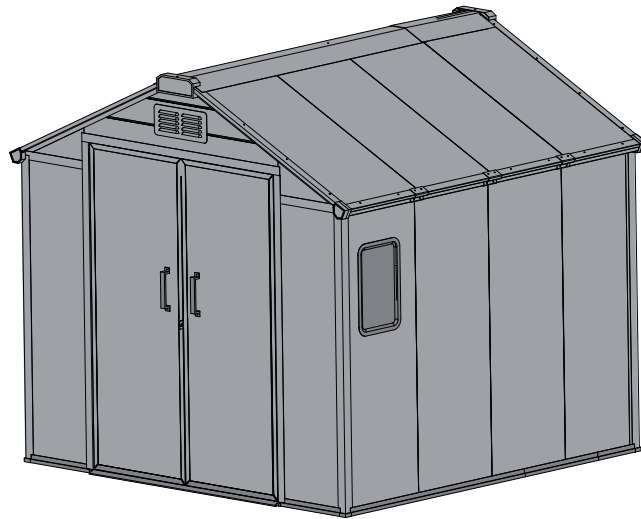
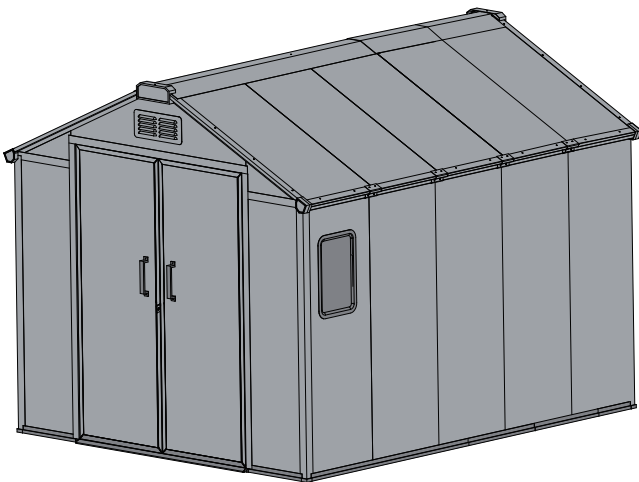


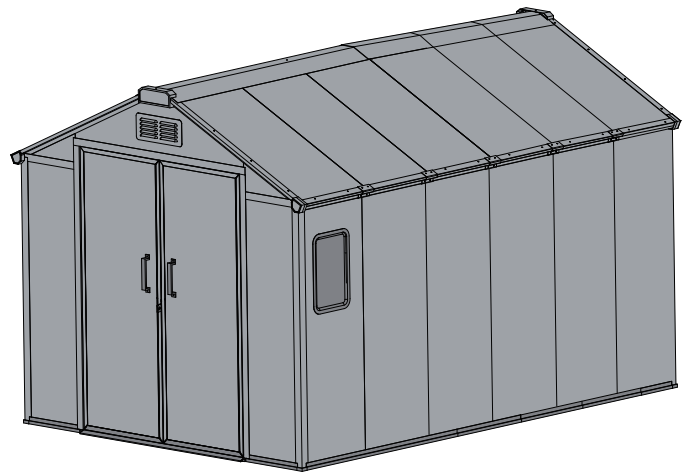
Installation Collection



8X8



8X10



8X12

List of Outer Box Accessories

Number: 325-A

NO.	Product Name:	PCS
B8	Right door pillar	1
B9	Left door pillar	1
B10	Four corner pillar	4
A3	Front wall panel (left)	1
A4	Front wall panel (right)	1
A5	Left wall panel (front)	1
A6	Left middle rear/rear wall/right middle panel	7
A7	Front section of right wall panel	1
A8	Rear section of right wall panel	1
D10	Pillar	1
C6	Sunshine plate	1
A17	Door panel (left)	1
A18	Door panel (right)	1

Number: 325-B

NO.	Product Name:	PCS
A1	Floor (front left/front right)	2
A2	Floor (left center rear/right center rear)	4
B1	Floor I-beam (front)	1
B2	Floor I-beam (rear)	1
B3	Floor threshold	1
C1	Door pillar fixed foot (right)	1
C2	Door pillar fixed foot (left)	1
B4	Floor left and right partitions (front and rear walls)	4
C3	Four corner pillar foot	4
B5	Left and right floor long buckle (front)	2
B6	Left and right floor short buckle (rear)	2
B7	Rear wall floor mid-range	1
B11	Upper bracket of left front wall panel	1
B12	Upper right front wall panel	1
B13	Door stall	1

Number: 325-B

NO.	Product Name:	PCS
D1	Left and right corner codes on the door gear	2
B14	Rear wall panel upper bracket (right)	1
B15	Rear wall panel upper bracket (left)	1
B16	Rear wall panel upper bracket (middle)	1
B17	Right front rainproof barrier strip	1
B18	Left front rainproof barrier strip	1
B19	Right rear rainproof barrier strip	1
B20	Left rear rainproof barrier strip	1
D2	Upper four pillar corner code	4
D3	Herringbone fixed internal linking component	4
D4	Herringbone fixed external link	4
D5	Right oblique edge of herringbone beam	2
D6	Left oblique edge of herringbone beam	2
D7	Renzi Liang Hengdan	2
D8	Top connecting component of herringbone beam	2
D9	Herringbone beam screw rod	2
A9	Front wall upper right triangular panel	1
A10	Front wall upper left triangular panel	1
A11	Triangle board in the front wall	1
A12	Left rear triangle	1
A13	Right rear triangle	1
A14	Rear wall triangular panel straight strip	1
A15	Left and right front cover plates on the roof	2
A16	Left, right, middle, and rear cover plates on the roof	4
B21	Roof panel long edge wrapping (front)	2
B22	Short edge wrapping of roof slab (rear)	2
B23	Front right rear left diagonal gear	2
B24	Front left rear right diagonal gear	2
C4	Front, right, rear, left decorative cover	2
C5	Front left rear right decorative cover	2
C7	Front and rear building covers	2

