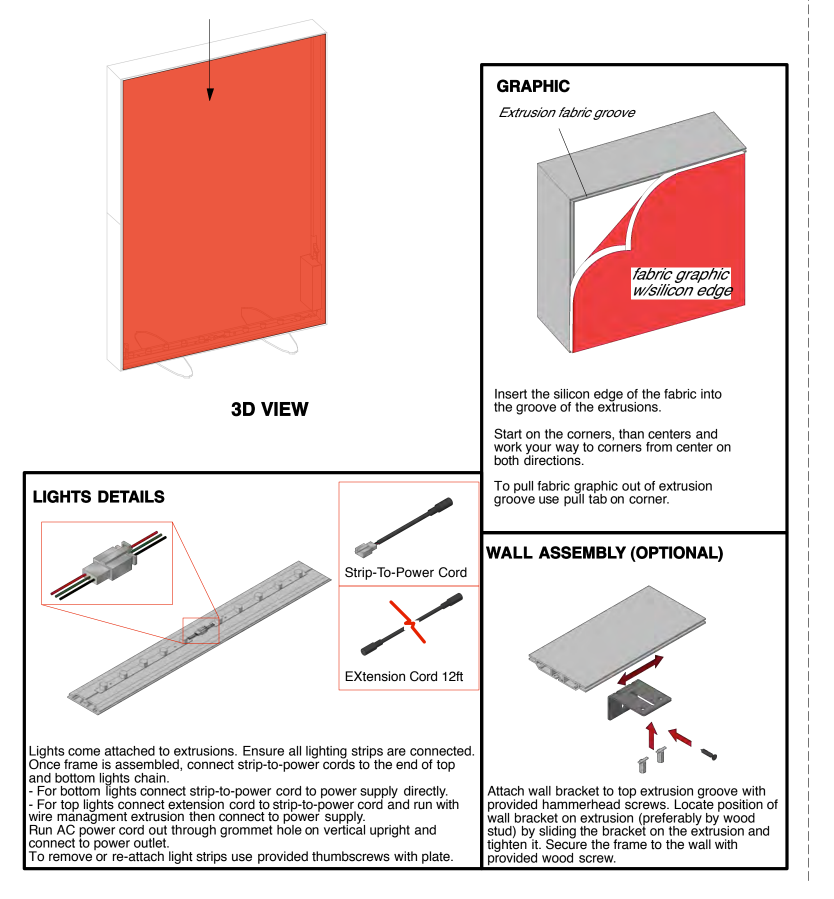
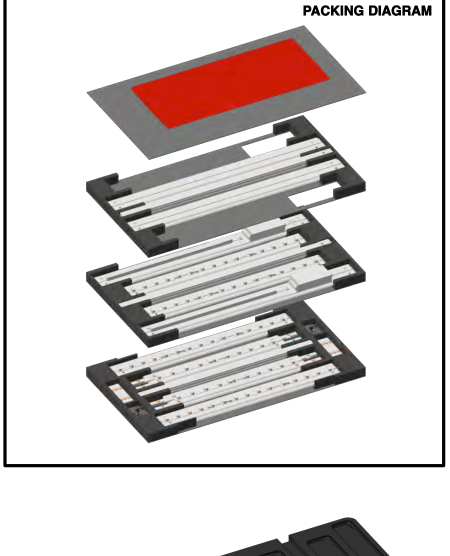
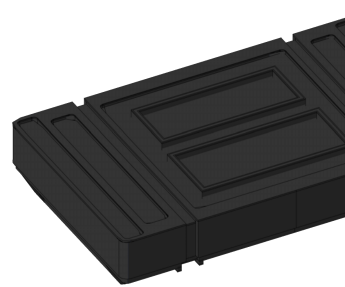


