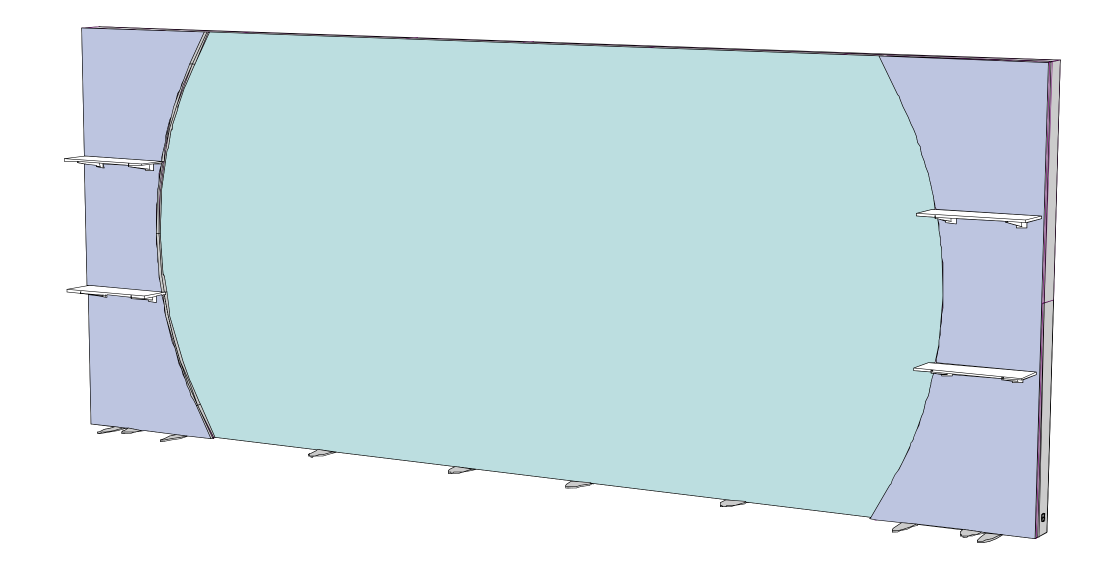
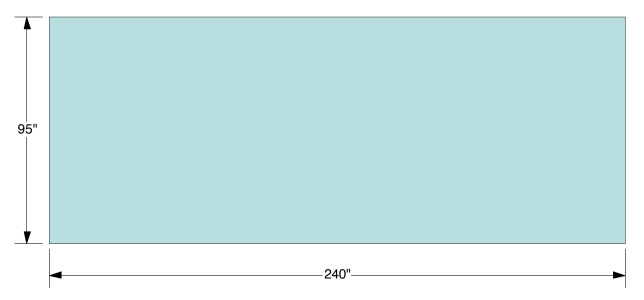
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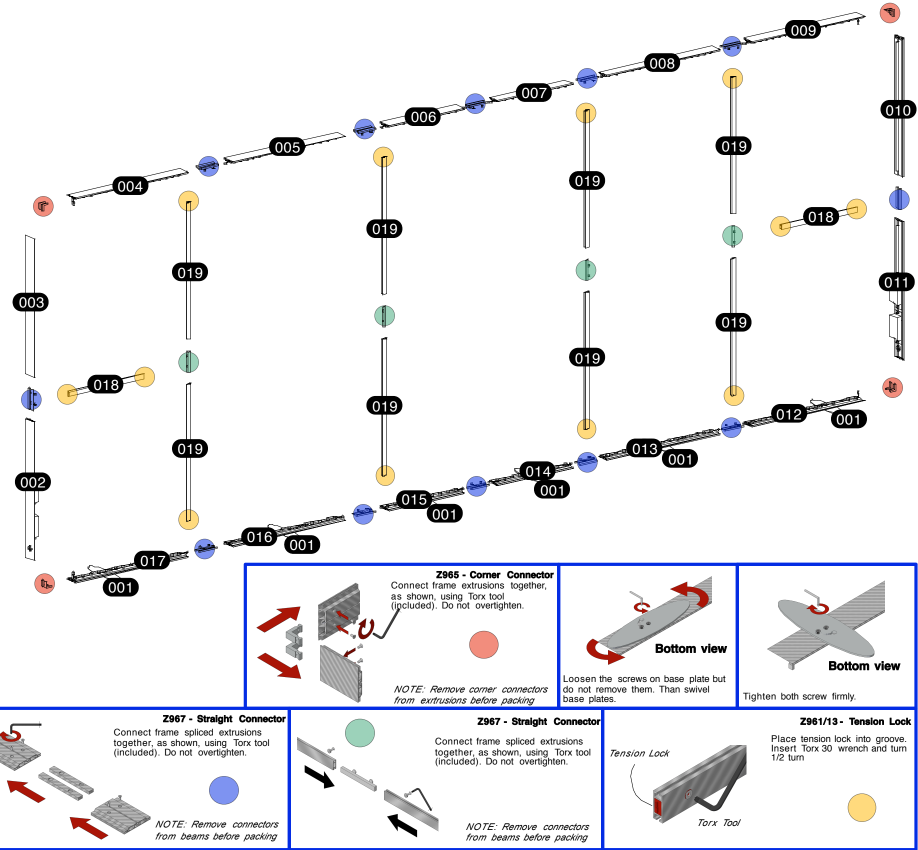




