

OMEGA ROLLER BANNER STANDS

ROLLER BANNER STANDS



Highly unique system

Versatile fabric panel

Simple to assemble

plex
DISPLAY
banner stands

ROLLER BANNER STANDS

OMEGA FABRIC

PRACTICAL AND FLEXIBLE

THE OMEGA FABRIC IS A **HIGHLY FLEXIBLE SINGLE SIDED** ROLLER BANNER STAND. IT IS SUPPLIED WITH A VERSATILE VELCRO® COMPATIBLE FABRIC PANEL WHICH IS AVAILABLE IN A **WIDE CHOICE OF FABRIC COLOURS** AND STYLES. THE OMEGA FABRIC HAS A VISIBLE DISPLAY AREA OF 2000MM X 800MM AND IT IS **EASY TO CHANGE** INDIVIDUAL POSTERS IN SECONDS. IDEAL FOR USE IN SCHOOLS AND COLLEGES.

FEATURES

- Smart satin anodised aluminium casing with transparent plastic end caps
- Removable end caps offer the option to add a personalised colour or logo
- Simply attach individual posters to the fabric panel with Velcro and change as required
- Patented self tensioning mechanism allows easy change fabric panel facility
- Supplied with a handy carry bag

ACCESSORIES

- Choice of nine Prelude fabric colours
- Huge range of spotlighting options



International Patent No. 2391685

plex
DISPLAY
banner stands

ALUMINIUM CASING | PERSONALISED

IBLE



Prelude

- 1. Forest
- 2. Agean
- 3. Royal
- 4. Stellar
- 5. Madison
- 6. Flame
- 7. Platinum
- 8. Shadow
- 9. Eclipse

Please note : Fabric colours shown are only given as a guide. Slight colour variations may occur between batches of material



- 1. Helios 3
50w hi spotlight
- 2. Helios 4
50w hi spotlight
- 3. Helios 5
50w hi spotlight
- 5. Helios 7
50w low voltage spotlight
- 6. Helios 8
50w low voltage spotlight

ROLLER BANNER STANDS

OMEGA FABRIC ASSEMBLY INSTRUCTIONS

SPECIFICATIONS

FABRIC PANEL SIZE
2000 x 780mm

SYSTEM SIZES

Boxed size

1135 (L) x 175 (W) x 175 (D)mm

Assembled size

875 (W) x 465 (D) x 2150 (H)mm

BOXED WEIGHT

6.91kg

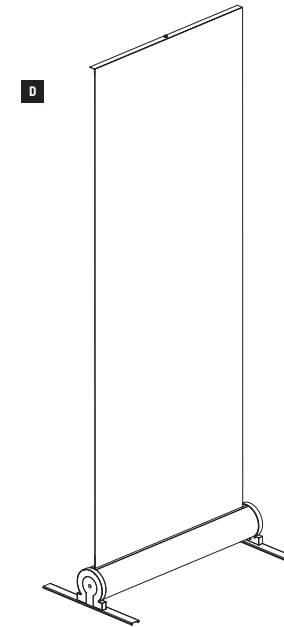
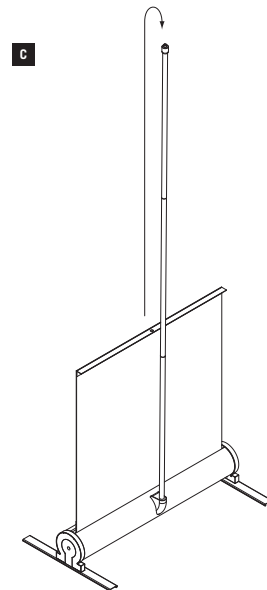
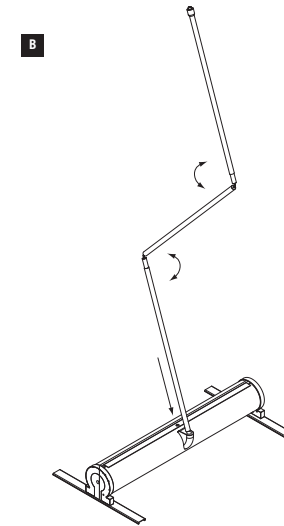
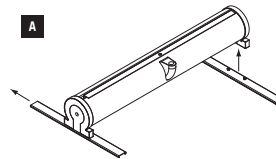
COMPONENT LIST

Omega unit complete with
fabric panel

3 part bungeed pole

2 x stabilising feet

Padded carry bag



plex
DISPLAY

International Patent Application
No. WO 02/057588
No. PCT/GB02/00129 in USA
Issue 6 - Mar 2008