornate Poles Technical Specification $\leftarrow$



Model No. Add suffix eg AW1545/4/TNEK	Height in mtrs A	Max equip weight at top kgs	Max equip surface area m²	Pole ØB	Cabinet height above ground S ENEK\ HNEK TNEK	Product weight kgs
AW1545/4	4	40	0.25	168	1300 1200	397
AW 1545/5	5	40	0.25	168	1300 1200	418
AW 1545/6	6	40	0.25	168	1300 1200	436
AW 1545/7	7	40	0.25	168	1300 1200	490
AW1545/8	8	40	0.25	168	1300 1200	517
AW1545/8HD	8	40	0.25	219	1300 1200	548
AW 1545/9	9	40	0.25	219	1600 1200	619
AW1545/10	10	40	0.25	219	1600 1600	702
AW1545/10HD	10	40	0.25	273	1600 1600	820
AW1545/12	12	40	0.25	273	1600 1600	920
AW1545/15	15	40	0.25	273	1600 1600	1090

Accessories	
Ornate top mounting brackets for Fixed and PTZ cameras	P48
Ornate brackets for Dome cameras	P48
Clamp-on ornate camera mounting brackets	P48
Anti-climb guards	P77
Telemetry box mounting brackets	P77
PIR mounting ring	P84

Note TNEK Version Available in 500- Cabinet Only										
Model No.	Height in mtrs	Max equip weight at top kgs	Max equip surface area m²	Base height C	Product weight kgs					
AW1502/3/ENEK	3	40	0.50	1100	126					
AW1502/4/ENEK	4	40	0.50	1100	144					
AW1502/5/ENEK	5	30	0.50	1500	162					
<b>AW1502/6/ENEK</b>	6	30	0.40	1500	180					
AW1502/7/ENEK	8	25	0.30	1500	198					
AW1502/8/ENEK	10	25	0.25	1500	216					

Quick reference						
Pole top dome brkt	PT-1689					
Pole top Fixed	PT-1689/SF					
Pole top PTZ brkt	PT-1689/SPT					
Telemetry bracket	АТВР					
referred y bracket	AIDF					

Where payloads are greater than those stated above, please contact Altron All dimensions in mm unless stated otherwise

# → Embellishment Details

Altron embellishments are produced to a high standard in cast aluminium or cast iron. Our standard embellishment ranges are shown in detail below. We also provide castings designed to meet specific customer requirements, examples are shown on p43, embellishments produced for Westminster Council.

#### AW1545 HNEK



AW1545 TNEK



AW1545 ENEK



AW1502 ENEK

















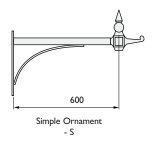


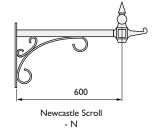






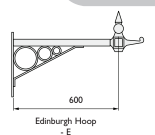
#### All brackets available in all 3 styles, other styles made to order





Change part number suffix to suit ornate style required

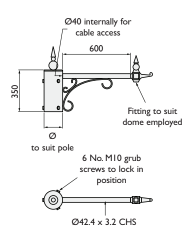
#### **Ornate Styles**



### Pole Mounting Brackets

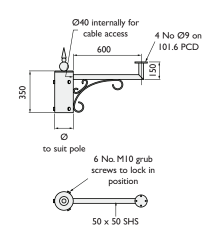
### PT-1689-N

Ornate Pole top mounting bracket

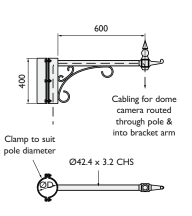


#### PT-1689-N/SPT

Ornate pole top mount bracket for PTZ camera



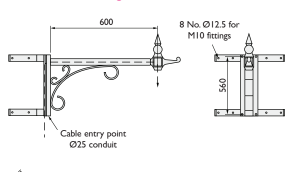
# PMB (Ø\*)1689-N (\*Pole diameter) Ornate pole mounting bracket

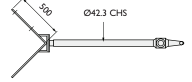


### Wall Mounting Brackets

#### C-1689-N

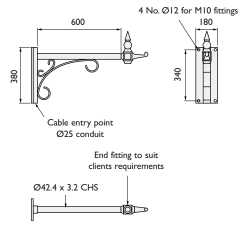
Ornate corner mounting bracket





#### W-1689-N

Ornate wall mounting bracket



Also available in wall & corner mount up to 2000mm stand off Pt No.AW2058

# → Ornate Poles Foundation & Bolting Details

MODEL NO.	HEIGHT	BOLT CENTRES '12'	BASE PLATE SIZE 'H²'	BURIED DEPTH 'D'	SERVICE ENTRY SIZE	HOLDING DOWN BOLT SIZE D X L	FOUNDA	TION SIZE	S FOR THE	UK		
	μΣ	8 5	<sup>8</sup> ⊞	E E	T. Sign	L M F	СО	UNTRY LOCAT	ION	TC	WN LOCATIO	N
		Ü	Ž		∫ <u>□</u>	H OO IS	AREA A	AREA B	AREA C	AREA A	AREA B	AREA C
AW1545UP - E	NEK-	HNEK-	TNEK	Fixed cabi	inet based po	oles. 400 <sup>2</sup>						
cabinet base for I	ENEK 8	HNEK a	ınd 500 <sup>2</sup>	cabinet b	ase on TNE							
AW I 545/4	4	550	630	200	370×370	M24x325	$0.9 \times 0.9 \times 0.5$	$0.9 \times 0.9 \times 0.5$	$1.0 \times 1.0 \times 0.5$	$0.9 \times 0.9 \times 0.5$	$0.9 \times 0.9 \times 0.5$	$0.9 \times 0.9 \times 0.5$
AW1545/5	5	550	630	200	370×370	M24x325	$1.0 \times 1.0 \times 0.5$	$1.1 \times 1.1 \times 0.55$	$1.1 \times 1.1 \times 0.55$	$0.9 \times 0.9 \times 0.5$	$1.0 \times 1.0 \times 0.5$	$1.0 \times 1.0 \times 0.5$
AW 1545/6	6	550	630	200	370×370	M24x325	1.1 x 1.1 x 0.55	$1.1 \times 1.1 \times 0.55$	$1.2 \times 1.2 \times 0.6$	$1.0 \times 1.0 \times 0.5$	$1.1 \times 1.1 \times 0.55$	$1.1 \times 1.1 \times 0.55$
AW   545/7	7	550	630	200	370×370	M24x325	1.1 x 1.1 x 0.55	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	$1.1 \times 1.1 \times 0.55$	$1.1 \times 1.1 \times 0.55$	$1.2 \times 1.2 \times 0.6$
AW   545/8	8	550	630	200	370×370	M24x425	1.2 x 1.2 x 0.6	$1.3 \times 1.3 \times 0.65$	$1.3 \times 1.3 \times 0.65$	$1.2 \times 1.2 \times 0.6$	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$
AW1545/8/HD	8	550	630	200	370×370	M24x425	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$	$1.2 \times 1.2 \times 0.6$	$1.2 \times 1.2 \times 0.6$	1.3 x 1.3 x 0.65
		FFA	630	200	270 270	1404 405	1212075	141407	$1.4 \times 1.4 \times 0.7$	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$
AW I 545/9	9	550	630	200	370×370	M24x425	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$	1.4 X 1.4 X U./	1.2 X 1.2 X 0.0	1.5 X 1.5 X 0.05	1.7 X 1.7 X 0.7
AW1545/9 AW1545/10	10	550	630	200	370x370 370x370	M24x425 M24x425	1.4 × 1.4 × 0.7	1.4 × 1.4 × 0.7 1.5 × 1.5 × 0.75	1.6 x 1.6 x 0.8	1.3 × 1.3 × 0.65	1.4 × 1.4 × 0.7	1.5 x 1.5 x 0.75
AW1545/10	10	550	630	200	370×370	M24x425						
AW1545/10 AW1545UP - E	I0 NEK-	550 HNEK	630 (TNEK n	200 ot availal	370×370 ble in these	M24x425						
AW1545/10	I0 NEK-	550 HNEK	630 (TNEK n	200 ot availal	370×370 ble in these	M24x425						
AW1545/10 AW1545UP - E	IO ENEK- sed po	550 HNEK	630 (TNEK n	200 ot availal	370×370 ble in these	M24x425						
AW1545/10 AW1545UP - E Fixed cabinet ba	IO ENEK- sed po	550 HNEK les. 500	630 (TNEK n <sup>2</sup> cabine	200 ot availal t base as	370x370 ble in these standard.	M24x425 sizes).	1.4 × 1.4 × 0.7	1.5 x 1.5 x 0.75	1.6 × 1.6 × 0.8	1.3 x 1.3 x 0.65	1.4 x 1.4 x 0.7	1.5 x 1.5 x 0.75
AW1545/10 AW1545UP - E Fixed cabinet ba AW1545/10/HD	IO ENEK- sed po IO	550 HNEK les. 500 700	630 (TNEK n <sup>2</sup> cabine 800	200 ot availal t base as 200	370×370 ble in these standard. 470×470	M24x425 sizes). M27x600	1.4 × 1.4 × 0.7	1.5 x 1.5 x 0.75	1.6 x 1.6 x 0.8	1.3 × 1.3 × 0.65	1.4 × 1.4 × 0.7	1.5 × 1.5 × 0.75
AW1545/10 AW1545UP - E Fixed cabinet ba AW1545/10/HD AW1545/12	10 ENEK- sed po 10 12 15	550 HNEK les. 500 700 700	630 (TNEK n <sup>2</sup> cabine 800 800	200 ot availal t base as 200 200	370x370 ble in these standard. 470x470 470x470	M24x425 sizes). M27x600 M27x600	1.4 × 1.4 × 0.7 1.4 × 1.4 × 0.7 1.6 × 1.6 × 0.8	1.5 × 1.5 × 0.75 1.5 × 1.5 × 0.75 1.7 × 1.7 × 0.9	1.6 × 1.6 × 0.8 1.6 × 1.6 × 0.8 1.8 × 1.8 × 0.9	1.3 × 1.3 × 0.65 1.4 × 1.4 × 0.7 1.5 × 1.5 × 0.75	1.4 × 1.4 × 0.7 1.4 × 1.4 × 0.7 1.6 × 1.6 × 0.8	1.5 × 1.5 × 0.75 1.5 × 1.5 × 0.75 1.7 × 1.7 × 0.9
AW1545/I0 AW1545UP - E Fixed cabinet ba AW1545/I0/HD AW1545/I2 AW1545/I5	IO ENEK- sed po IO I2 I5	550 HNEK les. 500 700 700 700	630 (TNEK n <sup>2</sup> cabine 800 800	200 ot availal t base as 200 200	370x370 ble in these standard. 470x470 470x470	M24x425 sizes). M27x600 M27x600	1.4 × 1.4 × 0.7 1.4 × 1.4 × 0.7 1.6 × 1.6 × 0.8	1.5 × 1.5 × 0.75 1.5 × 1.5 × 0.75 1.7 × 1.7 × 0.9	1.6 × 1.6 × 0.8 1.6 × 1.6 × 0.8 1.8 × 1.8 × 0.9	1.3 × 1.3 × 0.65 1.4 × 1.4 × 0.7 1.5 × 1.5 × 0.75	1.4 × 1.4 × 0.7 1.4 × 1.4 × 0.7 1.6 × 1.6 × 0.8	1.5 × 1.5 × 0.75 1.5 × 1.5 × 0.75 1.7 × 1.7 × 0.9
AW1545/10 AW1545UP - E Fixed cabinet ba AW1545/10/HD AW1545/12 AW1545/15 AW1502 - ENE	IO ENEK- sed po IO I2 I5	550 HNEK les. 500 700 700 700	630 (TNEK n <sup>2</sup> cabine 800 800	200 ot availal t base as 200 200	370x370 ble in these standard. 470x470 470x470	M24x425 sizes). M27x600 M27x600	1.4 × 1.4 × 0.7 1.4 × 1.4 × 0.7 1.6 × 1.6 × 0.8	1.5 × 1.5 × 0.75 1.5 × 1.5 × 0.75 1.7 × 1.7 × 0.9	1.6 × 1.6 × 0.8 1.6 × 1.6 × 0.8 1.8 × 1.8 × 0.9	1.3 × 1.3 × 0.65 1.4 × 1.4 × 0.7 1.5 × 1.5 × 0.75	1.4 × 1.4 × 0.7 1.4 × 1.4 × 0.7 1.6 × 1.6 × 0.8	1.5 × 1.5 × 0.75 1.5 × 1.5 × 0.75 1.7 × 1.7 × 0.9
AW1545/10 AW1545UP - E Fixed cabinet ba AW1545/10/HD AW1545/12 AW1545/15 AW1502 - ENE tubular lamp star	IO ENEK- sed po IO I2 I5	550 HNEK les. 500 700 700 700 700 oles.	630 (TNEK n 2 cabine 800 800 800	ot availal t base as 200 200 200	370x370 ble in these standard. 470x470 470x470 470x470	M24x425 sizes]. M27x600 M27x600 M27x600	1.4 x 1.4 x 0.7 1.4 x 1.4 x 0.7 1.6 x 1.6 x 0.8 1.9 x 1.9 x 1.0	1.5 × 1.5 × 0.75 1.5 × 1.5 × 0.75 1.7 × 1.7 × 0.9 2.0 × 2.0 × 1.0	1.6 × 1.6 × 0.8 1.6 × 1.6 × 0.8 1.8 × 1.8 × 0.9 2.1 × 2.1 × 1.0	1.4 × 1.4 × 0.7 1.5 × 1.5 × 0.75 1.8 × 1.8 × 0.9	1.4 × 1.4 × 0.7 1.4 × 1.4 × 0.7 1.6 × 1.6 × 0.8 1.9 × 1.9 × 1.0	1.5 × 1.5 × 0.75 1.5 × 1.5 × 0.75 1.7 × 1.7 × 0.9 2.0 × 2.0 × 1.0
AW1545/10 AW1545UP - E Fixed cabinet ba AW1545/10/HD AW1545/12 AW1545/15 AW1502 - ENE tubular lamp star AW1502/3 AW1502/4	IO ENEK- sed po IO I2 I5 EK indard p	550 HNEK les. 500 700 700 700 0les. 350	630 (TNEK n 2 cabine 800 800 800	200 ot availal t base as 200 200 200	370x370 ble in these standard. 470x470 470x470 470x470	M24x425 sizes]. M27x600 M27x600 M27x600 M27x600	1.4 × 1.4 × 0.7 1.4 × 1.4 × 0.7 1.6 × 1.6 × 0.8 1.9 × 1.9 × 1.0	1.5 × 1.5 × 0.75 1.5 × 1.5 × 0.75 1.7 × 1.7 × 0.9 2.0 × 2.0 × 1.0 0.8 × 0.8 × 0.4	1.6 × 1.6 × 0.8 1.6 × 1.6 × 0.8 1.8 × 1.8 × 0.9 2.1 × 2.1 × 1.0 0.9 × 0.9 × 0.5	1.3 x 1.3 x 0.65 1.4 x 1.4 x 0.7 1.5 x 1.5 x 0.75 1.8 x 1.8 x 0.9	1.4 × 1.4 × 0.7 1.4 × 1.4 × 0.7 1.6 × 1.6 × 0.8 1.9 × 1.9 × 1.0 0.8 × 0.8 × 0.4	1.5 × 1.5 × 0.75 1.5 × 1.5 × 0.75 1.7 × 1.7 × 0.9 2.0 × 2.0 × 1.0 0.8 × 0.8 × 0.4
AW1545/10  AW1545UP - E Fixed cabinet ba AW1545/10/HD AW1545/12 AW1545/15  AW1502 - ENE tubular lamp star AW1502/3 AW1502/4 AW1502/4	IO ENEK- sed po IO I2 I5 EK indard p	550 HNEK les. 500 700 700 700 oles. 350 350	630 (TNEK n 2 cabine 800 800 800 800	200 ot availal t base as 200 200 200 200	370x370 ble in these standard. 470x470 470x470 470x470	M24x425 sizes). M27x600 M27x600 M27x600 M16x245 M16x245	1.4 × 1.4 × 0.7 1.4 × 1.4 × 0.7 1.6 × 1.6 × 0.8 1.9 × 1.9 × 1.0 0.8 × 0.8 × 0.4 0.9 × 0.9 × 0.5	1.5 × 1.5 × 0.75 1.5 × 1.5 × 0.75 1.7 × 1.7 × 0.9 2.0 × 2.0 × 1.0 0.8 × 0.8 × 0.4 0.9 × 0.9 × 0.5	1.6 × 1.6 × 0.8 1.6 × 1.6 × 0.8 1.8 × 1.8 × 0.9 2.1 × 2.1 × 1.0 0.9 × 0.9 × 0.5 0.9 × 0.9 × 0.5	1.4 × 1.4 × 0.7 1.5 × 1.5 × 0.75 1.8 × 1.8 × 0.9 0.8 × 0.8 × 0.4 0.9 × 0.9 × 0.5	1.4 × 1.4 × 0.7 1.4 × 1.4 × 0.7 1.6 × 1.6 × 0.8 1.9 × 1.9 × 1.0 0.8 × 0.8 × 0.4 0.9 × 0.9 × 0.5	$1.5 \times 1.5 \times 0.75$ $1.5 \times 1.5 \times 0.75$ $1.7 \times 1.7 \times 0.9$ $2.0 \times 2.0 \times 1.0$ $0.8 \times 0.8 \times 0.4$ $0.9 \times 0.9 \times 0.5$
AW1545/10 AW1545UP - E Fixed cabinet ba AW1545/10/HD AW1545/15 AW1545/15 AW1502 - ENE tubular lamp star	IO ENEK- sed po IO I2 I5 EK indard p	550 HNEK les. 500 700 700 700 oles. 350 350 350	630 (TNEK n 2 cabine 800 800 800 800 405 405 405	200  ot availal t base as 200 200 200 250 250 250	370x370 ble in these standard. 470x470 470x470 470x470	M24x425 sizes]. M27x600 M27x600 M27x600 M16x245 M16x245 M10x325	1.4 × 1.4 × 0.7 1.4 × 1.4 × 0.7 1.6 × 1.6 × 0.8 1.9 × 1.9 × 1.0 0.8 × 0.8 × 0.4 0.9 × 0.9 × 0.5 1.1 × 1.1 × 0.55	1.5 × 1.5 × 0.75 1.5 × 1.5 × 0.75 1.7 × 1.7 × 0.9 2.0 × 2.0 × 1.0 0.8 × 0.8 × 0.4 0.9 × 0.9 × 0.5 1.1 × 1.1 × 0.55	1.6 × 1.6 × 0.8 1.6 × 1.6 × 0.8 1.8 × 1.8 × 0.9 2.1 × 2.1 × 1.0 0.9 × 0.9 × 0.5 0.9 × 0.9 × 0.5 1.2 × 1.2 × 0.6	1.4 × 1.4 × 0.7 1.5 × 1.5 × 0.75 1.8 × 1.8 × 0.9 0.8 × 0.8 × 0.4 0.9 × 0.9 × 0.5 1.0 × 1.0 × 0.5	1.4 × 1.4 × 0.7 1.4 × 1.4 × 0.7 1.6 × 1.6 × 0.8 1.9 × 1.9 × 1.0 0.8 × 0.8 × 0.4 0.9 × 0.9 × 0.5 1.0 × 1.0 × 0.5	1.5 × 1.5 × 0.75 1.5 × 1.5 × 0.75 1.7 × 1.7 × 0.9 2.0 × 2.0 × 1.0 0.8 × 0.8 × 0.4 0.9 × 0.9 × 0.5 1.1 × 1.1 × 0.55

