Lorem ipsum
TM-MO-TOW
PARTS AND FRAMES

REFERENCES

REF (C) + (B)
MOD-90D-CON + MOD-PC

REF (D) + (B)
MOD-SM90D-CON / MOD-PC

REF (C) + (B) + (A)
*MOD-PCWP-A will be inside of door hinge

PARTS LIST (TOWER)

<table>
<thead>
<tr>
<th>REF</th>
<th>QTY</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>7</td>
<td>MOD-FRM-992x2480</td>
<td>Straight Frame, Corner Screw Connect 992mm x 2480mm</td>
</tr>
<tr>
<td>16</td>
<td>1</td>
<td>MOD-DSWL-992x2480</td>
<td>Door Set w/ Lock 992mm x 2480mm</td>
</tr>
<tr>
<td>E</td>
<td>6</td>
<td>MOD-CLA-CON</td>
<td>Clamp Connector</td>
</tr>
<tr>
<td>D</td>
<td>6</td>
<td>MOD-SM90D-CON</td>
<td>Small 90° Connector</td>
</tr>
<tr>
<td>C</td>
<td>16</td>
<td>MOD-90D-CON</td>
<td>90° Connector</td>
</tr>
<tr>
<td>B</td>
<td>40</td>
<td>MOD-PC</td>
<td>Pin Connector</td>
</tr>
<tr>
<td>A</td>
<td>4</td>
<td>MOD-PCWP-A</td>
<td>Pin Connector for Door Jamb</td>
</tr>
<tr>
<td>AA</td>
<td>2</td>
<td>MOD-DCC-180D</td>
<td>Door Clamp Connector, 180 Degrees (Connect to Wall Frame)</td>
</tr>
</tbody>
</table>
TM-MO-TOW
PARTS AND FRAMES

- Use REF column to reference parts. Scissor lift necessary to attach frames on top.

1. **REF (D) + (B)**
   - MOD-SM90D-CON / MOD-PC

2. **REF (C) + (B)**
   - MOD-90D-CON + MOD-PC

3. **REF (E)**
   - MOD-CLA-CON
TM-MO-TOW
PARTS AND FRAMES

REF (C) + (B)
MOD-90D-CON + MOD-PC

REF (AA)
MOD-DCC-180D

Use REF column to reference parts. Scissor lift necessary to attach frames on top.

Use REF column to reference parts. Attach final frame above the door.
- Use REF column to reference parts. Attach cover profile to each exposed side (8 sides total).

<table>
<thead>
<tr>
<th>REF</th>
<th>QTY</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD</td>
<td>8</td>
<td>MOD-CP-992x2480</td>
<td>Cover Profile for Frame 992x2480, Flat Model, Anodized</td>
</tr>
<tr>
<td>AF</td>
<td>24</td>
<td>MOD-CC</td>
<td>Clip Connector Cover Connects Cover Profile</td>
</tr>
</tbody>
</table>
**GRAPHIC INSTALL**

Place graphic over the front of the frame.

Begin inserting SEG beading at each corner.

Insert the silicone beading with the fabric folded 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.