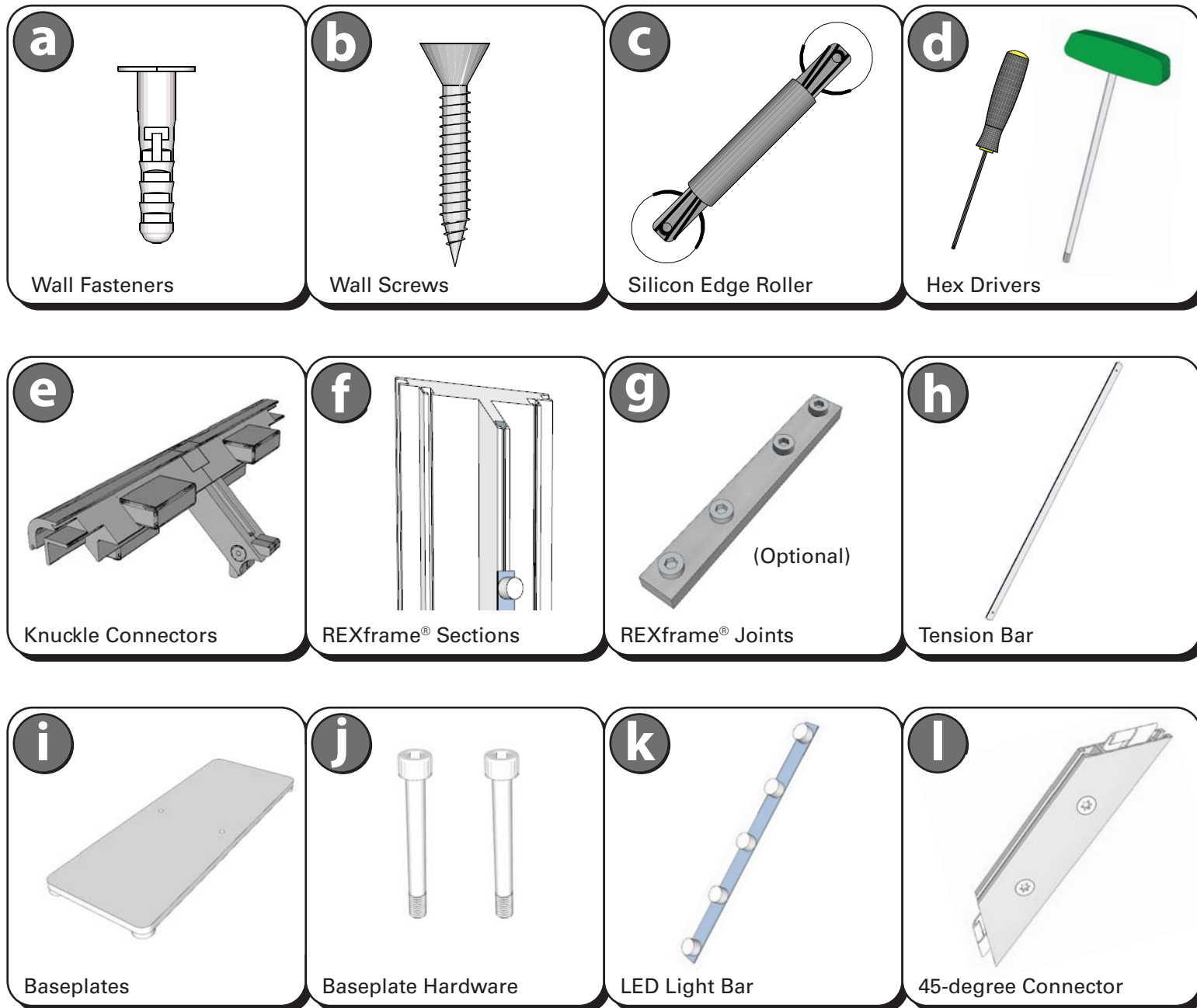
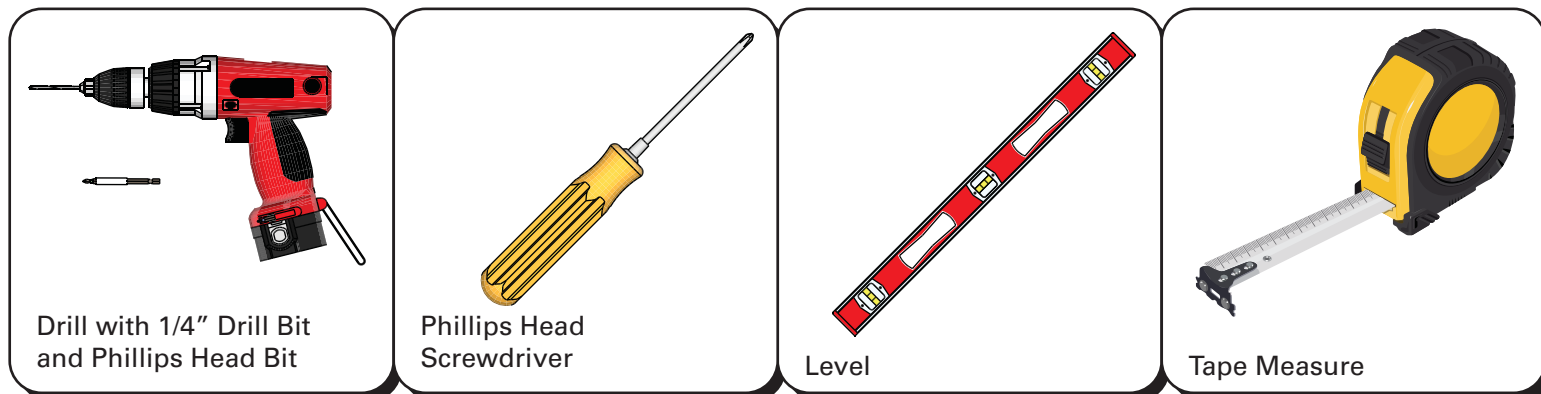