List of Outer Box Accessories

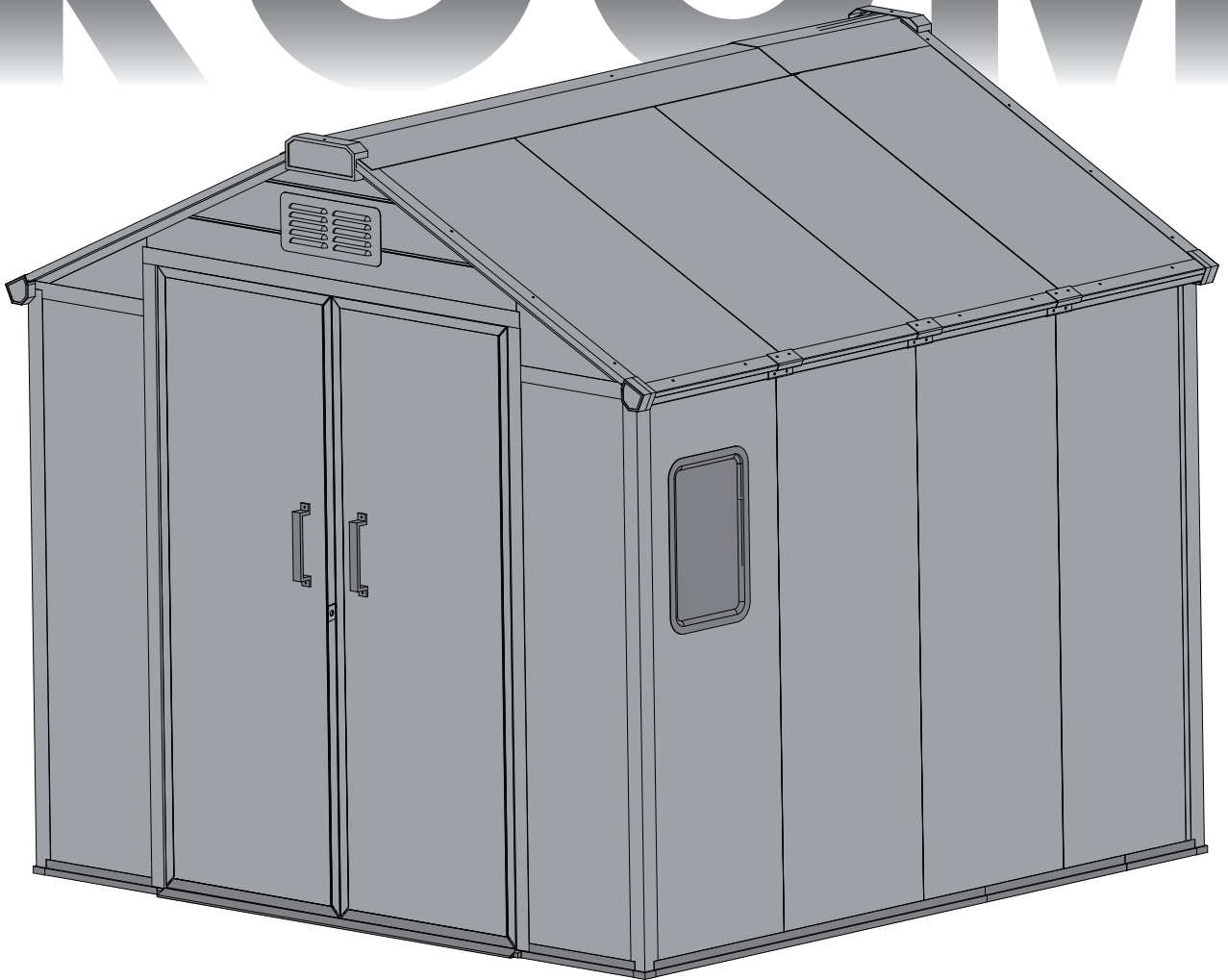
Number: 325-B

NO.	Product Name:	PCS
D11	Door handle/4 screws	2
D12	Outer door padlock seat	2
D13	Socket seat on the door sill	1
D14	Underdoor socket	1
D15	A-frame screws	25
D16	Cross shaped self powered screw	120
C8	Front triangular ventilation window	1+1
D17	Cross self power	20
D18	Sharp tail self power	60

Number: 326

NO.	Product Name:	PCS
A21	Floor (left center rear/right center rear)	2
B31	Floor I-beam (medium)	1
B32	Left and right floor buckles (center)	2
A22	Left and right wall panels (center)	2
B33	Left and right rainproof barriers (center)	2
D21	Herringbone fixed internal linking component	2
D22	Herringbone fixed external link	2
D23	Right oblique edge of herringbone beam	1
D24	Left oblique edge of herringbone beam	1
D25	Herringbone beam pole	1
D26	Top connecting component of herringbone beam	1
D27	Herringbone beam screw rod	1
A23	Left, right, middle, and rear cover plates on the roof	2
B34	Left and right center edge of roof panel	2
D28	Pillar Link Rod	1
C21	Short Sunshine Board (Rear)	1
D29	Hexagonal socket of herringbone screw	12
D30	Cross shaped automatic screw package	50
D31	Cross diamond tail bag	10

TOOL ROOM



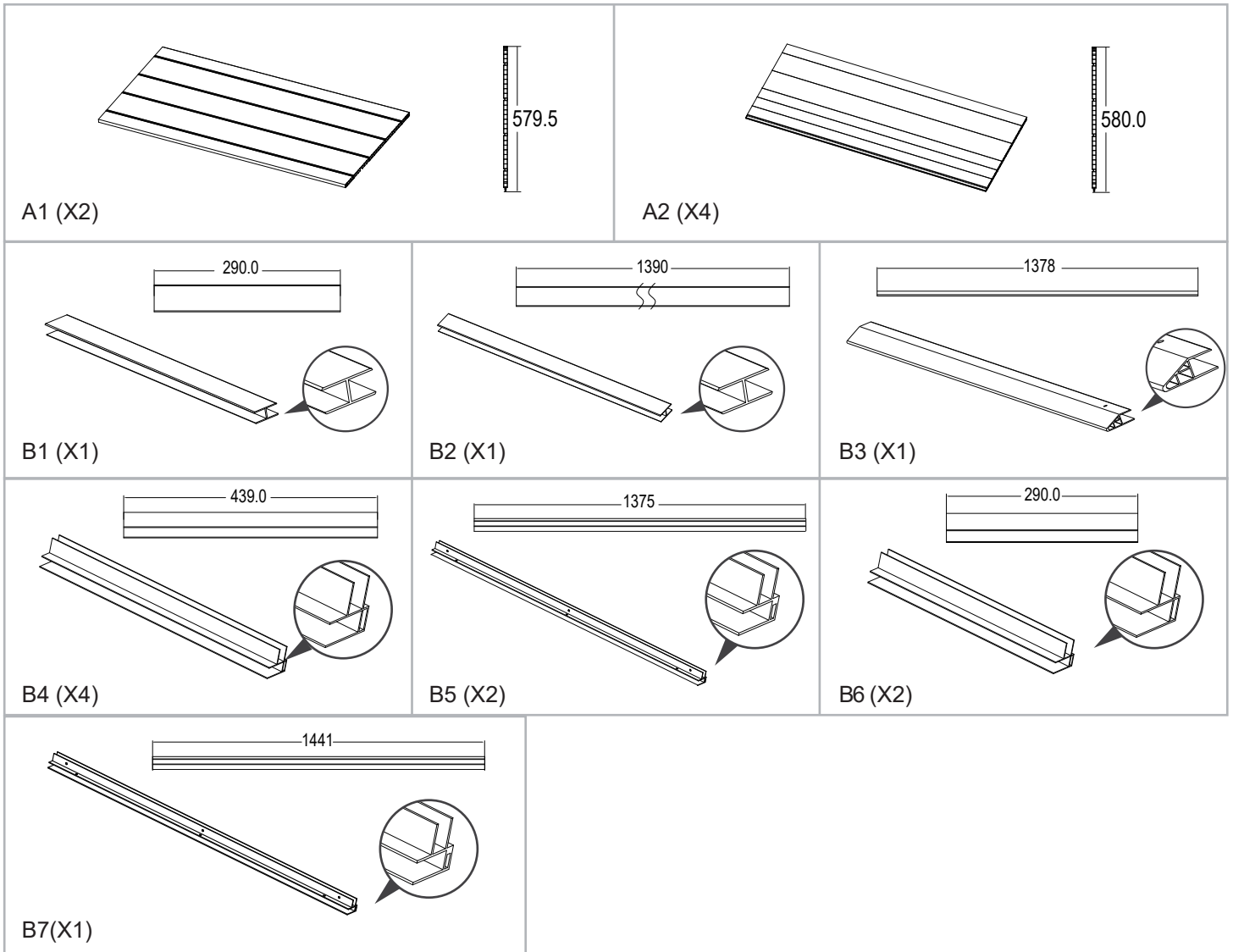
Outer box number

- 325-A (X1)
- 325-B (X1)
- 326 (X1)

