

SIDEWINDER ROLLER BANNER STANDS

ROLLER BANNER STANDS



Highly versatile
roller banner

Single and double
sided options

Rapid, easy assembly

plex

ROLLER BANNER STANDS

SIDEWINDER

THE MARKET LEADING

WE'VE MADE SOME IMPROVEMENTS TO OUR **MARKET-LEADING** ROLLER BANNER SYSTEM. THE UNIT IS NOW SUPPLIED WITH MAGNETICALLY ATTACHED **BLACK CHROME END TRIMS** ADDING A FURTHER DASH OF STYLE TO THIS EVER-POPULAR BANNER STAND. **SIDEWINDER** IS NOW SUPPLIED **PRE-TENSIONED** AND MEANS THE SYSTEM CAN BE **SET UP IN SECONDS**. THERE IS NOW A GROOVE AT THE FRONT OF THE CASING THAT ALLOWS THE GRAPHIC TO BE REMOVED MORE EASILY.

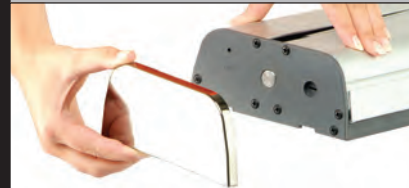
THE SIDEWINDER CAN STILL BE USED EITHER **SINGLE** OR **DOUBLE SIDED** AND HAS **TOOL-FREE** SET-UP, OFFERING **RAPID ASSEMBLY**. AN IMPRESSIVE VISIBLE GRAPHIC HEIGHT OF 2100mm AND A CHOICE OF **5 BASE WIDTHS**, THE **SIDEWINDER** IS DESIGNED TO SUIT ANY DISPLAY LOCATION.

FEATURES

- Visible graphic panel 2100mm high
- Choice of 5 width options - 600, 800, 1000, 1200 and 1500mm
- Single or double sided options
- Integral bungeed poles
- Sleek satin anodised casing and pole set
- Supplied with magnetically attached black chrome end trims
- Groove at front allows graphic to be removed easily
- Simply roll out the graphic and set the system up in seconds
- Units are supplied pre-tensioned
- Comes with a padded carry bag

ACCESSORIES

- Huge range of spotlighting options
- Optional aluminium flight case available



International Patent No. 2391685

plex

HIGHLY PORTABLE | SINGLE OR

G SYSTEM



1. Sirius - Nickel Finish 50w mains spotlight
2. Sirius - Chrome Finish 50w mains spotlight
3. Polaris - Silver Finish 50w mains spotlight
4. Polaris - Black Finish 50w mains spotlight



Bases are available in the following widths :
600mm
800mm
1000mm
1200mm
1500mm

ROLLER BANNER STANDS

SPECIFICATIONS

GRAPHIC PANEL SIZES

Finished graphic panel size

2300 x 1200 / 1000 / 800 / 600mm
(Includes 200mm bleed)

Visual graphic area

2100 x 1200 / 1000 / 800 / 600mm

Maximum finished graphic panel thickness

250 micron

SYSTEM SIZES

Boxed size

1200 = 1290 (L) x 210 (W) x 100 (D)mm

1000 = 1090 (L) x 210 (W) x 100 (D)mm

800 = 890 (L) x 210 (W) x 100 (D)mm

600 = 760 (L) x 210 (W) x 100 (D)mm

Assembled size

1200 = 1220 (W) x 190 (D) x 2120 (H)mm

1000 = 1020 (W) x 190 (D) x 2120 (H)mm

800 = 820 (W) x 190 (D) x 2120 (H)mm

600 = 620 (W) x 190 (D) x 2120 (H)mm

BOXED WEIGHTS

Single sided

1200mm = 6.20kg 1000mm = 5.72kg

800mm = 4.44kg 600mm = 3.63kg

Double sided

1200mm = 7.73kg 1000mm = 6.58kg

800mm = 5.62kg 600mm = 4.81kg

COMPONENT LIST

Sidewinder unit complete with poles
(except 600mm wide, where poles
are separate)

