HYBRID PRO 20X20 MODULAR ISLAND KIT 32

HP-K-32
Hybrid Pro™ Modular Kit 32 offers a combination of both multimedia and plenty of shelving for small products to be on display. Two displays anchor the exhibit on the sides - each includes six shelves, push-fit fabric graphics behind the shelves, frosted plexiglass on the sides and a canopy that includes puck lights to illuminate the products on display. The two other anchored displays also offer functionality and features! Larger in footprint, one of the ground-based displays features a storage closet with easy access and a locking door; one side has a large/medium monitor mount and the other has three shelves for more product display.

features and benefits:
- 11’5” tall island display
- No rigging required
- 19’w x 3’h oval fabric structure
- Two identical displays include six shelves, canopy with puck lights, frosted plex sides and push-fit fabric graphics
- Locking storage closet has monitor mount on one side and three shelves on the other
- Wall display includes monitor mount for multimedia display / presentation and includes push-fit fabric graphics
- Ships freight

dimensions:

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Graphic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assembled unit:</td>
<td>Refer to related graphic template for more information.</td>
</tr>
<tr>
<td>279.19” w x 149.96” h x 54” d</td>
<td>Visit: <a href="https://www.theexhibitorshandbook.com/download-graphic-templates">https://www.theexhibitorshandbook.com/download-graphic-templates</a></td>
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<td>Approximate Hardware weight:</td>
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<td>2346 lbs / 1065 kg</td>
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<td>Approximate Graphic weight:</td>
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<tr>
<td>63 lbs / 29 kg</td>
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additional information:

<table>
<thead>
<tr>
<th>Packing case(s):</th>
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</tr>
</thead>
<tbody>
<tr>
<td>1 FS-CREATE</td>
<td></td>
</tr>
<tr>
<td>1 WOODCREATE-H</td>
<td></td>
</tr>
<tr>
<td>Shipping dimensions:</td>
<td></td>
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<tr>
<td>FS-CREATE:</td>
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<tr>
<td>52”l x 29”h x 15”d</td>
<td></td>
</tr>
<tr>
<td>1321mm(l) x 737mm(h) x 381mm(d)</td>
<td></td>
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<tr>
<td>WOODCREATE-H:</td>
<td></td>
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<tr>
<td>52”l x 29”h x 15”d</td>
<td></td>
</tr>
<tr>
<td>1321mm(l) x 737mm(h) x 381mm(d)</td>
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<tr>
<td>Approximate total shipping weight:</td>
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<tr>
<td>2875 lbs / 1305 kg</td>
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</tbody>
</table>

Tabletop Colors:
- silver
- black
- mahogany
- natural

07/01/2019

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

2 person assembly recommended:
## Included In Your Kit

<table>
<thead>
<tr>
<th>Tools, Extrusions &amp; Hardware</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMM ALLEN-T</td>
<td>x1</td>
<td></td>
</tr>
<tr>
<td>CB9</td>
<td>x28</td>
<td></td>
</tr>
<tr>
<td>IB2</td>
<td>x14</td>
<td></td>
</tr>
<tr>
<td>PHFC4-1200-L1-MCB9-SIDE</td>
<td>x8</td>
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<tr>
<td>PHFC4-725-L-MCB9</td>
<td>x10</td>
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</tr>
<tr>
<td>PH2-578-L-L</td>
<td>x2</td>
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<tr>
<td>PH4-300-TG</td>
<td>x3</td>
<td></td>
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<td>PM2S2-1200-A165-N</td>
<td>x6</td>
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<tr>
<td>PHFC2-1200-L1-MCB9</td>
<td>x8</td>
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<tr>
<td>PHFC4-1200-L1-MCB9 x4</td>
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<tr>
<td>PHFC4-1200-L1-MCB9-GR</td>
<td>x2</td>
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<tr>
<td>PHFC2-1000-L1-MCB9 x8</td>
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<tr>
<td>PHFC2-1200-L1-MCB9 x8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHFC2-750-MCB9-MCB9 x8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS2-660-L-L</td>
<td>x2</td>
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</tbody>
</table>
Included In Your Kit

Tubes & Hardware

HP-K-32-T1 x2
HP-K-32-T2 x4
HP-K-32-T4 x4
HP-K-32-T5 x4
HP-K-32-T6 x2
HP-K-32-T7 x2
HP-K-32-T8 x2
HP-K-32-T9 x4
HP-K-32-T10 x12
HP-K-32-T3 x4
HP-K-32-T5 x4
HP-K-32-T8 x2