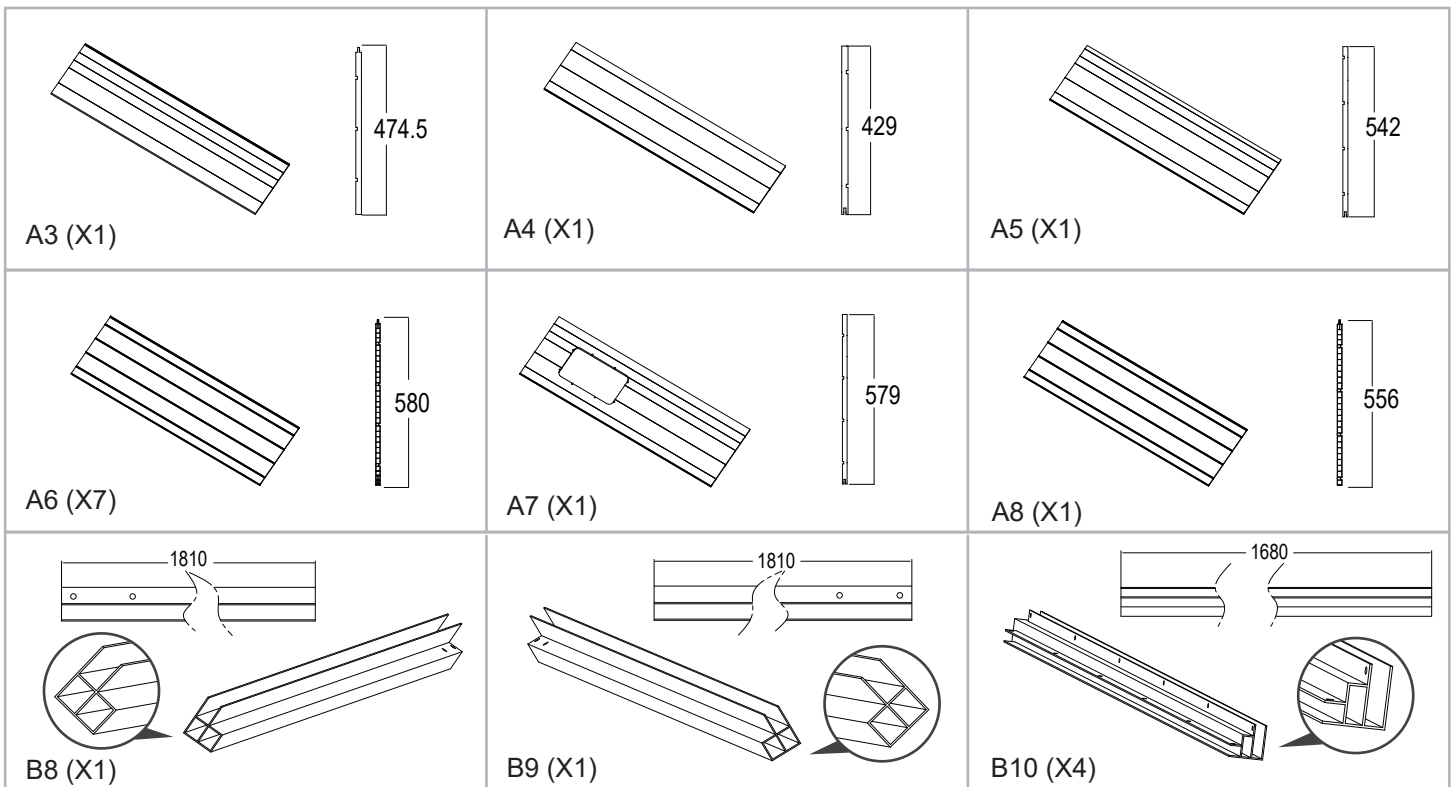
8X8

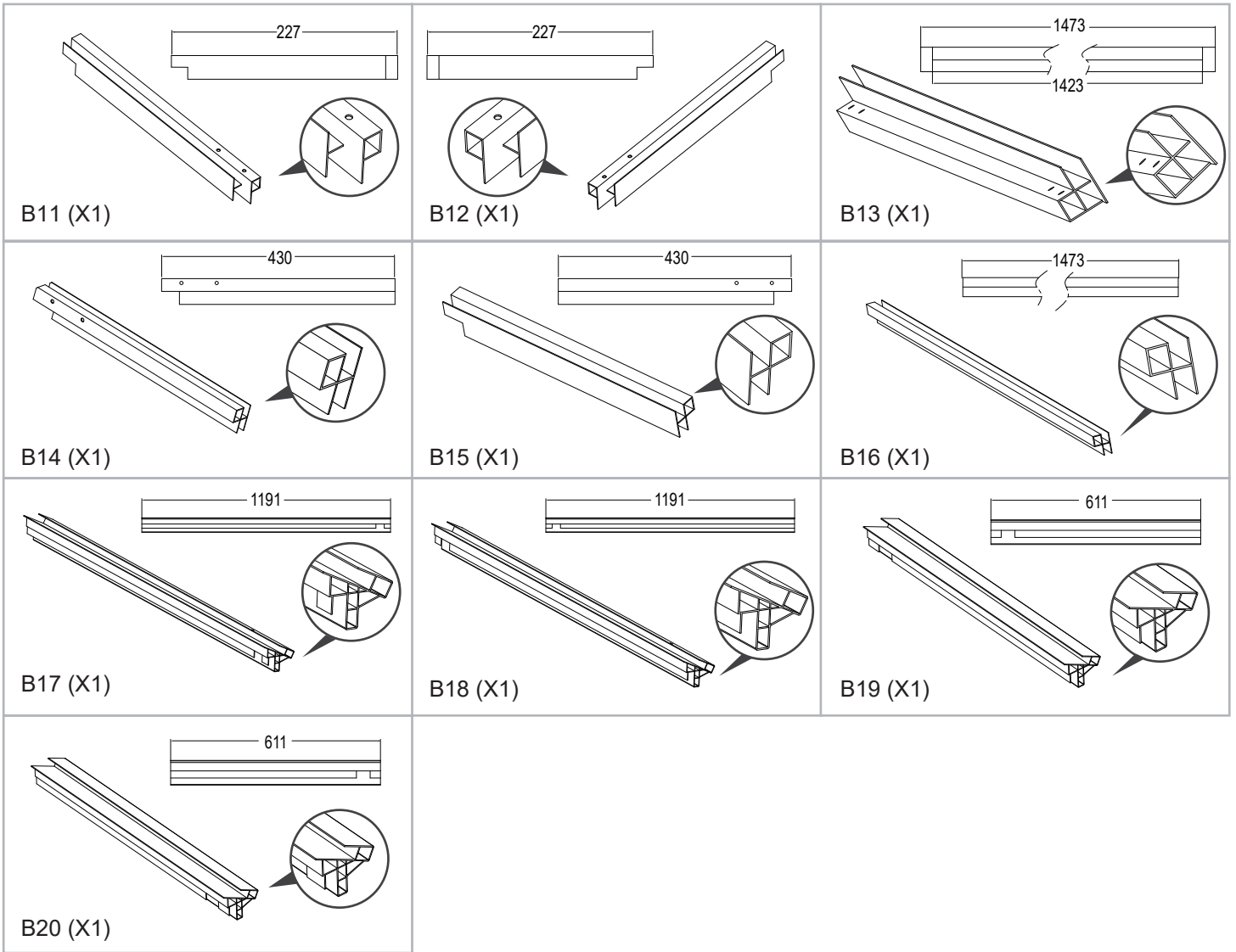
FLOOR PARTS

325-A/B

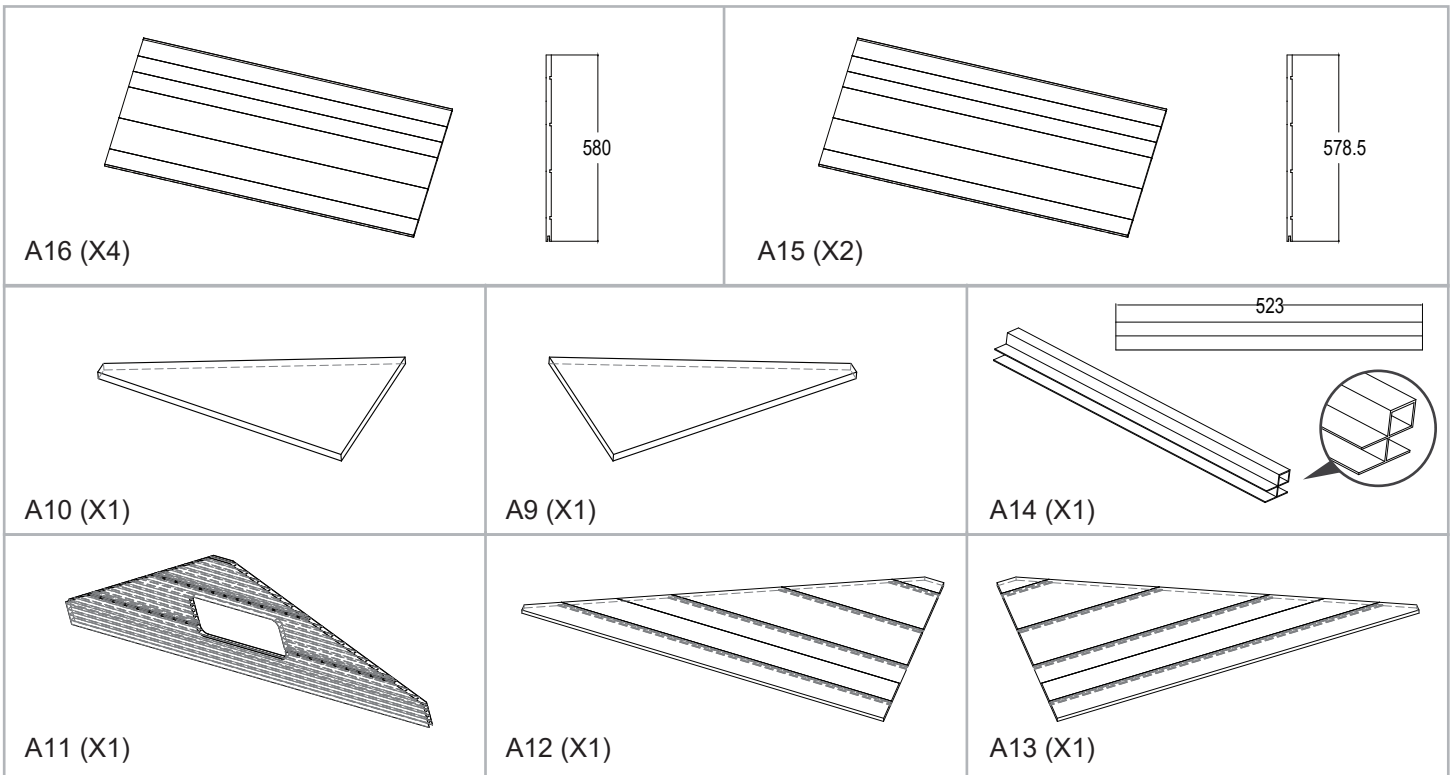


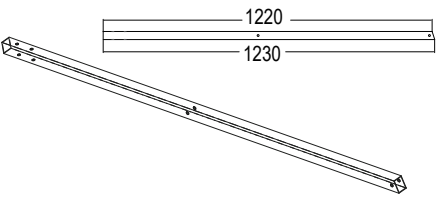
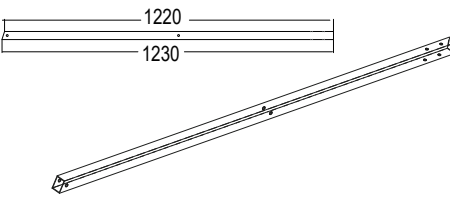
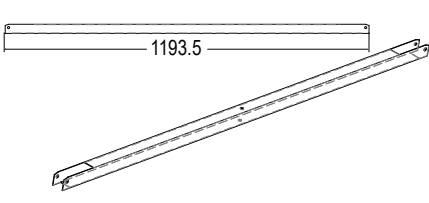
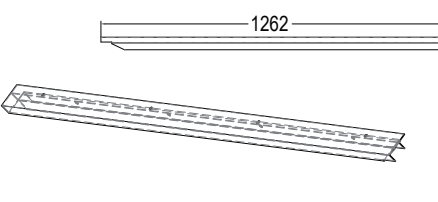
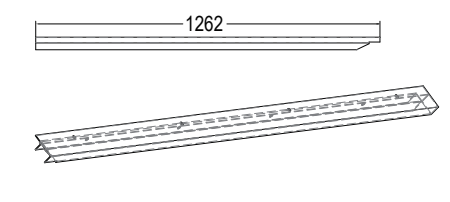
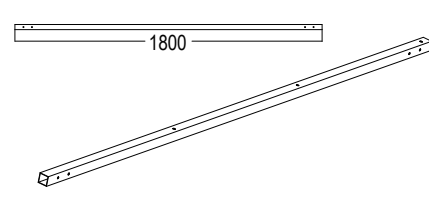
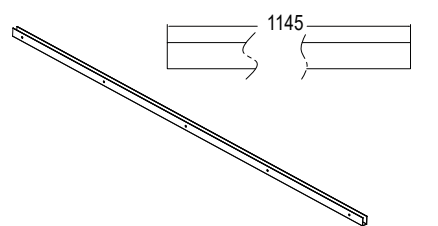
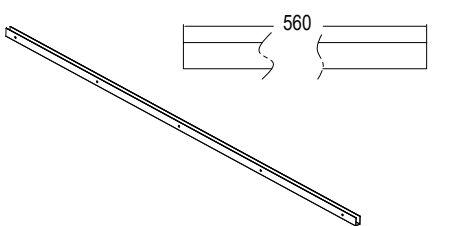
WALL PARTS



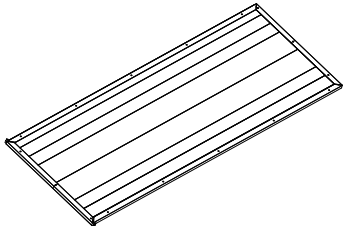
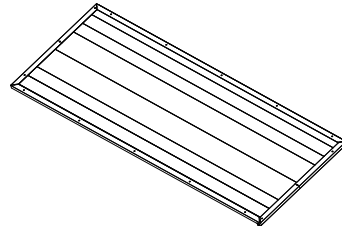


ROOF PARTS

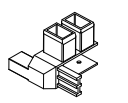
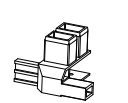
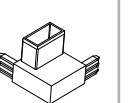

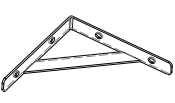
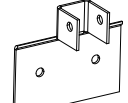
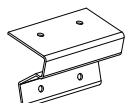
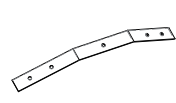

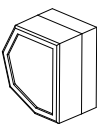
