

WHEN DISASSEMBLING ALUMINUM EXTRUSION, TIGHTEN ALL SETSCREWS AND LOCKS TO PREVENT LOSS DURING SHIPPING

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# MAGELLAÑ DESIGNS

#### **Using You Set-up Instructions:**

The Visionary Designs Set-up Instructions for Magellan displays are created specifically for your configuration. They are laid out sequentially, including an exploded view of the entire display and a logical series of detailed steps for assembly. We encourage you to study the instructions before attempting to assemble your exhibit.

#### THIS IS VERY IMPORTANT!

Each page reminds you to tighten the setscrews after disassembling your exhibit to prevent loss of the locks and setscrews (see below in red).

#### **Cleaning & Packing Your Display:**

- 1) Use care when cleaning aluminum extrusions or acrylic inserts. Use only non-abrasive cleaners.
- 2) When cleaning laminate inserts or counter tops, use mild cleansers and a soft material such as cotton.
- 3) Keep all display components away from extreme heat and long exposure to sunlight to avoid warping and fading.
- 4) Retain all packing materials. It will make re-packing much easier and will reduce the likelihood of shipping damage.

#### Hex Key Tool

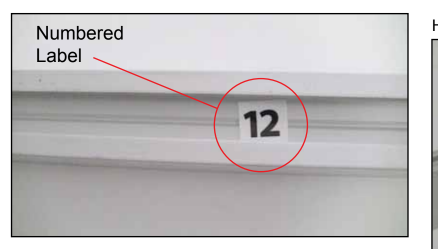


Most visionary design exhibits can be assembled with the supplied Hex Key Tool. Occasionally, a flat head screwdriver may be required.

#### **Typical Connection**



Detail A: Most horizontal extrusion connections have a patented expandable lock. This lock inserts into the groove of an opposing extrusion. Tightening the lock with the Hex Key Tool expands the lock and creates a strong positive connection.



Detail B: Each extrusion contains a numbered label that corresponds to set-up instructions. The label is located within a groove of the extrusion (when possible). Visionary Design labels contain Black numbers unless otherwise specified.

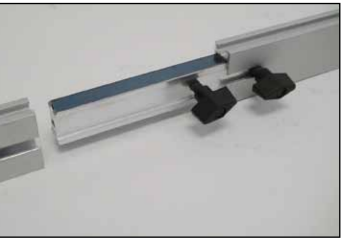
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#### **Typical Connection**



#### Horizontal Connection



Detail C: A rectangular connection bar with plastic T Knobs is inserted between two horizontal extrusions joined end-to-end. Turn the knobs clockwise to tighten. Do Not Overtighten.

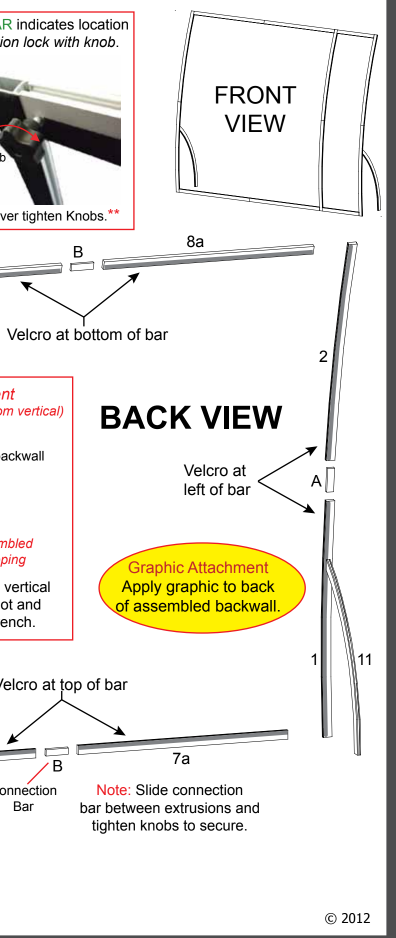
Part #	Qty	Description			GREEN STAR I
1	1	48.5" Lower Curved Extrusion			of connection
2	1	48.5" Upper Curved Extrusion			
3	1	48.5" Lower Curved Extrusion		Light Connection	
4	1	48.5" Upper Curved Extrusion		Attach lights to	ALCON .
5	1	48.5" Lower Curved Extrusion		backwall where	
6	1	48.5" Upper Curved Extrusion		desired and	Kash
7a/7b	1/1	44" Lower Horizontal Extrusion		tighten in place.	Knob
8a/8b	1/1	44" Upper Horizontal Extrusion			
9	1	23" Lower Horizontal Extrusion		18	**Do not over
10	1	23" Upper Horizontal Extrusion			Do not over
11	1	Backwall Support Leg Extrusion			
12	Ĩ	Backwall Support Leg Extrusion		10	8b
Steps					
	e asse	mbled face down on the floor then lifte	d upriaht		Ve
		wall upper and lower verticals togeth			
		contal extrusions together [7a to 7b a			
		ntal assemblies [7a/7b and 8a/8b] be			4 Support Leg Attachment
		/2 and 3/4].		6	(If accidentally removed from v
4) Attach	horizoi	ntal extrusions [9 and 10] between ve	ertical assemblies		
[3/4 an	d 5/6].			Velcro at left	✓ Backside of back
		rt leg extrusions [11 and 12] to back	of verticals [1 and 5], see	& right of bar	
leg atta	achmer	nt detail.			
			RED STAR indicates location	U ▼ Velcro at	A
		Rear View of Display	of connection bar knob.		
		Thear view of Display		$A \square$ right of bar	Keep assemble when shipping
Г	0 9		$\sim$		Connect support leg to ve
					by placing lock into slot a tighten with Allen Wrend
			Knob		lighten with Alleh Wiend
		BACK 🟦			3
X			Knob		Velo
T.	T			5	
$\Lambda$				12	
			Turn Knob Claskwiss		
			Turn Knob Clockwise to Tighten Lock		7b
			**Do not over tighten Knobs.**	9	Conn
Land		-	Do not over tighten Khops.	Ŵ	B

