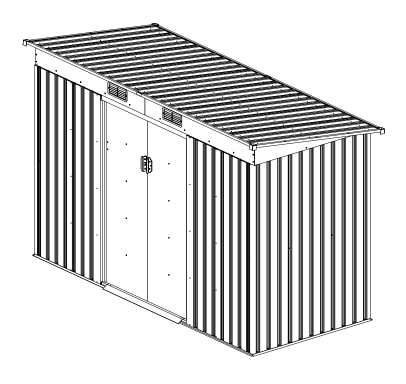
# **User Manual**

Instruction for Assembly 4.2' \* 9.1' Metal Shed







### **Assembly Preparation**

#### Owner's Manual

Please check local building codes regarding footings, location and other requirements before beginning construction.

#### **Assembly instructions:**

Reviewing all instructions and the appropriate information before you begin, make sure following the step sequence carefully for successful results.

#### Flooring base:

A good location for the storage building is a square and level area with good drainage. The base is not included in the kit which may need purchase separately or may construct a foundation and anchoring system of your own.

A strong plastic sheet (thickness: at least 150µm) should be placed under the foundation to assist in reducing rising dampness from the soil, thus reducing condensation build up in the shed. Your storage building must be anchored to prevent wind damage. Once secured, it is highly recommended applying silicone along the inside of the base rail to minimize condensation.

#### Parts and Parts List:

Before you start, separate and identify all the parts and hardware to be sure that you have all the necessary parts for your building (refer to the Parts List Page).

If you find that a part is missing, please notify the seller within one week after receiving the product. Do not attempt to assemble the building if parts are missing because any building left partially assembled may be seriously damaged by light winds.

#### Tools you need:

( Please tear off the safety protection layer before the assembly, keep the part number label if needed )



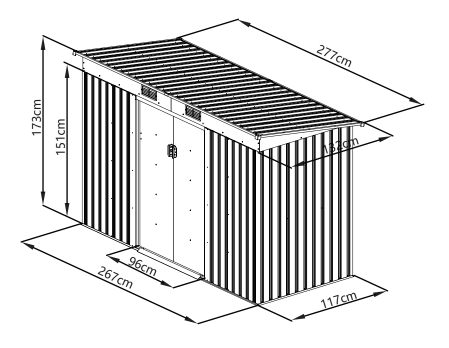
#### Safety must be put in the No. 1 position:

- Select a dry and calm day for your assembly. Team works (Two or more people) are required during the assembly. It is also recommended to finish the assembly in a day to avoid damage to the product or missing of some small parts.
- Wearing safety gloves, eye protection and long sleeves during the assembly to prevent injury. Pay attention to the sharp edge of some parts.
- 3. Children and pets are not allowed entering into the construction site.
- 4. Never concentrate your total weight on the roof of the building. When using a step ladder make sure that it is safe.

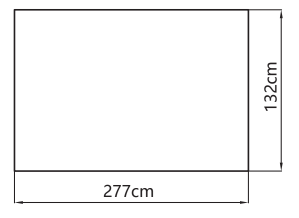
#### Care & Maintenance:

- 1. Keep the shed clean with soft cloth, use water if necessary.
- 2. Keep the door tracks clear of dirt and other stuff that prevent them from sliding easily.
- 3. Clean the snow with necessary tools to make sure it is safe to enter into.
- 4. The shed is not made for living but storing stuff.
- 5. Please add some oil on the top and bottom door sliding channel to make door slides smoothly.

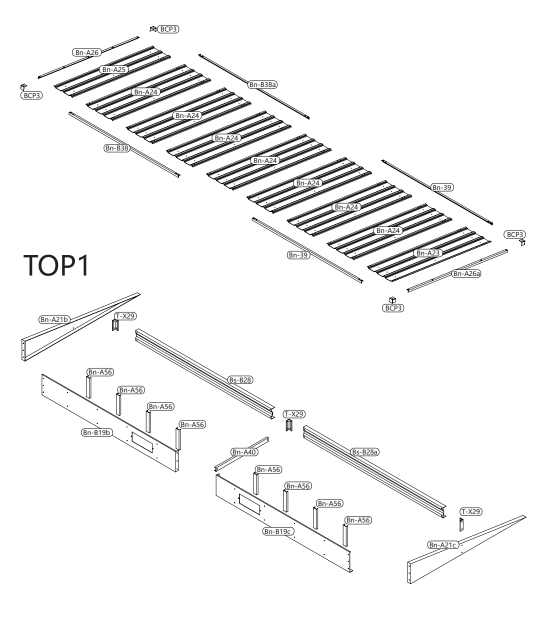
# Size:



