ISOframe ripple

Ripple flexible stand

Basic basis module (Mini height)

Each module contains:1 top beam, 1 bottom beam, 1 base post, 1 centre post, 1 top post,1 kicker and 1 hanger. Item no. IS-9800

Add on 170 mm (Midi height)

Each set contains:1 extension beam (1790 mm) and 4 centre magnetic joining strips. *Item no. IS-9805*

Ripple Flex-Link kit

Each kit contains: 1 kicker, 1 hanger and 2 top, 2 centre and 2 bottom magnetic joining strips *Item no. IS-9802*



Accessories



LED telescopic spotlight in tube 12V / 5 W incl. transformer

12V / 5 W incl. transford Item. IS-9838



LED spotlights in bag 12V / 18 W incl. transformer Item. IS-SL-LED



Media screen holder VESA 75/100 Item. IS-9835





Start by clicking the bottom beam onto the foot.





Mount the base post onto the foot and lock it with the FASTclamp.



Mount the centre post onto the top of the base post.





4 Push the top beam upwards in the top of the post until the spring loading secures it in place.



Mount the top post with the attached top beam onto the top of the centre post



6 Mount the graphic panel, starting at the top left side and proceeding to the right



At the bottom of the graphic panel pull it down to push it onto the bottom beam at



Build up the next stand, following points 1-7





ISOframe ripple





For Midi height, replace the single centre magnetic joining strip with the 2 in the Midi kit.



Attach the Flex-Link graphic between your two 10 Ripple Stands



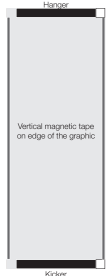
Now you can add more stands and Flex-Link graphics.



Graphic measurement

800 mm / 31 1/2" Mini height - 2100 mm / 82.7" Midi height - 2270 mm / 89.37"

Graphic panel attachments



Accessories

Kickers & Hangers (incl. for the first set of panels) 800 mm / 31 1/5"

Magnetic tape (not incl.) 12 mm/0.5" A tape, 30 m / 98 ft. Item 82281 Each panel needs: 4,5 m / 14.7 ft.

Item IS-9803

Mounting of Kickers and Hangers Kickers and hangers to be fixed at the bottom and at the top of the graphic

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"

panels (reverse side).

IMPORTANT Carefully mount the Kickers & Hangers slightly inset from the edge of the graphic panel by approximately 0,5 mm / 0.020".

Hanger

Mounting of Magnetic Tape

Printer material

Kicker

We recommended the following material:

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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