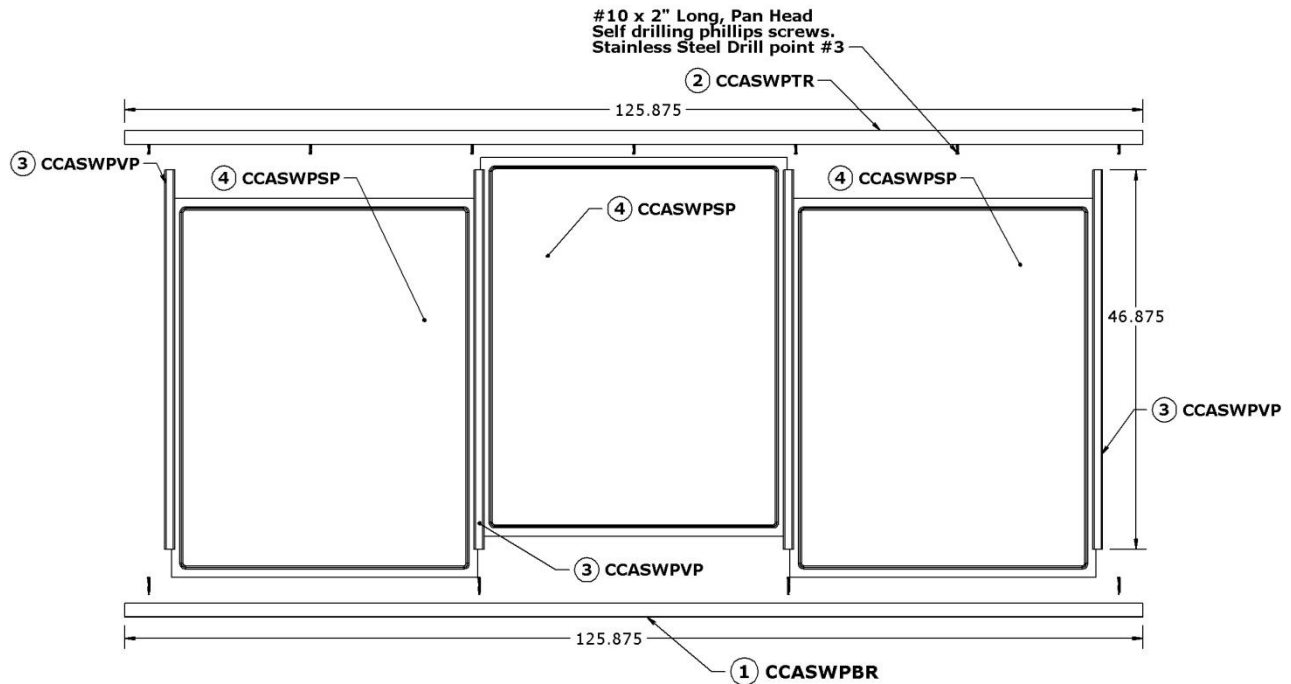


CartPark Architectural Weather Side Panels

INSTALLATION INSTRUCTIONS



CARTPARK ARCHITECTURAL (CPAS-4B)			WEATHER	PART #'S
SIDE PANEL COMPONENTS				
ITEM #	QTY	DESCRIPTION		
1	2	SIDE PANEL BOTTOM RAIL, 125.875" LONG, CUT OUTS AT 5/8" DEEP	CCASWPBR	
2	2	SIDE PANEL TOP RAIL, 125.875" LONG, CUT OUTS AT 1.0" DEEP	CCASWPTR	
3	8	SIDE PANEL VERTICAL POST, 46.875" LONG X 1.25" SQ.	CCAWPVP	
4	6	WHEATHER SIDE PANEL, 37.875" X 46.875" X 1.0"	CCASWPSP	
HARDWARE				
	22	#10 X 2" LONG, PAN HEAD PHILLIPS SELF-DRILLING SCREW, S/S	SIDE PANEL HARDWARE	
	6	37" LONG BLACK WEDGE GASKET		
REV March 06, 2015				



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Peabody, Massachusetts, USA
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Milton Keynes, United Kingdom
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McCue Asia
迈客(厦 门)有限公司
Xiamen, Fujian, China
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mc cue.com

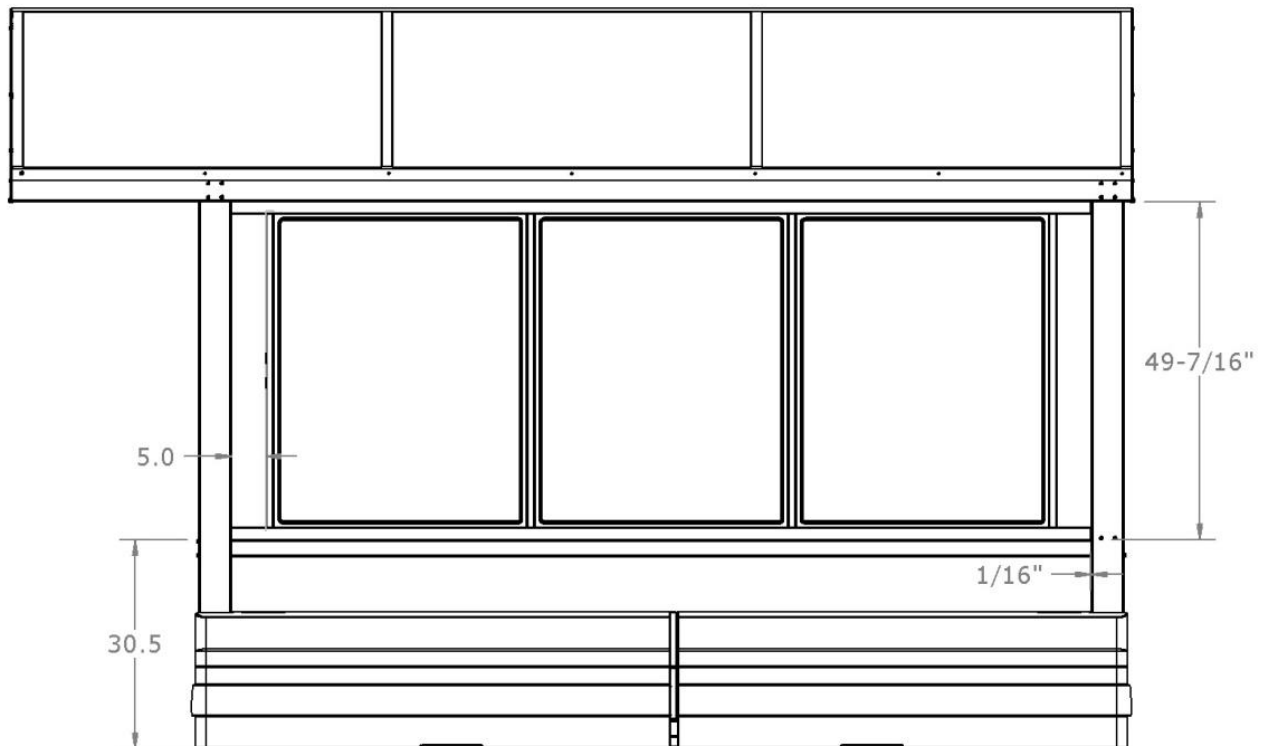




Two-Person Installation Recommended

Tools Required.

