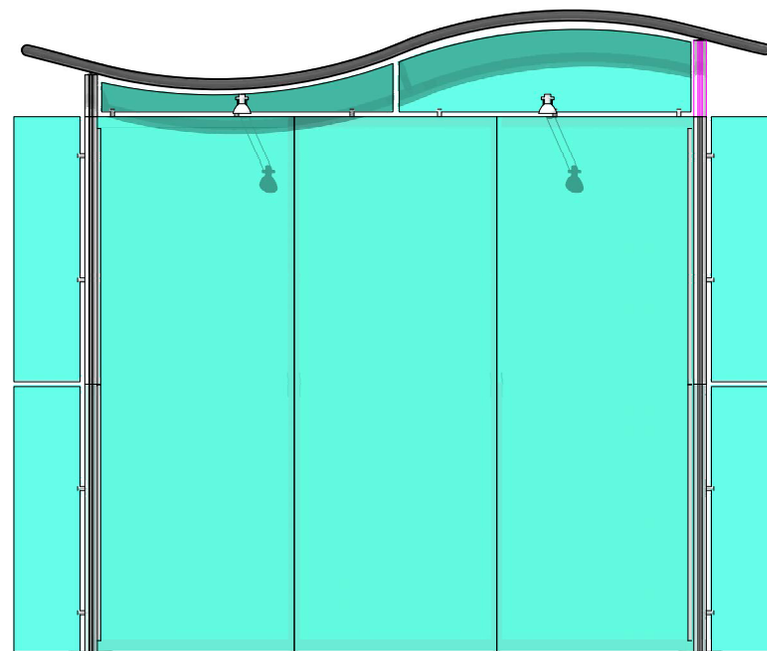
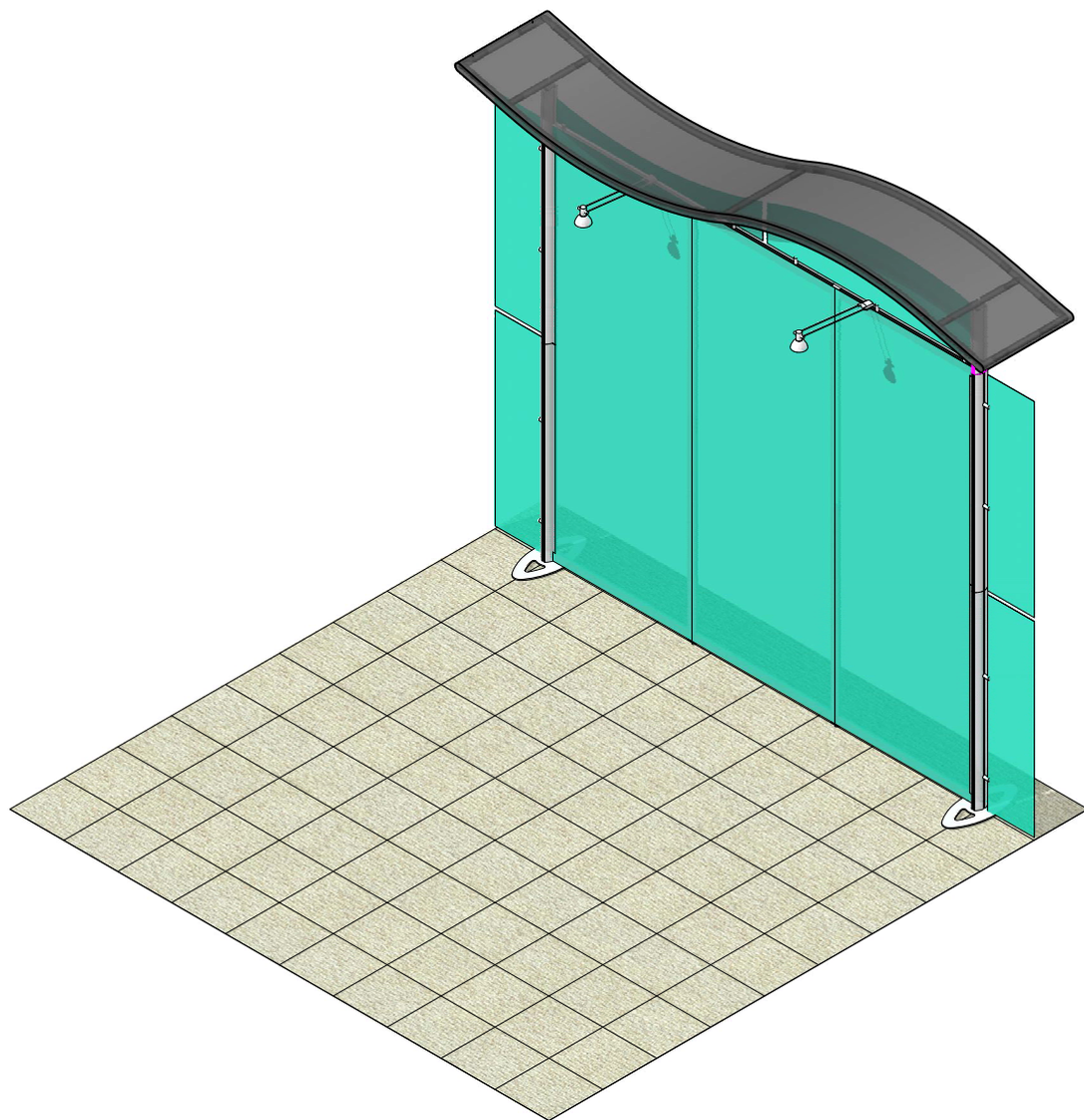
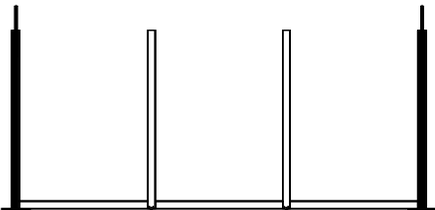
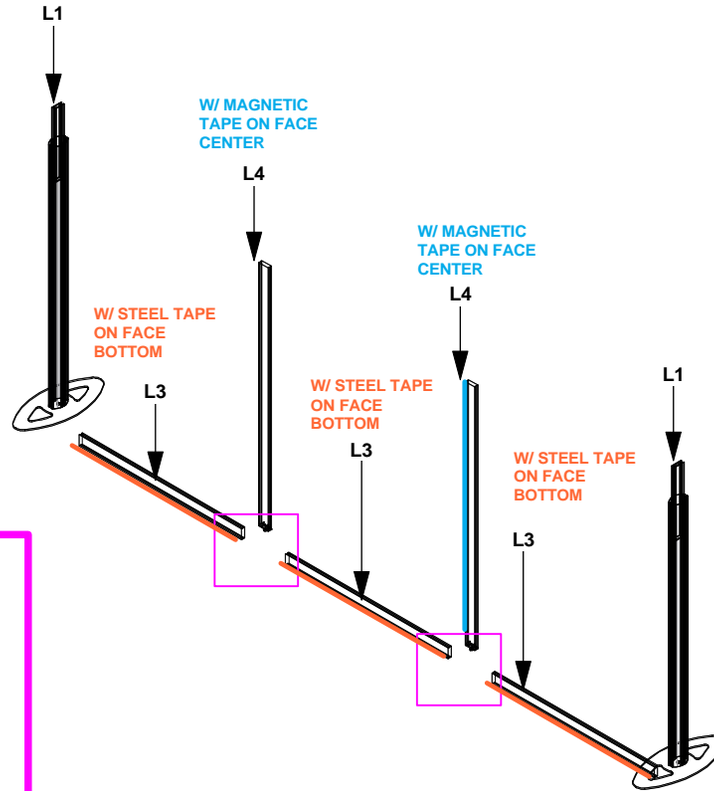