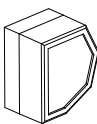
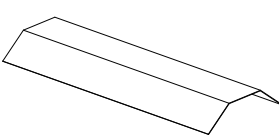
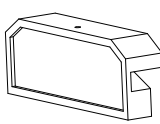
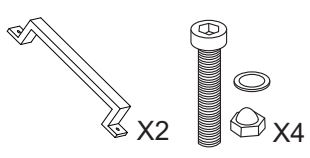
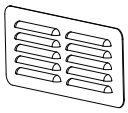
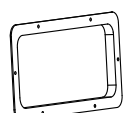
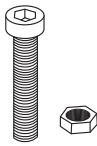




 <p>D5 (X2)</p>	 <p>D6 (X2)</p>	 <p>D7 (X2)</p>
 <p>B23 (X2)</p>	 <p>B24 (X2)</p>	 <p>D10 (X1)</p>
 <p>B21 (X2)</p>	 <p>B22 (X2)</p>	

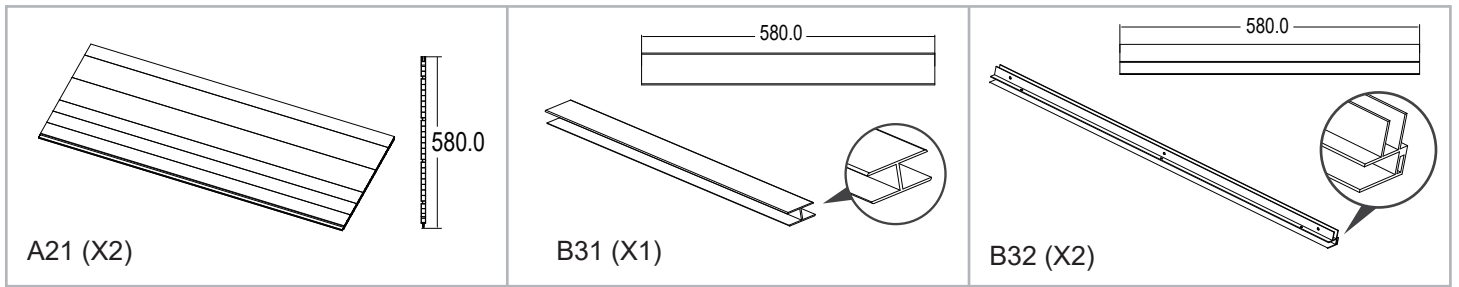
ROOF PARTS

 <p>59 (X1)</p>	 <p>58 (X1)</p>
--	---

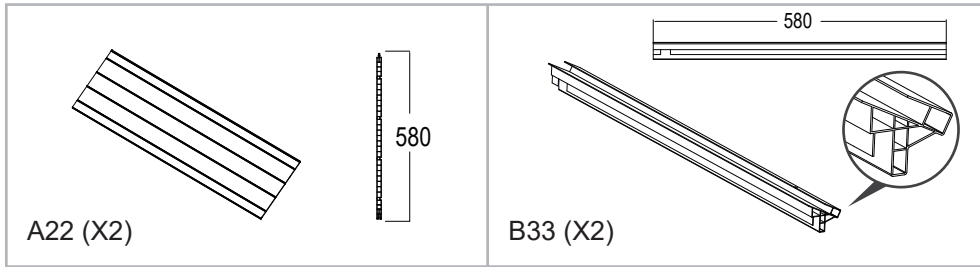
SMALL PARTS

 <p>C1 (X1)</p>	 <p>C2 (X1)</p>	 <p>C3 (X4)</p>	 <p>D1 (X2)</p>	 <p>D2 (X4)</p>	 <p>D3 (X4)</p>	 <p>D4 (X4)</p>	 <p>D8 (X2)</p>
 <p>D9 (X2)</p>	 <p>C4 (X2)</p>	 <p>C5 (X2)</p>	 <p>C6 (X1)</p>	 <p>C7 (X2)</p>	 <p>D11</p>		
 <p>C8 (X1)</p>	 <p>D14 (X1)</p>	 <p>D15 (X25)</p>	 <p>D16 (X120)</p>	 <p>D18 (X60)</p>			

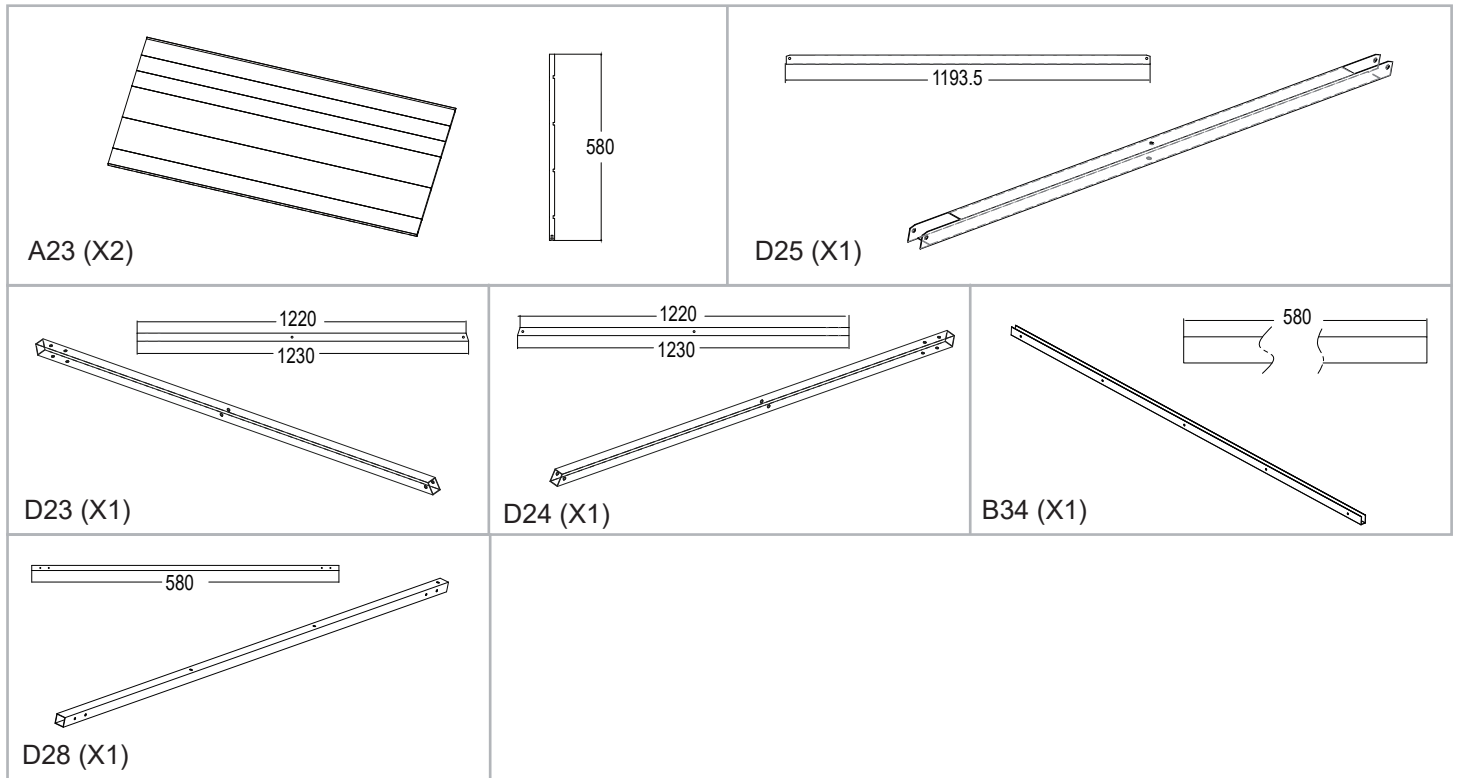
FLOOR PARTS



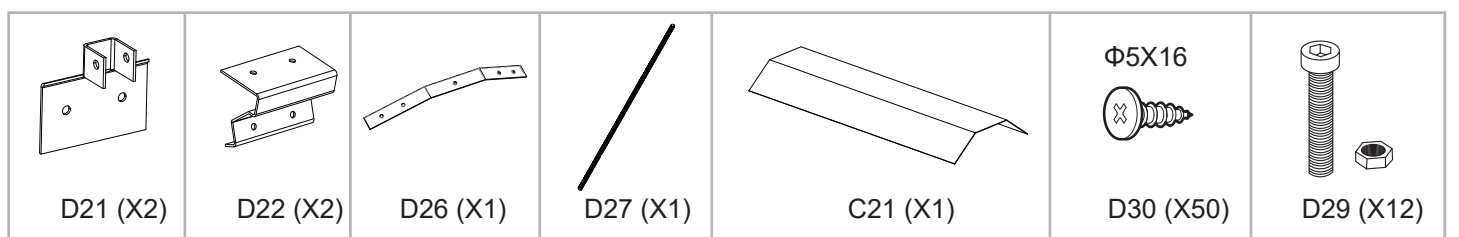
WALL PARTS



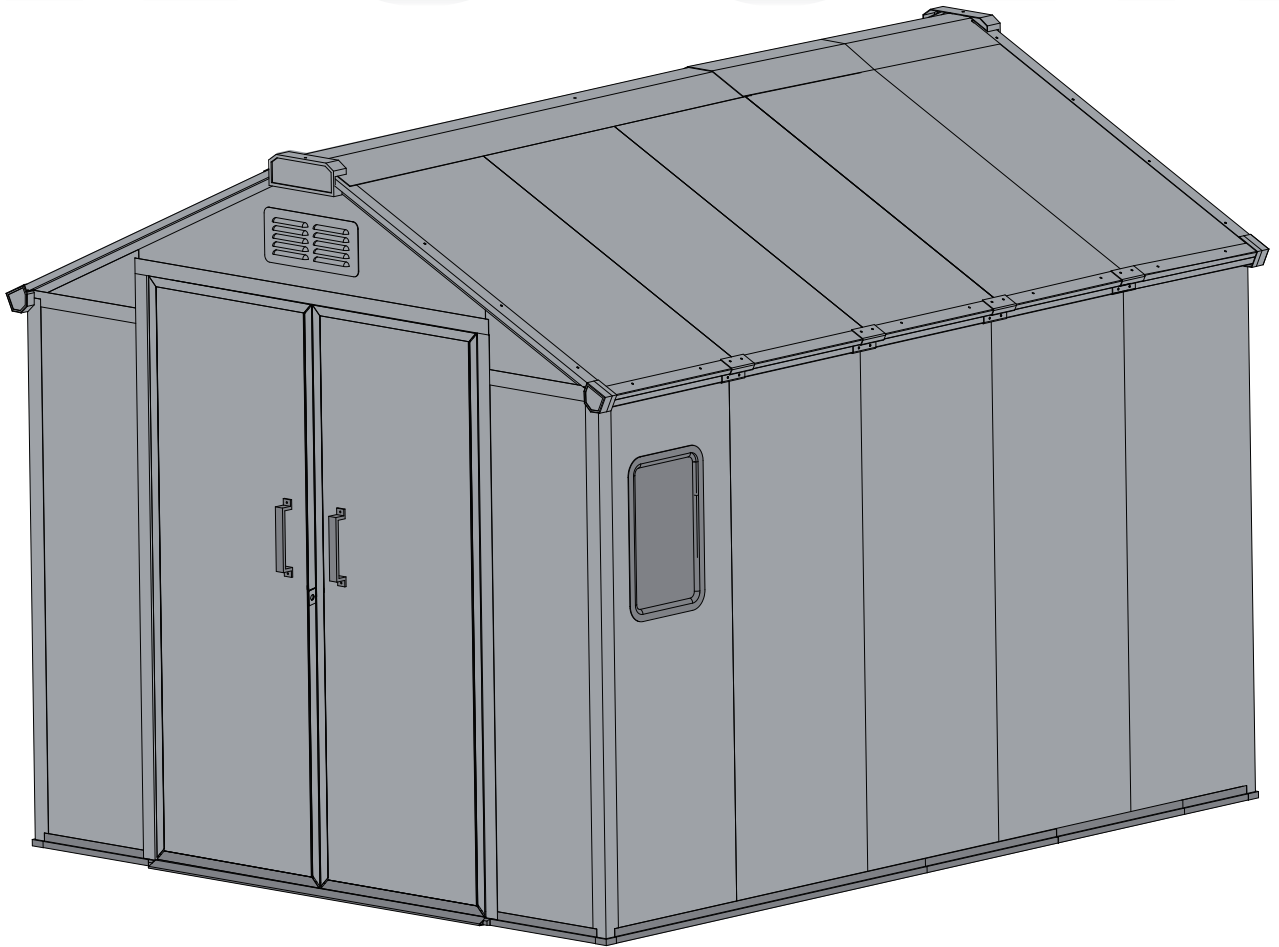
ROOF PARTS



SMALL PARTS



TOOL ROOM



Outer box number

325-A (X1)

