



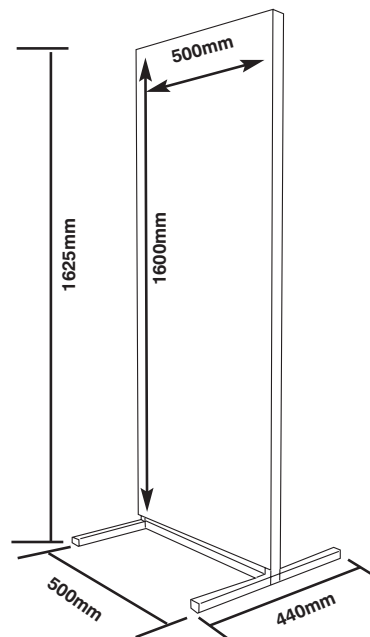
A highly versatile display frame suitable for a variety of substrates and fixings, ideal for all types of promotional and signage applications.

features & benefits

- Double sided freestanding unit
- Natural finish 25mm square aluminium tubes with reinforced plastic moulding
- Easy push-fit assembly with plastic flush-fit joinings - no tools required
- Graphics secured using a choice of either mag / steel tape, double-sided tape or hook & look fastener (please order separately)
- Custom sizes available on request



Hook & Loop Fixing example

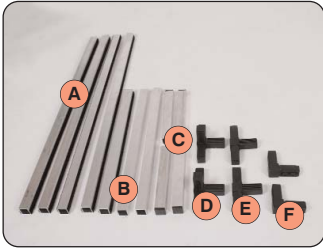


Graphics can be die-cut

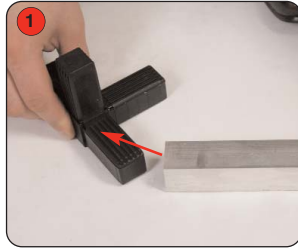
hardware specifications	graphic specifications	additional info
Hardware Dimensions (mm) 1625 (h) x 500 (w) x 440 (d) Weight: 2.75kg	Actual Graphic Dimensions (mm): 1600 (h) x 500mm (w)	Recommended Accessory: Carry bag code AB120 Mag tape - EM301 (12.7mm width) Double-sided tape - TAPE001A Loop fastener - AG717 (25m roll) Hook fastener - AG707 (25m roll)

Assembly Instructions

Hook and Loop fastening



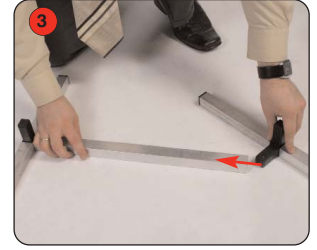
Kit includes: (A) 4 x edge posts, (B) 3 x centre posts, (C) 4 x feet posts, (D) 4 x 4-Way connector, (E) T-shape connector, (F) 2 x L-shape connector



1 Take a 4-Way connector and slot into one of the foot posts. Repeat with another foot on the opposite side.



2 Slot a centre post onto the lower tube of the same 4-Way connector so that it creates a 'T' shape on the floor.



3 Repeat step 1 with another connector and then fix the lower tube onto the same centre post.



4 Once the configuration above has been created, take an edge post and slot onto the remaining upright connector of one of the connectors.



5 Repeat for the other side.



6 Insert a 'T' shape connector into another centre post.



7 Repeat at the other end of centre post.



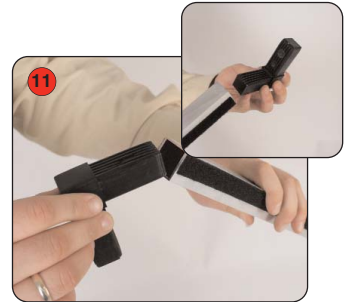
8 Slot the T-shape connector into the uprights.



9 Add an edge post onto the upright.



10 Repeat for the other upright.



11 Take the remaining centre post and insert the tube of one of the L-shape connectors. Repeat for the opposite end.



12 Finally, slot the configuration onto the top of the uprights.



13 You will then need to fix the hook & loop, or mag / steel tape onto the frame and graphic to complete assembly.