ES50 x14
**Included In Your Kit**

- **Components, Kits & Hardware**
  - HP-SOFFET-1 x2
  - SW-FOOT-650-LN x2
  - FC-50-SPCR x12
  - PM4S3-MK-SHELF-UNIT x5
  - EXT-M-MB x2
- **Panels**
  - SW-FOOT-LN x8
  - CBE-50 x24
  - P90S-1200 x8
  - LN114-S2-650 x1
  - LP-CD-600-1200 x2
  - LP-600-1200 x2
Included In Your Kit

Plex Standoff And Hardware

HP-32-E2-G x1  HP-32-E3-G x1  HP-32-F2-G x1  HP-32-E5-G x1  HP-32-E6-G x1
HP-32-F3-G x1  HP-32-F5-G x1  HP-32-F6-G x1  CKSO x32
Included In Your Kit

- HP-32-E1-G x1
- HP-32-A-G x1
- HP-32-B-G x1
- HP-K-32-G-G x1
- HP-32-E4-G x1

Graphics

- HP-32-C-G x1
- HP-32-D-G x1
- HP-32-F1-G x1
- HP-32-F4-G x1
- HP-32-H1-G x1

- HP-32-H2-G x1
- HP-32-I1-G x1
- HP-32-I2-G x1
Suggested Kit Layout

HP-K-32

Section 1.1

Section 1.2

Section 1.3

Section 1.4

Section 1.5
Exploded Diagram

HP-K-32
Section 1.1
Reference the Suggested Layout page for build location.
Exploded Diagram

HP-K-32
Section 1.1
Reference the Suggested Layout page for build location.
Exploded Diagram

HP-K-32
Section 1.1
Reference the Suggested Layout page for build location.
Exploded Diagram

HP-K-32
Section 1.2 & Section 1.3
Reference the Suggested Layout page for build location.
Exploded Diagram

HP-K-32
Section 1.2 & Section 1.3
Reference the Suggested Layout page for build location.
Exploded Diagram

HP-K-32
Section 1.2 & Section 1.3
Reference the Suggested Layout page for build location.

Section 1.2: E-G & H-G
Section 1.3: F-G & I-G
Exploded Diagram

HP-K-32    PM4S3-MK-SHELK
Section 1.1, 1.2, 1.3 & 1.4
Reference the Suggested Layout page for build location.

**THE PM4S3-MK-SHELF-UNIT MUST BE BUILT AND PUT IN PLACE BEFORE ATTACHING THE 2 FRAMES TOGETHER.**
**TO START THE NEXT STEP REMOVE THE SHELF TOPS TO ATTACH GRAPHICS.**

See step by step for assembly instructions
Exploded Diagram

HP-K-32
Section 1.2 & Section 1.3
Reference the Suggested Layout page for build location.

ONCE SHELVING SYSTEMS ARE BUILT SLIDE FRAME TOGETHER. THE PH'S SHOULD FIT THROUGH PRE-CUT HOLES IN THE GRAPHICS.
Exploded Diagram

HP-K-32
Section 1.2 & Section 1.3
Reference the Suggested Layout page for build location.

SHELVING HAS EMBEDDED PE'S. PH'S HAVE CAMLOCKS
THE SHELVES WILL ATTACH TO.
Exploded Diagram

HP-K-32
Section 1.2 & Section 1.3
Reference the Suggested Layout page for build location.

Section 1.2: E-G
Section 1.3: F-G
Exploded Diagram

HP-K-32
Section 1.4
Reference the Suggested Layout page for build location.
Exploded Diagram

HP-K-32
Section 1.4
Reference the Suggested Layout page for build location.
Exploded Diagram

HP-K-32
Section 1.5
Reference the Suggested Layout page for build location.
Exploded Diagram

HP-K-32
Section 1.5
Reference the Suggested Layout page for build location.
Reference the Suggested Layout page for build location.
Kit Assembly

Step by Step

Step 17.
Gather the components to build the frame. Use the Exploded View and the Labeling Diagram for part labels.
Reference Connection Method(s) 1, 2 and 6 for more details.

Step 18.
Gather the components to build the frame. Use the Exploded View and the Labeling Diagram for part labels.
Reference Connection Method(s) 1, 2, 5 and 6 for more details.