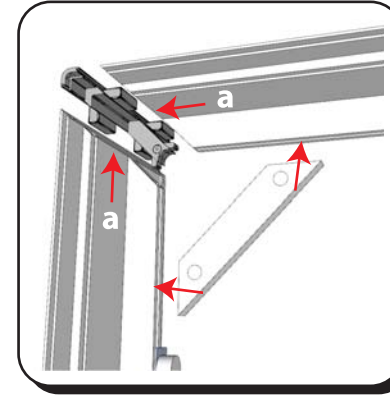
Included Tools / Components



Suggested Tools (not included)

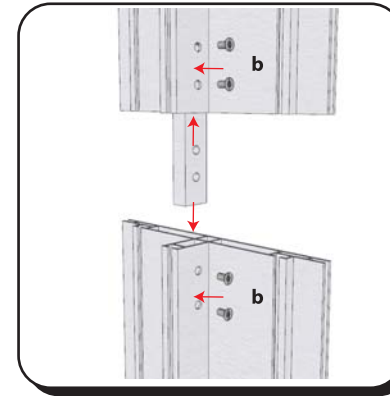


Assembly Instructions



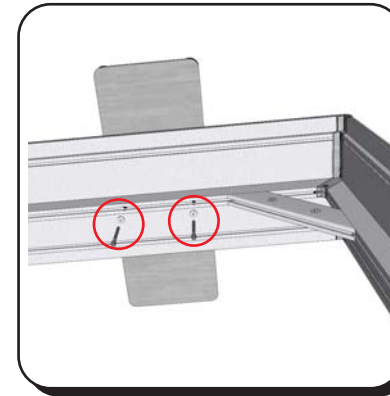
Step 1 - Assemble the Frame

- Each extrusion will be labeled at each connection point with a letter. "a" will attach to "a" - "b" to "b" and so on.
- Insert extrusion into knuckle and tighten.
- Slide the 45° connector into the channel. When flush, tighten both screws.
- If the joint is not square, loosen screws, push extrusions towards each other and re-tighten.
- Repeat this process for all four corners.