PAGE 1

GRAPHIC

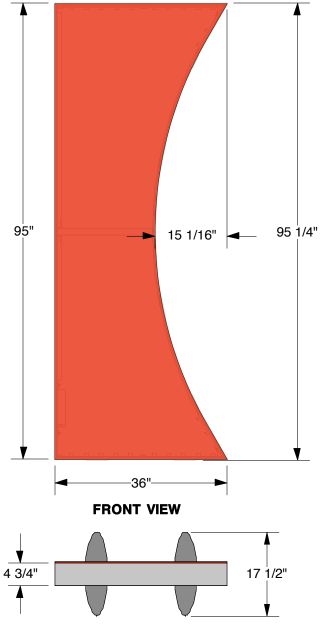


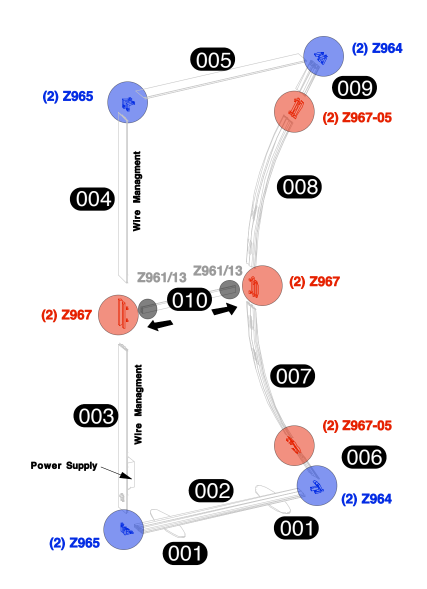




PAGE 2





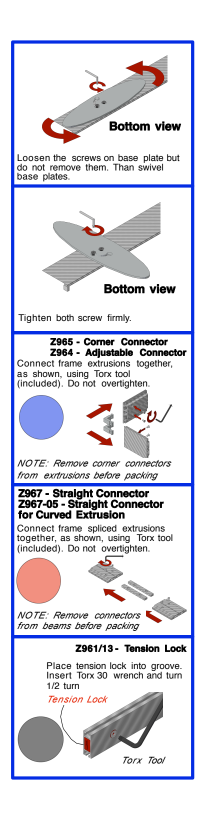


Profile Label # Description 001 2 1/4" ALUMINIUM OVAL BASE PLATE 17.5" (444.5MM) x 4.72" (
001 2 1/4" ALUMINIUM OVAL BASE PLATE 17.5" (444.5MM) x 4.72" (
	(120MM)
- 002 1 M1901 36" (914.4MM) EXTRUSION W/ 45°&30° & (4) HOLES F	OR BASE I
	STIC EXTR
004 1 M1901 47.5" (1206.5MM) EXTRUSION W/ (1) 45° CUT, PLAS	STIC EXTR
005 1 M1901 36" (914.4MM) EXTRUSION W/ 45°&30° & LIGHTS	
006 1 M1901 8.66" (200MM) EXTRUSION W/ (1) 30° CUT	
007 1 M1901 80" (2032MM) RADIUS CURVED EXTRUSION	
008 1 M1901 80" (2032MM) RADIUS CURVED EXTRUSION	
□ 🖬 010 1 Z4400 19.69" (500.0MM) EXTRUSION W/ (2) TENSION LOCH	<
4 Z966 90° CORNER INTERNAL CONNECTOR	
4 Z964 ADJUSTABLE ANGLE CORNER INTERNAL CONNECTOR	
7 Z967 STRAIGHT INTERNAL CONNECTOR	
6 Z967-05 STRAIGHT INTERNAL CONNECTOR FOR CURVED EXT	RUSION
4 5/16-18 FLAT HEAD SCREW 0.75" LONG FOR BASE PLATES	
2 36"W (914.4MM) x 95"H (2413MM) DYESUB GRAPHIC W/ SEG WE	ELT ALL 4 S