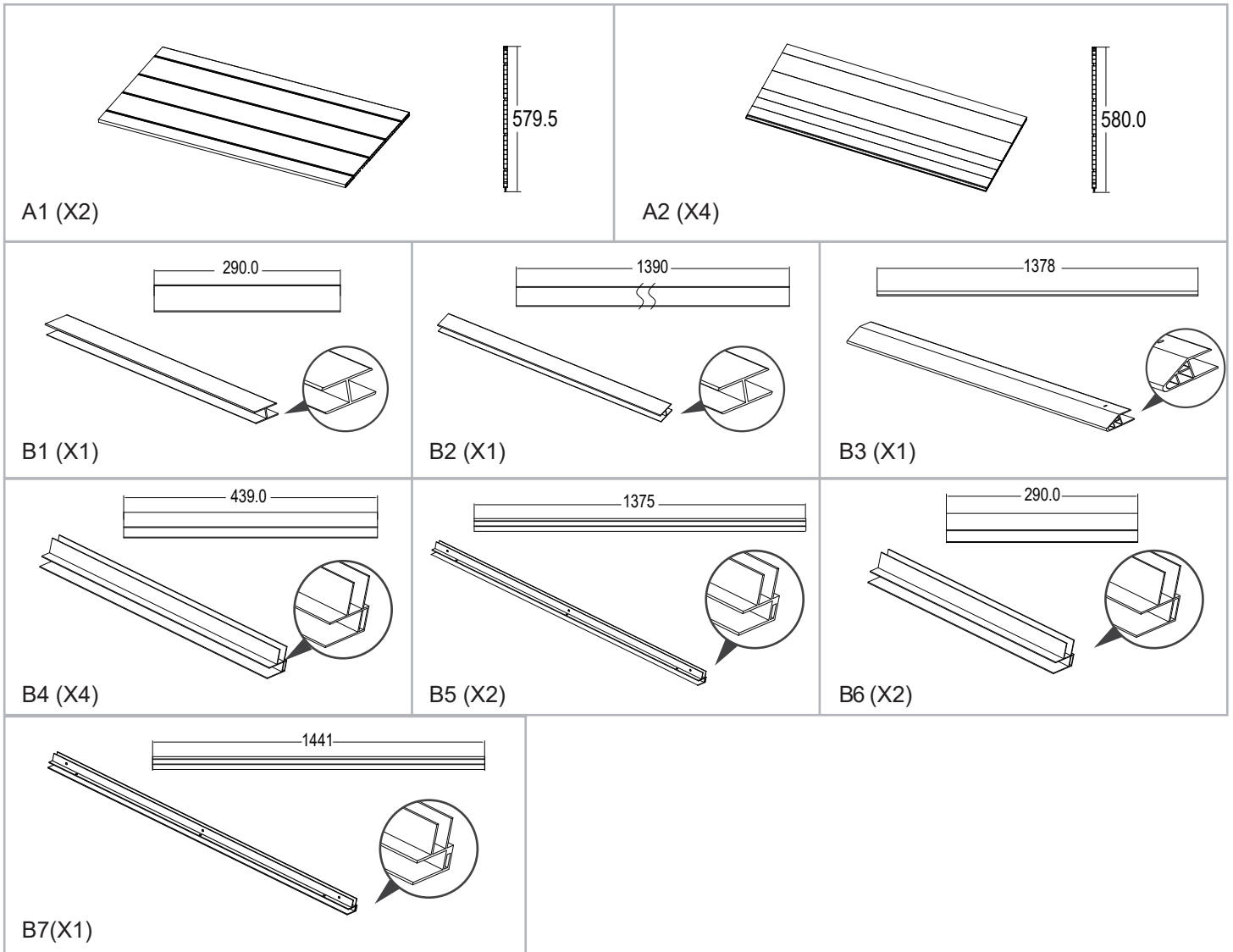
325-B (X1)

326 (X2)

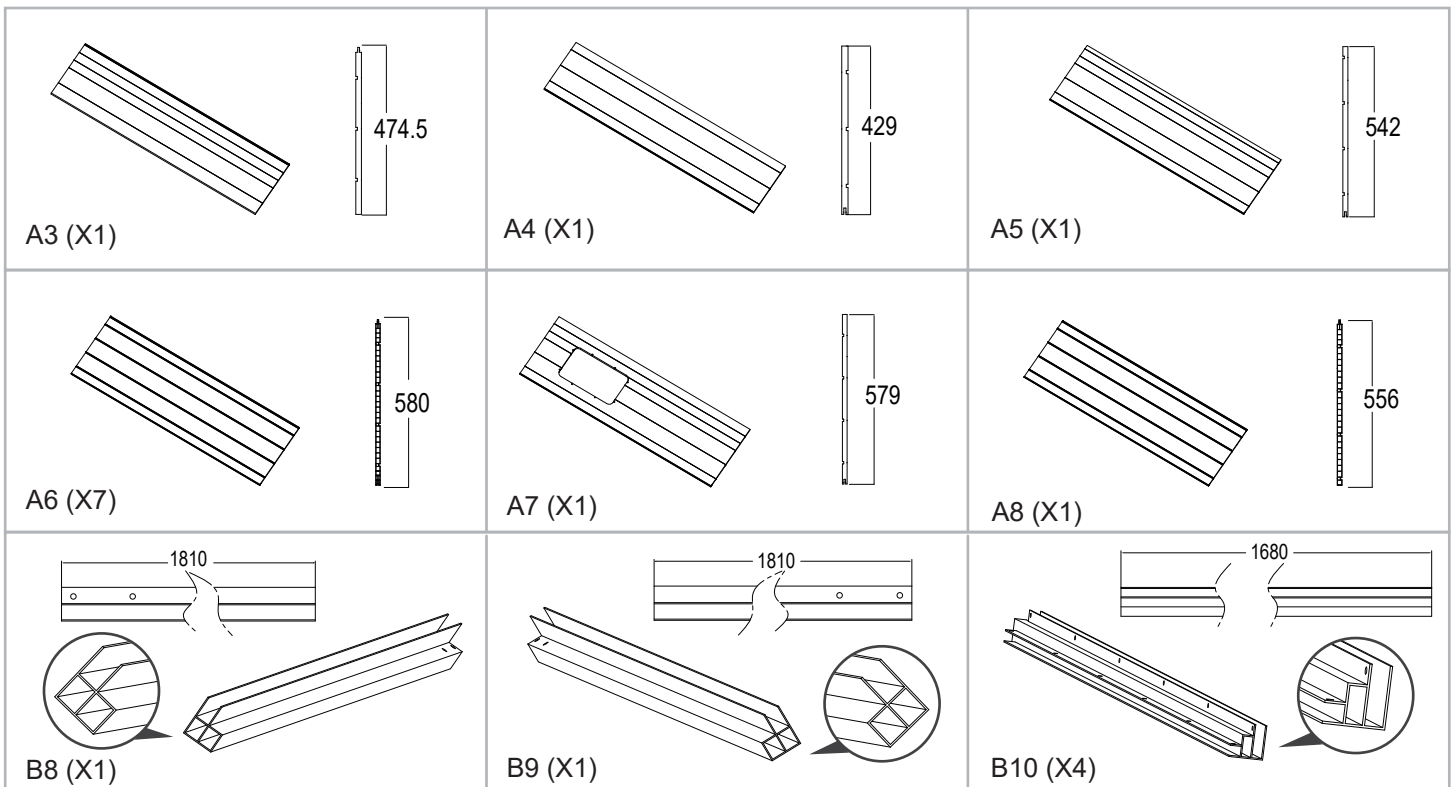
8X10

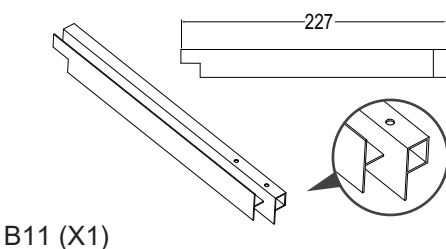
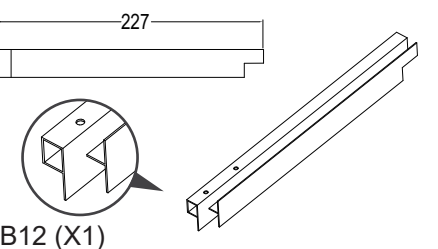
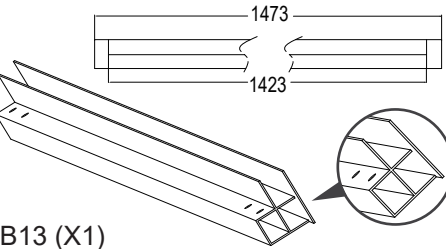
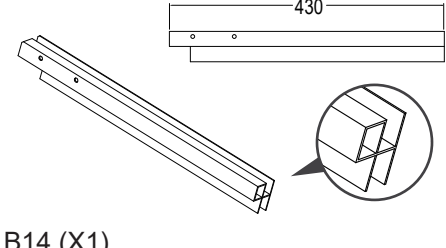
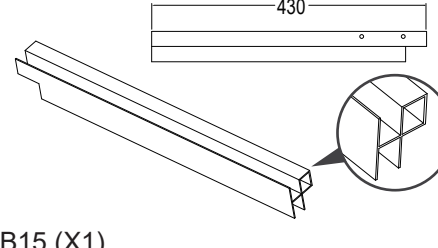
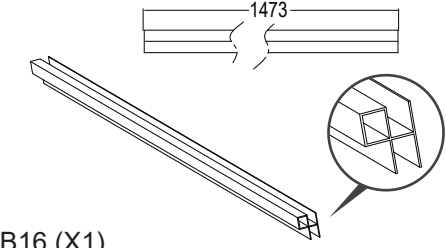
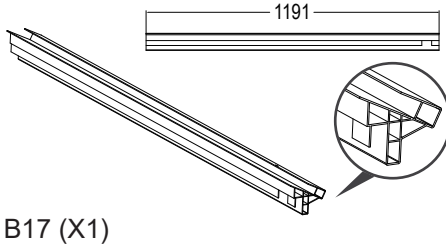
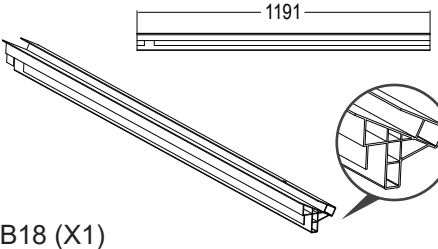
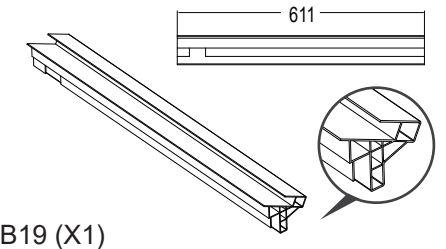
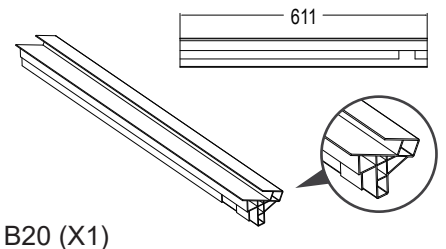
FLOOR PARTS