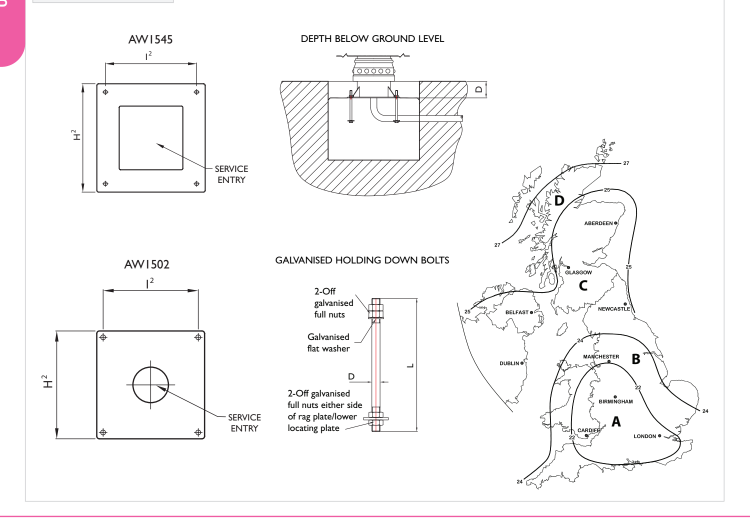
Foundation sizes in table are W  $\times$  W  $\times$  D Dimensions in metres



\*D= 1000 on PM and buried flange/embedded base models

- For area D locations and exposed locations over 100m above sea level for areas A, B and 150m above sea level
  for area C, we recommend increased foundation sizes. Please refer to the table on page 101 for conformation of these.
- A minimum soil bearing capacity of 75 kN/ $m^2$  is assumed.
- Foundation base dimensions are typical and may vary depending on site conditions.
- Please refer to the foundations & windloading section on pages 101-103 for further guidance.

**REFER TO INSTALLATION METHODS ON PAGES 104-106** 



# Transport & Infrastructure Products ←



ACC4BPLA on deployable base





AW1545/6/500/LTH with twin arm



Low emission zone cantilever pole

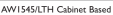
Altron Produce a range of products to satisfy most highways applications. Lowering trolley head poles that comply with HA requirements, deployable products for temporary road works and cantilever poles for ANPR and variable speed monitoring.

Altron's numerous security design features ensure a good level of protection against vandal attacks.



# Lowering Trolley Head Poles ←







AW1502/LTH Lamp Standard



AW1502/LTH/168/SN Slim Line Lamp Standard

We have developed a range of features for our Lowering Trolley Head poles, to make them easy, reliable and above all, safe to use. These features mean that a pole with the relevant options included, can be operated by one man standing on the ground, without the need for steps, or the need to support heavy camera loads, when lowering the camera into the upright maintenance position. This therefore is the safest and easiest to operate Lowering Trolley Head pole available on the market today.

Altron's numerous security design features ensure a good level of protection against vandal attacks.

### → Lowering Trolley Head Poles



#### AW1502/10LTH/DDA

#### Height ranges AW 1545/LTH & AW 1502/LTH 4m - 15m Height range AW I 502/LTH/168 Slim-line 4-10m

Altron Lowering Trolley Head Poles enable CCTV equipment to be serviced at ground level, safely, without the need for a man lift or a clear area to tilt the pole over. This is particularly useful in locations where road closures would otherwise be required, pavement locations and pedestrianised areas or where it is not possible to get a man lift and there is no space to tilt the pole over. The AW 1545 cabinet based version offers a fully integrated solution, where equipment is mounted in the base of the pole, so no separate street cabinet is required.

#### Typically used for the following types of installation

- Where access to the camera location is restricted o Railway platforms & car parks
- Public area urban CCTV
- **Highways**
- Prisons and detention facilities
- Car parks
- Retail Parks
- Sports stadia

#### **Security Features**

- o Internal cabling
- Close fitting flush doors
- Solid secure heavy duty door locks and high security lock
- Secure venting method
- Internal padlock facility available to stop unauthorised access to winch mechanism
- Anchor bolts below ground level

#### **General Features**

- Stable structures for all camera types
- Design complies with Highways Agency specification.
- Trolley Head locks solidly in the raised position by means of a cam lever uplatch, meaning that there is no movement in the Trolley Head when the camera is in operation.
- AW I 545/LTH cabinet based version also available with 500 square cabinet for additional equipment
- Flush doors and secure locks as standard, enhance security and appearance.
- Standard convection venting on AWI545/LTH version eliminates condensation (when the pole base is properly sealed on installation)
- Unique slim-line version up to 10 metres in height, using a 168 diameter shaft, giving an extremely slim outline silhouette.
- A wide range of standard Altron Accessories available
- Constructed in high tensile steel and hot dip galvanised after fabrication for durability
- Option of painting over the galvanised finish in colours available from BS and RAL colour charts
- For design, manufacturing and finishing standards, see details on page 107

### Pole Options Explained

Our lowering trolley head pole range is made up of the basic units, part numbers AW 1502/LTH and AW 1545/LTH. We offer a full range of upgrades as additions to the basic poles, as outlined below. All additional options are explained further in the following pages.

#### Basic pole (AWI502/LTH)

Lamp standard version with no back board within the winch compartment. Winch is auto-braking and manually operated and the trolley head neck is fixed. Quick release uplatch included as standard. Trackway is extra.

#### Basic pole with cabinet base (AWI545/LTH)

As the AW I 502/LTH, but with a cabinet base. There are twin doors as standard, front and back with equipment mounting boards within both compartments. Trackway is extra.

#### Addition /DO, Drill Operated dual drum winch

This winch requires the Drill winding unit DW/DO to operate it. This enables the trolley head to be lowered using the DW/DO, rather than the manually operated the winch. Winch has dual drum, so two cables are employed, with the second cable as a failsafe. Trackway is fitted as standard with this option.

#### Addition of /TR - Trackway.

The benefit of Trackway, is to keep the trolley head aligned when lowering and raising, in high wind conditions (an extra item on the basic pole models).

#### Addition of the /DDA Drop Down Arm.

Our patented Drop Down Arm, enables camera equipment to be brought down to waist height, for maintenance, without having to support the weight of the camera equipment by hand.

#### Addition of the /RA, Rotating Arm and /SN-RA Swan Neck Rotating Arm option

This is ideally suited for dome mounting using our swan neck, or for light PTZ applications. This is a cost effective way of getting camera equipment down to ground level for maintenance. We do not recommend this option for heavier PTZ applications, of loads over 10 kgs.

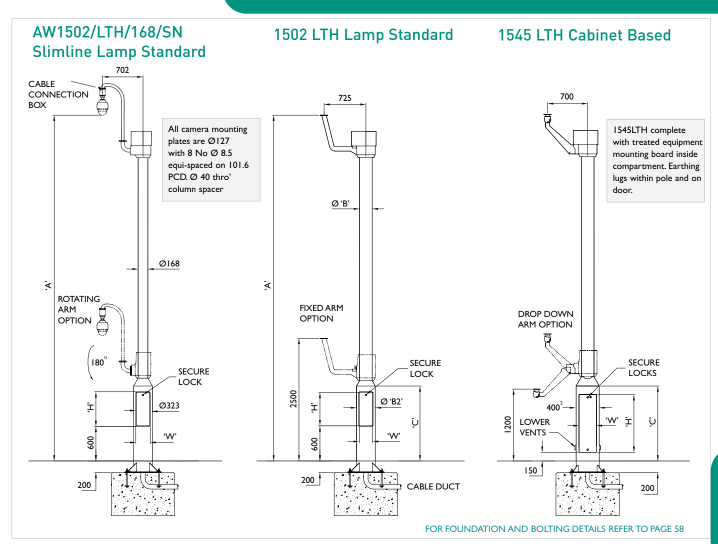
#### Addition of /CM, Cable Management

Cable management enables camera cables to be disconnected and marshalled through the pole automatically.

#### Cable pulley configurations

A number of pulley configurations are available for the head of the pole, depending on the type of cable being used to feed the camera. Please contact our Sales team who will provide further information and advice.

# Lowering Trolley Head Poles ← **Technical Specifications**



Model No.	Height in mtrs	Max equip weight at top kgs	Max equip surface area m <sup>2</sup>	Pole ØB	Cabinet height above ground C	Front door size H x W	Rear door size H x W	Product weight kgs
AW1545/4LTH	4	30	0.25	219	1300	970×270	520×270	281
AW1545/5LTH	5	30	0.25	219	1300	970×270	520×270	310
AW1545/6LTH	6	30	0.25	219	1300	970×270	520×270	339
AW1545/7LTH	7	30	0.25	219	1300	970×270	520×270	368
AW1545/8LTH	8	30	0.25	219	1300	970×270	520×270	397
AW1545/9LTH	9	30	0.25	219	1300	970×270	520×270	513
AW1545/10LTH	10	30	0.25	219	1300	970×270	520×270	548
AW1545/10HDL	<b>TH</b> 10	30	0.25	273	1300	970×270	520×270	738
AW1545/12LTH	12	30	0.25	273	1300	970×270	520×270	731
AW1545/15LTH	15	30	0.25	273	1300	970×270	520×270	910
Model No.	Height in mtrs	Max equip weight at top kgs	Max equip surface area m <sup>2</sup>	Shaft ØB	Base ØB2	Base height C	Door aperture size H x W	Product weight kgs
AW1502/4LTH	4	30	0.25	219	323	1300	425×177	277
AW1502/5LTH	5	30	0.25	219	323	1300	425×177	306
AW 1502/6LTH	6	30	0.25	219	323	1300	425×177	335
AW1502/7LTH	7	30	0.25	219	323	1300	425×177	364
AW1502/8LTH	8	30	0.25	219	323	1300	425×177	393
AW1502/9LTH	9	30	0.25	219	323	1300	425×177	495
AW1502/10LTH	10	30	0.25	219	323	1300	425×177	530
AW1502/10HDL	<b>TH</b> 10	30	0.25	273	355	1300	425×177	693
AW1502/12LTH	12	30	0.25	273	355	1300	425×177	686
AW1502/15LTH	15	30	0.25	273	355	1300	425×177	815

AW1545/ITH	& AW 1502/LTH	Options
ATTIS IS/LITE	CATTION LITT	Options

Decorative Banding (on Cabinet only)	/B
Altron 4 Point Locking	/A4P
Trackway Upgrade (for manually operated poles)	/TR
Dual drum Winch & Drill Winding Device Upgrade (Includes trackway)	/DO
Drill Winding Device	DW/DO
Drop Down Arm for 15kg camera	/DDA/15
Drop Down Arm for 30kg camera	/DDA/30
Cable Management System	/CM
Rotating Arm	/RA
Swan Neck Rotating Arm	/SN-RA

#### AWI502/LTH only **Options** High Security Lock /HS

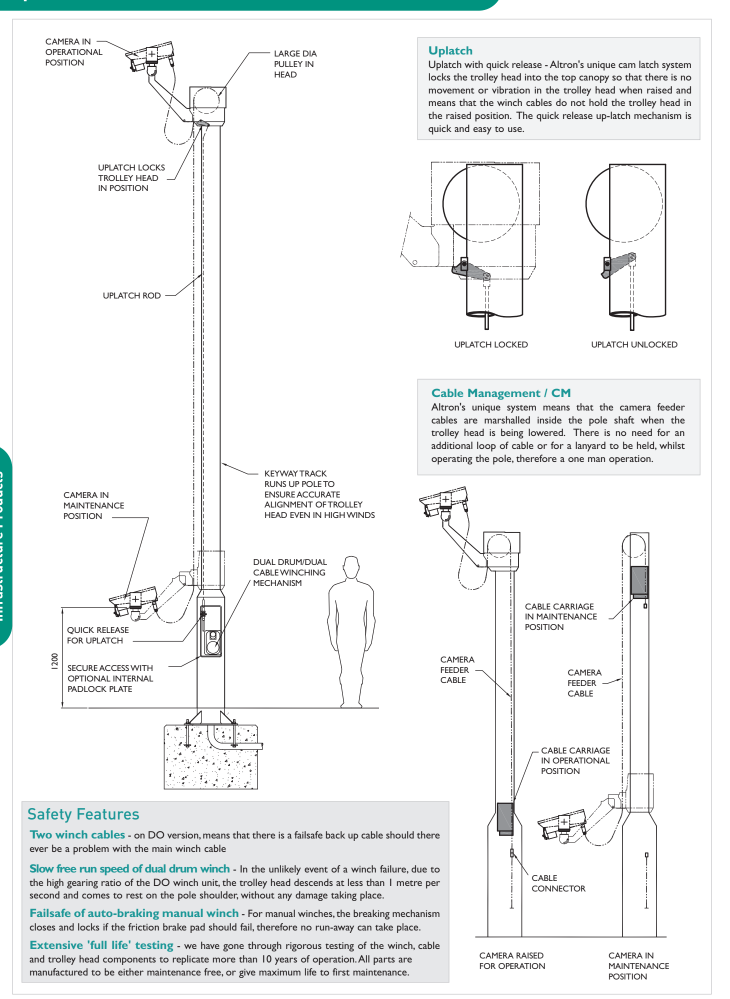
AW1545/LTH Cabinet & Door Configurations
Standard cabinet base size is 400 <sup>2</sup> Standard door configuration is one full
size door on winch access side & one half size door on opposite side.

450sq cabinet	/450
500sq cabinet	/500

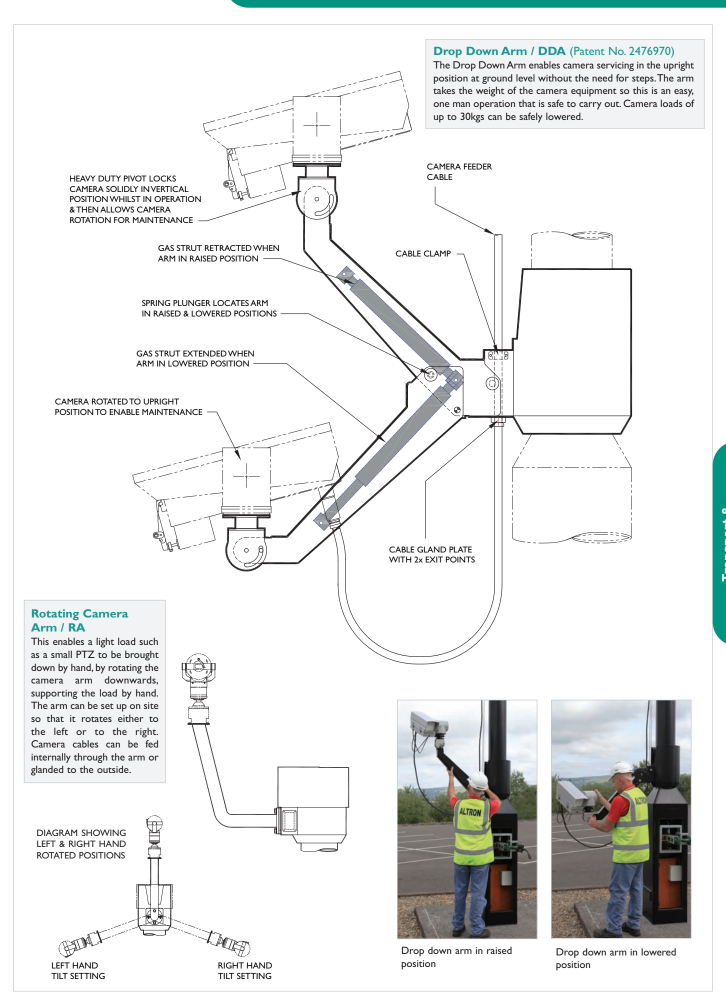
Accessories AW1545/LTH & AW1502/LTH	
Manual Winch Winder for Dual Drum Winch	/MWW
Support Bracket for Drill Winding Device	/DSB
Internal Padlock Plate	/IPP

Where payloads are greater than those stated above, please contact Altron All dimensions in mm unless stated otherwise

# → Lowering Trolley Head Poles **Options & Features**



# Lowering Trolley Head Poles ← **Options & Features**



# → Lowering Trolley Head Poles **Options & Features**



#### **Cable Connection** Box /CCB

This is a water proof box with a removable front panel with sufficient space to allow cable connectors to fit inside. It can be provided with glanded entry and exit.

CABLE

CONNECTION

TYPICAL

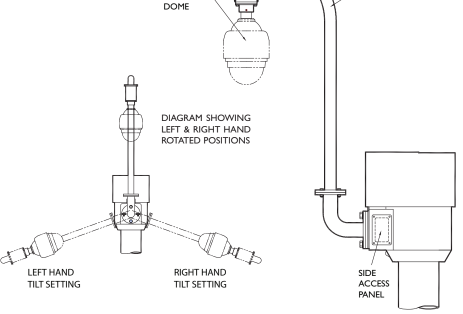
#### Swan Neck Rotating Arm /SN-RA

The swan neck lifts the dome above the top of the pole for better coverage and the rotating arm allows the dome to be brought down for maintenance. The arm can be set up on site so that it rotates either to the left or to the right. A connection box can be fitted above the dome so that cable connections can be made close to the dome.

SWAN NECK



SN-RA Swan Neck Rotating Arm



#### **Dual Drum Winch / DO Drill Winding Device DW/DO**

Dual Drum Winch and Drill Winding Device - The dual drum winch gives complete safety with a second 'safety' winch rope. The drill winding device uses the latest battery technology with a speed limiter and torque lock upgrade, specifically for this application to ensure safe, reliable operation. The Drill winding device is light and transferable, so one device can service many poles. This upgrade meets the requirements of ILE



DO - Dual drum winch



DW/DO Drill winder hand held



DSB - Drill Support Bracket, with Drill winder located in bracket

#### **Drill Support Bracket / DSB**

Drill Winding Device Support Bracket this can be incorporated for easy one hand operation and takes the weight of the drill winding device, so operating the pole could not be easier.