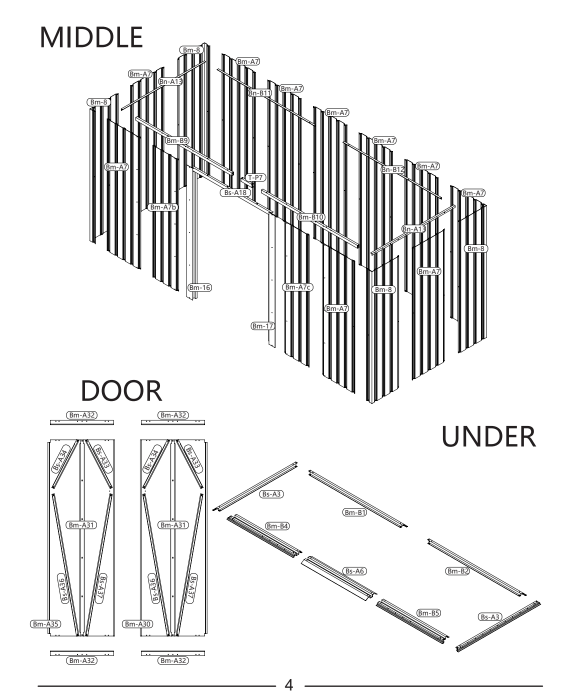
# Area of installation requirement:



# TOP2



### PRODUCT ASSEMBLY



# **Hardware List**

NO.	IMAGE	MM	QTY	Box No.
	UNDER			
Bm-B1	٠ -	1366	X1	2/2
Bm-B2	16	1372	X1	2/2
Bs-A3	<u> </u>	1166	X2	2/2
Bm-B4		932	X1	2/2
Bm-B5		932	X1	2/2
Bs-A6	<u> </u>	916	X1	2/2
	MIDDLE	_		
Bm-A7		1540	X10	1/2
Bm-A7b		1540	X1	1/2
Bm-A7c		1540	X1	1/2
Bs-A18		1078	X1	2/2

Bm-8		1540	X4	2/2
Bm-16		1538	X1	2/2
Bm-17	· · · · ·	1538	X1	2/2
Bn-B11		1324	X1	2/2
Bn-B12	· · · · · · · · · · · · · · · · · · ·	1324	X1	2/2
Bn-A13	г	1166	X2	2/2
Bm-B9		1304	X1	2/2
Bm-B10		1304	X1	2/2
	TOP1			
Bn-B19b		1325	X1	2/2
Bn-B19c		1325	X1	2/2
Bs-B28		1372	X1	2/2
Bs-B28a		1372	X1	2/2
Bn-A40	• •	540	X1	2/2
Bn-A21b		1215	X1	2/2
Bn-A21c		1215	X1	2/2

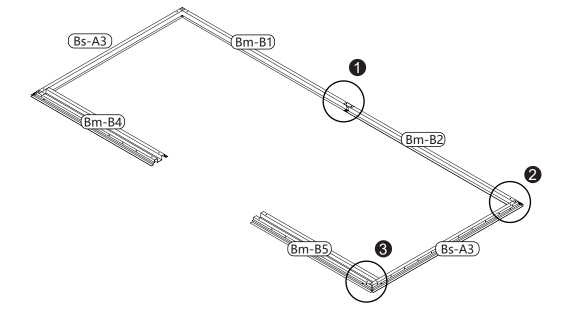
T-X29	0 0	103	Х3	2/2
Bn-A56	• •	195	Х8	2/2
	TOP2			
Bn-A23		1106	X4	1/2
Bn-A24	• • •	1106	X4	1/2
Bn-A26	г	1320	X1	2/2
Bn-A26		1320	X1	2/2
Bm-B38		1490	X1	2/2
Bm-B38a		1490	X1	2/2
Bm-39		1280	X2	2/2
	DOOR			
Bm-A30		1528	X1	2/2
Bm-A35		1528	X1	2/2
Bm-A31	E	1525	X2	2/2
Bm-A32		495	X4	2/2
Bs-A33	г	424	X2	2/2

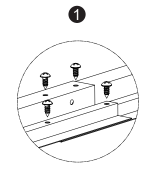
Bs-A34		424	X2	2/2
Bs-A36	г	1120	X2	2/2
Bs-A37		1120	X2	2/2
	ANNEX			
T-P1	A		X4	2/2
T-P2			X4	2/2
ВСР3			X4	2/2
TP5A			X2	2/2
T-P6	000		X2	2/2
T-P7		150	X1	2/2
Bn-B50			X191	2/2
Bn-B51	<-mail:	st4X10	X250	2/2
Bn-B52	<u(2)< td=""><td>st5X16</td><td>X8</td><td>2/2</td></u(2)<>	st5X16	X8	2/2
Bn-B53	<b>(C)</b>	M4X10	X108	2/2
Bn-B54			X107	2/2
V-A3		751	X4	2/2
V-A2	7	1018	X4	2/2

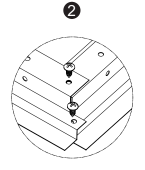
⚠ Check the package contents before getting started!

