Hybrid Pro Counter 09

REC-42

All Hybrid Pro[™] Modular counters feature accessible storage and locking doors. Purchased printed fabric graphics or rigid infill panels allow for your messaging and 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 for graphic bleed specifications.

features and benefits:

- White laminate cabinet
- UV graphic, printed on Sintra or on acrylic for back-lighting
- Locking storage door in back
- Easy step-by-step instructions

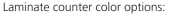
- Kit includes laminated cabinet, locking storage door, one vinyl graphic and one woodcrate case
- Lifetime hardware warranty against manufacturer defects

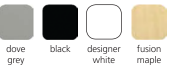
dimensions:

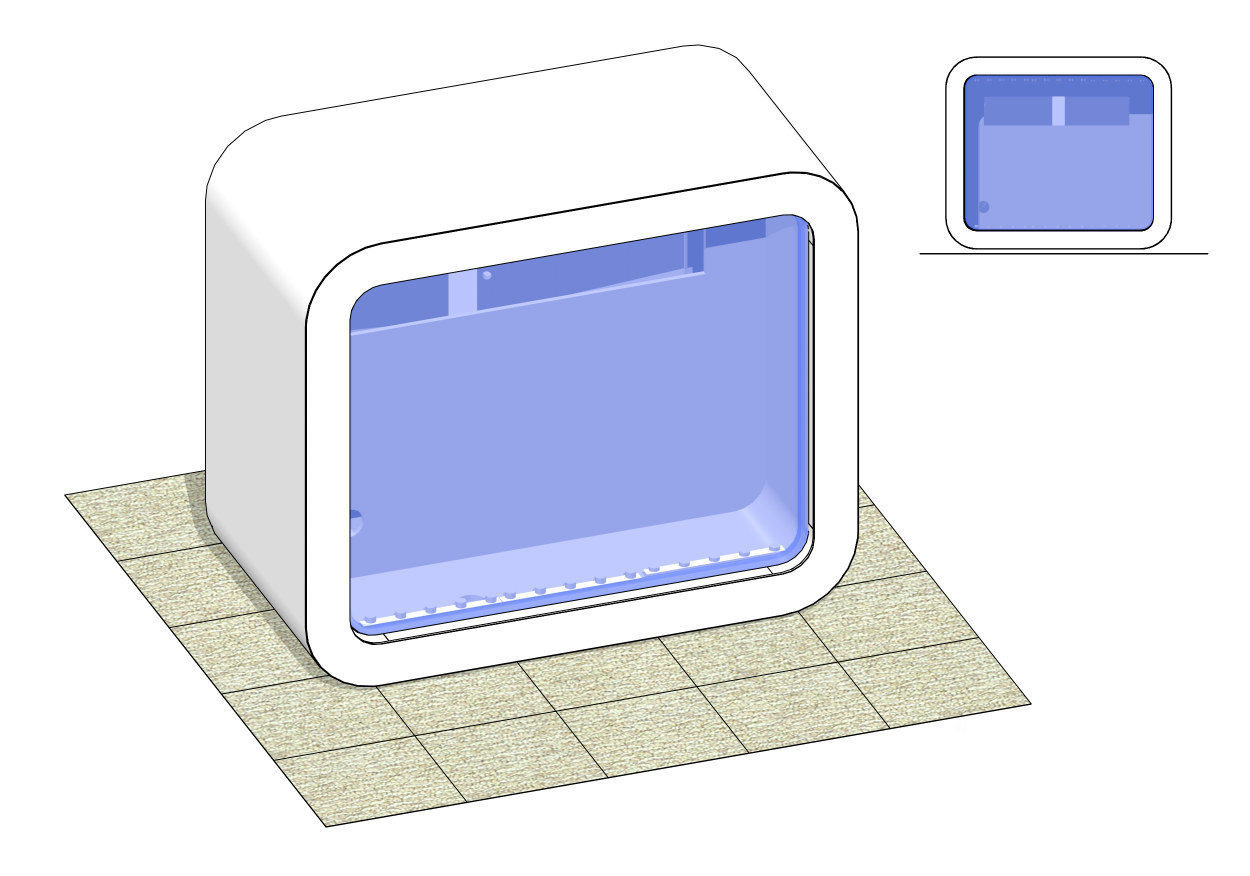
Hardware	Graphic
Assembled unit: 46"w x 37.5"h x 23"d 1168.4mm(w) x 952.5mm(h) x 584.2mm(d)	Total visual area: Panel: 39"w x 30"h 990.6mm(w) x 762mm(h)
Counter holds max weight 50 lbs / 22.68 kgs	Please be sure to include a 2" bleed around the perimeter.
	Refer to related graphic templates for more information
Shipping	Visit: www.exhibitors-handbook.com/
Shipping dimensions - ships in 1 woodcrate: 1 WOODCRATE case: 56"l x 49"w x 42"h 1422.4mm(l) x 1244.6mm(w) x 1066.8mm(h)	graphic-templates
Approximate shipping weight (entire kit): 370 lbs / 168 kgs	

additional information:

Graphic material: UV graphic, printed on Sintra or acrylic for back-lighting

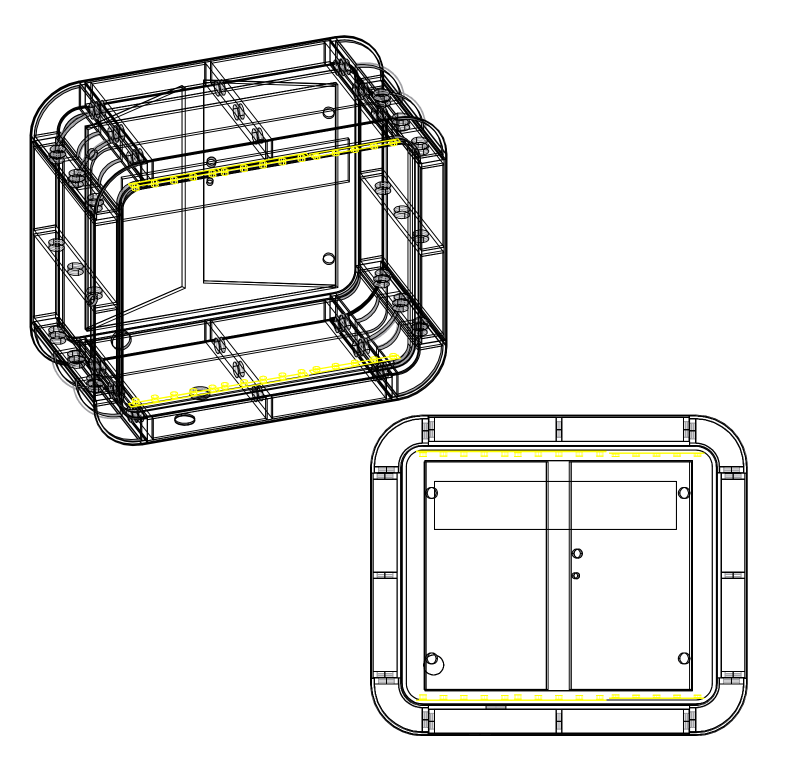


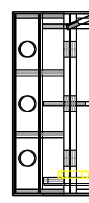






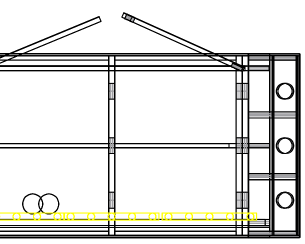
Code	#	Description
R-REC-42	1	40" (V) X 23" X 47" CUSTOM COUNTER WITH FRONT BACKLIT GRAPHIC
GRAPHIC E	1	32 5/16" (H) X 39 3/8" (W) BACKLIT DSG GRAPHIC ON 6MM PET-G WITH ROUNDED CORNERS
LED-WHT-DB-300	6	300MM (11.81") LENGTH LED LIGHTS FOR DIRECTIONAL BACKLIGHT