Trackway Upgrade - Trackway keeps the trolley head running true, when lowering and raising even in very windy conditions. This is standard on /DO pole versions.



TR Trackway

**Internal Padlock Plate / IPP** 

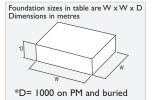
This is a close fitting internal plate that sits behind the main door, and only comes into view once the door is removed. It will withstand lever attacks and is a second line of defence to make our lowering trolley head poles extremely secure against vandal attacks.



IPP Internal Padlock Plate

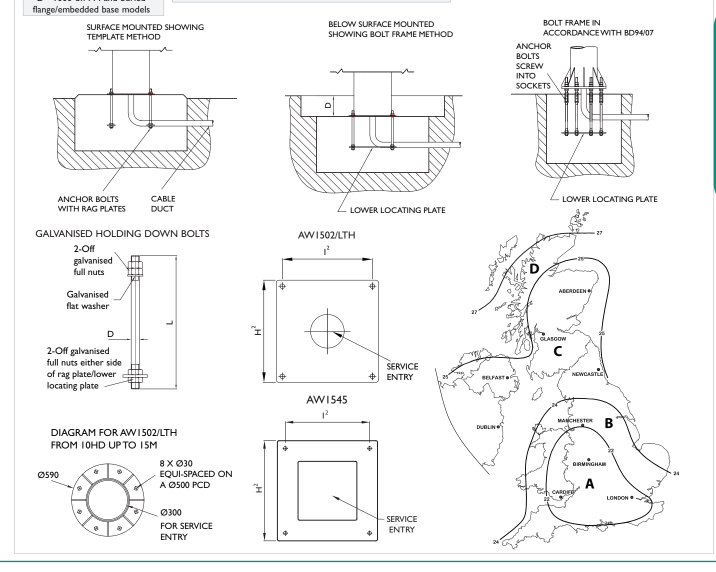
# Lowering Trolley Head Poles ← Foundations & Bolting Details

MODEL NO.	MTRS	BOLT CENTRES 1 <sup>2</sup>	BASE PLATE SIZE 'H²'	BURIED DEPTH 'D'	SERVICE ENTRY SIZE	HOLDING DOWN BOLT SIZE D X L	FOUNDA	ATION SIZE	S FOR THE	UK		
	ğΕ	8 =	A E	E E	£ £	Z N N N N N N N N N N N N N N N N N N N	COUNTRY LOCATION			TC	OWN LOCATIO	N
	_	ë	F		N E	± 8 ≅	AREA A	AREA B	AREA C	AREA A	AREA B	AREA C
AW1545/LTH												
cabinet based, low	ering	trolley he	ad pole	- all varia	nts							
AW 1545/LTH/4	4	550	630	200	370×370	M24x325	$0.9 \times 0.9 \times 0.5$	$1.0 \times 1.0 \times 0.5$	1.1 x 1.1 x 0.55	$0.9 \times 0.9 \times 0.5$	$0.9 \times 0.9 \times 0.5$	$1.0 \times 1.0 \times 0.5$
AW 1545/ LTH/5	5	550	630	200	370×370	M24x325	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55	$1.2 \times 1.2 \times 0.6$	$1.0 \times 1.0 \times 0.5$	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55
AW 1545/ LTH/6	6	550	630	200	370×370	M24x325	$1.2 \times 1.2 \times 0.6$	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	$1.1 \times 1.1 \times 0.55$	$1.1 \times 1.1 \times 0.55$	$1.2 \times 1.2 \times 0.6$
AW 1545/ LTH/7	7	550	630	200	370×370	M24x325	1.3 x 1.3 x 0.65	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$	$1.2 \times 1.2 \times 0.6$	$1.2 \times 1.2 \times 0.6$	1.3 x 1.3 x 0.65
AW 1545/ LTH/8	8	550	630	200	370×370	M24x425	1.3 x 1.3 x 0.65	$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$	$1.3 \times 1.3 \times 0.65$	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$
AW 1545/ LTH/9	9	550	630	200	370×370	M24x425	$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$	$1.6 \times 1.6 \times 0.8$	$1.4 \times 1.4 \times 0.7$	$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$
AW 1545/ LTH/10	10	550	630	200	370×370	M24x425	$1.5 \times 1.5 \times 0.75$	$1.6 \times 1.6 \times 0.8$	$1.7 \times 1.7 \times 0.9$	$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$	$1.6 \times 1.6 \times 0.8$
AW 1545/ LTH/10H	<b>D</b> 10	700	800	200	370×370	M27x600	$1.6 \times 1.6 \times 0.8$	$1.7 \times 1.7 \times 0.9$	$1.8 \times 1.8 \times 0.9$	$1.5 \times 1.5 \times 0.75$	$1.6 \times 1.6 \times 0.8$	$1.7 \times 1.7 \times 0.9$
AW 1545/ LTH/12	12	700	800	200	370×370	M27x600	1.8 x 1.8 x 0.9	$1.9 \times 1.9 \times 1.0$	$2.0 \times 2.0 \times 1.0$	$1.7 \times 1.7 \times 0.9$	$1.8 \times 1.8 \times 0.9$	$1.9 \times 1.9 \times 1.0$
AW 1545/ LTH/15	15	700	800	200	370x370	M27x600	2.1 x 2.1 x 1.1	2.2 × 2.2 × 1.1	$2.3 \times 2.3 \times 1.2$	$2.0 \times 2.0 \times 1.0$	2.1 x 2.1 x 1.1	2.2 × 2.2 × 1.1
AW1502/LTH												
lamp standard, low	ering	trolley h	ead pole	e - all vari	ants							
AW 1502/ LTH/4	4	350	405	250	200	M20x325	$0.9 \times 0.9 \times 0.5$	1.0 × 1.0 × 0.5	1.1 x 1.1 x 0.55	$0.9 \times 0.9 \times 0.5$	0.9 × 0.9 × 0.5	1.0 × 1.0 × 0.5
AW 1502/ LTH/5	5	450	510	250	250	M20x325	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55	1.2 x 1.2 x 0.6	1.0 × 1.0 × 0.5	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55
AW 1502/ LTH/6	6	450	510	250	250	M20x325	1.2 x 1.2 x 0.6	1.2 x 1.2 x 0.6	1.3 x 1.3 x 0.65	1.1 x 1.1 x 0.55	1.1 x 1.1 x 0.55	1.2 x 1.2 x 0.6
AW 1502/ LTH/7	7	450	510	250	250	M20x325	1.3 x 1.3 x 0.65	1.3 × 1.3 × 0.65	1.4 x 1.4 x 0.7	1.2 × 1.2 × 0.6	1.2 x 1.2 x 0.6	1.3 x 1.3 x 0.65
AW 1502/ LTH/8	8	550	630	250	250	M24x425	1.3 x 1.3 x 0.65	1.4 × 1.4 × 0.7	1.5 x 1.5 x 0.75	1.3 x 1.3 x 0.65	1.3 x 1.3 x 0.65	1.4 x 1.4 x 0.7
AW 1502/ LTH/9	9	550	630	250	250	M24x425	1.4 x 1.4 x 0.7	1.5 x 1.5 x 0.75	1.6 x 1.6 x 0.8	1.4 x 1.4 x 0.7	1.4 x 1.4 x 0.7	1.5 x 1.5 x 0.75
W1502/LTH/10	10	550	630	250	250	M24x425	1.5 x 1.5 x 0.75	$1.6 \times 1.6 \times 0.8$	$1.7 \times 1.7 \times 0.9$	$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$	$1.6 \times 1.6 \times 0.8$
AW 1502/ LTH/10H	DII	500PCD	800	N/A	300	M27×600	1.6 x 1.6 x 0.8	1.7 x 1.7 x 0.9	1.8 x 1.8 x 0.9	1.5 x 1.5 x 0.75	1.6 x 1.6 x 0.8	1.7 x 1.7 x 0.9
AW 1502/ LTH/12	12	500PCD	800	N/A	300	M27×600	1.8 x 1.8 x 0.9	1.9 x 1.9 x 1.0	2.0 × 2.0 × 1.0	1.7 x 1.7 x 0.9	1.8 x 1.8 x 0.9	1.9 x 1.9 x 1.0
AW 1502/ LTH/15	13	500PCD	800	N/A	300	M27×600	2.1 x 2.1 x 1.1	2.2 × 2.2 × 1.1	$2.3 \times 2.3 \times 1.2$	$2.0 \times 2.0 \times 1.0$	2.1 x 2.1 x 1.1	2.2 x 2.2 x 1.1



- For area D locations and exposed locations over 100m above sea level for areas A, B and 150m above sea level for area C, we recommend increased foundation sizes. Please refer to the table on page 101 for conformation of these.
- A minimum soil bearing capacity of 75 kN/m<sup>2</sup> is assumed.
- Foundation base dimensions are typical and may vary depending on site conditions.
- Please refer to the foundations & windloading section on pages 101-103 for further guidance.

#### **REFER TO INSTALLATION METHODS ON PAGES 104-106**



# → Temporary & Deployable Solutions

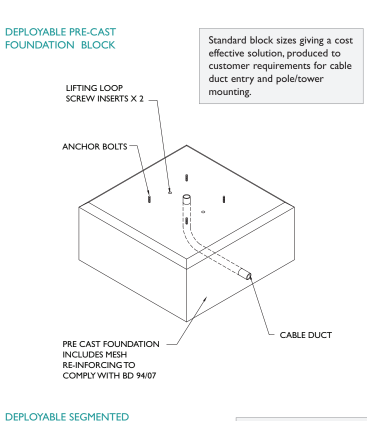
With increasing demand for temporary solutions for roadworks and major events, Altron has developed a range of pre-cast foundations that fully comply with HA standards and industry standard foundation requirements. Based on our knowledge gained from rapid deployable products for the telecoms industry, we cast foundations in house at our factory, keeping close control over the process and ship UK wide using specialist vehicles for offloading.

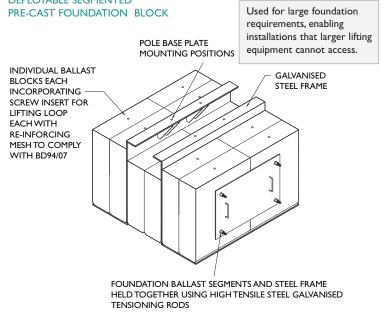
#### Features & Services

- o Pre cast foundations can be produced to suit any Altron product
- Ducting arrangements provided to suit customer requirements
- Proven product and method of delivery, used in many installations over the past 8 years
- Can be supplied in accordance with Highways Agency requirements
- Full design service & support









# Temporary & Deployable Solutions ←



### → Cantilever Poles

Cantilever poles are becoming more prevalent for traffic monitoring, average speed camera systems, ANPR, perimeter security and with the increasing need to service camera equipment in a safe area and reduce lane closures and associated costs, the ability to swing the arm in and also in certain applications, lower the equipment to ground level, Altron provide a full design service and range of products that meet these requirements.

#### Typically used for the following types of installation

- Roadworks and contraflows
- Highways and trunk roads
- Adjacent to quarantine areas e.g. adjacent to railway lines
- Perimeter security

#### **Security Features**

- Internal cabling
- Close fitting flush doors
- o Solid secure heavy duty door locks
- Secure venting method on cabinet based poles

#### Features & Services

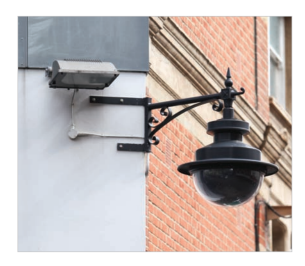
- Full design service to comply with HA requirements, in accordance with BD94/07
- Manufacturing and test procedures comply with the Specification for Highways Works (SHW series 1300)
- In house software used to model structures for analysis of stability and product suitability different camera arrangements can be easily modelled and proposals produced for any location
- Cabinet based versions available, based on our AW I 545/UP range
- Flush doors and secure locks as standard, enhance security and appearance. 0
- Standard convection venting on AW I 545/UP version eliminates condensation (when the pole base is properly sealed on installation)
- A wide range of Altron Accessories available



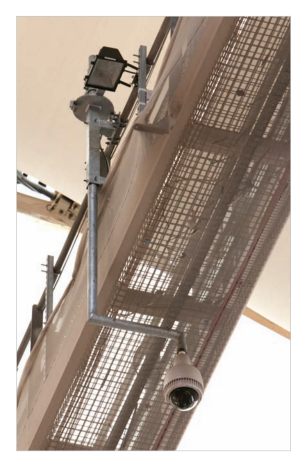




# Brackets & Accessories ←











We offer a wide range of brackets and accessories, many available from stock, to suit the many varied camera mounting requirements for the CCTV industry. Where a standard bracket is not available, we produce variations and bespoke brackets on short lead times

# → Wall Mounted Poles



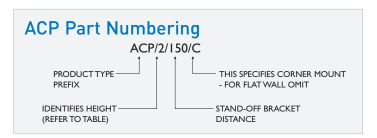




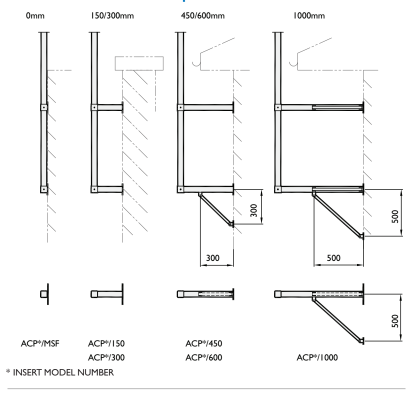


Ideal for gaining an elevated viewpoint from existing structures, we offer a range of wall and parapet mounted products, both fixed and tilt-down to suit most applications. Many are available from stock and where a standard product does not suit, we provide variations on short lead times.

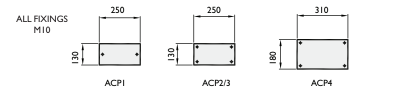
#### Ideal for gaining an elevated view point from existing structures.



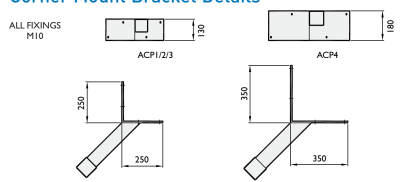
### Stand-Off Bracket Options



#### Wall Plate Details



#### Corner Mount Bracket Details



#### **ACP** Wall Mounted Poles

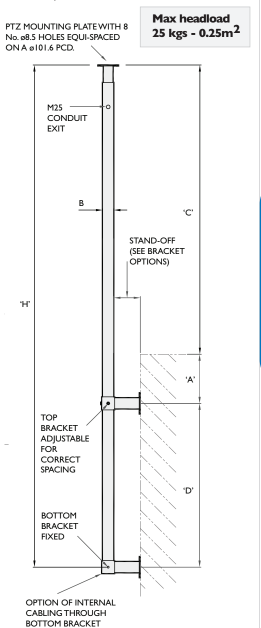
#### **Features**

- o Poles up to 6m shipped on carrier for overnight delivery
- Rigid construction
- Hot dip galvanised for longevity
- Full range of accessories available

Model Number	н	_		C	7
Number	Н	В	Α	C	D
ACPI	3m	70 <sup>2</sup>	0.3m	1.7m	Im
ACP2	4m	80 <sup>2</sup>	0.3m	2.2m	1.5m
ACP3	5m	80 <sup>2</sup>	0.4m	2.6m	2m
ACP4	6m	90 <sup>2</sup>	0.5m	3.5m	2m

#### • All variations held in stock

- Dimension 'A' to be maintained for upper bracket fixing strength
- Dimension 'D' to be maintained for camera stability



### → Tilt-Down Wall Mounted Poles

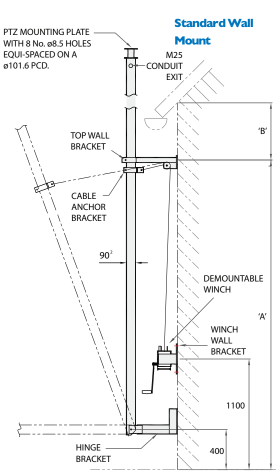
#### Features of Wall Mounted Tilt-Down Poles

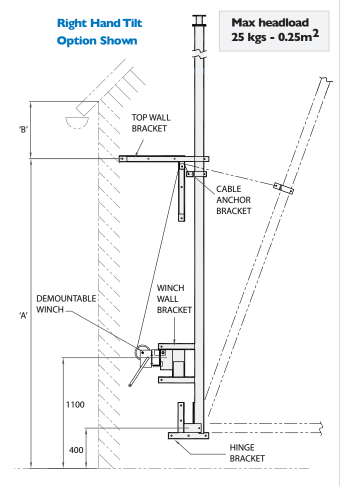
Altron Tilt-down wall mounted poles offer a solution to virtually any location and head load where a tilt-down wall mounted pole is suitable, for gaining an elevated viewpoint from an existing structure. Bespoke mounting brackets can be provided to suit site specific requirements.

- o Comprehensive standard range to suit most
- All Altron standard accessories available
- Hot dip galvanised for longevity
- Bespoke fixing brackets for non-standard situations

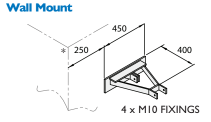
### AW1934 Wall Mounted Tilt-Down Poles

For single or two storey walls, giving a cost effective solution. Demountable winches are included for added security.