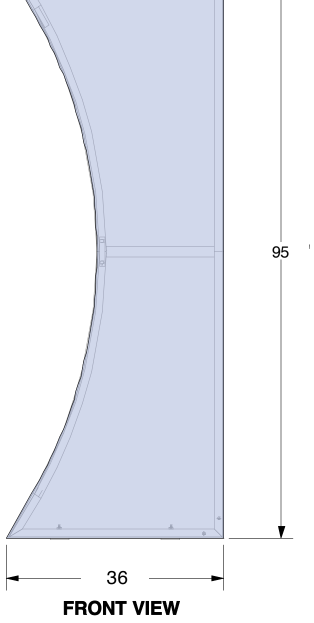
Profile	Label	#	Description			
	001	3	1/4" ALUMINIUM OVAL BASE PLATE 17.5" (444.5MM) x 4.72" (120MM)			
-00-	002	1	M1901 47-1/2" EXTRUSION W/ (1) 45° CUT			
	003	1	M1901 47-1/2" EXTRUSION W/ (1) 45° CUT			
4	004	1	M1901 45" EXTRUSION W/ (1) 45° CUTS, HOLES FOR LIGHTS			
	005	1	M1901 45" EXTRUSION W/ (1) HOLES FOR LIGHTS			
4	006	1	M1901 30" EXTRUSION W/ (1) HOLES FOR LIGHTS			
	007	1	M1901 30" EXTRUSION W/ (1) HOLES FOR LIGHTS			
4	008	1	M1901 45" EXTRUSION W/ (1) HOLES FOR LIGHTS			
4	009	1	M1901 45" EXTRUSION W/ (1) 45° CUTS, HOLES FOR LIGHTS			
	010	1	M1901 47-1/2" EXTRUSION W/ (1) 45° CUT			
4	011	1	M1901 47-1/2" EXTRUSION W/ (1) 45° CUT			
4	012	1	M1901 45" EXTRUSION W/ (1) 45° CUTS, HOLES FOR LIGHTS			
4	013	1	M1901 45" EXTRUSION W/ (1) HOLES FOR LIGHTS			
+	014	1	M1901 30" EXTRUSION W/ (1) HOLES FOR LIGHTS			
þ	015	1	M1901 30" EXTRUSION W/ (1) HOLES FOR LIGHTS			
	016	1	M1901 45" EXTRUSION W/ (1) HOLES FOR LIGHTS			
	017	1	M1901 45" EXTRUSION W/ (1) 45° CUTS, HOLES FOR LIGHTS			
	018	2	Z4400 30-7/32" EXTRUSION W/ (2) TENSION LOCKS			
1	019	8	Z4400 46-7/8" EXTRUSION W/ (1) TENSION LOCKS			
[8	Z966 90° CORNER INTERNAL CONNECTOR			
0 0 1		28	Z967 STRAIGHT INTERNAL CONNECTOR			
		6	5/16-18 FLAT HEAD SCREW 0.75" LONG FOR BASE PLATES			

