Embrace Bridge

EMB-2-BRIDGE

The Embrace™ Bridge is an overhead connector used to connect two Embrace backwalls and create a flat archway, creating depth, visual interest and additional branding opportunities to any tradeshow space. This lightweight accessory features double sided push-fit graphics and the same expandable white frame and channel bars as current Embrace Backwalls. Add an optional lighting kit to enhance the display even more!





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:

- Lightweight white straight frame
- Archway used to connect embrace backwalls.
- Double sided push-fit fabric graphics
- Easy assembly

- Kit includes: bridge frame, 12 channel bars, 4 bridge connectors and carry bag
- Lifetime hardware warranty against manufacturer defects
- Optional light kit sold separately (EMB-2-BRIDGE-LT-KIT)

dimensions:

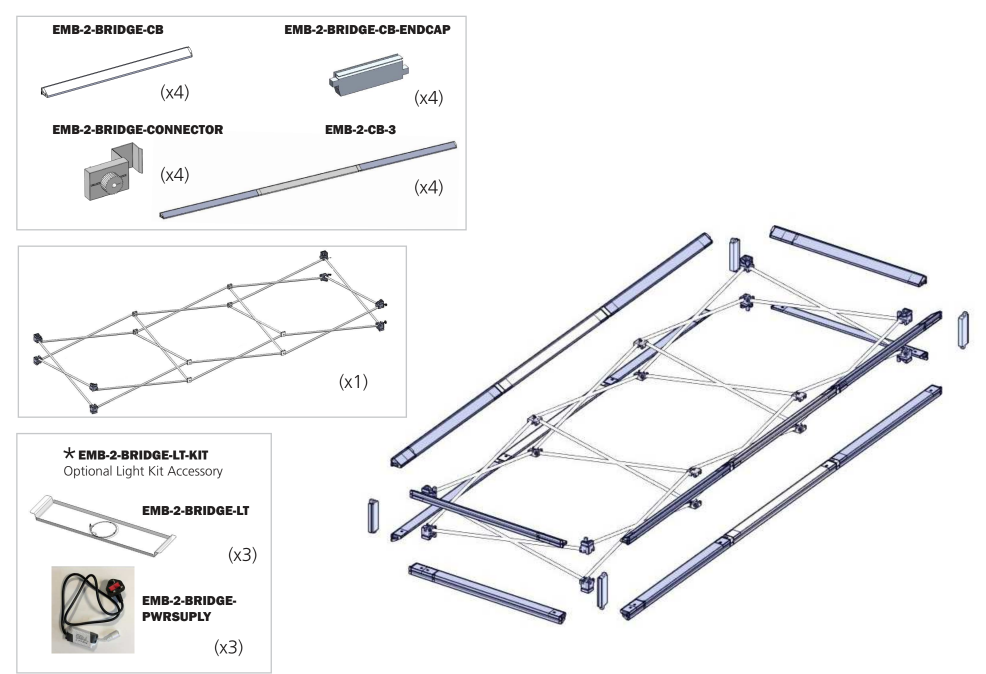
Hardware	Graphic
Assembled unit: 30.71" w x 7.60" h x 88.15" d 781mm(w) x 194mm(h) x 2240mm(d) Approximate hardware only weight: 24 lbs / 11 kgs	One year graphic warranty
Shipping	additional information:
Packing case(s): 1 Box Shipping dimensions: 34"l x 15"h x 7"d 864mm(l) x 381mm(h) x 178mm(d) Approximate total shipping weight (includes cases & graphics): 28 lbs / 13 kgs	Graphic material: Dye-sublimation SEG push-fit fabric Lighting Power Requirements (Additional EMBRACE-2-BRIDGE-LT-KIT): Total wattage Total ampage Voltage used: needed: 27W 840mA 90-265V When included in a larger order, a different packaging solution will be provided to accommodate all contents of the order. Individual packaging may no longer be provided.
This product may include the following materials for recycle:	2 person assembly recommended:

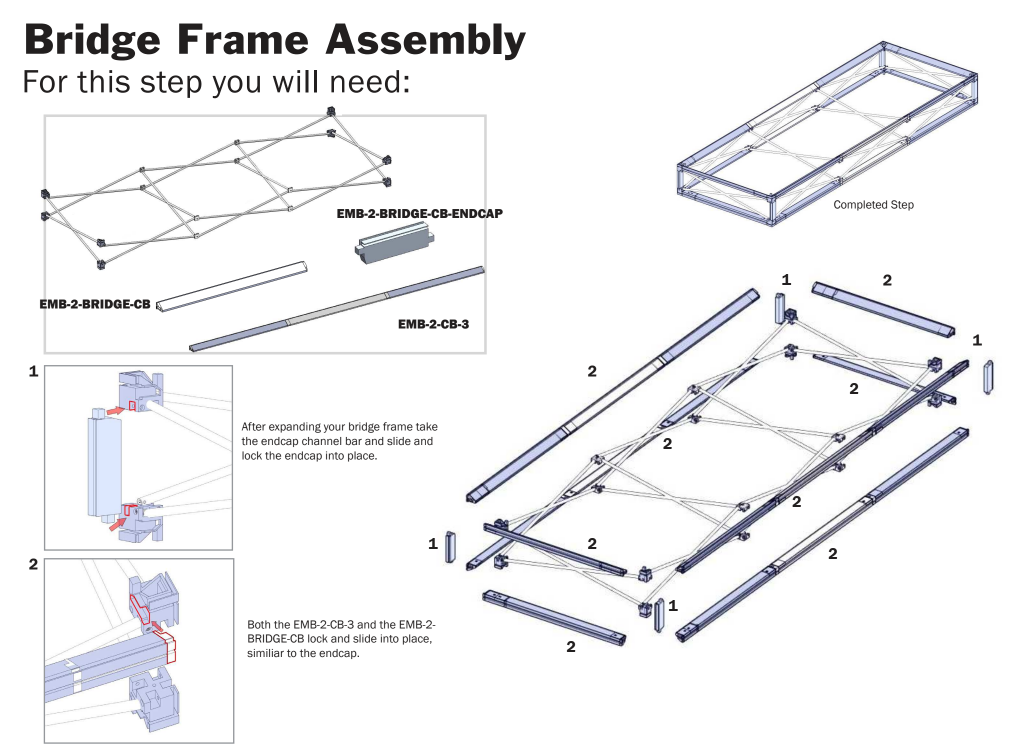


This product may include the following materials for recycle: aluminum, select wood, fabric, cardboard, paper, steel, and plastics.



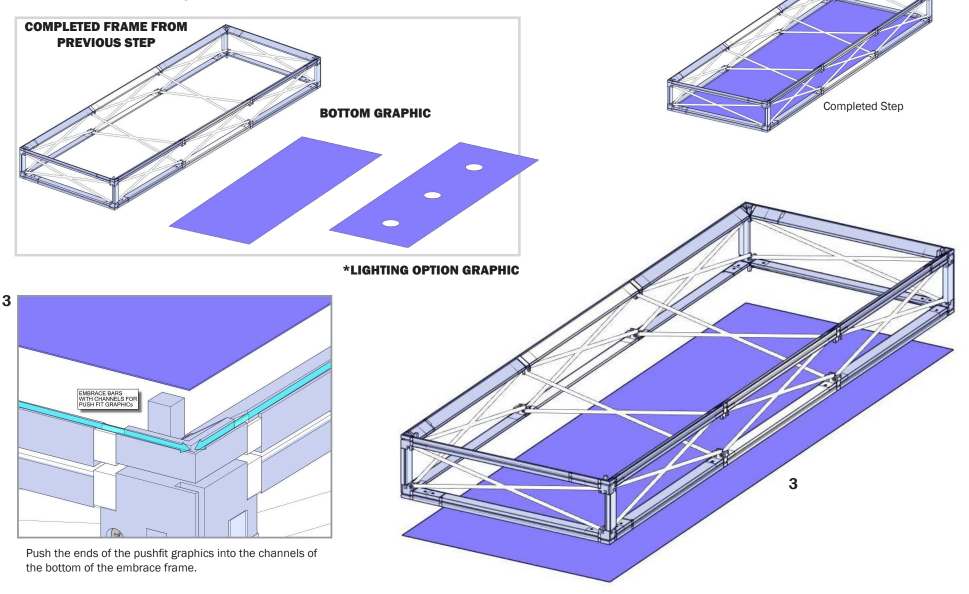
Included in Your Kit:





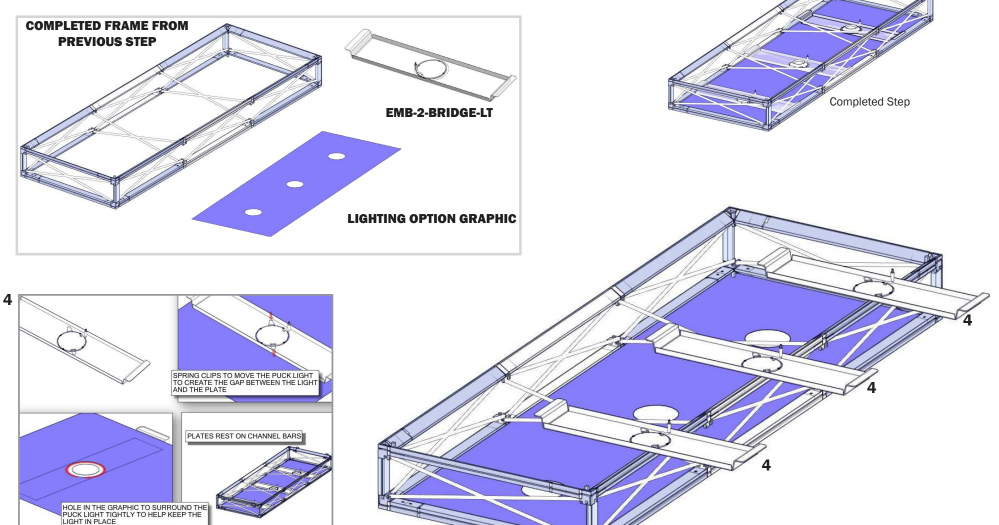
Bottom Graphic Attachment

For this step you will need:



Attaching the Lighting Option

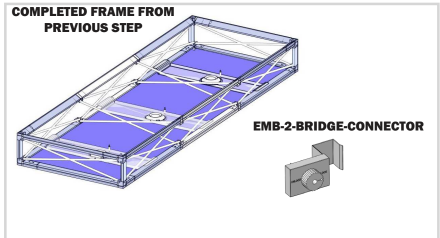
For this step you will need:

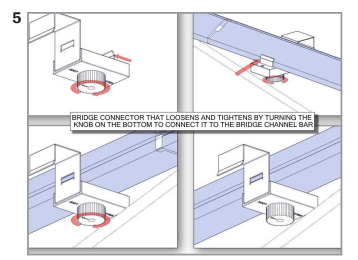


The lighting plates are easily installed. The Plates simply rest on the lower channel bars. For the lighting option you will have a lower graphic with holes. The plates have spring clips which will allow you to adjust the puck light. You will place the circular edges of the graphic cut out along the rim of the light and snap the clip down that way the graphic will sit between the edge of the light and the plate. This will keep your lights in place.

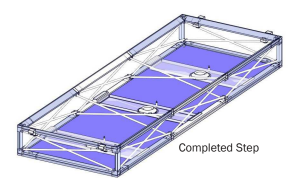
Attaching Bridge Connectors

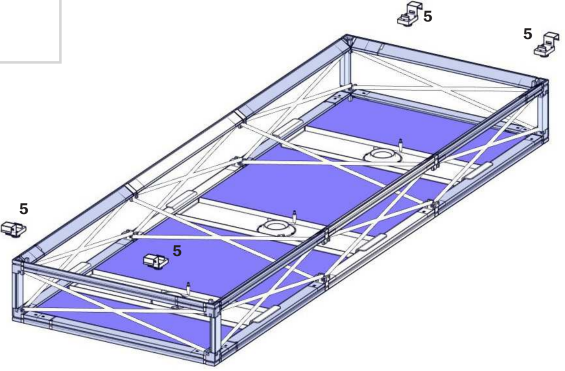
For this step you will need:





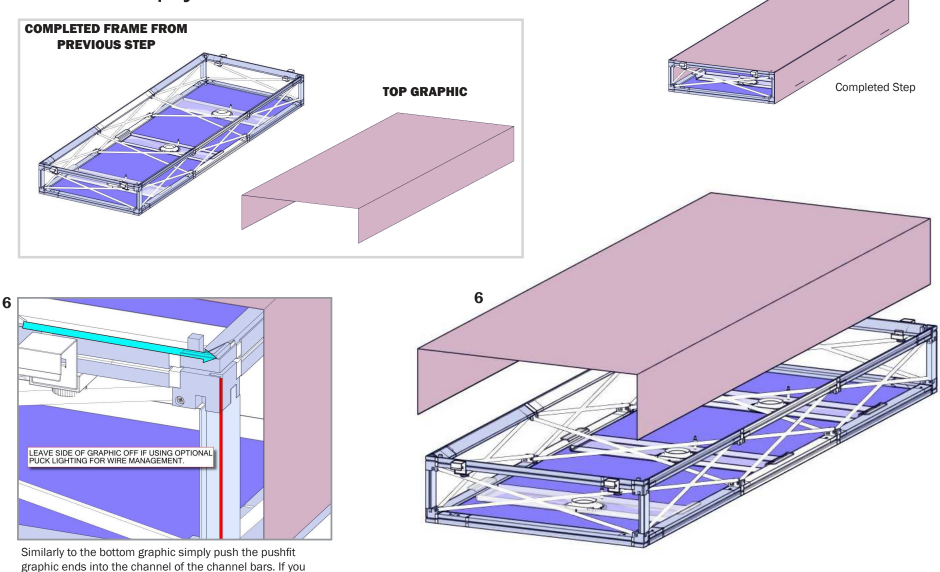
To attach the Bridge connector, simply turn the knob to tighten the end of the connector around the channel bar.





Top Graphic Attachment

For this step you will need:



are using the lighting option you'll want to wait to push in the sides so you can more easily connect your wire management when the Bridge is installed.

Attaching Bridge to Embrace Frames

For this step you will need:

