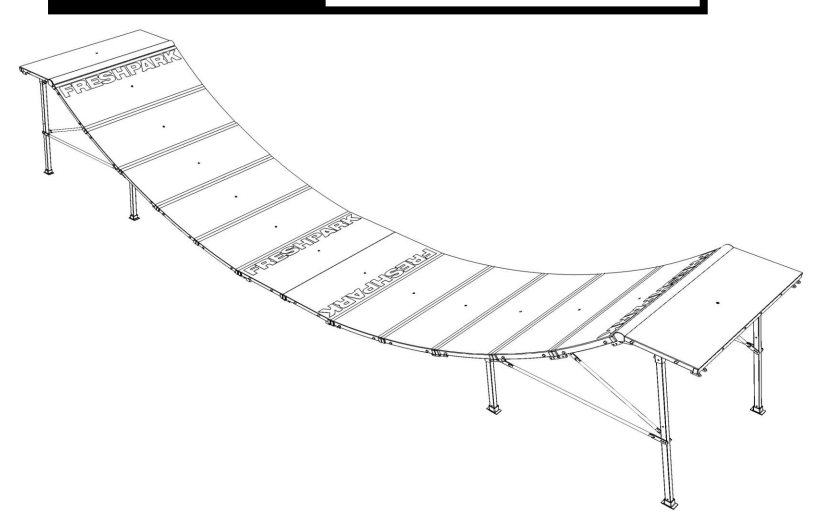
## HALF PIPE INSTRUCTIONS



### ALIGNING PANELS

#### STEP 1

Lay all panels face down.

Align the panels with the hinges together.

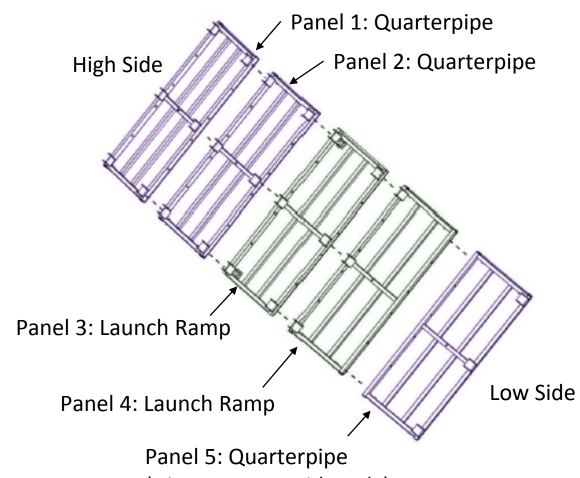
Align the panels so the edges of the panels are flush with each other.

There should be 3 curved panels with hinges on each side.

Make sure the 3<sup>rd</sup> panel leg receivers are closer to the second curved panel.

The 4<sup>th</sup> and 5<sup>th</sup> panel will only have hinges on one side.

Align the 3<sup>rd</sup> and 4<sup>th</sup> panel with the hinges together. (as shown)



(Hinges on one side only)

### **BOLTING HINGES**

#### STEP 2

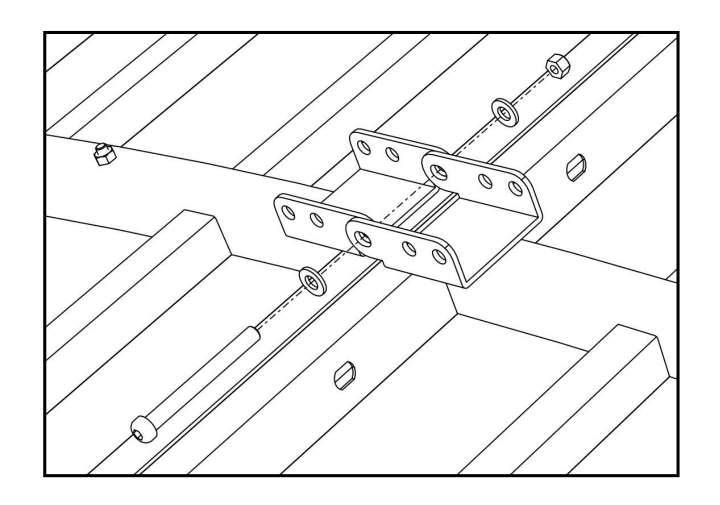
Bolt the panels together using the 3" bolts provided on the hinges.

Place a small washer on the 3" bolt and insert it through both hinges.

Follow it with a small washer and a lock nut to tighten the hinges together.

#### **Caution:**

Do not tighten the bolts too tight to allow the hinges to freely move.

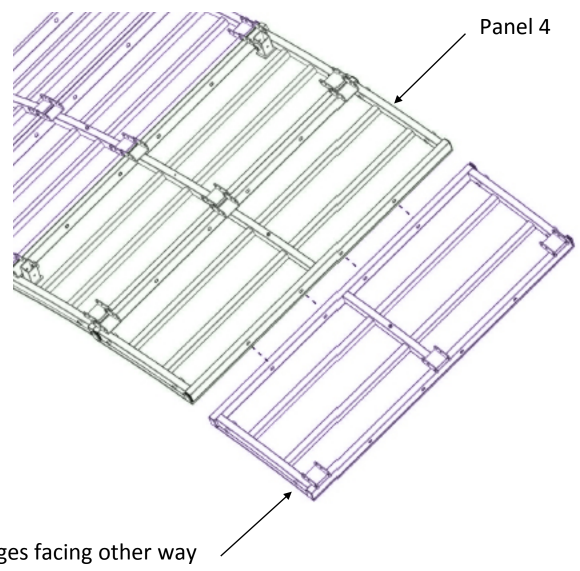


### BOLTING 4<sup>TH</sup> AND 5<sup>TH</sup> PANEL **TOGETHER**

Panel 4 and Panel 5 will connect with four 3" bolts (3/8-16 x 3) with large washers and nylon lock nuts. (Pictured)



Make sure the bottom panel hinges are facing the correct way. (as shown)



Panel 5: Hinges facing other way

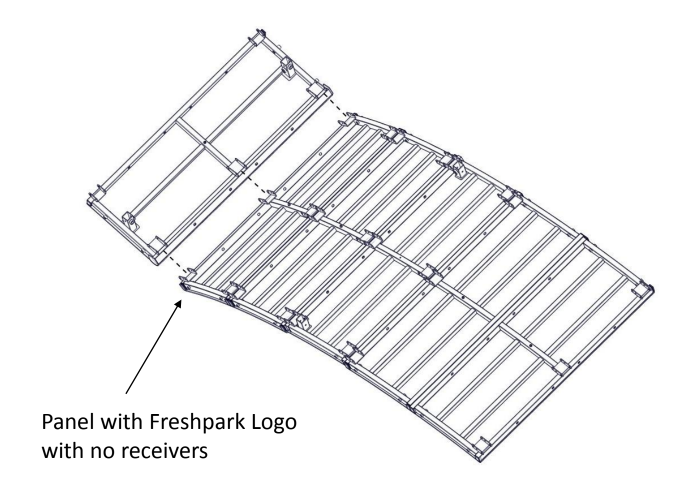
### ALIGNING PANELS

#### STEP 3

Align the panels with the hinges together.