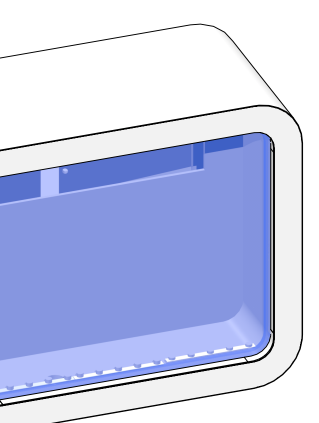


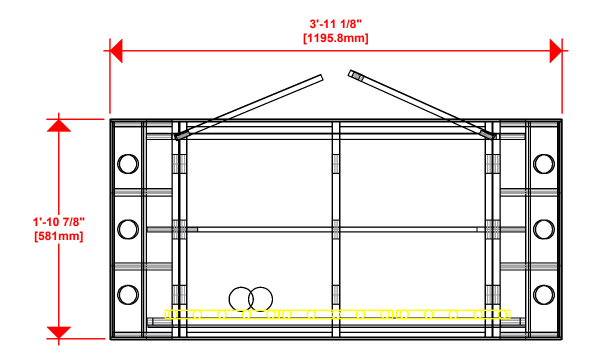


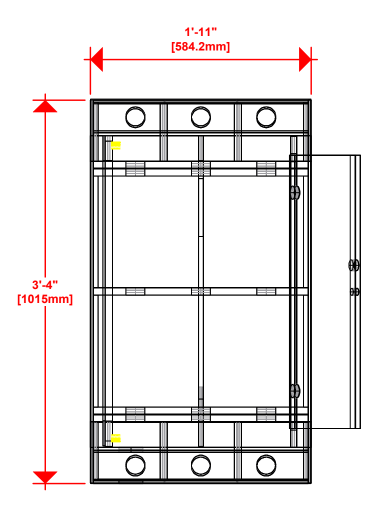