#### Mounting Bracket Options



# 400 650 6 x MI0 FIXINGS

\* Min edge distance

# **Corner Mount** 500 4 x MI0 FIXINGS

Right Hand	Tilt	_ '
* 250 650		o
		0
		0
	400	0
	6 x M10 FIXING	S

Pole	ole Part No. Dim A		B min	
Height	rait ino.	min	max	
3	AW1934/3	1.5	2.5m	0.3m
4 •	AW1934/4	2	4m	0.3m
5 •	AW1934/5	2.5	4m	0.4m
6	AW1934/6	3	5m	0.4m
7	AW1934/7	3.5	6m	0.5m
8	AW1934/8	4	7 m	0.5m

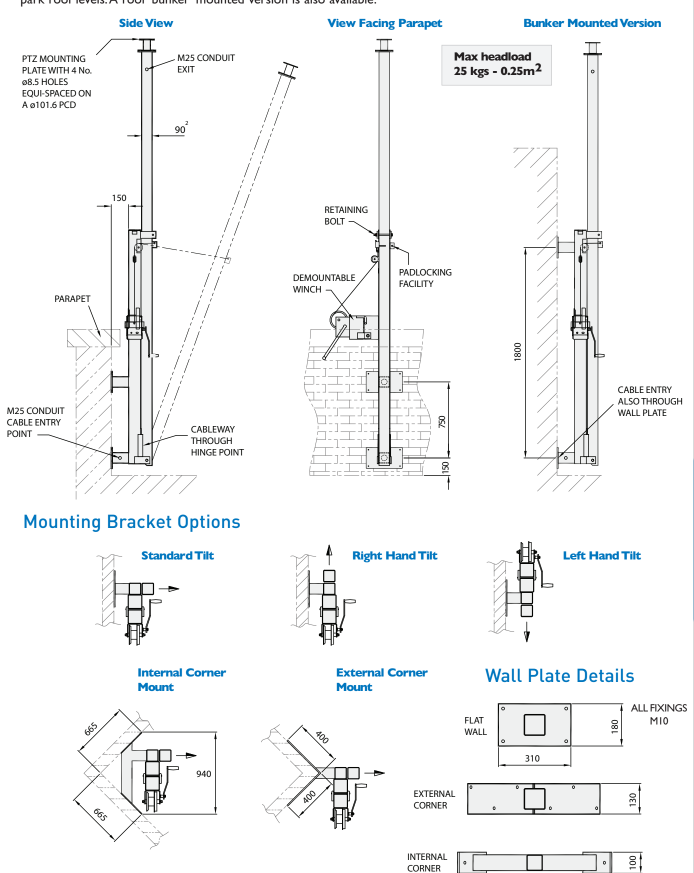
- Stock items
- For left hand tilt & right hand tilt suffix part number /LHT or /RHT e.g AW 1934/4/LHT
- For corner mount suffix part number /C
- Dimension 'A' to be maintained for camera stability and to limit winch loading
- Dimension 'B' to be maintained for upper bracket fixing strength

**Left Hand Tilt** 

# Tilt-Down Wall Mounted Poles ←

### AW1980 Parapet Mounted Tilt-Down Poles

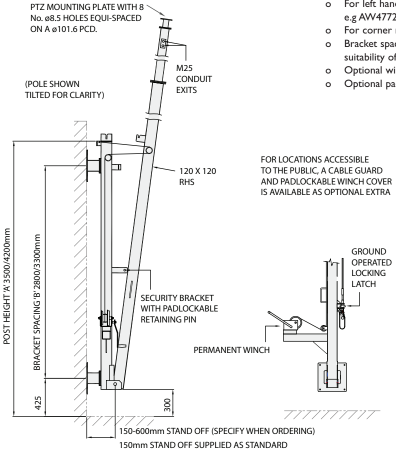
AW 1980 parapet mounted tilt-down poles, give additional height from a standard parapet of suitable construction. Demountable winches and the facility to padlock make this product suitable for public areas, such as multi-storey car park roof levels. A roof 'bunker' mounted version is also available.



### → Tilt-Down Wall Mounted Poles

### AW4772 High Loading Wall-Mounted Tilt-Down Pole

Typically for dual camera and lighting installations, this range can be operated safely without the need to access a high level locking bolt, utilising a high level latch operated from ground level. Winches are fixed and can be supplied with padlockable cover and cable guard.

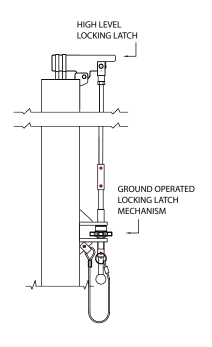


### **Guidance for Equipment Loading**

Total Height (m)	Part No.	Wind surface area of equipment	Weight of equipment (kgs)	Post height 'A'	Bracket spacing 'B'
4	AW4772/4	0.75 m <sup>2</sup>	75	3500 mm	2800 mm
5	AW4772/5	0.75 m <sup>2</sup>	75	3500 mm	2800 mm
6	AW4772/6	0.65 m <sup>2</sup>	70	4200 mm	3300 mm
7	AW4772/7	0.5 m <sup>2</sup>	55	4200 mm	3300 mm
8	AW4772/8	0.4 m <sup>2</sup>	40	4200 mm	3300 mm

- For left hand tilt & right hand tilt suffix part number /LHT or /RHT e.g AW4772/5/LHT
- For corner mount suffix part number /C
- Bracket spacing can be altered to suit site conditions depending on suitability of structure
- Optional winch cable guard
- Optional padlockable winch housing

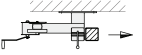
#### **Uplatch Detail**

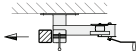


### Mounting Bracket Options

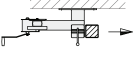
#### **Right Hand Tilt**

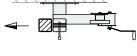
#### **Left Hand Tilt**

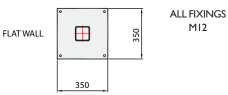




# Wall Plate Details

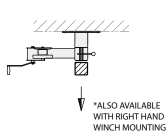


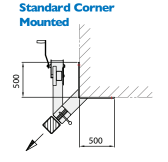




MI2









# Wall Mounted Brackets ←









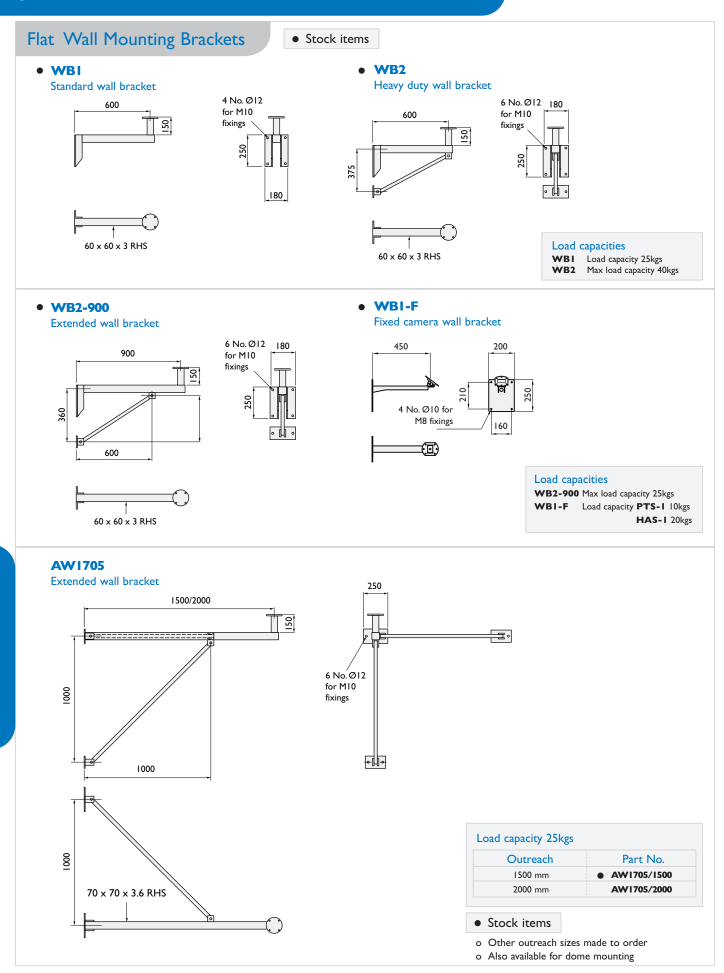






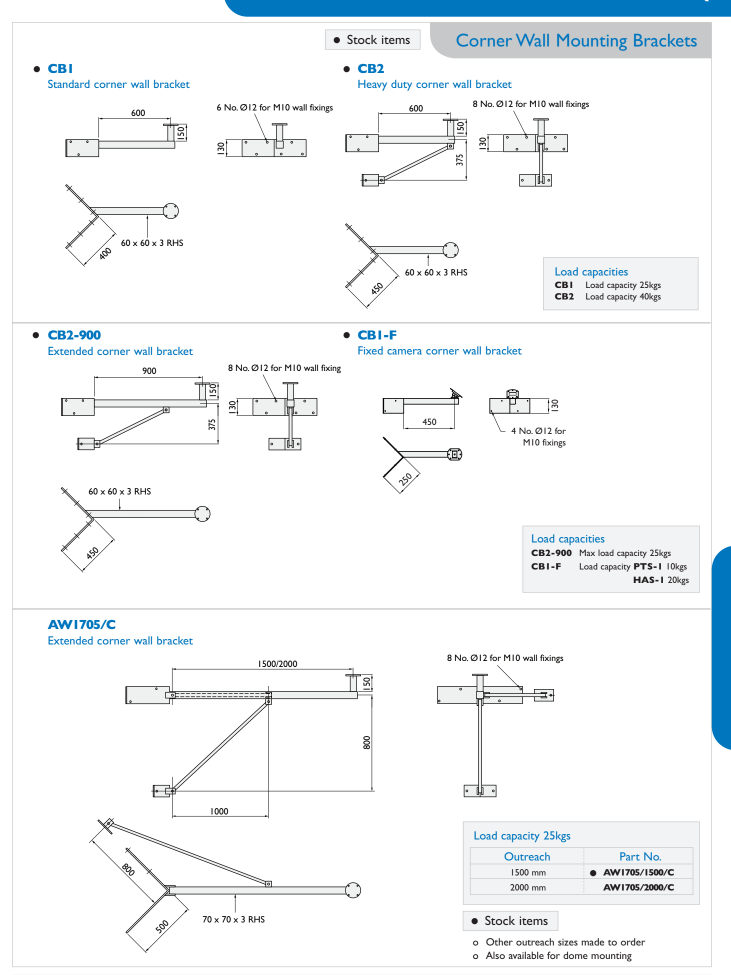
A comprehensive range of brackets to suit most common requirements, with a large amount of stock held. For installations where a standard bracket is not suitable, then we produce modified bracket designs and bespoke brackets on a fast turnaround.

### → Wall Mounted Brackets



All brackets for camera mounting have a Ø127 mounting plate with 8 no Ø8.5 equi - spaced on 101.6 PCD

# Wall Mounted Brackets ←



All brackets for camera mounting have a Ø127 mounting plate with 8 no Ø8.5 equi - spaced on 101.6 PCD

### → Wall Mounted Brackets

### Wall & Corner Mounted Dome Brackets

The Altron range of wall brackets for mounting domes is versatile and can be produced to suit any dome type. Standard mounting variations suit most installations, but if you have an installation that requires something non-standard, then we produce bespoke brackets to suit your specific requirement.

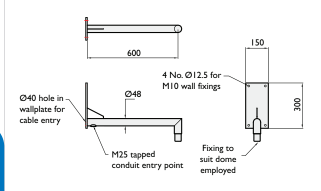
We stock components to suit the following manufacturers domes.

- Mic I
- **Dedicated Micros**
- Molynx/Bewator
- Honeywell IVC
- Panasonic Pelco
- Mark Mercer
- **Philips**

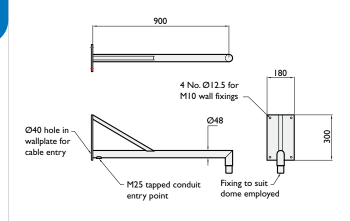
- Samsung Techwin
- Siemens
- Sony
- Tyco/AD
- Ultrak
- o Please specify dome type when ordering
- o All other manufacturers dome fittings made to order

#### Wall & Corner Dome Mounting Brackets

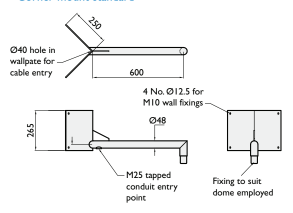
WBI-D Wall mount standard



WB2-900-D **Extended Wall mount** 



**CBI-D** Corner mount standard

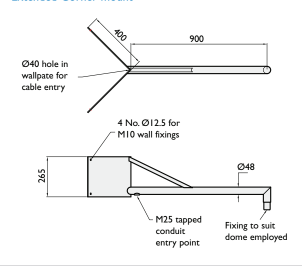


Vicon

Vista

Videotec

**CB2-900-D Extended Corner mount** 



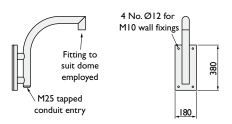
# Wall Mounted Brackets ←

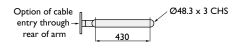
### Wall & Corner Swan Neck Brackets

### **HALF**

### W-1699/H

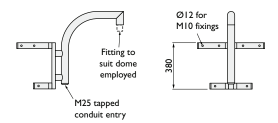
Flat Wall mount

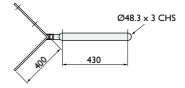




### C-1699/H

Corner mount

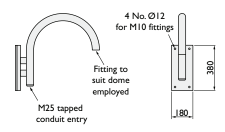


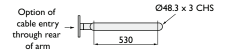


### **FULL**

### W-1699/F

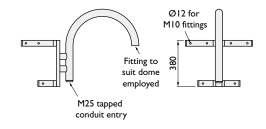
Flat Wall mount

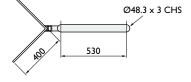




### C-1699/F

Corner mount

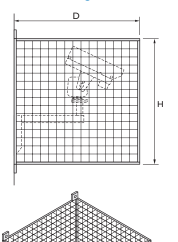


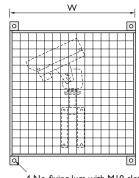


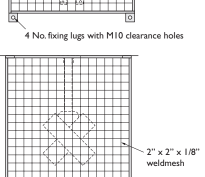
# → Wall Mounted Brackets

### Wall Mounted Cages

### Flat wall mounted cage







Padlockable hinged door

to enable access to camera

equipment for servicing is available as an option

Fixed camera without door • AFC Fixed camera with door AFC/D PTZ camera without door PAC PTZ camera with door PAC/D Typical Dimensions

Cage type

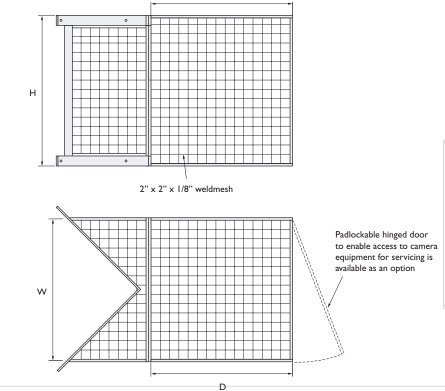
	D	Н	W
Fixed camera	600	600	600
PTZ camera	1100	1100	700

Part No.

### Stock items

- o Cages can be painted matt black over galvanising to reduce I/R reflection.
- o Dimensions are typical and can vary to suit application. Please specify.

### Corner mounted cage



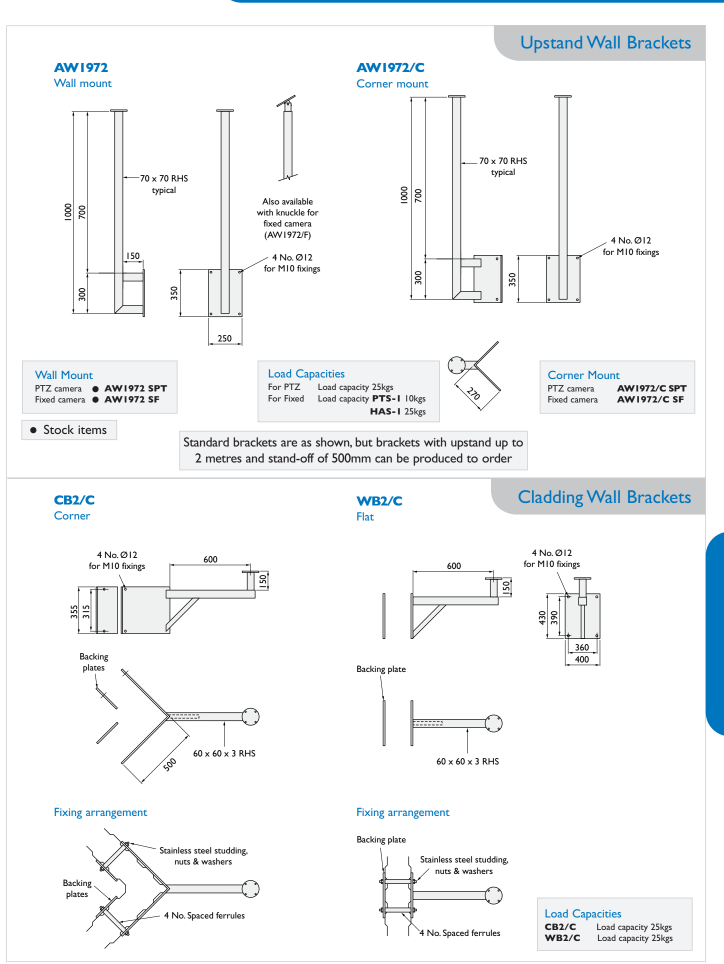
Cage type	Part No.
Fixed camera without door	C-AFC
Fixed camera with door	C-AFC/D
PTZ camera without door	C-PAC
PTZ camera with door	C-PAC/D

### Typical Dimensions

	D	Н	W
Fixed camera	600	420	600
PTZ camera	650	500	1100

- o Cages can be painted matt black over galvanising to reduce I/R reflection.
- o Dimensions are typical and can vary to suit application. Please specify.

# Wall Mounted Brackets ←



# → Pole & Tower Accessories



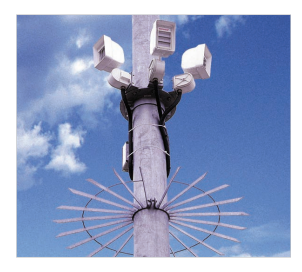












All of our pole and tower ranges are backed up with a wide range of standard mounting accessories giving an appropriate and professional installation. Most items are held in stock and variations are available on a short lead time.

