MOTUS, revolutionary conferencing for elegant corporate spaces. Effortlessly transform from boardroom to flexible, multi-use space.

Experience innovation in the form of a design classic. The functional elements of table ganging, caster locking, leveling, and power/data distribution have been thoughtfully engineered to simplify the user experience.

The simple and timeless forms of MOTUS entirely belie the function and flexibility hidden within.
Features

- Universal table ganging
- 4-corner table leveling adjustment knob
- Table-to-table cable management magnets
- Removable access covers
- Auto floor grip
- Concealed casters for easy mobility
- Quick connect cable management easily delivers power from one table to another

Available in multiple versions. AC power cord available in 6' length. Quick disconnect available in 12", 18", & 24".
PRIOR TO FOLDING THE TABLE, PLEASE ENSURE THE FOLLOWING:
- Remove all items from the table top.
- Disconnect all cords, including power in-feed and table to table cables.
- Disengage table ganging latches and separate tables.

full panel base

- **step 1**
  Rotate each leg 90 degrees until reaching a stop position.

- **step 2**
  Gently lift the table top upward with two hands.

Note:
After lifting the top, the table is automatically released from the floor and is ready to move on concealed casters.

t base

- **step 1**
  Rotate each leg 270 degrees until reaching a stop position.

- **step 2**
  Gently lift the table top upward with two hands.

Note:
After lifting the top, the table is automatically released from the floor and is ready to move on concealed casters.
- Move tables into desired configuration
- Level table tops to each other.
  Note: Raise and lower table top levelers in pairs to avoid binding
- Secure ganging latches
- Install power jumper cables
- Power tables with supplies power cord

**WARNING:**
Possibility of shock or electrocution. Never attach two starter cables per table run, only use one starter cable.
- Tables available as no power, single grommet, or dual grommets.
- Each grommet is equipped with 3 NEMA 20A 125V Grounded outlets.
- It is recommended to use no more than 21 outlets per circuit.
  
  **Note:** Local codes may vary from NEC code, please consult a professional in your area to determine power requirements.

**Examples:**
- 7 single power grommet tables per starter cord.
- 5 single grommet tables per starter cord and 1 dual power grommet.
- 3 single grommet tables per starter cord and 2 dual power grommet.
- All power and data grommets, starter and interconnecting cables are UL listed.

---

**WARNING:**
Possibility of shock or electrocution. Never attach two starter cables per table run, only use one starter cable.

---

**Surface Grommet Examples:**
- no power/data
- single grommet
- dual grommet

---

**Power/Data Grommet**
(MAAP 4 Extron data plates - specified separately)

---

- Push latch to close access door
- Power/data inlet
- Power/data grommet
- Data inlet (multiple configurations available)

---

A. 6-foot standard AC cord  
B. Quick connect/disconnect
- data cables and connections not provided by HALCON
- AC power cables are pre-wired in table
- consult AV expert to develop connectivity specifications
39" = 2 tables nested
(add 15" per each additional table)

24" table base

24"

15" table nesting pitch

15" to wall

29 3/4"

flip table top for mobility
standard sizes & dimensions

<table>
<thead>
<tr>
<th>size</th>
<th>suggested base style</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 x 60</td>
<td>●</td>
</tr>
<tr>
<td>36 x 72</td>
<td>●</td>
</tr>
<tr>
<td>42 x 84</td>
<td>●</td>
</tr>
<tr>
<td>48 x 96</td>
<td>●</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>dimensions</th>
<th>end clearance</th>
<th>inside clearance</th>
<th>folded height</th>
</tr>
</thead>
<tbody>
<tr>
<td>single</td>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>13.8 in</td>
<td>25.9 in</td>
<td>45.9 in</td>
<td></td>
</tr>
<tr>
<td>16.8 in</td>
<td>31.9 in</td>
<td>48.9 in</td>
<td></td>
</tr>
<tr>
<td>16.8 in</td>
<td>43.9 in</td>
<td>51.9 in</td>
<td></td>
</tr>
<tr>
<td>16.8 in</td>
<td>55.9 in</td>
<td>54.9 in</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>power</th>
<th>power grommet</th>
</tr>
</thead>
<tbody>
<tr>
<td>single</td>
<td>●</td>
</tr>
<tr>
<td>double</td>
<td>●</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>weight</th>
<th>wood top</th>
<th>glass top</th>
</tr>
</thead>
<tbody>
<tr>
<td>single</td>
<td>lbs</td>
<td>kg</td>
</tr>
<tr>
<td>162</td>
<td>73</td>
<td>179</td>
</tr>
<tr>
<td>184</td>
<td>83</td>
<td>210</td>
</tr>
<tr>
<td>241</td>
<td>109</td>
<td>276</td>
</tr>
<tr>
<td>272</td>
<td>123</td>
<td>317</td>
</tr>
<tr>
<td>size</td>
<td>suggested base style</td>
<td>dimensions</td>
</tr>
<tr>
<td>----------</td>
<td>----------------------</td>
<td>------------</td>
</tr>
<tr>
<td></td>
<td>full base</td>
<td>t leg</td>
</tr>
<tr>
<td>30 x 60</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>36 x 72</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>42 x 84</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>48 x 96</td>
<td>●</td>
<td></td>
</tr>
</tbody>
</table>

- Base styles: "●" indicate the suggested base style for each size.