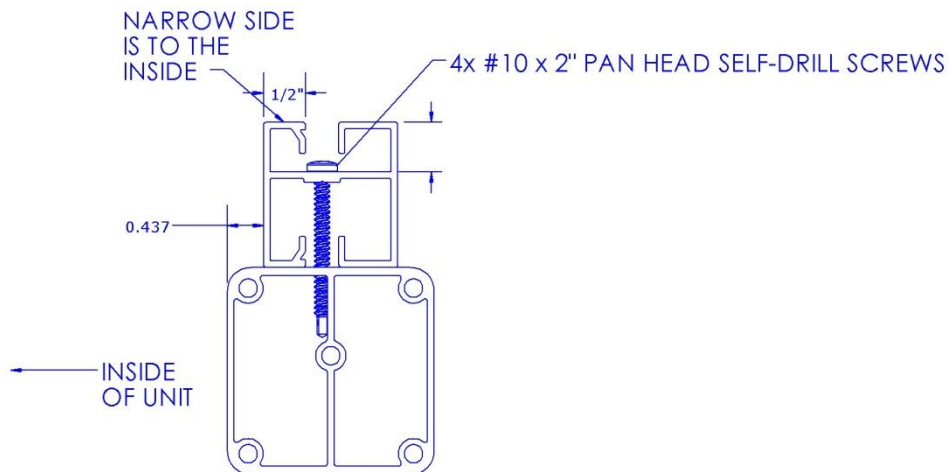
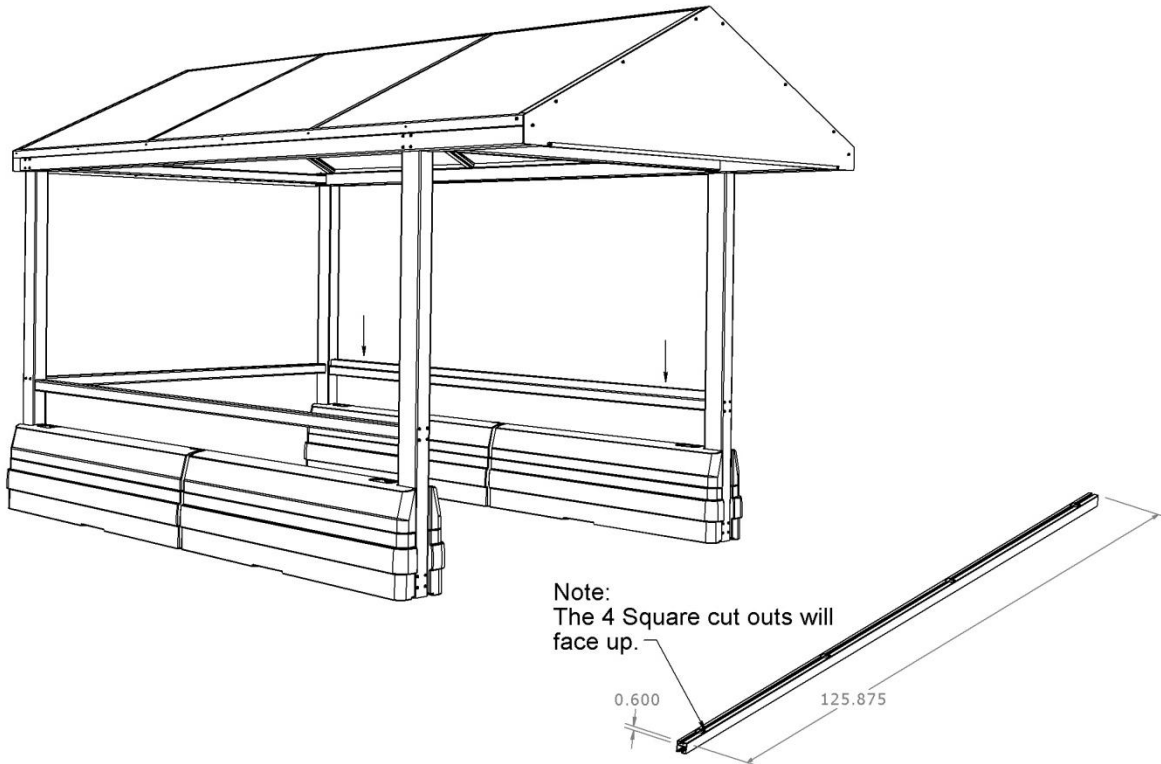
- Tape Measure
- Cordless Impact Driver & back-up batteries
- Phillips Bit Set
- Tin shear
- Mallet
- Wood block for help inserting wedge gasket
- Lubricant or glass cleaner
- Cleaning rags





