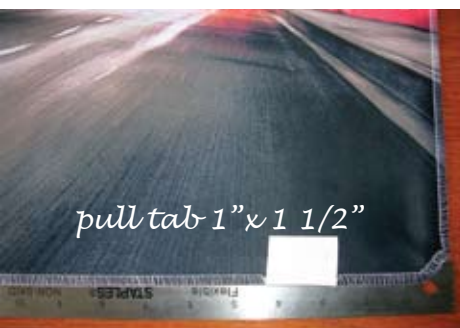
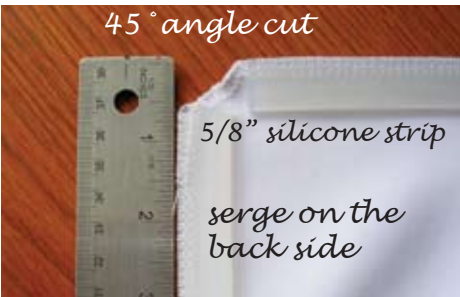


FAB FRAME

GRAPHIC FILE PREPARATION

FAB FRAME of A" x B" dimensions



FAB FRAME = A" x B"

VISUAL OPENING = A" x B"

*FAB GRAPHIC = (A+7/8)" x (B+7/8)" cut exactly.

*FAB DIFFUSER = (A+1/4)" x (B+1/4)"

TEXT SAFETY AREA = (A-3)" x (B-3)"

FAB SILICONE STRIP = 2 pcs (A-5/8)"; 2 pcs (B-5/8)"

GRAPHIC FINISHING:

The graphic corners are cut on a 45° angle, 3/4" x 3/4" to prevent the fabric from bunching up in the corners.

SERGE the corresponding four precut pieces of FAB silicone strips, flush with the edge, onto the perimeter of the graphic's rear side.

Continue to serge across the corner cut offs to the adjacent silicone edges.

GRAPHIC PULL TAB = 1" x 1.5" wide

Use a straight stitch. Secure the tab at the edge of front side of the graphic on top of the serging.

LIGHTBOX DIFFUSER PANEL INSTALLATION

Start mounting your diffuser into all four corners with strip side facing in and pushing the FAB Silicone Strip into the diffuser groove on the four corners (the serged edge of the diffuser & the strip is the leading edge for inserting the diffuser) and then push the remaining width of the strip into the groove.

Proceed to the middle of each of the four sides and insert the strip into the diffuser groove. Then continue to insert the strip edge towards the corners.

MOUNTING YOUR GRAPHIC

Start with all four corners. With graphic side facing out/up and pushing the FAB silicone strip into the graphic groove on the four corners (the serged edge of the graphic & the strip is the leading edge for inserting the graphic) and then push the remaining width of the strip into the groove. Proceed to the middle of each of the four sides and insert the strip edge into the graphic groove. Continue to insert the strip edge towards the corners.



*PLEASE NOTE, we cannot guarantee these sizes work for all applications. Different fabrics and frame sizes can require the panel sizing to be different than the guidelines provided here. We recommend that you test the graphic/fabric panels in all FAB frames to confirm a good fit prior to delivery to the client/installation.