

VISTA OUTDOOR BANNER STANDS



Anodised
aluminium poles

complete with
carry bag set

Single or double sided

plex

OUTDOOR BANNER STANDS

OUTDOOR BANNER STANDS

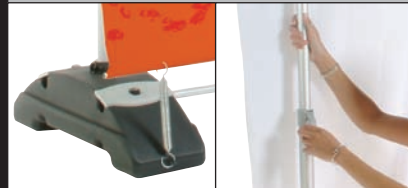
VISTA

OUTDOOR BANNER

OUR **HIGHLY DURABLE** AND ROBUST BANNER STANDS ARE SPECIFICALLY **DESIGNED FOR OUTDOOR USAGE**. PORTABLE AND LIGHTWEIGHT **WATER FILLED PLASTIC BASES** OFFER ADDED STABILITY AND CONSTRUCTION IS MADE EASY WITH **MODULAR ASSEMBLY** OF COMPONENTS.

FEATURES

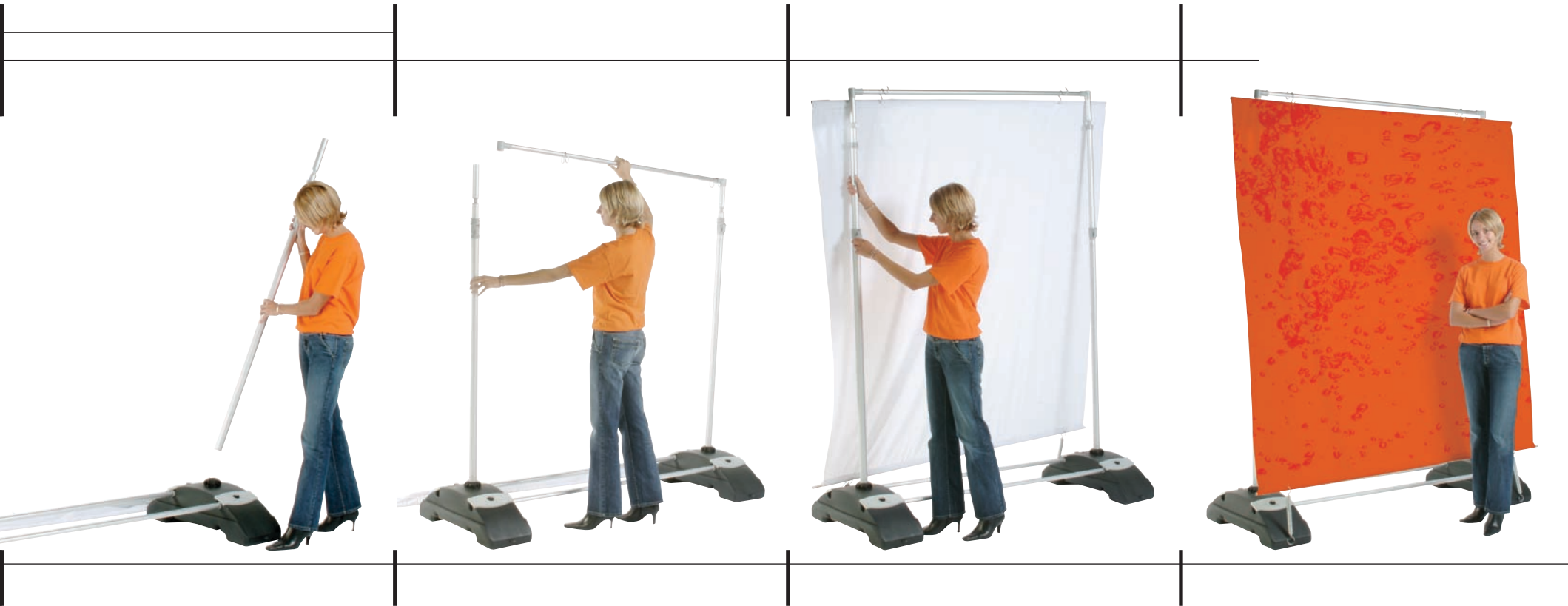
- Single or double sided large format banner
- 2 hollow bases - these are designed to be filled with either water or sand
- Telescopic poles - extend from 2000mm to 2500mm
- No tools required for construction
- Sprung loaded panel attachment to base aids tensioning
- Comes complete with carry bag set
- Banner width - 2500mm
- Banner height - between 2000 to 2500mm
- Grey/black bases
- Anodised aluminium poles



plex

DURABLE AND ROBUST

STAND



OUTDOOR BANNER STANDS

WATER FILLED BASES

HIGH IMPACT

VERSATILE

2 YEAR WARRANTY

SPECIFICATIONS

GRAPHIC PANEL SIZE

2000 to 2500 (H) x 2500mm (W)

SYSTEM DIMENSIONS AND WEIGHTS

Assembled

2500 (W) x 830 (D) x 2500mm (H)

