## FabLite Backlit - FL-BL-30-01

FabLite Backlit light boxes feature durable 100mm aluminum extrusion frames, push-fit back-lit fabric graphics and LED top and bottom lighting. Single and double-sided graphic options are available. LED lights come adhered to the frame, making set-up as simple as assembling the frame, applying the push-fit graphics and plugging in the electrical cord!



## features and benefits:

- 100mm (4") silver extrusion frame
- Integrated LED lighting strips top & bottom
- Single or double-sided push-fit fabric graphics
- Easy assembly

- Comes packaged with three OCH wheeled molded case for transport and storage
- Lifetime hardware warranty against manufacturer defects

dimensions:	
Hardware	Graphic
Assembled unit: 354.58"w x 94.74"h x 19.7"d 9006mm(w) x 2406mm(h) x 500mm(d) Approximate weight: 285 lbs / 129 kgs	Refer to related graphic template for more information.  Visit: https://www.theexhibitorshandbook.com/download-graphic-templates
Shipping	additional information:
Packing case(s): 3 OCH	Graphic material: Backlit Intensity push-fit fabric graphics

Shipping dimensions: 50"l x 29"w x 12"h 1270mm(l) x 737mm(h) x 305mm(d)

Approximate total shipping weight (includes cases & graphics): 366 lbs / 166 kgs

When included in a larger kit, a different packaging solution will be listed to accommodate all contents of the kit.

Individual packaging no longer provided.



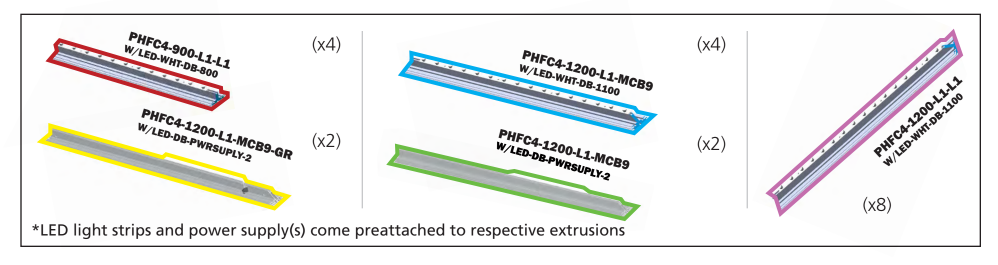
This product may include the following materials for recycle: aluminum, select wood, fabric, cardboard, paper, steel, and plastics.

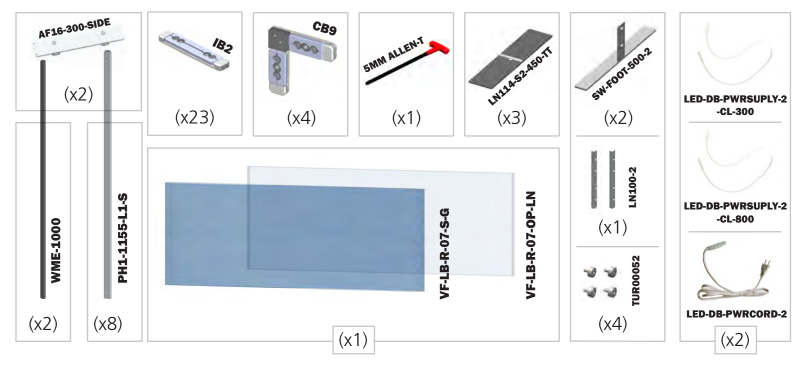
2 person assembly recommended:

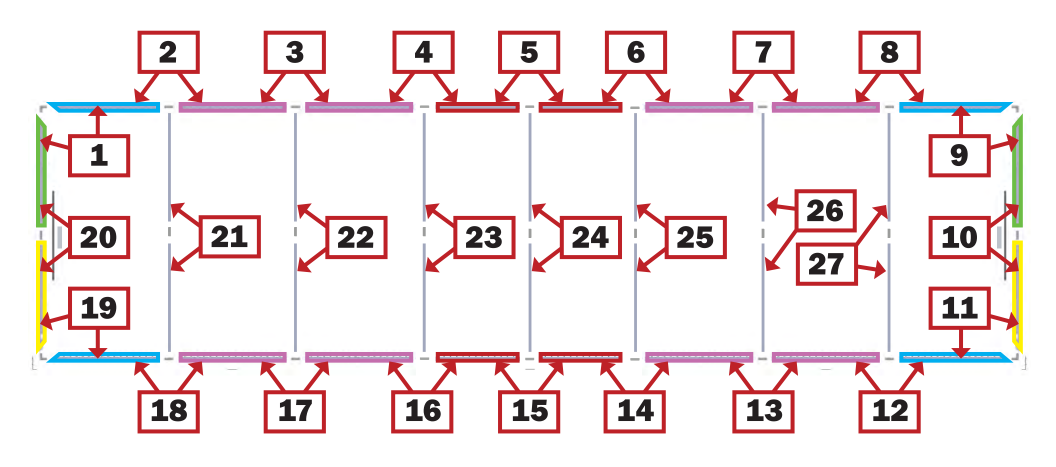




## \*Not to scale



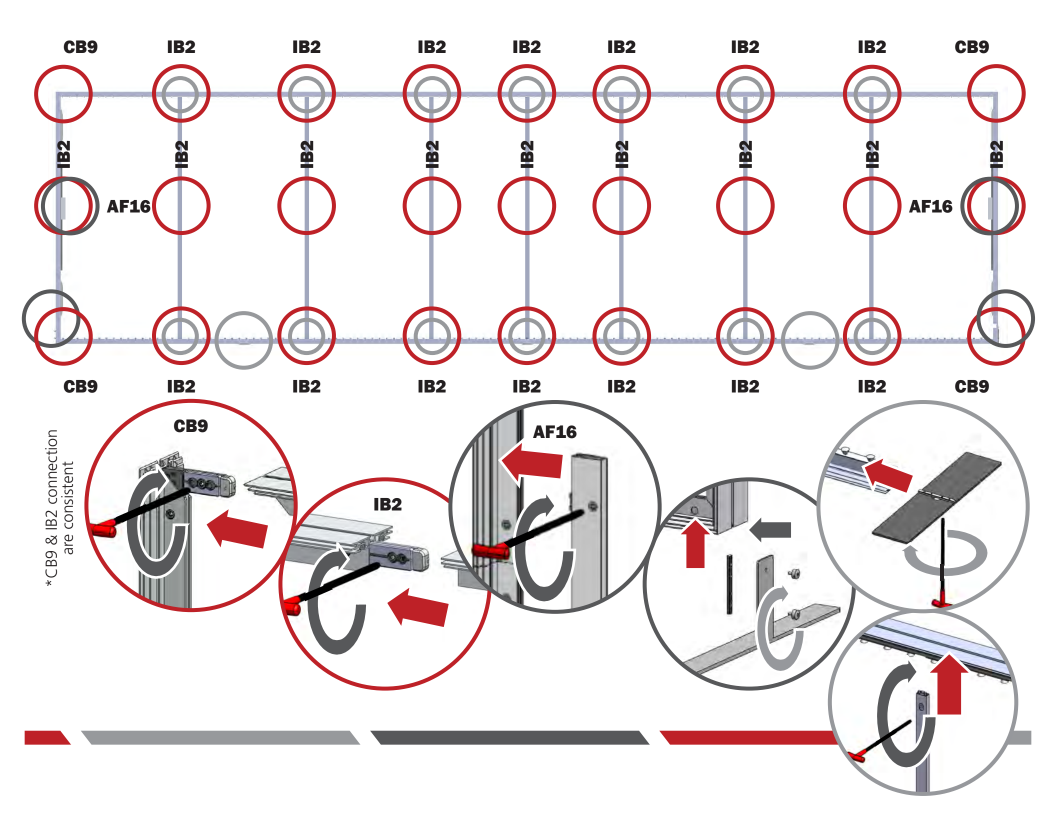


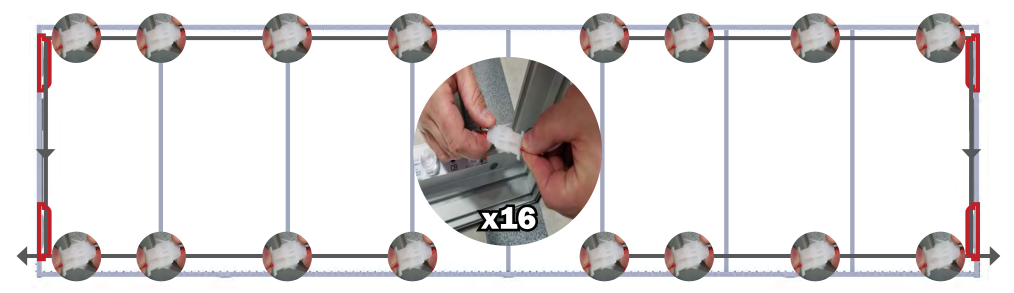


Back View

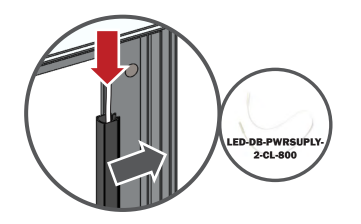


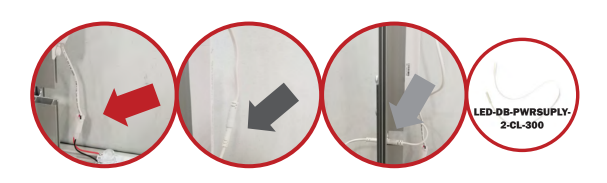
\*Not reflective of final connection

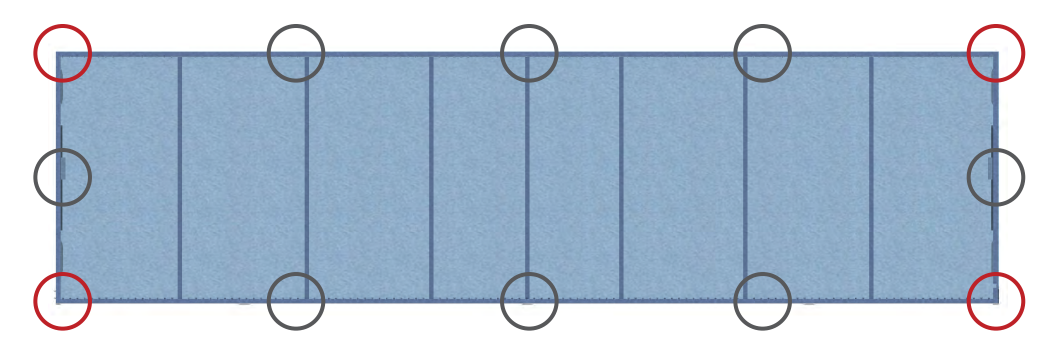


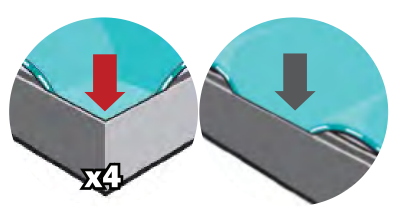


\*Not reflective of final connection









Fit graphic into corners, then "tap" into rest of frame channel.

"Sliding down" graphic is not recommended for best installation.

Repeat for backer.



Backer — 2nd channel Graphic — 1st channel

