



BIKE STORAGE SHELTER

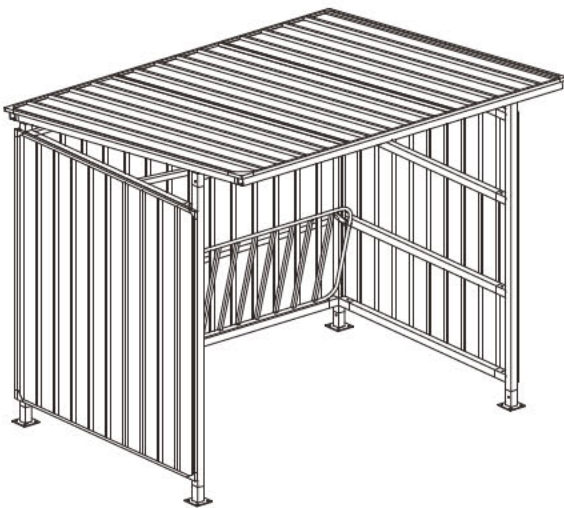
Assembly Instructions

Model #708408

CONTENTS			CONTENTS		
REF	QTY	DESCRIPTION	REF	QTY	DESCRIPTION
1	4	FOOT	13	4	U-CHANNELS
2	2	FRONT PILLAR	14	2	U-CHANNELS
3	2	REAR CORNER WALL PILLAR	15	1	BICYCLE FRAME
4	1	LEFT ROOF CROSS BAR	16	4	TUBE COVER
5	1	RIGHT ROOF CROSS BAR	17	16	COMER CAP
6	2	FRONT AND REAR ROOF CROSS BAR	H1		 Floor Anchor - - - -
7	8	SIDE CROSS BAR			
8	7	ROOF REAR CROSS BAR	H2		 M4X20mm Self Tapping Sheet Metal Screw - - - -
9	18	SIDE AND REAR WALL PANEL			
10	8	ROOF PANEL			
11	6	U-CHANNELS			
12	4	U-CHANNELS			

ATTENTION:

Prior to installation, consult with all local municipal codes regarding installation of temporary shelters. Choose the location of your shelter carefully. Check for overhead utility lines, tree branches or other structures. Check for underground pipes or wires before anchoring to the ground.



⚠ WARNING.

Anchor the shelter to the ground before use. Periodically check the anchors to ensure stability of the shelter.
Keep away from electrical wires.

Use extreme caution when erecting the frame.

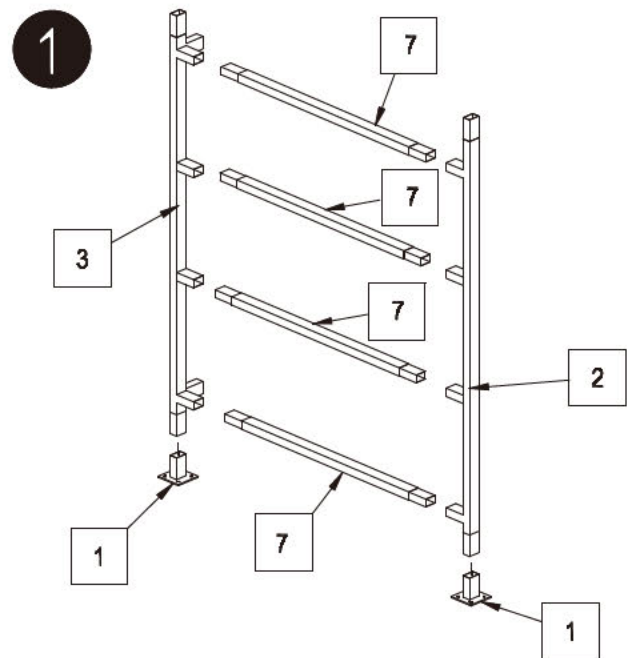
Avoid using a high torque setting when drilling. The high torque can possibly crack the plexi-glass panels

DO NOT hang objects from the roof or cross bars.

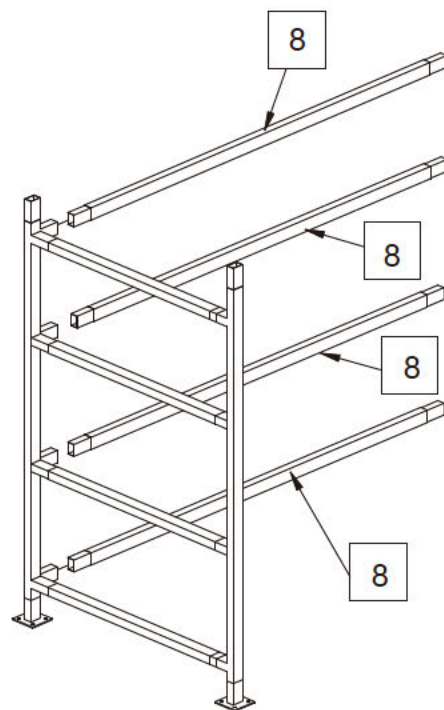
DO NOT install near roof lines or other structures that could shed snow, ice, or excessive run off onto your shelter.