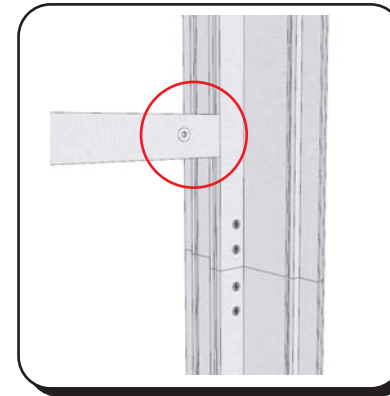
Step 2 - Assemble the Frame (for displays longer than 8')

- Each extrusion will be labeled at each connection joint with a letter. "b" will attach to "b" - "c" to "c" and so on.
- The REXframe® Joint slides into the extrusion channel as show.
- Only slide one end of the REXframe® Joint in the channel half way. Once in position, tighten screws into pre-drilled holes.
- Slide the opposite extrusion on to the other end of the REXframe® Joint
- Tighten both screws on second end.



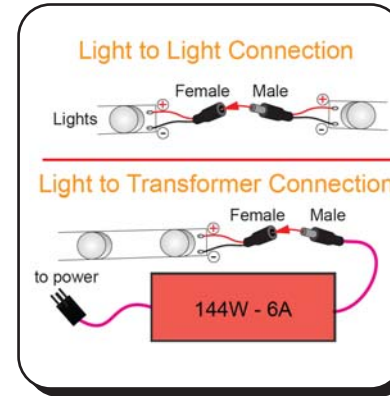
Step 3 - Attach Baseplates

- Position frame on ground lying down.
- Prop up the baseplate end of the frame and position the baseplate holes to the holes in the extrusion.
- Using the baseplate hardware, push bolt through washer and extrusion into the baseplate and tighten.
- Repeat process for opposite bolt.
- Repeat this process for the other baseplate on the other side of the bottom extrusion.
- Stand frame upright.



Step 4 - Add Tension Bar (optional)

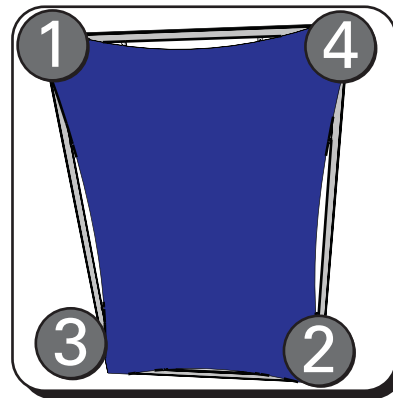
- Position tension bar near the center of the frame.
- The frame will be marked where to place the bar before tightening.
- Tighten screw to secure the bar.
- Tighten opposite screw.



Step 5 - Connect LED Lights (optional)

- Lights will ship attached to extrusions
- At break points in the extrusions where in-line connectors are, connect the female to male end at each break.
- Connect light chain to transformer by connecting the female end into the male end.
- Plug electric cord into a power source to check for connection issues.

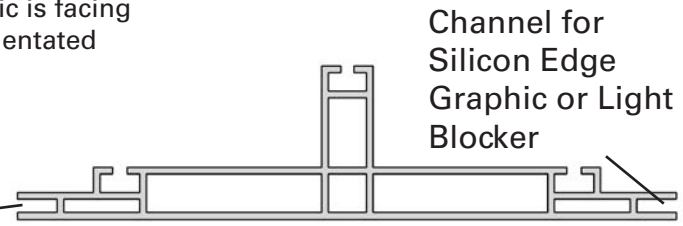
Assembly Instructions (continued)



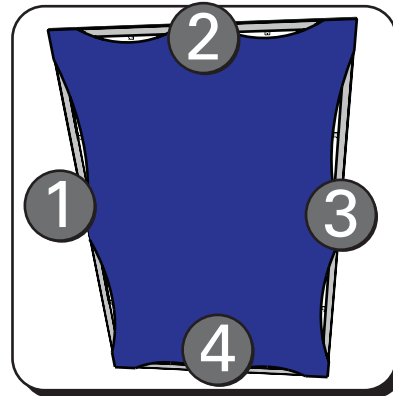
Step 6 - Attach Graphic Corners

- On the front side of the frame, insert fabric graphic into all 4 corners in diagonal order.
- Be sure printed side of graphic is facing out and the silicon edge is orientated as shown here.