# Pole & Tower Accessories ←

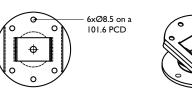
### Stock items

### TB Brackets & Fixed Camera Knuckles

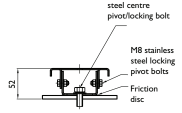
### • PTS-I

#### Standard fixed camera knuckle

- o Load rating 10Kgs
- o General duty adjustable knuckle for mounting fixed cameras robust & economic

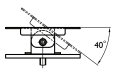


Ø10mm stainless





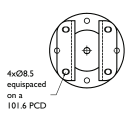
PTS-1 is fully adjustable rotates through 360 and tilts at 40 from horizon



#### - HAS-

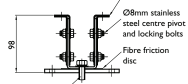
### High specification fixed camera knuckle

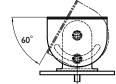
- o Load rating 25Kgs
- O High specification adjustable knuckle where fine adjustment and a solid platform are required to ensure accurate reliable camera alignment





Filament plates give high friction locking capacity whilst allowing fine adjustment



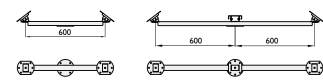


Ø10mm stainless steel centre pivot/locking bolt

#### As standard, TB brackets are supplied with PTS-I knuckles. Brackets supplied with HAS-I knuckles fitted as option

### **TB2-600F**

Twin fixed



**TB3-600F** 

Triple fixed

**TB4-600F** 

Quadruple fixed

#### Knuckles mounted on TB bracket arms



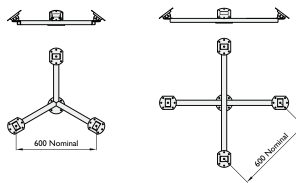


PTS-I

HAS-I

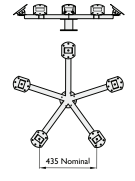
### • TB3-600FM

Triple fixed manx



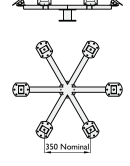
### **TB5-600F**

Five way fixed



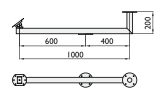
### TB6-600F

Six way fixed



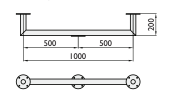
### • TB2-1000SF/SPT

Single fixed & PTZ



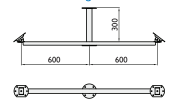
### • TB2-1000

Twin PTZ



### • TB3-600 SPT/TF

Twin fixed/single PTZ



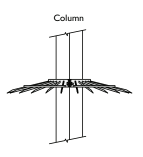
# → Pole & Tower Accessories

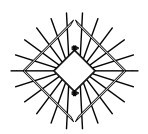
### Anti Climb Guards

### • Stock items

#### • SGC/SGP

Followed by column or wall mounted pole type e.g. for ACC1FB = SGC1 / For ACP2 = SGP2

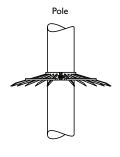




### • SGP (Ø\*)

Followed by \* pole diameter e.g. for Ø139 pole = SGP/139

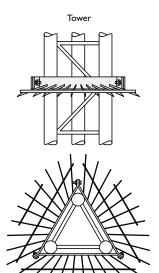
> Available for pole diameters Ø76 Ø89 Ø114 Ø139 Ø168 Ø193 @219 Ø273





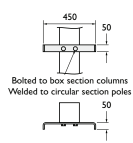
#### • SGT

Followed by tower type e.g. for ACT2BP = SGT/2



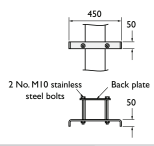
### Ladder Stays

Purchased with pole or column



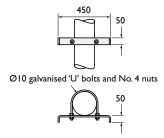
#### LSI/C

Retro fit for box section columns Followed by column type or size e.g. LSI/C/ACCIFB



### • LSI/P

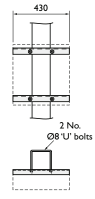
Retro fit for tubular pole Followed by pole diameter e.g. LSI/PI39



### Adjustable Telemetry Receiver Brackets

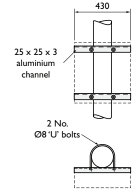
### ATBC/ATBP

Followed by column type or size. ATBC for column. ATBP for wall mounted pole e.g. ATBC/I



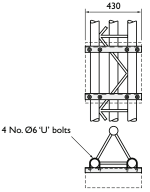
### **ATBC**

Followed by pole diameter e.g. ATBC/139



### **ATBT**

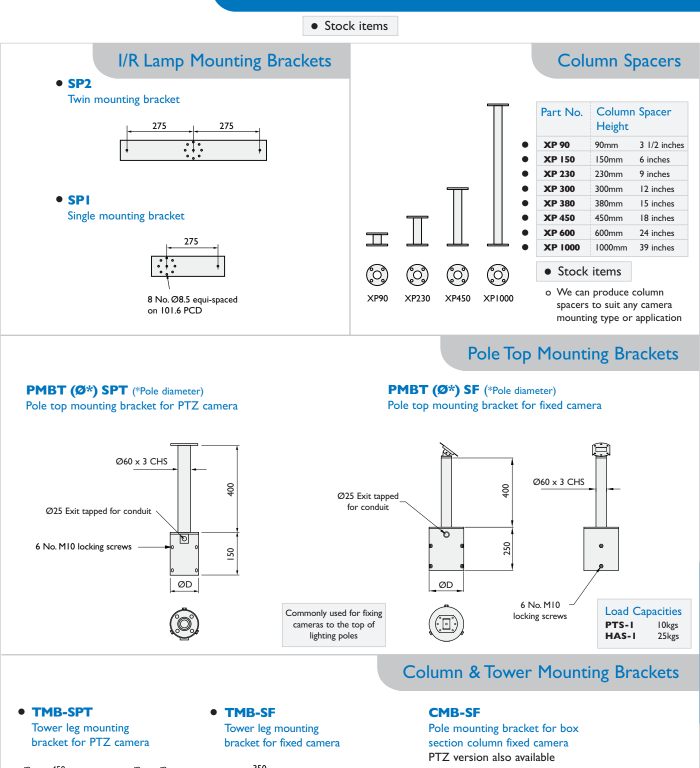
Followed by tower type e.g. ATBT/2

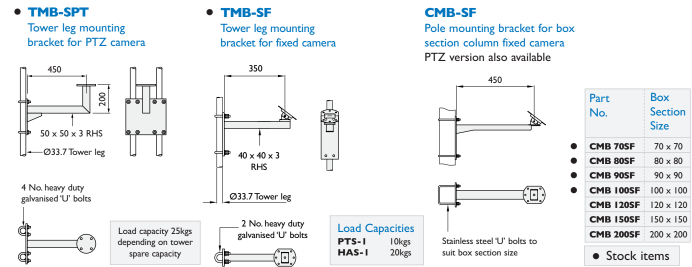


#### Fitting adjustable telemetry receiver bracket

- I. Drill aluminium channels to fit hole centre on receiver box (one channel across the bottom, one across the top)
- 2. Bolt channels to the box
- 3. Trim channels to the width of the box using hacksaw
- 4. Bolt the box to the column/ pole/tower using the 'U' bolts

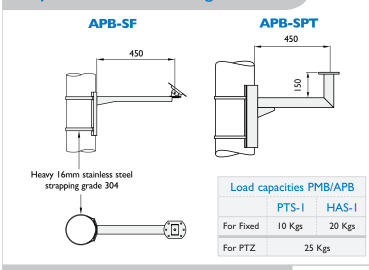
# Pole & Tower Accessories ←





# → Pole & Tower Accessories

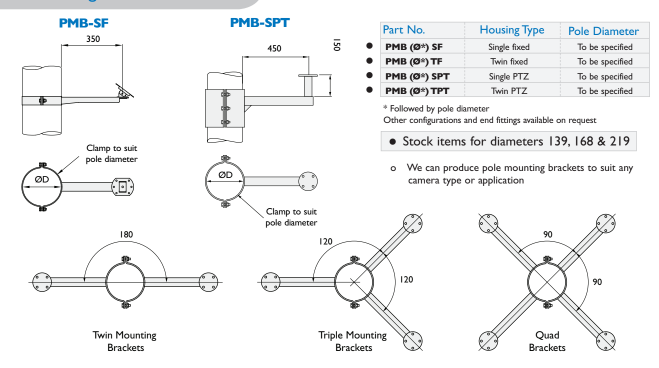
### Adjustable Pole Mounting Brackets

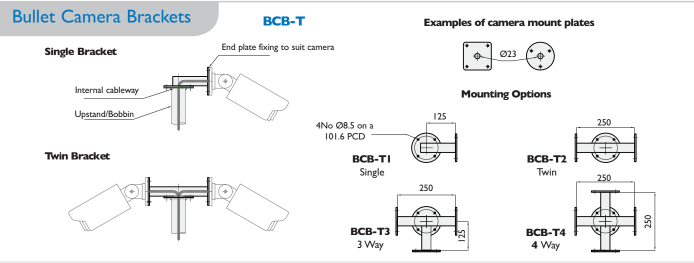


	Part No.	Housing Type	Pole Diameter
•	APB 150 SF	Single fixed	75-150
•	APB 150 TF	Twin fixed	75-150
•	APB 150 SPT	Single PTZ	75-150
•	APB 150 TPT	Twin PTZ	75-150
•	APB 250 SF	Single fixed	150-250
•	APB 250 TF	Twin fixed	150-250
•	APB 250 SPT	Single PTZ	150-250
•	APB 250 TPT	Twin PTZ	150-250

- Stock items
- o Stainless steel strapping has a I tonne breaking strain
- Can also be produced for AW1699/H & AW1699/F swan necks

### Pole Mounting Camera Brackets



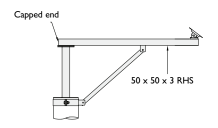


# Pole & Tower Accessories ←

### Offset Side Arms Brackets for Tubular Poles & Box Section Columns

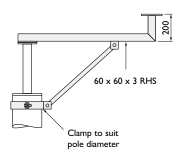
### POB (Ø\*) SF

Pole top offset arm for fixed camera



### POBI (Ø\*) SPT

Pole top offset arm for PTZ camera



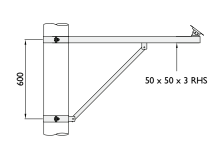
Part No.	Load c	apacity
For Fixed Cameras	PTS-I	HAS-I
POB (Ø*) 600/SF	10 Kgs	25 Kgs
POB (Ø*) 1000/SF	10 Kgs	25 Kgs
POB (Ø*) 1200/SF	10 Kgs	20 Kgs
POB (Ø*) 1500/SF	10 Kgs	15 Kgs
For PTZ Cameras	Load c	apacity
POB (Ø*) 600/SPT	25	Kgs
POB (Ø*) 1000/SPT	25	Kgs
POB (Ø*) 1200/SPT	20	Kgs
POB (Ø*) 1500/SPT	15	Kgs

<sup>\*</sup> Followed by pole diameter

Stock items

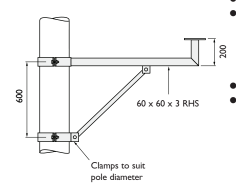
### PMB (Ø\*) SF

Pole mounting offset bracket for fixed camera



### PMB (Ø\*) SPT

Pole mounting offset bracket for pan & tilt camera



Part No.	Load c	apacity
For Fixed Cameras	PTS-I	HAS-I
PMB (Ø*) 600/SF	10 Kgs	25 Kgs
PMB (Ø*) 1000/SF	10 Kgs	25 Kgs
PMB (Ø*) 1200/SF	10 Kgs	20 Kgs
PMB (Ø*) 1500/SF	10 Kgs	15 Kgs
For PTZ Cameras	Loadic	anacity

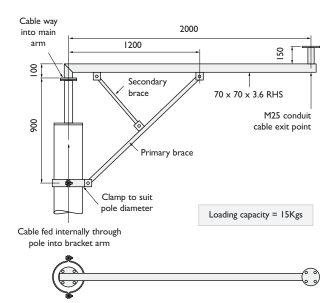
	Loud capacity
PMB (Ø*) 600/SPT	25 Kgs
PMB (Ø*) 1000/SPT	25 Kgs
PMB (Ø*) 1200/SPT	20 Kgs
PMB (Ø*) 1500/SPT	15 Kgs

<sup>\*</sup> Followed by pole diameter

Stock items

### **POBI-2000 SPT**

Pole top 2m off set arm for pan & tilt camera



Bracket clamps for tubular poles (POB-PMB)



Bracket clamps for box section columns (COB-CMB)



All part numbers noted above are for brackets to fit tubular poles. For brackets to fit box section columns replace POM/PMB prefixes with COB/CMB. State column section size instead of pole diameter.

For extended offset brackets, it is important than on tilt down products, the arm is orientated in the direction of tilt. Please refer to P103 for full explanation.

# → Pole & Tower Accessories

# **Swan Neck & Dome Mounting Brackets**

The Altron range of swan necks & dome mounting brackets are versatile and can be produced to suit any dome type. Standard mounting variations suit most installations, but if you have an installation that requires something non-standard, then we produce bespoke brackets to suit your specific requirement.

We stock components to suit the following manufacturers domes.

- Bosch
- Dedicated Micros
- Honeywell
- JVC
- Mark Mercer
- Mic I
- Molynx/Bewator
- Panasonic
- Pelco
- **Philips**

o Please specify dome type when ordering

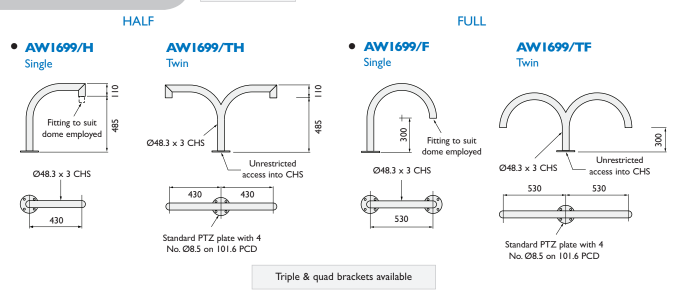
- Samsung Techwin
- Siemens
- Tyco/ AD
- Sony
- Ultrak

- Vicon
- Vista Videotec

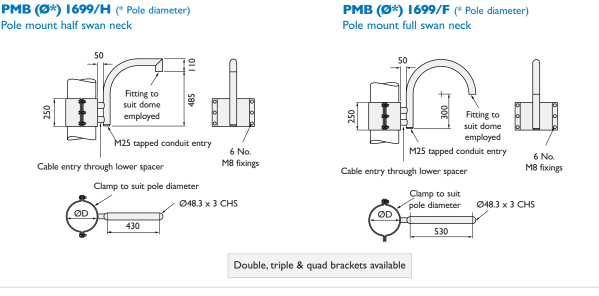
- o All other manufacturers dome fittings made to order

### Swan Neck Brackets

Stock items



### Pole Mounted Swan Neck Brackets



# Pole & Tower Accessories ←

#### Pole Top Mounted Swan Neck **PT(Ø\*) 1699/F** (\* Pole diameter) **PT(Ø\*) 1699/H** (\* Pole diameter) Pole top mount half swan neck Pole top mount full swan neck Ø48.3 x 3 CHS < 485 Fitting to suit Fitting to suit dome employed dome employed 6 No. MI0 grub 6 No. MI0 grub 22 30 220 screws to secure screws to secure Diameter of tube to fit over lamp-post/pole Diameter of tube to fit over lamp-post/pole 530 430 Ø48.3 x 3 CHS Double, triple & quad brackets available

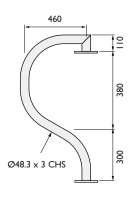
### Sweeping Swan Neck Brackets

Cable way through base of swan neck

### **AW1723**

Sweeping swan neck

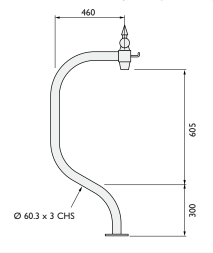
For 6 - 8" Domes



#### **AW1723/OF**

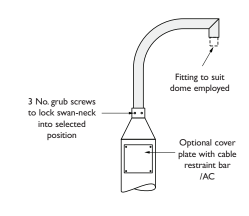
Sweeping swan neck

For 15 - 18" Domes (ornate option shown)

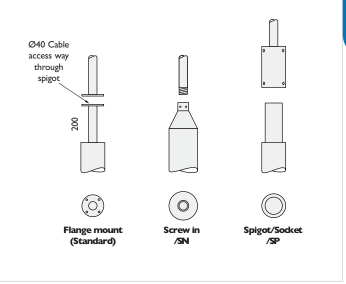


### Detail of Swan Neck (Screw in)

Produces aesthetic connection of swan neck and enables  $360^{\circ}$  orientation



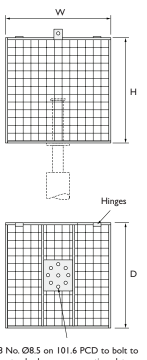
### Fitting Option for Swan Necks



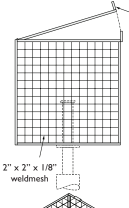
# → Pole & Tower Accessories

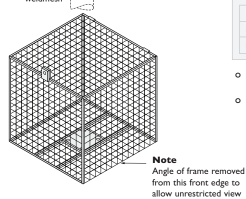
### Pole Top Mounting Cages

### Pole top mounted cage







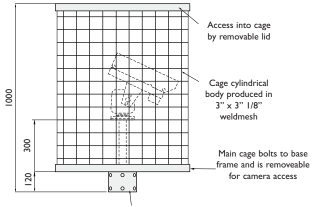


Padlockable hinged door to enable access to camera equipment for servicing is available as an option

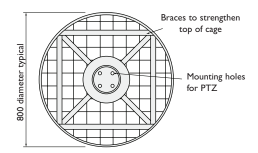
Cage type			Part No
Fixed camera PTZ camera			AFCPT PACPT
Typical Dimens	ions D	Н	W
Typical Dimens		H 500	W 500

- o Cages can be painted matt black over galvanising to reduce I/R reflection.
- o Dimensions are typical and can vary to suit application. Please specify.

### Cylindrical cage for pole top



Top hat fixing fits over top of pole and secured with 6No. bolts. Size made to suit pole diameter



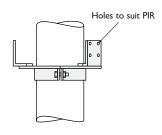
Cage Ø	Part No.
500	PACPT/500
800	PACPT/800
1000	PACPT/1000
1200	PACPT/1200

- o Cages can be painted matt black over galvanising to reduce I/R reflection
- o Diameter of cage to suit camera assembly

# Pole & Tower Accessories ←

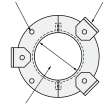
#### AW1962

PIR mount ring



Mounting positions for up to 5 No. PIR's

Mounting bracket adjustable on pivot bolt

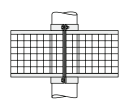


Clamp to suit pole diameter

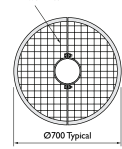
# PIR Mounting Brackets

#### AW1962/CG

Cage enclosure for PIR mounting ring

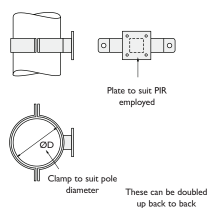


2" x 2" weldmesh



#### AW2274

Clamp-on PIR pole bracket



Produced for all pole sizes as AW 1962 mounting rings

#### **AW1983**

PIR bracket and cage

Pole

Diameter

Ø76

Ø89

Ø114

Ø139

Ø168

Ø193

Ø219

Ø273

Part

No. AW1962/76

AW1962/89

AW1962/114

AW1962/139

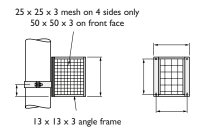
AW1962/168

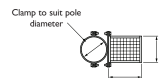
AW1962/193

AW1962/219

AW1962/273

Stock items

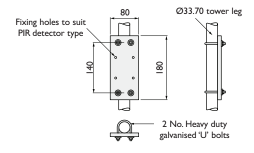




These can be doubled up back to back

### AW2275

Clamp-on tower leg bracket for PIR



# → Roof Mounted Brackets









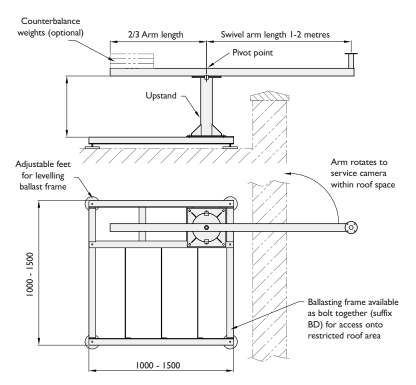


A common sight, protruding over parapets, our roof and parapet mounting brackets enable safe servicing of cameras within the roof space. Catering specifically for both PTZ and dome applications, most variations are available either from stock or on short lead times. For the many more unusual roof mounted installations, we provide a bespoke design service calling upon many years of experience, to overcome unusual mounting requests.