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#### Step 1

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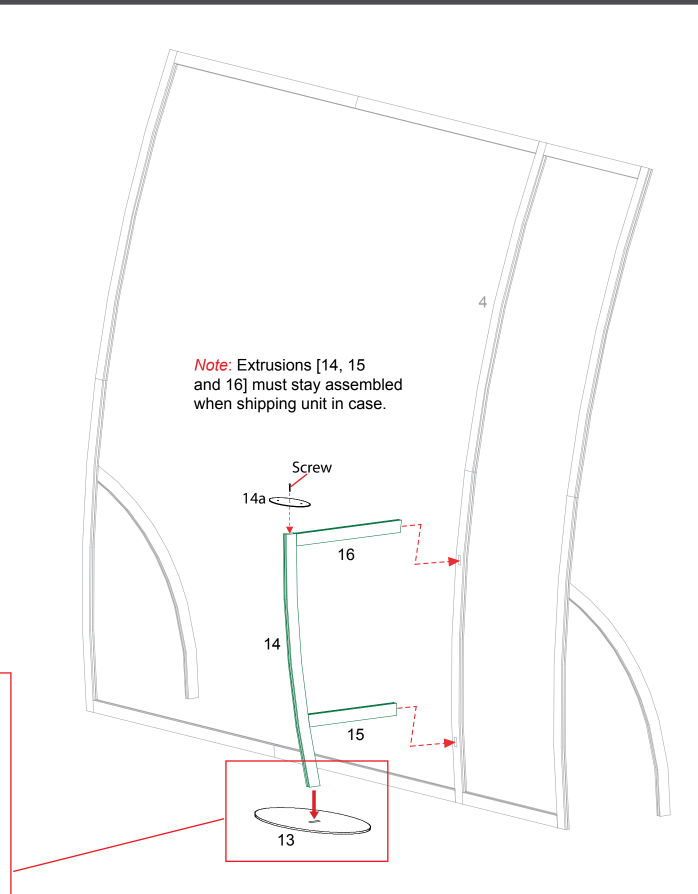


#### Order #XXXXX - Backwall Workstation Assembly

Part Number 13 14 14a	Qty 1 1 1	Description Base Plate 37.6"h Curved Vertical Extruaion Oval Flange Plate
15	1	18.5"w Horizontal Extrusion
16	1	15.69"w Horizontal Extrusion

#### Steps

- 1) Attach curved vertical [14] to base plate [13], see Base Plate Attachment detail.
- 2) Attach horizontal extrusions [15 and 16] between curved vertical [14] and backwall vertical [3] where indicated.
- 3) Attach flange plate to top of vertical [14] as shown.
- 4) Place counter top on assembled counter base, see Counter Attachment detail.



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Base Plate Attachment

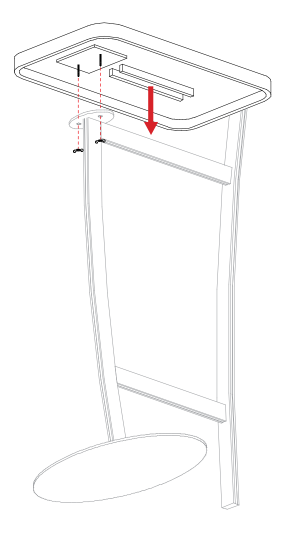


Connect Vertical Extrusion to Base Plate by placing lock into slot and tighten with tool.

