

# **Mounting instructions**

## Showcase modules

## - Single height

Item.no: Midi IS-9410-1 Maxi IS-9410-2

### Complete with:

1 Wave base post, 763 mm	
1 Extension post, 750 mm	
1 Top post, 755 mm	
3 Extension post, 200 mm	
1 Wave foot	
2 Base post	
2 Extension post, 750 mm	
2 Top post, 755 mm	

2 Top post, 735 Tim 5 Straight beam, 800 4 Straight beam, 400 1 Slatwall panel, black, 800 2 Slatwall panel, black 400 1 Base shelf, black

2 Statwall panel, black 4 1 Base shelf, black 2 Shelf bracket 1 Top shelf, White 2 corner trims, 763 mm 1 Kickes & Hangers

### Midi IS-9410-1 IS-W763-BPH Maxi IS-9410-2 IS-W763-BPH IS-0750-FP IS-0750-EP IS-0755-EP IS-0200-EP IS-0755-EP IS-WFT-02 IS-WFT-02 IS-0750-BP IS-0750-EP IS-0750-BP IS-0750-EP IS-0755-TP IS-0755-TP IS-800-BS IS-400-BS IS-800-BS IS-400-BS IS-SW-02 IS-SW-02 IS-SW-04 IS-SW-08 IS-SW-10 IS-SW-04 IS-SW-08 IS-SW-10

IS-SW-09

IS-0763-CT



wave



### **Accessories**



Shelf bracket 320 mm / 12.6" Item IS-SWQ-10

**Shelf, grey** 700x350 mm / 27.5x13.8\* Item IS-SWQ-05

**Shelf, grey** 700x350 mm / 27.5x13.8" Item IS-SWQ-06



Build the bottom housing of the showcase by connecting two 800mm/31.5" and two 400mm/15.75" standard beams.



IS-SW-09

IS-0763-CT

2 First determine the desired height for the bottom shelf. Adjust the 6 stop screws so that the top edge of

the stop screw is 105mm/4.1 inches

below desired shelf height.



Mount the extension posts and move up the side and back beams to the top of the stop screw,



4 Slide the rear panel in place, from the top, and attach the shelf brackets on the bottom slot in the slatwall.



5 Insert the bottom shelf. Attach a 800 mm beam until it touches the below the shelf.



6 Slide in the two side panels from the top.



Attach the four top posts, one 800 mm beam across the back and two 400 mm beams on the sides at the top of the panels.



8 Mount the final 800 mm beam across the front, with top of beam even with bottom edge of the center slot in the side beams.



9 Slide in the top shelf in the track of the back side 800 beam .



10 This completes the Showcase.



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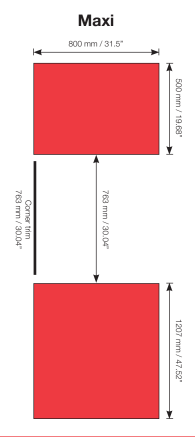


# Graphic production and corner trim

### **Examle of graphic panel:**

You can attach the showcase in that height you want, the opening is always 763 mm/30.04".

# Midi 800 mm / 31.5' 300 mm / 11.81 763 mm / 30.04 er trim -/30.04" 1207 mm / 47.52"



# **Graphic panel** attachments



Horizontal magnetic tape on edge of the graphic

# **Printer material**

We recommended the following material:

**Poster paper**: 180 gr / 0.4 lb. The printed graphic panels must be laminated before use.

Front side: 125 microns (0,125 mm) / 0.005" Reverse side: 250 microns (0,250 mm) /0.010""stop light"

**Polyester film:** 330-370 microns (0,350 mm) / 0.013-0.015" Top laminate: 125 microns (0,125 mm) / 0.005"





Hanger

### **Accessories**

### **Kickers & Hangers**

(incl. for the first set of panels) 800 mm / 31.5"

Item IS-800-KHN

Magnetic tape (not incl.)

12 mm/0.5" A tape, 30 m / 98 ft. Item 82281

Each panel needs: Midi 6,2 m / 21 ft. Maxi 6,6 m / 22 ft. Horizontal magnetic tape on edge of the graphic

Vertical magnetic tape on edge of the graphic Horizontal magnetic tape directly over kicker strip

Mounting of Kickers and Hangers
Kickers and hangers to be fixed at the bottom and at the top of the graphic panels (reverse side).

### **Mounting of Magnetic Tape**

Magnetic tape to be fixed **horizontally** directly over/under kicker/hanger strip. Magnetic tape to be fixed **vertically** along each side of the graphic panels.

IMPORTANT Carefully mount the magnetic tape slightly inset from the edge of the graphic panel by approximately 0,25 mm / 0.010". Once mounted, a very thin straight white line should show between the edge of the graphic and the outside edge of the magnetic tape. Do not exceed 0,5 mm / 0.020".

Application Techniques
To obtain optimum adhesion, the bonding surfaces must be well unified, clean and dry. Typical surface cleaning solvents are isopropyl alcohol/water mixture (rubbing alcohol) or heptane

Note: Be sure to follow solvent manufacturer's precautions and directions for use when using solvents.



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