INSTRUCTIONS

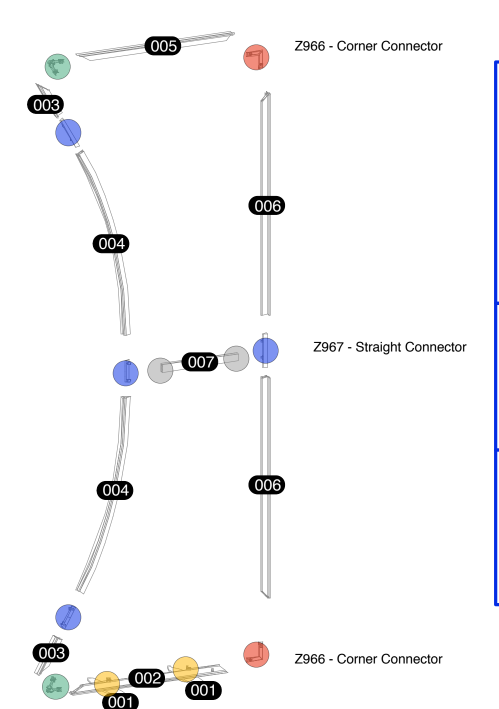
- **1.** Slide straight connector (Z967) into inner channel of extrusion. Turn screw enough to hold connector in place.
- 2. Take another extrusion and slide onto straight connector. Tigthen both screws to connect extrusions together.
- **3.** Repeat above steps to connect all spliced extrusions together.
- **4.** Slide corner connector (Z966) 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.



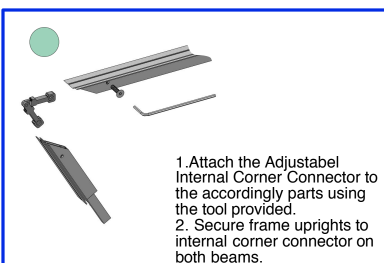




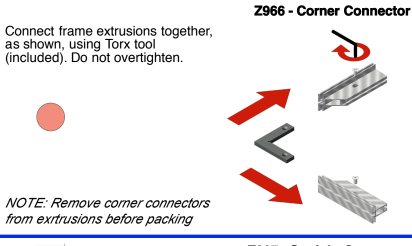
Profile	Label	#	Description
	001	2	1/4" ALUMINIUM OVAL BASE PLATE
1	002	1	M1307 36" EXTRUSION
<u>"I</u>	003	2	M1307 8-21/32" EXTRUSION
<u>I</u>	004	2	M1307 CURVED EXTRUSION
Д	005	1	M1307 36" EXTRUSION
Д	006	2	M1307 47-1/2" EXTRUSION
	007	1	Z4400.01 17-13/16" EXTRUSION
		2	Z966 90° CORNER INTERNAL CONNECTOR
0 0		4	Z967 STRAIGHT INTERNAL CONNECTOR
7		2	5/16-18 FLAT HEAD SCREW 2.25" & WING NUT
# ====================================		2	Z966/V ADJUSTABLE INTERNAL CONNECTOR

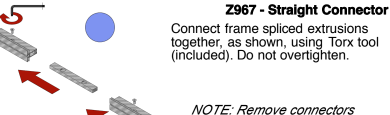


- 1. Slide straight connector (Z967) into inner channel of vertical extrusion. Turn screw enough to hold connector in place.
- 2. Take another vertical extrusion and slide onto straight connector. Tigthen both screws to connect extrusions together.
- 3. Repeat above steps to connect all spliced extrusions
- 4. Slide corner connector (Z966) into both sides of horizontal extrusions. Turn each screw enough to hold connector in place.
- 6. Slide vertical extrusions onto corner connectors of top horizontal extrusion. Turn each screw enough to hold connector in place.
- 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.