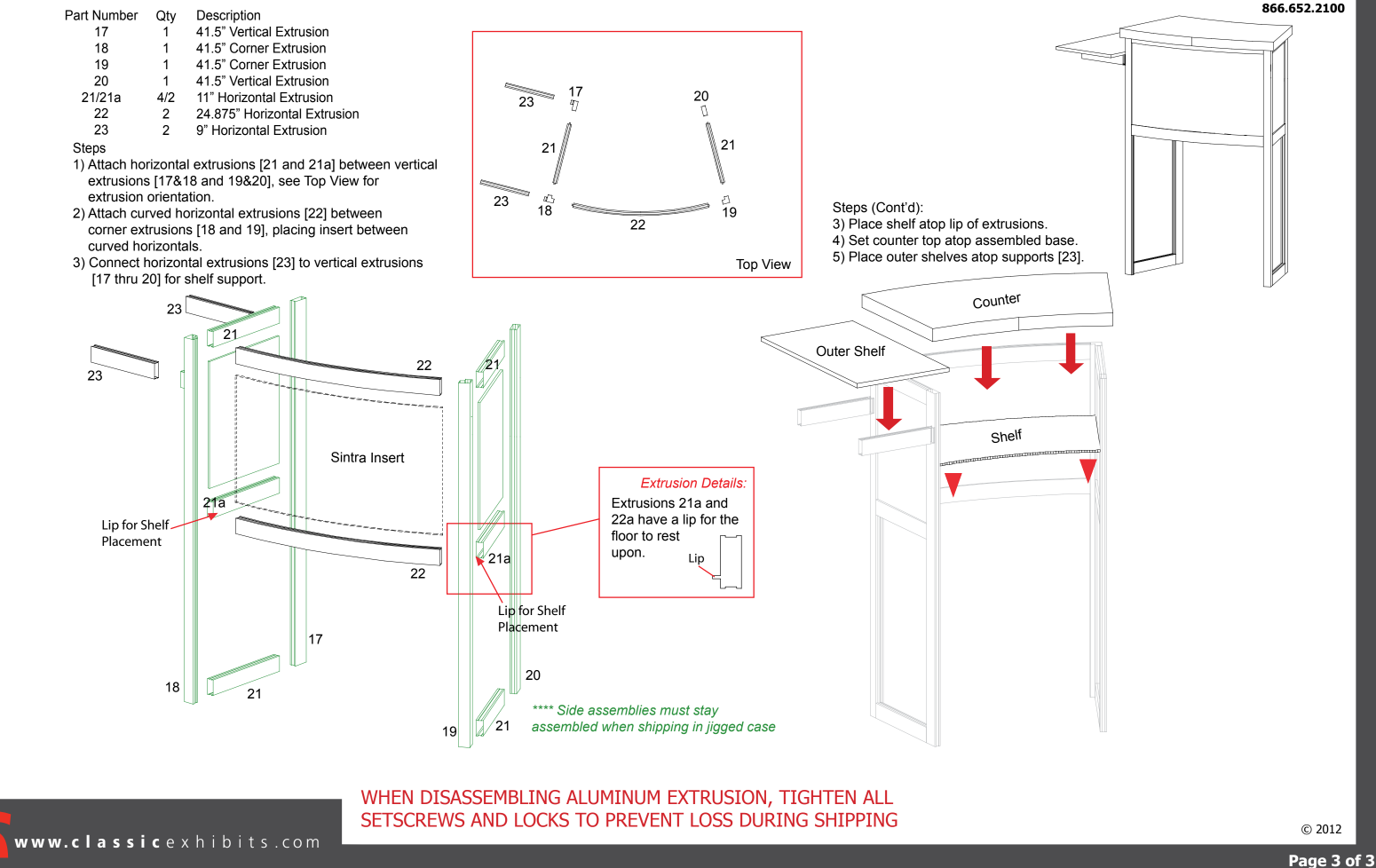
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#### Counter Top Attachment

Insert screws located on underside of counter into holes on flange plate and secure with wing nuts.