Align the panels so the edges of panels are flush with each other.

Place the top panel with the coping onto the side where the Freshpark logo and hinges are as shown.



### **BOLTING HINGES**

#### STEP 4

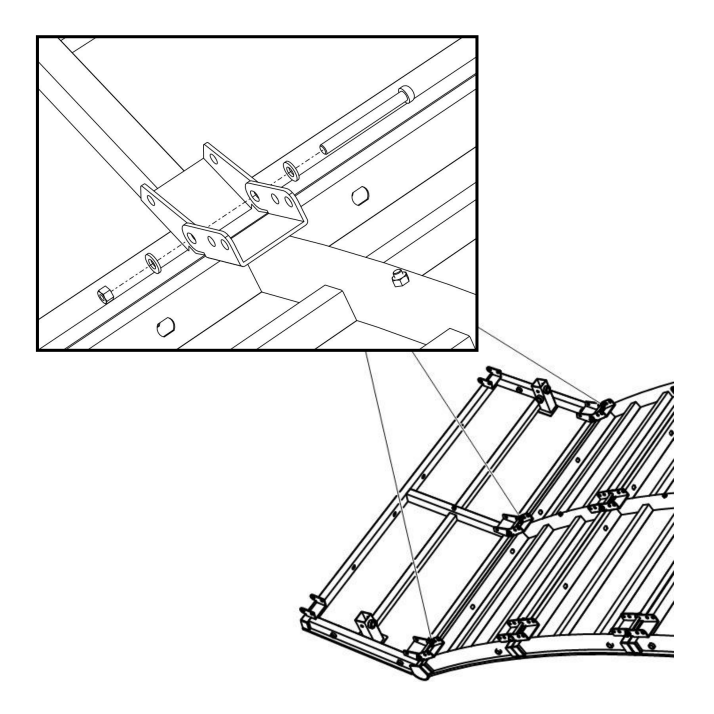
Bolt the panels together using the 3" bolts provided on the hinges.

Place a small washer on the 3" bolt and insert it through both hinges.

Follow it with a small washer and a lock nut to tighten the hinges together.

#### **Caution:**

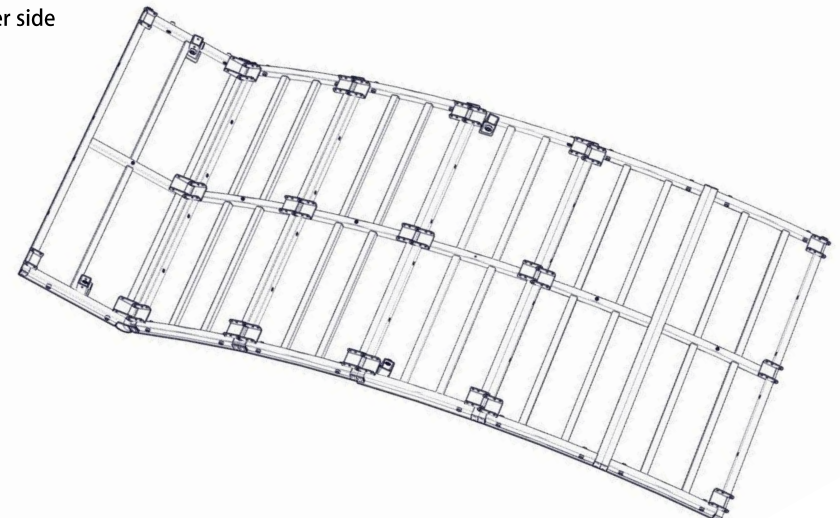
Do not tighten the bolts too tight to allow the hinges to freely move.





### STEP 5

Repeat steps 1-4 to make the other side of the half pipe.



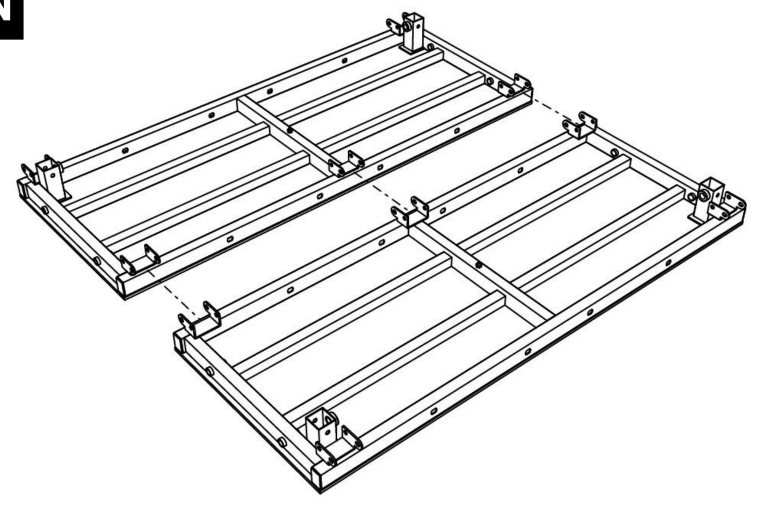
## MIDDLE SECTION

#### STEP 6

Make a funbox by connecting 2 flat panels together.

Align the two panels with the hinges together.

Align the panels so the edges of the panels are flush with each other.



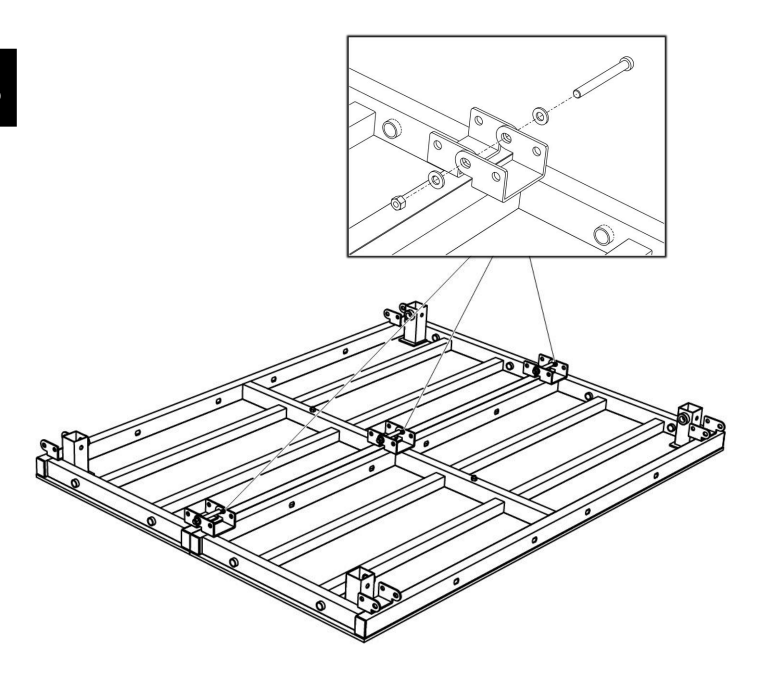
### BOLTING HINGES

#### STEP 7

Bolt together the panels using the 3" bolts provided on the 3 hinges.

