Modulate Ladder Accent 02

MOD-ML-02

Modulate accent enhances the functionality of your modulate frame or backwall kit and adds more real estate for messaging and merchandise displaying too! Add this accent to turn your frame into a kiosk that features a monitor mount and counter space.

- Medium monitor mount; 32”-55” max monitor size.
- Max monitor weight of 20lbs
- Max counter support of 25lbs
- Easy to assemble
- To be used with frames 8, 9, 10, 13 & 14

Dimensions:

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Graphic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assembled unit: 31.5”w x 96.2”h x 23.5”d 801mm(w) x 2444mm(h) x 597mm(d)</td>
<td>Refer to related graphic template for more information.</td>
</tr>
<tr>
<td>Approximate weight with cases: 33 lbs / 15 kgs</td>
<td>Visit: <a href="https://www.theexhibitorshandbook.com/download-graphic-templates">https://www.theexhibitorshandbook.com/download-graphic-templates</a></td>
</tr>
</tbody>
</table>

Shipping:

<table>
<thead>
<tr>
<th>Packing case(s): 1 Box</th>
<th>Graphic material:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shipping dimensions: 37”l x 27” h x 8”d 940mm(l) x 686mm(h) x 204mm(d)</td>
<td>Top tube structure: Dye-sublimation zipper pillowcase fabric</td>
</tr>
<tr>
<td>Approximate total shipping weight (includes cases &amp; graphics): 36 lbs / 17 kgs</td>
<td>Counter graphic: Dye-sublimation graphic</td>
</tr>
<tr>
<td></td>
<td>To be used with frames 9, 10, 13 &amp; 14</td>
</tr>
</tbody>
</table>

Additional information:

This product may include the following materials for recycle: aluminum, select wood, fabric, cardboard, paper, steel, and plastics.

1 person assembly recommended

We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.
*Not to scale

MOD-ML-T2
MOD-ML-T3
MOD-ML-T4
MOD-ML-T5
MOD-ML-T6
MOD-ML-02-G
MOD-ML-M

ALLEN KEY

(x2)

(x2)

MOD-ML-02-T1-96IN
MOD-ML-75 w/ TCH30

Isometric View
Install graphic before connecting these tubes.
Install the graphic by inserting the bottom of the frame into the pillowcase graphic and pulling up.

Zip the graphic closed at the top of the frame.
For counter assembly, see appended pages

(Backwall not included)
Included In Your Kit

Tools, Components, & Connectors

- COUNTER TOP x1
- INTERNAL SHELF x1
- LOWER FRAME WITH TC-30 x1
- UPPER FRAME WITH TC-30 x1
- SIDE SUPPORT TUBES x4

Graphics

- MOD-CNTR-M-B-G x1

CAUTION
Interaction with metallic objects may cause pinch hazards. Persons with medical implants are advised magnets may interfere with your device.

Strong Magnetic Field
Dimensions

MOD-CNTR-M-B

31.5in [801mm]

23.5in [597mm]

40in [1016mm]

CAUTION

Interaction with metallic objects may cause pinch hazards.

Persons with medical implants be advised magnets may interfere with your device.

Strong Magnetic Field
Kit Assembly

Step by Step

Step 1.
Gather the components to build the frame. Use the Exploded View for part labels.
Reference Connection Method(s) 1 for more details.

Step 2.
Gather the components needed to attach internal shelf. Use the Exploded View for part labels.

Step 3.
Gather the components needed to install the counter top. Use the Exploded View for part labels.
Reference Connection Method(s) 2 for more details.

Step 4.
The Graphic is attached to the counter with velcro. The velcro is on the top and bottom outside tubes. Start in one corner and wrap the graphic around the frame. Once you have returned to the starting point, adjust as needed then zipper the graphic closed.

CT-BLOCKS ARE FOUND UNDER THE COUNTER.
Connection Methods

Connection Method 1: PUSH TAB CONNECTION  
Connection Method 2: CT-BLOCKS/ COUNTER TOP

The top and bottom come pre-assembled. The top tubes are riveted to the connector. The SIDE SUPPORT tubes will snap into place shown in the picture above using a push tab lock. The SIDE SUPPORTS lock the top and bottom frames together.

Plastic CT-BLOCK will come attached to the bottom of the Counter top. This helps the Counter to not slide around on the tubes. Any cutting of the tubes or screws would weaken the strength of the tubes. So, CT-BLOCKS are used.