Step 19.
Gather the graphics to attach to frame. Use the Exploded View and the Labeling Diagram for part labels.
Reference Connection Method(s) 9 for more details.

Step 20.
Reference the image to the right.
Locate the coded extrusions. Slide the PH2-300-TG connector into one end of the PM4S3-1200-A165-A165 so that it goes as deep as the internal pins. Connect the PM4S3-600-A165-A165 by sliding it over the PH2-300-TG. Repeat for this step for the second vertical.
Kit Assembly

Step by Step

Step 21. Collect your extrusions and handtool. Using the provided handtool, lock the extrusions into the back channel of the three channel PM4S3 faces as shown in the image below. Be sure the locks face toward the back of the assembly and do not over tighten.

Step 22. Locate the M5 thumbscrews, LN100s, and the PM4S3-MM stabilizing bases. Slide the LN100s into the middle channel of the PM4S3. Hand screw the M5 thumbscrews through the base holes and into the LN100 holes. Use the handtool to securely fasten the M5 Thumbscrews. Do not over tighten.

Step 23. Insert the LN605-EN end caps. Lock the CT21-MK-SHELF to the PH-400-L-SIDE-MK. Do not over tighten.

Step 24. Lock your PH-400-L-SIDE-MK into the PM4S3 stacks at the desired dimension height. Do not over tighten. Do not attach shelves before moving the frames together. Refer to the attached supplemental sheet for details on shelf height(s).

ONCE SHELVING SYSTEMS ARE BUILT SLIDE FRAME TOGETHER. THE PHY'S SHOULD FIT THROUGH PRE-CUT HOLES IN THE GRAPHICS.
Shelf Measurements

Location of vinly adhesive tape
Tape color-CLEAR

Indicator shown in green to show detail
Kit Assembly
Step by Step

Step 25.
Attach side graphics will CKSO. The CKSO will connect in the center channels of the outside of the frame.
Reference Connection Method(s) 10 for more details.

Step 26.
Gather the components to build the frame. Use the Exploded View and the Labeling Diagram for part labels.
Reference Connection Method(s) 3,4,11,12, &15 for more details.

Step 27.
Gather the components to build the frame. Use the Exploded View and the Labeling Diagram for part labels.
Reference Connection Method(s) 3,4,6,11,14,15 and 16 for more details.

Step 28.
Attach graphics to front and back.
Reference Connection Method(s) 9 for more details.
Kit Assembly

Step by Step

Step 29.
Attach side graphics will CKSO. The CKSO will connect in the center channels of the outside of the frame.
Reference Connection Method(s) 1, 2 and 3 for more details.

Step 30.
Gather the components to attach mount. Use the Exploded View and the Labeling Diagram for part labels.
Reference Connection Method(s) 16 for more details.

Step 31.
Gather the components to build the frame. Use the Exploded View and the Labeling Diagram for part labels.
Reference Connection Method(s) 3,4, and 16 for more details.

Step 32.
Gather the components to attach graphic/monitor. Use the Exploded View and the Labeling Diagram for part labels.
Reference Connection Method(s) 9 and 16 for more details.
Kit Assembly
Step by Step

Step 33.
Gather the components to build the frame. Use the Exploded View and the Labeling Diagram for part labels.
Reference Connection Method(s) 8 for more details.

Step 34.
Gather the components to build the frame. Use the Exploded View and the Labeling Diagram for part labels.
Reference Connection Method(s) 8 for more details.

Step 35.
Gather the components to build the frame. Use the Exploded View and the Labeling Diagram for part labels.
Reference Connection Method(s) 8 for more details.

Step 36.
Gather the components to build the tube structure. Use the Exploded View and the Labeling Diagram for part labels.
Reference Connection Method(s) 1, 2 and 3 for more details.
Kit Assembly
Step by Step

Step 37.
Attach soffets to proper area's. Use the Exploded View and the Labeling Diagram for part labels.

Reference Connection Method(s) 19 for more details.
Connection Methods

Connection Method 1: CB9
First, insert the corner connector into the extrusion while holding in the lock button. Then, slide the next extrusion onto the same corner connector again holding in the lock button. Finally, use the provided allen key to lock the corner connector in place. Use the allen key tool to press the lock buttons, make quarter turns and do not over tighten the lock buttons.

Connection Method 2: IB2
First, insert the in-line connector into the extrusion while holding in the lock button. Then, slide the next extrusion onto the same in-line connector again holding in the lock button. Finally, use the provided allen key to lock the in-line connector in place. Use the allen key tool to turn the lock buttons, make quarter turns and do not over tighten the lock buttons.