Step 1: Locate Bottom Rails on Side Rails

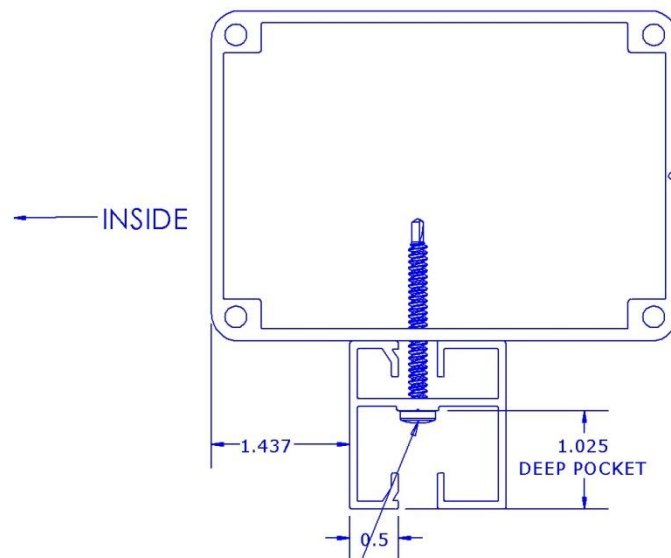
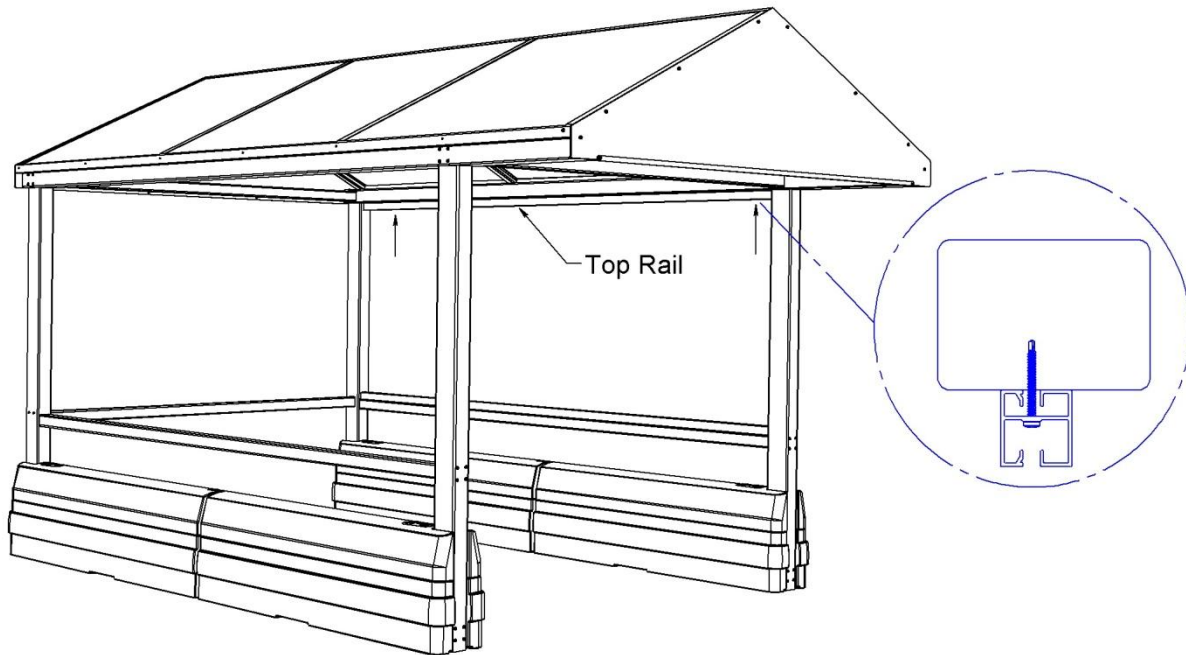
Important; the bottom and top rail may look the same but are not. The cut outs on the bottom are $\frac{1}{2}$ " deep and 1' deep on the top rails. Locate the bottom rail on top of the side rail so that the cut outs are facing up and that the narrow side is facing the inside of the unit. Center the rail between uprights and locate $\frac{7}{16}$ " from the inside of siderail face and clamp in place. Attach bottom rail with (4) #10 x 2" long Phillips self-drilling screws at the drilled hole locations. Do not over-tighten the screws. Repeat this step to the other side.





Step 2: Locate Top Rails on bottom of horizontal bars

Important; the top rail cut out holes are about 1" deep. Clamp the top rail onto the horizontal so that the cut outs are facing down and that the narrow side is facing the inside of the unit. Center the rail between uprights and locate 1-7/16" from the inside horizontal inside face. Attach top rail with (7) #10 x 2" long Phillips self-drilling screws at the drilled hole locations. Do not over-tighten the screws. Repeat this step to the other side.

