

Tools Recommended

**EN\_ IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY.**

**FR\_ IMPORTANT: A LIRE ATTENTIVEMENT ET À CONSERVER POUR CONSULTATION ULTÉRIEURE.**

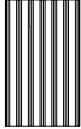
**ES\_ IMPORTANTE, LEA Y GUARDE PARA FUTURAS REFERENCIAS.**

**DE\_ WICHTIG! SORGFÄLTIG LESEN UND FÜR SPÄTER NACHSCHLAGEN AUFBEWAHREN.**


**IT\_ IMPORTANTE! CONSERVARE IL PRESENTE MANUALE PER FUTURO RIFERIMENTO E LEGGERLO ATTENTAMENTE.**

**BOX 1-3**

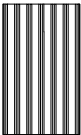
**TPC6** ×10



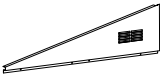
**PB4** ×02



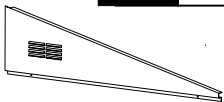
**DPB1** ×02



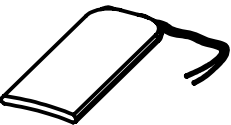
**GL3** ×02



**GR3** ×02




**Hardware Kit**




**BOX 2-3**

**PB2** ×13

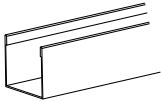


**TR3** ×05

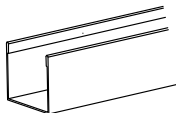


**BOX 3-3**

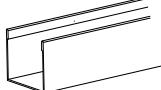
**F5A** ×02




**UFA1** ×02



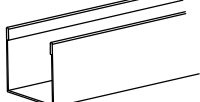
**UF3A** ×04



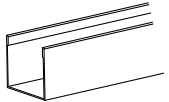
**UF7A** ×04



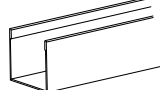
**MFB3** ×01



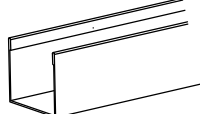
**MF3A** ×04



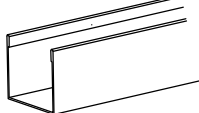
**MFB2** ×04



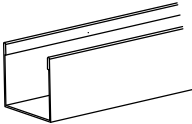
**DF1** ×04




**DFB2** ×02




**DFB3** ×02



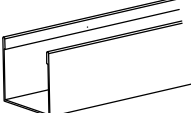
**DFU1** ×02




**DFU6** ×04




**BF1** ×01




**F08** ×30




**BS5** ×04




**BS4** ×04




**BS6** ×02




**BSM** ×04




**UBB1** ×02




**UBB2** ×02




**UBB5** ×02




**MS2** ×02




**LT1** ×04




**LT2** ×04




**LT3** ×02




**MTB1** ×02



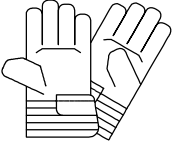


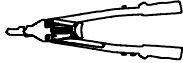



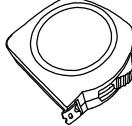
**DTB** ×01



**T2** ×01



Items Required:

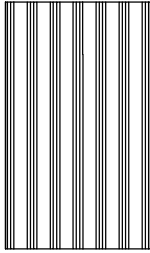

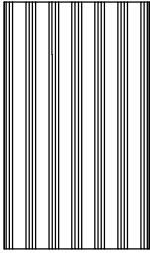
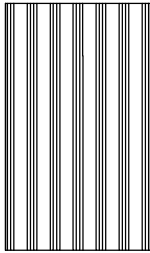
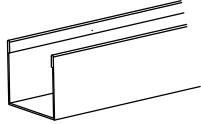
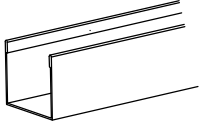
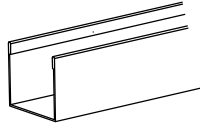
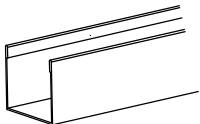
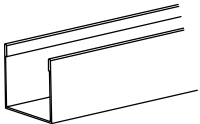
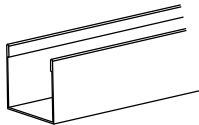
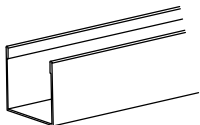
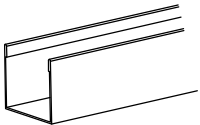
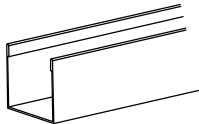
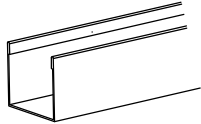
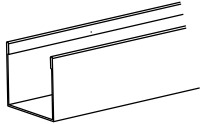
<b>Tools</b>				
	gloves	Safety Glasses	Shoes	Riveting Gun
<b>Tools</b>				
	Power drill	Screw drive	Pencil	Tape Measure

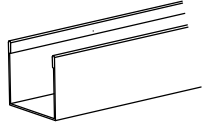
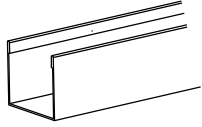
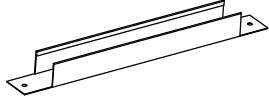

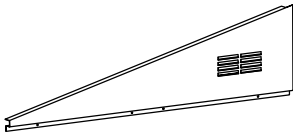
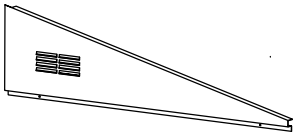
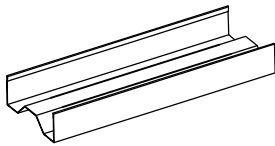
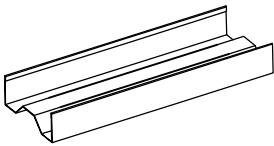
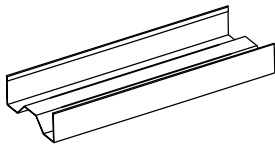
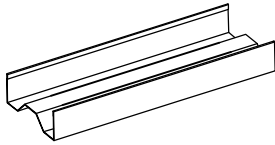
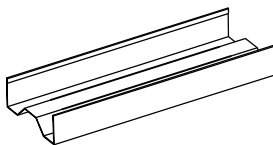
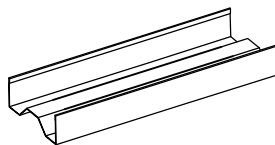
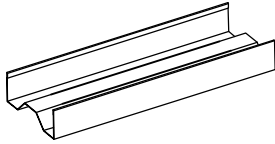


- Clear a working area to allow access on 4 sides. A raised work surface will make assembly easier.
- All parts are identified so when working through the instructions page by page the diagrams show where each part is positioned.
- Many of the holes have been pre-punched, to allow fixing using self-tapping screws or rivets, where additional holes are required a drill bit is included.
- Before starting, to avoid any accidental injury, we recommend the use of gloves to protect your hands, safety glasses to protect your eyes and shoes or boots to protect your feet.
- Please keep children away from your construction site.
- Most assembly can be completed by one person, assistance may be needed when you reach the erection stage.
- Please note: Some local government authorities have rules & regulations on shed installation and you may need approval to erect this shed.
- If you find the accessories are slight deformation, please use tools to recuperate, which will not affect normal use.


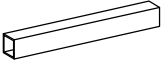
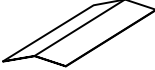




**STEPS:**

1. Unpack all components from the carton and lay outside your work area and check parts against the part list on the next page.
2. Refer to page 8, the unique clipping method reduces the number of screws and rivets required and speed up assembly.
3. Work through assembly instructions Page by Page
4. When completed place shed in position and anchor securely to the ground.
5. Clean up all metal pieces, rivets and screws.

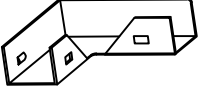




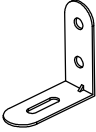
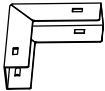
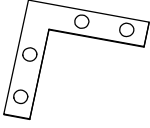





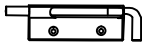
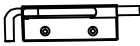



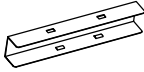


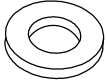

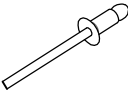



 <b>PB2</b> ×13	 <b>PB4</b> ×02	 <b>TPC6</b> ×10
 <b>DPB1</b> ×02	 <b>UF3A</b> ×04	 <b>UF7A</b> ×04
 <b>UFA1</b> ×02	 <b>BF3A</b> ×04	 <b>BF7A</b> ×04
 <b>F5A</b> ×02	 <b>MF3A</b> ×04	 <b>MFB2</b> ×04
 <b>MFB3</b> ×01	 <b>BF1</b> ×01	 <b>DF1</b> ×04

<p><b>DFB2</b> ×02</p> 	<p><b>DFB3</b> ×02</p> 	<p><b>DFU1</b> ×02</p> 
<p><b>DFU6</b> ×04</p> 	<p><b>GL3</b> ×02</p> 	<p><b>GR3</b> ×02</p> 
<p><b>UBB1</b> ×02</p> 	<p><b>UBB2</b> ×02</p> 	<p><b>UBB5</b> ×02</p> 
<p><b>BS4</b> ×04</p> 	<p><b>BS5</b> ×04</p> 	<p><b>BS6</b> ×02</p> 
<p><b>BSM</b> ×04</p> 	<p><b>MTB1</b> ×02</p> 	<p><b>DTB</b> ×01</p> 

<p><b>T2</b> x01</p> 	<p><b>MS2</b> x02</p> 	<p><b>TR3</b> x05</p> 
<p><b>LT1</b> x04</p> 	<p><b>LT2</b> x04</p> 	<p><b>LT3</b> x02</p> 
<p><b>F08</b> x30</p> 		

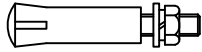
# HARDWARE

<p><b>C1</b> ×08</p> 	<p><b>C2</b> ×06</p> 	<p><b>C3</b> ×04</p> 	<p><b>C6</b> ×20</p> 
<p><b>C7</b> ×08</p> 	<p><b>C8</b> ×04</p> 	<p><b>C12</b> ×08</p> 	<p><b>C23</b> ×04</p> 
<p><b>Waterproof tape</b> ×01</p> 	<p><b>L1A</b> ×12</p> 	<p><b>L3</b> ×103</p> 	<p><b>H1</b> ×01</p> 
<p><b>H1B</b> ×01</p> 	<p><b>H2</b> ×01</p> 	<p><b>H3</b> ×01</p> 	<p><b>LG3</b> ×02</p> 
<p><b>SH1</b> ×04</p> 	<p><b>UF1</b> ×04</p> 	<p><b>J3</b> ×29</p> 	<p><b>MSA</b> ×04</p> 
<p><b>S3</b> ×351 +2(spare)</p> 	<p><b>S5</b> ×110</p> 	<p><b>S16</b> ×30 +2(spare)</p>  <p><b>S7</b> ×30 +2(spare)</p> 	<p><b>S8</b> ×26 +2(spare)</p> 

**S10** x96  
+2(spare)



**S11** x12



**Lock** x01



**Drill bit** x01

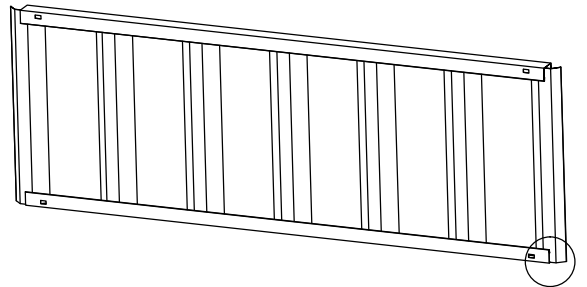
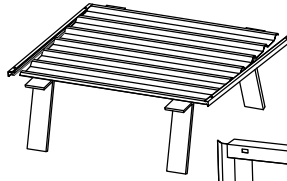
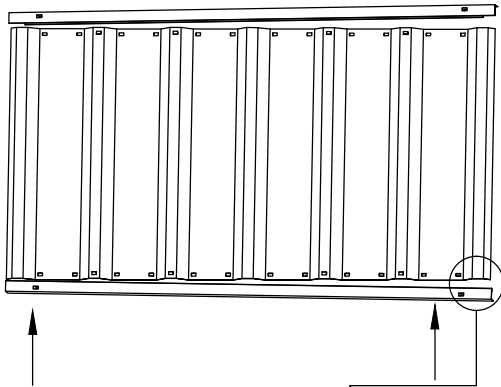


**Gloves**

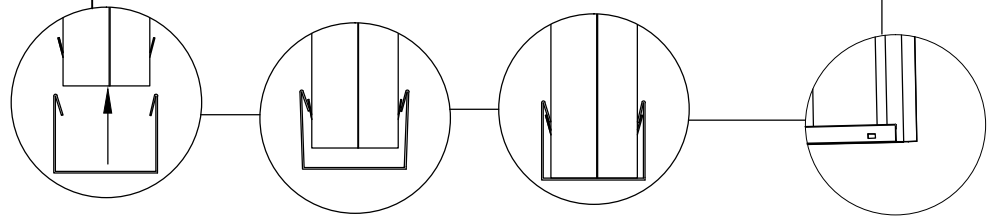


It installs more easily if panels spreads on the table.

