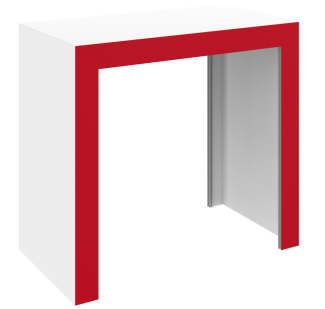
Hybrid Pro Modular Counter 19

HPC-19

The Hybrid Pro[™] Modular Counter 19 is a portable reception counter that is sophisticated in appearance and easy to assemble. It comes in four color options, and you can add an optional adhesive backed vinyl graphic to add a pop of color. This three-piece counter is easy to assemble and pack, plus it comes with a portable shipping case!



features and benefits:

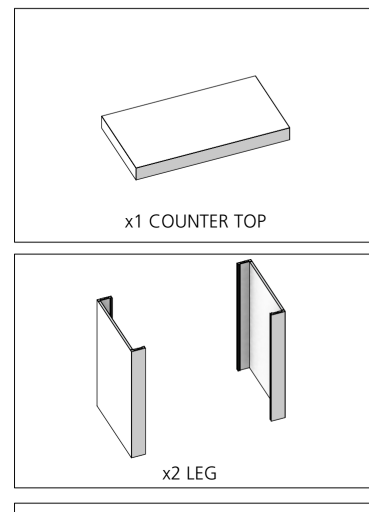
- Sleek and stylish laminated wood counter
- Three piece assembly for quick set up
- Optional adhesive backed vinyl graphic
- Color options include dove grey, black, designer white and fusion maple
- Packs into OCH2 portable case

dimensions:

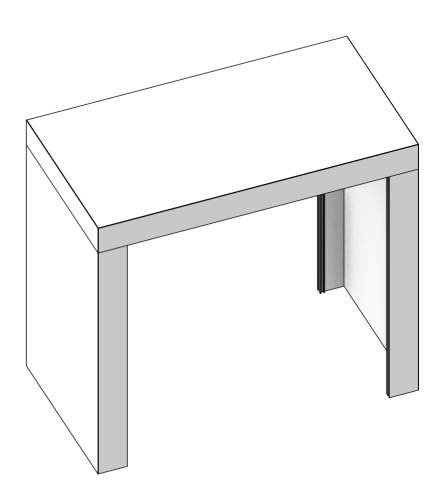
Hardware	Graphics
Assembled unit: 43.31"w x 39.37"h x 23.23"d 1100mm(w) x 1000mm(h) x 590(d) Approximate Weight: 58lbs / 27 kg	Refer to related graphic templates for more information Visit: https://www.theexhibitorshandbook.com/ downloads/download-graphic-templates or click here
Shipping	additional information:
Packing case(s): 1 OCH2 Shipping dimensions: OCH2: (52 "L x 29 "H x 15 "D) 1448mm(l) x 1449mm(h) x 838mm(d) Approximate shipping weight: 93lbs / 43 kg	Graphic material: Printed vinyl front and back edge. Panel Colors: Dove Black Designer Fusion Maple
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

Included In Your Kit







Hybrid Pro Modular Counter 19

1. Remove the top panels from case and lay it upside down on the floor, then lock each vertical side to the top as shown using the provided hex key. Be sure to match the colored dots for correct positions.

2. Once the legs are securely locked into place turn counter unit upright.

Using the Hex key in these two positions from the inside of the frame lock each leg into the top. Using the Hex key in these two positions from the inside of the frame lock ach leg into the top.