R-REC-42

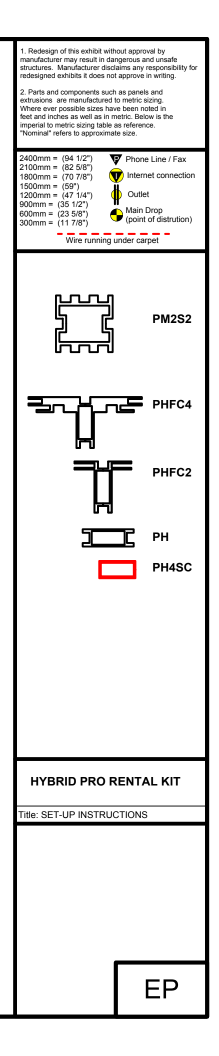
BOM

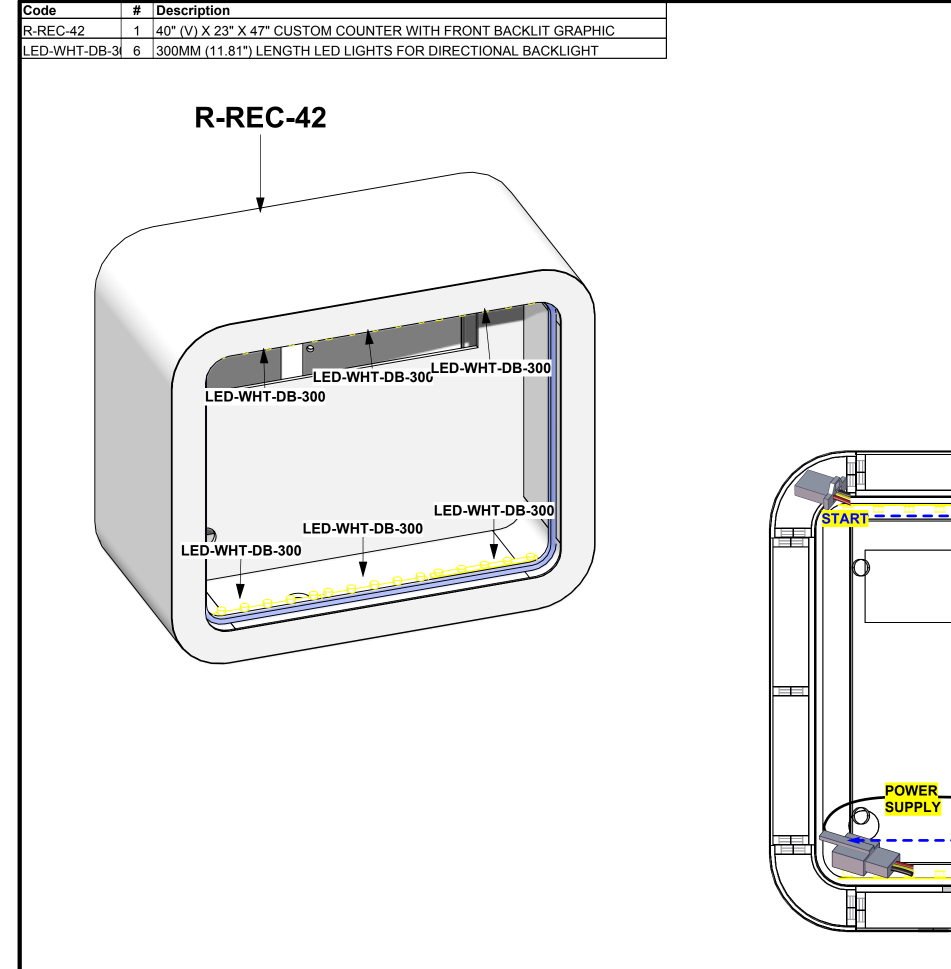


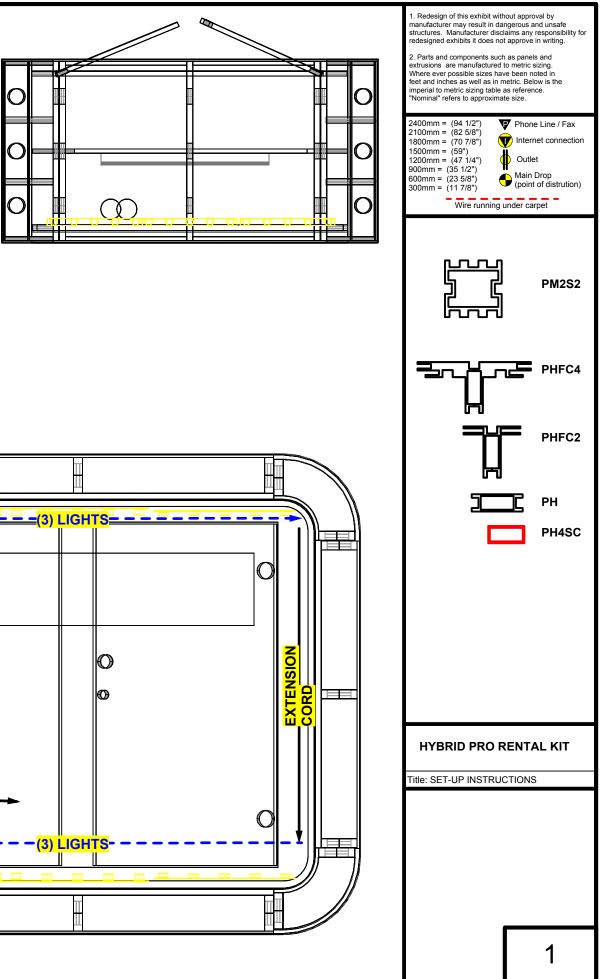


