SKU: TM20-H-01 10x20 Trade Show Booth Modular Hybrid 01 Counter Front Graphic Total graphic area: 77.125"w X 43.25"h Total finished area: 73.125"w X 39.25"h Back Door Graphic Total graphic area: 15.35"w X 43.25"h Total finished area: 11.35"w X 39.25"h Please be sure to include the 2" bleed around the perimeter of the graphic. Do not design any critical elements (text, logos, etc.) within 1" of the edge (see innermost dotted line). Recommended front and side visual areas are indicated by gray boxes. Please note that we cannot guarantee the alignment of the front panel to the back panel due to the finishing. General Art Guidelines: – CMYK Color Mode All Solid Coated Pantone colors should be called out in the art as spot colors Embed all images and support files Resolution must be 100-120 ppi All fonts must be created to outlines Do not scale artboard Background color/images must bleed to the edge of artboard Do not use spot colors from template in your artwork as they will not print

SKU: TM20-H-01 10x20 Trade Show Booth Modular Hybrid 01

Counter

Front Graphic

Total graphic area: 77.125"w X 43.25"h Total finished area: 73.125"w X 39.25"h

Back Door Graphic

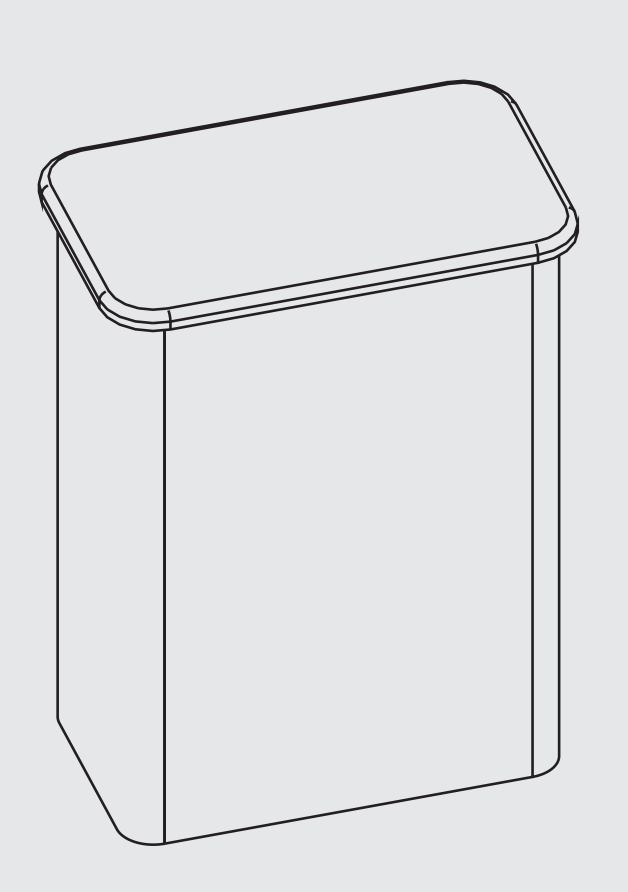
Total graphic area: 15.35"w X 43.25"h Total finished area: 11.35"w X 39.25"h

Please be sure to include the 2" bleed around the perimeter of the graphic.

Do not design any critical elements (text, logos, etc.) within 1" of the edge (see innermost dotted line). Recommended front and side visual areas are indicated by gray boxes. Please note that we cannot guarantee the alignment of the front panel to the back panel due to the finishing.

General Art Guidelines:

- CMYK Color Mode
- All Solid Coated Pantone colors should be called out in the art as spot colors
- Embed all images and support files
- Resolution must be 100-120 ppi
- All fonts must be created to outlines
- Do not scale artboard
- Background color/images must bleed to the edge of artboard
- Do not use spot colors from template in your artwork as they will not print



safe area trim line bleed area —