Channel for Silicon Edge Graphic

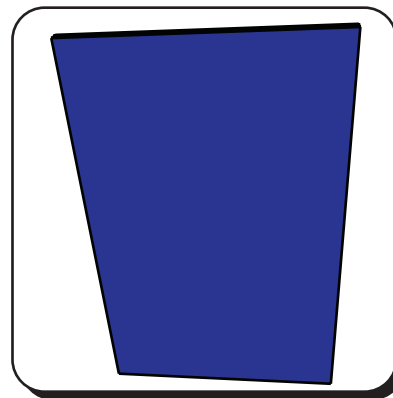


Channel for Silicon Edge Graphic or Light Blocker



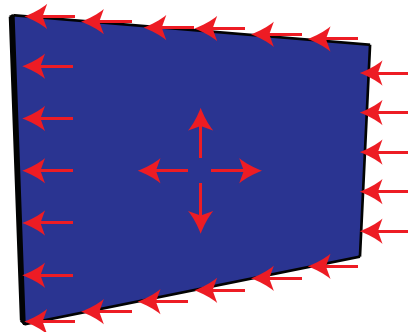
Step 7 - Attach Middles of Graphic

- Insert fabric edge only at the center of each channel, pushing directly into the channel.



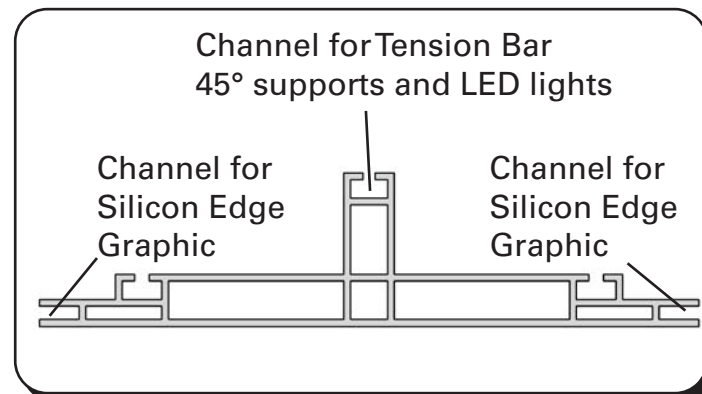
Step 8 - Complete Assembly

- Use direct pressure to insert the remaining edge.
- Working out from the center toward each end.
- Use the Silicon Edge Roller (c) to force the Silicon Edge into the channel by firmly rolling the disk along the channel.
- Your graphic display is complete.
- Repeat Steps 6-8 for opposite side of frame.



The REXframe® extruded aluminum frames used in the assembly of Garage Graphics' displays are ADA-compliant, making them ideal for use in public spaces. Fabrics used in the manufacture of our large-scale displays are fully fire resistant, using water-based inks that are OEKO-EX® Standard 100 certified. Illumination for our back lit displays uses UL-approved, low-voltage LED lighting.

REXframe® Profile Characteristics



Graphic Care

- To release the graphic from its channel, gently pull on the small tag located in the bottom right corner.
- Launder your graphic using Woolite® (or similar) with the washer set to gentle or delicate cycle.
- Tumble dry on low heat.
- Store by gently folding the fabric and placing in a plastic bag.



Garage Graphics® Back Lit, Free Standing Display Assembly Instructions

LARGER THAN LIFE

Discover a new way to see automotive art—with easy-to-install, wall-size images from your choice of celebrated artists.



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