Connection Method 3: CB9
First, insert the corner connector into the extrusion while holding in the lock button with the allen key tool. Second, slide the next extrusion onto the same corner connector while holding in the lock button using the allen key tool. Third, use the allen key tool for locking the corner connector buttons in place. Use the allen key tool to make half turns clock-wise. Do not over tighten the lock buttons.

Connection Method 4: IB2
First, insert the in-line connector into the extrusion while holding in the lock button with the allen key tool. Second, slide the next extrusion onto the same in-line connector while holding in the lock button using the allen key tool. Third, use the allen key tool for locking the in-line connector buttons in place. Use the allen key tool to make half turns clock-wise. Do not over tighten the lock buttons.
Connection Methods

Connection Method 5: CBE-50

First, use the provides hex tool to loosen the two 5mm hex set screws. Next, compress the bracket and apply it to the corner channel. Then, tighten the set screws. Do not over tighten the set screws. Do not loosen the spring loaded screw.

Connection Method 6: SW-FOOT-300/500/650

First, loosen the thumb screws and channel bars on the stabilizing bases. Do not disassemble them. Second, slide channel bars into the frame channel flush with the base of the frame. Third, tighten the thumb screws and channel bars securing the attachment. Do not over tighten the thumb screws.

Connection Method 7: PLT-BP-LN114-S2-450-LN

First, attach the base plate with the M10 screw. Once the base plate is in the desired position, fasten the set screw to hold the insert in place. Be sure not to over tighten. This could damage the hardware.

Connection Method 8: ES50

For spigot connections, compress the unlocked connector and slide into the tube lock access hole. Lock both screws carefully using your allen key tool. Be sure to lock securely, but do not over tighten. Do not force the connection and be careful with the tube edges, they may be sharp. To disassemble, unlocked connector press the snap button and pull apart.
Connection Methods

Connection Method 9: Graphic Application
First, insert the silicone edge frame corners into the frame graphic channel (points 1 through 4). Second, insert the silicone edge frame sides into the frame graphic channel (points 5 through 8). Third, push the remaining silicone edge fabric into the frame graphic channel. Similar setup is recommended for the opaque liner. To remove these panels, simply pull the loop tag sewn near a corner.

Connection Method 10: CKSO
Screw the NT toggle into the base of the CKSO barrel and then insert the TN into the channel of the extrusion and twist to tighten onto place. Next step, place the CKSO 02 through the hole in the PLEX/GRAPHIC and then screw on the CKSO 01 to secure the graphic in place.

Connection Method 11: FC-50-SPCR
First, insert FC-50-SPCR into channel. Should just snap into place. Spacer filler the gap when using a PHFC4 connecting to a PM2S2 at top and bottom of frame.

Connection Method 12: PHFC4 to PM2S2
First, attach PHFC4 to 1 sided channel of PM2S2. Next, once parts are connected in the right cannel, use tool to lock them into place. Be sure not to over tighten, this could damage either part.
Connection Methods

Connection Method 13: PS2 to PM2S2

First, connect PS2 to PM2S2 side with 1 channel. Once parts are connected to the proper channel, use tool to tighten lock to secure the PS2 in place.

Connection Method 14: CKSO

First attach the P9OS to panels. Then lock them once in place with cam locks. Next step, is to attach the panel/P9OS to PHFC4. Once in place lock camlocks to secure it in place.

Connection Method 15: PH4

First, slide PH4 into lower extrusion PM2S2 till hits the inside pin. Next, slide the top extrusion over the PH4. Once the extrusions connect, its complete.

Connection Method 16: MM-M-T

First, the 1/4-20 set screw goes in the center channel of the PM2S2. Set screw at the right needed. Next, attach the bracket. Tighten into place using the wing nuts. Last step, Attach the arms (that hold the monitor) its best to attach monitor before attaching arms. 2 people are suggested to hand monitor.
Connection Methods

Connection Method 17: ES50 TO PHFC4
Attach ES50 to PHFC4 extrusion. Make sure cam lock is loosed enough to fit inside desired channel. Once in place tighten. Do not over tighten, cause this could damage parts or hardware.

Connection Method 18: ES50 TO PHFC2
Attach ES50 to PHFC2 extrusion. Make sure cam lock is loosed enough to fit inside desired channel. Once in place tighten. Do not over tighten, cause this could damage parts or hardware.

