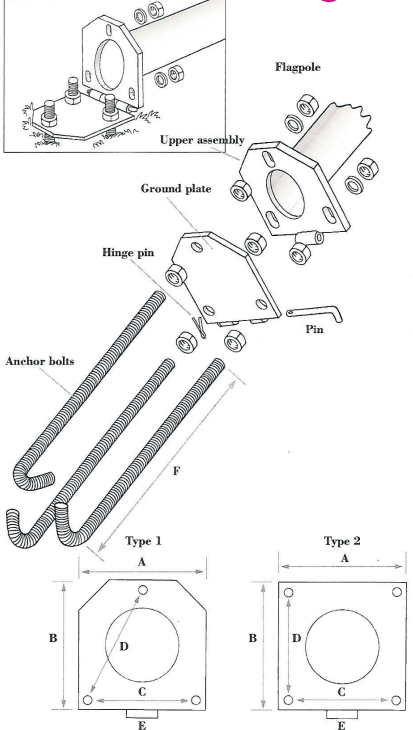


Hinged Base Plates



A hinged base plate consists of:

- Upper assembly: Steel tube welded to a mounting plate with oblong holes.
- Bottom assembly: Grounf plate, hinge pin and anchor bolts with nuts and washers

Tubes and plates are made in steel 37. The anchor bolts are steel type 6.8. All parts, including nuts, washers and anchor bolts are galvanished.

The steel tube on the base's upper assembly is bonded into the butt of the flagpole during manufacture.

The bottom assembly is delivered assembled and must be embedded into a concrete foundation (see instructions).

For urgent flagpole requirements the bottom assembly is available already embedded in a concrete foundation.

Item	Flagpole Height	A Width	B Length	C Across	D - Along	E Length	F Anchor bolts	Type
Hinged base	4 - 8 m	180	180	140	150	30	16 x 405	1
Hinged base	9 - 12 m	230	230	170	170	49	20 x 570	1
Hinged base	13 - 18 m	250	250	190	175	49	24 x 860	2

Measurements C and D are from hole centre to hole centre.



Data Sheet

Fibreglass flagpole data sheet								
Pole Height in Metres	6	8	10	12	15	18		
Approx Weight (kg)	9	13	26	36	49	65		
Base Diameter (mm)	100	115	140	145	178	186		
Top Diameter (mm)	50	50	65	65	75	75		
Maximum Flagsize (yard)	2.0	2.5	3.0	3.0	4.0	6.0		
Foundation Size (mm)	250 x 250 x 850	250 x 250 x 950	500 x 500 x 1000	1000 x 1000 x 1000	1250 x 1250 x 1000	1500 x 1500 x 1000		



Wall Mounting **Bracket**

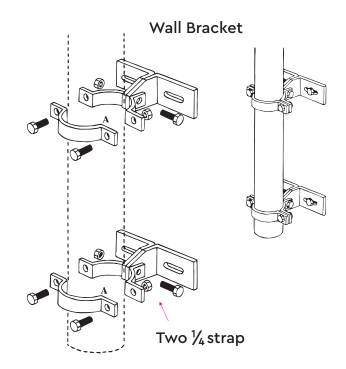
A standard wall bracket for a vertical position consists of:

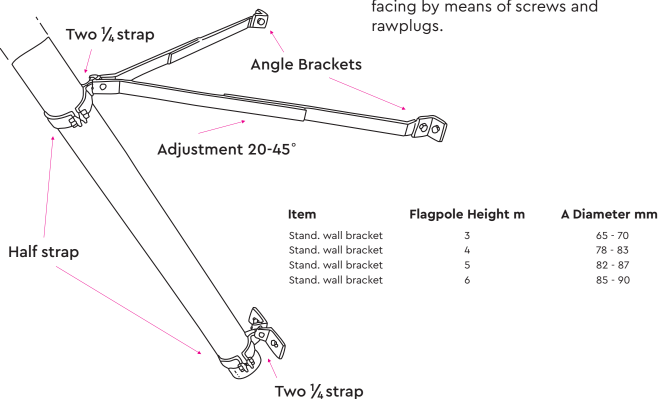
- Two sets of angle brackets fixed to the facing.
- Four quarter straps.
- Two half straps.

The brackets are mounted at intervals of 100 - 150cm. To avoid damage to the fibreglass flagpole the straps must not be over-tigtened.

If the flagpole is to be mounted in an angled position from the facing the upper angle bracket is 2 pieces of flat steel which are moveable. An angle of 20-45° appears. There ought to be 100-150cm between the angle brackets.

The wall brackets are fixed to the facing by means of screws and rawplugs.