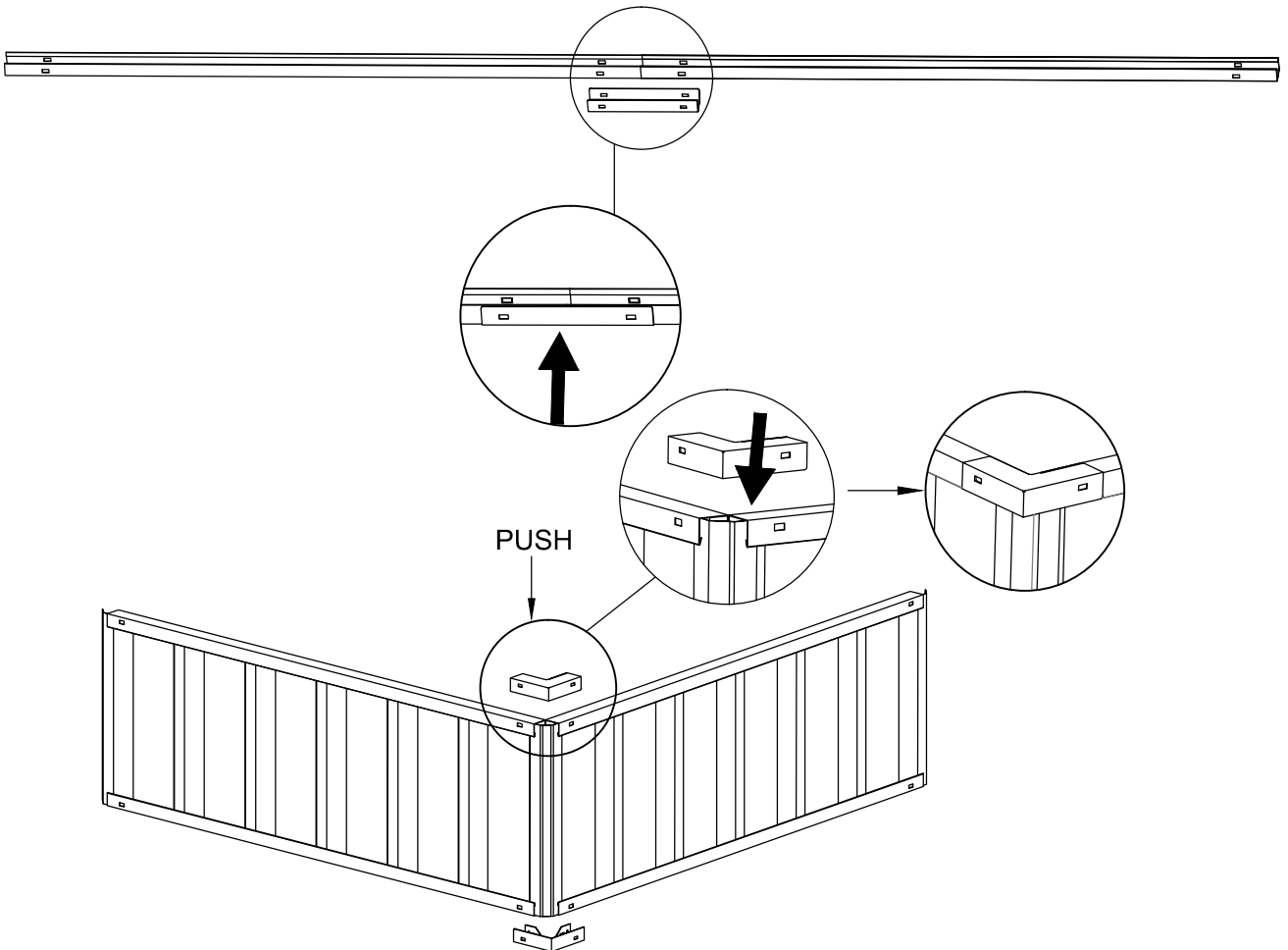
**PUSH** position channel over one end of the sheets, working along the sheets to the other end.







If you need to remove channels from the panels, pull the channel along the panel from opposing ends. You may need someone to help with this.



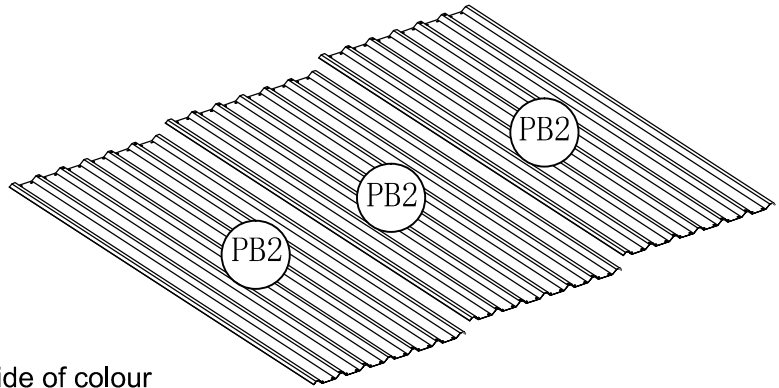
### INSTRUCTIONS FOR JOINING SPLICED CHANNELS



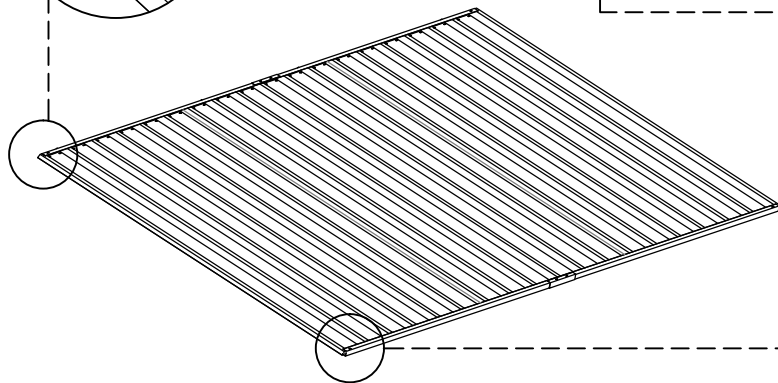
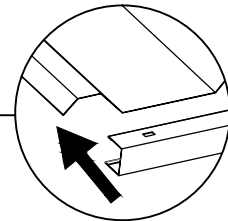
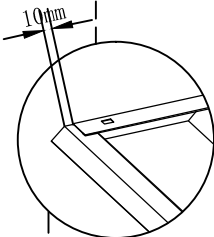
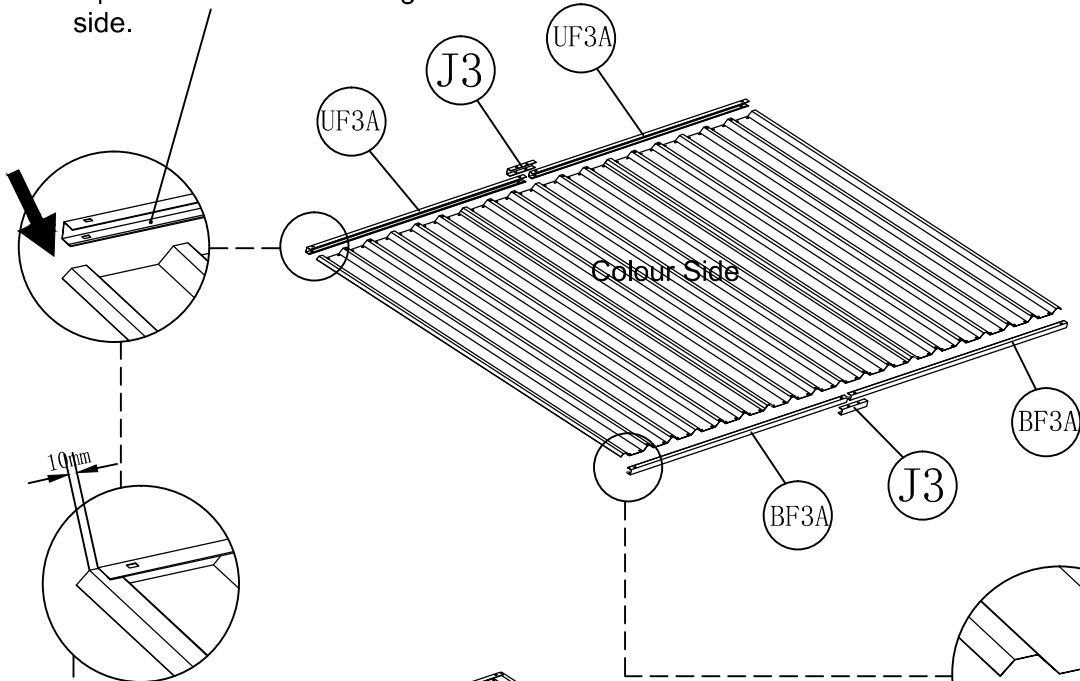
# Left and Right Walls

	PB2	3		UF3A	2		BF3A	2		J3	2
---	-----	---	---	------	---	---	------	---	---	----	---

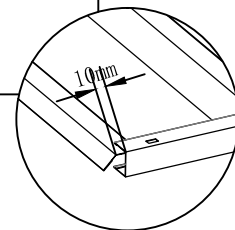
**X 2**









Tip: Holes of U channels go on inside of colour side.

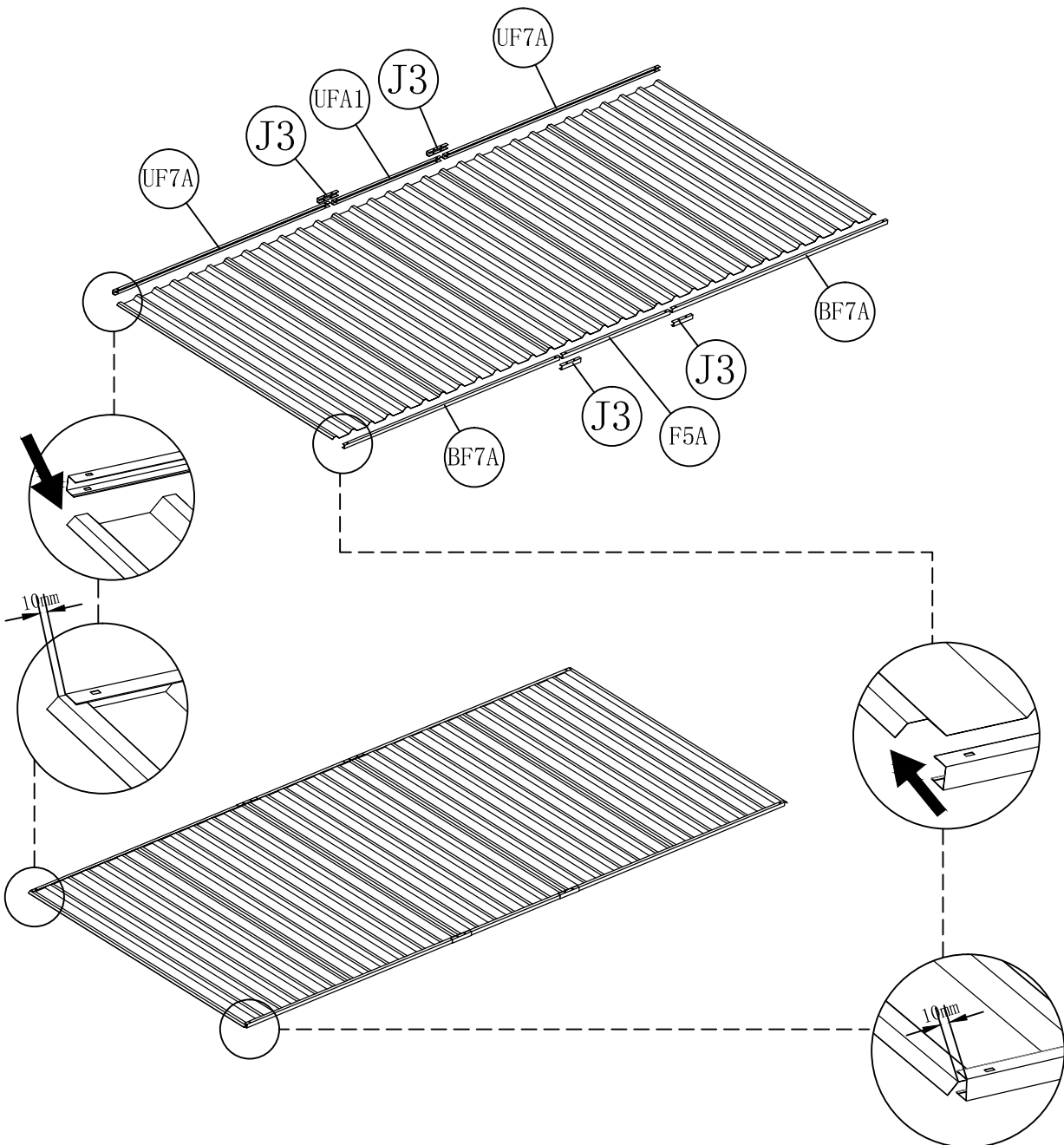
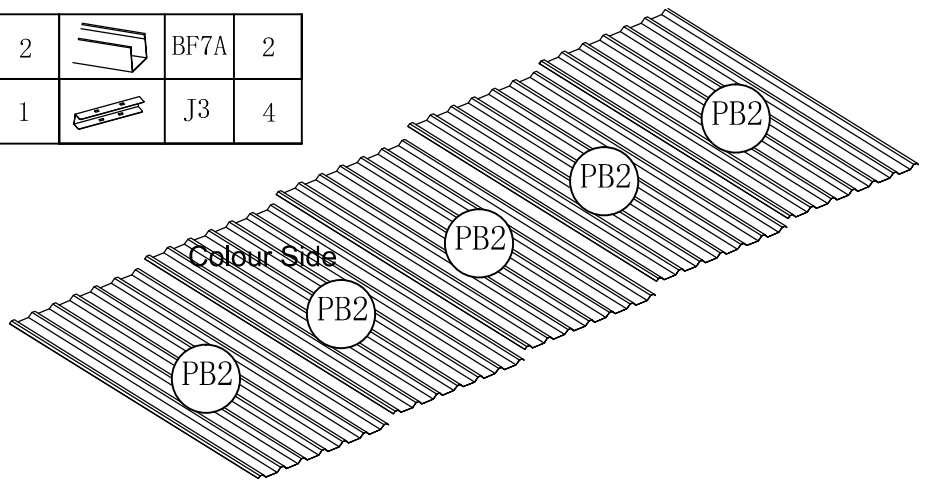