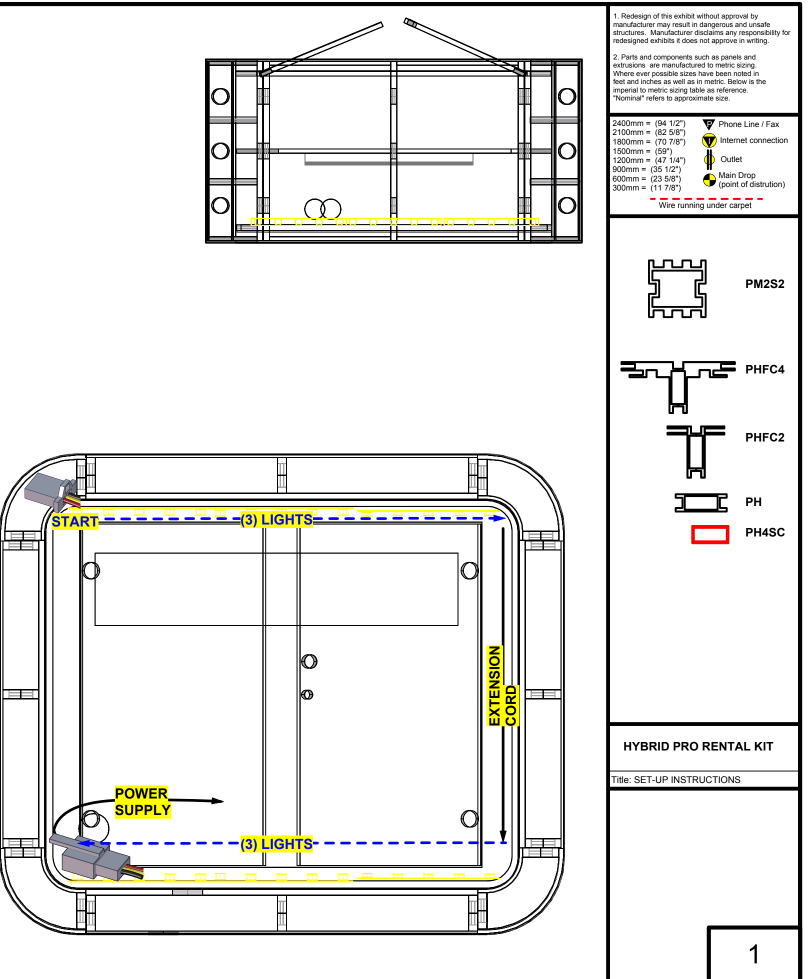


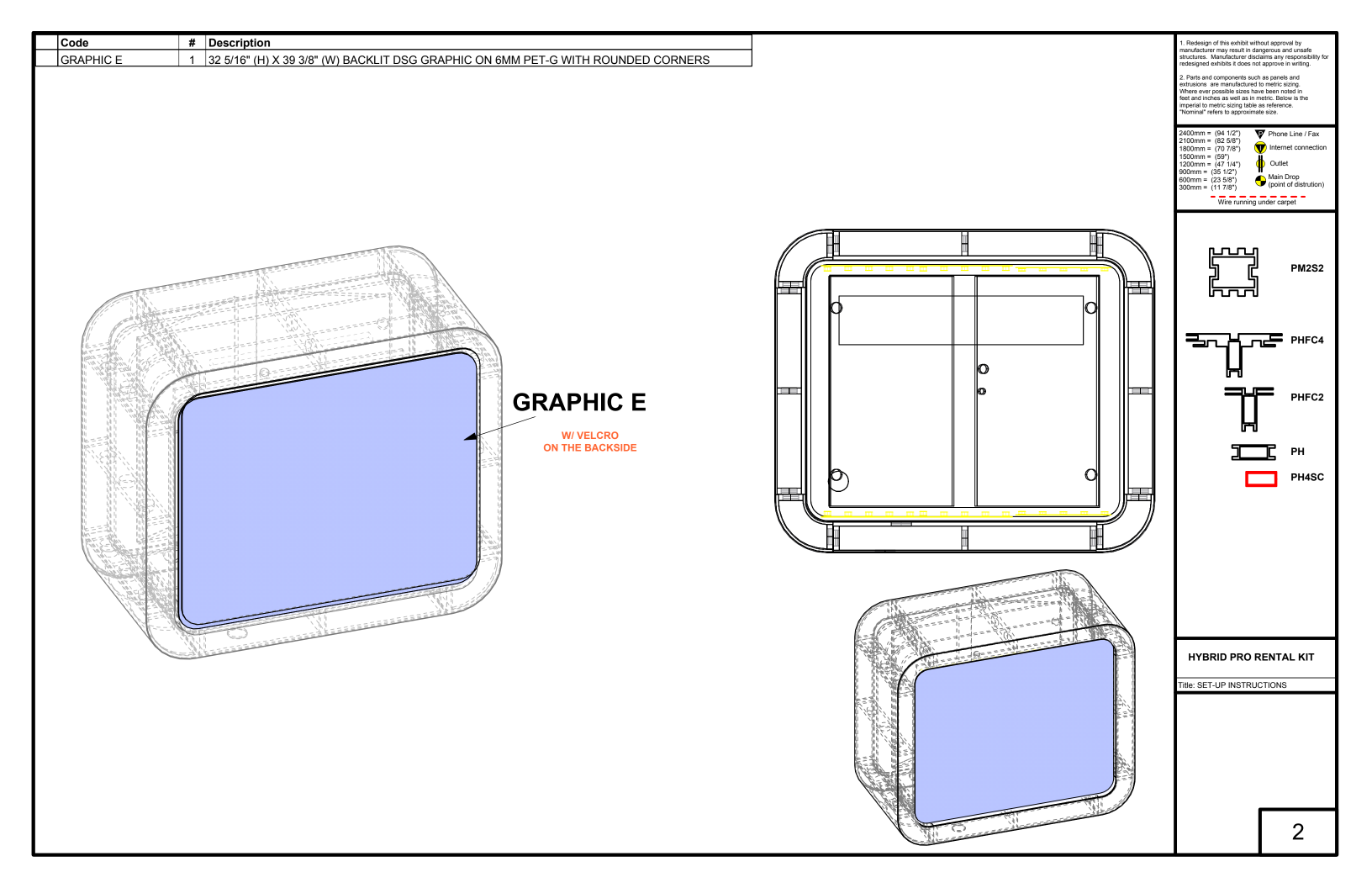












PACKING INSTRUCTIONS