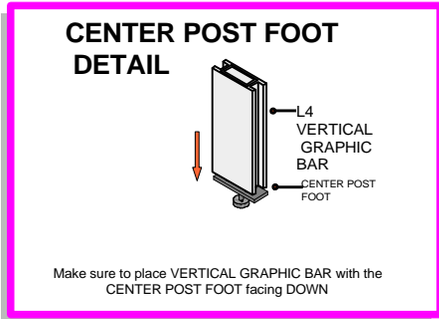
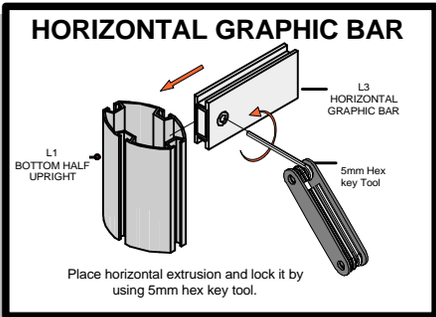
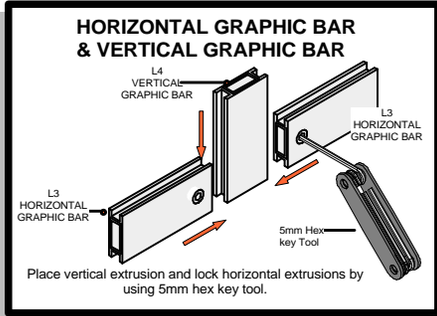
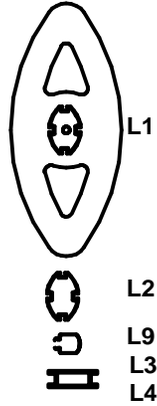


