<u>Rocket</u>



The Rocket portable outdoor sign system is particularly suited to pavement advertising.

The base can be filled with water for stability and the spring-loaded graphic support provides the flexibility needed to handle the outdoor elements.

The unit is ideal for fixing die cut rigid substrate graphics for more creative high impact displays.

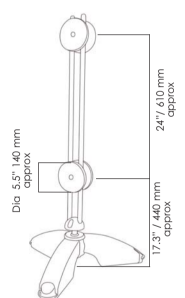
features & benefits

- Weather resistant
- Single or double-sided option
- Hollow feet for water weighting
- Spring pivot for swing motion
- Maximum graphic area 24" /600mm wide x

36"/

900mm tall

• Lightweight rigid graphics may be die-cut to





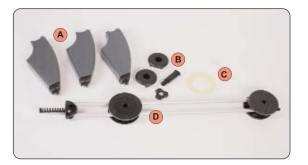


Self-adhesive fixing for single or double-sided graphics

hardware specifications	graphic specifications	additional info
approx Height without graphic (mm): 45.25"/1150mm approx Weight: 4 4lbs/ 2kg approx when empty and	Maximum recommended graphic dimensions (mm): 24" / 600mm (w) x 36" / 900mm (h) x 900 (w) approx Recommended Substrate: 1/8" / 3mm thick foam PVC or equivalent	Kit includes: 3 x hollow feet, 1 x Base clamp & fixings, 4 x Self-adhesive rings and 1 x Pole/spring assembly Availability: Dark Grey base with silver/ black fixings

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

Assembly Instructions



Kit includes: 3 x hollow feet (A), 1 x Base clamp & fixings (B), 4 x Self-adhesive rings (C) and 1 x Pole/spring assembly (D)



Unscrew the lid on each foot and fill with water. (approx 1 gal/2 Litres)



Slide the foot onto one half of the base clamp. Repeat for the other feet.



When all three feet are attached, slide on the other half of the base clamp.



Assembled base.



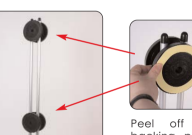
Slot the plastic insert over the pole/spring assembly.



Slide the pole/spring assembly into the base.



Secure the pole/spring assembly to the base using the plastic nut.



backing paper and mount the self-adhesive rings to the unit.

the



Simply fasten graphics to the unit using the self-adhesive rings.