**X 2**






# Rear Walls

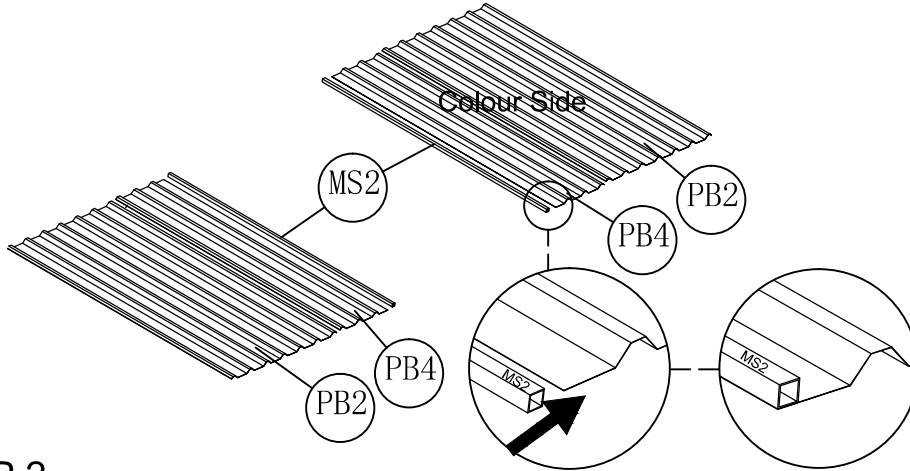
	PB2	5		UF7A	2		BF7A	2
	UFA1	1		F5A	1		J3	4












# Front Walls

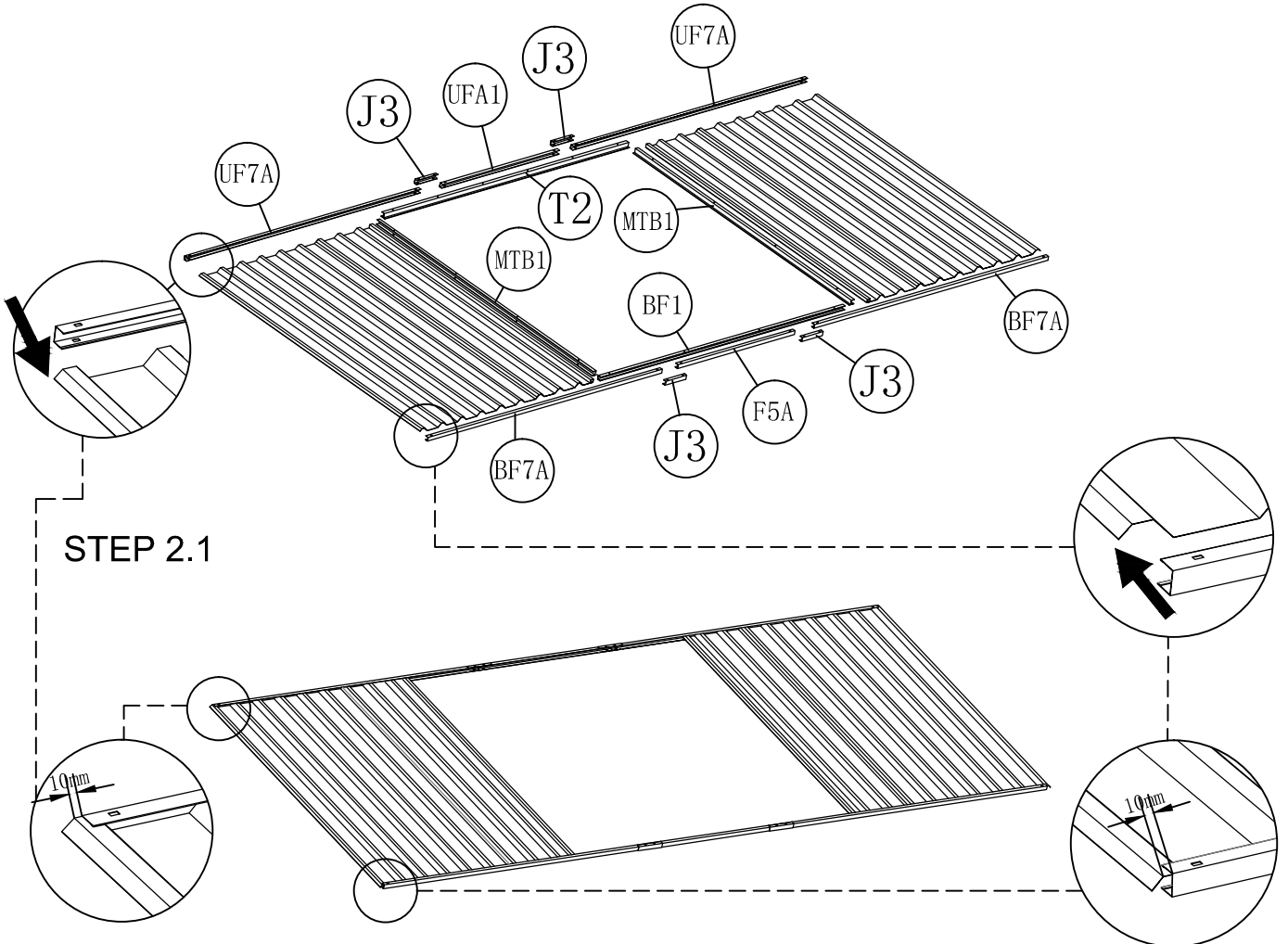
## STEP 1

	PB2	2		PB4	2		MS2	2
---	-----	---	---	-----	---	---	-----	---



## STEP 2

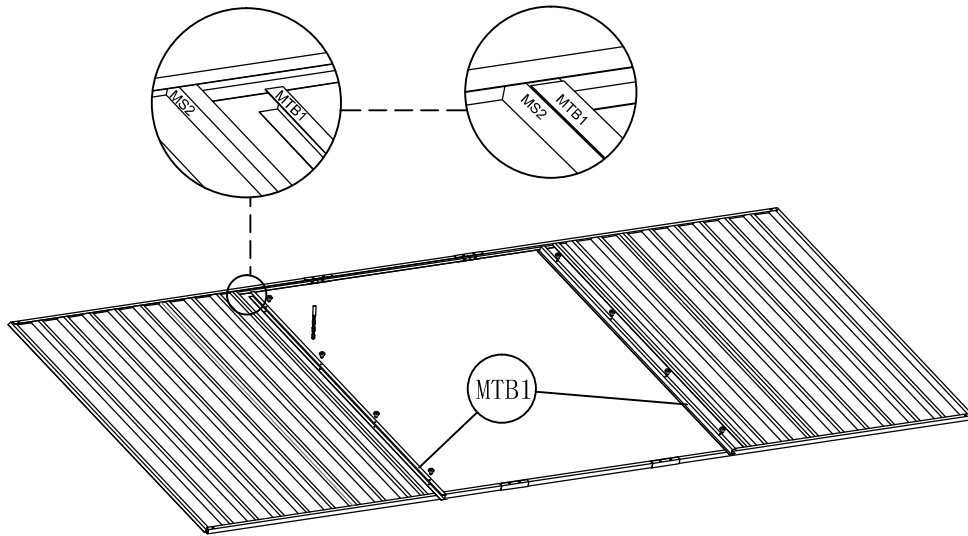
	UF7A	2		UFA1	1		BF7A	2		F5A	1		J3	4
	BF1	1		T2	1		MTB1	2		S3	24			