# LINEAR 21





Code	#	Description
L3	3	HORIZONTAL GRAPHIC BAR
L4	2	VERTICAL GRAPHIC BAR WITH CENTER FOOT POST
L1	2	BOTTOM HALF UPRIGHT



LINEAR

Code	#	Description
JOINER BAR	4	JOINER BAR

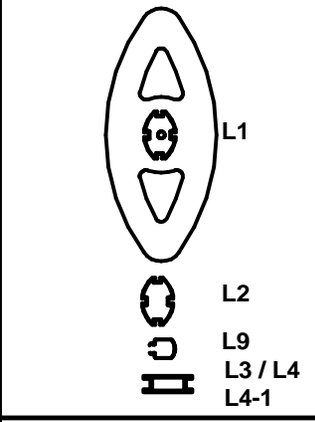
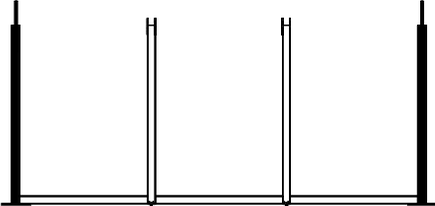
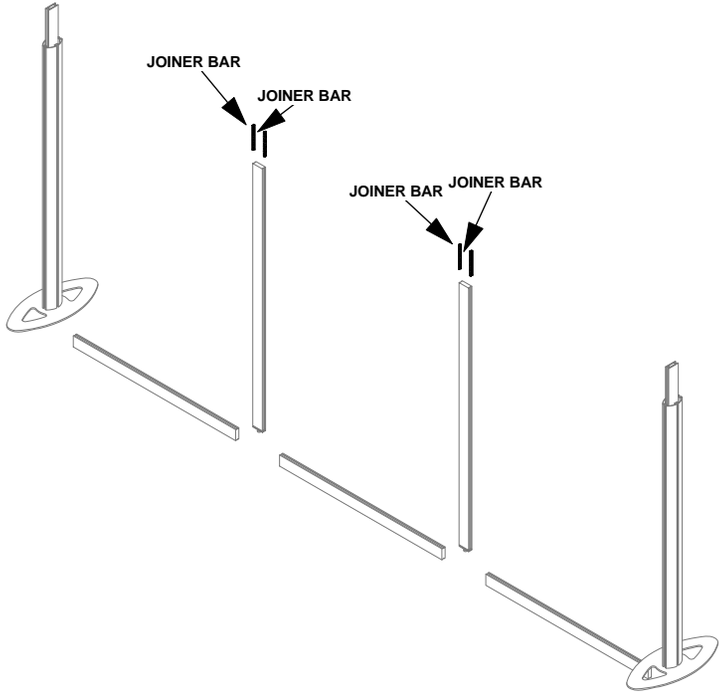


**JOINER BAR DETAIL**

SET SCREW

VERTICAL GRAPHIC BAR

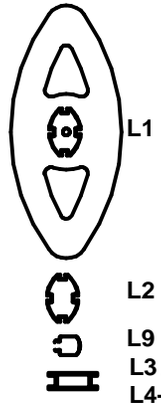
Slide the JOINER BAR the tracks of one extrusion. Then push the two extrusions together.



**LINEAR**



Code	#	Description
L2	2	TOP HALF UPRIGHT
L3	3	HORIZONTAL GRAPHIC BAR
L4-1	2	VERTICAL GRAPHIC BAR
L9	4	GRAPHICS MOUNTING BAR



**GRAPHIC MOUNTING BAR**

L1 / L2  
VERTICAL  
TOP HALF UPRIGHT  
BOTTOM HALF UPRIGHT

L9  
GRAPHIC  
MOUNTING BAR

STEEL TAPE  
ON FACE

Place L9 GRAPHIC MOUNTING BAR into channel.  
Make sure steel tape in facing to the front.

STEEL TAPE  
ON FACE

**GRAPHIC MOUNTING BAR DETAIL**

GRAPHIC MOUNTING BAR

VERTICAL GRAPHIC BAR

Place Graphic Mounting Bar into extrusion channel VERTICAL GRAPHIC BAR.