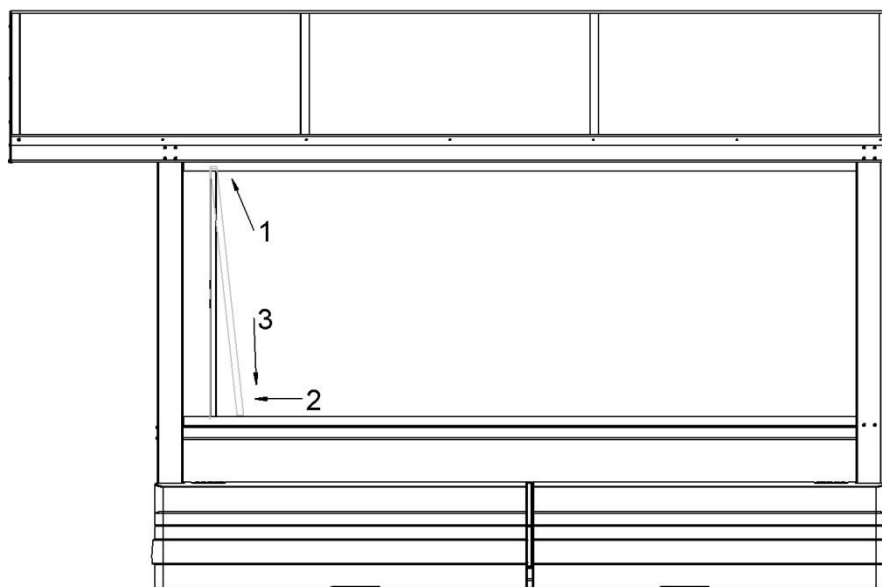


7x #10 x 2" PAN HEAD SELF-DRILL SCREWS



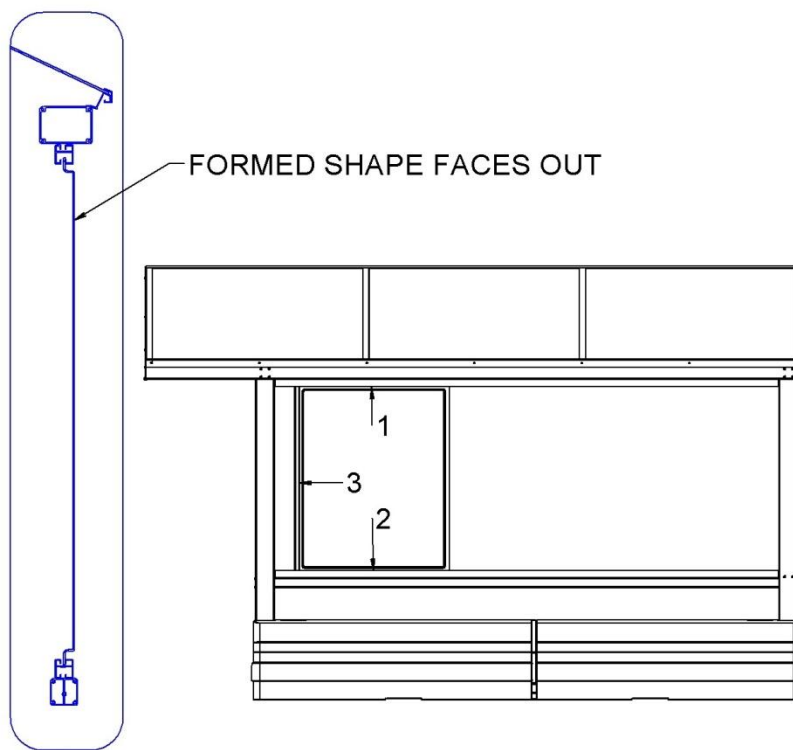
Step 3: Slide First Vertical

Install front most vertical post as shown. 1. Slide top end of vertical into the top rail cut out. 2. Slide vertical towards the bottom cut out. 3. Lower the bottom end of vertical into the bottom rail cut out.



Step 4: Slide Side Panel

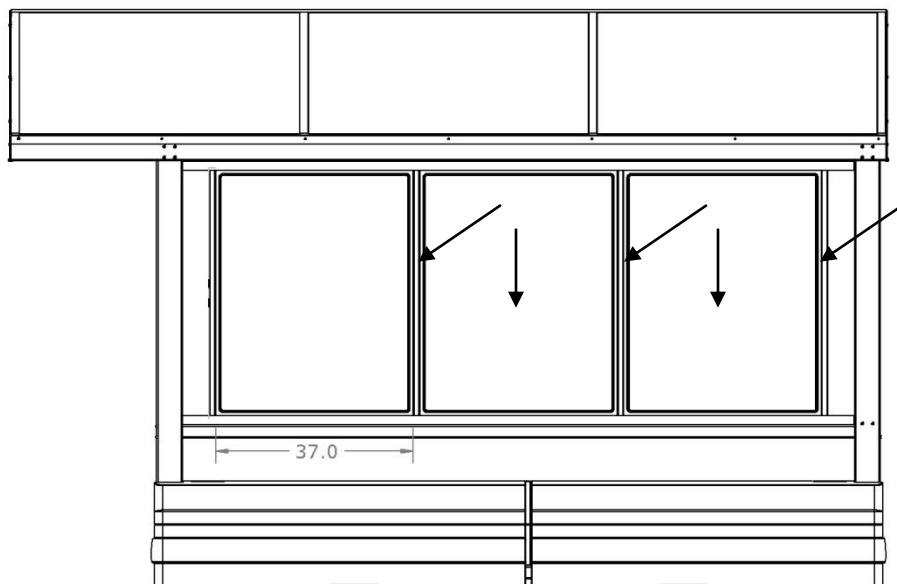
Locate formed detail of side panel to face the outside of the unit. 1. Slide top edge of side panel into top rail channel. 2. Guide bottom edge of side panel into the bottom channel. 3. Slide side panel into the vertical.





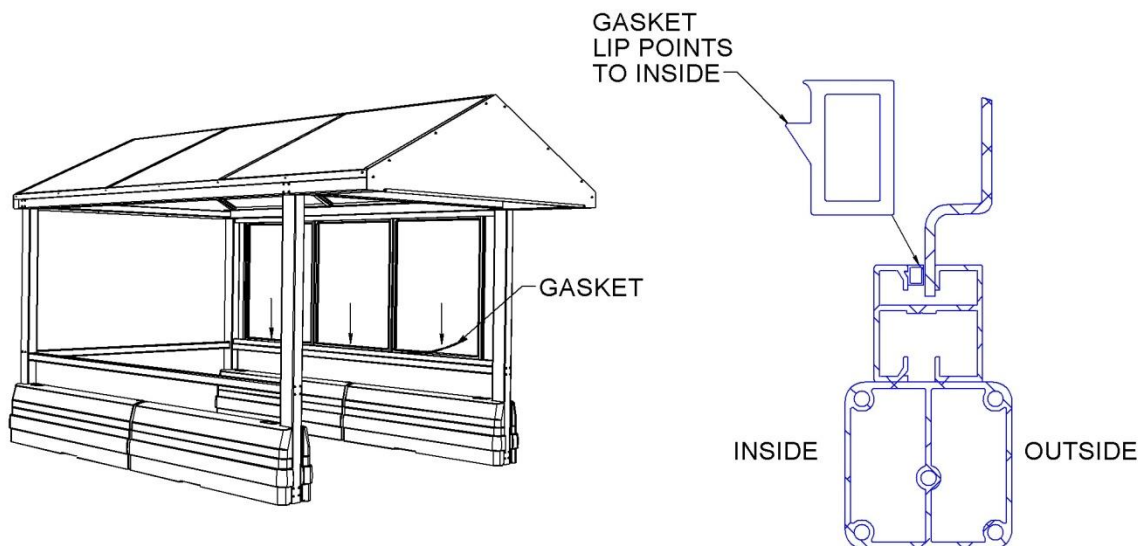
Step 5: Slide remaining Vertical and Side Panel

Locate remaining vertical posts and side panels by repeating step 3 and 4.



Step 6: Seal inside bottom edge of side panels.

From the inside of the unit, install a 37" long black wedge gasket to secure side panels to bottom rails. Important; Gasket lip should face the inside of the unit. Spray some lubricant to the area of gasket and wedge the black gasket flush to the top face of the bottom rail. Please take a look at the detail view. Repeat to other side of unit.



Your Weather Side Panel Install is now complete! Please review the End Panel installation in the next pages.



