

# Storm Pro - V2



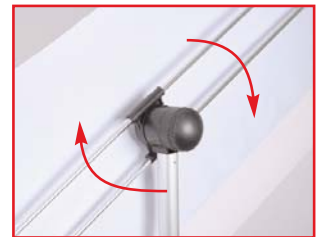
*Storm Pro is ideal for outdoor or indoor displays, the new style unit features a double pole graphic support and snap frame rails for easy fitting. The central hub allows graphics to be rotated so that graphics can be displayed in portrait or landscape format and the telescopic pole allows adjustment of the height of the graphic.*

## features & benefits

- Single sided banner
- Fixed graphic size  
1600mm (h) x 600mm (w) approx
- Heavy duty construction with extending stabiliser feet for strength and stability
- Indexed telescopic pole for adjustable overall unit height
- Graphics can be rotated every 15 degrees, for landscape or portrait display
- Hollow plastic base for water weighting



**Storm Pro Landscape**



### Rotating Central Hub

Graphics can be rotated every 15 degrees for landscape or portrait format

## hardware specifications

Hardware Dimensions (mm):  
Footprint diameter: 750 approx

Min o/all height: 1856 approx (portrait graphic)  
Min o/all height: 1326 approx (landscape graphic)

Max o/all height: 2560 approx (portrait graphic)  
Min o/all height: 2055 approx (landscape graphic)

## graphic specifications

Recommended  
Graphic Dimensions (mm):  
1600 max (h) x 600 max (w)

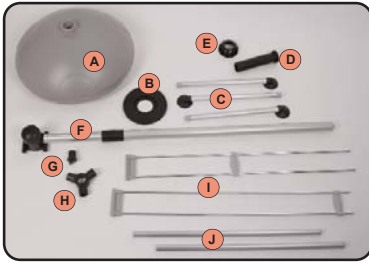
Recommended Substrate:  
Lightweight outdoor banner material  
(solid or mesh type substrates)

## additional info

Weight:  
3.25kg approx  
19kg approx when filled with water  
(Water tank holds 15.5 litres of water approx)

Optional accessories:  
AB196A & AB196B Carry bags  
(unit requires both bags)

# Assembly Instructions



Kit includes: Water tank (A), Collar (B), Feet (C), Pole holder (D), Tank fastener (E), Telescopic pole (F), Foot holder screw (G), Foot holder (H), Graphic arms (I) and Rails (J)



1 Turn the water tank over. Position the foot holder so the barrels match the leg recesses in the water tank.



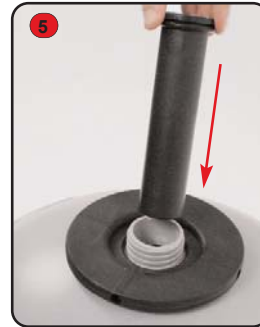
2 Secure the foot holder to the tank using the Foot holder screw.



3 Fasten all 3 feet to the foot holder.



4 Turn the base over, fill with water and fit the collar.



5 Place the Pole holder into the base.



6 Screw the tank fastener down to secure the collar to the tank.



7 Screw the telescopic pole into the water tank.



8 Fit the Graphic arms into the telescopic pole. Adjust pole height by pushing down on the button and moving the pole up or down, release button to lock pole into place.



10 Remove one end cap from each rail and snap open the rail



11 Slide the graphic into the rail, snap the rail shut and refit end cap (repeat for 2nd rail).



12 Mount both rails to the Graphic arms. Sliding the groove of the rail into the arm.



13 If required loosen the central hub, rotate the graphic as needed and refasten.