DO NOT perform any modifications to the shelter

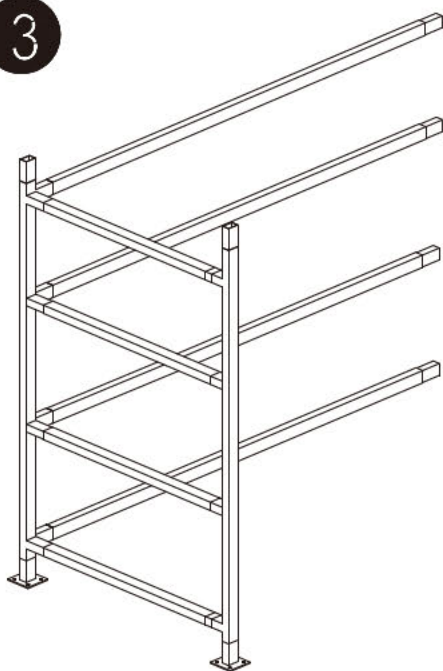
*****At least 2 people are required for assembly*****



2

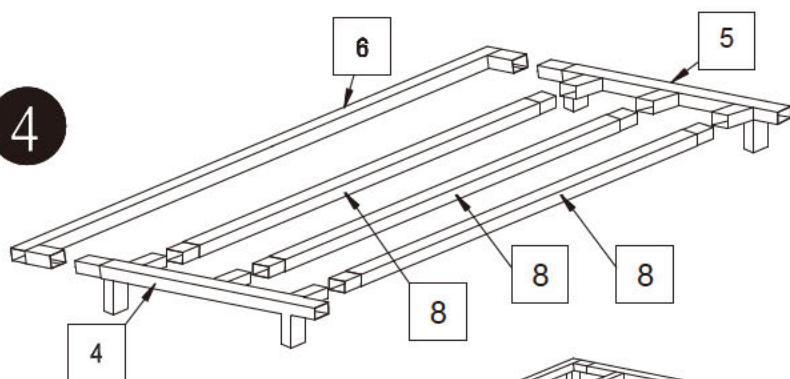


3

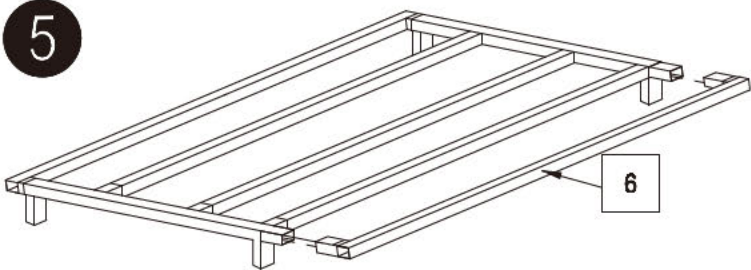


Repeat step 1 to assemble this portion

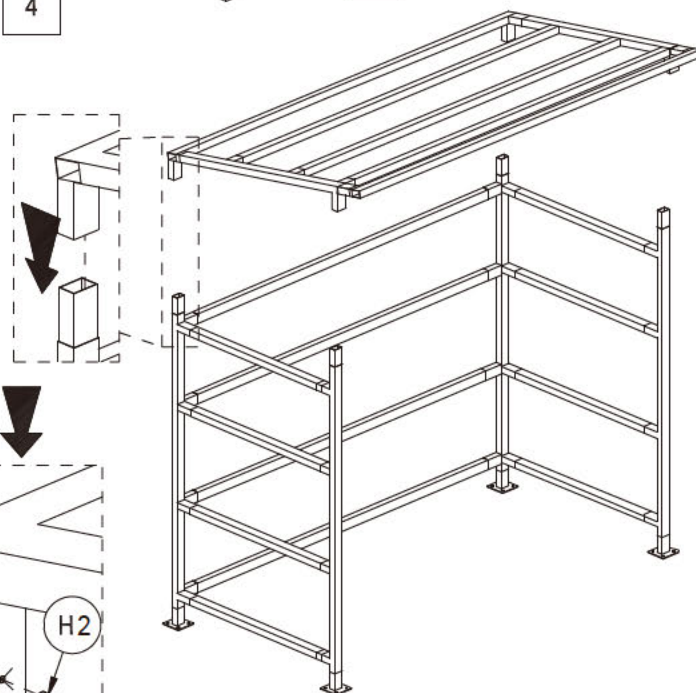
4



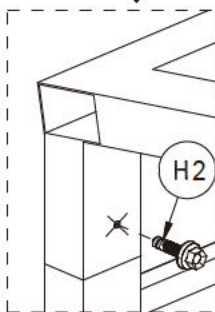
5



6



Secure all joints using H2



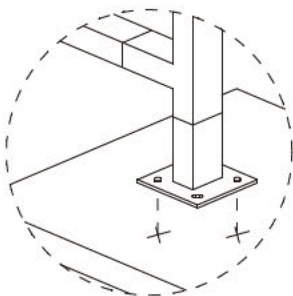
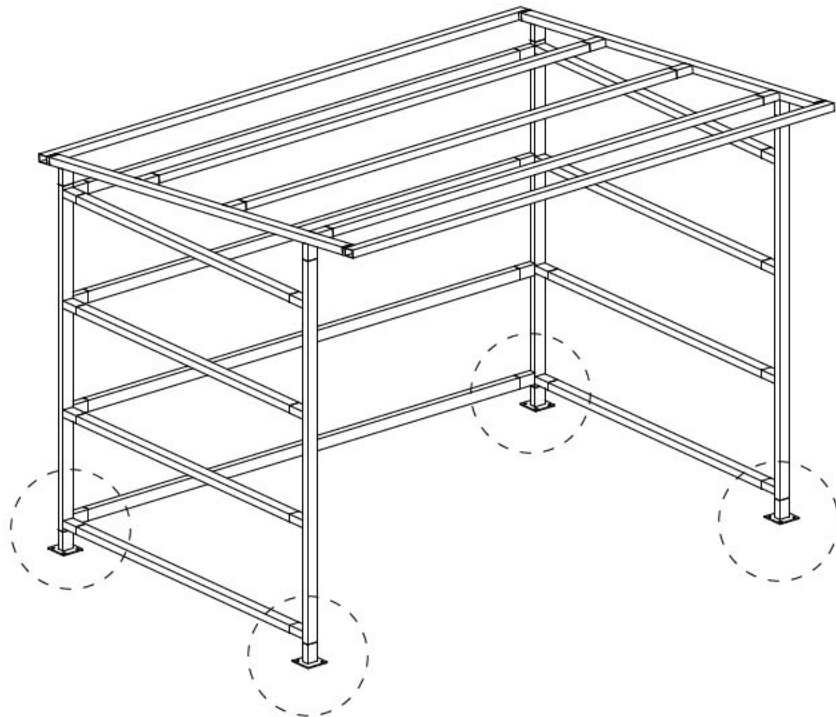