**TOP HORIZONTAL GRAPHIC BAR & VERTICAL GRAPHIC BAR**

L3  
HORIZONTAL GRAPHIC BAR

5mm Hex key Tool

L3  
HORIZONTAL GRAPHIC BAR

L4  
VERTICAL GRAPHIC BAR

Place vertical extrusion and lock horizontal extrusions by using 5mm hex key tool.

**CPH CAP**

CPH CAP

L4-1  
VERTICAL GRAPHIC BAR

Place CPH CAP onto top of vertical graphic bar

L3  
W/ STEEL TAPE ON FACE TOP SIDE

L3  
W/ STEEL TAPE ON FACE TOP SIDE

L3  
W/ STEEL TAPE ON FACE TOP SIDE

L2

L9  
W/ STEEL TAPE ON FACE

L4-1  
W/MAGNETIC TAPE ON FACE CENTER

L4-1  
W/MAGNETIC TAPE ON FACE CENTER

L9  
W/ STEEL TAPE ON FACE

L2

L2  
W/ STEEL TAPE ON FACE

L9  
W/ STEEL TAPE ON FACE

L9  
W/ STEEL TAPE ON FACE

**JOINER BAR DETAIL**

Slide the JOINER BAR the tracks of one extrusion. Then push the two extrusions together.

VERTICAL GRAPHIC BAR

SET SCREW

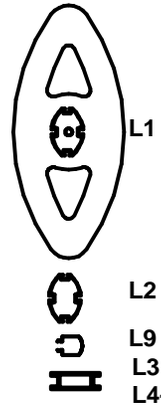
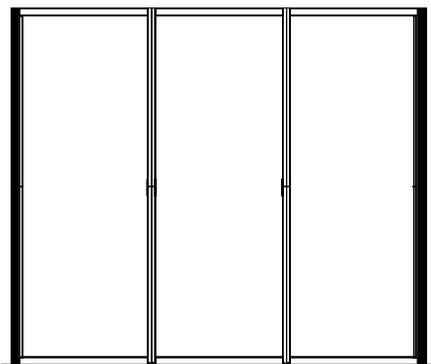
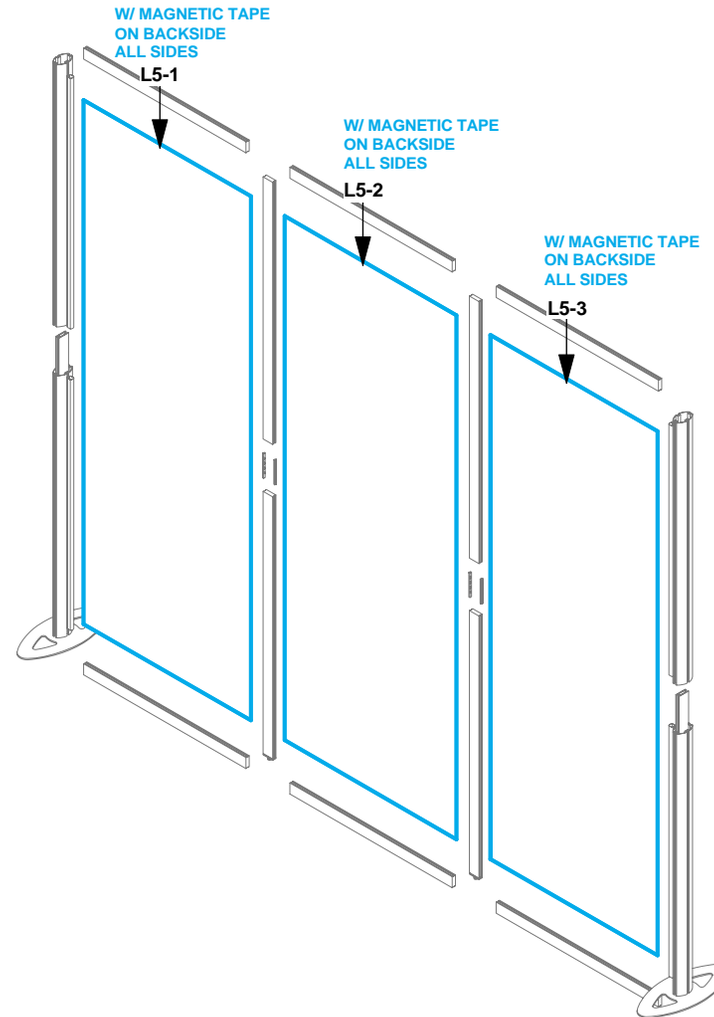
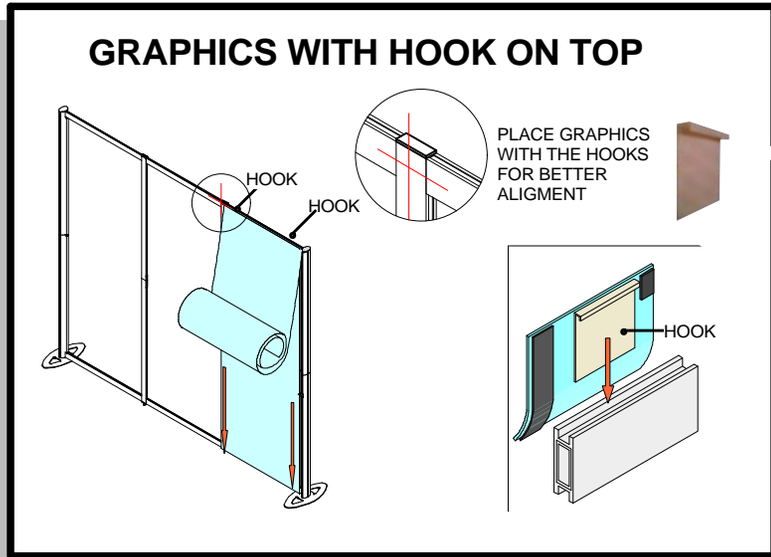
VERTICAL GRAPHIC BAR