Connection Method 19: ADT-CAM-SM TO PHFC4
Attach ES50 to PHFC4 extrusion. Make sure cam lock is loosed enough to fit inside desired channel. Once in place tighten. Do not over tighten, cause this could damage parts or hardware.

Connection Method 20: TC-30-C
First, gather parts needed. TC-30-C comes per-attached to 30mm tube. To attach these parts together, hold down button til tube is over spigot. Guid tube hole til spigot snaps into place.
Monitor Bracket Instructions

Extrusion Channel Applications

**EXT-SM-MB**
Vesa Pattern: 75 x 75
up to 200 x 200mm
Max weight varies per application

Assembled unit:
10"w x 8.86"h x 2"d
255mm (w) x 225mm (h) x 50mm (d)

Shipping dimensions:
14"l x 6"h x 4"d
356mm (l) x 152mm (h) x 102mm (d)

Approximate total shipping weight:
6 lbs / 3 kg

Recommended monitor sizes:
23" - 42"

**EXT-M-MB**
Vesa Pattern: 200 x 200
up to 400 x 400mm
Max weight varies per application

Assembled unit:
17.6"w x 16.7"h x 1.6"d
448mm (w) x 425mm (h) x 40mm (d)

Shipping dimensions:
24"l x 4"h x 4"d
610mm (l) x 102mm (h) x 102mm (d)

Approximate total shipping weight:
8 lbs / 4 kg

Recommended monitor sizes:
32" - 55"

**EXT-LG-MB**
Vesa Pattern: 200 x 200
up to 600 x 400mm
Max weight varies per application

Assembled unit:
25.9"w x 16.7"h x 1.6"d
658mm (w) x 425mm (h) x 40mm (d)

Shipping dimensions:
28"l x 6"h x 6"d
711mm (l) x 152mm (h) x 152mm (d)

Approximate total shipping weight:
9 lbs / 5 kg

Recommended monitor sizes:
37" - 70"

Included hardware:

- **LN-100** x2
- **LN-LCD-SCW** x2
- **BOLT-1** x2
- **1/4"-20 x 1"**
- **1/4"-20 Flange Wing nut** x2

07/24/2018
Locate all components needed to assemble the monitor mount with the channel connection A method. You will need (1) monitor bracket, (2) square head bolts, (2) washers, and (2) wing nuts.

**Step 1:** Insert the provided bolts through the washers and center top and bottom holes of the monitor mount. Loosely thread your wing nuts onto the end of the bolts.

**Step 2:** Slide the bolt heads down the extrusion channel.

**Step 3:** Tighten your wing nuts to lock the monitor bracket in place.

**Step 4:** Reference the included manufacturer monitor mount instructions for fastening your monitor to the bracket.

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Locate all components needed to assemble the monitor mount with the channel connection B method. You will need (1) monitor bracket, (2) LN-LCD-SCW, (2) LN-100, and (2) washers.

**Step 1:** Loosely thread the LN-LCD-SCW screws through the washers, the center top and bottom holes of the monitor bracket, and through the LN-50 holes.

**Step 2:** Slide the LN-100s down the extrusion channel.

**Step 3:** Tighten your LN-LCD-SCW to lock the monitor bracket in place.

**Step 4:** Reference the included manufacturer monitor mount instructions for fastening your monitor to the bracket.
Locate all components needed to assemble the monitor mount with the TRI-30MM Channel Tube Connection method. You will need (1) monitor bracket, (2) Square Bolts, and (2) Wingnuts.

**Step 1:** Slip the head of the square bolts into the extrusion channel of the tube.

**Step 2:** Apply your monitor bracket to the protruding square bolts.

**Step 3:** Lock your monitor bracket to the square bolts using the provided wingnuts.

**Step 4:** Reference the included manufacturer monitor mount instructions for fastening your monitor to the bracket.
**Freestanding Monitor Kiosk**

The Freestanding Monitor Kiosk is a superior multimedia display that can be used for multiple applications, as well as in trade show exhibits and for events. Kiosks include monitor mounts to support a medium or large size TV, and a corresponding medium or large shelf may be added. Monitor mounts support TV's up to 40 lbs and 32” - 70” in size, and can be adjusted to the perfect height; an included shelf can hold up to 15 lbs. The Shelf Unit is a great addition that proudly displays small products. Install the Freestanding line behind a fabric backwall for a truly impressive display.