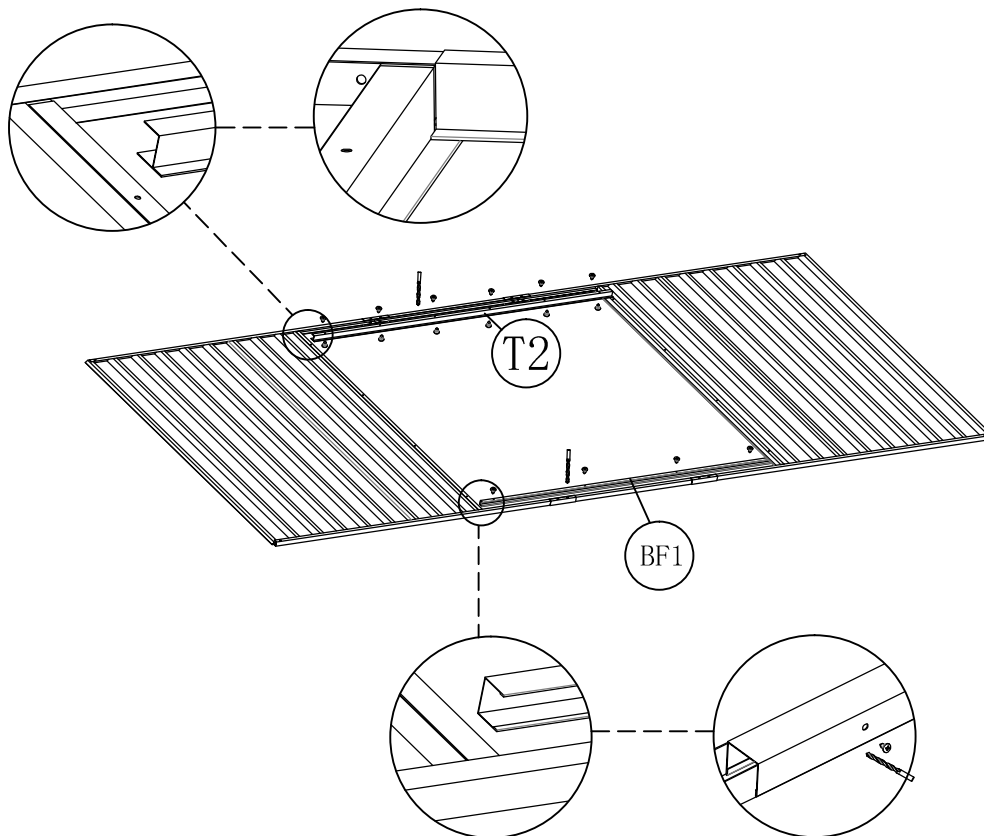
## STEP 2.1

# Front Walls








STEP 2.2








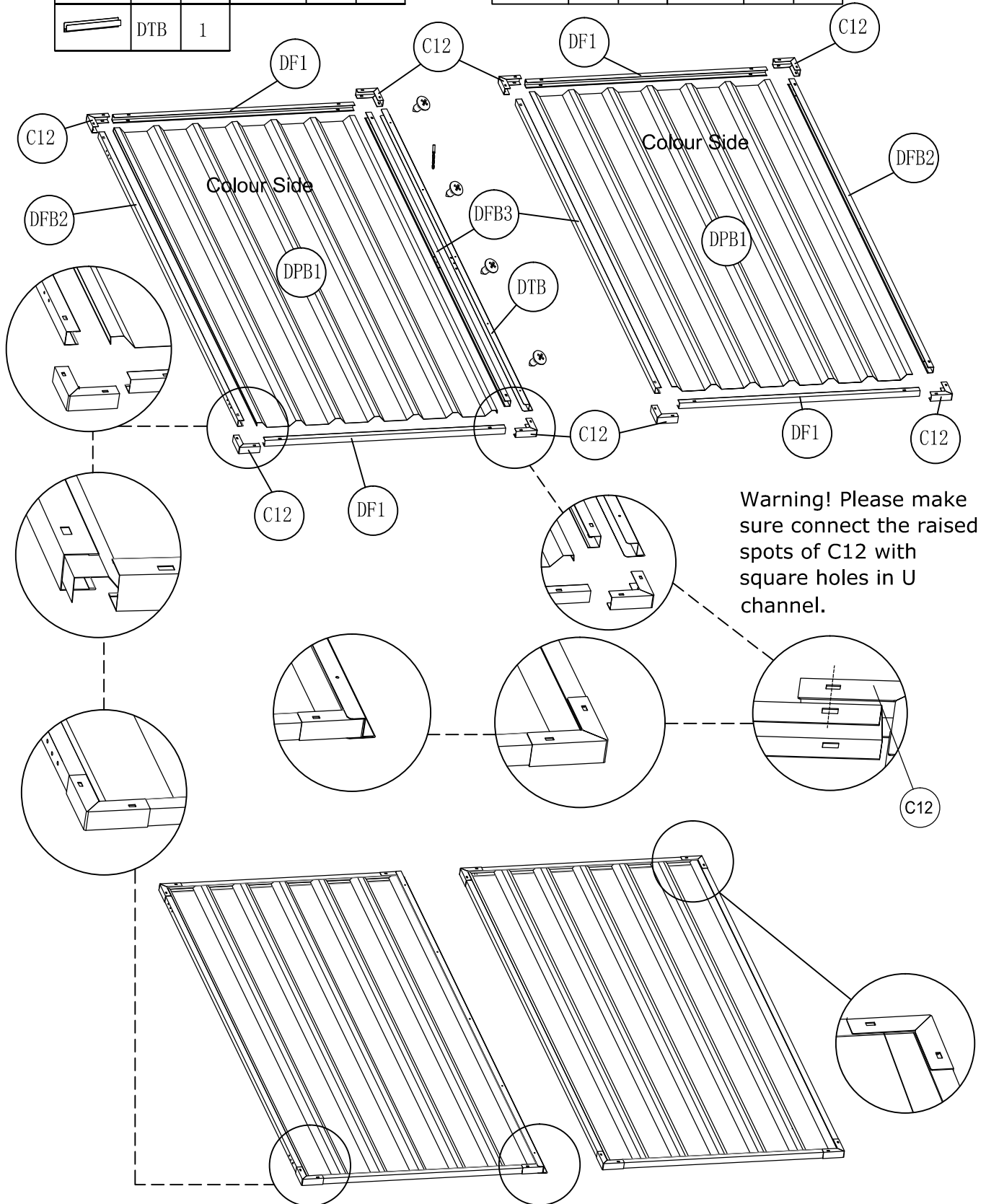
STEP 2.3







# Doors





	DPB1	1		DF1	2
	DFB2	1		DFB3	1
	C12	4		S3	4
	DTB	1			

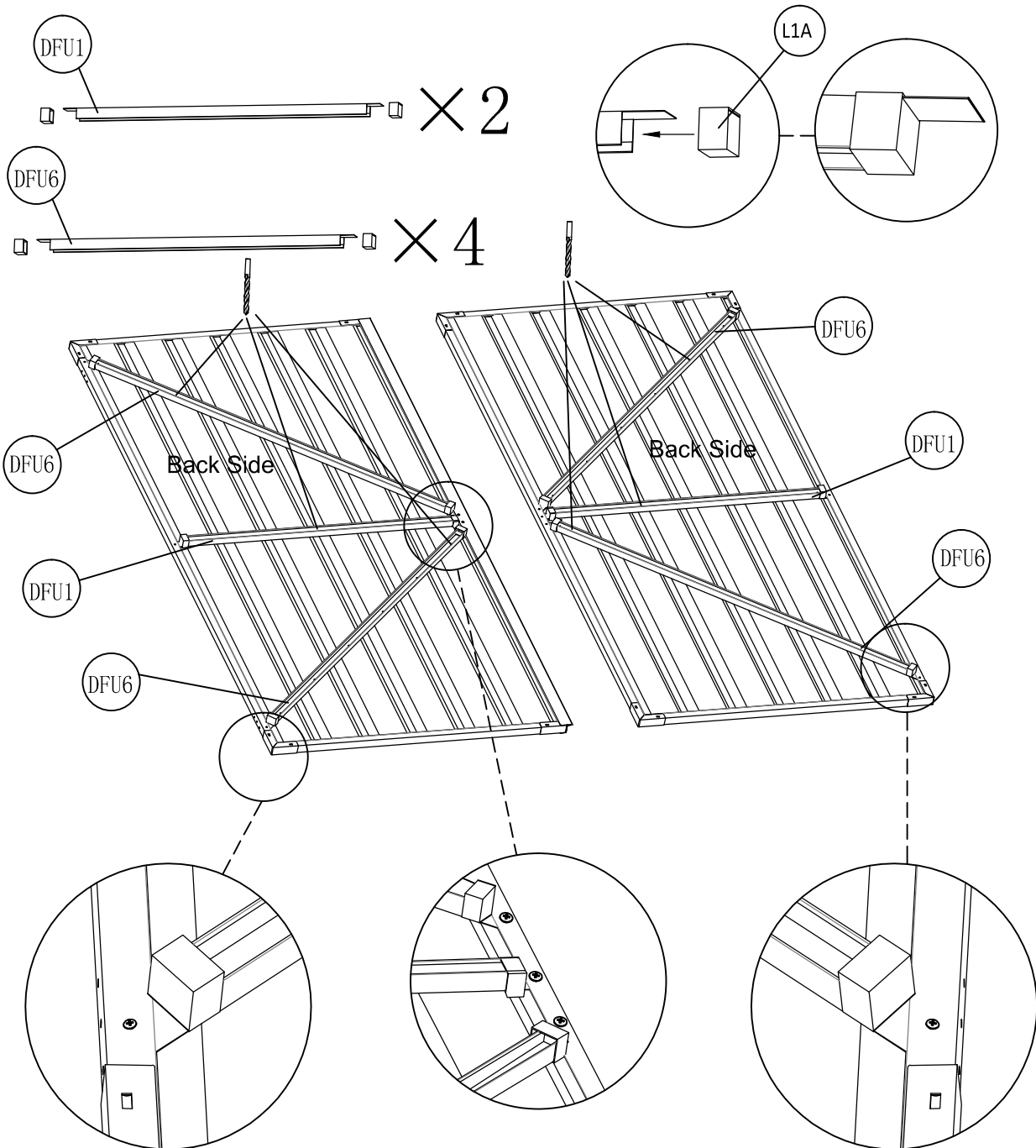
	DPB1	1		DF1	2
	DFB2	1		DFB3	1
	C12	4			








# Doors






	DFU1	1		DFU6	2
	S3	6		L1A	6

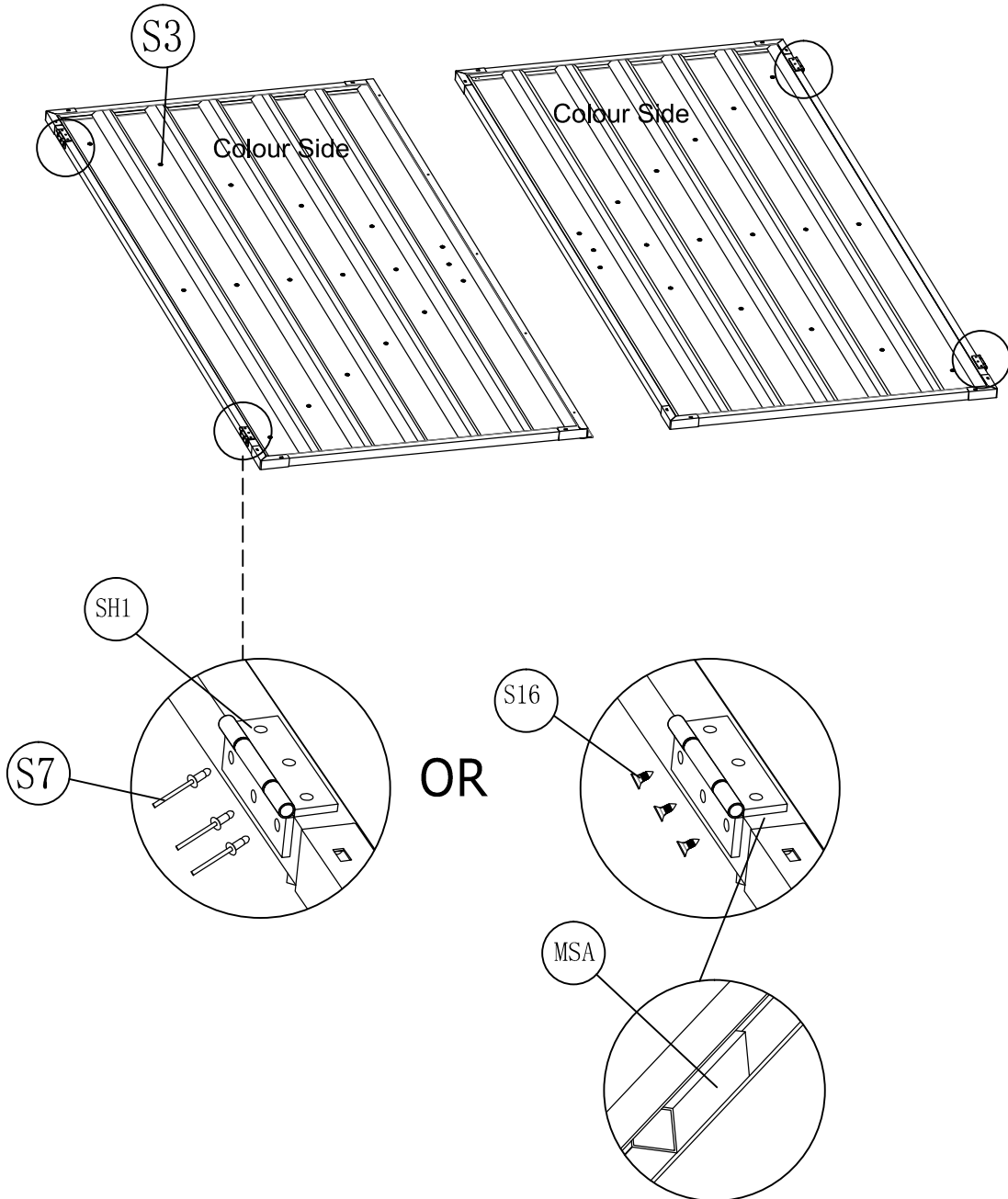
	DFU1	1		DFU6	2
	S3	6		L1A	6









# Doors

	SH1	2		S3	18
	S7	6		L3	18
	MSA	2			

	SH1	2		S3	18
	S7	6		L3	18
	MSA	2			



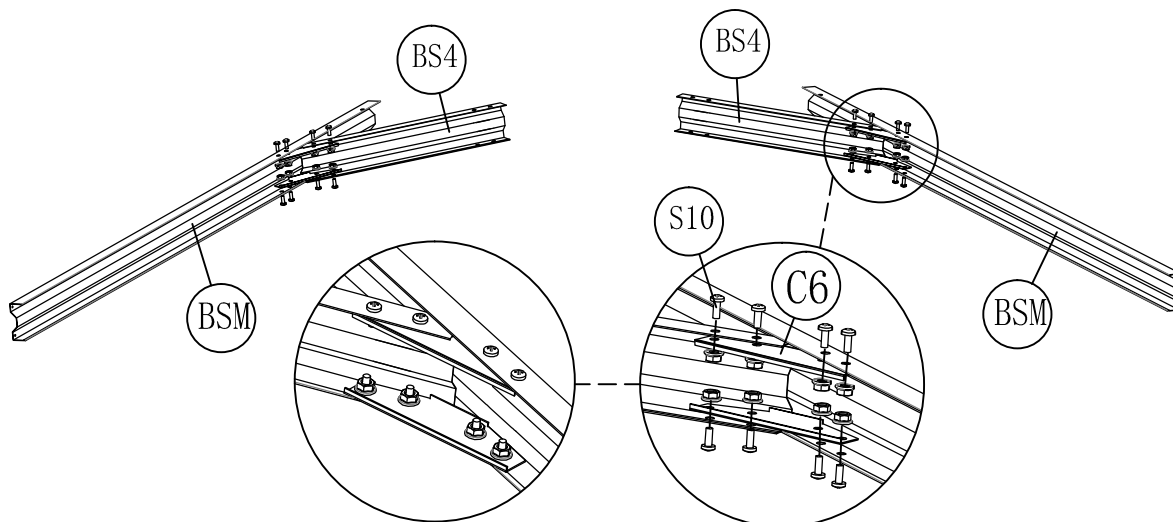
# Supports

	BSM	2		BS4	2		BS5	2		BS6	1
	S10	48		C6	10						

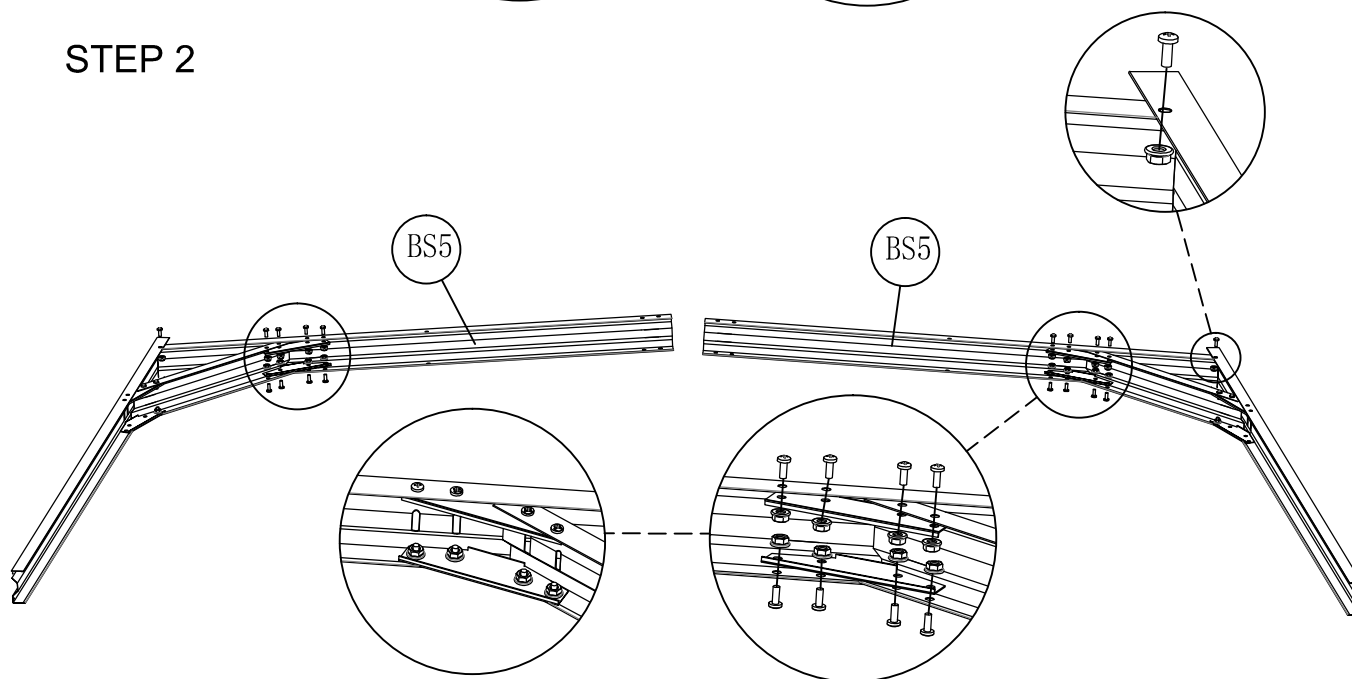
**X 2**

Put bolts through the pre-drilled holes, use washer and nuts, but do not tighten at step 1-3.

