Wind Dancer 5m

5*m* high portable flag ideal for indoor or outdoor events, promotions or exhibitons.

features & benefits

- Max Flag size 3500mm x 1000mm approx
- Overall height 5300mm max approx
- Portable and lightweight
- Unique design allows the flag to rotate when the wind direction changes
- Telescopic pole allows the flag to be set at three fixed heights
- Water filled base aids stability which splits down into four sections for easy carriage
- Quick to assemble and easy to use
- Optional carry bags available

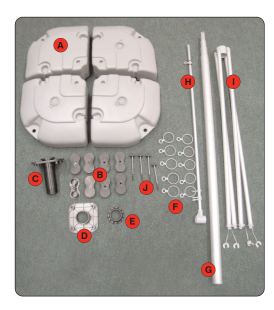
3 x 320 pitch 20 \cap Recommended ດູ້ **Flag dimensions** 0 0 0 9 x 384 pitch 0 3500 13 x Eyelets 0 (9.5 minimum internal dia) 0 0 0 Dimensions shown are to Ð eyelet centres, are in mm 24 1000 and are approximate

hardware specifications	graphic specifications	additional information
Overall assembled dimensions (h) x (w) x (d): Maximum height 5300mm x 1000mm x 1000mm approx	Recommended substrate: Lightweight flag textile Do not use banner vinyl	Wind Dancer 5m flags are designed to withstand approximate windspeeds of 13 to 18 miles per hour
Intermediate height	Recommended print process:	(Beaufort Scale 4)
4170mm x 1000mm x 1000mm approx	Dye-sublimation print onto one	Recommended Carry bags:
Minimum height	side of the flag only	UB716-C
2900mm x 1000mm x 1000mm approx	Maximum flag size:	
Weight: 10kg approx empty and 76kg approx	3500mm (h) x 1000mm (w)	
when filled with water	Intermediate flag size:	
Capacity of base: 66 litres of water approx	2500mm (h) x 1000mm (w)	
(16.5 litres per base quadrant)	Minimum flag size:	
	1500mm (h) x 1000mm (w)	

We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE.



Assembly Instructions



Kit includes:

- 4 x base quadrants (A),
- 8 x base connectors (B),
- 1 x base stand (C),
- 1 x base stand top (D),
- 1 x base stand connector (E),
- 10 x large rings and 4 x small rings (F),
- (small rings are attached to top pole)
- 1 x telescopic pole (G),
- 1 x top pole (H),
- 1x pole stay set (I),
- 4 x base screws (J)
- 1 x pole clamp (not shown)



Turn the base stand upside down and slot in the 1st base quadrant.



Place a base connector (without thread) into the indent of two of the quadrants



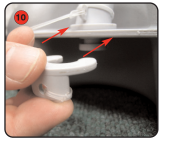
Attach the pole stay set to the base quadrants, placing each stay through the corresponding hole on the base.



Repeat step 1 with the remaining 3 quadrants. Ensure the quadrant plugs are on the upper side.



Insert a base screw through the connector hole so that it appears underneath.



Secure the stays to the base by slotting the locking pin over the stay.



Take the base stand top and slot into the four indents on base quadrant.



Take a base connector (with thread) and place over the end of the screw underneath the base.



Slide the telescopic pole through the hole in the pole stay set.



Secure the base stand connector onto the base stand thread.



Turn the base screw to fasten both quadrants together. Repeat steps 5 to 8 for the remaining base connectors.



Slide the pole clamp over the telescopic pole.



Seat the telescopic pole into the base stand.



Fill each base quadrant with water or sand to provide stability to the flag.



Slide the small rings onto the top pole, ensure the rubber rings secure the end ring in place.



Position the pole clamp near to the top of the stay feet and tighten the thumbwheel to secure.



Attach 9 large rings to the eyelets on the longer side of the flag and 4 small rings to the shorter side.



Place the larger rings over the telescopic pole.

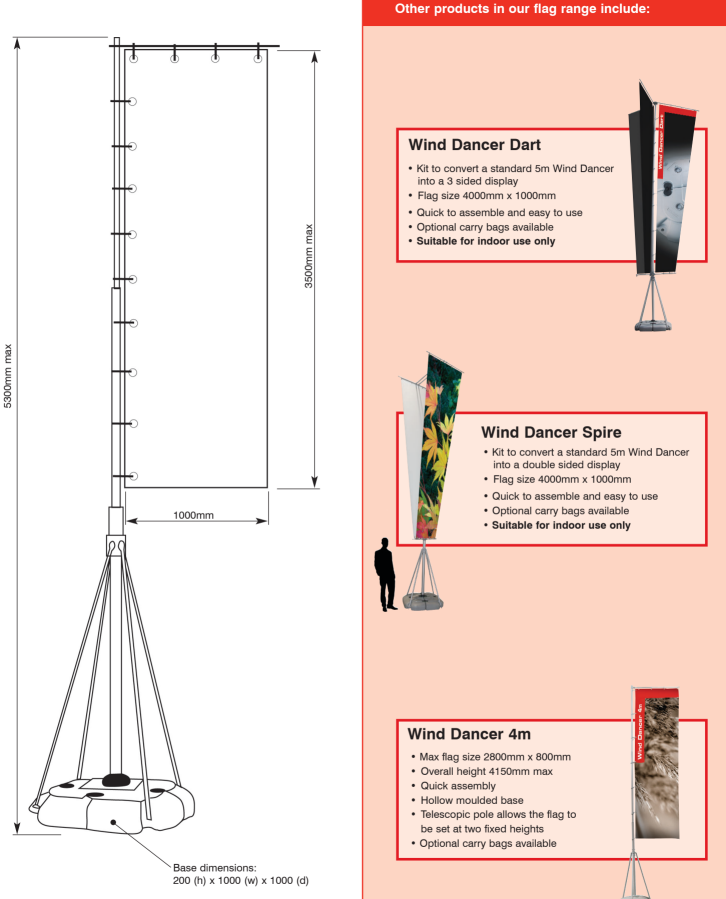


Attach the top pole to the telescopic pole and tighten screw to secure.



Extend the telescopic poles to the desired flag height, ensure that each button locator clicks into position.





All dimensions shown are approx.