

kit includes : top and bottom horizontal rails, two 3 piece poles, two wire supports, stabilising base and carry bag
(note graphics are not included)

①



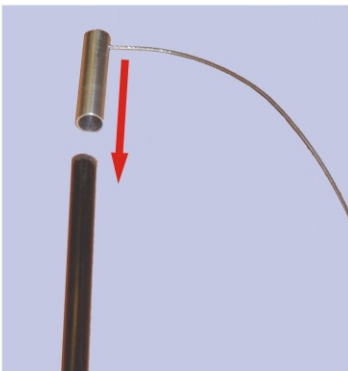
Thread both wire support adjusters through the rear of the stabilising foot
(Note the wire adjuster fits into the recess)
Adjustments to the unit height can be made using the wire adjusters

②



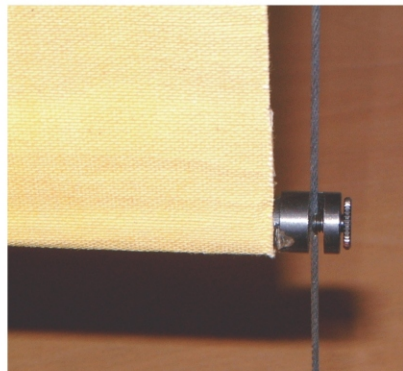
Construct both 3 piece poles and fit into the stabilising base

③



Fit the wire support end cap over the top of both 3 piece poles to pull the system into tension
Note: The wire support end cap is factory set (Do not adjust)

④



Feed the top and bottom horizontal rails through the looped graphic. Attach the rail to the wire support by securing the wire behind each thumbwheel screw

Technical Specification

Suitable for graphic thicknesses between 200 & 350 microns
Recommended visible area : 1600mm (H) x 600mm (W)
Maximum visible graphic area : 1800mm (H) x 600mm (W)
Unit weight : 3kg approx.



Assembled Boomerang