## STEP 1

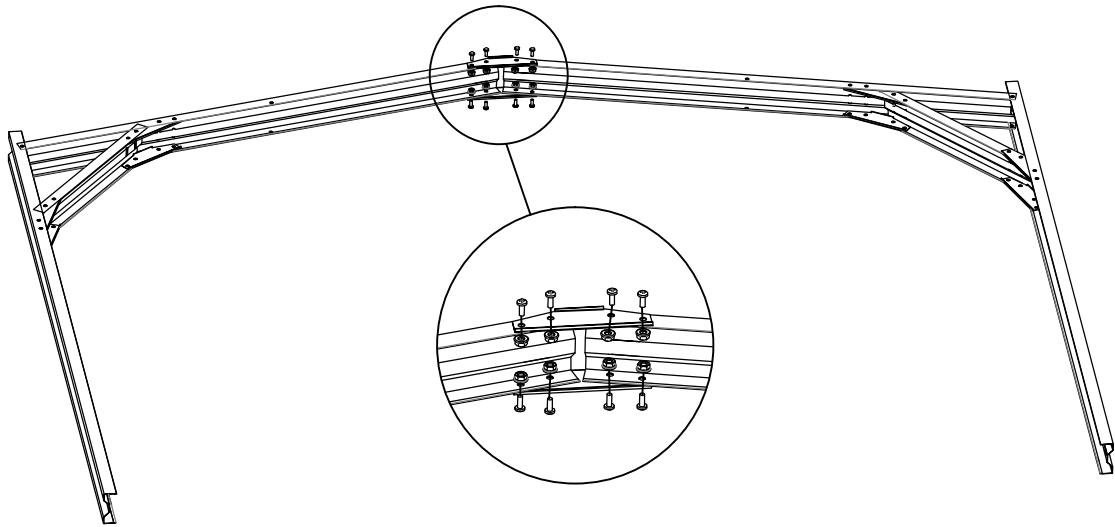


## STEP 2



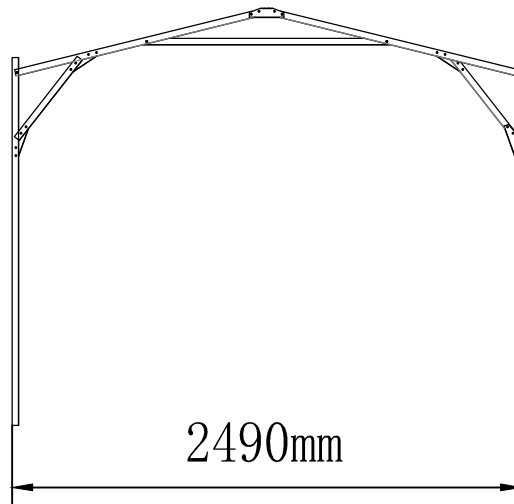
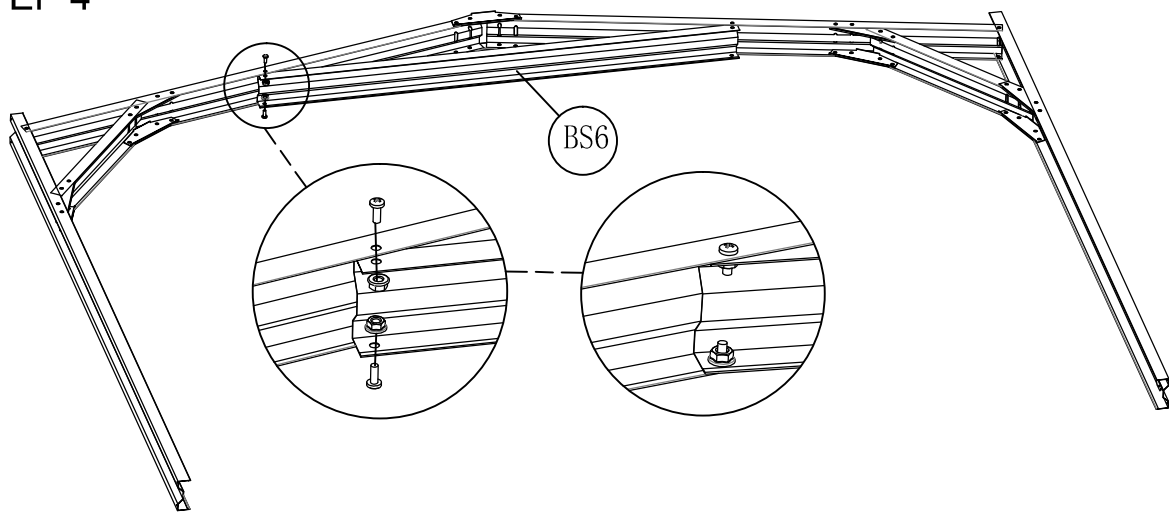
# Supports

STEP 3



STEP 4





Tighten all the screws, at this stage.

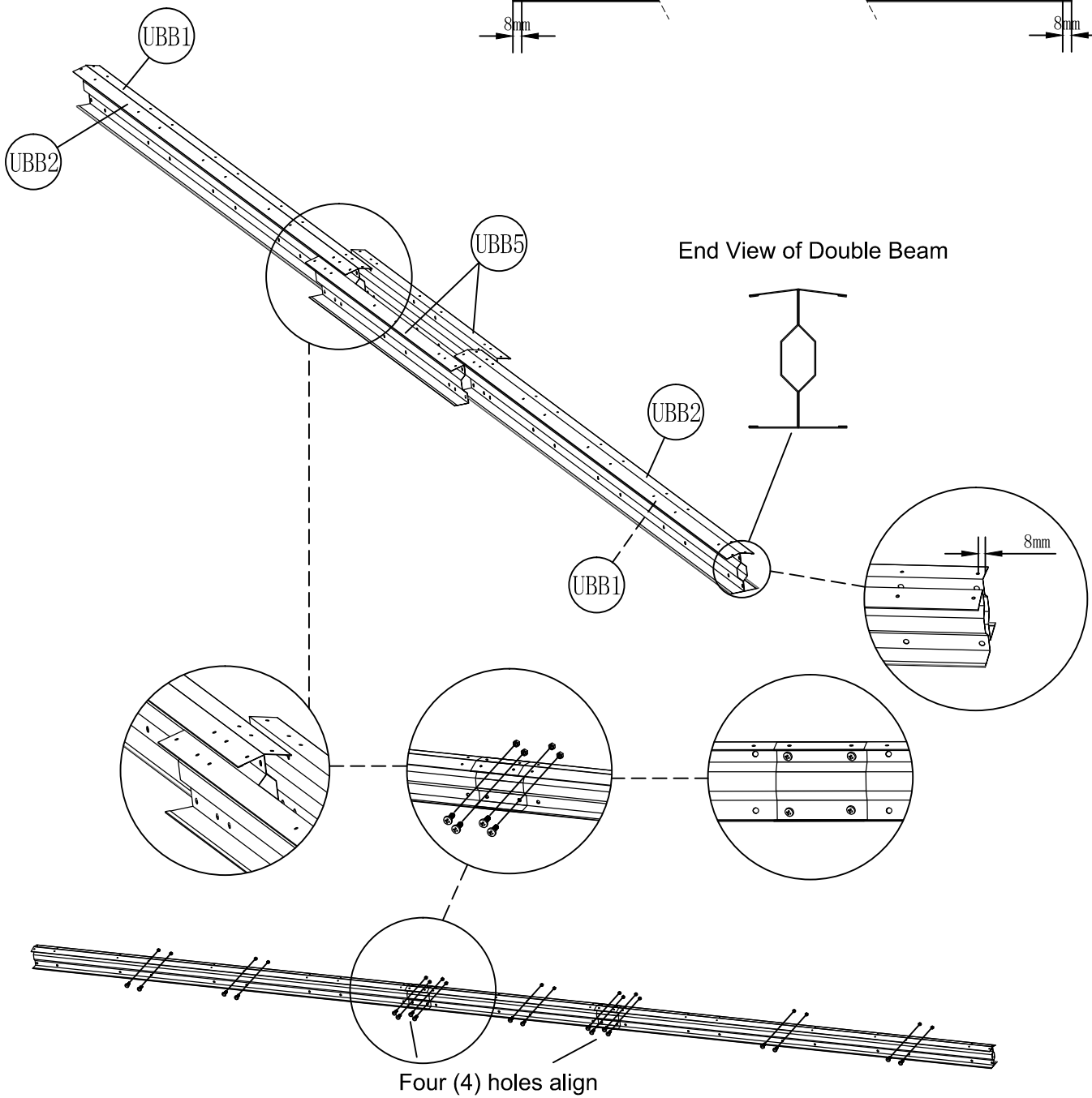
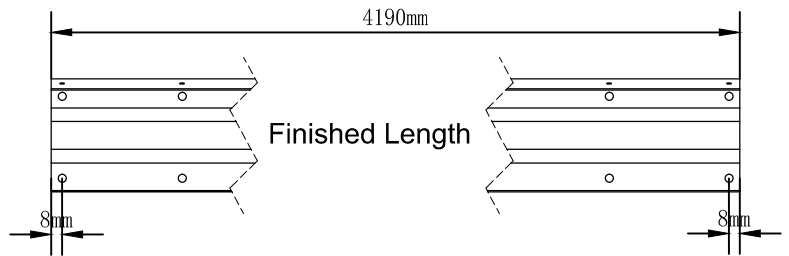


X 2




# Main Beams


CHECK THAT ALL ASSEMBLED PARTS ARE THE CORRECT LENGTH.

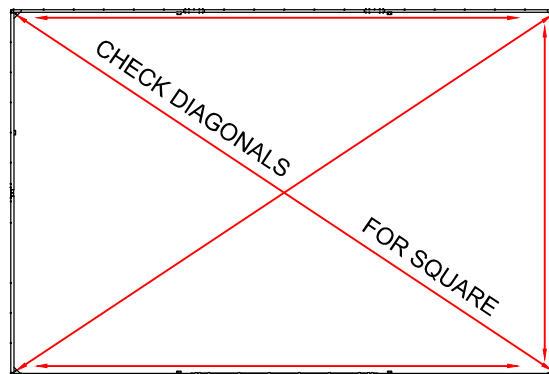
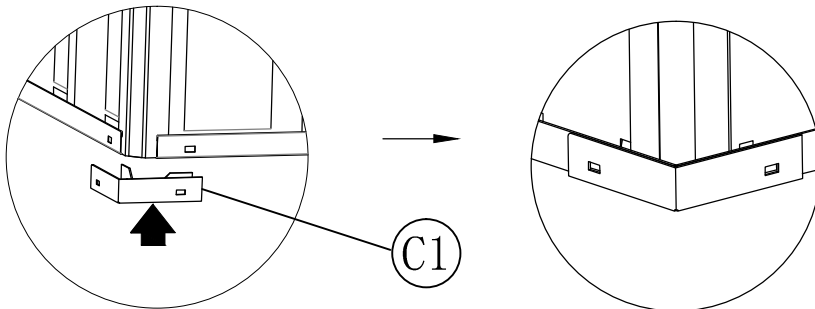
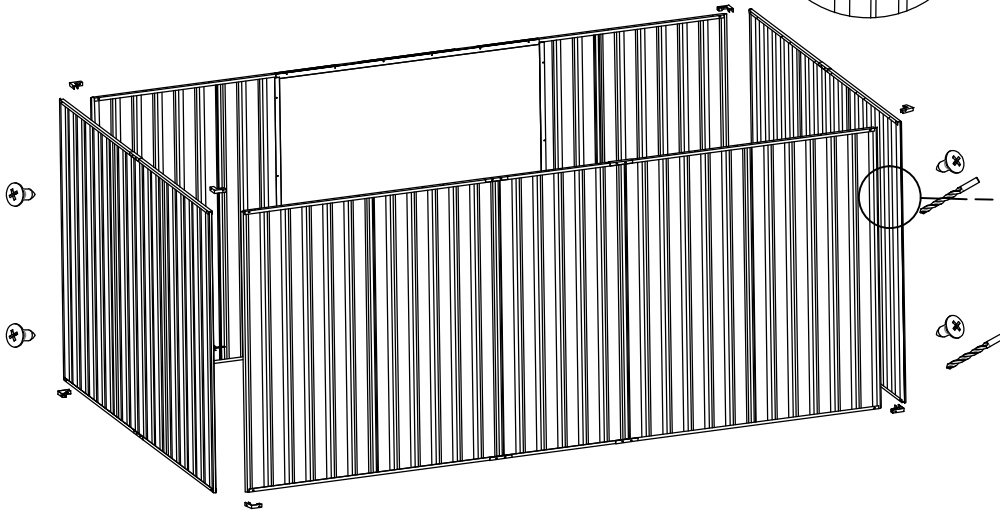
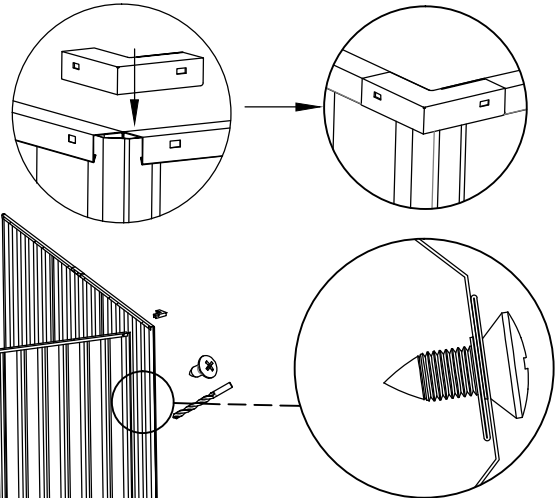
	UBB1	2		UBB5	2
	UBB2	2		S8	18



# Walls Assembly




	S3	8		L3	8		C1	8
---	----	---	---	----	---	---	----	---

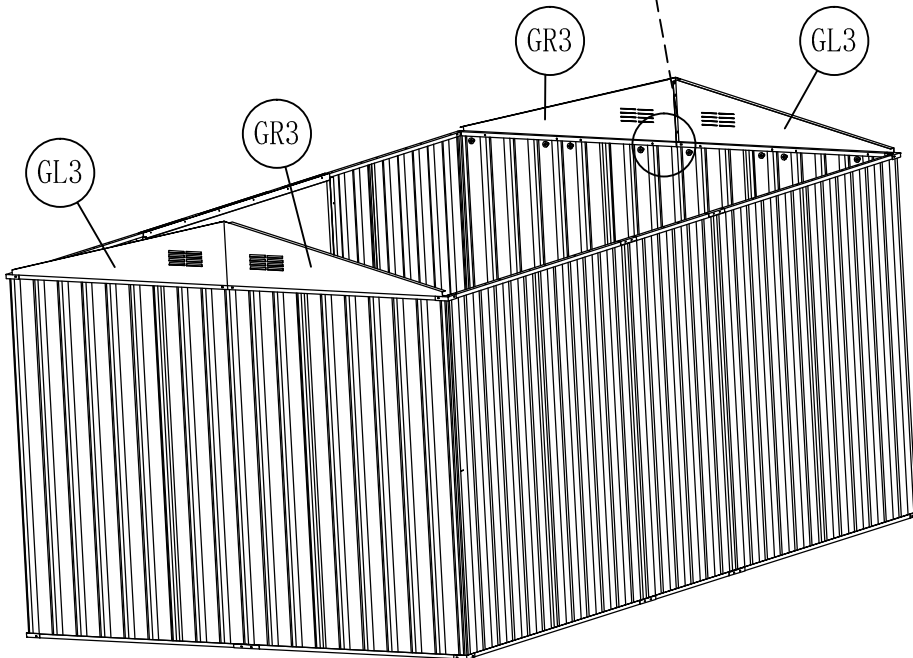
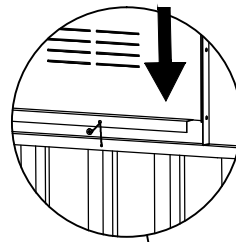
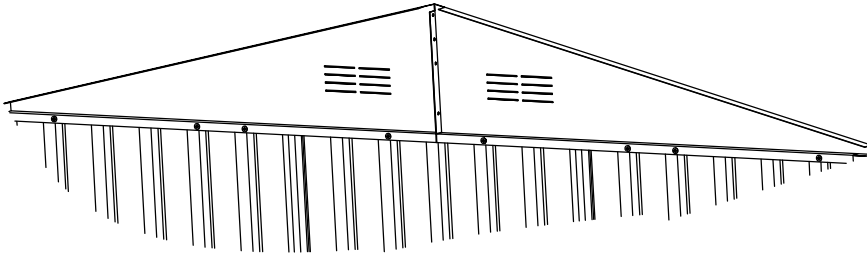
 Ensure the correct location of up and down, when you install four walls.