Place a small washer on the 3" bolt and insert it through both hinges.

Follow it with a small washer and a lock nut to tighten the hinges together.



### **CONNECTING MIDDLE SECTION**

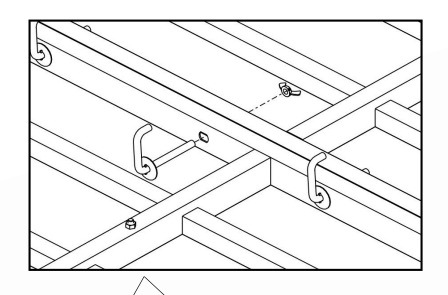
STEP 8

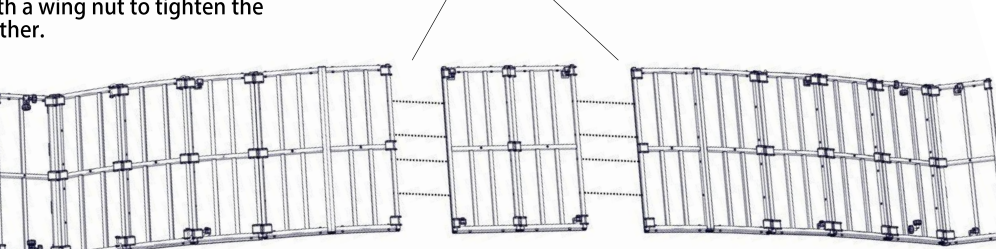
Align the middle section by the four hole.

Bolt together the ramps and middle section using the J-bolts provided to the 4 holes in the tubing.

Place a big washer on the j-bolt and insert it through the holes.

Follow it with a wing nut to tighten the panels together.



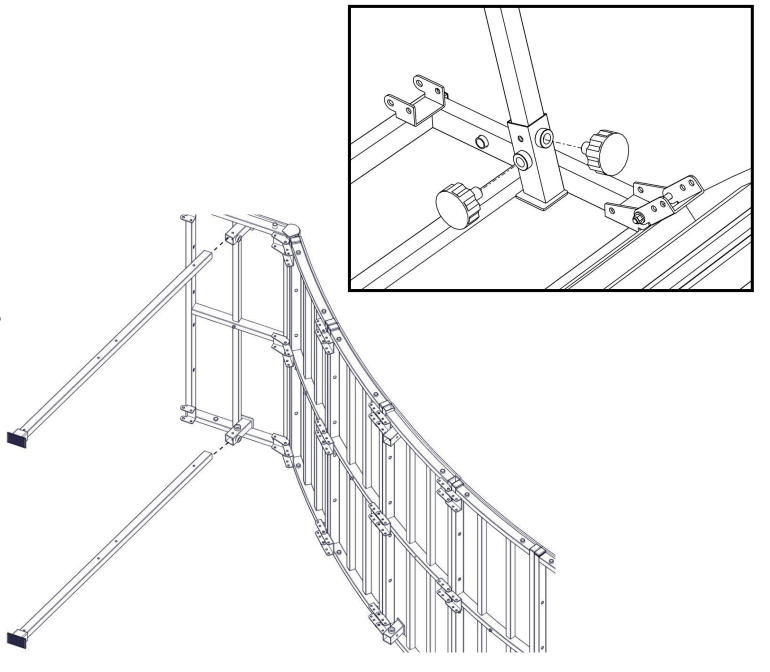


### **INSERTING LEGS**

STEP 9

Insert the angled 4ft legs into receivers matching the angle of the legs with the ramp.

Tighten the legs down with the knobs by screwing them into the threads of the receivers until the legs are secure.

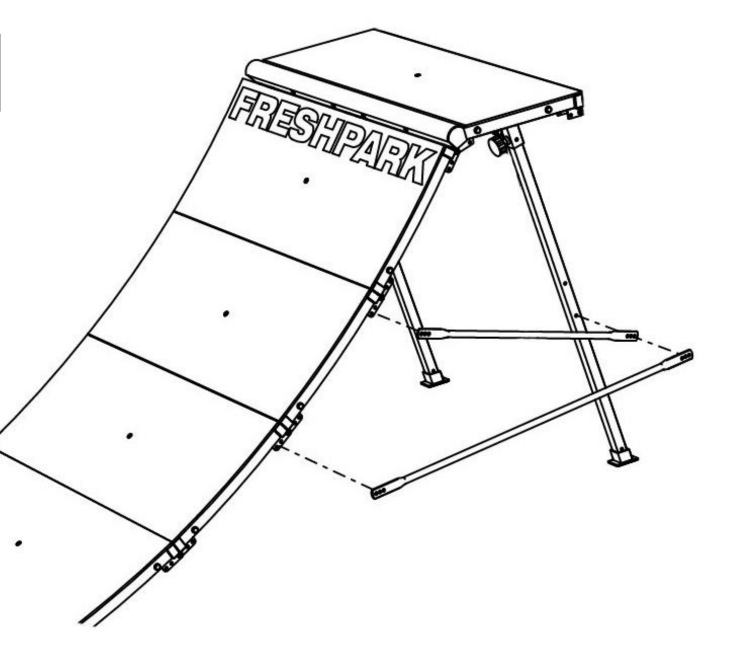


## SUPPORT BARS

#### STEP 10

Place a short and long support bar on each angled leg of the ramp.

Bolt the two support bars onto the hole at the bottom of the leg with the small one support bar on the outside and inside of each leg.



### SUPPORT BARS

#### **STEP 11**

Start by bolting the short support bar to the third hinge closest to the coping

Put a large washer onto a J-bolt and slide it through the support bar and the hinge followed by a wing nut to keep them secure.