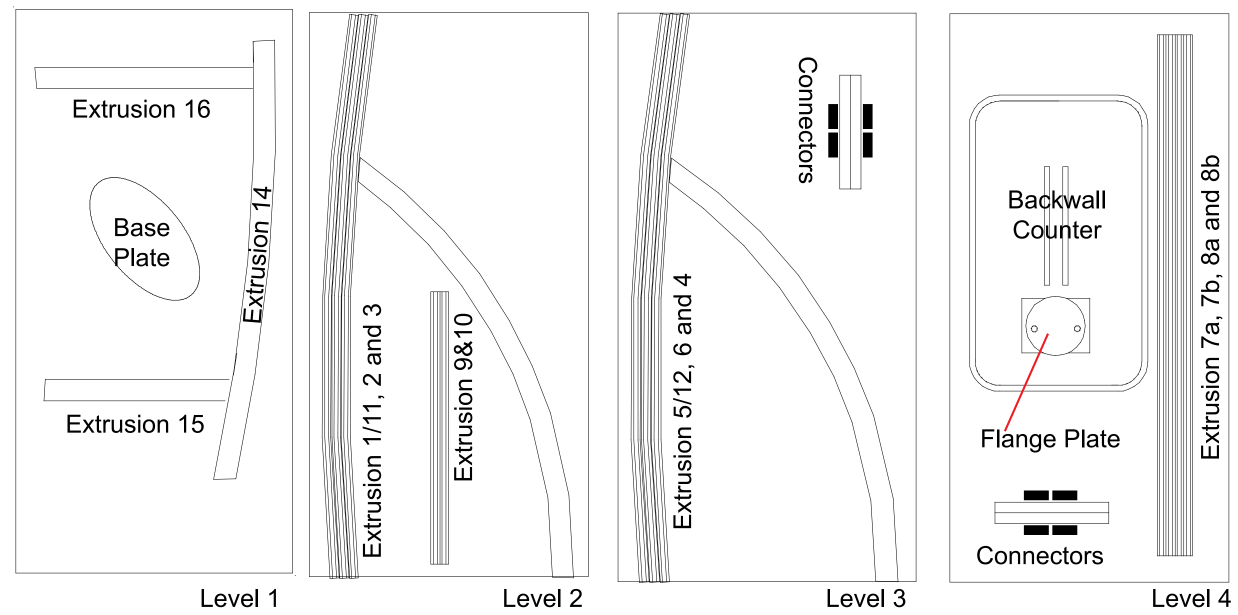


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#### Step 3





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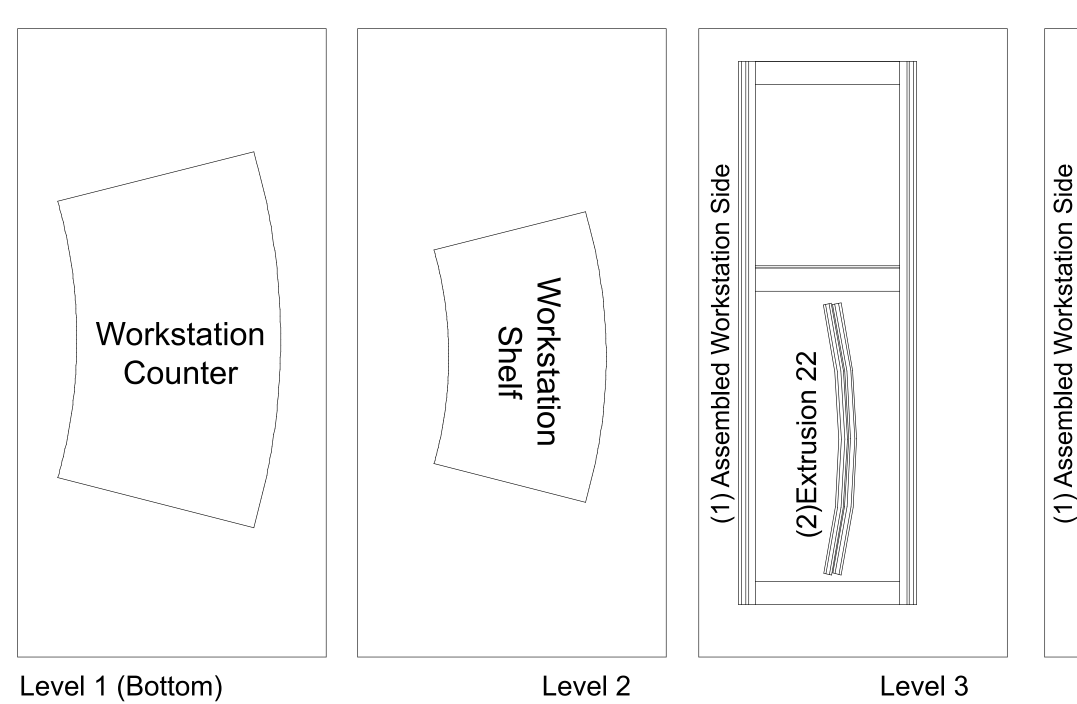
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# Additional Items: Halogen Lights Graphic Setup Hardware

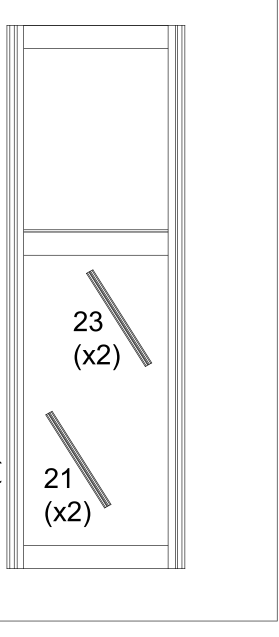
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**Top View** Case 2: Workstation components



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## Level 4