After the extrusions are pushed together tighten all four set screws on both sides to secure the JOINER BAR and extrusions into place.

LINEAR



Code	#	Description
L5-2	1	GRAPHICS
L5-1	1	GRAPHICS
L5-3	1	GRAPHICS



**LINEAR**

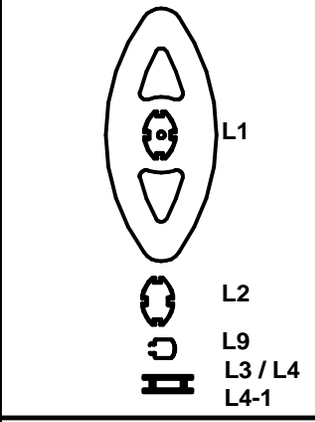
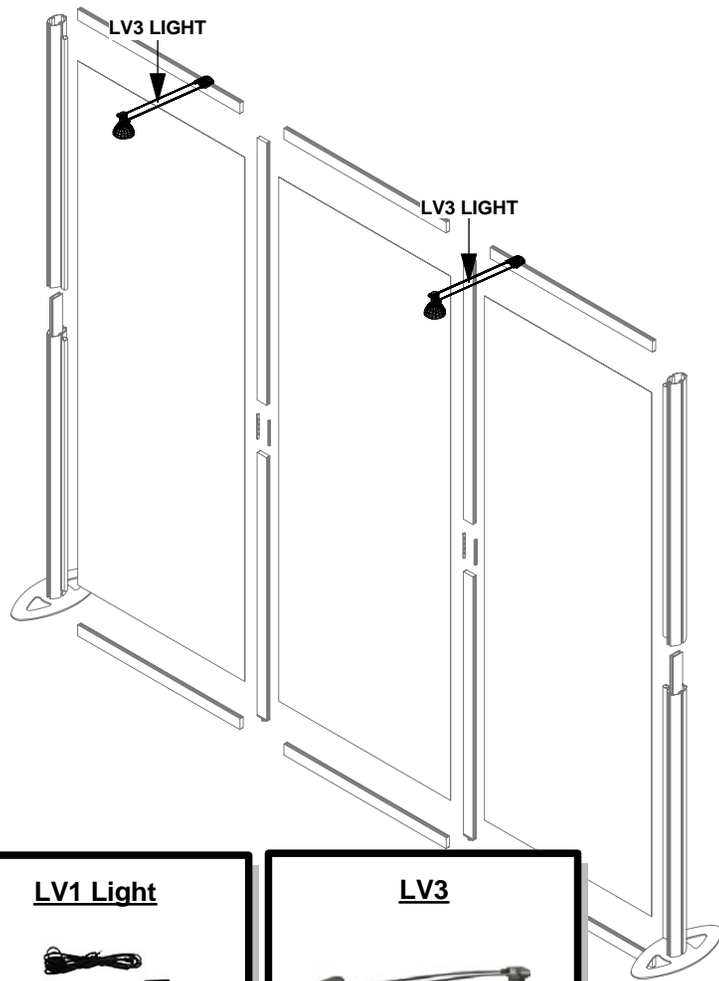
Code	#	Description
LV3 LIGHT	2	GREY SKINNY LIGHT WITH OSRAM TITAN 50W LA



