



The creative
world of



VERSAMOUNT™
ROLL PANELS

Information Pack

Versamount Display Systems Ltd

Tel: +44 (0)1444 882230

Email: sales@versamount.co.uk

Website: www.versamount.co.uk

The Possibilities



Exhibition stand. Size - 4m wide x 3m deep x 3.3m high

Description of ACO1 Roll Panel

1. Oval shaped tower. 3.6m high. Tower consists of three separate modules that plug on top of each other. Made from translucent Roll Panels, internally lit.
2. 'Wave wall'. Made from fabric covered Roll Panel with aluminium wave shaped tubular struts velcroed onto the back to form the shape.
3. Oval shaped tower. 2.4m high. Made as per #1 above.
4. Frame Type A. (See separate information card).
5. Pedestal Type A. (See separate information card).
6. Information desk. Made from two pedestal type A's with larger worktop and modesty panel in between.

Total Weight

Approx 74kg (including transport bags).

Total Assembly Time

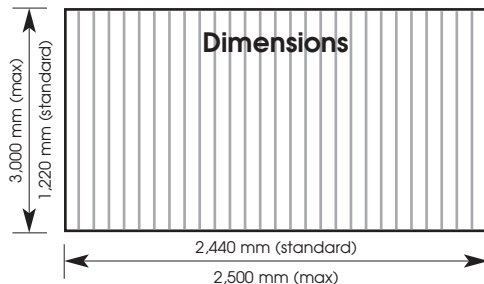
Approx 50 minutes.

Transport Bags

- 210mm dia x 1100mm long tubes x 13 off.
- 600mm x 400mm x 100mm thick oval shaped flat bags x 7 off.



Roll Panel fluted one side (FOS). Corona treated for direct print.



Note:
1st dimension across flute,
2nd dimension length of flute

Description of FOS Roll Panel

This Roll Panel is fluted one side only and smooth on the other. These FOS panels can be directly printed using flat bed digital printers or screen printers. As the Roll Panel is rigid in one direction, a large range of load supporting structures can be built. These can then be rolled up for transport and storage.

Roll Panel Properties

Fire retardant extruded polypropylene. Rigid along flute direction. Thickness/grade ranges from 3.5mm 650gsm, 5mm 900gsm (standard) and 10mm 1800gsm, other grades available. Corona treated (52 dynes) for direct print.

Sizes

Standard 2440mm x 1220mm (8' x 4'),
maximum 2500mm x 3000mm. Cut to size service available.

Colours

Available in black, white or translucent as standard. On request red, yellow, green or blue. Other colours by special order.

Weight

Standard panel (2440mm x 1220mm) 2.67kg.

Packaging

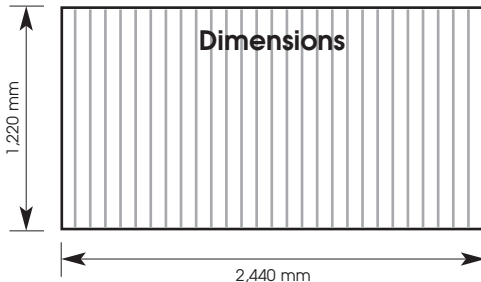
Typical packaging consists of a cardboard tube,
210mm diameter x 1300 mm long.

Alternatively flat packed 200 sheets per pallet. Can be wrapped in packs of 10 sheets.

Roll Panel SWO1



Smooth white Roll Panel (SWO1) with single sided PVC tape



Description of SWO1 Roll Panel

Roll Panel fluted both sides with special high-tack white PVC tape to one side. This roll panel is designed for direct print, using flatbed digital or screen printing, or the mounting of pre-printed graphics from a variety of sources.

Roll Panel Properties

Fire retardant extruded black polypropylene.
Rigid along flute direction across short dimension.
Thickness/grade 3.5mm 650gsm or 5mm 900gsm (standard).

Tape Properties

Single sided 250 micron PVC tape suitable for direct or pre-printed graphics. Special rubber based solvent adhesive designed for application to flexible polypropylene sheets. patent protected.

