



ISOframe®

A Family of Dependable Displays

Mounting instruction

Basic Slatwall Kit

Double height – Slatwall sides

Grey panels Item.no IS-SW-26-01

Black panels Item.no IS-SW-26-02

Complete with:

- | | | |
|--------|--------------------------------|---------------|
| 2 pcs. | Base post | IS-0750-BP |
| 2 pcs. | Extension post | IS-0750-EP |
| 2 pcs. | Top post | IS-0555-TP |
| 4 pcs. | 800 mm beams | IS-800-BS |
| 4 pcs. | 400 mm beams | IS-400-BS |
| 1 pc. | Special 800 mm beam | IS-800-DP |
| 2 pcs. | Special 400 mm beam | IS-400-DP |
| 6 pcs. | Corner trims | IS-0554-CT |
| 6 pcs. | Stop screw | IS-STOP-SCREW |
| 1 pc. | White top shelf | IS-SW-09 |
| 1 pc. | Base shelf, grey or black | IS-SW-05/06 |
| 2 pcs. | Shelf bracket | IS-SW-10 |
| 2 pcs. | Slatwall 800 mm, grey or black | IS-SW-01/02 |
| 4 pcs. | Slatwall 400 mm, grey or black | IS-SW-03/04 |



Accessories

- | | |
|------------------------------------|-----------|
| Shelf bracket, 320 mm/12.6" | IS-SWQ-10 |
| Shelf 700x350 mm/27.5x13.8", grey | IS-SWQ-05 |
| Shelf 700x350 mm/27.5x13.8", black | IS-SWQ-06 |

Please note: This slatwall kit should be connected to an existing ISOframe starter or extension unit.



1 Rear Front
105 mm / 4.1"

2

First determine the desired height for the bottom shelf. Install the stop screws on the base posts so that the top edge of the stop screw is 105mm/4.1 inches below desired shelf height.

3

Build the bottom housing of the showcase by connecting two 800mm/31.5" and two 400mm/15.75" standard beams **above** the stop screws on the base posts.

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 two side panels and the bottom shelf. Raise the front beam until it touches the bottom of the shelf.

Attach the four extension posts and the special 400 and 800 mm beams.

6

Slide in the top panels

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 mm beam.

10

This completes the Showcase.



Mark Bric Display Corp.
North America Tel. 800.742.6275 Fax 800.565.9506 E-mail: markbric@markbric.com

Mark Bric Display AB
Worldwide Headquarters Tel. +46 33 480 460 Fax +46 33 480 470 E-mail: display@markbric.se



ISOframe®

A Family of Dependable Displays

Mounting instruction

Basic Slatwall Kit

Single height – Slatwall sides

Grey panels Item.no IS-SW-22-01

Black panels Item.no IS-SW-22-02

Complete with:

- | | | |
|--------|--------------------------------|---------------|
| 2 pcs. | Base post | IS-0750-BP |
| 2 pcs. | Extension post | IS-0750-EP |
| 2 pcs. | Top post | IS-0555-TP |
| 5 pcs. | 800 mm beams | IS-800-BS |
| 4 pcs. | 400 mm beams | IS-400-BS |
| 2 pcs. | Corner trims | IS-0763-CT |
| 6 pcs. | Stop screw | IS-STOP-SCREW |
| 1 pc. | White top shelf | IS-SW-09 |
| 1 pc. | Base shelf, grey or black | IS-SW-05/06 |
| 2 pcs. | Shelf bracket | IS-SW-10 |
| 1 pcs. | Slatwall 800 mm, grey or black | IS-SW-01/02 |
| 2 pcs. | Slatwall 400 mm, grey or black | IS-SW-03/04 |

Please note: This slatwall kit should be added to an existing ISOframe starter or extension unit.



Accessories

- | | |
|------------------------------------|-----------|
| Shelf bracket, 320 mm/12.6" | IS-SWQ-10 |
| Shelf 700x350 mm/27.5x13.8", grey | IS-SWQ-05 |
| Shelf 700x350 mm/27.5x13.8", black | IS-SWQ-06 |

1 Build the bottom housing of the showcase by connecting two 800mm/31.5" and two 400mm/15.75" standard beams. *Not included!*

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.



Mark Bric Display Corp.
North America Tel. 800.742.6275 Fax 800.565.9506 E-mail: markbric@markbric.com

Mark Bric Display AB
Worldwide Headquarters Tel. +46 33 480 460 Fax +46 33 480 470 E-mail: display@markbric.se