



1295mm x 457mm x 114mm

85 lbs / 38.6 kgS

### ELITE GRAPHIC WALL fabric display

ELITE GRAPHIC WALL is constructed of aluminum extrusion and features SEG press fit fabric graphics for hassle free set up. Heavy duty aluminum feet ensure maximum stability. Graphics are printed on premium fabric for vibrant colors. The entire unit disassembles and packs flat in a single rotomolded case for unparalleled protection.





Details		Includes	
frame	rotomolded e Warranty	<ul> <li>10' x 8' Elite Frame</li> <li>Elite Stabilizer Feet</li> <li>SEG Front Fabric Gra</li> <li>Elite Tool Kit</li> <li>Rotomolded Case</li> </ul>	ıphic
Dimensions			
Assembled unit: 120"w x 95.25"h x 1 2413mm x 3048mi 55 lbs / 25 kgS		120"	

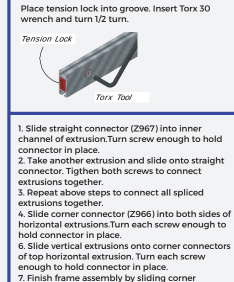
2413 55 II Graphic area: 119.5"w x 94.5"h 3035mm x 2400mm 95" 95 1/4" 17 1/2" FRONT VIEW Additional information Shipping Set-Up Time: 45-50min Packs in (1) L-8R1851-02 case Lead Time: 10 Days Shipping dimensions: Warranty: Limited Lifetime Warranty 51"h x 18"w x 4.5"d



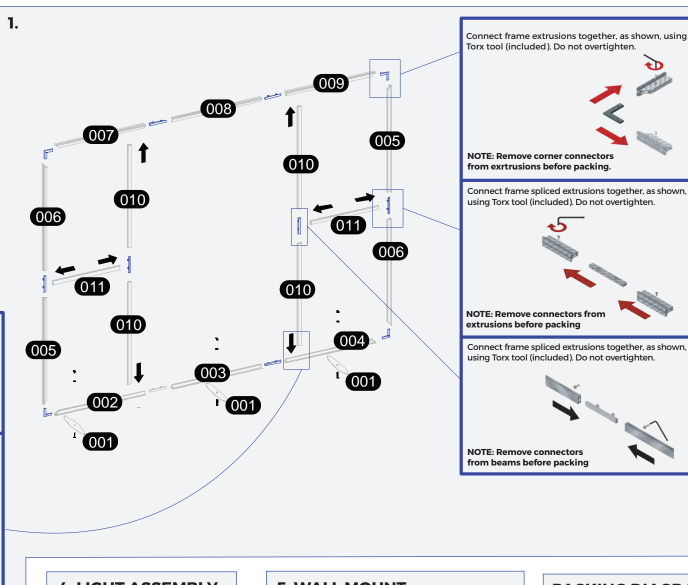
# ASSEMBLY / INSTRUCTIONS

### EGW-108 PACKAGE CONTENTS

Profile	Label	#	Description
	001	3	1/4" ALUMINIUM OVAL BASE PLATE 17.5" (444.5MM) x 3.15" (80MM)
Ц	002	1	M1307 40" (1016MM) EXTRUSION W/ (1) 45° CUT & (1) HOLE FOR BASE PLATE
1	003	1	M1307 40" (1016MM) EXTRUSION W/ (1) HOLE FOR BASE PLATE
1	004	1	M1307 40" (1016MM) EXTRUSION W/ (1) 45° CUT & (1) HOLE FOR BASE PLATE
1	005	2	M1307 47.5" (1206.5MM) EXTRUSION W/ (1) 45° CUT
<u>11</u>	006	2	M1307 47.5" (1206.5MM) EXTRUSION W/ (1) 45° CUT
1	007	1	M1307 40" (1016MM) EXTRUSION W/ (1) 45° CUT
1	008	1	M1307 40" (1016MM) EXTRUSION
L	009	1	M1307 40" (1016MM) EXTRUSION W/ (1) 45° CUT
	010	4	Z4400 45.9" (1165.9MM) EXTRUSION W/ (1) TENSION LOCK
	011	2	Z4400 30.2" (767MM) EXTRUSION W/ (1) TENSION LOCK
		4	Z966 90° CORNER INTERNAL CONNECTOR
		8	Z967 STRAIGHT INTERNAL CONNECTOR
Ĩ		3	5/16-18 FLAT HEAD SCREW 2.25" LONG W/ WASHER & WING NUT
		1	119.5"W (3035MM) x 94.5"H (2400MM) SINGLE SIDED DYESUB GRAPHIC W/ SEG WELT ALL 4 SIDES



- connectors of bottom horizontal extrusion into inner
- channel of vertical extrusions and tighten the screws to secure frame extrusions together.

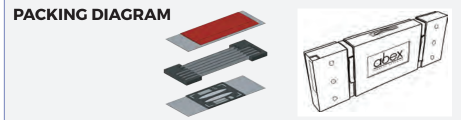




Slide light clip into the light. Then place the light into the groove and gently lower it down

#### **5. WALL MOUNT** (Optional)

Attach wall bracket to top extrusion groove with provided hammerhead screw. Locate position of wall bracket on extrusion (preferably by wood stud) by sliding the bracket on the extrusion and tighten it. Secure the frame to the wall with provided wood screw.



## 10ft.x 8ft







to bottom horizontal extrusions with provided bolt and wing nut



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

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

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