Floor Anchoring Guide

SUGGESTION:

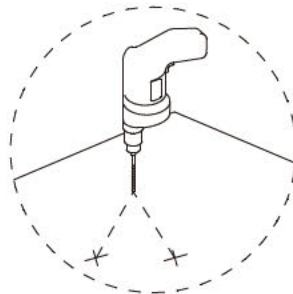
It would be easiest to start the floor anchoring process after completing step 6.

ATTENTION:

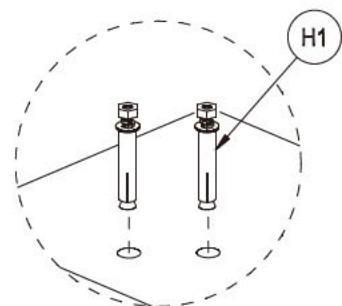
Choose the floor anchoring location carefully. Check for underground pipes or wires before floor anchoring.



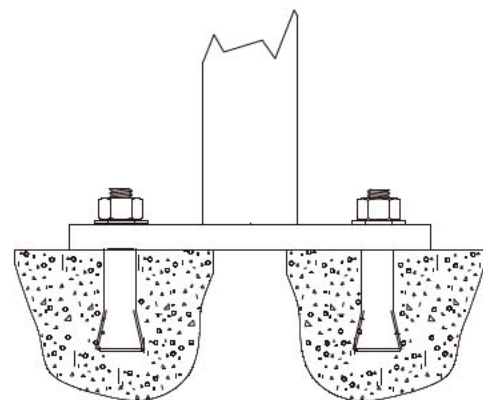
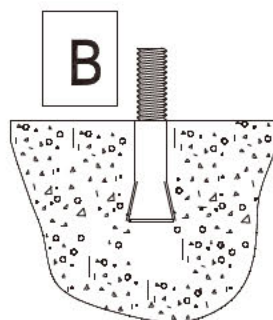
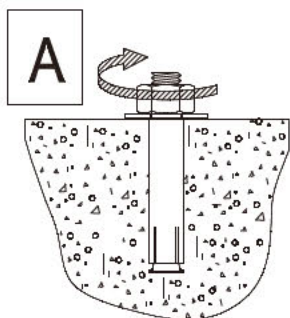
Use the foot to mark
2 diagonal hole locations



