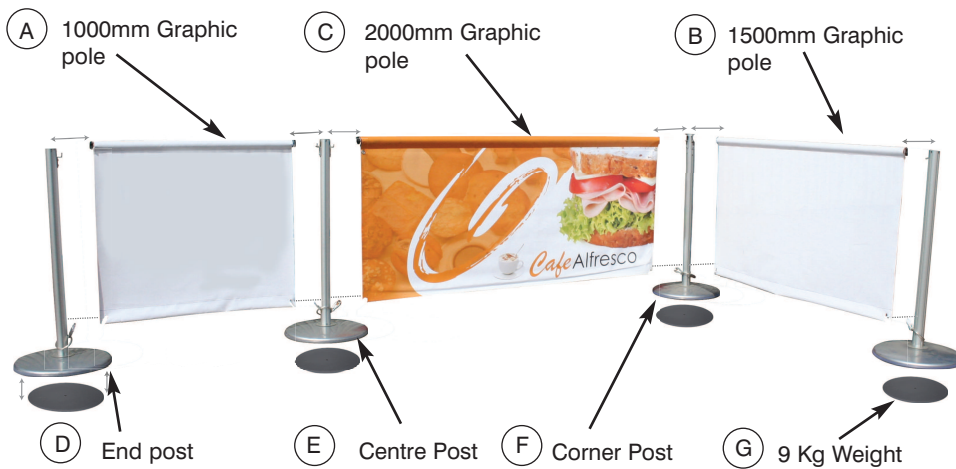




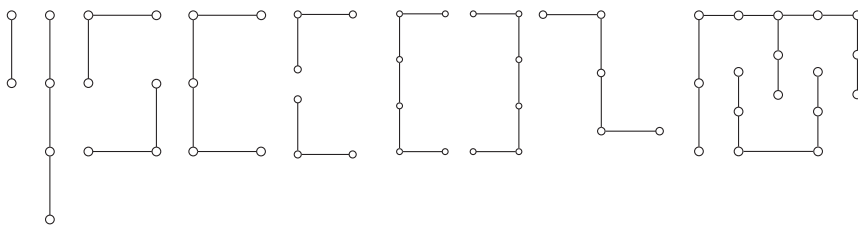
Windbreak Components



features & benefits

- A Modular cafe windbreak barrier and pedestrian guidance system
- Ideal for defining areas outside restaurants, bars and shopping centres
- Easy to assemble and portable with quick release thumbscrews
- Suitable for indoor use and outdoor use with the base weight
- Wind-spill feature allows wind speeds up to beaufort 5 on single graphics

Windbreak Examples.



hardware specifications

- A** 1000mm Graphic Pole: **CW100**
Max graphic size: 1000mm x 1000mm
Post to post length: 1105mm
Weight: 0.40kg
- B** 1500mm Graphic Pole: **CW150**
Max graphic Size: 1000 x 1500mm
Post to post length: 1610mm
Weight: 0.60kg
- C** 2000mm Graphic Pole: **CW200**
Max graphic Size: 1000 x 2000mm
Post to post size: 2110mm
Weight: 0.78kg
- D** End post: **CW010**
1060mm(H) x 450mm Dia
Weight: 9kg.

- E** Centre Post: **CW020**
1060mm (H) x 450mm Dia
Weight 9kg
- F** Corner Post: **CW030**
1060mm (H) x 450mm Dia
Weight 9kg
- G** Base weight: **LN900**
9Kg

Maximum Visible Graphic Dimensions (mm):
2000mm x 920
1500mm x 920
1000mm x 920
Hem information: See reverse
All Dimensions and weights are Approximate.

additional info

Recommended graphic substrate:
Lightweight outdoor textiles
(solid or mesh type substrates)

Graphic Template info:
See reverse

Outdoor and extra stability:
The base weight LN900 should be
used for all outdoor applications

Assembly Instructions



1 Slide the graphic attachment ring over the pole.



2 Attach pole to dome base, by screwing through base into Linear post.



3 Slide down graphic pole into post fitting



4 Fix pole to post by tightening thumb screw



5 Hook carabina clip through eyelets on graphic.



6 Ensuring graphic is secure and the metal ring can slide up the pole freely

Hem stitching information:

