# **Wind Dancer LT**

#### WIND-LT

Wind Dancer LT telescopic outdoor flagpole is a great option for outdoor and indoor banner display. It offers an adjustable display height of up to 13'6" and comes with a hollow base allowing the option of adding either water or sand as a weighting agent. The constructed unit is easy to position, erect and remove.



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. See Graphic Templates for graphic bleed specifications.

#### features and benefits:

- Quick to assemble and easy to use
- Adjustable height up to 13'6"
- Hardware adjustable for various graphic heights
- Hollow base can be filled with either water or sand

- Optional carry bag available
- One year hardware warranty against manufacturer defects
- Six month graphic limited warranty

### dimensions:

Hardware	Graphic
Assembled unit: 36"w x 9'8"h up to 13'6"h x 25.5"d 914mm(w) x 2946mm(h) - 4115mm(h) x 648mm(d)	Total visual area: Various graphic height options: 31.5"w x 106.5"h max 31.5"w x 58"h max
Base weight (when filled with water): Approx. 110 lbs / 50 kg Base fillable with 11.5 gallons of water	Graphics printed on 4 oz flag using the dye-sublimation printing process will need an extra 2" bleed on the left and right and an extra 4" bleed on the top and bottom.
Shipping	Refer to related graphic template for more information.  Visit:  www.exhibitors-handbook.com/  graphic-templates
Shipping dimensions (ships in two boxes): Box 1 – poles: 64"l x 6"w x 6"h Box 2 – base: 27"l x 27"w x 11"h  Shipping weight: Box 1 – poles: 11 lbs / 5 kg Box 2 – base: 12 lbs / 5.45 kg	
additional information:	

Recommended substrate: 4 oz polyester flag	Grommets: 4 across top, 7 along side; approximately 9.8" between grommets
*For applications below 40° fahrenheit, please use sand in place of water in base	Please be sure to keep all text, logos, critical design elements out of the grommet area.

## Set-up