**features and benefits:**
- Premium aluminum extrusion frames with cam lock and tension glide assembly
- Easy to store and ship
- Quick to set up
- Weighted feet for added stability
- Kits may include: a medium or large monitor mount, shelf, or combination
- Choice of medium or large monitor mount options. (Freestanding Monitor Kiosk with Shelf or Freestanding Shelf)
- Lifetime limited hardware warranty against manufacturer defects

**dimensions:**

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Shipping</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assembled unit (no shelf): 25.59”w x 70.98”h x 25.59”d 650mm(w) x 1803mm(h) x 650mm(d)</td>
<td>Packing case(s): 1 OCE Case</td>
</tr>
<tr>
<td>Assembled unit (with shelf): 29.53”w x 70.98”h x 25.59”d 751mm(w) x 1803mm(h) x 650mm(d)</td>
<td>Shipping dimensions: OCE: Expandable case length (l) may vary 40” - 66”l x 18”h x 18”d 1016mm-1677mm(l) x 458mm(h) x 458mm(d)</td>
</tr>
<tr>
<td>Approximate total shipping weight: Monitor Kiosk: (Case &amp; monitor mount) Medium 83 lbs / 38 kg Large 85 lbs / 39 kg</td>
<td>Monitor Kiosk with Shelf: (Case, monitor mount, &amp; shelf) Medium 93 lbs / 43 kg Large 95 lbs / 44 kg</td>
</tr>
<tr>
<td>Add 10 lbs / 5 kg for each shelf</td>
<td>Shelf Unit: (Case &amp; shelves) 116 lbs / 53 kg</td>
</tr>
</tbody>
</table>

**additional information:**
- Medium monitor mount can hold 37-70” monitor/ max weight 40 lbs
- Large monitor mount can hold 40”-65” monitor/ max weight 40 lbs
- Monitor not included
- Shelf can hold suggested max weight: 15 lbs
- If shipping with backwall kit cases may vary

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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.

06/14/2019
Included In Your Freestanding Monitor Kiosk

- 5MM ALLEN-T x1
- PM4S3-MM-FOOT-L x1
- PM4S3-MM-FOOT-R x1
- LN100 x6
- M5 THUMBSCREW x8
- PH2-350-L-L x3
- PH5-100-L-L x2
- PM4S4-150 x2
- PM4S3-600-A165-A165 x2
- PM4S3-1200-A165-A165 x2
- PH2-300-TG x2
- EXT-M- (or) EXT-LG-MB x1
- Fastening Hardware Included
- CBE-50 x2
Included In Your Freestanding Monitor Kiosk with Shelf

Tools, Components, Connectors & Extrusions

- 5MM ALLEN-T x1
- PM4S3-MM-FOOT-L x1
- PM4S3-MM-FOOT-R x1
- LN100 x6
- M5 THUMBSCREW x8

- PH2-350-L-L x3
- PH5-100-L-L x2
- PM4S4-150 x2
- PM4S3-600-A165-A165 x2
- PM4S3-1200-A165-A165 x2

- PH2-300-TG x2
- EXT-M-MB (or) EXT-LG-MB x1
- Fastening Hardware Included
- CBE-50 x4
**Included In Your Freestanding Monitor Kiosk with Shelf**

- PH-400-L-SIDE-MK  x2
- PE-1200  x2
- CT21-MK-SHELF  x1
- LN605-EN  x2

*will ship preattached to shelf*
Included In Your Freestanding Shelf

5MM ALLEN-T x1
PM4S3-MM-FOOT-L x1
PM4S3-MM-FOOT-R x1
LN100 x6
M5 THUMBSCREW x8

PH2-350-L-L x3
PM4S3-600-A165-A165 x2
PM4S3-1200-A165-A165 x2
PH2-300-TG x2

PH-400-L-SIDE-MK x6
PE-1200 x6
CT21-MK-SHELF x3
LN605-EN x6

*will ship preattached to shelf
Please note:
This is the kiosk frame build for either medium or large kit.
Exploded View

PM4S3-MK-SHELF-UNIT
Kit Assembly
Step by Step

Step 1.
Reference the image to the right. Locate the coded extrusions. Slide the PH2-300-TG connector into one end of the PM4S3-1200-A165-A165 so that it goes as deep as the internal pins. Connect the PM4S3-600-A165-A165 by sliding it over the PH2-300-TG. Repeat for this step for the second vertical.