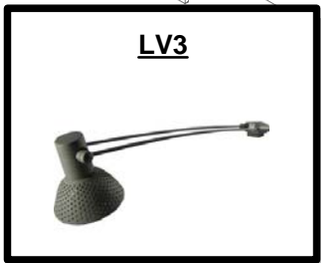
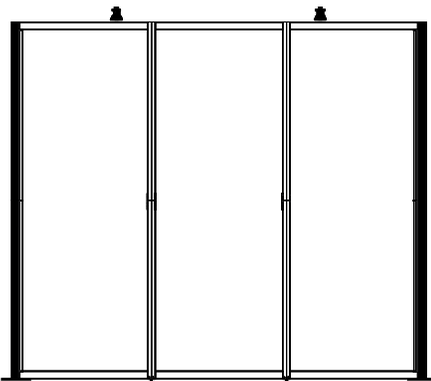
**LIGHT DETAIL**

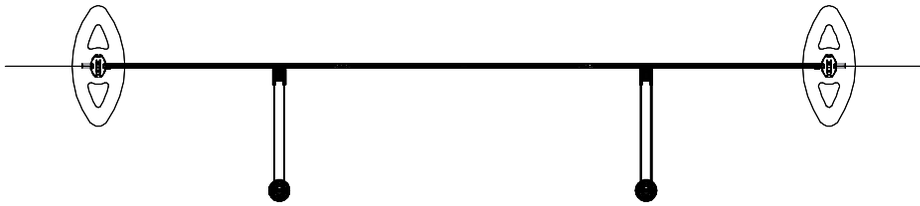
LIGHT CLIP  
HORIZONTAL GRAPHIC BAR  
L10 LIGHT  
LV1 LIGHT  
LV3 LIGHT  
LIGHT CLIP

Slide the light clip into the channel at an angle and then gently lower down. Then slide the LV3 Light onto the light clip.

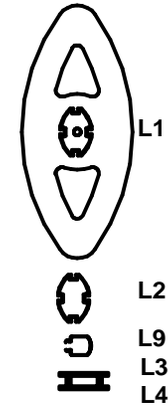


**LINEAR**

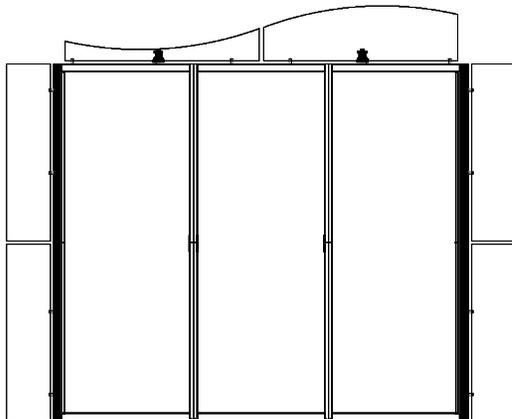
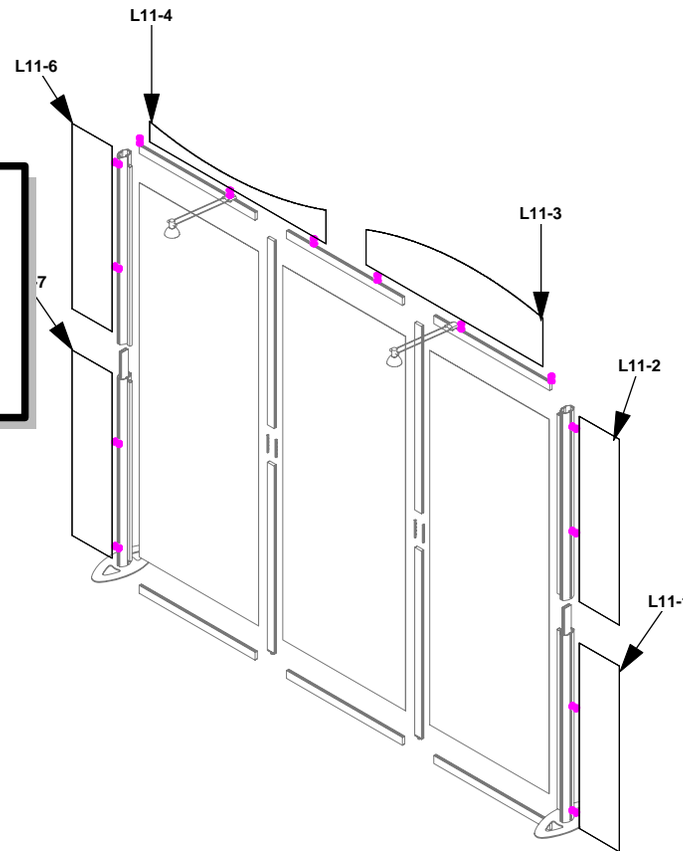
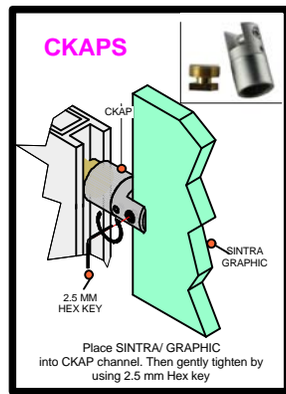
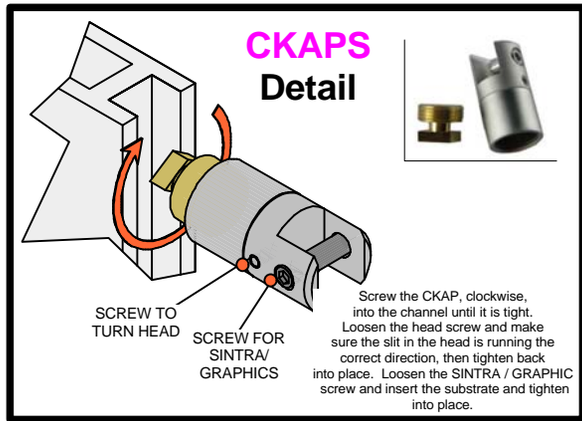