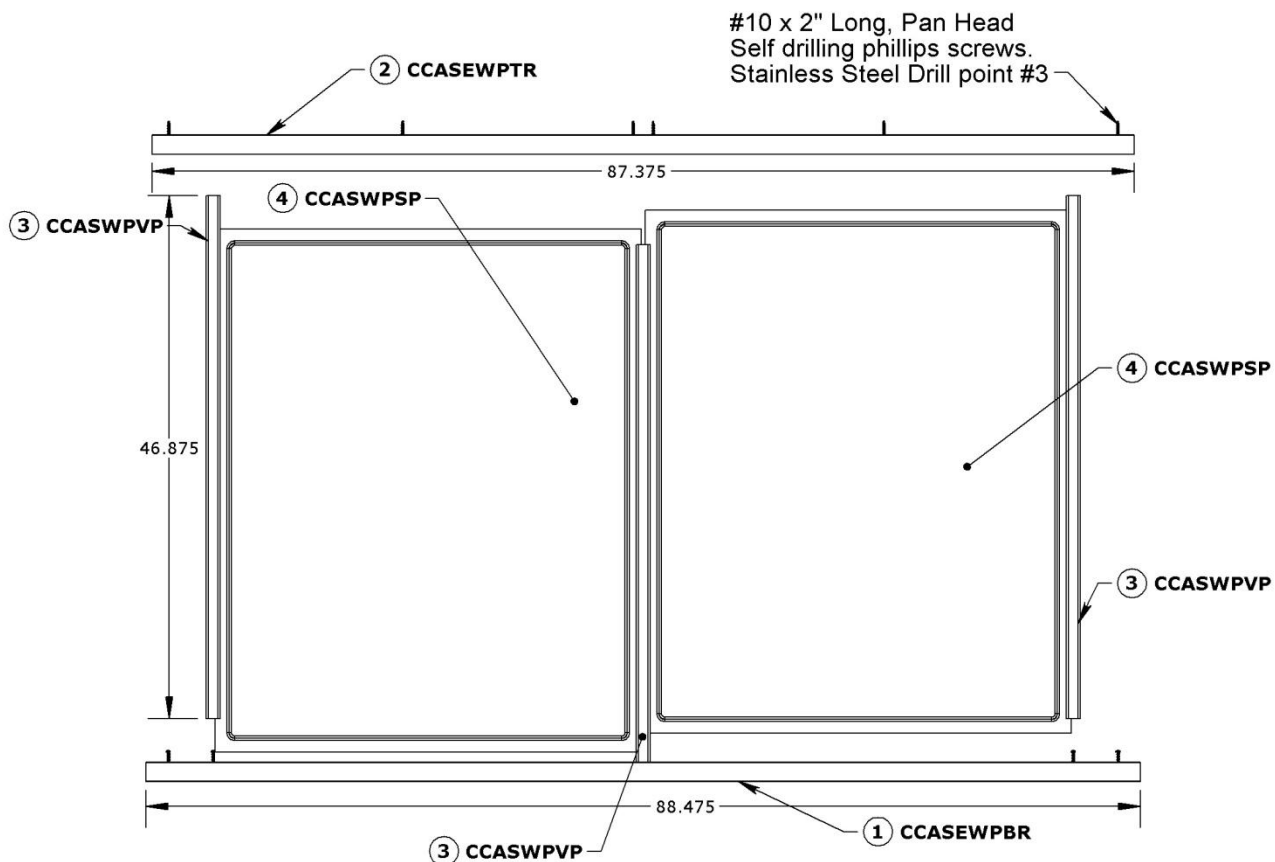
CartPark Architectural Weather End Panel

(CPASC-ENDPANEL-UPT)

Installation Instructions

CartPark Covered (CPAS-4B) Peaked Architectural Series
Weather End Panel Installation Instructions

Bill of Materials



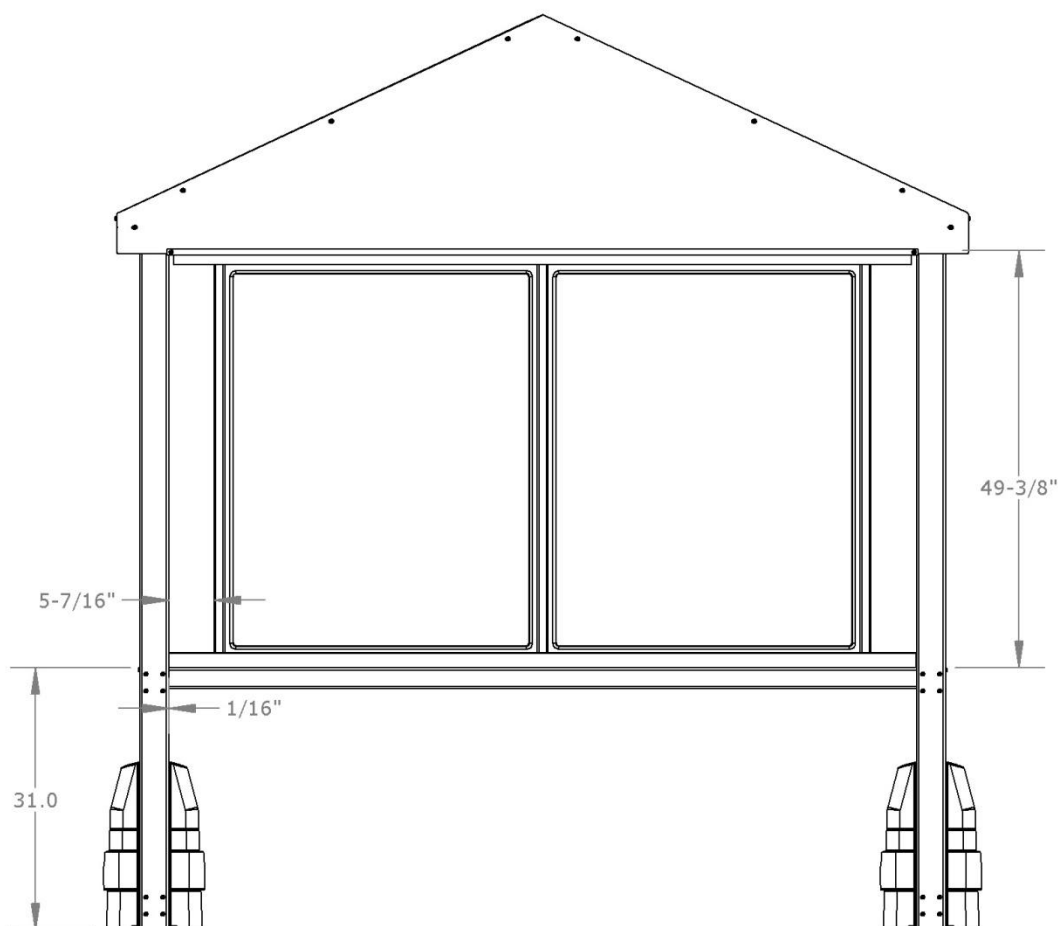
CARTPARK ARCHITECTURAL (CPAS-4B) WEATHER END PANEL COMPONENTS			PART #'S
ITEM #	QTY	DESCRIPTION	
1	1	END PANEL BOTTOM RAIL, 88.475" LONG, CUT OUTS AT 5/8" DEEP	CCASEWPBR
2	1	END PANEL TOP RAIL, 87.375" LONG, CUT OUTS AT 1.0" DEEP	CCASEWPTR
3	3	SIDEPANEL VERTICAL POST, 46.875" LONG X 1.25" SQ.	CCAWPVP
4	2	WHEATHER SIDE PANEL, 37.875" X 46.875" X 1.0"	CCASWPSP
HARDWARE			
	11	#10 X 2" LONG, PAN HEAD PHILLIPS SELF-DRILLING SCREW, S/S	END PANEL HARDWARE
	2	37" LONG BLACK WEDGE GASKET	
REV March 06, 2015			