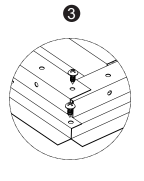
# STEP 1

Bn-B51	<b>AM</b> (3)	X12
--------	---------------	-----



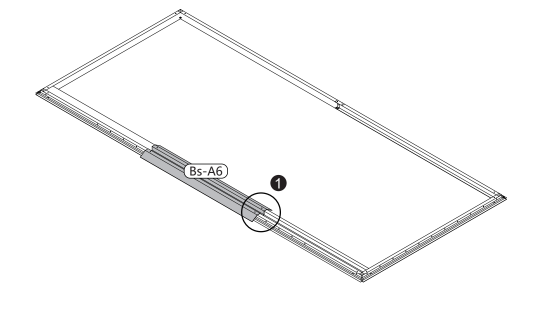


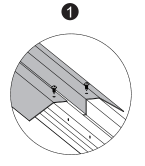




### PRODUCT ASSEMBLY

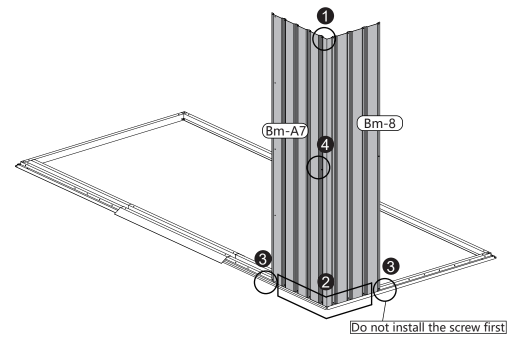
Bn-B51	<b>AM</b> (3)	X4
--------	---------------	----

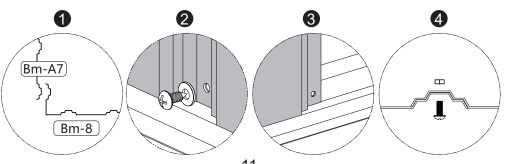




## STEP 3

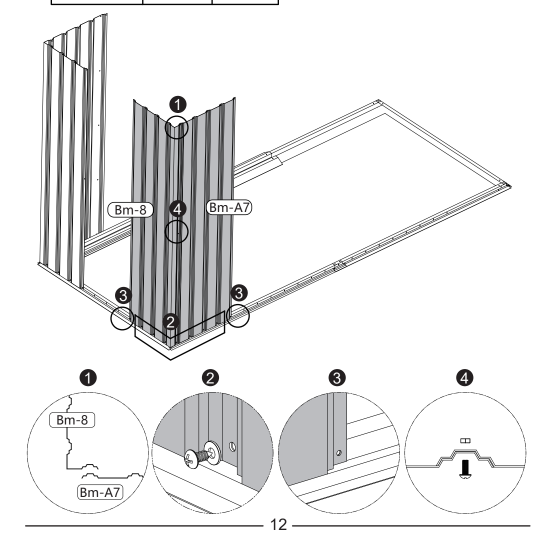
Bn-B50	0	X8
Bn-B51		X8
Bn-B53		X1





### PRODUCT ASSEMBLY

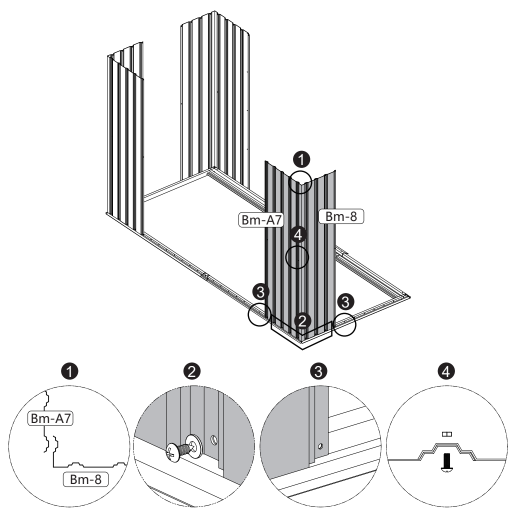
Bn-B50	0	X5
Bn-B51	<b>AMC</b>	X5
Bn-B53		X1