Drill Holes 2-3/8" Deep Using a
1/2" Concrete Drill Bit



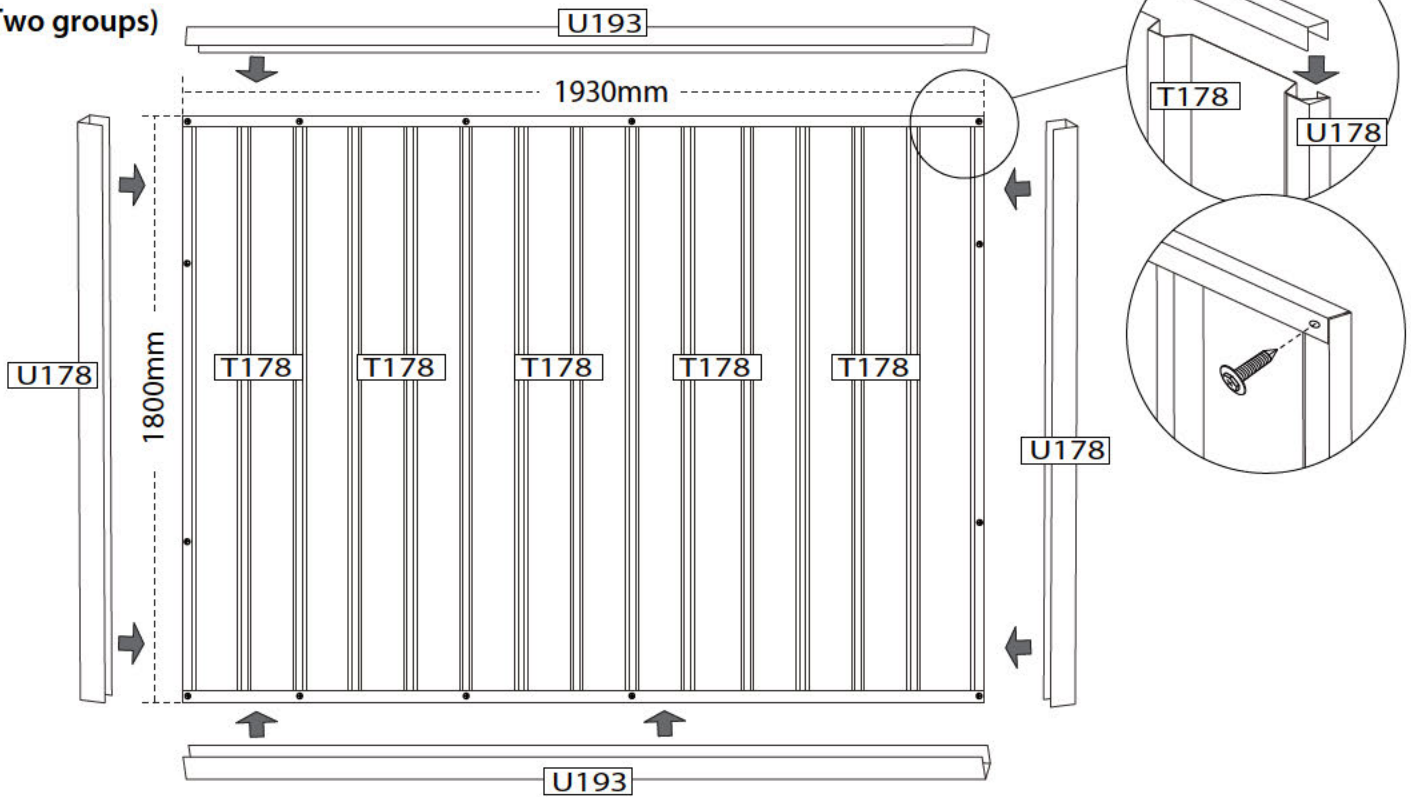
Insert and Set
Concrete Anchor
into Hole





Splicing the side wall sheets

(Two groups)



Splicing the back wall sheets

