# TM20-MO-13
## PARTS AND FRAMES

<table>
<thead>
<tr>
<th>Component</th>
<th>Model</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>180° Connector</td>
<td>MOD-180D-CON</td>
<td>110</td>
</tr>
<tr>
<td>90° Connector</td>
<td>MOD-SM90D-CON</td>
<td>8</td>
</tr>
<tr>
<td>90° Connector</td>
<td>MOD-CLA-CON</td>
<td>32</td>
</tr>
<tr>
<td>90° Connector</td>
<td>MOD-90D-CON</td>
<td>14</td>
</tr>
<tr>
<td>Pin Connector</td>
<td>MOD-PIN</td>
<td>1.10</td>
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<tr>
<td>Clamp Connector</td>
<td>MOD-CLA-CON</td>
<td>16</td>
</tr>
<tr>
<td>Counter Shelves</td>
<td>MOD-PNL</td>
<td>10</td>
</tr>
<tr>
<td>310 x 992</td>
<td>MOD-FRM-310x992</td>
<td>6</td>
</tr>
<tr>
<td>992 x 992</td>
<td>MOD-FRM-992x992</td>
<td>8</td>
</tr>
<tr>
<td>310 x 1984</td>
<td>MOD-FRM-310x1984</td>
<td>2</td>
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<tr>
<td>992 x 2418</td>
<td>MOD-FRM-992x2418</td>
<td>10</td>
</tr>
<tr>
<td>17” Cover Profile</td>
<td>MOD-CP-3100</td>
<td>2</td>
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<tr>
<td>39” Cover Profile</td>
<td>MOD-CP-3100</td>
<td>8</td>
</tr>
<tr>
<td>95” Cover Profile</td>
<td>MOD-CP-3100</td>
<td>9</td>
</tr>
<tr>
<td>Clip Connector</td>
<td>MOD-CC</td>
<td>29</td>
</tr>
</tbody>
</table>
TM20-MO-13
CONNECTIONS

A
MOD-180D-CON /

B
MOD-CLA-C

C
MOD-90D-CON + MOD-PC
TM20-MO-13
CONNECTIONS

MOD-SM90D-CON / MOD-PC

TM20-MO-13
COVER PROFILE

MOD-CC / MOD-CP-3100
TM20-MO-13
ASSEMBLY

Qty.4 - MOD-FRM 992 x 2418
Qty.6 - MOD-180D-CON
Qty.6 - MOD-CLA-CON
Qty.12 - MOD-PC
Pre-install graphics on this section before connecting.
(Graphic Install page)
TM20-MO-13
ASSEMBLY

Qty.3 - MOD-FRM 992 x 2418
Qty.4 - MOD-90D-CON
Qty.3 - MOD-SM90D-CON
Qty.2 - MOD-180D-CON
Qty.2 - MOD-CLA-CON
Qty.20 - MOD-PC
TM20-MO-13
ASSEMBLY

Qty.2 - MOD-SM90D-CON
Qty.2 - MOD-FRM 992 x 2418
Qty.4 - MOD-90D-CON
Qty.12 - MOD-PC

Pre-install graphics on top frame before connecting.
(Graphic Install page)
Counters are independent / DO NOT ATTACH TO MAIN FRAME.
TM20-MO-13
COVER PROFILES

SHELF

SHELF

E 95"
E 95"
E 95"
E 95"

E 17"
E 95"
E 95"
E 95"

E 39"
E 39"
E 39"
E 39"

E 17"
Place graphic over the front of the frame

Begin inserting SEG beading at each corner.

Insert the silicone beading with the fabric folder over. The silicone beading should not be exposed.

Using your fingers, push both fabric and silicone beading completely into the extrusions channel.

Continue to push in the remaining silicone beading on each side.

Check the perimeter of the frame for any excess beading that hasn’t been pushed in. Graphic should be taut.

SILICONE EDGE GRAPHIC INSTALL