

Observe Lite



Observe Lite in silver with brochure holder & curved header (A4 Portrait)

A versatile, lightweight push together design featuring an adjustable brochure holder and a curved header that may be converted to a larger format sign holder. Observe Lite is ideal for product promotion and point of sale displays as well as conferences and seminars.

features & benefits

- Freestanding Literature holder
- Graphic and poster holder fittings
- Brochure holder has adjustable fitting to allow for flexible positioning
- Available in silver powdercoated finish
- Quick assembly, breaks down for easy transportation
- Supplied with quality padded carry bag



Observe Lite in silver with Poster holder fitting

hardware specifications	graphic specifications	additional info
Assembled dimensions (mm): 1180 high x 300 dia approx. 46.45" high x 11.8" dia approx Weight: 3kg (6.6lbs) approx (including carry bag)	Maximum graphic dimensions (mm): 420 high x 297 wide (A3) approx 16.5" high x 11.72" wide approx Recommended substrate: 3mm (0.12") thick foam PVC or equivalent Brochure holder pocket dims (mm): 305 high x 230 wide x 20 deep approx 12.0" high x 9.0" wide x 0.78" deep approx	Included in kit: Brochure holder, Poster holder, Curved header, 2 x Support Poles, Circular base and Carry bag Availability: Steel with silver powdercoated finish & plastic base

Assembly Instructions



Included in kit: Carry bag (A),
Brochure holder (B), Curved header (C),
Poster holder (D), Support poles x 2 (E)
and Circular base (F)



1 Take the first pole and insert the end (without holes or pips) into the base.



2 Take the second pole and attach over the first, ensuring that the pips click through.



3 Slide the brochure holder over the support poles, ensure the holder is tilting outwards. When in position secure the holder to the support poles using the wing nut provided.



4 If using the curved header attach onto the top of the support poles, ensuring that the pips click through.



5 If using the Poster holder, attach onto the top of the support poles. Insert the graphic into the groove provided.