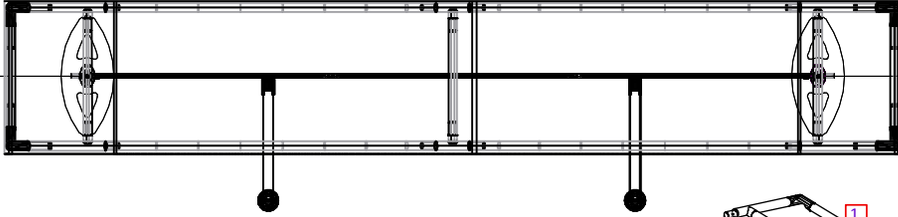


Code	#	Description
CKAPS	14	STANDOFFS
L11-1	1	GRAPHICS
L11-2	1	GRAPHICS
L11-6	1	GRAPHICS
L11-4	1	GRAPHICS
L11-7	1	GRAPHICS
L11-3	1	GRAPHICS



LINEAR



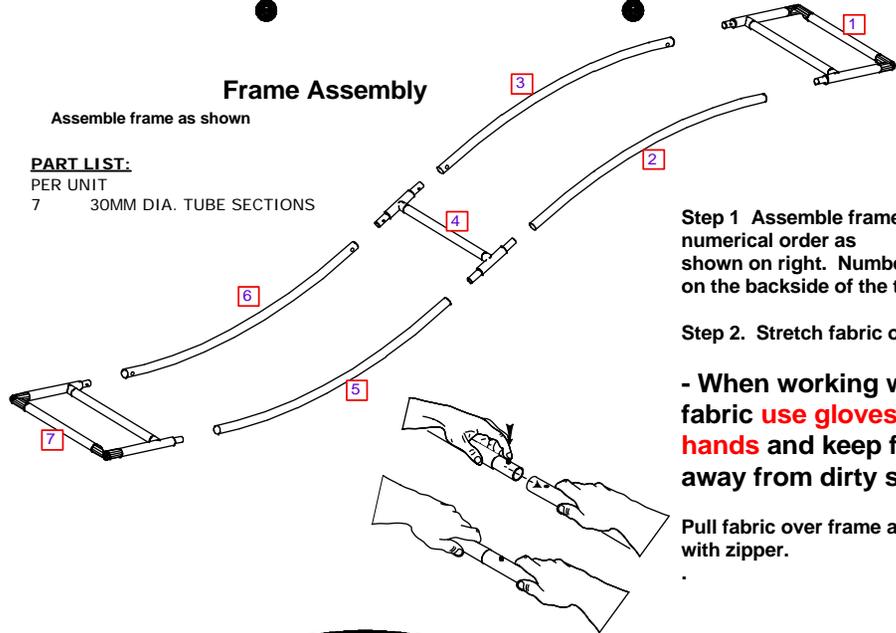


### Frame Assembly

Assemble frame as shown

#### PART LIST:

PER UNIT  
7 30MM DIA. TUBE SECTIONS



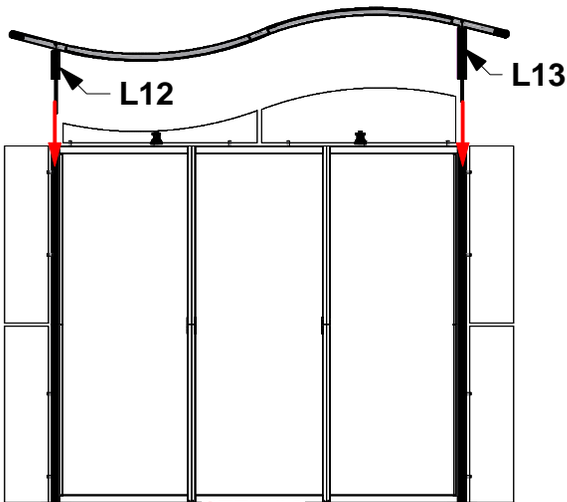
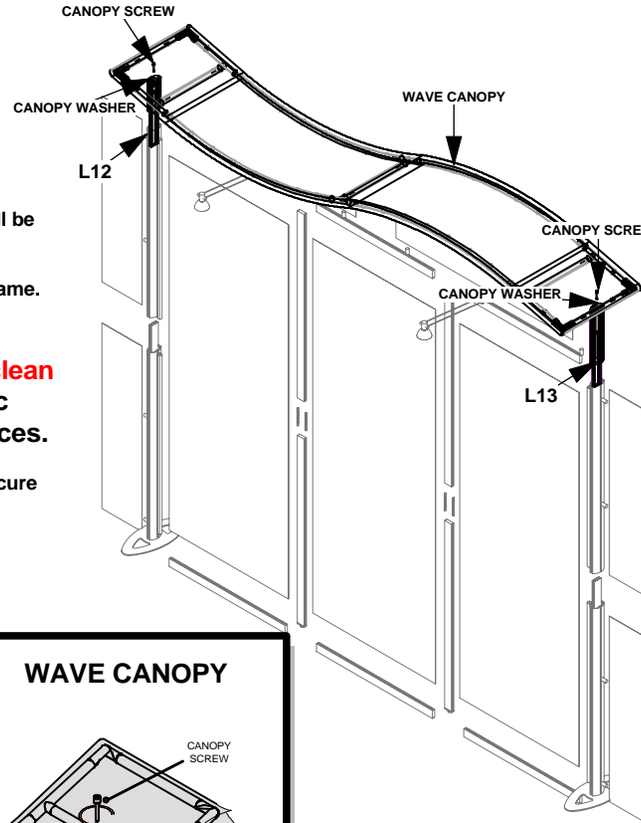
Step 1 Assemble frame in numerical order as shown on right. Numbers will be on the backside of the tube.