PAGE 3-ELITE WALL ASSEMBLEY





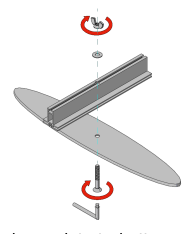


Z961/13 - Tension Lock

Place tension lock into groove. Insert Torx 30 wrench and turn 1/2 turn

from extrusions before packing

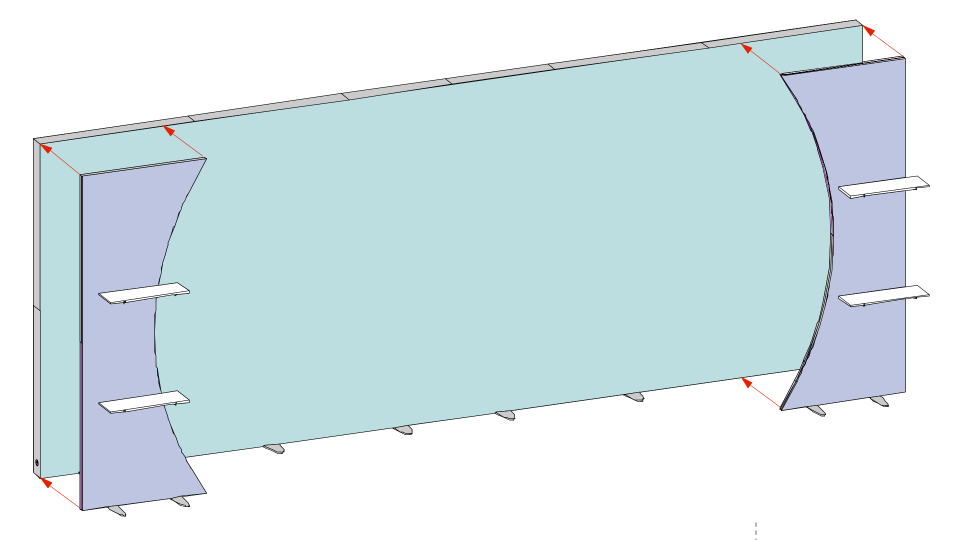
Torx Tool

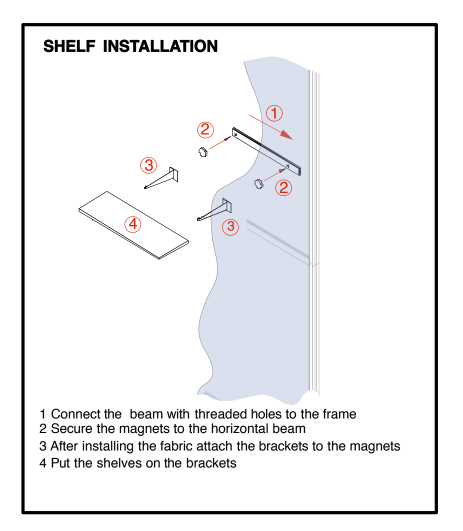


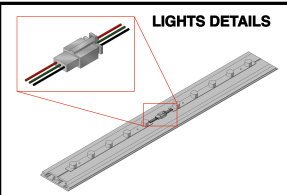
Secure base plate to bottom horizontal extrusions with provided bolt and wing nut.



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Lights come attached to extrusions. Ensure all lighting strips are connected. Once frame is assembled, connect strip-to-power cords to the end of top and bottom lights chain.

- For bottom lights connect strip-to-power cord to power supply directly.
 For top lights connect extension cord to strip-to-power cord and run with wire

managment extrusion then connect to power supply.
Run AC power cord out through grommet hole on vertical upright and connect to

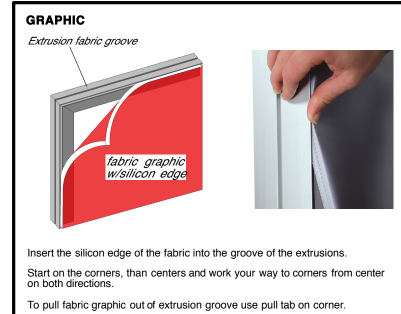
To remove or re-attach light strips use provided thumbscrews with plate.

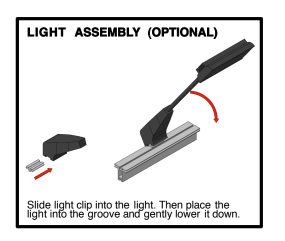
SEG GRAPHIC Extrusion fabric groove fabric graphic w/silicon edge

Insert the silicon edge of the fabric into the groove of the extrusions.

Start on the corners, than centers and work your way to corners from center on both directions.

To pull fabric graphic out of extrusion groove use pull tab on







20FT LUMIWALL

3FT TRAPEZOID ELITE WITH SHELVES