Two-Person Installation Recommended

Tools Required.

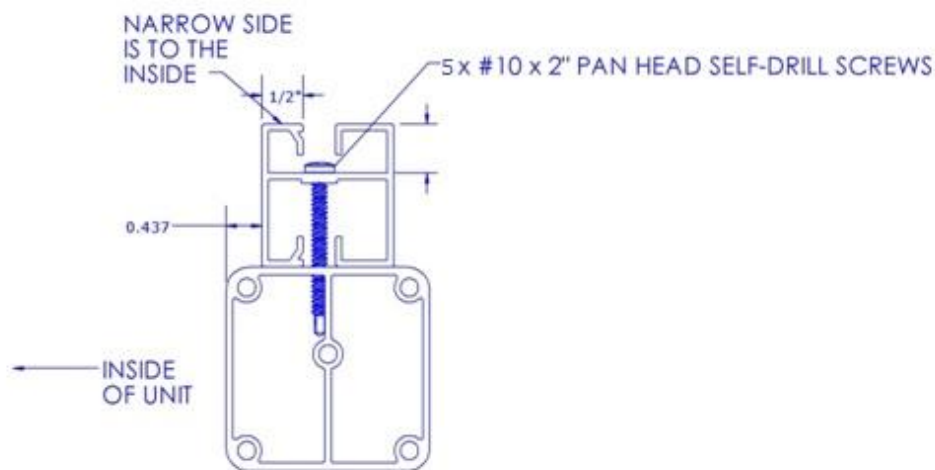
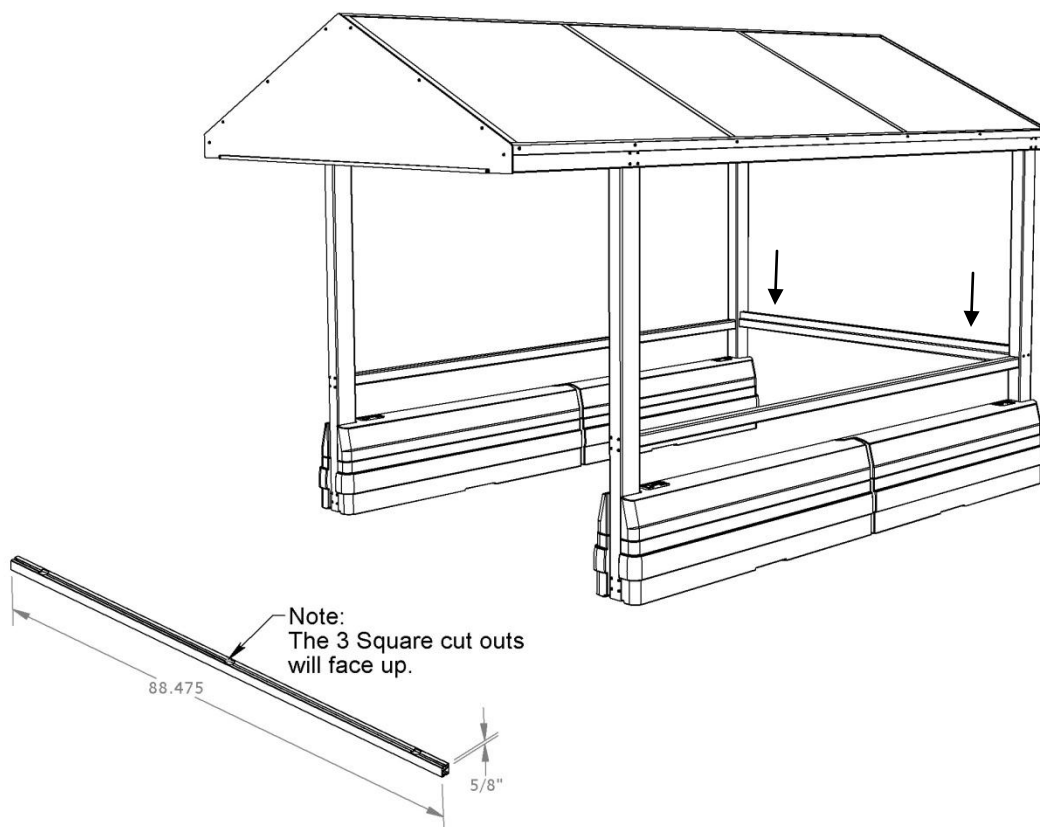
- Tape Measure
- Cordless Impact Driver & back-up batteries
- Phillips Bit Set
- Tin shear
- Mallet
- Wood block for help inserting wedge gasket
- Lubricant or glass cleaner
- Cleaning rags