Step 2. Stretch fabric over frame.

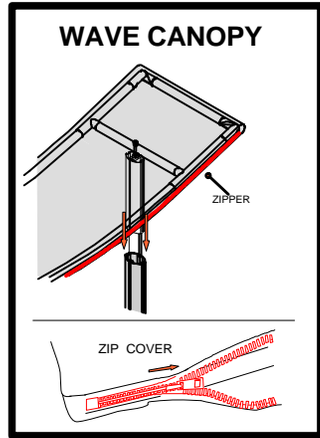
- When working with fabric **use gloves or clean hands** and keep fabric away from dirty surfaces.

Pull fabric over frame and secure with zipper.

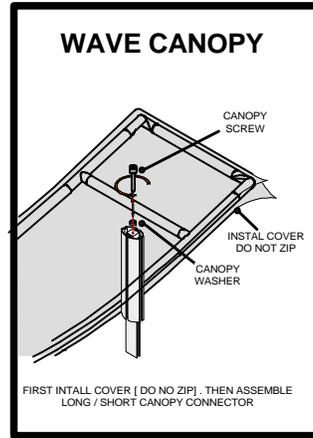
Code	#	Description
L13	1	LONG CANOPY CONNECTOR
L12	1	SHORT CANOPY CONNECTOR
WAVE CANOPY	1	WAVE CANOPY
CANOPY SCREW	2	CANOPY SCREW
CANOPY WASHER	2	CANOPY WASHER



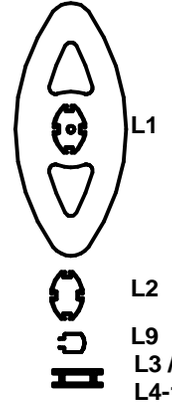
STEP # 3



STEP # 3



STEP #1



LINEAR