### PRODUCT ASSEMBLY

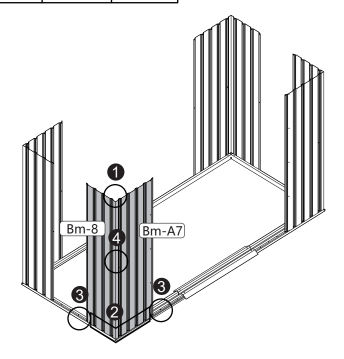
## STEP 5

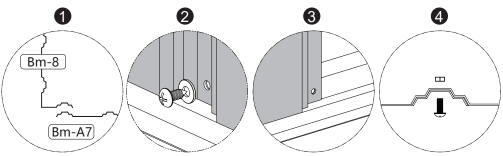
Bn-B50	0	X5
Bn-B51	<b>AM</b> (3)	X5
Bn-B53		X1



### PRODUCT ASSEMBLY

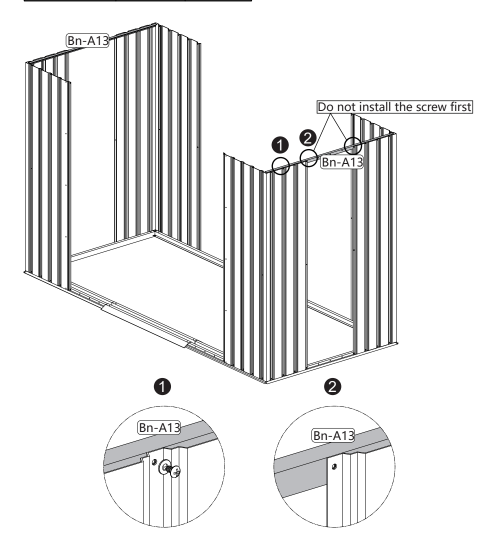
Bn-B50		X8
Bn-B51	<b>411</b> (3)	X8
Bn-B53		X1