Packaging

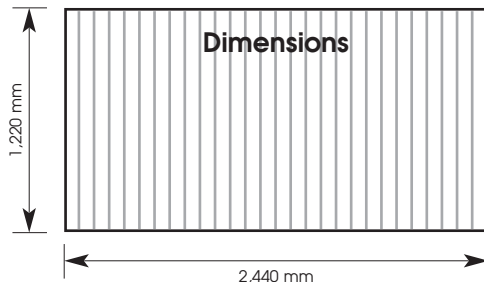
Typical packaging consists of a large diameter cardboard tube. 210mm diameter x 1100mm long.

NB: Panel must be rolled with graphics on the outside.

Roll Panel **ACO1**



Adhesive coated Roll Panel (ACO1) with printed release liner.



Description of ACO1 Roll Panel

Roll Panel fluted both sided with special high-tack double sided adhesive to one side. This Roll Panel is ideal for the mounting of large format digital prints or photo prints. These can then be rolled up for transport and storage. Once unrolled the applied image on the Roll Panel looks smooth and flat. Roll Panel is rigid in one direction and so needs minimal framing on the back to support it.

Roll Panel Properties

Fire retardant extruded black polypropylene.
Rigid along flute direction across short dimension.
Thickness/grade 3.5mm 650gsm or 5mm 900gsm (standard).

Tape Properties

Double sided 250 micron PVC tape with printed release liner.
Special rubber base solvent adhesive designed for application to polypropylene sheets. this tape is designed to provide completely smooth surface for high quality graphics.

Weight

Approx. 3.0kg (2440mm x 1220mm) excluding packaging.

Packaging

Typical packaging consists of a large diameter cardboard tube. 210mm diameter x 1300mm long.

NB: Panel must be rolled with graphics on the outside.

Standard Pedestal Type C

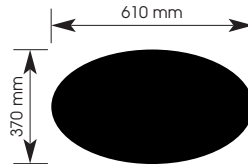


Black oval pedestal assembled

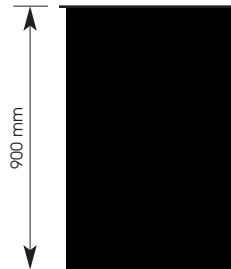


Kit: 2 Vac formed units, 1 Versalock jointer, 1 F.O.S. Roll panel cut to size

Dimensions

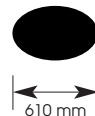


Plan View



Side View

Available pedestal shapes (plan view)



610 mm

Description of Standard Pedestal Type C

Ultra Lightweight, portable pedestal for exhibition, Point-of-Sale, POP and display use. Waterproof. Suitable for indoor and outdoor use. Flat top available as option. Utilises identical vacuum formed top and base in 3mm HIP (High Impact Polystyrene)/ABS and patented Versalock joiner.

Colours

Wall: Available in black, white or translucent.

Vac formed top and base 3mm HIP/ABS: Available in black or white.

Versalock Joiner

3-piece PVC profile with rivets or 1-piece aluminium profile.

Total Weight

Approx 4kg (including transport bags).

Total Assembly Time

Approx 1 minute.

Transport Bags

For Roll Panel Pedestal Base: Black canvas bag – 210mm diameter x 1100mm long, with cardboard tube inner of approx the same size.

For Pedestal Top and Formers: Black canvas bag – shaped and sized according to the shape of top and formers being transported.

Premium Pedestal Type A

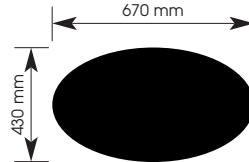


White oval pedestal assembled

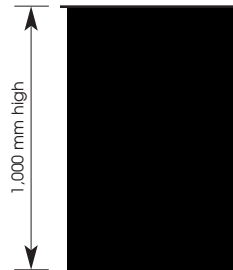


With wrap around graphic

Dimensions



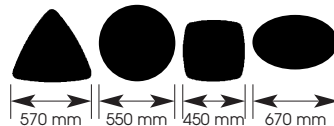
Plan View



Front View

Available possible pedestal shapes

(plan view)



Description of Premium Pedestal Type A

Portable pedestal with high load-bearing properties. Benefits as pedestal C but suitable for those applications requiring additional strength. Finished ready for direct print. Utilises 3 foamex formers, smooth white top and patented Versalock joiner.

