



## X-Banner Stand

- Low cost, high impact banner display
- Simple fold-away design – no tools assembly
- Displays 600 x 1600mm eyeleted banners in a wide range of materials (available made to order)
- Banners simply hook into place – quick and easy to remove and replace
- Carbon fibre top poles provide excellent tension and stability, ensuring banners do not sag over time
- Black canvas carry bag included (extra durable carry case also available – see page 118)



In stock



1 minute to assemble



**Recyclable**

Steel legs and plastic mouldings

Banner Size (mm)	O/A Dimensions (w x h x d mm)	Weight (kg)	Order Code
600 x 1600	655 x 1690 x 690	2	XBAN600



Adhesive top rail bonds to rear top edge of banner

## Eco Roll-Up Banner

- Low cost, spring loaded 'roll-up' for single-sided banners
- Self-adhesive strips top and bottom for easy banner installation
- Silver anodised aluminium case, top rail, pole and folding feet
- Complete with black padded carry case and full instructions
- Available with digitally printed 'standard' 220 micron rigid PVC or 'premium' 165 micron grey-backed polyester film banners



In stock



1 minute to assemble

+ 4 minutes if banner not pre-loaded



**Recyclable**

Aluminium case, top rail, pole and folding feet



All components fold away into portable carry bag (included)



'Top-hat' pole/top rail connection

Banner Size (mm)	Display Area (mm)	O/A Dimensions (w x h x d mm)	Weight (kg)	Order Code
800 x 2000	800 x 1985	820 x 2050 x 365	3	ERBS8MK2
850 x 2000	850 x 1985	870 x 2050 x 365	3.1	ERBS850MK2

**Banner Materials** – We recommend smooth surface, lightweight rigid roll materials for Eco Roll-Up Banners, such as 125 micron grey backed polyester or 220 micron matt opaque PVC. Flexible, reinforced PVC banner materials have a textured surface and/or incorporate polymers which can react with adhesive tape so should be avoided. Do not use materials more than 300 micron thick.

**Please note:** The Eco Roll-Up Banner is designed and built to a market-leading price and the savings derived from the use of light-weight materials and high speed assembly methods to achieve this can result in minor marks or irregularities in the product finish.