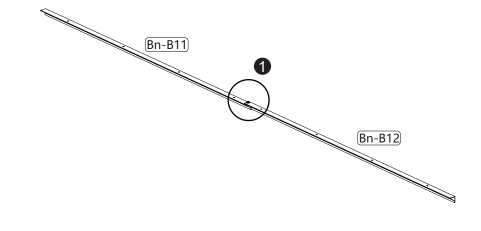
### STEP 7

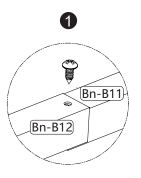
Bn-B50	0	X12
Bn-B51	<b>400</b> (3)	X12



### PRODUCT ASSEMBLY

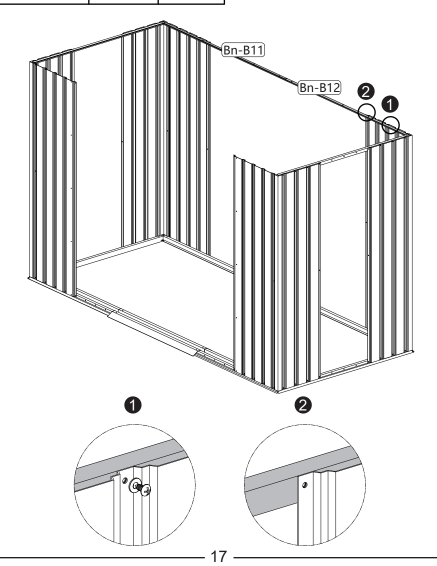
Bn-B51		X1
--------	--	----

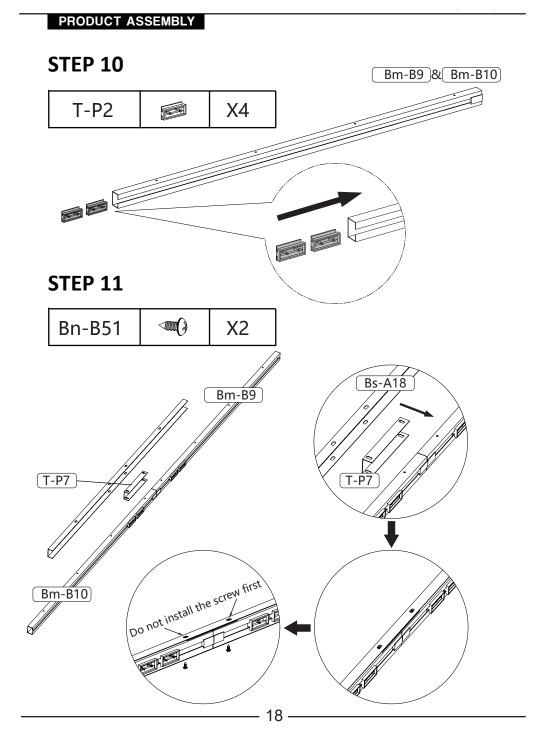




#### PRODUCT ASSEMBLY

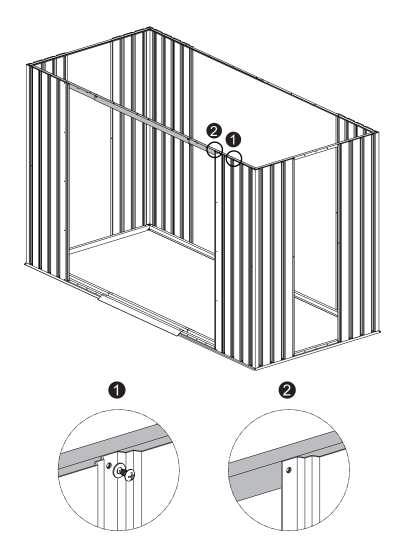
Bn-B50	0	X6
Bn-B51	<b>AM</b> (3)	Х6





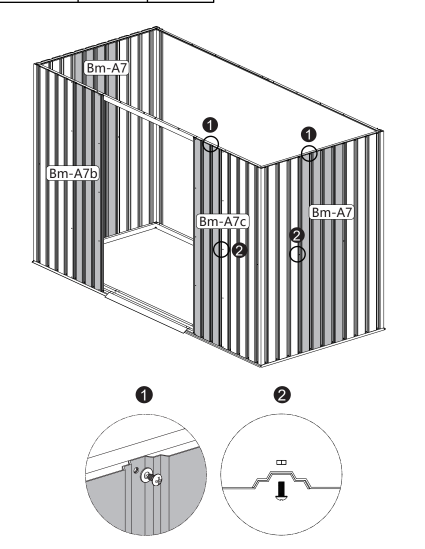
# **STEP 12**

Bn-B50		X8
Bn-B51	<b>AM</b> (3)	X8



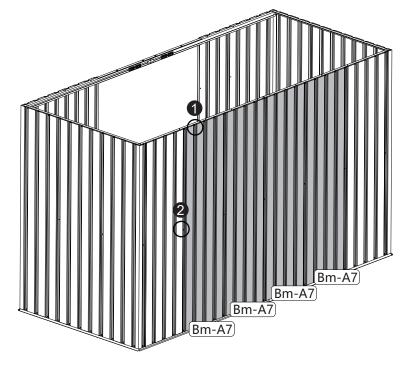
### PRODUCT ASSEMBLY

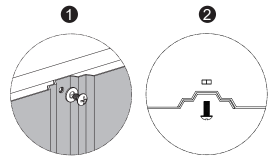
Bn-B50	0	X36	Bn-B53	X6
Bn-B51	<b>√m(</b> }	X36		



## **STEP 14**

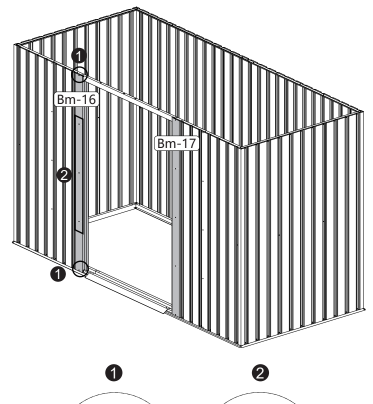
Bn-B50	0	X34	Bn-B53	X5
Bn-B51	<a>m()</a>	X34		