325-A/B

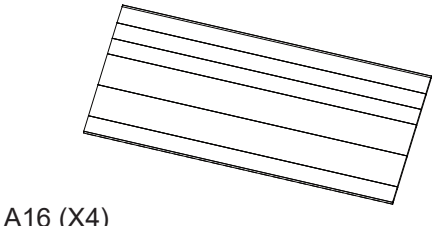
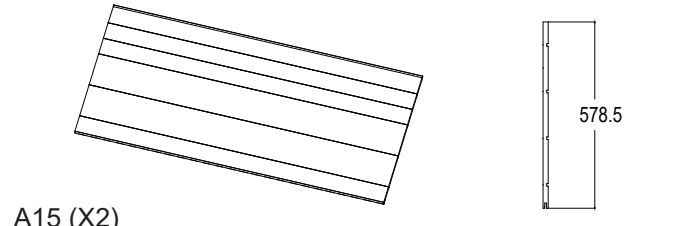
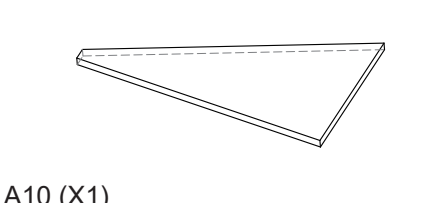
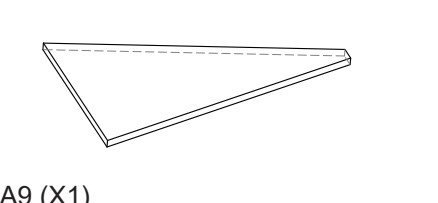
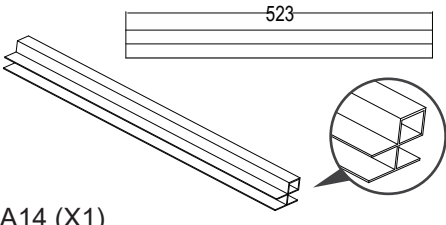
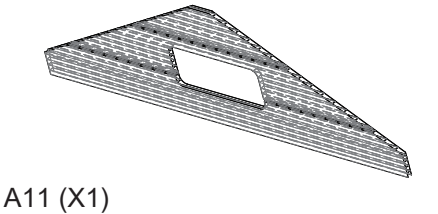
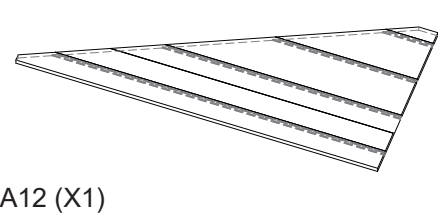
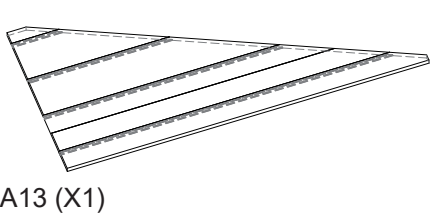


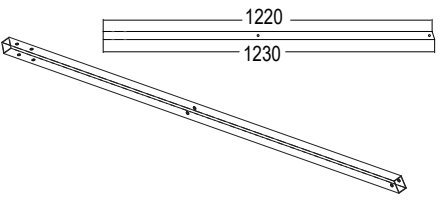
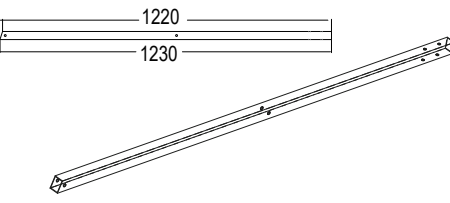
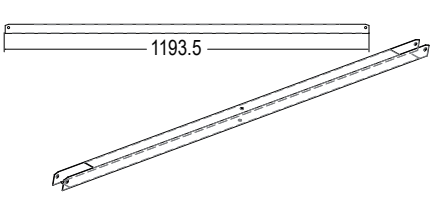
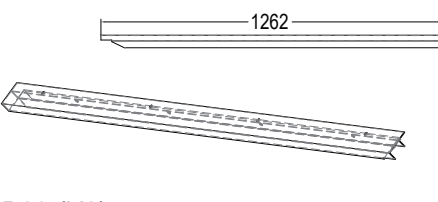
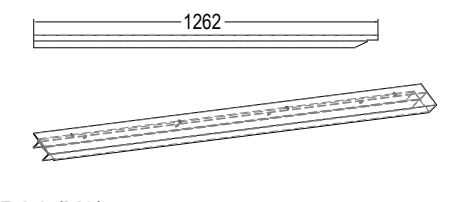
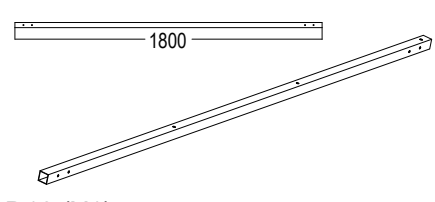
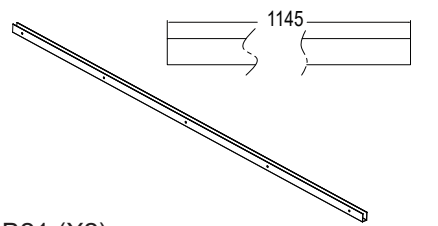
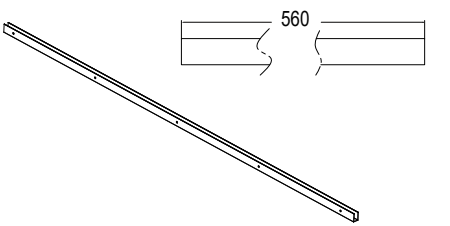
WALL PARTS



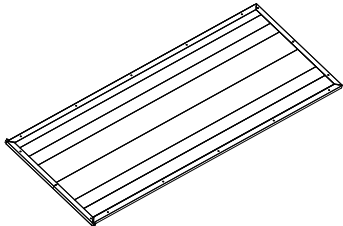
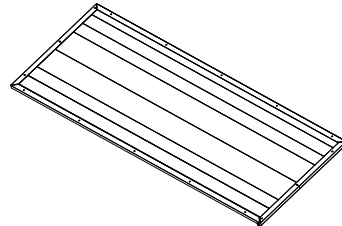
 <p>B11 (X1)</p>	 <p>B12 (X1)</p>	 <p>B13 (X1)</p>
 <p>B14 (X1)</p>	 <p>B15 (X1)</p>	 <p>B16 (X1)</p>
 <p>B17 (X1)</p>	 <p>B18 (X1)</p>	 <p>B19 (X1)</p>
 <p>B20 (X1)</p>		

ROOF PARTS

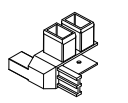
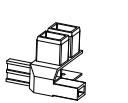
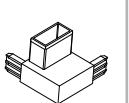


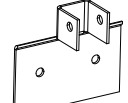
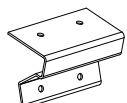
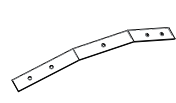

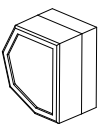
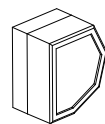
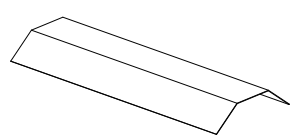
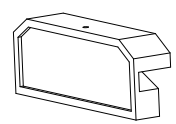
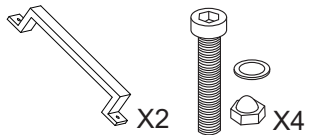
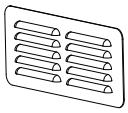
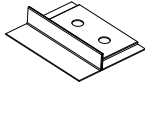
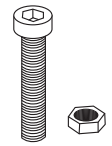


