## BIG SKY COUNTER 6X2 (BLACK) RESORT EXTRUSIONS PRODUCT CODE: BIGSKYC6X2BLK





# SEVENOHFIVE COSMETICS

### PRODUCT DESCRIPTION

Big Sky Counter is part of the Resort Extrusion family - aluminum frames for Silicone-Edge Graphics (SEG). Custom made on the premises, Big Sky Counter comes in varied sizes. Big Sky Counter accepts four individual custom fabric graphic, excluding top and bottom. Transversely, push corners of graphic into the channel found along the perimeter of the frame. Starting midway on the frame, going towards the corners, continue pushing in the straight edges of the graphic. Repeat three times. Place the frosted acrylic countertop on the frame last.

DISPLAY DIMENSIONS	72"W x 40"H x 23"D
	24"W x 40"H (2 sides) 72"W x 40"H (2 sides)

### **GRAPHIC MATERIAL**

Satin Fabric

**GRAPHIC FINISHING** 

SEG beading sewn to the outside perimeter of each graphic.

### DISPLAY CONSTRUCTION

Aluminum frame, Plastic Corner Caps, and Acrylic Countertop

### SHIPPING WEIGHTS & DIMENSIONS

11 5 5	Box 1: 23 lbs (frame + graphic) Box 2: 30lbs (3 acrylic countertops)
Shipping Dimensions	Box 1: 73"L x 7"W x 10"H

Box 1: 73 L X 7 W X 10 H Box 2: 24"L x 24"W x 4"H

### LARGE QUANTITY FREIGHT

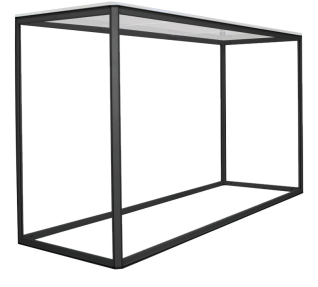
Freight Shipping 20 boxes (Box 1: Qty. 10 and Box 2: Qty. 10) per 96"L x 40"W x 65"H skid

Freight Weight 620 lbs

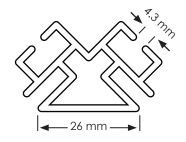
### GRAPHIC TURN AROUND TIME

3 business days for up to 2 sets after proof approval

AVAILABILITY CA Only







# PARTS LIST



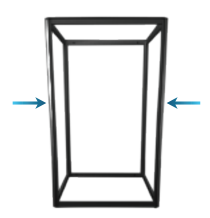
E. Dual Torx Key

# INSTRUCTIONS

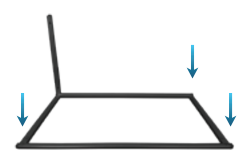
(Big Sky Counter 2x2 shown below)

Step 1

Start by building both vertical sides.

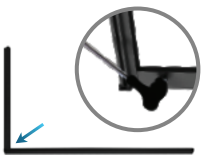


**Step 4** Take (1) side and attach the remaining 22" extrusions.



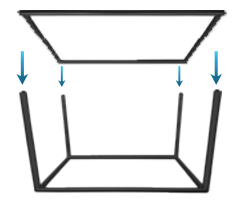
### Step 2

Take (1) 40" extrusion and (1) 22" extrusion and connect them. Lock the 22" extrusion by tightening the exposed Torx head with the supplied Torx key.



#### Step 5

Once you have the remaining 22" extrusions locked in place (shown below), you are now ready to place the 2nd side that was completed in Step 3 on top.



#### Step 3

Continue until you have (1) complete perimeter, as shown above. Repeat the same process so that you have (2) of these completed.



#### Step 6

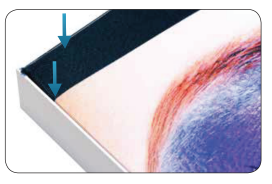
Tighten/lock the top and rotate the frame on to its vertical side (shown below). The frame is ready to have the graphics and acrylic counter installed.



# **GRAPHIC INSTALL**



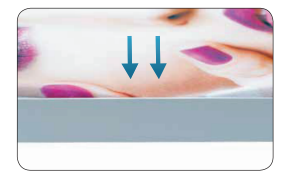
Locate the silcone edge beading on the back perimeter of the graphic.



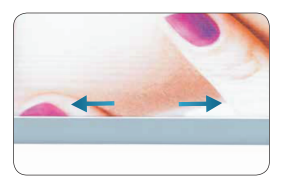
Insert the beading into the channel, starting with the top left corner.



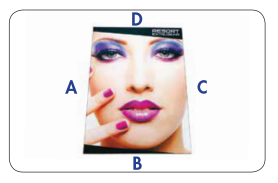
Continue to insert each corner, counter-clockwise around the frame.



Once all corners are in, push in the remaining beading starting in the middle of each side.



Continue to insert the beading into the channel by pushing down and then outwards.



Continue until you have completely inserted the beading around the entire perimeter.