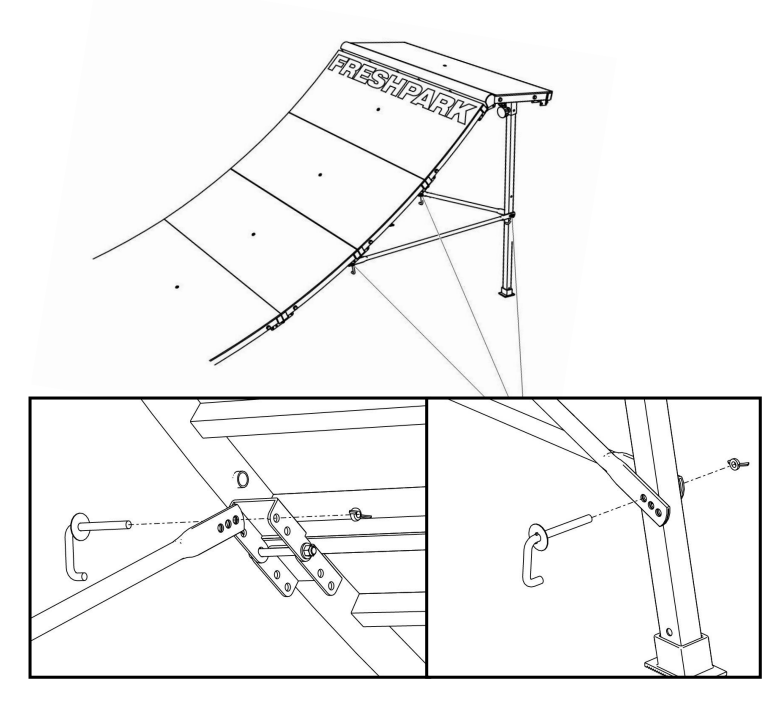
Next bolt the larger support bar to the second hinge in the middle.

#### **STEP 12**

Put a large washer onto a J-bolt and slide it through both support bars and the hole in the leg as shown.

Tighten the support bars with a wing nut on the J-bolt to keep them secure.

You might need to squeeze the leg and the ramp of the quarter pipe together to let the support bar have a tighter fit or reach the hinge.

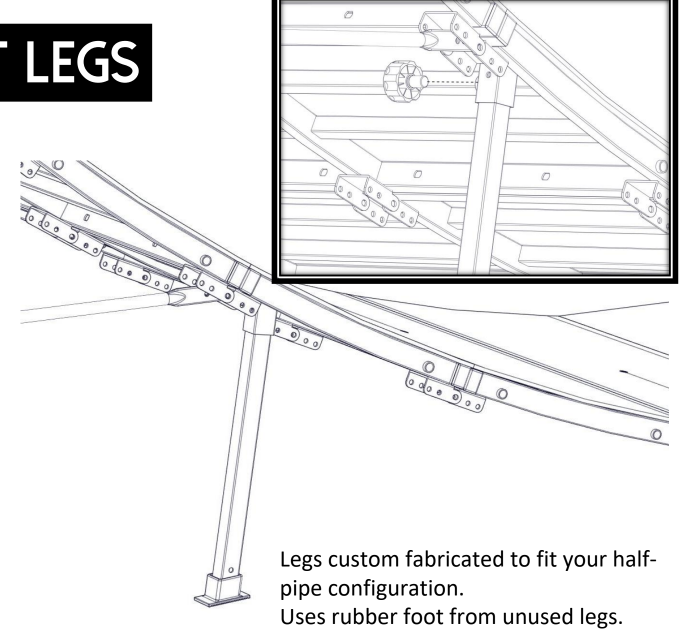


### BOLTING SHORT LEGS

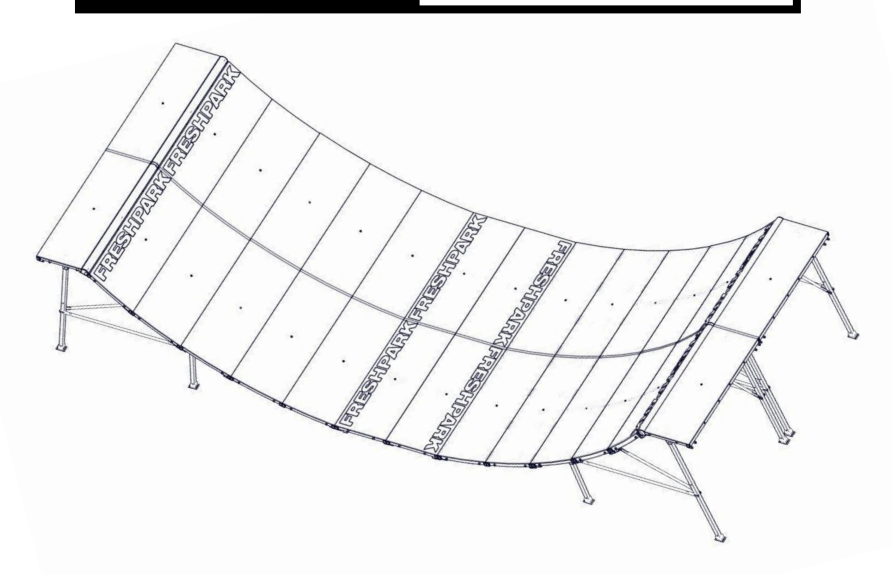
#### STEP 13

Insert the legs into receivers located on the third panel. Matching the angle of the legs with the ramp.

Tighten the legs down with the two knobs by screwing them into the threads of the receivers. (as shown)



# CONNECTING INSTRUCTIONS

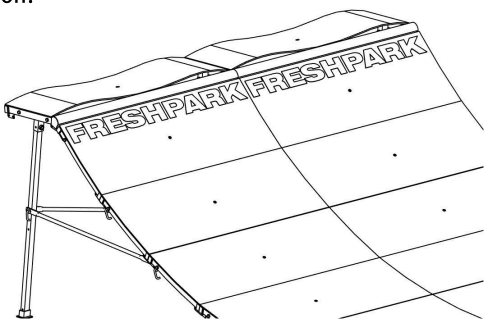


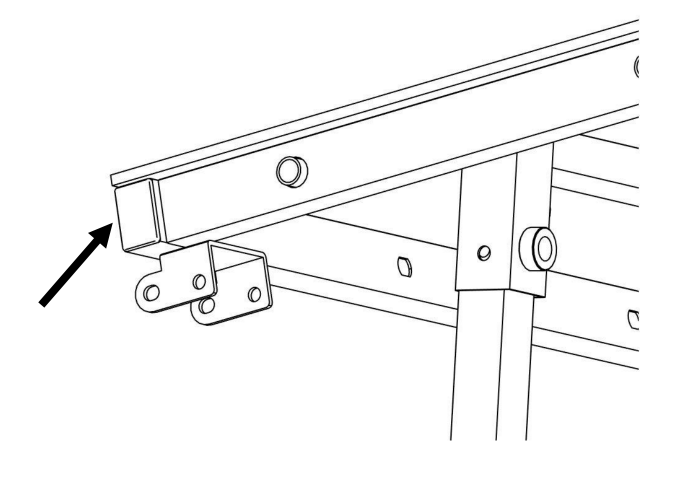
### BOLTING PANELS

#### DO NOT TAKE OFF ANY END CAPS

Freshpark ramps are designed to allow the ABS/urethane panels to expand depending on the weather.