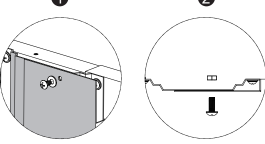




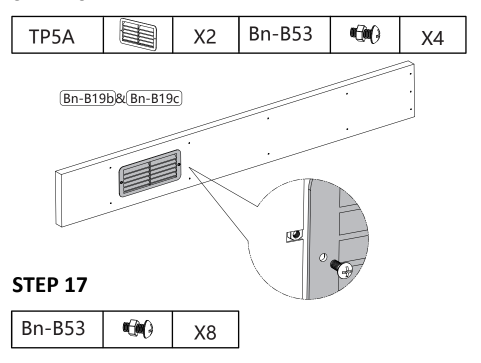
#### PRODUCT ASSEMBLY

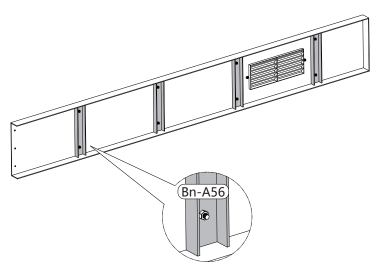
Bn-B50	X4	Bn-B53	X6
Bn-B51	X4		

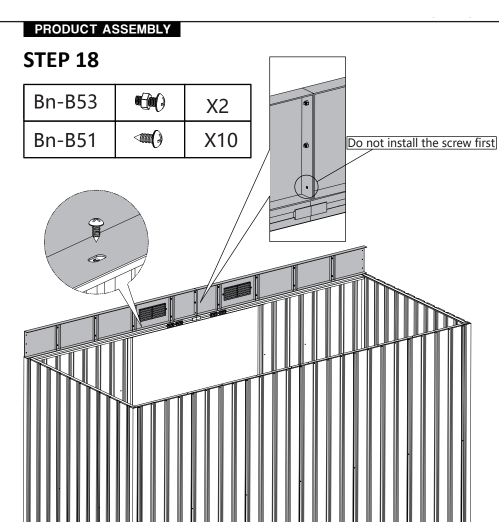




#### PRODUCT ASSEMBLY



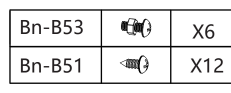


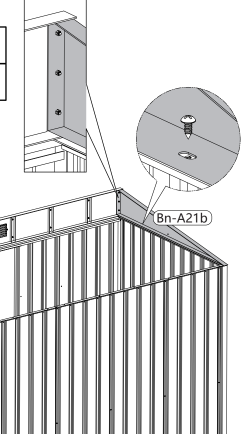


#### PRODUCT ASSEMBLY

### **STEP 19**

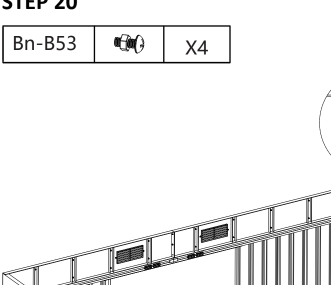
Bn-A21c

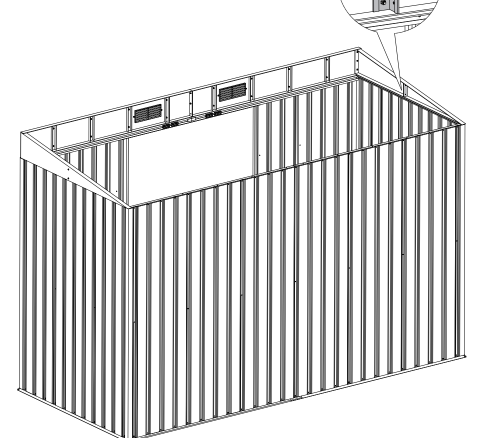




#### PRODUCT ASSEMBLY

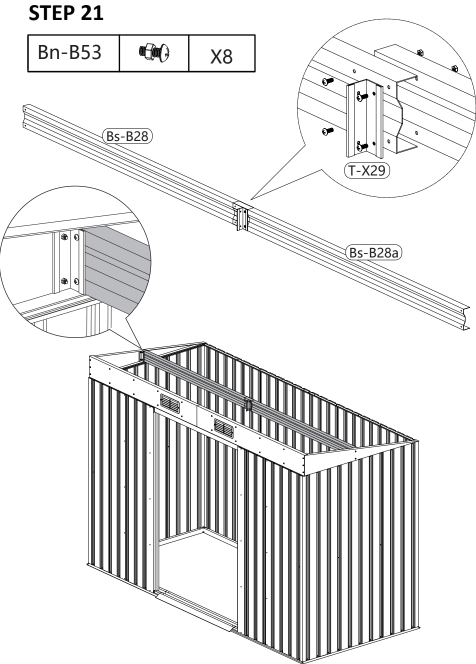