# Roof Mounted Brackets ←

### SBI-RM

### Roof mounted swivel arm bracket



### Swivel Arm Brackets

Arm Length	Pt No.
Im	● SBI-1000RM
1.2m	SB1-1200RM
1.5m	• SBI-1500RM
2m	SB1-2000RM

#### Upstand Heights Available

- 300 mm (supplied as standard)
- 1100mm

Other sizes made to order

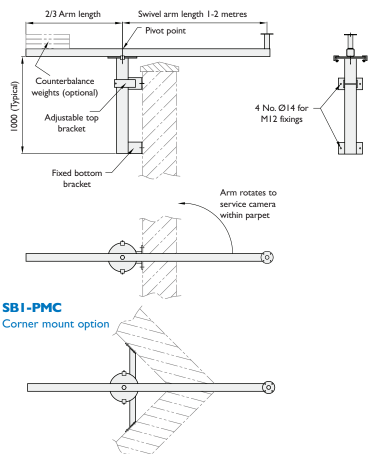
- o Max. load capacity 25kgs
- Also available with bolt together frame (suffix BD) for access onto restricted roof areas
- o Typical ballast amount 200 250kgs depending on arm length post height and

Stock items

SB1-2000PMC

### SBI-PM

### Parapet mounted swivel arm bracket



Arm Length	Pt No.	
Flat Parapet Mount		
lm	● SBI-1000PM	
1.2m	SB1-1200PM	
1.5m	● SBI-I500PM	
2m	SB1-2000PM	
Corner Par	Corner Parapet Mount	
Im	SBI-1000PMC	
I.2m	SBI-1200PMC	
1.5m	SBI-I500PMC	

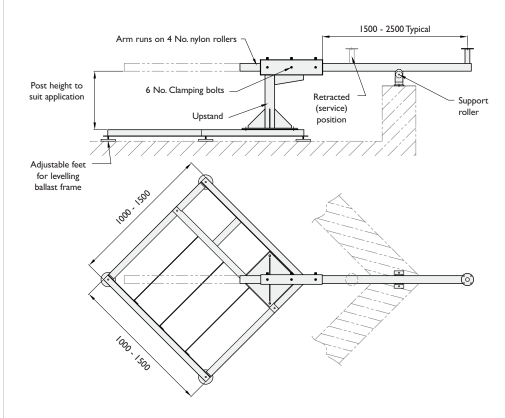
- o Max. load capacity 25kgs
- o Also available with integral cableway (suffix IC) so that all cabling is concealed within bracketry.

# → Roof Mounted Brackets

### Sliding Arm Brackets

#### **SAI-RM**

Roof mounted sliding arm bracket



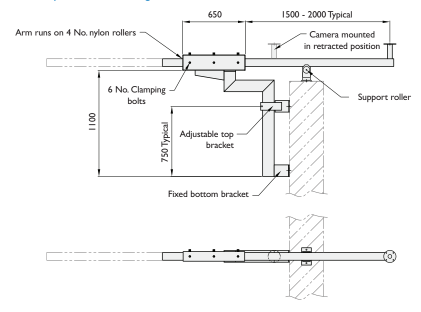
Arm Length	Pt No.
1.5m	SA1-1500RM
2m	SA1-2000RM
2.5m	SA1-2500RM

#### Upstand Heights Available

300 mm (supplied as standard) 600mm & 1100mm Other sizes made to order

- o Available as flat mount as shown or
- o Also available with bolt together frame (suffix BD) for access onto restricted
- o Typical ballast amount 200 250kgs depending on arm length post height and

Parapet mounted sliding arm bracket



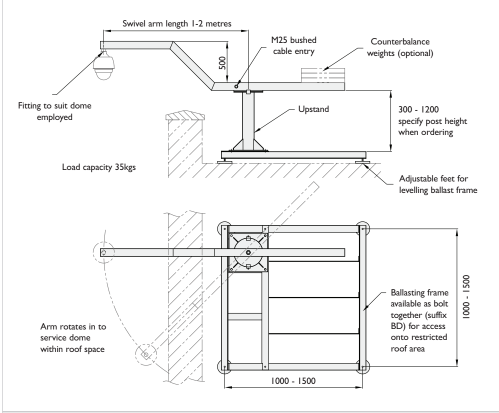
Arm Length	Pt No.					
Flat Parapet Mount						
Im	SAI-1000PM					
1.5m	SAI-1500PM					
2m	SB1-2000PM					
Corner Parapet Mount						
Im	SAI-1000PMC					
1.5m	SAI-I500PMC					
2m	SAI-2000PMC					

o Available as flat mount as shown or corner mount

# Roof Mounted Brackets ←

# SBI-RM/D

#### Dome swivel arm roof mounted bracket



### Dome Mount Swivel Arm Brackets

Arm Length	Pt No.
lm	● SBI-I000RMD
I.2m	SB1-1200RMD
1.5m	● SBI-I500RMD
2m	SBI-2000RMD

### Upstand Heights Available

- 300 mm (supplied as standard)
- 600mm
- 1100mm

Other sizes made to order

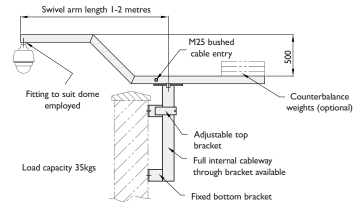
- o Typical ballast amount 200 250kgs depending on arm length post height and
- o Fittings provided for all dome types please specify when ordering
- Also available with bolt together frame (suffix BD) for access onto restricted roof areas

Stock items

Pt No.

#### SBI-PM/D

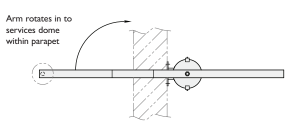
### Dome swivel arm parapet mounting bracket

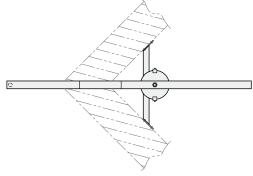


pet Mount
● SB1-1000PMD
SB1-1200PMD
● SB1-1500PMD
SB1-2000PMD
rapet Mount
SBI-I000PMC/D
SBI-I200PMC/D
SBI-I500PMC/D
SBI-2000PMC/D

Arm Length

o Fittings provided for all dome types please specify when ordering

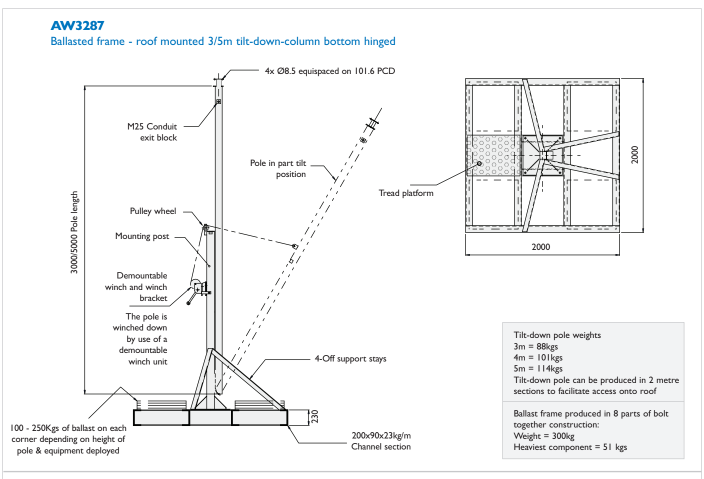




SBI-PMC/D

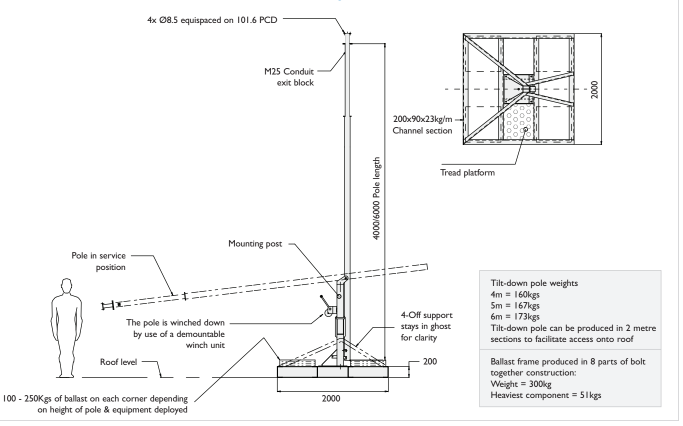
Corner mount option

# → Roof Mounted Brackets



#### **AW3288**

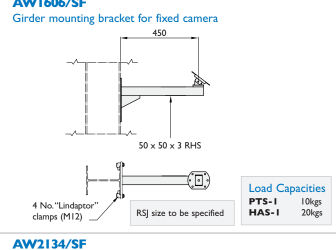


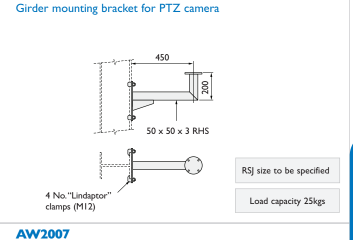


**RSJ Mounting Bracketry** 

### AW2133/SF Underslung 'J' bracket for fixed camera 4 No. "Lindaptor" clamps (M12) 700 Typical 60 x 60 x 3 RHS 450 RSJ size to be specified Hole centres depend on RSJ $( \Box )$ RSJ size to be specified Load Capacities PTS-I I Okgs HAS-I 20kgs Hole centres depend on RSJ size AW1606/SF

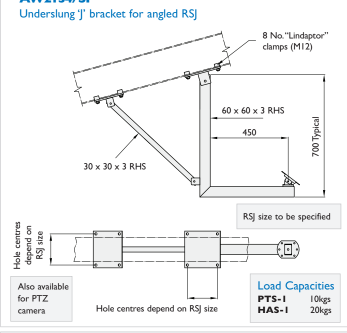
# **AW2133/SPT** RSJ - underslung 'J' bracket for PTZ 4 No. "Lindaptor" clamps (M12) 70 x 70 x 3 RHS 450 Hole centres RSJ size RSJ size to be specified Hole centres depend on RSJ Load capacity 25kgs size

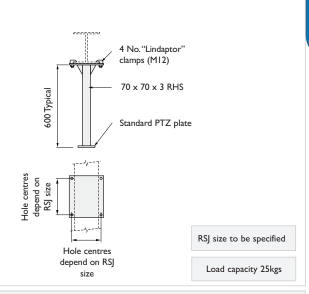




**AW1606/SPT** 

Girder suspended bracket





# → Miscellaneous

AW2032

RSJ Mounting Underslung Bracketry

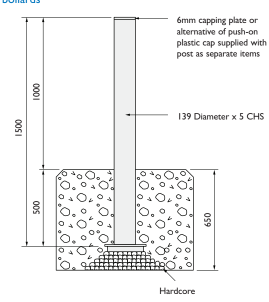
#### Suspended arm for dome Soffit underslung 'J' bracket PTZ camera RSJ size to be specified 70 × 70 × 3 RHS 906 450 8 No. "Lindaptor" $50 \times 50 \times 3$ RHS clamps (M12) 5000 Typical $70 \times 70 \times 3.6$ 260 RHS 40 x 40 x 3 RHS 4 No. Ø12 for 300 Load capacity 25kgs steadying arm MI0 fixings AW1933 Adjustable bracket Soffit underslung 'J' bracket fixed camera Fitting to suit $50 \times 50 \times 3$ RHS $(\square)$ dome employed 500 300 4 No. Ø10 for 250 M8 fixings Edge of box Load Capacities section PTS-I 10kgs HAS-I 20kgs **Pedestals** AW1915 AW 1995 AW1995/WM Car park entry pedestal Door entry pedestal Wall mount door entry unit Removeable 250 360 180 rear entry 250 225 panel as option 50 No. 4 M8 fixings 80 x 80 x 3.6 RHS Typical 60 x 60 x 3 RHS 00 Finishes available Galvanised Powdercoated • Painted • Stainless steel brushed 4 No. Ø10 for o Galvanised is standard finish - other finishes are No. Ø14 for optional and at additional cost M12 fixings o Box sizes are typical and can vary to suit Ø75 service 210 application 210 entry hole 250 o Fascia plates produced for either surface mount or flush mount equipment Pedestals are available for pedestrian and car o Dimensions are typical and can be specified to entry as shown. Also taller versions for lorry's suit site requirements and dual versions for car and lorry entry

AW2053

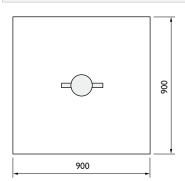
# Miscellaneous ←

### **AW2380** AW2136 Mounting post for PIR with compartment PIR mounting post Top capped Post can be drilled and Fixings drilled and tapped tapped to suit PIR to suit PIR detector type detector type Typical bushed hole tapped for M20 conduit fitting Heihts up to 4000 typically 90 x 90 RHS 90 x 90 RHS Heihts up to 4000 typically 150 x 150 RHS Cover plate with security Access cut-out head and screw gasket 285H x 138W x 115D covering 100 x 50 cut-out 000 Secure compression lock 500 400 4 No. Ø14 for 4 No. Ø14 for M12 fixings M12 fixings 260 260 300 300

### **AW1771** Anti ram bollards



- o Standard finish is hot dip galvanised
- o Powder coated finish over galvanising to BS and RAL colour charts



Set bollard into foundation. Fill bollard with concrete - capping plate has rags on underside to push into the concrete filled bollard holding plate in position once concrete has set

# → Special Bracket Design

As well as providing a wide range of standard brackets we have over the past 20 years built up a significant library of 'special' designs, to overcome the many varying and challenging requirements for mounting cameras in difficult and unusual locations.

Today we find that the many 'specials' are a variation of either a standard bracket or a modification to a previous design for a similar application, so they are straight forward for us to produce.

We also have many standard design features that can be brought together into a one bespoke off design. And where the requirement is completely specific, we offer a full design service.

The diagrams in this section illustrate how we have overcome various specific customers installation requirements. The photographs are just a small sample of the many thousands of specials we have produced.

### Hampden Park lighting gantry bracket

Telescopic raise and lower bracket to enable camera servicing within lighting gantry.





In operational position





Top view

Winch mechanism

### Waterloo bridge bracket

Retractable bracket using separate device to raise for servicing of camera





### Case Study

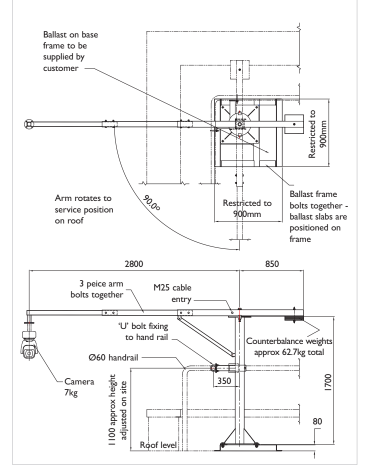
#### **Ballast Swivel arm bracket**

#### Scenario

The customer requirement was to have the dome extend out over the building edge by 1500mm. The bracket needed to be steadied by a handrail, but could not be structurally fixed to it, but also had a limited foot print for a ballast frame as this needed to fit inside a window cleaning gantry track. Arm could not protrude to the rear by more than Im for the same reason. As the bracket is on a high rise roof, all parts needed to be small enough to carry onto the roof by one person via a lift and access stairs.

#### Solution

The solution was a swivel arm bracket with an arm that breaks down into three parts and is bolted together, along with a bolt together frame, bolt on steadying arms and counterbalance weights for the rear of the arm.



# Special Bracket Design ←

### Case Study

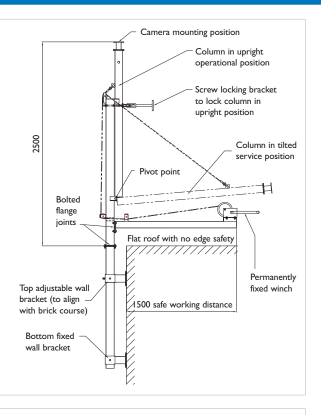
### Roof edge mounted tilt down column

#### Scenario

The customer needed to mount a camera approx 2.5 metres high at an unprotected roof edge and be able to winch the camera in for servicing at a safe distance from the roof edge (1.5m).

#### Solution

The solution was a tilt down column, mounted to a wall mounted post and tilted down using a fixed winch on an extended arm. The column is locked in the vertical with a screw lock that can be operated at arm's length. The winch cable is routed around the bracket to enable the column to tilt down away from the edge of the roof towards the opera-



### Stainless Steel Corner Bracket

### Made to customer specification



### **Ornate Corner Mount Bracket**

### To match existing street furniture

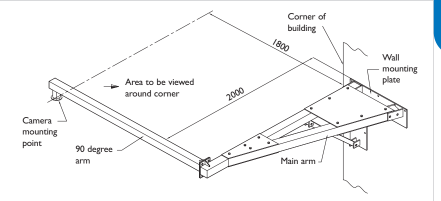


### Case Study

### 90 degree extended arm wall bracket

#### Scenario

Customer requirement was to view a fire escape door area being used as a shelter for drug abuse. The camera needed to be in a position where it could look at the door way, but be out of reach with the bracket fixing point, camera cables etc, not accessible from the fire escape.



### Solution

The solution was for the bracket mounting points to be round the corner of the building, completely inaccessible and for the bracket to be installed using a cherry picker. The bracket has an arm at 90 degrees to reach around the corner and look at the fire escape and to stand off far enough to not be reached from the fire escape. The bracket needed to be made in three pieces - wall mounting plate,main arm and additional arm forming the 90 degree portion. The main arm needed to be sufficiently rigid to keep the movement of the 90 degree arm to a minimum.