Colours

Walls: Available in black, white or translucent.

Tops: Available in brushed aluminium, Dibond or white.

Total Weight

Approx 4kg (including transport bags).

Total Assembly Time

Approx 1 minute.

Transport Bags

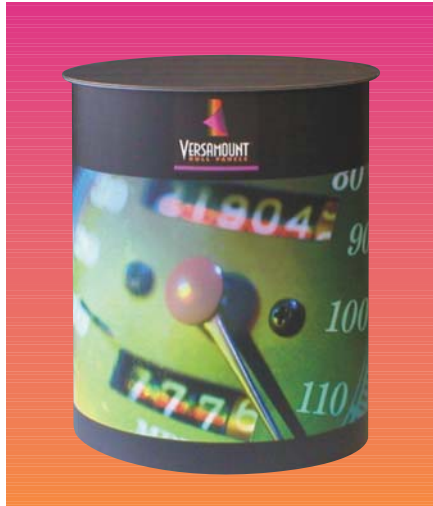
For Roll Panel Pedestal Base: Black canvas bag – 210mm diameter x 1,100mm long, with cardboard tube inner of approx the same size.

For Pedestal Top and Formers: Black canvas bag – shaped and sized according to the shape of top and formers being transported.

Versalock joiner included.



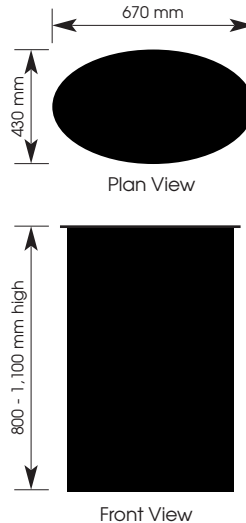
Premium Pedestal Type B



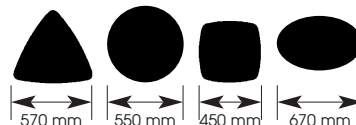
ACO1 Roll panel cut to size.
Graphic stuck permanently to Roll Panel.

NB: Panel must be rolled with graphics on the outside.

Dimensions



Available pedestal shapes (plan view)



Description of Premium Pedestal Type B

Portable pedestal with high load-bearing properties. Benefits as pedestal C but suitable for those applications requiring additional strength. Finished ready for application of pre-printed graphics. Utilises 3 foamex formers, smooth white top and patented versalock joiner.

Colours

Walls: Available in black, white or translucent.
Tops: Available in brushed aluminium or white.

Total Weight

Approx 4kg (including transport bags).

Total Assembly Time

Approx 1 minute.

Transport Bags

For Roll Panel Pedestal Base: Black canvas bag – 210mm diameter x 1,100mm long, with cardboard tube inner of approx the same size.

For Pedestal Top and Formers: Black canvas bag – shaped and sized according to the shape of top and formers being transported.

Versalock joiner included.

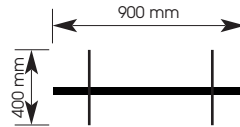


Large Flat Frame Type A

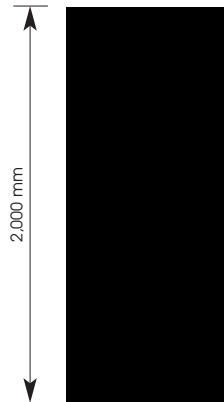


Frame with Roll Panel graphic

Dimensions



Plan View



Front View

Description of Large Flat Frame Type A

Modular, portable display wall 2000mm x 900mm. Double sided and free standing. Quick assembly. Kit comes complete with all components, blank ACO1 roll panel and cardboard tube. Carry bag optional.

Colours

Frame: Available in anodised satin black only.

Total Weight

Approx 8.5kg (including transport bag).

Total Assembly Time

Approx 2 minutes.

