

### 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
- 5 Straight beam, 800
- 4 Straight beam, 400
- 1 Slatwall panel, black, 800
- 2 Slatwall panel, black 400
- 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
  - IS-0750-EP
  - IS-0755-EP
  - 
  - IS-WFT-02
  - IS-0750-BP
  - IS-0750-EP
  - IS-0755-TP
  - IS-800-BS
  - IS-400-BS
  - IS-SW-02
  - IS-SW-04
  - IS-SW-08
  - IS-SW-10
  - IS-SW-09
  - IS-0763-CT
  - IS-800-KHN

- Maxi IS-9410-2**
- IS-W763-BPH
  - IS-0750-EP
  - IS-0755-EP
  - IS-0200-EP
  - IS-WFT-02
  - IS-0750-BP
  - IS-0750-EP
  - IS-0755-TP
  - IS-800-BS
  - IS-400-BS
  - IS-SW-02
  - IS-SW-04
  - IS-SW-08
  - IS-SW-10
  - IS-SW-09
  - IS-0763-CT
  - IS-800-KHN



### 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



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

**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.

**3** 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.

**7** 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.

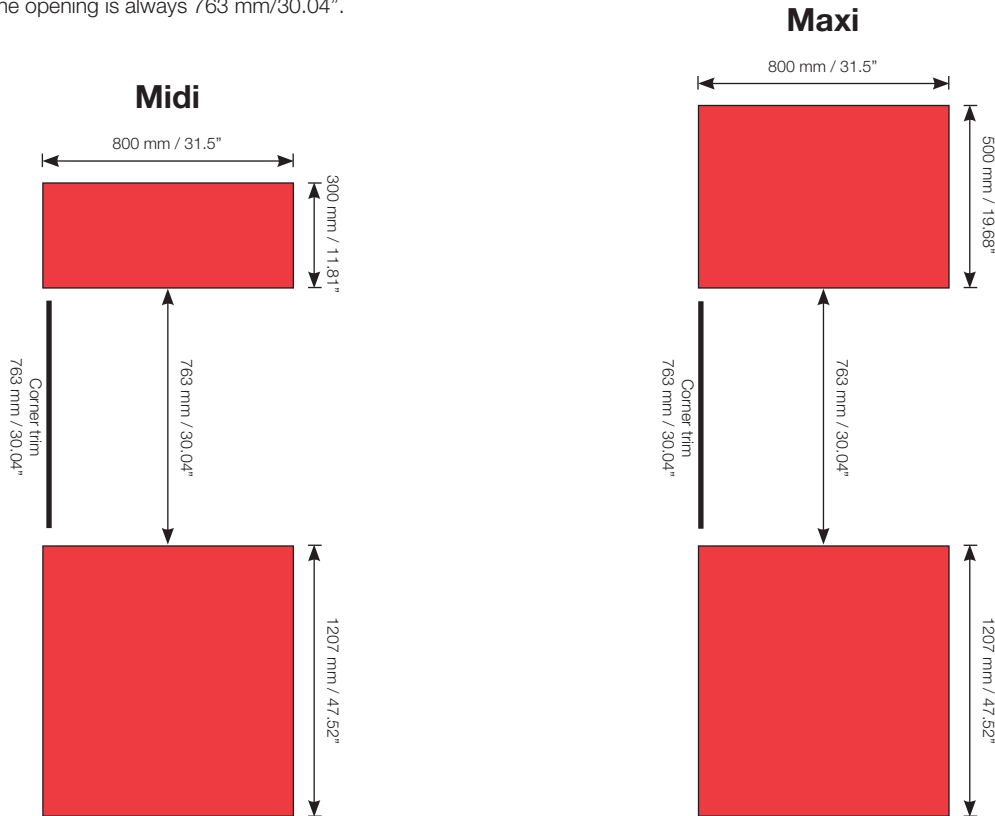
**9** Slide in the top shelf in the track of the back side 800 beam.

**10** This completes the Showcase.

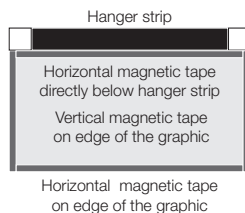
## Graphic production and corner trim

### Example of graphic panel:

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



## Graphic panel attachments



### 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"



Kicker



Hanger

### Accessories

#### Kickers & Hangers

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

Item IS-800-KHN

#### Magnetic tape (not incl.)

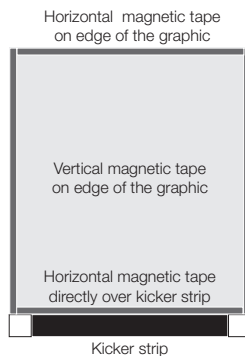
12 mm/0.5" A tape, 30 m / 98 ft.

Item 82281

Each panel needs:

Midi 6,2 m / 21 ft.

Maxi 6,6 m / 22 ft.



### 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.