The shed is now free standing. It is critical at this stage to ensure the shed is leveled. Also by measuring the diagonal distance, make sure the four side walls form a perfect square.

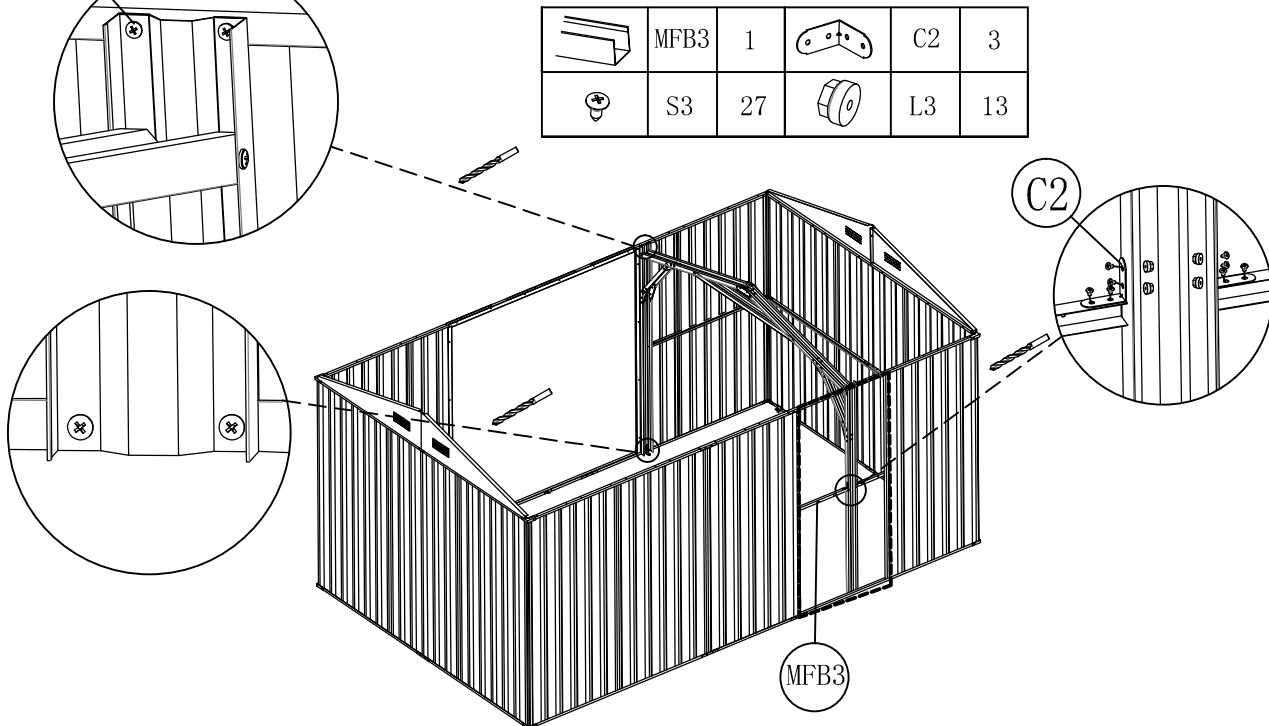
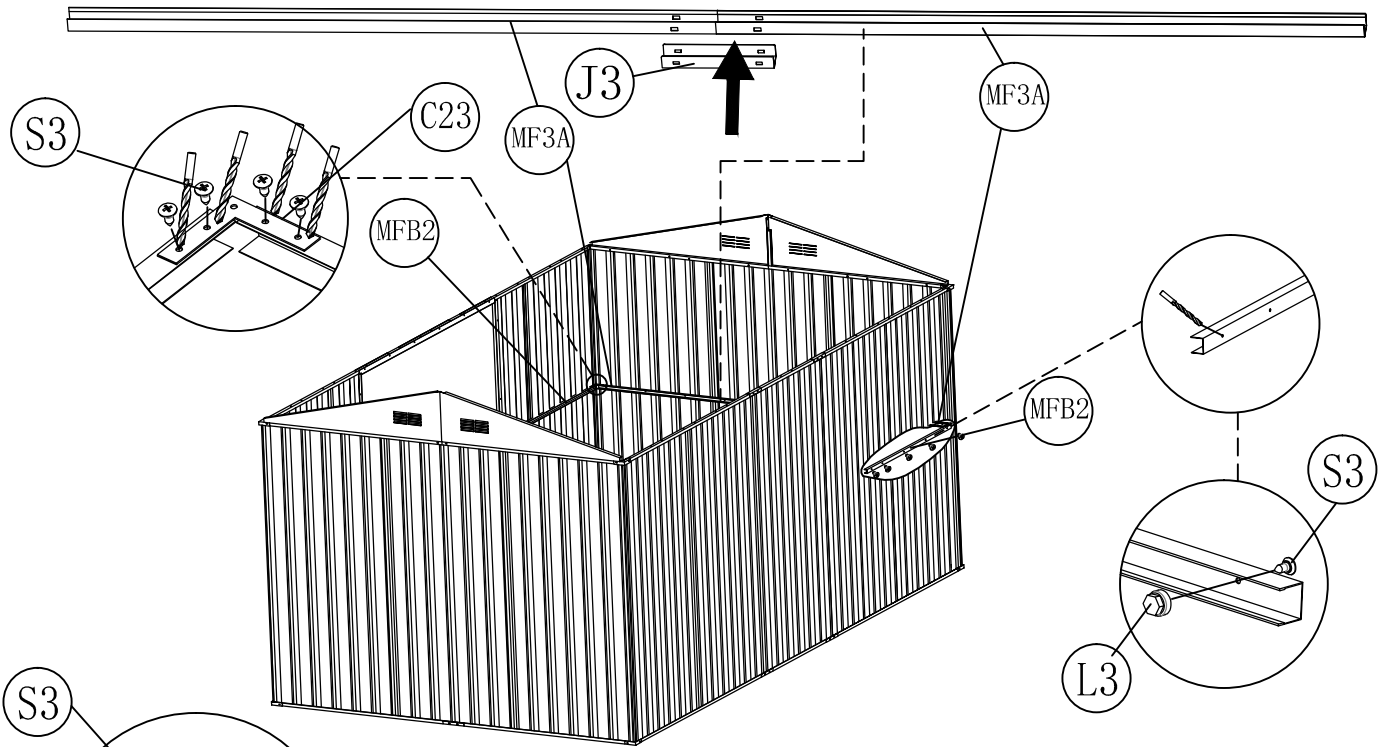
# Triangles Assembly





	GL3	2		GR3	2		S3	16
---	-----	---	---	-----	---	---	----	----










# Support Assembly

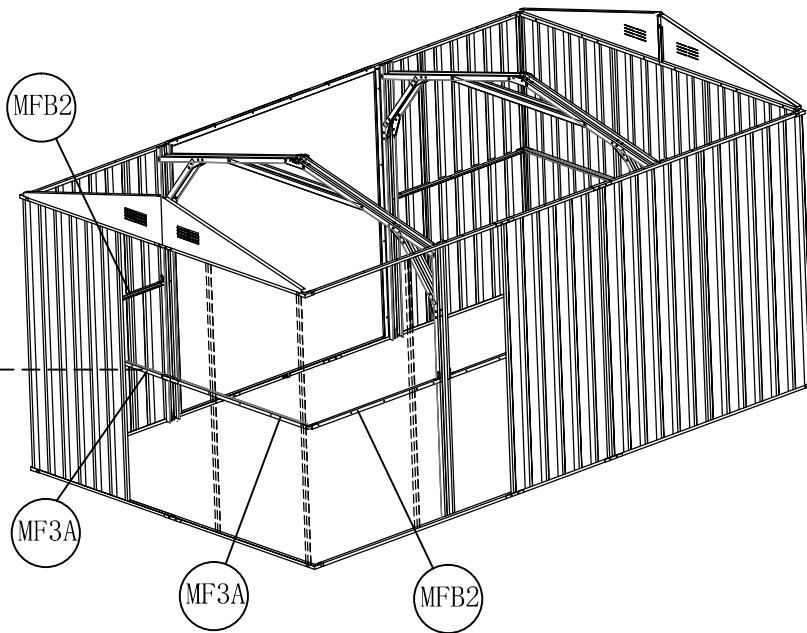
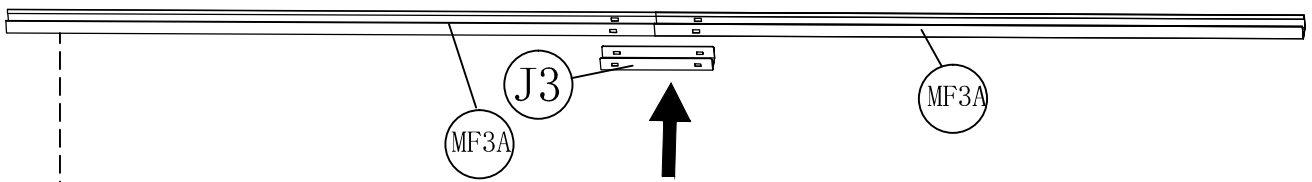
	MF3A	2		MFB2	2		J3	1		C23	2		S3	28
	L3	20												







	MFB3	1		C2	3
	S3	27		L3	13

# Support Assembly

	MF3A	2		MFB2	2		J3	1		C23	2		S3	48
	L3	26		C2	3									



# Roof Framing Assembly

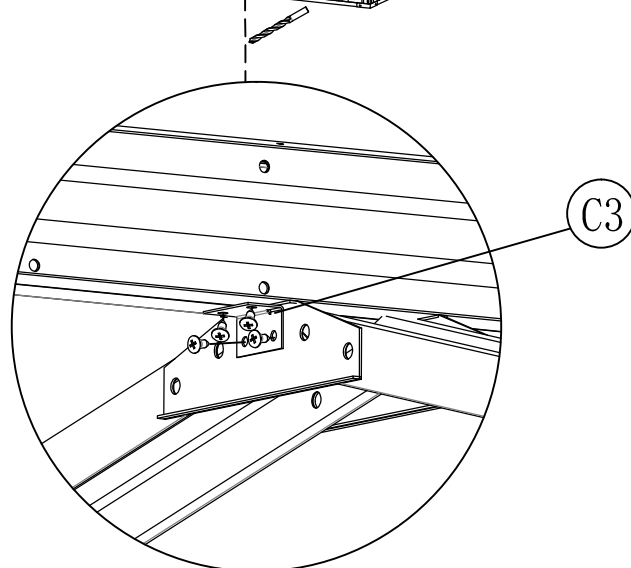
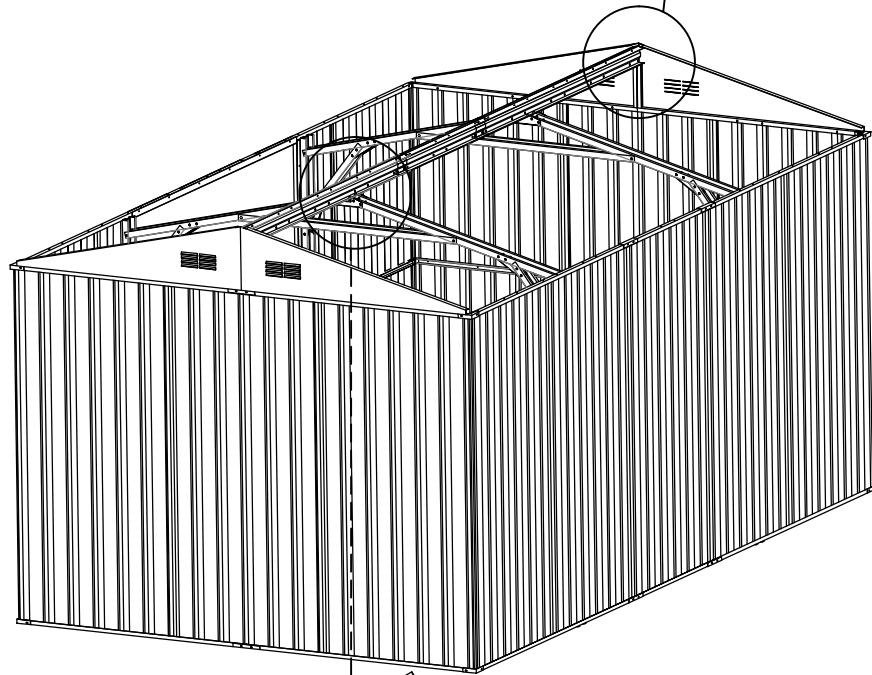
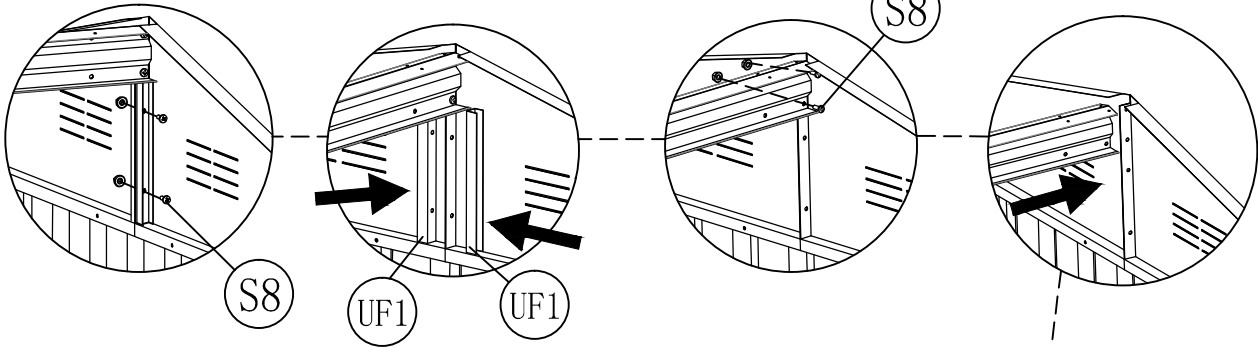
	UF1	4		S8	8		C3	4		S3	16
---	-----	---	---	----	---	---	----	---	--	----	----

