SPECIFICATIONS

GRAPHIC PANEL SIZE Finished graphic panel size

2315 x 800 / 1000mm

(includes 200mm bleed)

Visual graphic area

2100 x 800 / 1000mm(this allows for the 14mm of graphic hidden by the top gripper rail)

Maximum finished graphic panel thickness

500 micron

Minimum finished graphic panel thickness

200 micron

SYSTEM SIZES

Boxed size

800mm = 830 (L) x 120 (W) x 110 (D)mm

1000mm = 1050 (L) x 140 (W) x 120 (D)mm

Assembled size

800mm = 815 (W) x 275 (D) x 2155 (H)mm

1000mm = 1015 (W) x 275 (D) x 2155 (H)mm

BOXED WEIGHT

800mm = 3kg

1000mm = 3.6kg

COMPONENT LIST

Roller unit

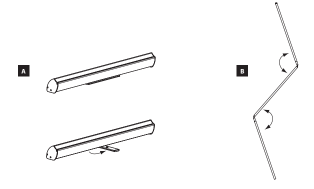
3 part bungeed pole

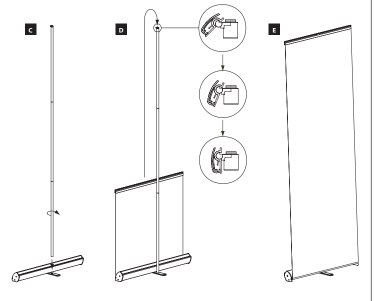
Graphic gripper rail

Padded carry bag

Hook fastener

ASSEMBLY INSTRUCTIONS



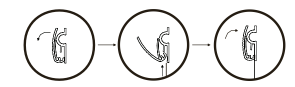


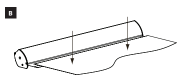
IMPORTANT NOTE

When retracting a graphic always slowly guide it into base housing, otherwise graphic damage may occur.

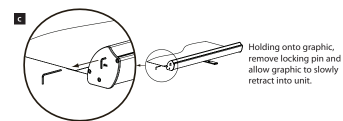
GRAPHIC ATTACHMENT

A Insert top of graphic panel into profile as shown below.

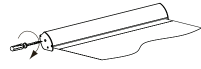




Attach hook fastener to rear bottom edge of graphic panel. Attach graphic panel leader sheet by positioning hook fastener against loop fastener. Ensure graphic panel is aligned parallel to the leader sheet.



ADDING OR REMOVING GRAPHIC TENSION



Insert a standard flat headed screwdriver into slot located in the end of unit and turn clockwise to add extra graphic tension

REMOVING THE TENSION FROM A GENIE

To un-tension graphic panel, place a flat headed screwdriver into the slot and push to disengage ratchet. Hold in and turn anti-clockwise until tension in spring is released. To remove graphic panel, carefully peel it off leader sheet. The gripper rail can be removed and re-used.

IMPORTANT NOTE

To ensure a proper bond between graphic and hook fastener strip pressure must be applied. The adhesive should be allowed to cure for 24 hours before tension is applied.