Panels should not be placed together side by side too tightly or they will pop off.



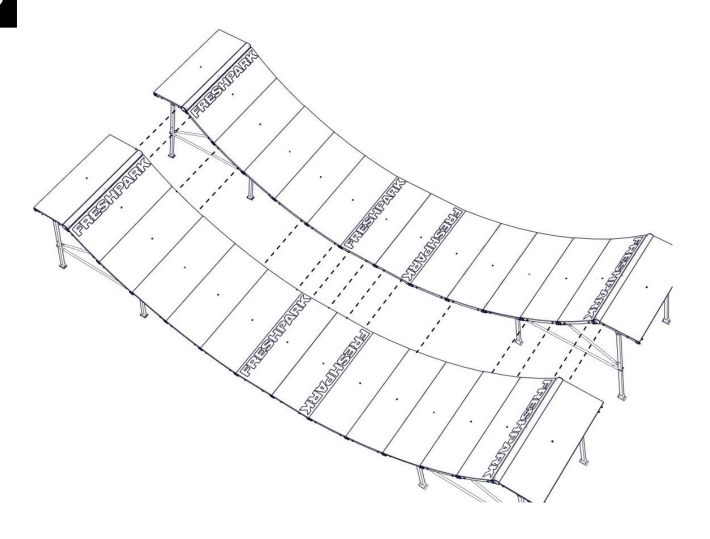


### ALIGNING RAMPS

#### STEP 1

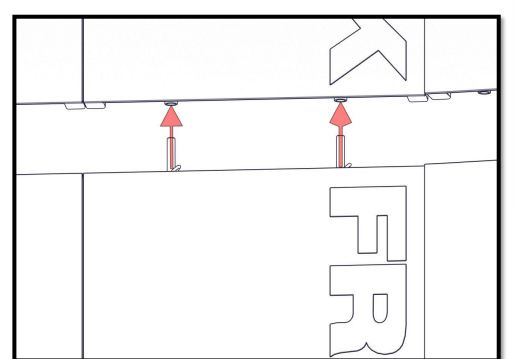
Align the 2 halfpipes together with the holes on the sides of the ramps matching each other.

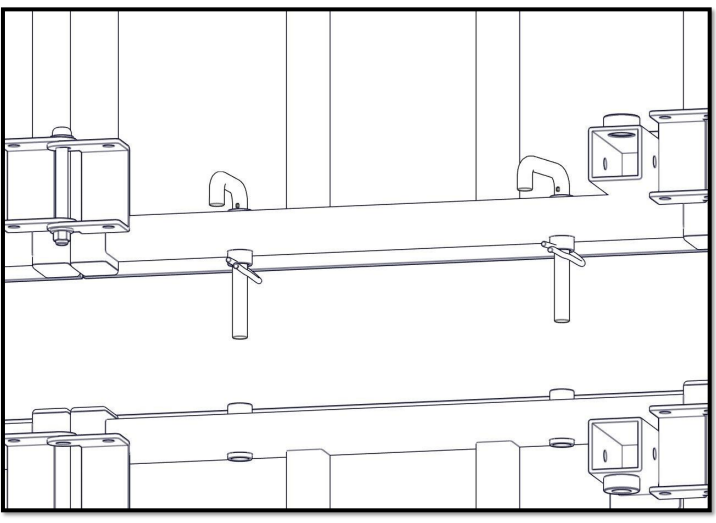
Use J-bolts to secure them together.



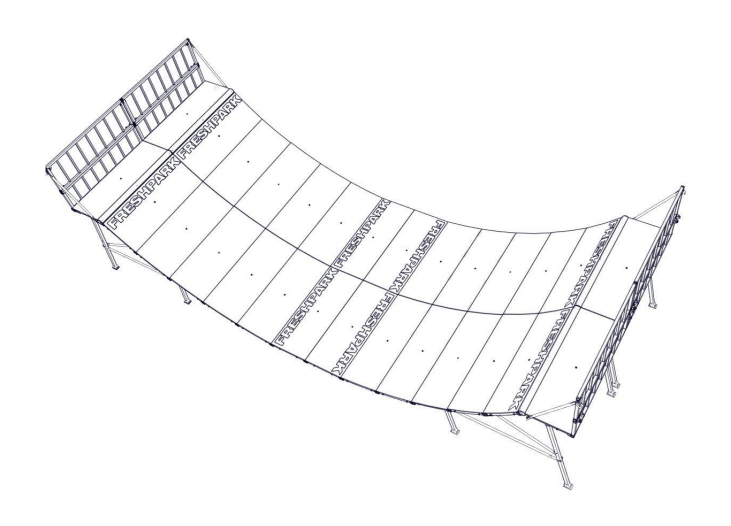
### **GUIDE PIN**

- STEP 2
- Guide together the ramps using the J-bolts and cotter pin provided to the holes in the tubing.
- Insert a J-bolt into the tube on the side of the ramp and hold in place with cotter pin.