STEP 4

STEP 3

STEP 2

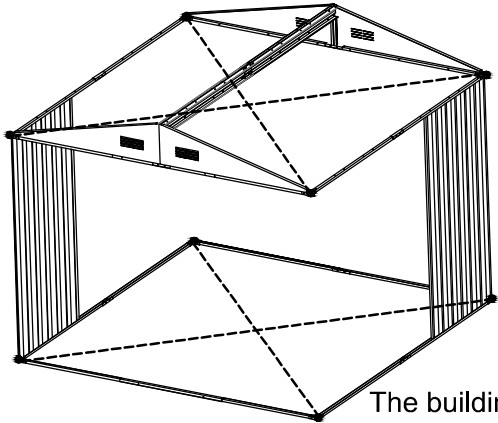
STEP 1



# Roof Install Prep

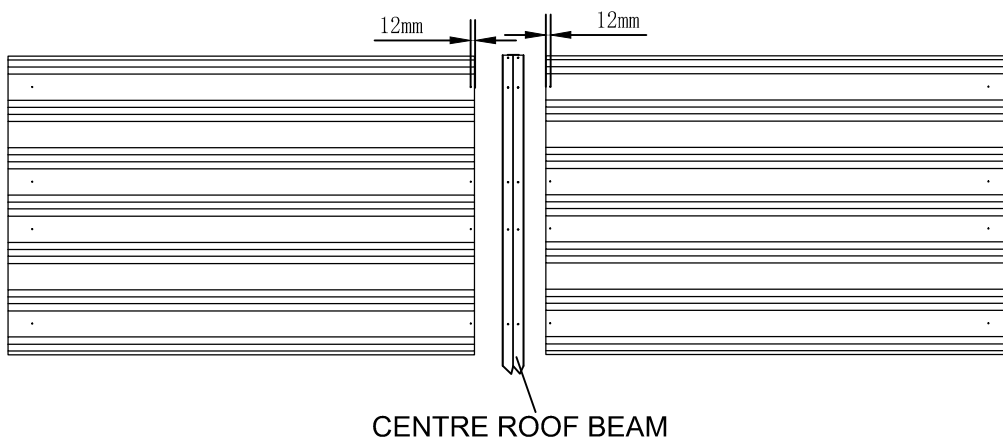
## NOTE:

- 1.If roof beam holes do not line up with roof panel holes, shift the building from left to right. If this does not help, your building may not be level.
- 2.Measure the building diagonally again to make sure the building is square. The building should be square at the base and at the top. This will make roof panels fit better and holes will better align.







The building is square when diagonal measurements are equal.

Please noted the side of 12mm length close to the centre roof beams.



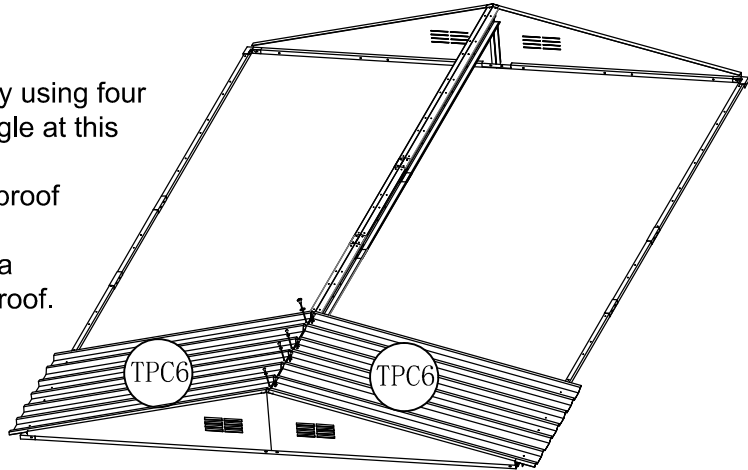
# Roof Panels Assembly Step 1-2

## STEP 1






	TPC6	2		S3	8		S5	8		Waterproof tape
---	------	---	---	----	---	---	----	---	--	-----------------

### NOTE:

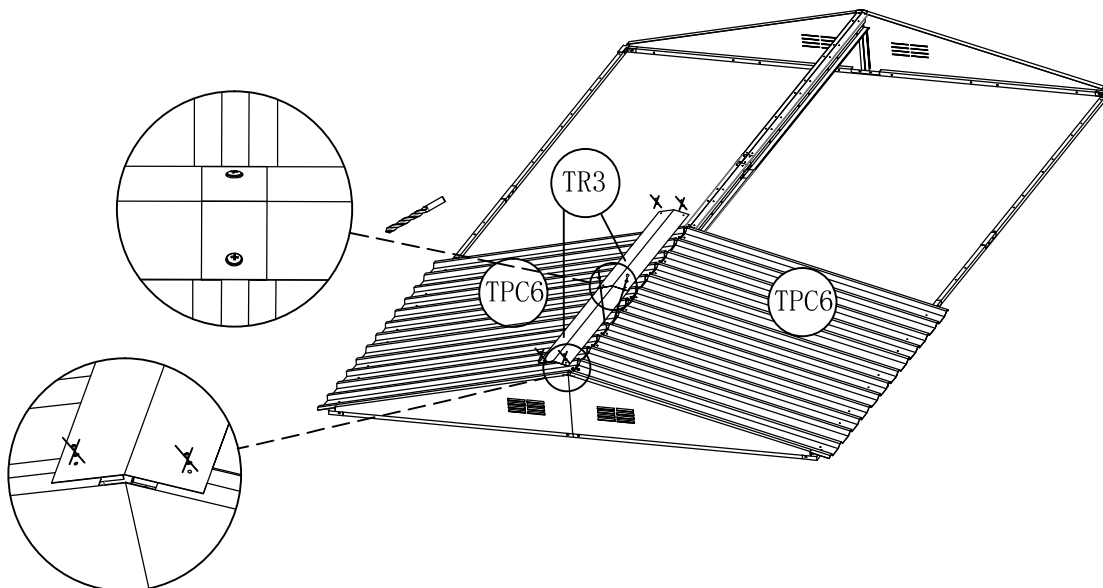
1. Attach roof panel to top roof beam only using four (4) screws. Do not fasten to side wall angle at this time.
2. While installing roof panels use waterproof tape to seal roof ridge.
3. Waterproof tape should be applied in a continuous strip along the length of the roof.



## STEP 2

	TPC6	2		S3	10		S5	10		TR3	2
	Waterproof tape										

Continue to apply waterproof tape.





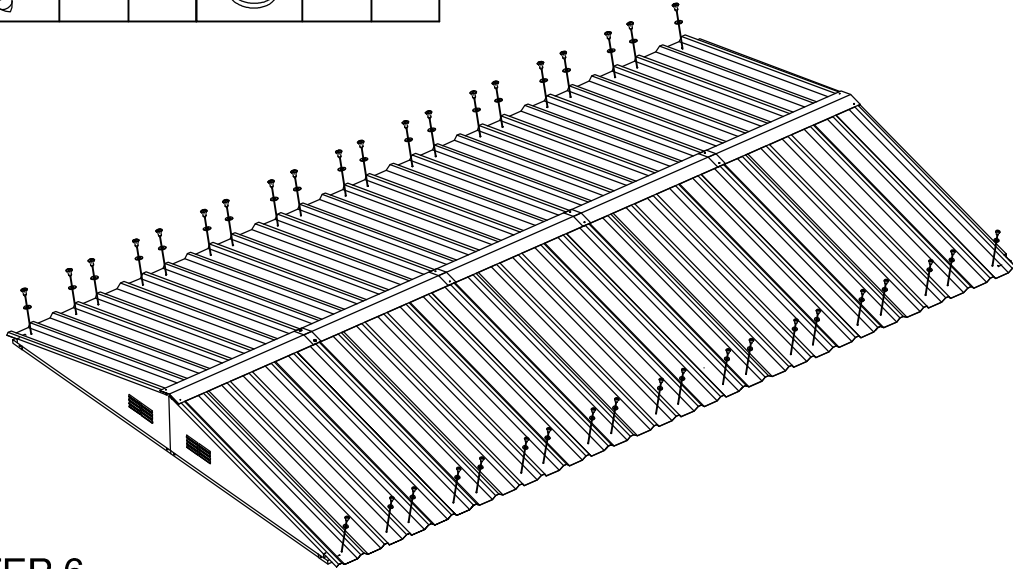
Do not secure end of ridge caps until caps are in place.