Boxed sizes

Box 1 = 1760 (L) x 160 (W) x 125mm (D)

Box 2 = 865 (L) x 510 (W) x 300mm (D)

BOXED WEIGHTS

18.95kg

MOULDED BASE CAPACITY

Each base has a 28 litre capacity

MINIMUM EYELET SIZE

10mm internal diameter

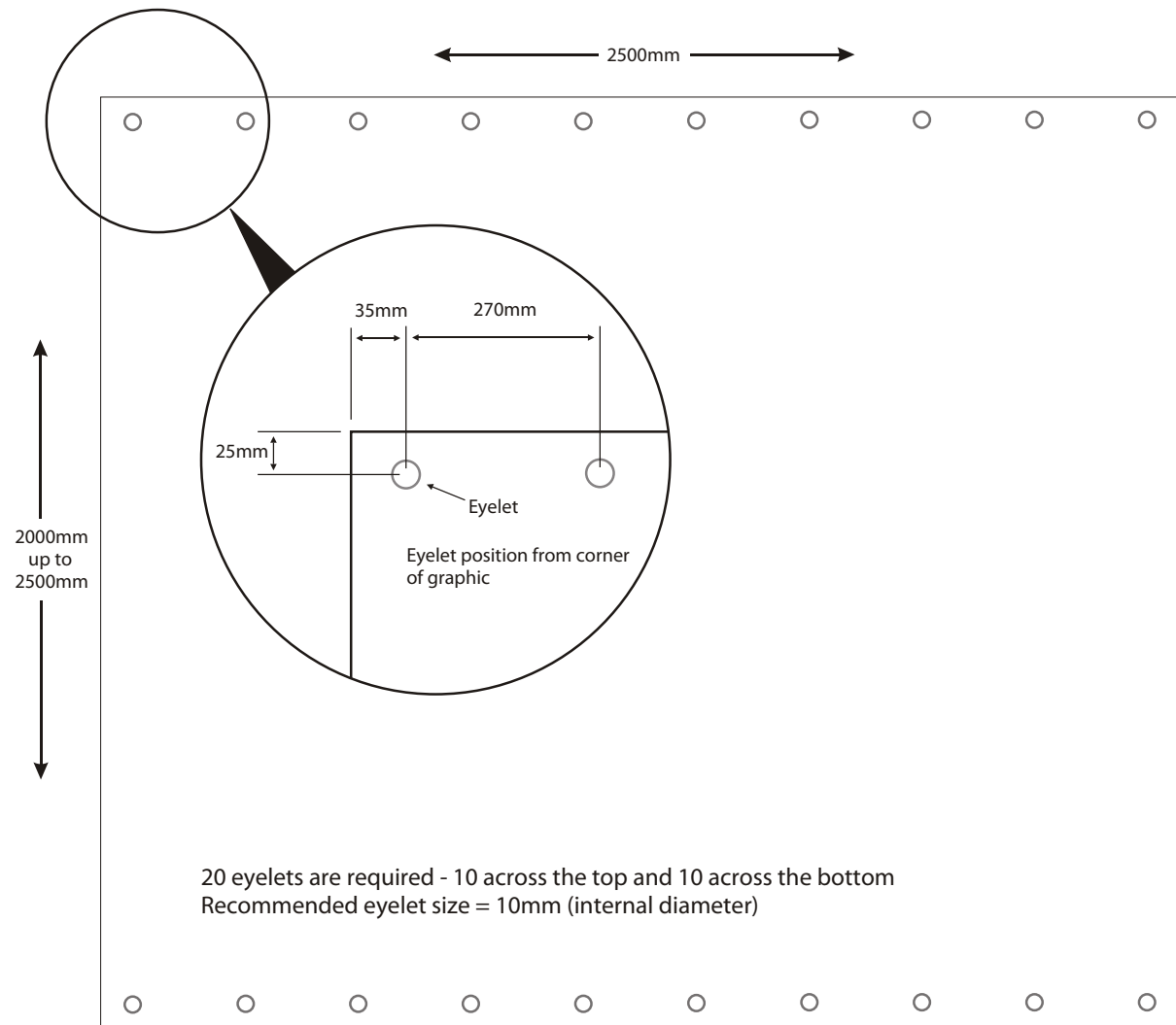
COMPONENT LIST

- 2 off - plastic moulded base tanks
- 4 off - base springs
- 2 off - poster hooks
- 2 off - top poster support pole
- 2 off - bottom poster support pole with metal rings
- 2 off - telescopic straight poles
- 2 off - bottom level poles
- 1 off - top level pole
- 1 off - moulded base carry bag
- 1 off - pole carry bag

plex

Issue 6 - September 2009

OUTDOOR BANNERS VISTA GRAPHIC ATTACHMENT



Woven polyester or other wind resistant materials should be used as the graphic substrate. Moulded bases can be filled with either water or sand for extra stability. If the bases are filled with water, ensure that precautions are taken to stop the water freezing as this may cause damage to the bases.