Step 1: Locate Bottom Rails on Side Rails

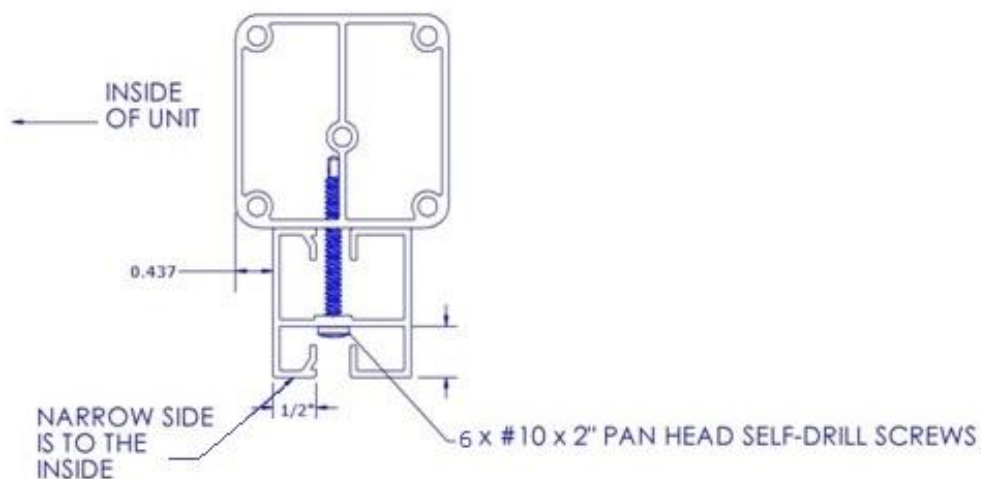
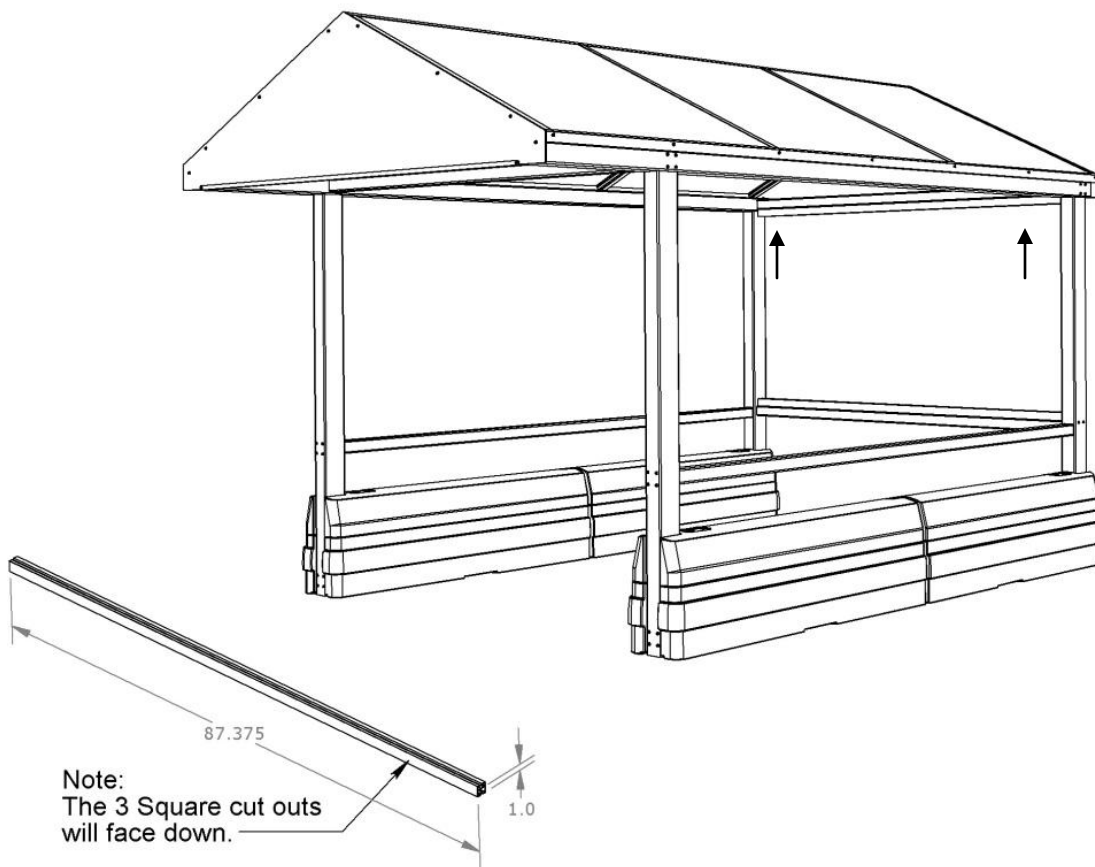
Important; the bottom and top rail may look the same but are not. The cut outs on the bottom are $\frac{1}{2}$ " deep and 1' deep on the top rails. Locate the bottom rail on top of the side rail so that the cut outs are facing up and that the narrow side is facing the inside of the unit. Center the rail between uprights and locate $\frac{7}{16}$ " from the inside of siderail face and clamp in place. Attach bottom rail with (5) #10 x 2" long Phillips self-drilling screws at the drilled hole locations. Do not over-tighten the screws. Repeat this step to the other side.





Step 2: Locate Top Rails on bottom of Crossbar

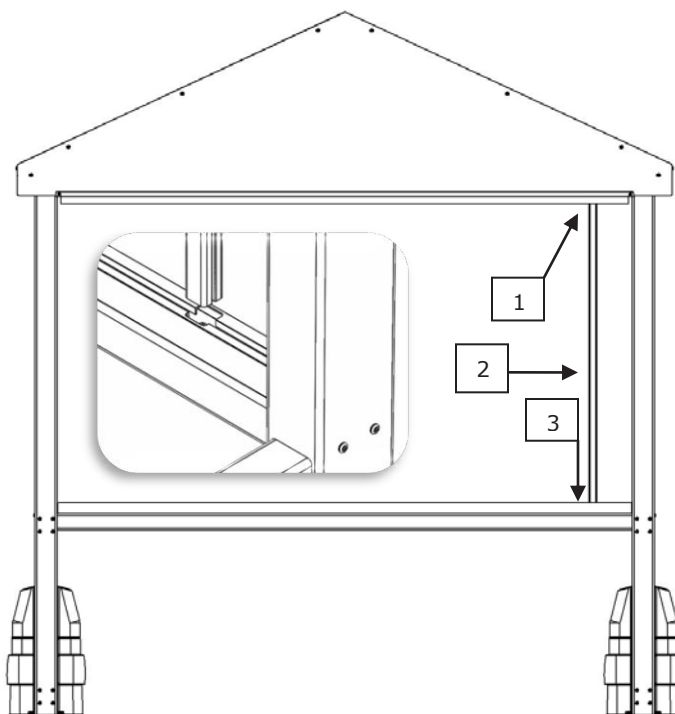
Important; the top rail cut out holes are about 1" deep. Clamp the top rail onto the crossbar so that the cut outs are facing down and that the narrow side is facing the inside of the unit. Center the rail between uprights and locate 7/16" from the inside horizontal inside face. Attach top rail with (6) #10 x 2" long Phillips self-drilling screws at the drilled hole locations. Do not over-tighten the screws. Repeat this step to the other side.