## ACCESSORIES INSTRUCTIONS

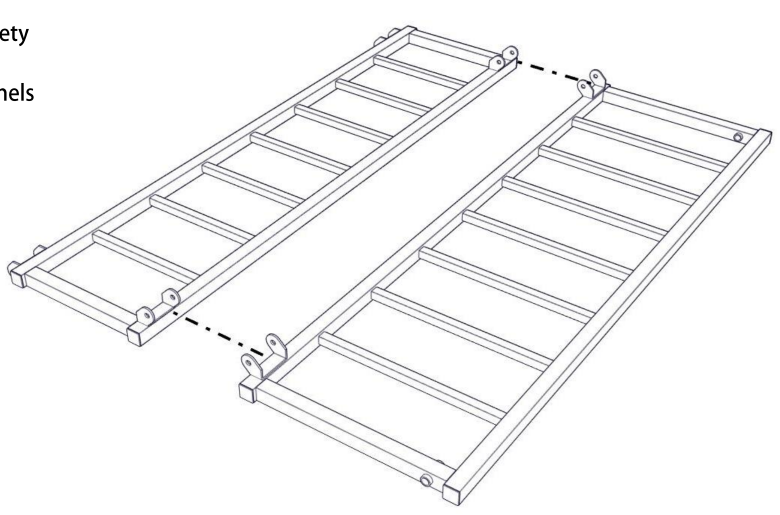


### ALIGNING SAFTEY RAILS

#### STEP 1

Align the top and bottom of the safety rail hinges together

Align the panels so the edges of panels are flush with each other



### **BOLTING HINGES**

#### STEP 2

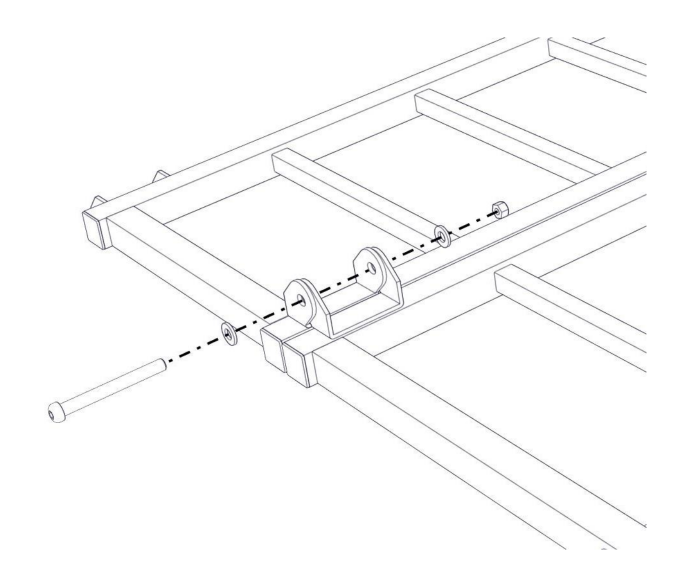
Bolt together the panels using the 3" bolts provided on the hinges

Place a small washer on the 3" bolt and insert it through both hinges

Follow it with a small washer and a lock nut to tighten the hinges together

#### **Caution:**

Do not tighten the bolts too tight to allow the hinges to freely move



### BOLTING RAIL

### STEP 3

Align the safety rail hinges with the hinges on the back of the ramp

Align the panels so the edges of panels are flush with each other



### BOLTING RAIL

#### STEP 4

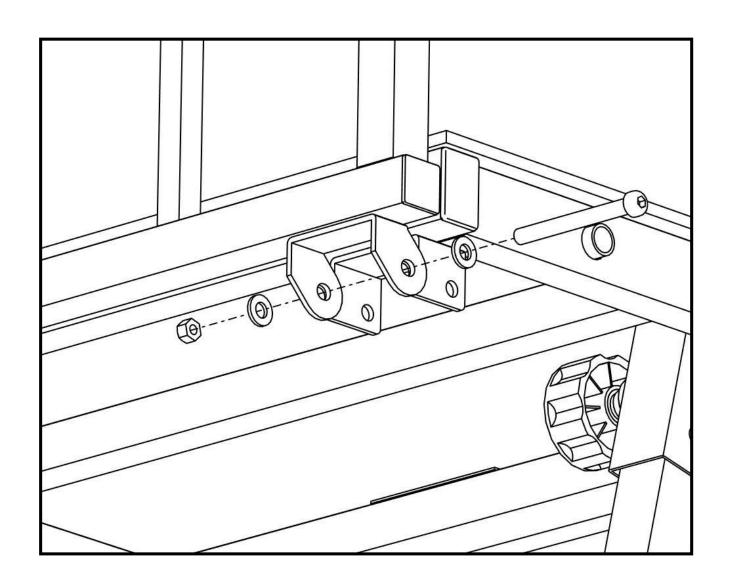
Bolt together the rail using the 3" bolts provided on the hinges

Place a small washer on the 3" bolt and insert it through both hinges

Follow it with a small washer and a lock nut to tighten the hinges together

#### **Caution:**

Do not tighten the bolts too tight to allow the hinges to freely move



### SUPPORT BARS

#### STEP 5

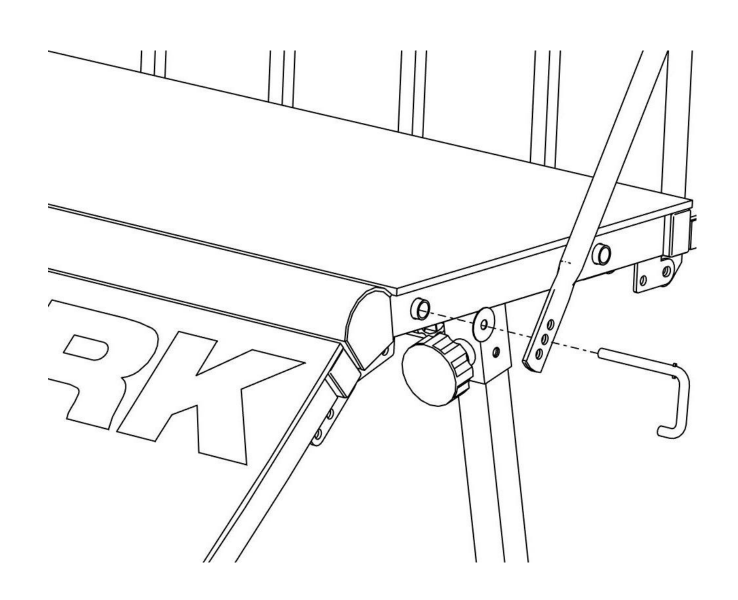
Secure the support bars onto the rail and ramp using J-bolts

Insert the J-bolt into the support bar and slide a big washer onto the other side

Slide the rest of the J-bolt through the hole on the side of the quarter pipe shown and follow it with a wing nut to tighten it to the quarter pipe