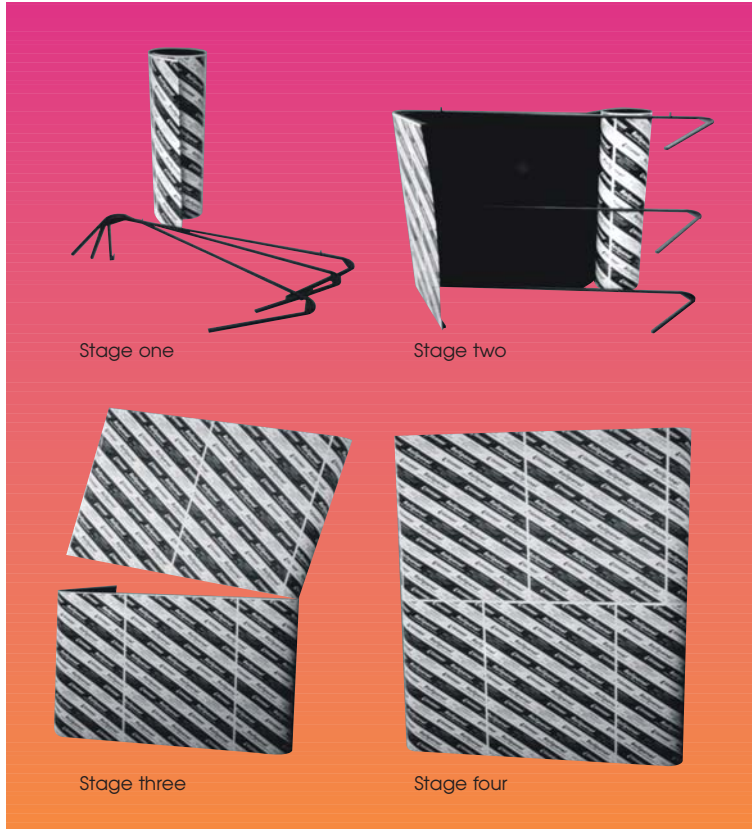
Transport Bags

Black canvas bag – 210mm diameter x 1100mm long, with cardboard tube inner of approx the same size.

ACO1 Roll panel cut to size 1995mm x 895mm with velcro.

NB: Panel must be rolled with graphics on the outside.

Strut Display Wall



Description of Strut Display Wall

Portable free standing horizontal display wall 2440mm x1220mm. Simple assembly using aluminium 4 piece struts. Can be stacked to create full height walling. Kit comes complete with struts, blank ACO1 roll panel and cardboard tube. Carry bag optional.

Product Applications

Can be used as a free standing display (single panel) or stacked to create a stunning graphic or velcro-receptive fabric wall (two panels high).

Can be used for indoor/outdoor Trade Shows, Exhibitions, Product Launches, Road Shows, Conferences and Retail/POS applications.

Product Features

Each section has three aluminium support struts at the back for shaping.

Struts are attached using velcro hook and loop.

Panels can be stacked using joiner pins.

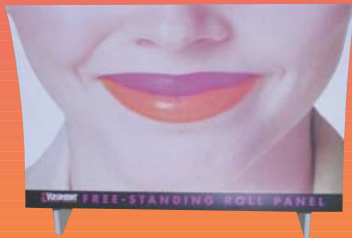
Struts can be straight or curved (to give a concave or 'S' shape).

Product Specifications

Single kit is 1220mm h x 2440mm w with 1600mm visual frontage.

Stacked kit is 2440mm h x 2440mm w.

Point Of Sale Counter Unit



Description of Point of Sale Unit

Compact counter top display unit consisting of ACO1 panel 600mm x 400mm with shaped formers made from 10mm foamex, packs flat for ease of transportation.

Product Applications

Used as a Counter Top graphic display for point of sale promotions.

Product Features

Graphic transports flat and is held in a curved shape by the shaped fins with velcro onto the back of the graphic panel.

Product Specifications

Graphic panel is approx 600mm wide x 400mm high.

Assembled size – approx 500mm high x 600mm wide x 250mm deep.



DISTRIBUTOR

Versamount Display Systems Ltd
Tel: +44 (0)1444 882230 Email: sales@versamount.co.uk Website: www.versamount.co.uk