# → Special Bracket Design

### Case Study

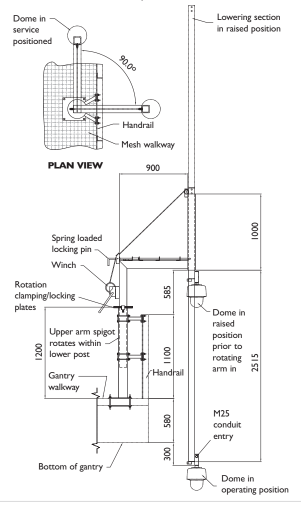
Gantry mounted telescopic, retractable, swivelling, dome mounting bracket

#### Scenario

Customer requirement was to have a dome mounted below a railway gantry to view along marshalling tracks and then to be able to bring the dome up onto the gantry walkway for servicing. The operation needed to take place within the gantry handrail with no overreaching.

#### **Solution**

The solution was a pole section that is lowered using a winch through an extended arm which swivels to enable the dome to be brought into the gantry walkway. The swivel arm is locked in the outward 'operating' position and can be padlocked there. The lowering pole is not held on the winch rope when lowered, but by a locking pin, that is spring loaded and operated from within the gantry. The bracket is fixed to the gantry floor and handrails for stability.



### Parapet Mounted Counter-Balance **Bracket**

Mounts to top of parapet only and tilts by hand onto roof



### Wall Mounted Pole

No stand-off to customer specification



### Cantilever Arm Tower

**Cameras oriented** downwards to observe vehicles



# Ornate Pole Top **Bracket**

To customer specification in keeping with other street **furniture** 















Our standard range of cabinets are of robust and secure design. They are not intended to compete with light duty pressed steel cabinets. Material used in the body is steel plate, which is between 4-6mm thick depending on cabinet size. All cabinets are fully fabricated and then hot dip galvanised after fabrication. The finish is powder coated, and the minimum expected life span is 25 years.

As well as being very resistant to physical attack, they have key security features, to resist vandal attacks and attempts to force entry.

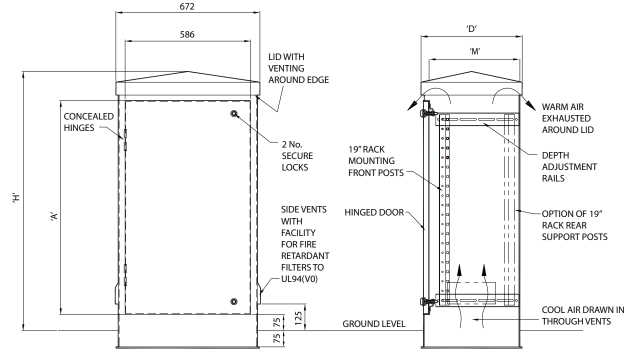
A full range of accessories and options are available.

# → AEC Equipment Cabinet Range



### **AEC Cabinet Range Features**

- For use with 19" rack mounted equipment
- Hinged door with internal hinges
- Heavy duty fabricated construction
- Hot dip galvanised finished gives minimum expected 25 year lifespan
- Numerous security features ensure high level of vandal resistance
- Earthing points within cabinet and on door
- Convection air circulation and venting as standard
- Additional back board can also be provided
- Swing frame option and rear access door options available
- As well as the standard range, special sizes and customer defined specifications can be produced to order
- Stainless steel version available
- Standard colours are 14C39 Holly bush green or Black. Other colours from BS/RAL colour charts available on request
- For security features see p99



Model No.	Height H	Depth D	Maximum Mounting Depth M	Door Aperture A x 516	Mounting Post Height	Cabinet Weight Kgs
AEC-90-65-45	900	450	400	650 x 516	15u	120
AEC-90-65-65	900	650	600	650 x 516	I 5u	132
AEC-11-65-45	1100	450	400	850 x 516	20u	140
AEC-11-65-65	1100	650	600	850 x 516	20u	154
AEC-13-65-45	1300	450	400	1050 x 516	25u	161
AEC-13-65-65	1300	650	600	1050 x 516	25u	177
AEC-16-65-45	1600	450	400	1250 x 516	30u	180
AEC-16-65-65	1600	650	600	1250 x 516	30u	200

Options	PT No.
Tamper Switch	/TS
4 point locking	/A4P
High Security lock in addition	/HS
Filter for vents	/F
Circulation Fan with filter for vents	/CF
Thermostat	/ <b>T</b>
Heater	/H
Swing frame (cabinet width increases)	/SF
Padlockable Hasp and Staple	/PHS
Backboard - Removable	/BB

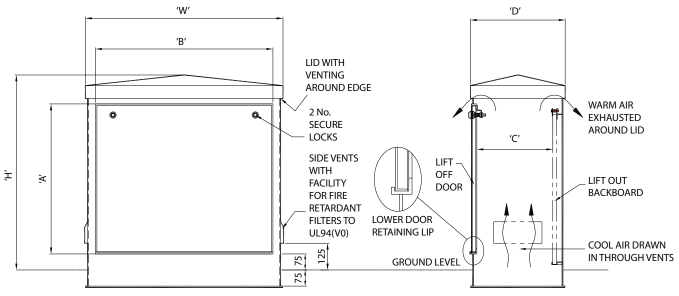
All dimensions in mm

# ARC Roadside Cabinet Range ←



### **ARC Cabinet Range Features**

- o Complete with quick release removable 15 mm thick treated backboard for equipment mounting
- Lift off door
- Heavy duty fabricated construction
- Hot dip galvanised finished gives minimum expected 25 year lifespan
- Numerous security features ensure high level of vandal resistance
- Earthing points within cabinet and on door
- Convection air circulation and venting as standard
- As well as the standard range, special sizes and customer defined specifications can be produced to order
- Stainless steel version available
- Standard colours are 14C39 Holly bush green or Black. Other colours from BS/RAL colour charts available on request
- For security features see p99

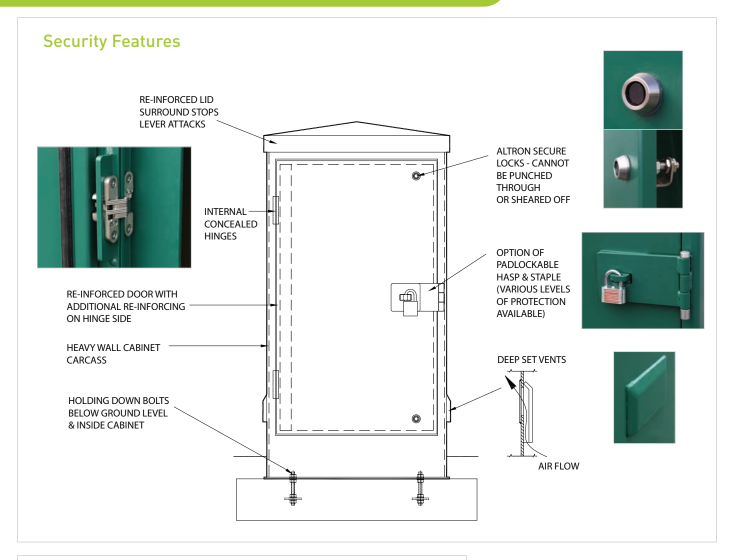


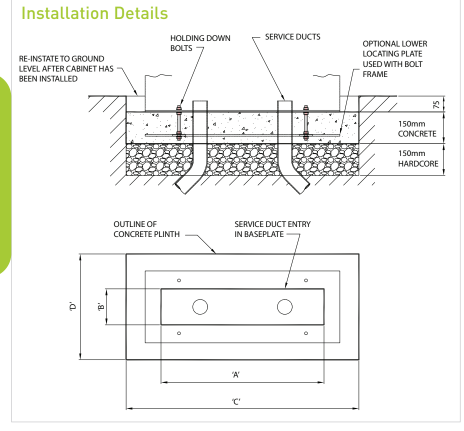
Model No.	Height H	Width W	Depth D	Working Depth C	Back Board Height x Width	Door Aperture A x B	Cabinet Weight Kgs
ARC-90-60-32	900	600	320	220	700 × 470	650 × 475	90
ARC-90-90-32	900	900	320	220	700 × 770	650 x 775	122
ARC-90-12-32	900	1200	320	220	700 x 1070	650 x 1075	154
ARC-12-60-32	1200	600	320	220	1000 x 470	950 × 475	113
ARC-12-90-32	1200	900	320	220	1000 x 770	950 x 775	145
ARC-12-12-32	1200	1200	320	220	1000 x 1070	950 x 1075	177
ARC-90-60-42	900	600	420	320	700 × 470	650 x 475	97
ARC-90-90-42	900	900	420	320	700 × 770	650 x 775	132
ARC-90-12-42	900	1200	420	320	700 x 1070	650 x 1075	167
ARC-12-60-42	1200	600	420	320	1000 x 470	950 x 475	121
ARC-12-90-42	1200	900	420	320	1000 x 770	950 x 775	153
ARC-12-12-42	1200	1200	420	320	1000 x 1070	950 × 1075	185

ΔII	dime	nsions	in	mm

Options	PT No.
Tamper Switch	/TS
4 point locking	/A4P
High Security lock in addition	/HS
Filter for vents	/F
Circulation Fan with filter for vents	/CF
	/CF
for vents	,

# → Cabinet Features





### **Base Entry Details**

Part number	Base plate aperture for duct entry A x B	Concrete plinth footprint C x D
ARC- * - 60 - 32	470 × 170	800 × 500
ARC- * - 90 - 32	770 x 170	1100 x 500
ARC- * - 12 - 32	1070 x 170	1400 x 500
ARC- * - 60 - 42	470 × 270	800 × 600
ARC- * - 90 - 42	770 × 270	1100 x 600
ARC- * - 12 - 42	1070 x 270	1400 x 600
AEC- * - 65 - 45	520 × 270	880 × 650
AEC- * - 65 - 65	520 × 370	880 × 850

<sup>\*</sup> All height variations

- o Cabinet supplied complete with template and holding down bolts
- o Bolt frame is available as an extra item

BRAKING MECHANISM - WITHIN WINCH CASING

DOUBLE RACHET



ROBUST WINCH HOUSING WITH HEAVY ZINC PLATED FINISH

LARGE CABLE DRUM

CABLE DRUM GEAR GUARD

#### Winches

Altron auto-braking winch kits have been proven in the field for over 25 years and have the following safety features

- I. Auto-braking mechanism comprises a friction clutch. When the winch cable is wound in (raising the tower, column or pole), a conventional ratchet is used. When the cable is wound out (lowering the tower, column or pole), a friction clutch is engaged. The greater the load, the greater the clutches holding capacity. If the handle is released, the load is held on the clutch and is fail safe.
- Winch-drum guard. On DW1000 and DW1500 winches a
  guard is fitted as standard. This reduces the possibility of
  anything getting trapped in the gears of the winch during
  operation such as loose clothing, etc. and also reduces the
  possibility of the drum gears getting damaged.
- Large diameter drum core. Reduces flattening and kinking of winch cable, extending the usable life of the cable.
- 4. Gearing ratio. The gearing ratio used on all winches stops the winch being overloaded by manual winding of the winch handle. A specific design feature, when the winch is used correctly, the pressure on the winch handle required to overload the winch is greater than can be applied by hand. Therefore under normal conditions when the winch is used in accordance with our operating instructions and with camera equipment within maximum rated, winches cannot be overloaded.

#### Notes on Altron Winch Kits

Altron winch kits are designed to be as simple and safe as possible to use, but as with all mechanical equipment, require correct operation and regular maintenance to ensure safe and reliable on-going use.

Prior to raising or lowering any Altron tilt-down products, the operator should have thoroughly read the operating instructions supplied and should be familiar with the winch operating procedures and the possible risks involved.

Instructions are always available by contacting Altron and regular training courses are run at our offices.

Under LOLER (The Lifting Operations and Lifting Equipment Regulations 1998), it is the winch owner's responsibility to arrange an annual inspection of the winch to ensure that it is kept in a serviceable condition. Details of these requirements can be obtained from Altron.

### **Winch Mounting Options**

Altron winches are mounted in the optimum position on all products, so that only balanced loads are applied to the product and winch mechanism. This gives an increased life span for the winch and pulleys and reduces maintenance due to wear.

To achieve this, winch bracket and handle combinations vary between product types. Each winch unit has a part number and serial number and it is imperative that the correct winch unit is used on each product. Winch part numbers are noted against all products in this catalogue.

The photographs below show the three sizes of winch that we supply and also the three bracket mounting types.



DW1000 Winch mounted on ACC2BPLA column. This bracket type for ACC/ACT columns and towers.



DWI500 Winch mounted on AWI545/TD pole. This bracket type for tubular poles.



DW2500 Winch mounted on ANCT tower. This bracket type for ANCT towers only.

# → Foundations

## Foundations & Wind loading

Further information on foundations and wind loading for Altron products can be found on the following pages. This contains useful information which may help when assessing and planning projects using Altron CCTV products.

### Foundation sizes for elevated sites and Area D

The table below shows foundation sizes for area D installations and, for exposed, elevated locations, higher than 100-150m above sea level. For areas A,B and C the left hand column shows the foundation size shown in the product foundation page - read across the table for the relevant foundation size to be used for the relevant location.

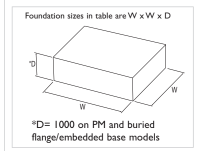
e.g. in the foundations table on p21 an ACC2/BPLA for country location in area B has a foundations size of  $1.2 \times 1.2 \times 0.6$  but the location is at 300m ASL. Look for the foundation size in the left hand column of the table below and read across the row to the 'Elevated foundation' column for the correct foundation size, for the elevated location.

- For locations above 350m above sea level (ASL) and area D locations above 250m ASL, please contact Altron who will advise on product suitability and foundation sizes.
- Products marked with an asterisk in their foundation page are note suitable for installations in Area D or in area C above 200m. Please select an alternative product.

Foundation size Shown in product Foundations table Area A&B 0-100m Area C 0-150m	Area D foundation size to be used (0-250m ASL) instead of area C foundation	Area A&B foundation sizes for elevated sites 100-200m ASL	Area A&B foundation sizes for elevated sites 200-350m ASL	Area C foundation sizes for elevated sites I 50-350m ASL
$0.8 \times 0.8 \times 0.4$	$0.9\times09\times0.5$	$0.9 \times 09 \times 0.5$	$1.0 \times 1.0 \times 0.5$	$0.9 \times 09 \times 0.5$
$0.9 \times 0.9 \times 0.5$	$1.0 \times 1.0 \times 0.5$	$1.0 \times 1.0 \times 0.5$	$1.1 \times 1.1 \times 0.55$	$1.0 \times 1.0 \times 0.5$
$1.0 \times 1.0 \times 0.5$	$1.1 \times 1.1 \times 0.55$	$1.1 \times 1.1 \times 0.55$	$1.2 \times 1.2 \times 0.6$	$1.1 \times 1.1 \times 0.55$
$1.1 \times 1.1 \times 0.55$	$1.2 \times 1.2 \times 0.6$	$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	$1.2 \times 1.2 \times 0.6$
$1.2 \times 1.2 \times 0.6$	$1.3 \times 1.3 \times 0.65$	$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$	$1.3 \times 1.3 \times 0.65$
$1.3 \times 1.3 \times 0.65$	$1.4 \times 1.4 \times 0.7$	$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$	$1.4 \times 1.4 \times 0.7$
$1.4 \times 1.4 \times 0.7$	$1.5 \times 1.5 \times 0.75$	$1.5 \times 1.5 \times 0.75$	$1.6 \times 1.6 \times 0.8$	$1.5 \times 1.5 \times 0.75$
$1.4 \times 1.4 \times 0.75$	$1.5 \times 1.5 \times 0.75$	$1.5 \times 1.5 \times 0.75$	$1.6 \times 1.6 \times 0.8$	$1.5 \times 1.5 \times 0.75$
$1.5 \times 1.5 \times 0.75$	$1.6 \times 1.6 \times 0.8$	$1.6 \times 1.6 \times 0.8$	$1.7 \times 1.7 \times 0.9$	$1.6 \times 1.6 \times 0.8$
$1.6 \times 1.6 \times 0.8$	$1.7 \times 1.7 \times 0.9$	$1.7 \times 1.7 \times 0.9$	$1.8 \times 1.8 \times 0.9$	$1.7 \times 1.7 \times 0.9$
$1.7 \times 1.7 \times 0.9$	$1.8 \times 1.8 \times 0.9$	$1.8 \times 1.8 \times 0.9$	$1.9 \times 1.9 \times 1.0$	$1.8 \times 1.8 \times 0.9$
$1.8 \times 1.8 \times 0.9$	$1.9 \times 1.9 \times 1.0$	$1.9 \times 1.9 \times 1.0$	$2.0 \times 2.0 \times 1.0$	$1.9 \times 1.9 \times 1.0$
1.9 x 1.9 x 1.0	$2.0 \times 2.0 \times 1.0$	$2.0 \times 2.0 \times 1.0$	$2.1 \times 2.1 \times 1.1$	$2.0 \times 2.0 \times 1.0$
$2.0 \times 2.0 \times 1.0$	2.1 x 2.1 x 1.1	2.1 × 2.1 × 1.1	$2.2 \times 2.2 \times 1.1$	$2.1 \times 2.1 \times 1.1$
2.1 x 2.1 x 1.1	$2.2 \times 2.2 \times 1.1$	2.2 × 2.2 × 1.1	$2.3 \times 2.3 \times 1.2$	$2.2 \times 2.2 \times 1.1$
2.2 × 2.2 × 1.1	$2.3 \times 2.3 \times 1.2$	$2.3 \times 2.3 \times 1.2$	$2.4 \times 2.4 \times 1.2$	$2.3 \times 2.3 \times 1.2$
$2.3 \times 2.3 \times 1.2$	$2.4 \times 2.4 \times 1.2$	2.4 × 2.4 × 1.2	$2.5 \times 2.5 \times 1.2$	$2.4 \times 2.4 \times 1.2$

#### Notes on foundations

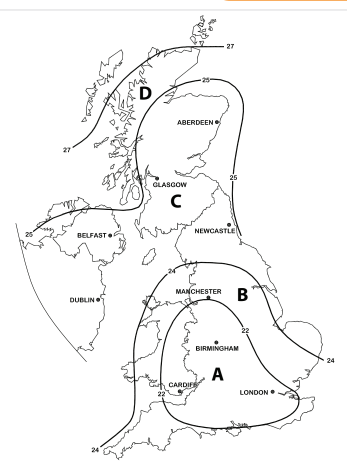
- o Grade C35 concrete to be used
- Allow a minimum of 72 hours for concrete to cure before placing pole/column/tower.
- o A minimum ground bearing capacity of 75 kN/m<sup>2</sup> is assumed
- Foundations comply with BS8004 and with the 'Institutes of Lighting Engineers Technical Report Number 7' (ILETR7).
- Foundation sizes are based on foundations being founded on natural ground. For made up ground, further assessment on ground suitability may be required.
- o Foundation sizes shown are suitable for maximum equipment load and wind surface area as shown in product technical tables. For greater loads, foundations sizes will need to be increased, please contact us and we will advise on product suitability for greater loads and foundation requirements.
- Foundation sizes shown are not suitable for installations that include PV/ solar panels or small wind turbines. For this type of installation please contact our Sales office.



