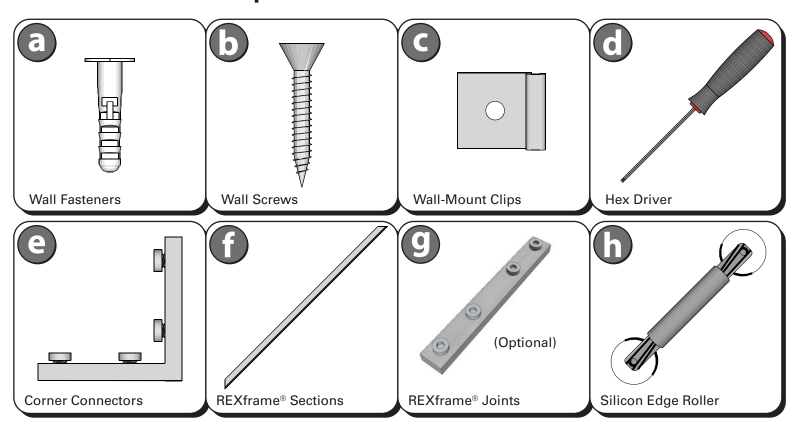
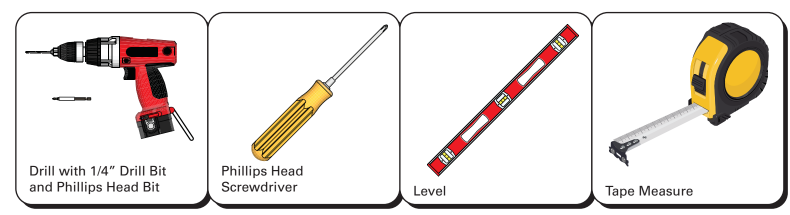
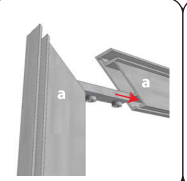
Included Tools / Components



Suggested Tools (not included)

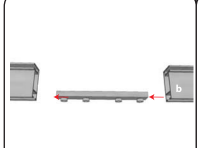


Assembly Instructions



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.
- •The Corner Connector slides into the extrusion channel as shown.
- Loosen the screws on the Corner Connector and slide one end in the channel.
- Tighten both screws on first end.
- Slide the opposite extrusion on to the other end of the Corner Connector
- Tighten both screws on second end.
- If the joint is not square, loosen screws, push extrusions towards each othe and re-tighten.



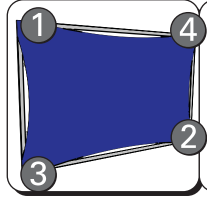
Step 2 - Assemble the Frame (for displays longer than 8') • Each extrusion will be labeled at each connection joint with a letter "b" will attach

- 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. Screws may need to be loosened.
- Tighten both screws on first end.
- Slide the opposite extrusion on to the other end of the REXframe® Joint
- Tighten both screws on second end.
- If the joint is not flush, loosen screws on one end, push extrusions towards each other and re-tighten.



Step 3 - Secure Assembled Frame to Wall

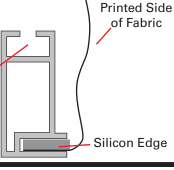
- Find the center point on the wall where the top of the graphic will be.
- Mark 2" below that point and draw a level horizontal line to the left and to the right of the mark. Mark two points on that line that are evenly spaced.
- Drill a hole and push in a wall fastener (a) in each hole.
- Hook a Wall-Mount Clip (c) on the top REXframe® (f) as shown.
- Position the hole in clip (c) over the fastener hole.
- Drive a Wall Screw (b) through the hole into the fastener.
- Repeat until 2 clips are evenly spaced on each side of the frame.

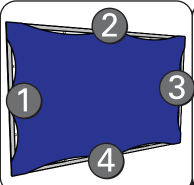


Step 4 - Attach Graphic Corners • On the front side of the frame, insert fabric

- 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.

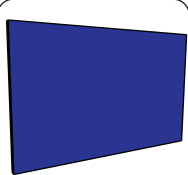
Channel for Connectors and Wall-mount Clips Wall side of frame





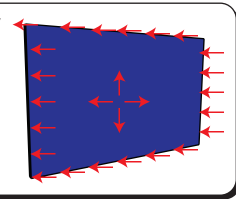
Step 5 - Attach Middles of Graphic

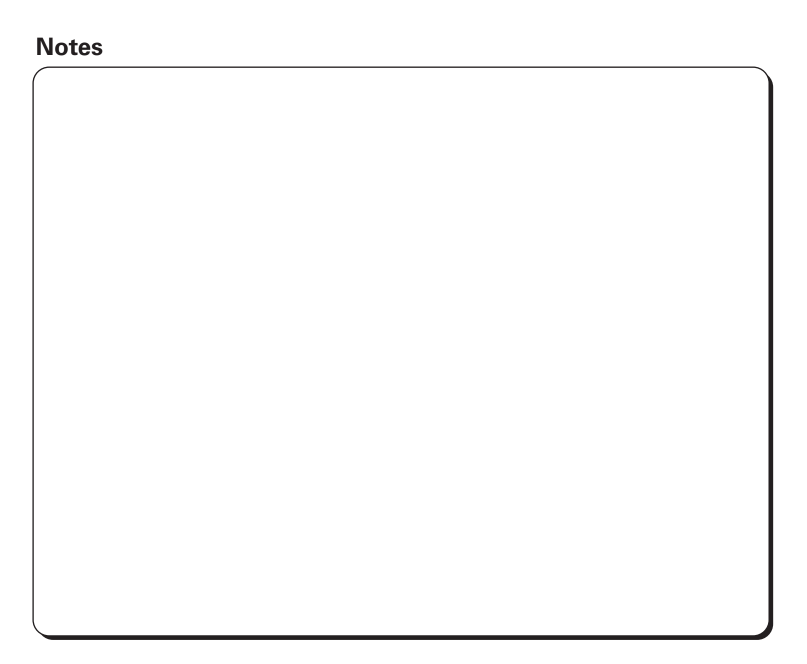
• Insert fabric edge only at the center of each channel, pushing directly into the channel.



Step 6 - Complete Assembly

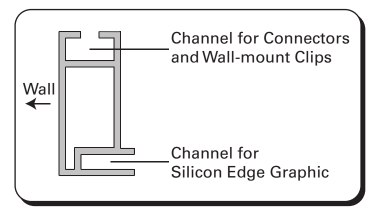
- Use direct pressure to insert the remaining edge.
- Working out from the center toward each end.
- Use the Silicon Edge Roller (h) to force the Silicon Edge into the channel by firmly rolling the disk along the channel.
- •Your graphic display is complete.





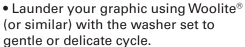
The REXframe® extruded aluminum frames used in the assembly of Garage Graphics' displays are ADA-compliant, making them ideal for use in public spaces. Fabrics used in the manufacture of our large-scale displays are fully fire resistant, using water-based inks that are OEKO-EX® Standard 100 certified.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



- •Tumble dry on low heat.
- Store by gently folding the fabric and placing in a plastic bag.



Front Lit Displays
Assembly Instructions

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