### **STEP 20**





T-X29

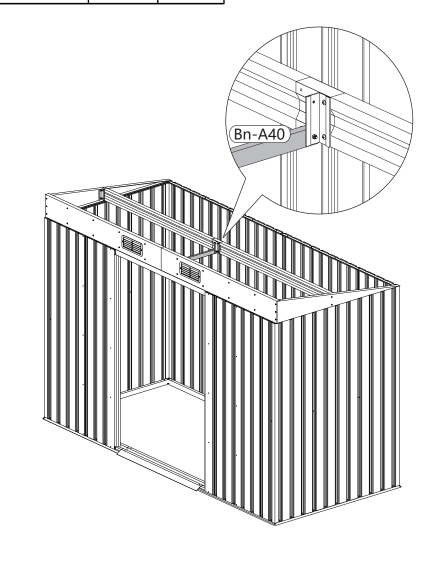
#### PRODUCT ASSEMBLY



#### PRODUCT ASSEMBLY

### **STEP 22**

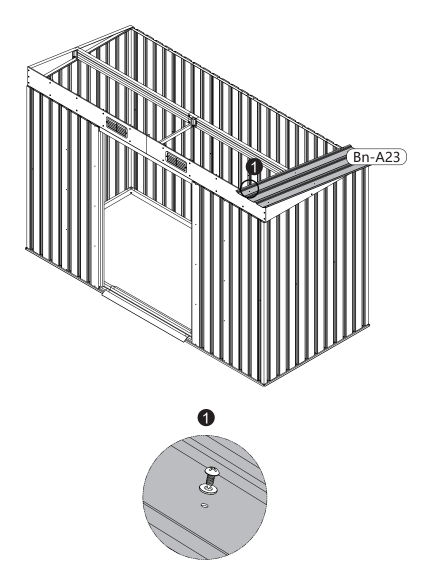
Bn-B53 **1** X2



### PRODUCT ASSEMBLY

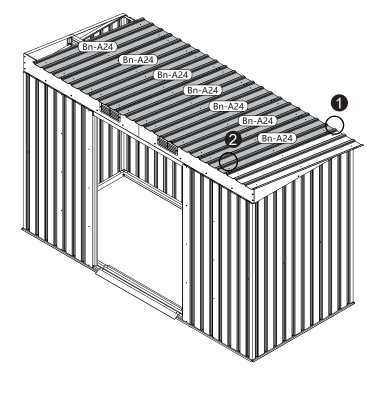
### **STEP 23**

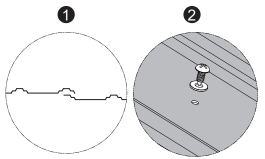
Bn-B50	0	X6	Bn-B51	~m()	X6
--------	---	----	--------	------	----



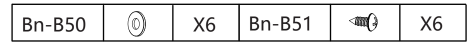
#### PRODUCT ASSEMBLY

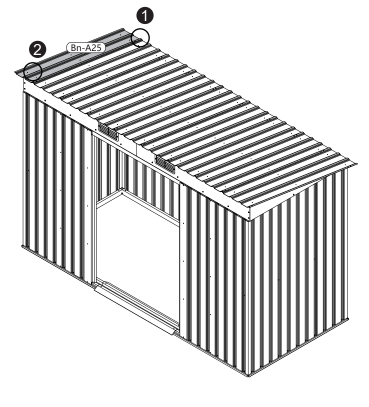
Bn-B50		X52	Bn-B51		X52
--------	--	-----	--------	--	-----