Telephone: 01246 472 949



Data Sheet

Fibreglass flagpole data sheet								
Pole Height in Metres	6	8	10	12	15	18		
Approx Weight (kg)	9	13	26	36	49	65		
Base Diameter (mm)	100	115	140	145	178	186		
Top Diameter (mm)	50	50	65	65	75	75		
Maximum Flagsize (yard)	2.0	2.5	3.0	3.0	4.0	6.0		
Foundation Size (mm)	250 x 250 x 850	250 x 250 x 950	500 x 500 x 1000	1000 x 1000 x 1000	1250 x 1250 x 1000	1500 x 1500 x 1000		



Wall Mounting **Bracket**

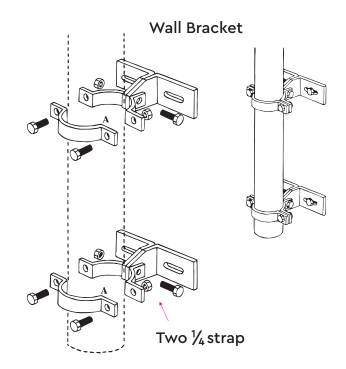
A standard wall bracket for a vertical position consists of:

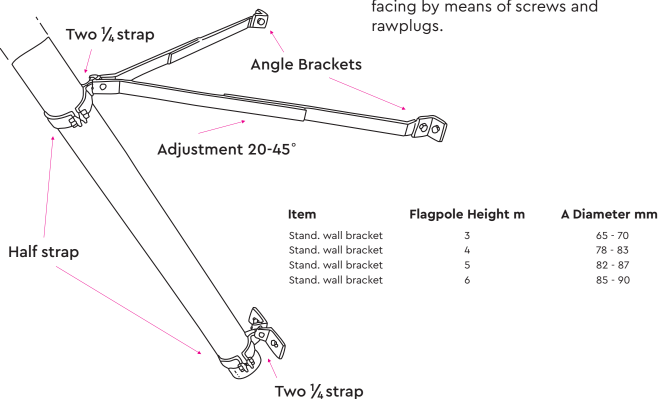
- Two sets of angle brackets fixed to the facing.
- Four quarter straps.
- Two half straps.

The brackets are mounted at intervals of 100 - 150cm. To avoid damage to the fibreglass flagpole the straps must not be over-tigtened.

If the flagpole is to be mounted in an angled position from the facing the upper angle bracket is 2 pieces of flat steel which are moveable. An angle of 20-45° appears. There ought to be 100-150cm between the angle brackets.

The wall brackets are fixed to the facing by means of screws and rawplugs.

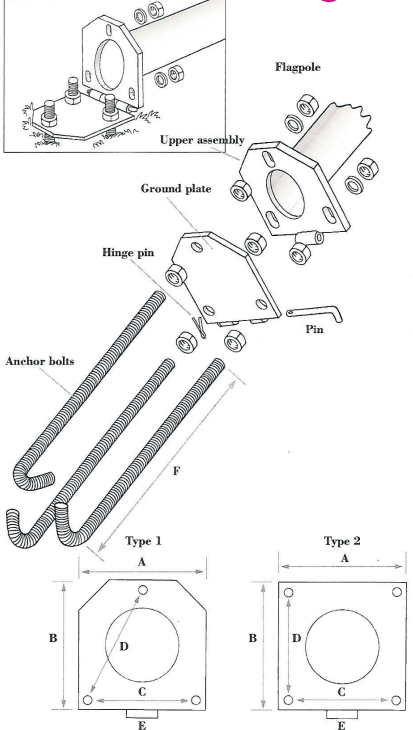




Telephone: 01246 472 949



Hinged Base Plates



A hinged base plate consists of:

- Upper assembly: Steel tube welded to a mounting plate with oblong holes.
- Bottom assembly: Grounf plate, hinge pin and anchor bolts with nuts and washers

Tubes and plates are made in steel 37. The anchor bolts are steel type 6.8. All parts, including nuts, washers and anchor bolts are galvanished.

The steel tube on the base's upper assembly is bonded into the butt of the flagpole during manufacture.

The bottom assembly is delivered assembled and must be embedded into a concrete foundation (see instructions).

For urgent flagpole requirements the bottom assembly is available already embedded in a concrete foundation.

Item	Flagpole Height	A Width	B Length	C Across	D - Along	E Length	F Anchor bolts	Type
Hinged base	4 - 8 m	180	180	140	150	30	16 x 405	1
Hinged base	9 - 12 m	230	230	170	170	49	20 x 570	1
Hinged base	13 - 18 m	250	250	190	175	49	24 x 860	2

Measurements C and D are from hole centre to hole centre.