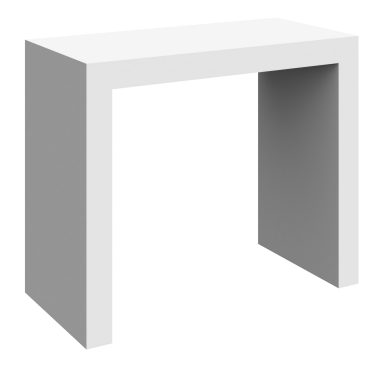
# **Hybrid Pro Modular Counter 13**

The Hybrid Pro™ Modular Counter 13 is a sleek and stylish wood counter that complements any exhibit or display. This open, nearly 4ft wide counter includes only three pieces for guick assembly. Optional adhesive backed vinyl graphic adds a pop of color and area for additional branding.



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

### features and benefits:

- Laminated finish
- Easy assembly
- Stylish simple design

- Lifetime hardware warranty against manufacturer defects

### dimensions:

Hardware

Assembled unit: 47.25"w x 39.37"h x 23.15"d 1200mm(w) x 1000mm(h) x 588(d)

Approximate: 21 lbs / 10 kgs

#### Shipping

Packing case(s)- Freight Only: HPC-13-CRATE

Shipping dimensions: 56"w x 31"h x 19"d 1423mm(w) x 788mm(h) x 483mm(d)

Approximate case shipping weight: 156 lbs / 71 kg

Approximate total shipping weight (includes cases & graphics): 178 lbs / 81 kgs



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

## additional information:

When included in a larger order, a different packaging solution will be listed to accommodate all contents of the order. Individual packaging may no longer be provided.

#### Panel Colors:









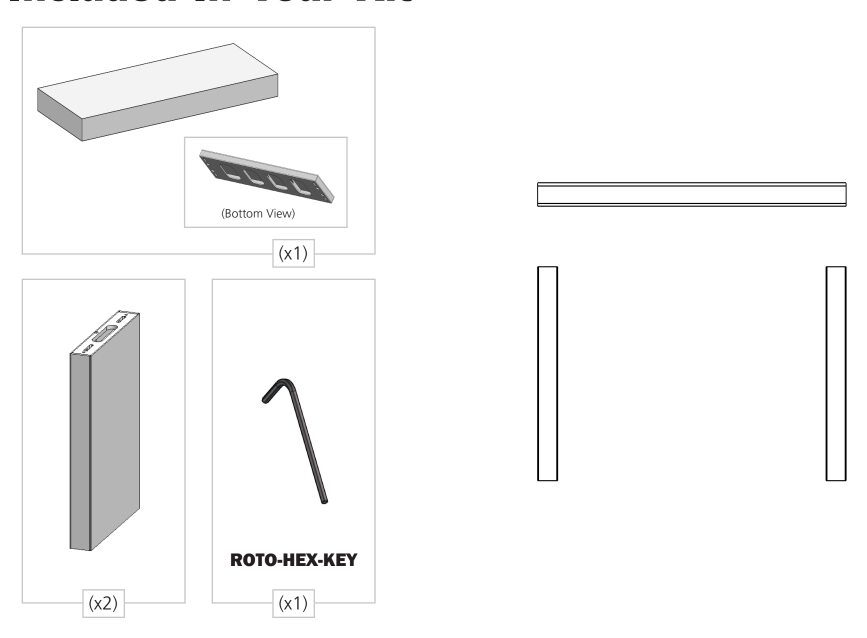


1 person assembly recommended:



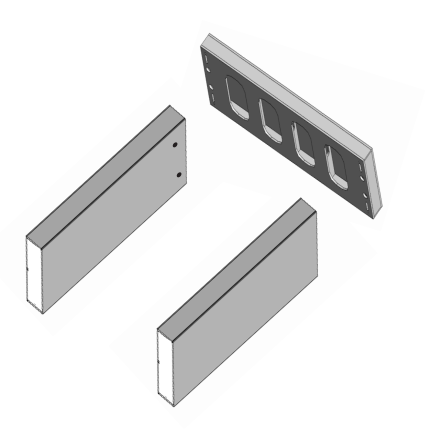
for graphic bleed specifications.

## **Included In Your Kit**



## **Table Assembly**

1. Set the side panels on the floor with the roto lock holes facing each other. Place the top panel in front of the side panels to match the color dots.



2. Push the side panels into the top panel and engage the roto locks with the hex key. Tilt the counter upright to complete the assembly.

Note: The roto locks on the same side panel will lock in opposite directions.