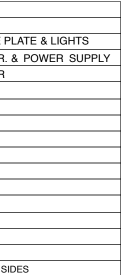
TOP VIEW

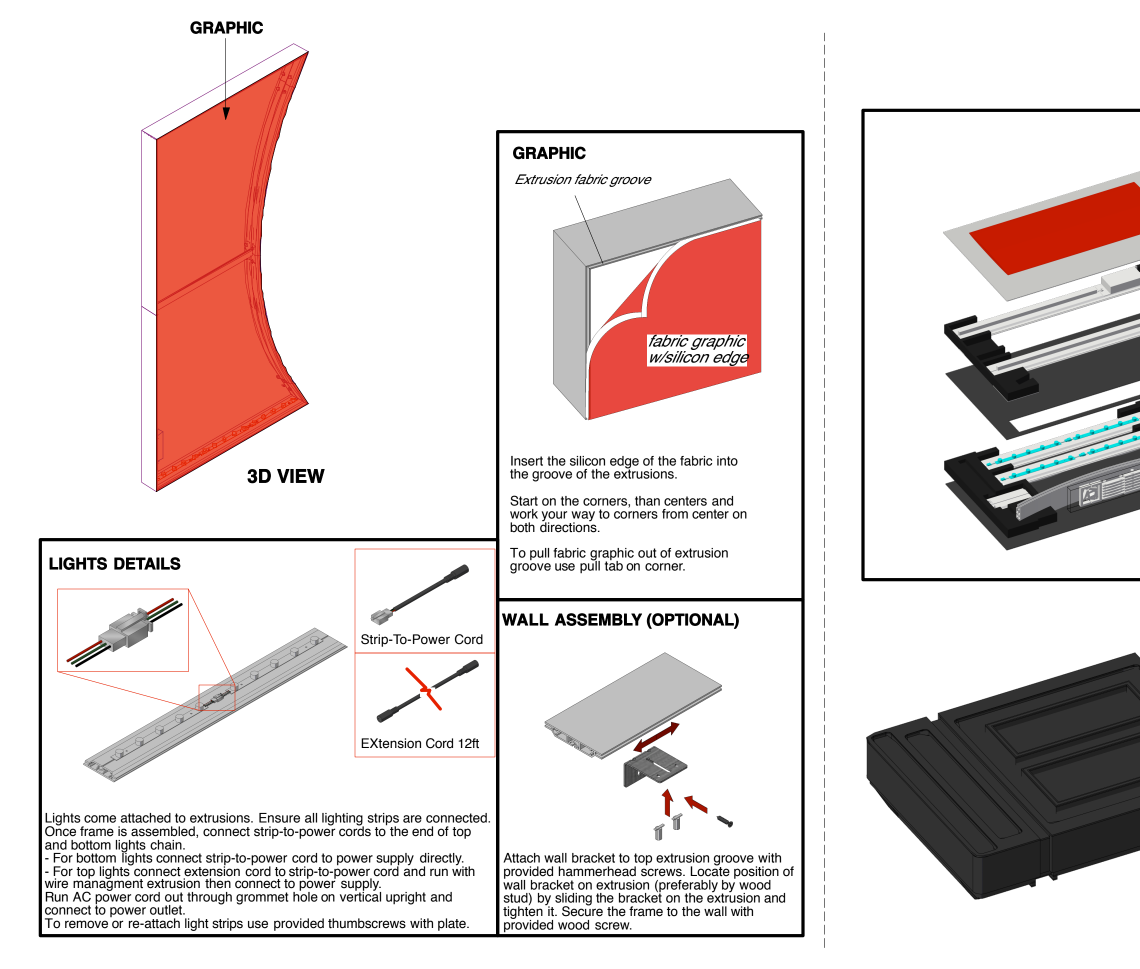
INSTRUCTIONS

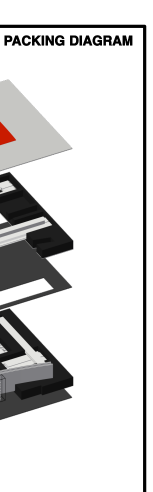
- **1.** Slide straight connector (Z967 & Z967-05) into inner channel of extrusion. Turn screw enough to hold connector in place.
- 2. Take another extrusion and slide onto straight connector. Tigthen both screws to connect extrusions together.
- **3.** Repeat above steps to connect all spliced extrusions together.
- **4.** Slide corner connector (Z966 & Z964) into both sides of horizontal extrusions. Turn each screw enough to hold connector in place.
- **5.** Slide vertical extrusions onto corner connectors of top horizontal extrusion. Turn each screw enough to hold connector in place.
- 6. Finish frame assembly by sliding corner connectors of bottom horizontal extrusion into inner channel of vertical extrusions and tighten the screws to secure frame extrusions together.











NOTE: DO NOT DISCARD ANY PACKING MATERIAL. LEVELS OF PARTS MAY BE SEPARATED BY WHITE SHEETS OF PLASTIC, COROPLAST OR CARDBOARD.