Step 2.
Collect your extrusions and handtool. Using the provided handtool, lock the extrusions into the back channel of the three channel PM4S3 faces as shown in the image below. Be sure the locks face toward the back of the assembly and do not over tighten.

Step 3.
Locate the M5 thumbscrews, LN100s, and the PM4S3-MM stabilizing bases. Slide the LN100s into the middle channel of the PM4S3. Hand screw the M5 thumbscrews through the base holes and into the LN100 holes. Use the handtool to securely fasten the M5 Thumbscrews. Do not over tighten.

STOP
Orbus recommends that you move your kiosk(s) in place before continuing on with the rest of assembly.
Kit Assembly
Step by Step - Monitor Mount

Step 4.
This step is for kiosks with monitor mounts. Skip to step 7 for shelf kiosks.

Measure from the ground to the center of the hole in your main kit’s graphic. Lock the center of your PH5-100-L-L into the PM4S3 stacks at the dimension height of the graphic hole, ADD CBE-50 for support under PH5. Do not over tighten.

Step 5.
NOTE: Your main backwall assembly must be completed with graphics before completing this step of the monitor kit.

Lock your PM4S4-150 to the ends of the PH5-100-L-L. Do not over tighten.

Step 6.
Set your monitor stand so that the extrusion arms fit through the graphic hole. Use the provided fastening hardware to complete your monitor stand. Slide the LN100 into the bottom center channel of the PM4S4-150. Next, slide the Square Head Bolt into the top center channel of the PM4S4-150. Apply the monitor bracket and spacer washer before fastening with the wingnut. Monitor mount may vary depending on size. Monitor not included.

ATTACH CBE-50 UNDER PH5 FOR SUPPORT
Kit Assembly
Step by Step - Shelf

Step 7.
Insert the LN605-EN end caps. Lock the CT21-MK-SHELF to the PH-400-L-SIDE-MK. Do not over tighten.

Step 8.
Lock your PH-400-L-SIDE-MK into the PM4S3 stacks at the desired dimension height. Do not over tighten.

Refer to the attached supplemental sheet for details on shelf height(s).

Setup is complete.

Repeat steps 7 and 8 twice more for Shelf Unit.
Freestanding Display Shelf

PM4S3-MK-SHELF
Freestanding display shelves are easily attached to your assembled kiosk for displaying promotional materials. This shelf can be added to a Freestanding Monitor Kiosk order.

<table>
<thead>
<tr>
<th>features and benefits:</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Premium aluminum extrusion frames with cam lock and tension glide assembly</td>
</tr>
<tr>
<td>- Easy to store and ship</td>
</tr>
<tr>
<td>- Quick to set up</td>
</tr>
<tr>
<td>- Lifetime limited hardware warranty against manufacturer defects</td>
</tr>
<tr>
<td>- Great for display opportunities</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>dimensions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware</td>
</tr>
<tr>
<td>Assembled unit: Medium or Large</td>
</tr>
<tr>
<td>29.53”w x 6.35”h x 15.87”d</td>
</tr>
<tr>
<td>751mm(w) x 162mm(h) x 404mm(d)</td>
</tr>
<tr>
<td>Approximate weight (shelf): 10 lbs / 5 kg</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>additional information:</th>
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</thead>
<tbody>
<tr>
<td>- Shelf can hold suggested max weight 15 lbs</td>
</tr>
<tr>
<td>- If shipping with backwall kit cases may vary</td>
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</tbody>
</table>

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.

06/14/2019
Included In Your Freestanding Display Shelf

- PH-400-L-SIDE-MK  x2
- PE-1200  x2
  *will ship preattached to shelf
- CT21-MK-SHELF  x1
- LN605-EN  x2
*Note: PE will ship preattached to shelf
Kit Assembly
Step by Step - Shelf

Step 7.
Lock your PH-400-L-SIDE-MK into the PM4S3 stacks at the desired dimension height. Do not over tighten.

Refer to the attached supplemental sheet for details on shelf height(s).

Setup is complete.
Repeat steps 7 and 8 twice more for Shelf Unit.

Step 8.
Insert the LN605-EN end caps. Lock the CT21-MK-SHELF to the PH-400-L-SIDE-MK. Do not over tighten.
Location of vinyl adhesive tape
Tape color - CLEAR
Indicator shown in green to show detail

Note: tape comes preattached to extrusion, 0" starts from the bottom (at the floor)