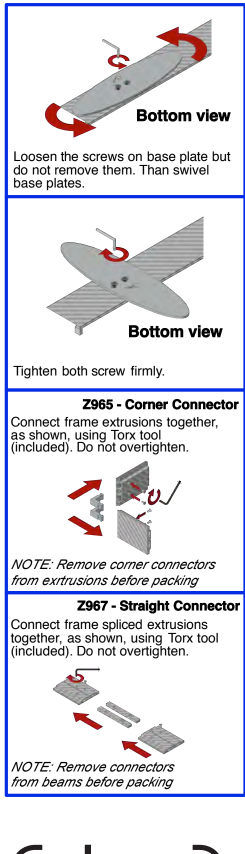


Profile	Label	#	Description
	001	2	1/4" ALUMINIUM OVAL BASE PLATE 17.5" (444.5MM) x 4.72" (120MM)
	002	1	M1901 47.5" (1206.5MM) EXTRUSION W/ (2) 45° CUTS, (4) HOLES FOR BASE PLATE & LIGHTS
	003	1	M1901 36" (914.4MM) EXTRUSION W/ (1) 45° CUT
	004	1	M1901 36" (914.4MM) EXTRUSION W/ (1) 45° CUT
	005	1	M1901 36" (914.4MM) EXTRUSION W/ (1) 45° CUT, PLASTIC EXTR. & POWER SUPPLY
	006	1	M1901 36" (914.4MM) EXTRUSION W/ (1) 45° CUT & PLASTIC EXTR.
	007	1	M1901 47.5" (1206.5MM) EXTRUSION W/ (2) 45° CUTS & LIGHTS
ä	008	1	Z4400 46.24" (1174.5MM) EXTRUSION W/ (2) LOCKS
Ļ		8	Z966 90° CORNER INTERNAL CONNECTOR
0 0		4	Z967 STRAIGHT INTERNAL CONNECTOR
		4	5/16-18 FLAT HEAD SCREW 0.75" LONG FOR BASE PLATES
		2	47"W (1194MM) x 71.5"H (1816MM) SINGLE SIDED DYESUB GRAPHIC W/ SEG WELT ALL 4 SIDES

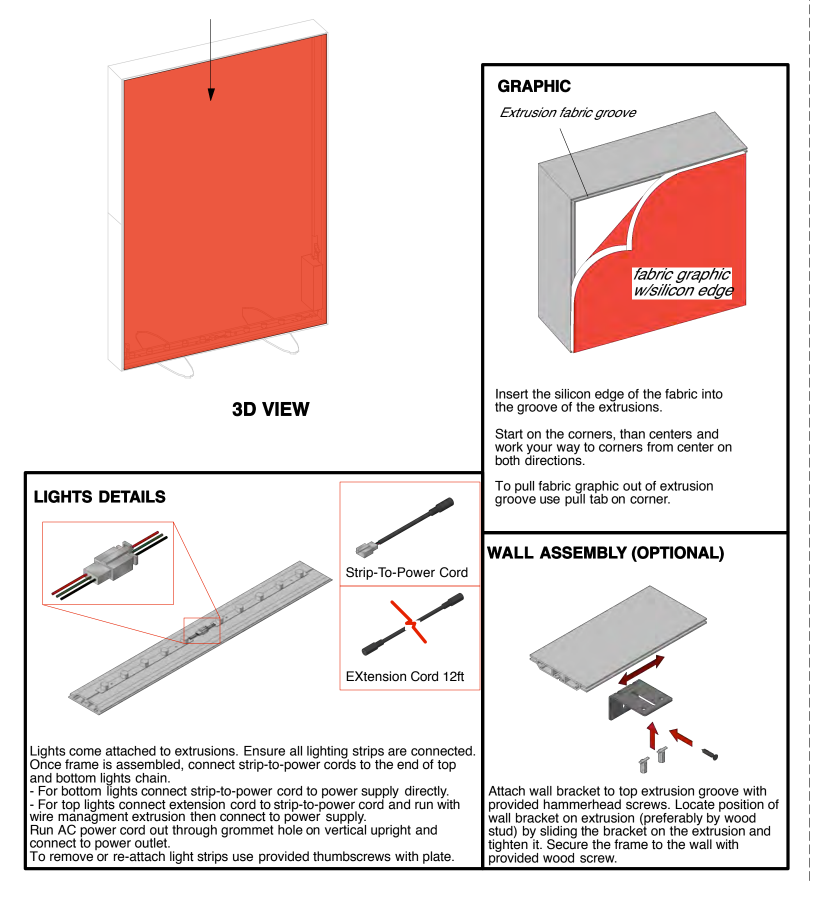
 Slide straight connector (Z967) into inner channel of extrusion.Turn screw enough to hold connector in place.
Take another extrusion and slide onto straight connector. Tigthen both screws to connect extrusions together.
Repeat above steps to connect all spliced extrusions together.
Slide corner connector (Z965) into both sides of horizontal extrusions.Turn each screw enough to hold connector in place.
Slide vertical extrusions onto corner connectors of top horizontal extrusion. Turn each screw enough to hold connector in place.
Finish frame assembly by sliding corner connectors of bottom 7. 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.

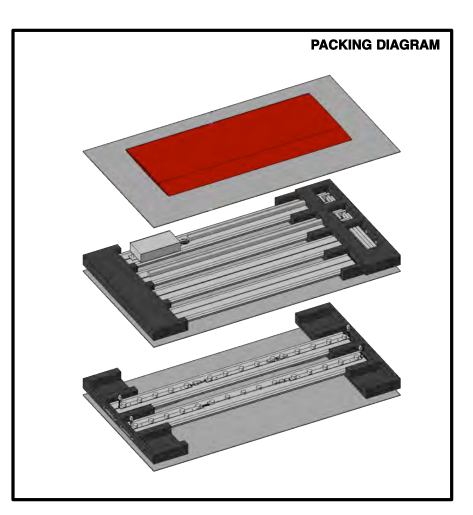






GRAPHIC







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