#### **Caution:**

Do not tighten the J-bolts too tight to prevent the panels from warping



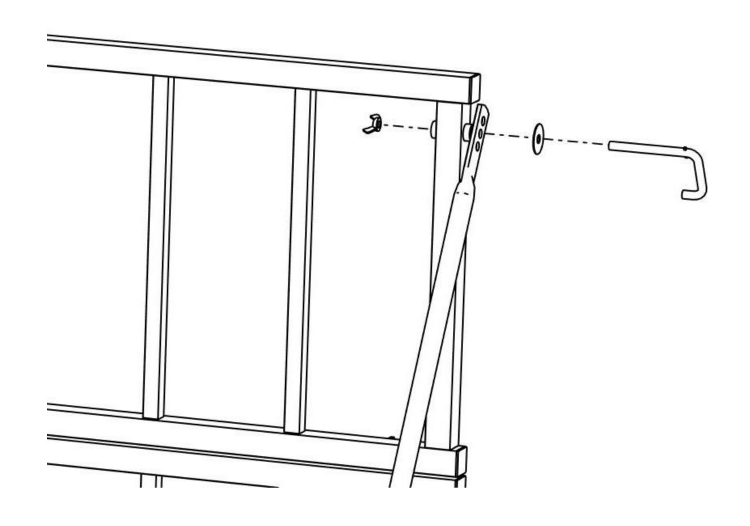
### SUPPORT BARS

#### STEP 6

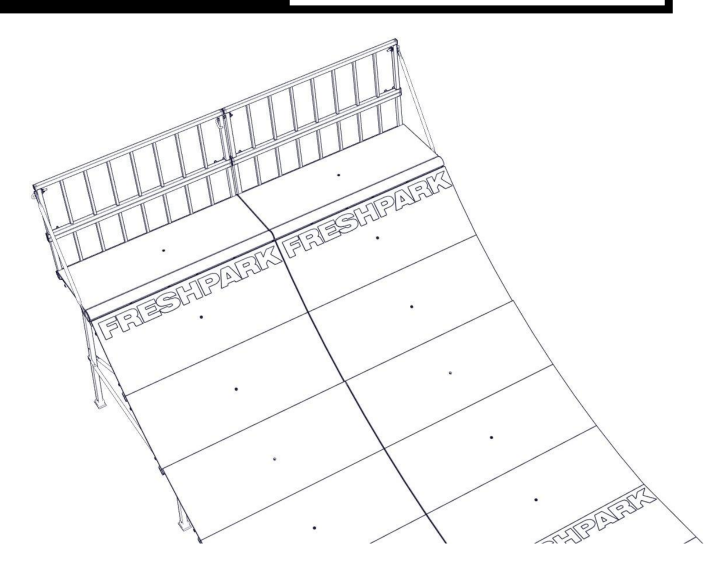
Secure the support bars onto the rail and ramp using J-bolts

Place a big washer onto the J-bolt and insert the J-bolt into the support bar and safety rail

Follow it with a wing nut to tighten it to the safety rail



## MULTI RAIL INSTRUCTIONS



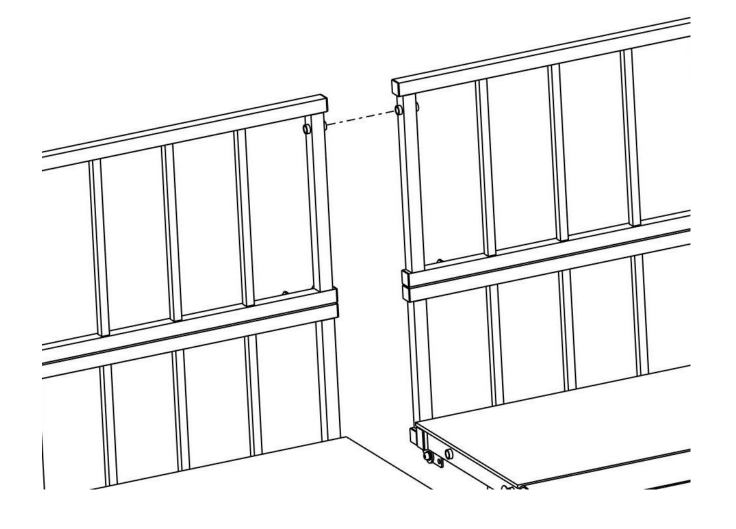
### LINKING RAILS

#### STEP 1

Align the safety rails so the tubes at the top match

Do not place support bars in the middle of the ramp (only use support bars on the sides of the ramp)

The two support bars on the ends of the ramp will keep the safety rails secure

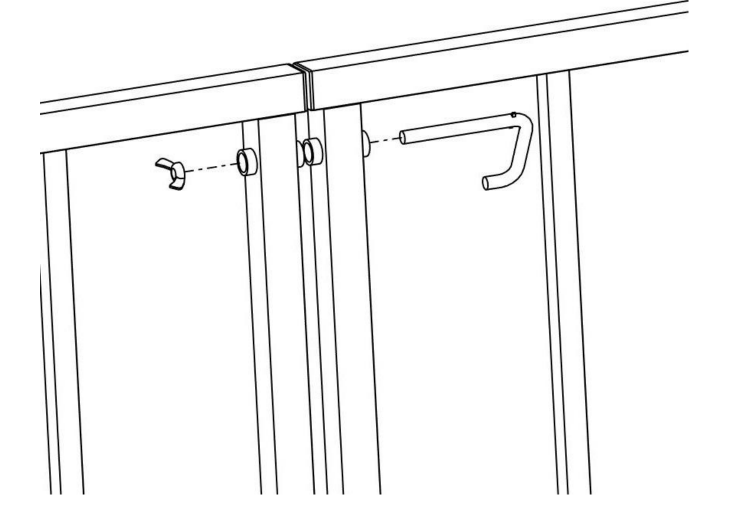


### LINKING RAILS

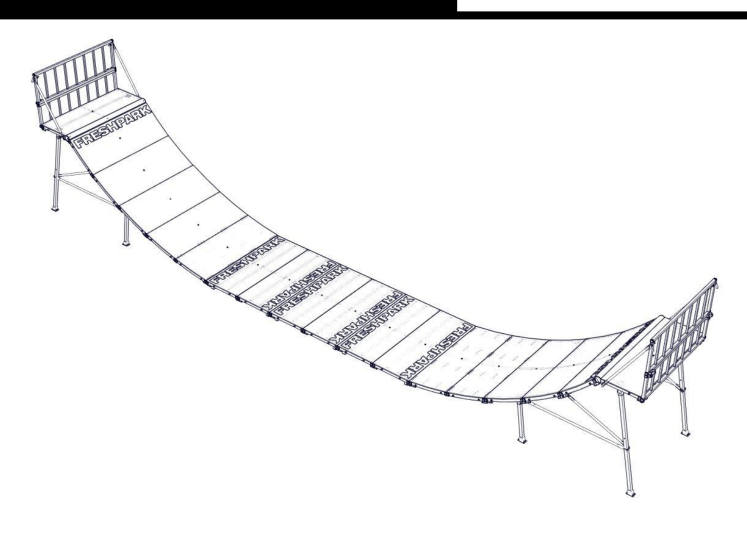
### STEP 2

Bolt the rails together using a J-bolt

Insert the J-bolt through both tubes and tighten the two rails with a wing nut as shown