ASL = Above Sea Level

### Factors that effect foundation sizes & installations wind surface area

The main factor that determines foundation size (other than the location of the installation), is the wind surface area of the equipment being mounted on the pole/ tower/ column. It is the wind surface area that produces the wind force (kgf) that transfers itself to the foundation, for which the foundation needs to be of sufficient size to overcome the 'over turning moment' produced by this lever force. The greater the surface area of equipment at the top of the structure, the larger the foundation size required, so it is very important that the 'Max equip surface area' shown in our technical tables is not exceeded. An extreme example of this is a solar panel which can be very light - only a few kilograms, but can have a large surface area and therefore require a much larger foundation size than the ones we state.



### UK wind speed map

The UK map shows Basic Mean Hourly windspeeds with the contour lines defining areas A,B,C and D.Windspeeds are shown at sea level and for every 100m increase in altitude, the Basic Mean Hourly windspeed increases by 10%, then giving the Site Mean Windspeed.

This Map is represented in BS EN 8100, design standard for lattice towers and is also used for wind loading requirements for ILETR7 (which refers to BS 6399 and this map in Fig. 6). Therefore the wind loading data used in the design of our foundations fully complies with the design standards we use for our CCTV lattice towers (BS EN 8100) and our tubular poles and columns (ILETR7).

**Definition of 'Town location'** - Town locations are locations within built up areas, with at least 15% of the surface built on, and/or on which the average height of buildings exceed 15m for locations on outskirts that do not comply with this, 'Country location' for foundation sizes should be used.

Definition of 'Country location' - All areas, both coastal, up to 100m ASL and inland up to 200m ASL, that are not 'Town locations' (see table for higher altitudes).

STANDARD			AREA A & B FOUNDATIONS UPTO 200m ASL			AREA AB & C FOUNDATIONS UPTO 350m ASL				
Area	Max Basic Mean Hourly Windspeed	Height above sea level for foundation design	Site mean wind speed	Actual wind velocity	Height above sea level for foundation design	Site mean wind speed	Actual wind velocity	Height above sea level for foundation design	Site mean wind speed	Actual wind velocity
Α	22 m/s	100m	24.2 m/s	41.8 m/s (93 mph)	200m	26.4 m/s	45.6 m/s (102 mph)	350m	29.7 m/s	51.4 m/s (115 mph)
В	24 m/s	100m	26.4 m/s	45.6 m/s (102 mph)	200m	28.8 m/s	50 m/s (111 mph)	350m	32.4 m/s	56 m/s (125 mph)
С	25 m/s	150m	28.8 m/s	50 m/s (111 mph)	N/A	N/A	N/A	350m	33.75 m/s	58.3 m/s (130 mph)
D	27 m/s	250m	33.75 m/s	58.3 m/s (130 mph)	N/A	N/A	N/A	N/A	N/A	N/A

### International windspeed conversions

Our standard designs are based on a mean hourly wind speed of 28.8 m/s (metres per second). This table shows the conversion from this mean hourly wind speed, to other internationally recognised wind speed measurements. Conversions are taken from the International Code Council 'International Building Code'.

Mean Hourly	3 Sec Gust	10 Min Average	Fastest Mile
28.8 m/s	43.6 m/s	30.1 m/s	34.9 m/s
64.4 mph	97.5 mph	67.3 mph	78 mph
104.4 kph	158 kph	109 kph	126 kph

The actual wind velocity for a 28.8 m/s mean hourly wind speed = 50 m/s, 111 mph, 180 kph.

# Specific site location foundation sizes

We can specify a more accurate foundation size for specific site locations. Foundations sizes shown in product tables are for the max allowable head load and for the highest windspeed for the Area A,B,C or D (for instance, the centre of London has a mean wind speed of 22.05 m/s rather than the 24.2 m/s we use for area A in general). Given a specific site location and maximum equipment load that will be employed, we can provide an ideal foundation size that will be the minimum required for the site. This can save on civils costs and also help when there are site restrictions for foundation size.

### Foundation design service

For all products, we can provide specific foundation designs, for site conditions that do not comply with our standard designs. We are happy to provide guidance and pricing on request.

# → Foundations

### **Equipment** weight

The actual weight of the camera equipment does not significantly affect the foundation size, so for fixed, non-tilting products weight is not an issue. The weight of equipment is only relevant for tilt-down products, where the camera equipment weight needs to be lowered using the winch and winch cable. Weight then is then very important on tilt-down products, so as not to overload the winch and cable mechanism, so for tilt-down products the stated 'max equip weight' should not be exceeded.

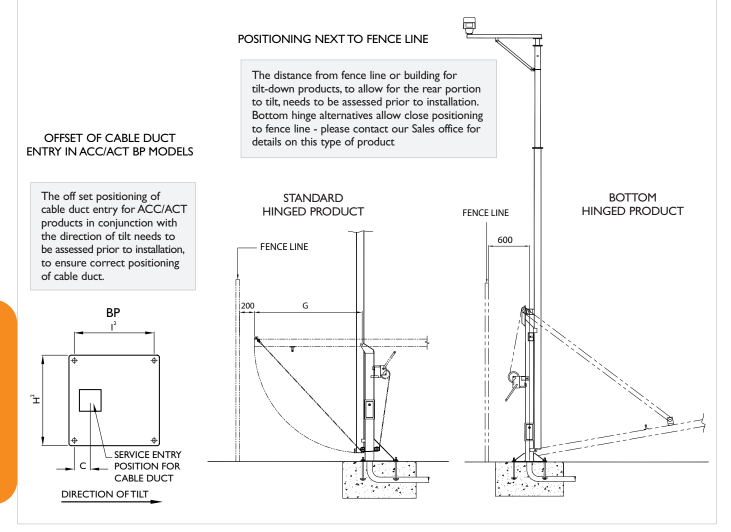
### Off-set loads

Off-set loads on fixed poles/ towers/ columns, typically produced by using one of our PMB or POB mounting brackets, are not a significant, other than the fact that an off-set load increases the deflection of the structure and the movement of the camera monitor image. Offset loads will also increase the stress on the structure, so even though most Altron poles, towers and columns have plenty of capacity for increased stress, some do not, so it is important to consult with us when anything more than a relatively small offset (600mm) is being used. Towers do not like to be twisted, so a pole is much better for an offset load then a tower, but a larger diameter pole will be needed to keep deflection to a minimum.

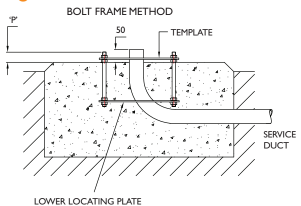
Offset loads on tilt-down products are not so desirable, unless in line with the direction of tilt, or if they are balanced (an equal load either side so when tilting the product, it is balanced). If the off-set load is not balanced, then this produces a side load at the hinge point, which can cause the hinge to bind, overloading the winch mechanism and is also a force that the hinge is not designed to take. We therefore recommend that a side load on a tilt-down product is only in line with the direction of tilt, or equal either side, so a balanced load.

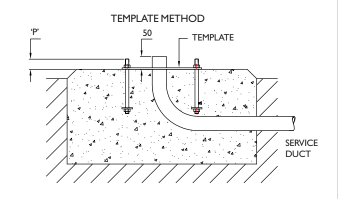
### **Positioning Foundations**

The following factors should be considered when assessing the location of a foundation in accordance with the type of product being used.



# Flange Plate



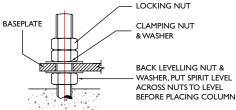


### Flange Plate Installation Method

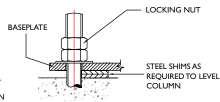
- I. Excavate as per recommended area and depth.
- 2. Shutter off top edge level and place ducting ensure that all shuttering is supported.
- 3. Assemble bolts through template and screw nuts on so that recommended thread is protruding through template to give the relevant 'P' dimension when bolts are set in foundation, as noted in rable
- 4. If using bolt frame, ensure that the nut below the top template will be clear of the finished concrete surface level when the 'P' dimension is achieved.
- 5. For bolt frame method, position the assembled bolt frame in place within foundation pit, using cross slats to bridge pit and position service ducting so that a minimum of 50mm of duct will be proud of the finished concrete surface level.
- 6. Pour concrete level with top of shuttering, tamp down and level surface.
- 7. For bolt frame method, use a vibrating poker whilst pouring concrete to ensure no air traps around bolt frame.
- 8. For template method, push bolts down into concrete so that template is flat on concrete and nuts are against template with bolts vertical. Ensure that cable duct end is through entry hole in template and protrudes by 50mm min.
- 9. Allow 72 hours for concrete to cure before placing pole/column
- 10. Remove template before placing pole.

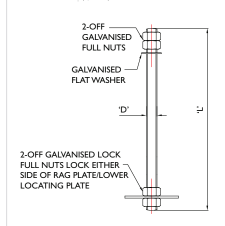
Note: Where back nuts are used to level pole/column it is essential that a load bearing grout is used to fill the void between base plate and concrete. Failure to do this may cause excessive deflection in pole.

# ANCHORAGE USING BACK NUT METHOD

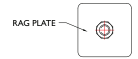


# ANCHORAGE USING TEMPLATE SETTING METHOD





Bolt projection		Tightening	
	P in mm	Torque - NM	
MI6	50	90	
M20	60	190	
M24	80	280	
M27	100	400	

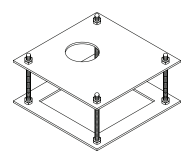


RAG PLATE ASSEMBLY FOR TEMPLATE METHOD SHOWN

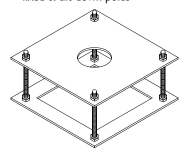
FOR BOLT FRAME METHOD, NUTS LOCK EITHER SIDE OF LOWER LOCATING PLATE

### **Bolt Frames**

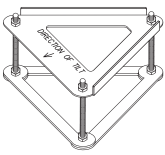
BP BOLT FRAME OPTION For tilt-down columns & towers



FB BOLT FRAME OPTION For fixed columns and tubular fixed & tilt-down poles



ANCT BOLT FRAME standard on ANCT towers



FOR ANCT INSTALLATION DETAILS REFER TO SHEET 4940-26

# → Installation Methods

#### PM Method for columns and towers

- I. Excavate as per recommended area and depth.
- 2. Shutter off top edge level and place ducting - ensure that all shuttering is supported.
- 3. Place 100mm of hardcore (paving slab) under post.
- 4. Guy from top of post with 3-4 stakes and guy ropes.
- 5. Plumb level post by adjusting guy ropes position ducting as required, ensuring it is supported sufficiently.
- 6. Pour concrete and check post for plumb.
- 7. Allow 72 hours for concrete to cure.
- 8. Remove guys and stakes.
- 9. Fix tower to post.

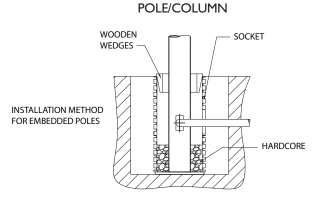
# Post Mounted Alternative method as used on embedded pole / column installation POST FOR ACC/ACT PM 150 $W \times W$ FOR FURTHER DETAILS REFER TO SHEET 4940-36 FOR FURTHER DETAILS REFER TO SHEET 4940-23

#### Embedded base installation method

- 1. Excavate as per recommended area and depth
- Set socket into excavated pit on 2no 1 inch thick slabs or suitable hardcore
- Ensure socket verticality and that it is supported centrally.
- Position service duct so that 100mm enters the socket, ensuring correct orientation with service entry point on pole.
- Pour concrete on the outside of the pipe and fill pit to just below the top level of the socket.
- Allow to cure for minimum of 72 hours
- Lower pole into socket and support in position for operations 8-11
- Fill hardcore and sand around the base of the pole to a depth of approx 150mm

- 9. Pack this down so that it is well compressed
  10. Select timber wedges and wedge pole in 3 places ensuring pole is vertical
  11. For poles up to 7 metres in height pour concrete into open socket. For poles over 7 metres in height use a cementitious grout instead of concrete. Use a vibrating poker to ensure no voids or air traps.
- 12. Allow 72 hours to cure
- 13. Remove wedges and fill gaps with grout

### **Embedded Base**



FOR FURTHER DETAILS REFER TO SHEETS 4940-24 FOR COLUMNS 4047-1 FOR POLES

### **FB** Method for towers

- I. Excavate as per recommended area and depth.
- 2. Shutter off top edge level and place ducting - ensure that all shuttering is supported.
- 3. Support tower ground frame in excavated base by tying wooden slat across top of frame and resting end of slat either side of
- 4. Support slats in raised position so that top of tower ground frame is 75mm proud of base surface.
- 5. Position ducting so that it enters the base next to the required tower leg.
- 6. Level frame across the 3 No. flange ends.
- 7. Pour concrete and then check frame is level.
- 8. Allow 72 hours for concrete to cure before placing tower.

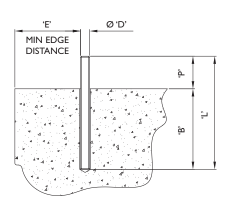
# **ACT FB ACT-FB GROUND FRAME** $W \times W$ FOR FURTHER DETAILS REFER TO SHEET 4940-25



### Installation of chemical anchors

For use on existing cast foundations or as an alternative to standard holding down bolts.

- o We recommend the use of chemical anchors over expanding sheath type anchors.
- o We can supply the chemical anchors shown below ex stock.
- o For full details on chemical anchors and installation method please contact our Sales team.



ØD	Р	В	L	Е
MI6	65	125	190	170
M20	90	170	260	220
M24	85	210	295	260
M27	100	240	340	300

	TIME TO CURE		
TEMP °C	DRY	WET	
0	15 HRS	30 HRS	
10	3 HRS	6 HRS	
20	30 MINS	I HR	

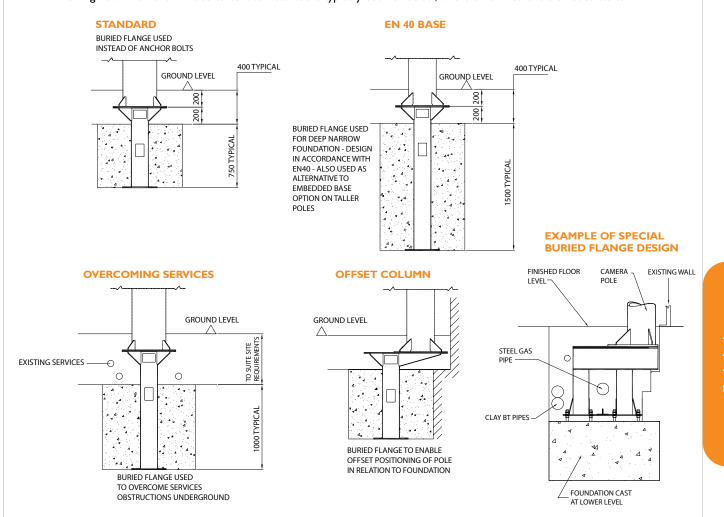
#### Installation method

- I. Drill correct diameter and depth of hole for the stud.
- 2. Clean the hole using a brush and air pump.
- 3. Insert chemical capsule into the hole connect stud to drilling machine using an appropriate driver.
- 4. Offer stud to capsule and switch on machine. Drive stud into capsule to full depth. To prevent over mixing, stop rotation as soon as bottom of hole is reached. Leave undisturbed until resin has set.
- 5. Position baseplate and tighten to recommended torque.

To ensure correct installation of chemical anchor bolts an experienced contractor should be employed.

### **Buried flange members**

o Where underground services restrict the possible location of the foundation/ camera position, buried Flange Members can often overcome congestion & provide a solution. Buried flange members can also be used as an alternative to other standard holding down methods and also to acheive installations typically outlined below, where other methods are not suitable.



# → Manufacturing & Design Standards

All products in this brochure are manufactured to the following standards.

### Design

#### **Poles**

Windloading and structural design in accordance with ILE TR7 (the Institute of Lighting Engineers' Technical Report Number 7 high masts for lighting and CCTV 2000 edition). Design analysis is carried out using a specialist software package in accordance with ILE TR7, BS6399 and BS8100. We also produce designs in accordance with EN40/BS5649 and BD94/07 (Highways structures design: Design of minor structures)

#### **Towers**

Windloading and structural design is carried out using our specialist software package in accordance with BS8100 PT1, 'Code of practice for loading' and BS8100 PT3, 'Code of practice for strength assessment of members of lattice towers and masts', and fully complies with May 2005 amendment for increased windloading upon structures up to 10 metres above ground level.

#### **Foundations**

As standard in accordance with BS8004 for a safety factor better than 2:1. We can design to BD94/07 for highways and BSEN40 where required, for planted/direct burial foundations.

### Material and Finishing

- Structural steel hollow sections EN10219 EN10025:2004
- Steel flat angles and structural sections EN10025, EN10111, EN 10130
- · Stainless steel sections Grade 304,316
- · Aluminium section Grade 6082
- Foundation bolts Grade 4.6 spun galvanised BS4190, BS3692, DIN931, 934, 601
- Fixings: stainless steel Grade A2, galvanised Grade 4.6 Grade 8.8 BS4190, BS3692, DIN 931, 934, 601
- · Hot dipped galvanising after fabrication to ISO 1461
- · Painting in BS and RAL colours in accordance with BS4800

### Manufacturing

- Welding Procedures conform with BSEN 1011: 1998, BSEN 287
- Testing procedures for welders where applicable to BSEN 15614

### **Winches**

- Wire ropes to BS183/5281
- Winches conform with American ASAE standard S361.IT.



AW 1545 with dual lighting arm



Stainless steel pole London Eye

# Gallery ←



AW1545/6TD/BAS



AW1934/4/LHT



AWI545/I2 Marble Arch

# → Gallery



AW1859/4



6m cantilever pole with 5m arm



Stainless steel tubular pole Wembley







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