

An exciting pop-up tower that is simplicity itself to assemble and provides maximum impact to any display.



features & benefits

- Graphic kit includes frame, mag bars and hangers
- Panel widths are the same as the D-end front curve of the Quick (673mm wide)
- Available in 2,3,4 and 5 quads high
- Tower can be internally illuminated (full 360 degrees) using 9 x Powerspot 1200 lights (see recommended accessories)
- Compact for easy storage
- Plum powdercoated finish



hardware specifications

Panel Heights	2 quad	3 quad	4 quad	5 quad
(mm)	1495	2225	2968	3710

All panels are 673mm wide approx

3 Quad Specification:

Assembled dimensions : 2265mm high x 640mm diameter
 Weight(including case and graphic panels) 11kg approx
 Weight(including case, minus graphic panels) 6.5kg approx

All of the above are based on a 3 quad high pop-up tower

additional info

Optional accessories:

Internal light: PS1200

External lights: PS500,600,900 and PS1000

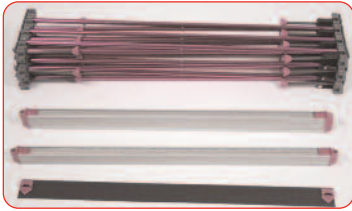
All external lights require ES535

Recommended Carry case:

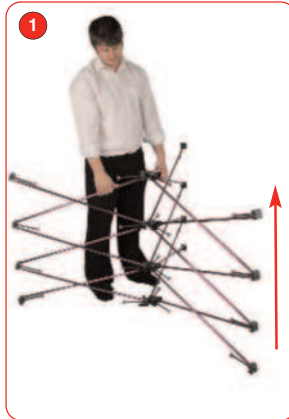
AC334B/AC334W

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 responsibility for variance. E&OE.

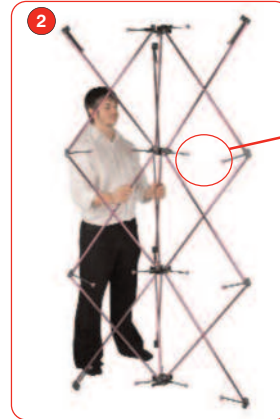
Assembly Instructions



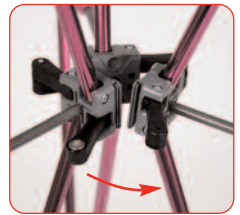
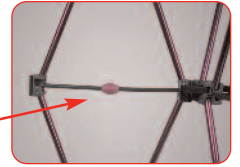
Kit includes:
Pop-up frame, magnetic bars
and graphic hangers



Lift the top of the pop-up frame to expand the structure ensure the nodes are at the top of the structure



Make sure once the pop-up is fully expanded that all the magnetic locking arms and secure.



Fasten the sides together by closing each magnetic arm in the centre of the pop-up tower



Attach the magnetic bars to the pop-up frame nodes



locate the hooks on the hanger to each node and hook into place. In order to position the panels correctly, once hooked at the top, line up the panel edges half way across the magnetic bars. Once fitted the panels may need slight adjustment to line up perfectly