### ADDITIONAL FLAT BOTTOM INSTRUCTIONS



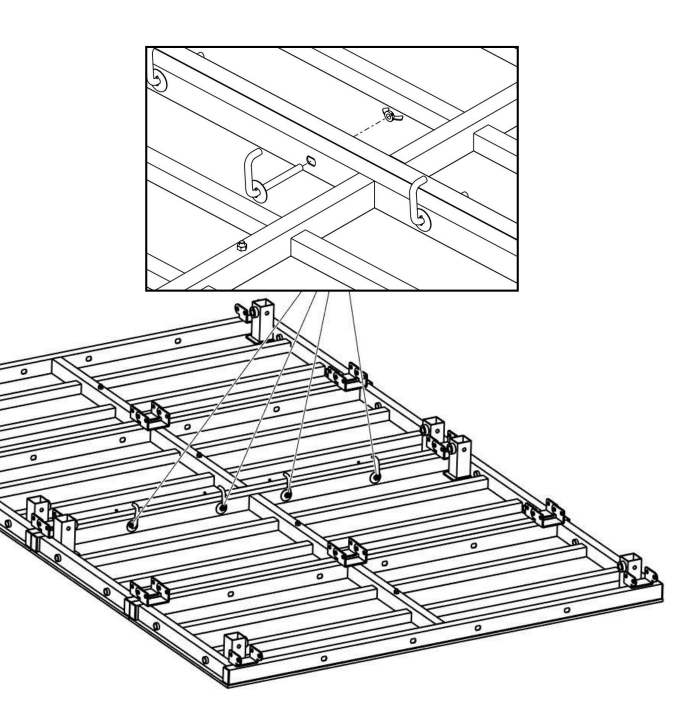
### **BOLTING FUNBOX**

#### STEP 1

Bolt together the panels using the J-bolts provided on the 4 holes in the tubing

Place a big washer on the 3" bolt and insert it through the holes

Follow it with a wing nut to tighten the panels together

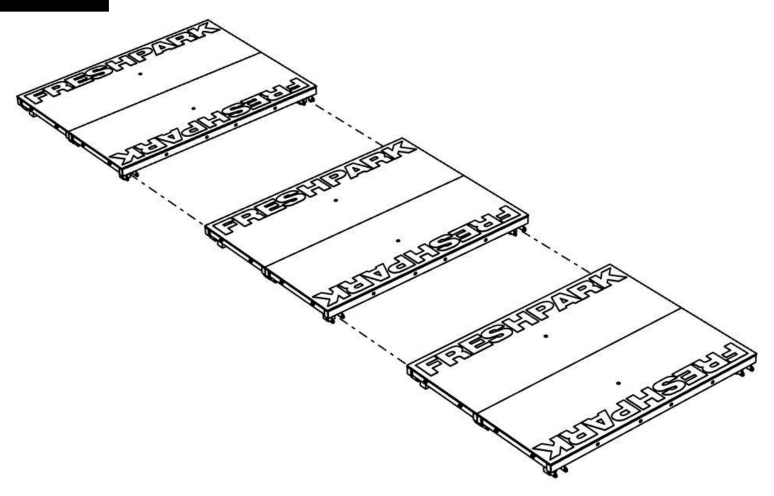


### ADDITONAL PANELS

### STEP 2

Align the 3 fun boxes with the hinges together

Align the panels so the edges of panels are flush with each other

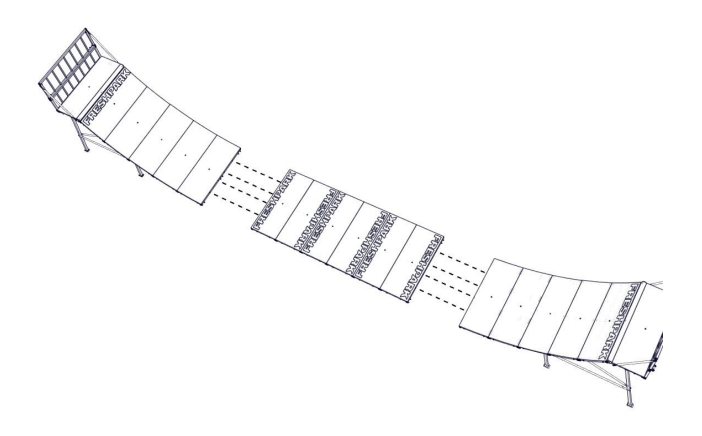


### ALIGNING PANELS

### STEP 3

Align the 3 fun boxes with the hinges together

Align the panels so the edges of panels are flush with each other



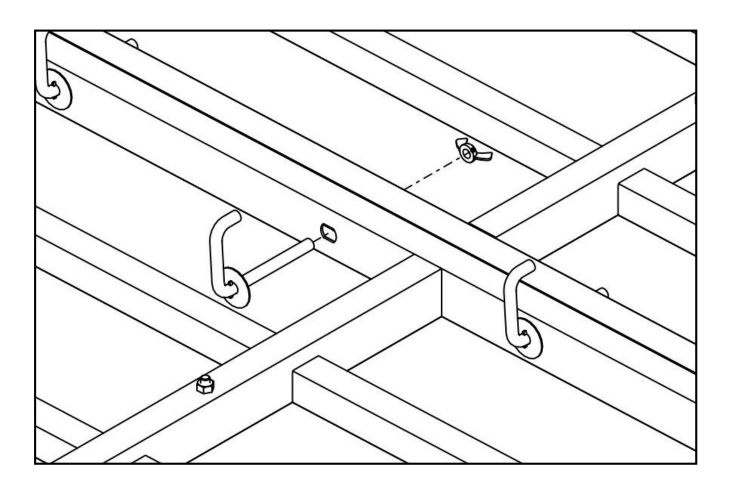
### BOLTING PANELS

#### STEP 4

Bolt together the ramps and middle sections using the J-bolts provided on the 4 holes in the tubing

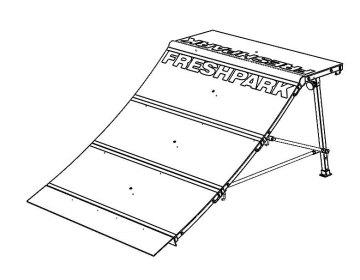
Place a big washer on the 3" bolt and insert it through the holes

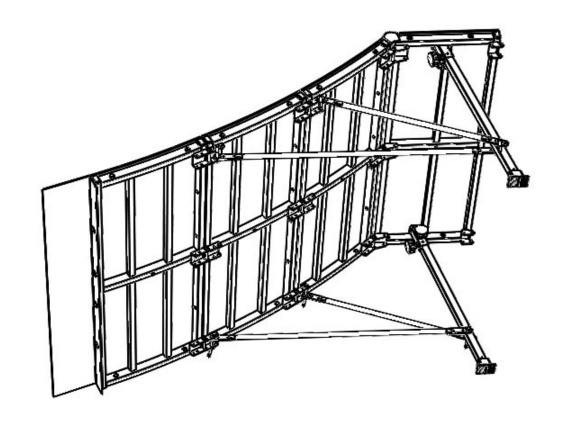
Follow it with a wing nut to tighten the panels together



# Folding FRESHPARK Ramps

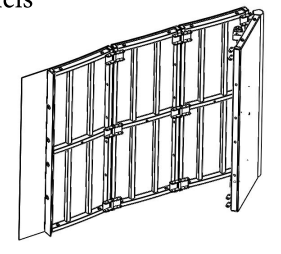
Step 1: Lay the ramp onto its side (team of 2 recommended)



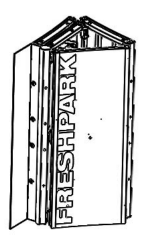


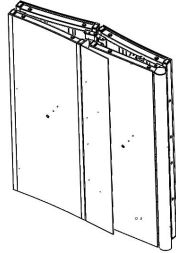
## Folding FRESHPARK Ramps

Step 2: Remove all support bars and legs and carefully fold the panels



Step 3: Fold into a desire configuration for easy storage





### Warning

When transporting, never carry or push the ramp by yourself