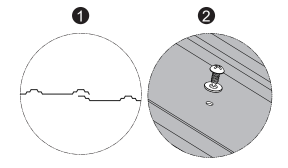




### **STEP 25**





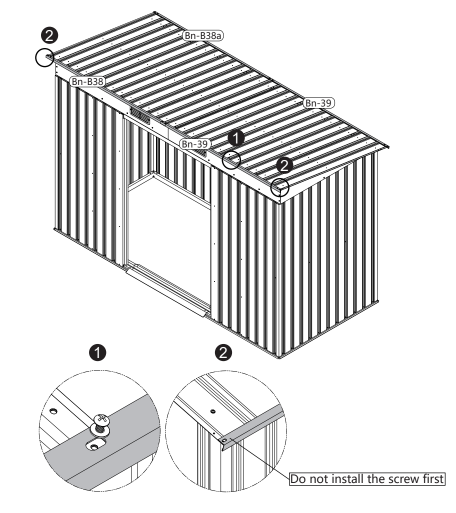


#### PRODUCT ASSEMBLY

### **STEP 26**

Bn-B50	0	X10	Bn-B51	~m()	X10
--------	---	-----	--------	------	-----

**JAXPETY** 

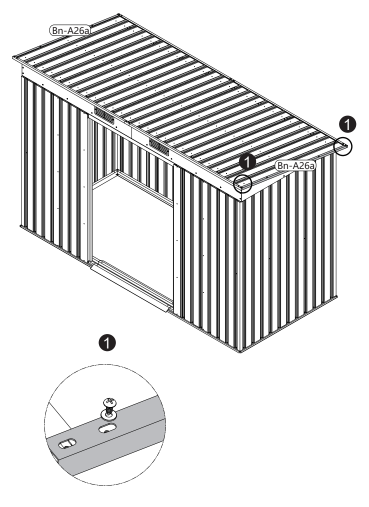


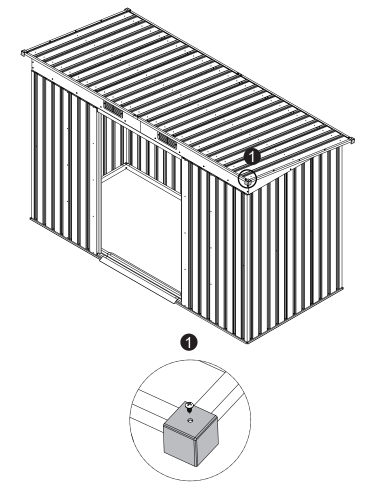
### **STEP 27**

Bn-B50	0	X4	Bn-B51	(2)	X4
--------	---	----	--------	-----	----



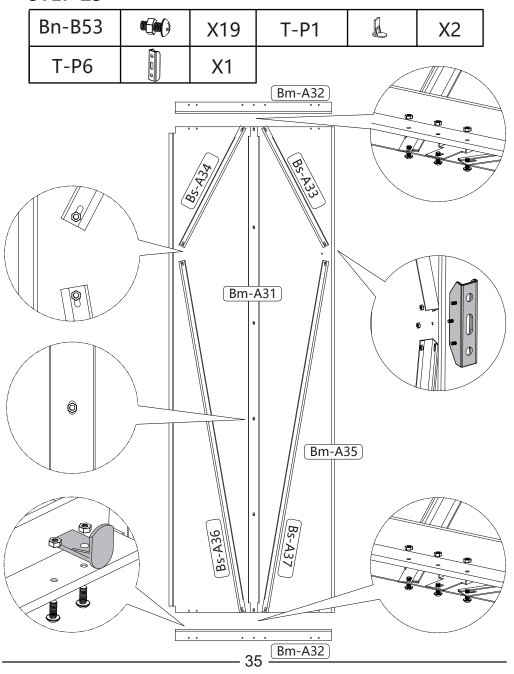
Bn-B51	<b>Am()</b>	X4	T-P3		X4
--------	-------------	----	------	--	----



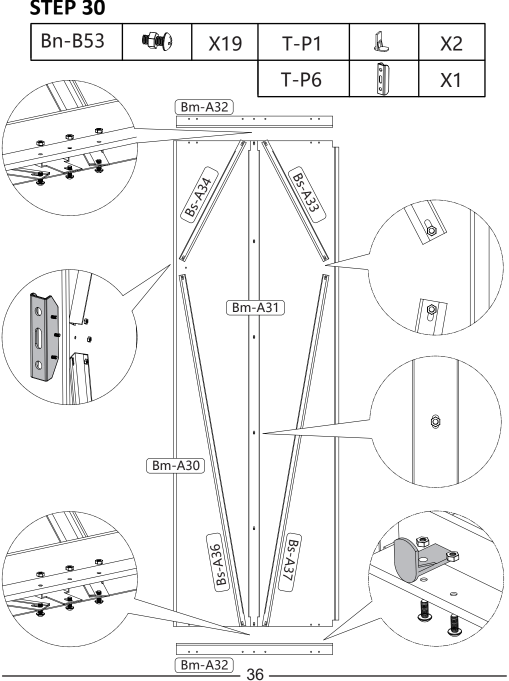


### PRODUCT ASSEMBLY

### **STEP 29**



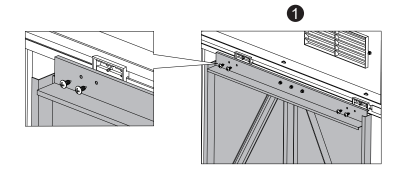


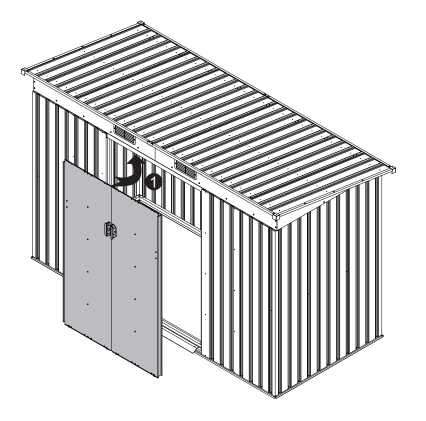


### PRODUCT ASSEMBLY

### **STEP 31**







### PRODUCT ASSEMBLY