# Roof Panels Assembly Step 5-6

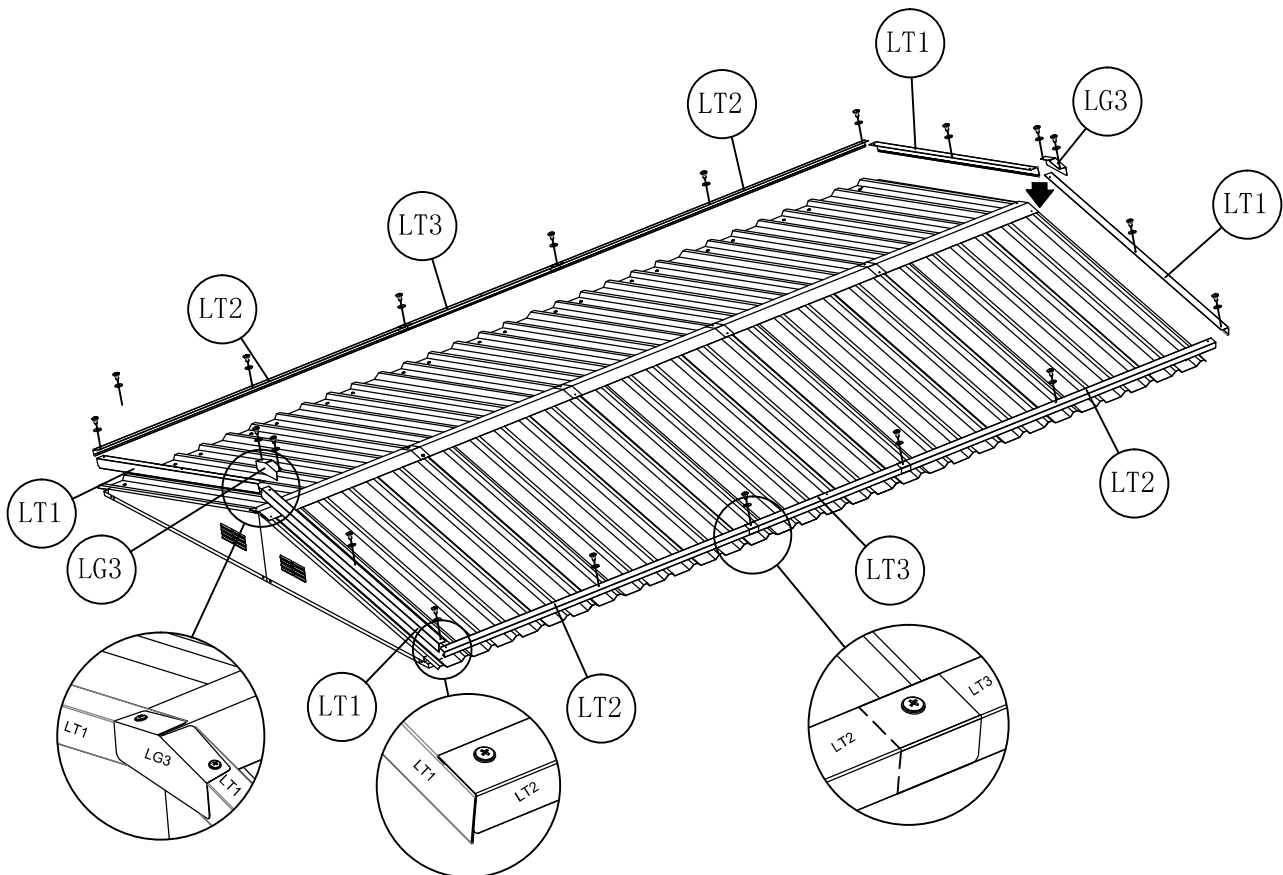
## STEP 5

	S3	40		S5	40
---	----	----	---	----	----








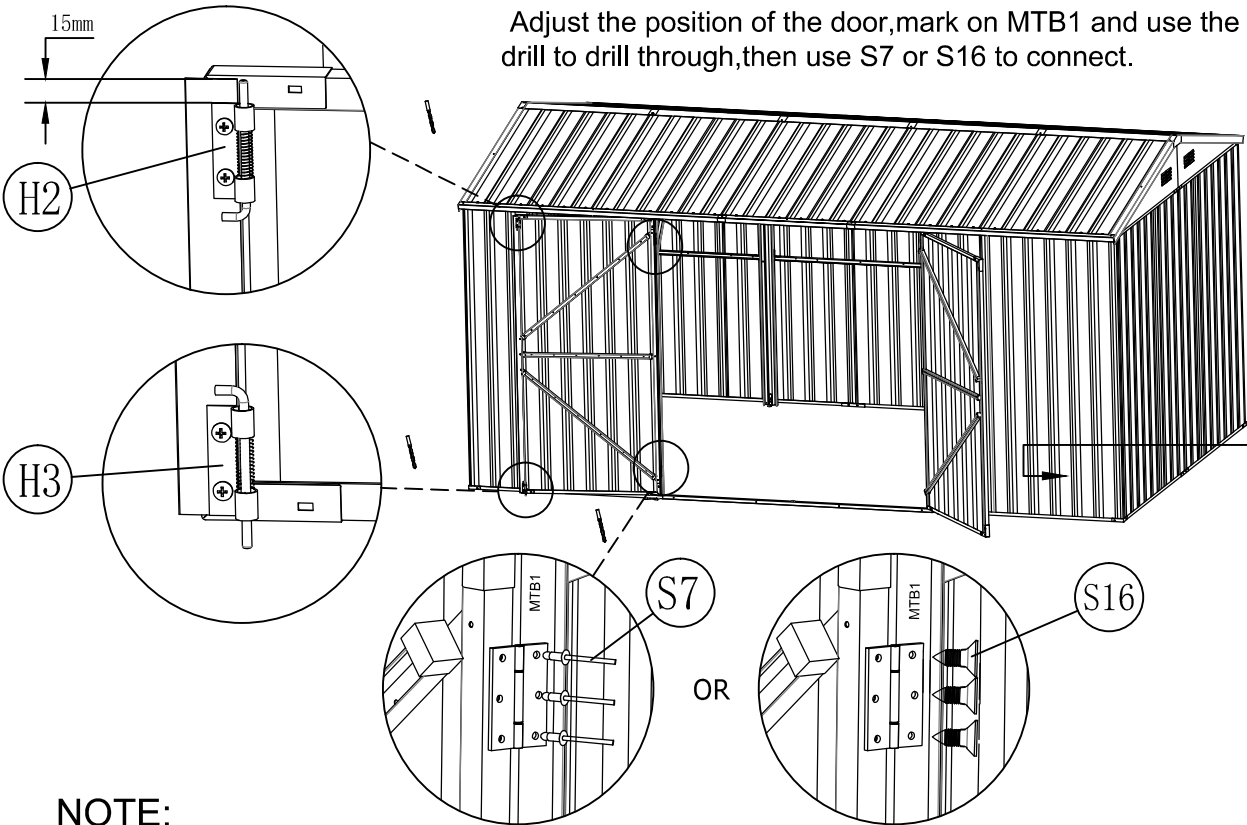
## STEP 6

	LT1	4		LT2	4		LG3	2
	LT3	2		S3	22		S5	22



# Door Assembly

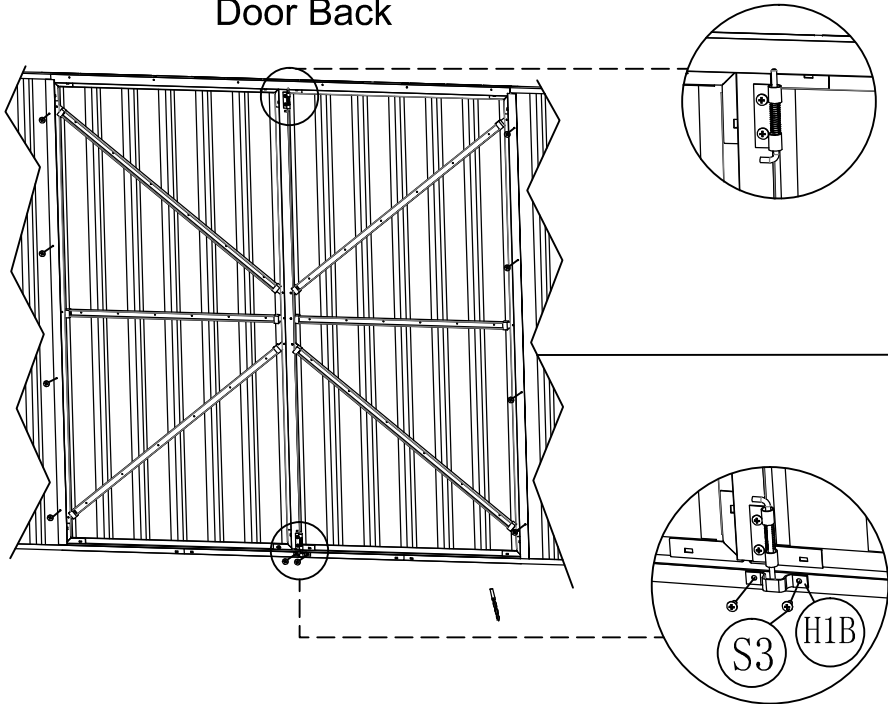
	S7	12		H2	1		H3	1		S3	14		H1B	1
---	----	----	---	----	---	---	----	---	---	----	----	---	-----	---



**NOTE:**

1. Adjust the door position until it opens and closes freely, Use the holes on MTB1, drill new holes and fasten using S3.
2. Determine position of lower latch when the door is closed, mark the spot and drill holes, then fix with S3.

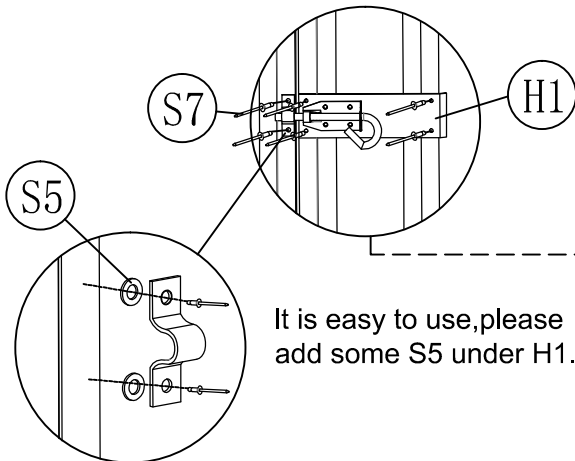
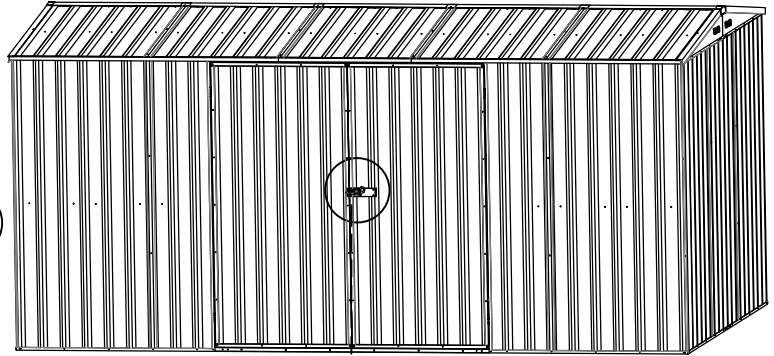
## Door Back



# Door Assembly

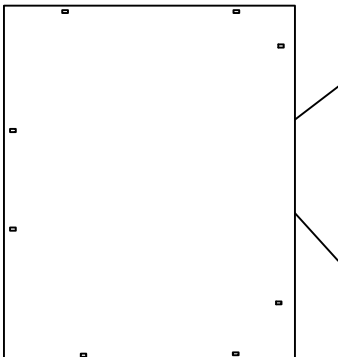
	H1	1		S7	6
--	----	---	--	----	---

Install the latch in position as shown and fix with S16 or S7.



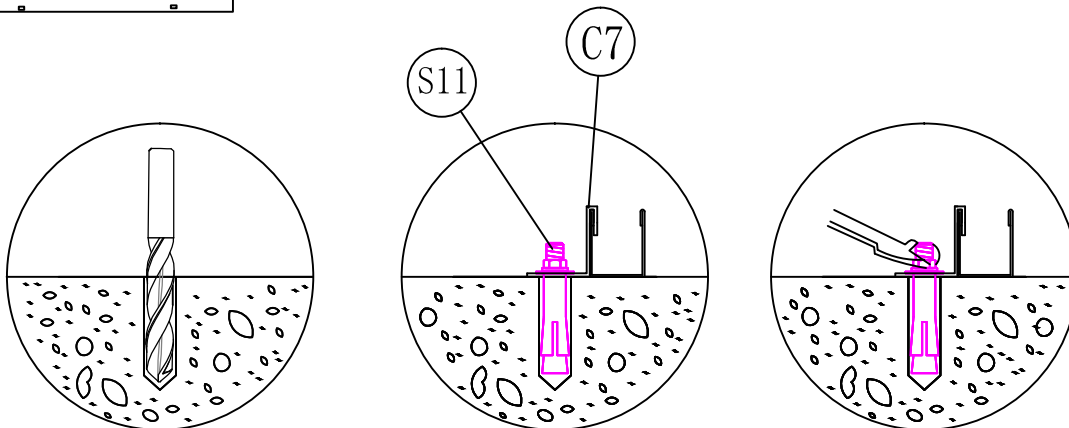
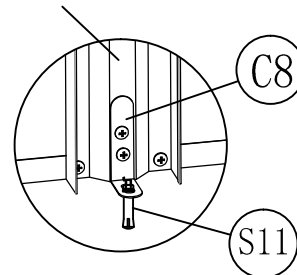
It is easy to use, please add some S5 under H1.

## ANCHORING OF SHED



	C7	8
	S11	12
	S3	8
	C8	4

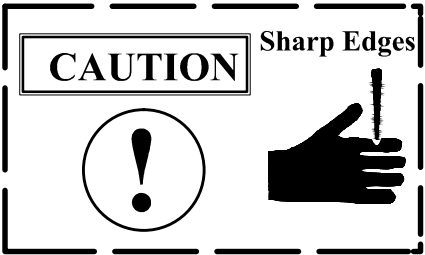
## SUPPORT



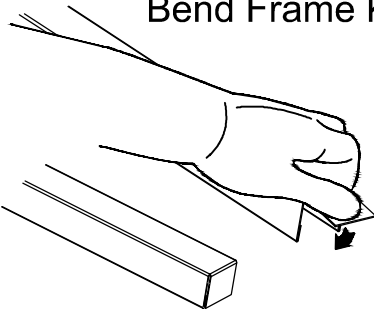
Fastening the anchor kit onto a concrete pad

1. Mark the spot of the anchor clamps on the ground
2. Use 12mm concrete drill bit and drill holes 60mm deep
3. Tap concrete fixing bolts into the hole, place anchor clamps, add washer and nut and fasten.

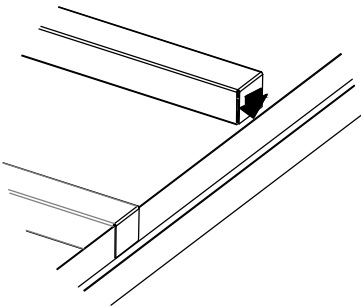
# Floor Frame Kit



Bend Frame Kit



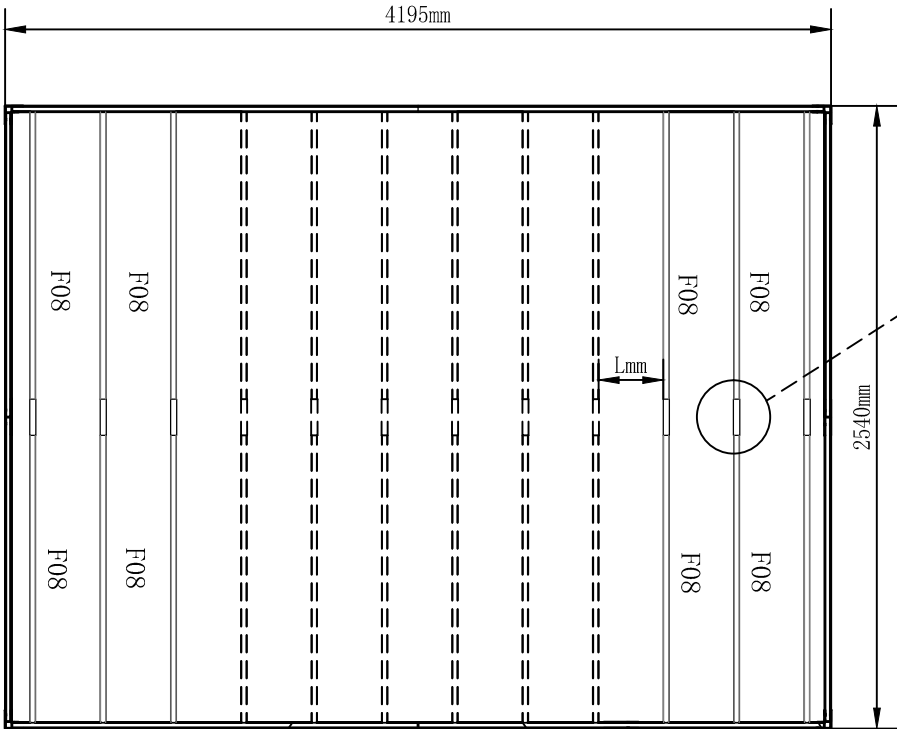
Assemble



	F08	30		J3	15
--	-----	----	--	----	----

**NOTE:**

Adjust the spacing according to the number of floor frames, and the spacing (L) is between 250mm-300mm.



Doors

The perimeter is the floor frame from the building.