

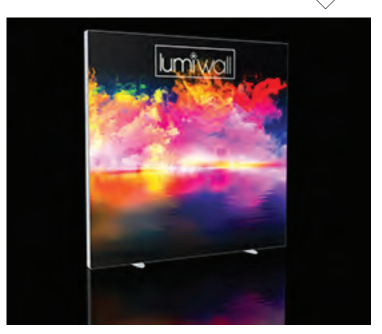
# SPECIFICATIONS / ASSEMBLY



### **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.

#### **MODEL #: EGW-88**



#### Details

- · Aluminum Extrusion Frame
- Single or double-sided SEG press fit dye-sublimated fabric graphics
- · Easy assembly
- Packs in a single rotomolded flat transport case
- · Limited Lifetime Warranty
- · Made in the USA

#### **Includes**

- · 8' x 8' Flite Frame
- · Elite Stabilizer Feet
- · SEG Front Fabric Graphic
- · Elite Tool Kit
- · Rotomolded Case

### **Dimensions**

Assembled unit: 95"w x 95.25"h x 17.5"d 2413mm x 2419mm x 444mm 50 lbs / 22.7 kgS

Graphic area: 94.5"w x 94.5"h 2400mm x 2400mm

## **Additional information**

Set-Up Time: 35-40min Lead Time: 10 Days Warranty: Limited Lifetime Warranty

## **Shipping**

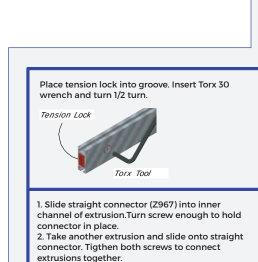


Packs in (1) L-8R1851-02 case Shipping dimensions: 51"h x 18"w x 4.5"d 1295mm x 457mm x 114mm 70 lbs / 31.8 kgS



## EGW-88 PACKAGE CONTENTS

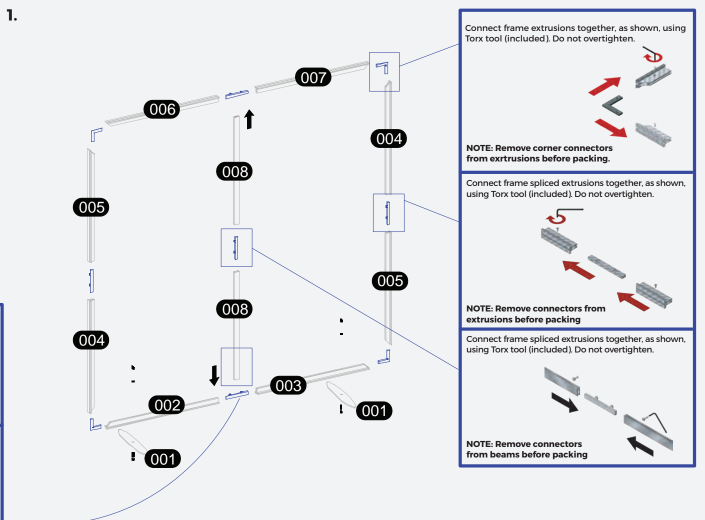
Profile	Label	#	Description
	001	2	1/4" ALUMINIUM OVAL BASE PLATE 17.5" (444.5MM) x 3.15" (80MM)
П	002	1	M1307 47.5" (1206.5MM) EXTRUSION W/ (1) 45° CUT & (1) HOLE FOR BASE PLATE
П	003	1	M1307 47.5" (1206.5MM) EXTRUSION W/ (1) 45° CUT & (1) HOLE FOR BASE PLATE
П	004	2	M1307 47.5" (1206.5MM) EXTRUSION W/ (1) 45° CUT
П	005	2	M1307 47.5" (1206.5MM) EXTRUSION W/ (1) 45° CUT
П	006	1	M1307 47.5" (1206.5MM) EXTRUSION W/ (1) 45° CUT
П	007	1	M1307 47.5" (1206.5MM) EXTRUSION W/ (1) 45° CUT
=	008	2	Z4400 45.9" (1165.9MM) EXTRUSION W/ (1) TENSION LOCK
		4	Z966 90° CORNER INTERNAL CONNECTOR
0 0	•	5	Z967 STRAIGHT INTERNAL CONNECTOR
Ŧ		2	5/16-18 FLAT HEAD SCREW 2.25" LONG W/ WASHER & WING NUT
		1	94.5"W (2400MM) x 94.5"H (2400MM) SINGLE SIDED DYESUB GRAPHIC W/ SEG WELT ALL 4 SIDES

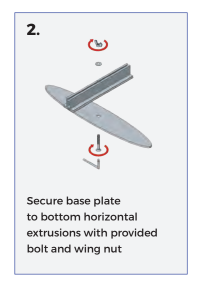


extrusions together.
4. Slide corner connector (Z966) into both sides of horizontal extrusions.Turn each screw enough to hold connector in place.

3. Repeat above steps to connect all spliced

- 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.







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