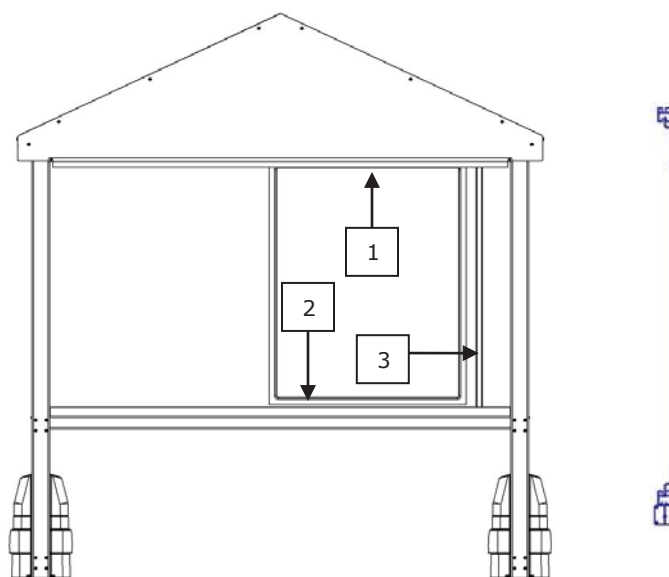
Step 3: Slide First Vertical

Install front most vertical post as shown. 1. Slide top end of vertical into the top rail cut out. 2. Slide vertical towards the bottom cut out. 3. Lower the bottom end of vertical into the bottom rail cut out.



Step 4: Slide Side Panel

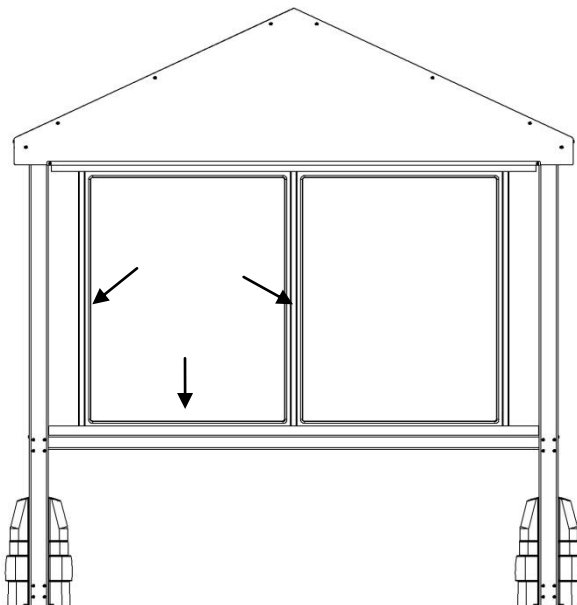
Locate formed detail of side panel to face the outside of the unit. 1. Slide top edge of side panel into top rail channel. 2. Guide bottom edge of side panel into the bottom channel. 3. Slide side panel into the vertical.





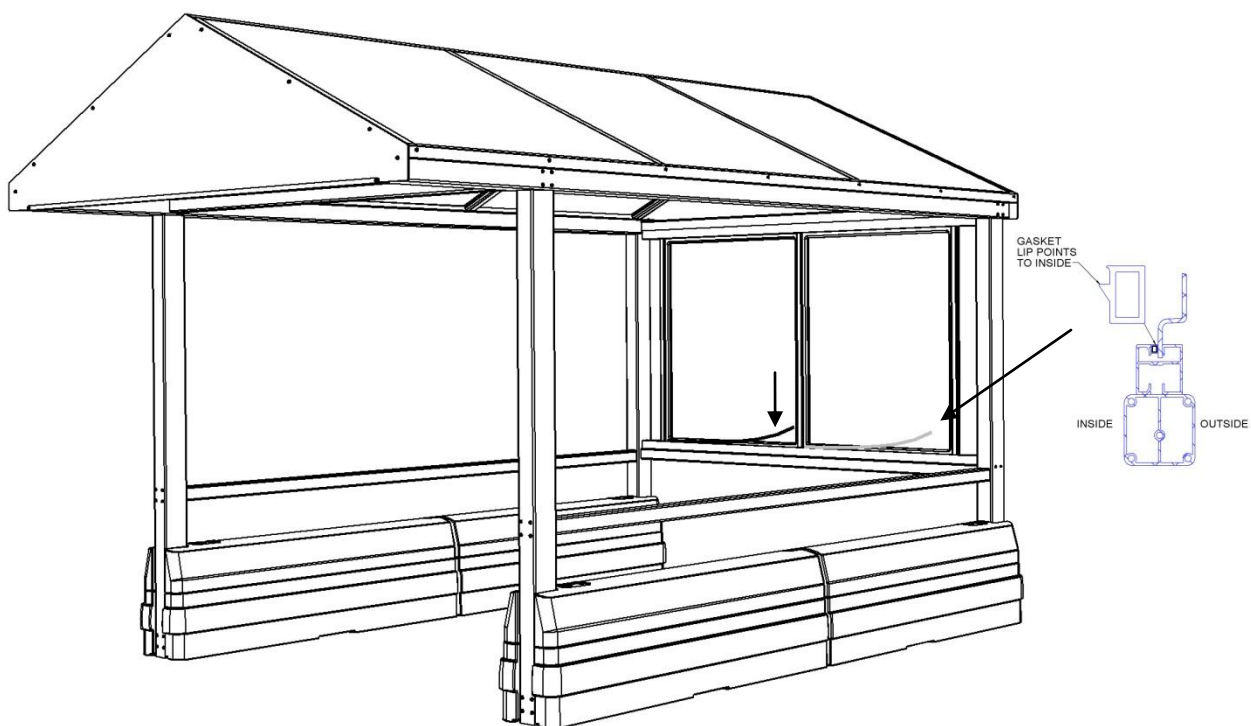
Step 5: Slide remaining Vertical and Side Panel

Locate remaining vertical posts and side panel by repeating step 3 and 4.



Step 6: Seal inside bottom edge of End side panels.

From the inside of the unit, install a 37" long black wedge gasket to secure each side panel to bottom rail. **Important;** Gasket lip should face the inside of the unit. Spray some lubricant to the area of gasket and wedge the black gasket flush to the top face of the bottom rail. Please take a look at the detail view. Repeat to other side of unit.



Your End Weather Panel Install is now complete!