Graphic hanger (single sided unit

- 1 hanger, double sided unit

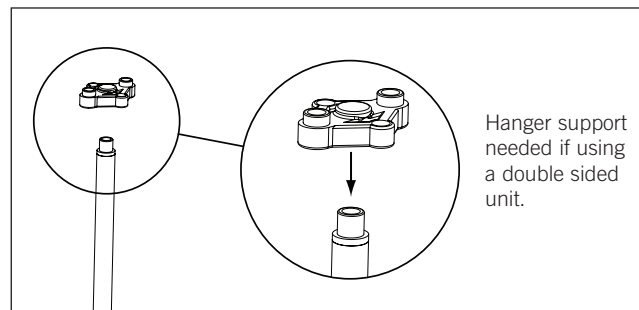
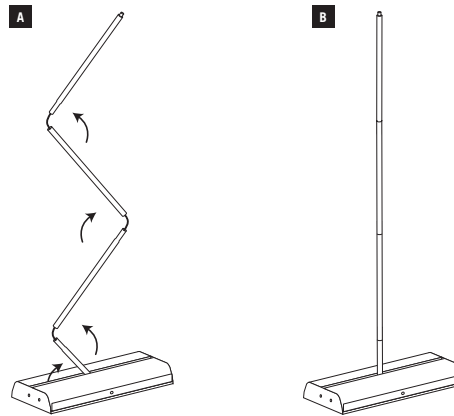
- 2 hangers)

End Trim (x2)

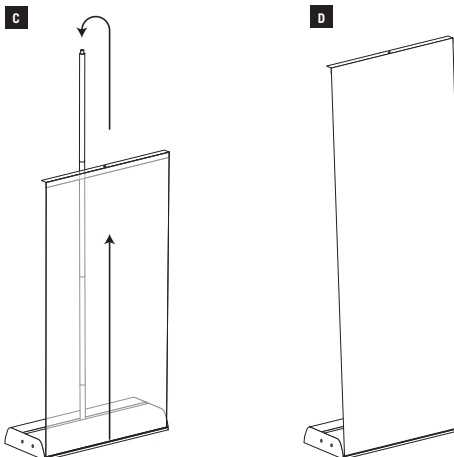
Pole insert for double sided unit

Padded carry bag

SIDEWINDER BANNER STAND ASSEMBLY INSTRUCTIONS



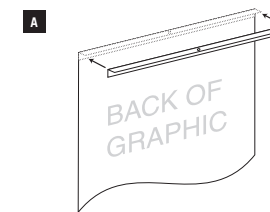
Hanger support
needed if using
a double sided
unit.



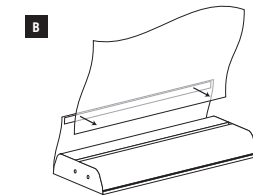
IMPORTANT NOTICE:

When retracting a graphic always slowly guide it into base housing, otherwise graphic damage may occur.

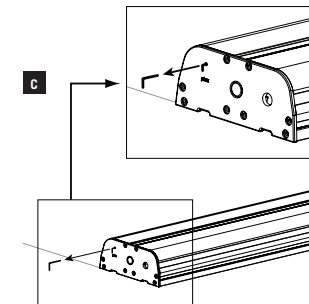
GRAPHIC ATTACHMENT



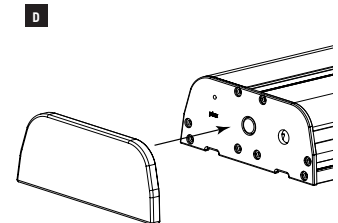
A Attach top rear of graphic
panel to double sided tape
on top hanger.



B Attach front bottom edge
of graphic panel to double
sided tape on leader sheet,
as shown.



C Holding onto graphic, remove
locking pin and allow graphic
to slowly retract into unit.



D Attach end trims.

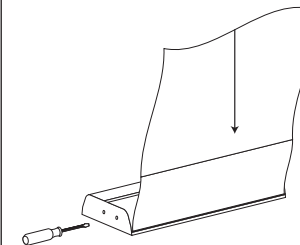
ADDING OR REMOVING GRAPHIC TENSION

ADDING TENSION

Insert a standard flat headed screwdriver
into slot located in the end of unit and turn
clockwise to add extra graphic tension.

REMOVING TENSION

To un-tension graphic panel place a flat
headed screwdriver into the slot and
push to disengage ratchet. Hold in and
turn anti-clockwise until tension in spring
is released. To remove graphic panel
carefully peel it off leader sheet. The
graphic hanger can also be removed or a
new hanger can be purchased.



IMPORTANT NOTICE:

To ensure a proper bond between graphic and double sided tape pressure must be applied. The adhesive should be allowed to cure for 24 hours before tension is applied.

plex

International Patent Application

No. WO 02/057588

No. PCT/GB02/00129 in USA

Issue 13 - May 2012