 <p>A16 (X4)</p>	 <p>A15 (X2)</p>	
 <p>A10 (X1)</p>	 <p>A9 (X1)</p>	 <p>A14 (X1)</p>
 <p>A11 (X1)</p>	 <p>A12 (X1)</p>	 <p>A13 (X1)</p>

 <p>D5 (X2)</p>	 <p>D6 (X2)</p>	 <p>D7 (X2)</p>
 <p>B23 (X2)</p>	 <p>B24 (X2)</p>	 <p>D10 (X1)</p>
 <p>B21 (X2)</p>	 <p>B22 (X2)</p>	

ROOF PARTS

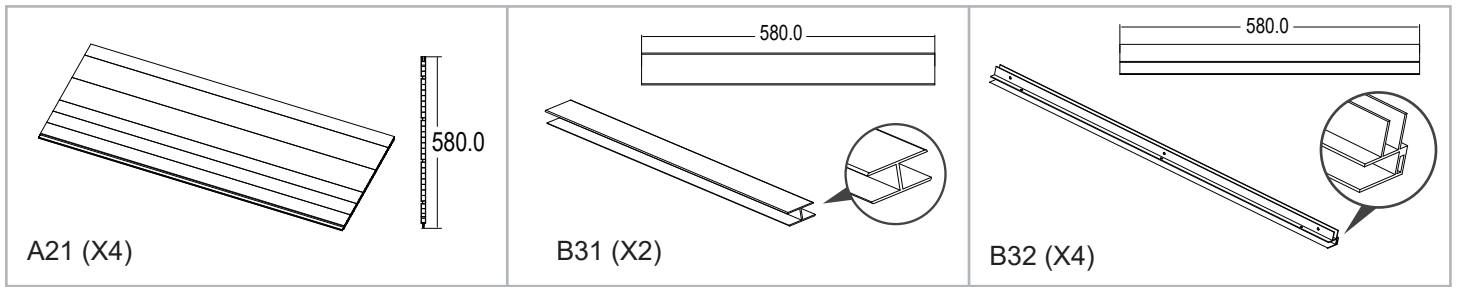
 <p>59 (X1)</p>	 <p>58 (X1)</p>
--	---

SMALL PARTS

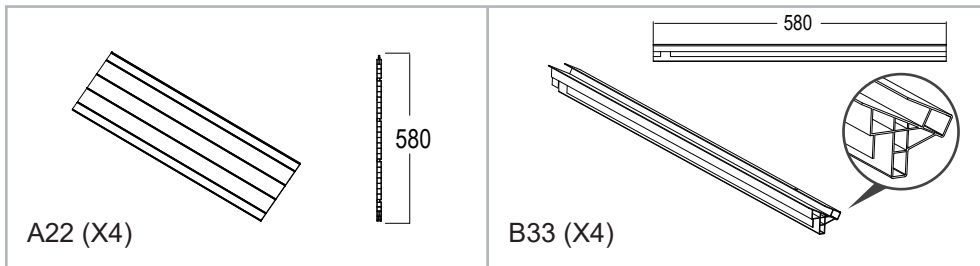
 <p>C1 (X1)</p>	 <p>C2 (X1)</p>	 <p>C3 (X4)</p>	 <p>D1 (X2)</p>	 <p>D2 (X4)</p>	 <p>D3 (X4)</p>	 <p>D4 (X4)</p>	 <p>D8 (X2)</p>
 <p>D9 (X2)</p>	 <p>C4 (X2)</p>	 <p>C5 (X2)</p>	 <p>C6 (X1)</p>	 <p>C7 (X2)</p>	 <p>D11</p>		
 <p>C8 (X1)</p>		 <p>D14 (X1)</p>	 <p>D15 (X25)</p>	 <p>D16 (X120)</p>	 <p>D18 (X60)</p>		

FLOOR PARTS

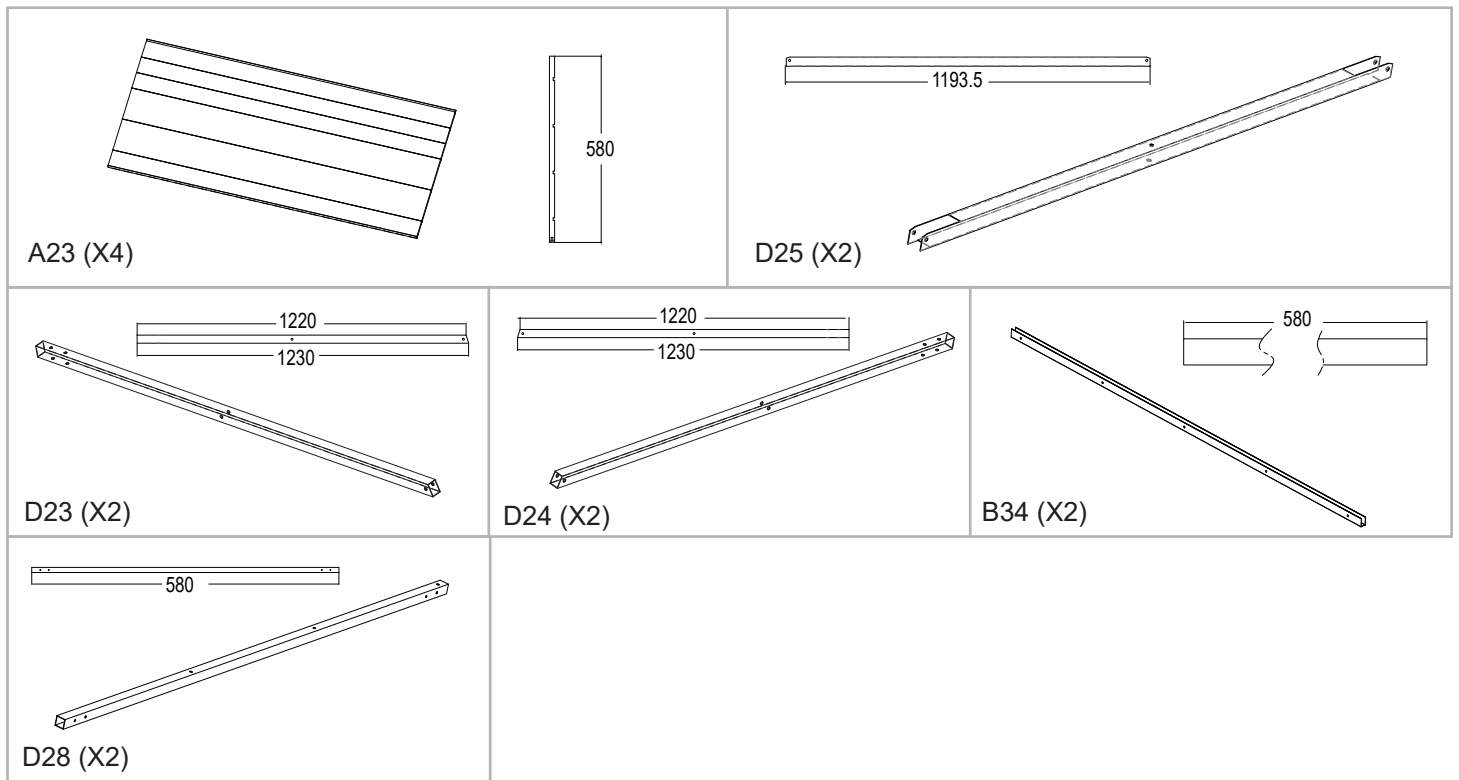
326



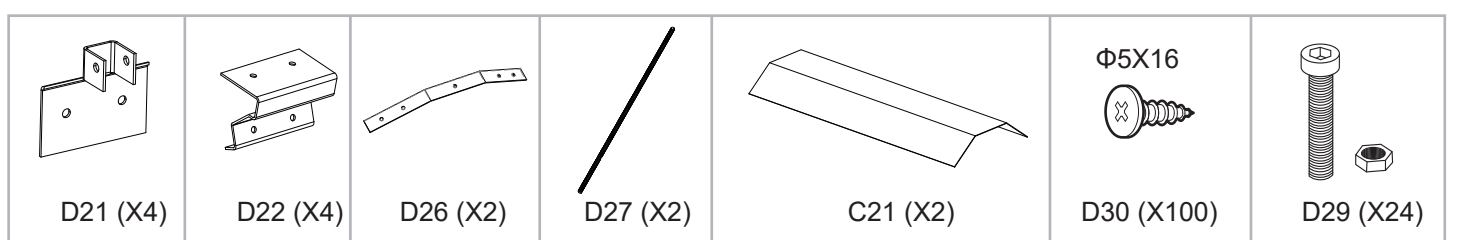
WALL PARTS



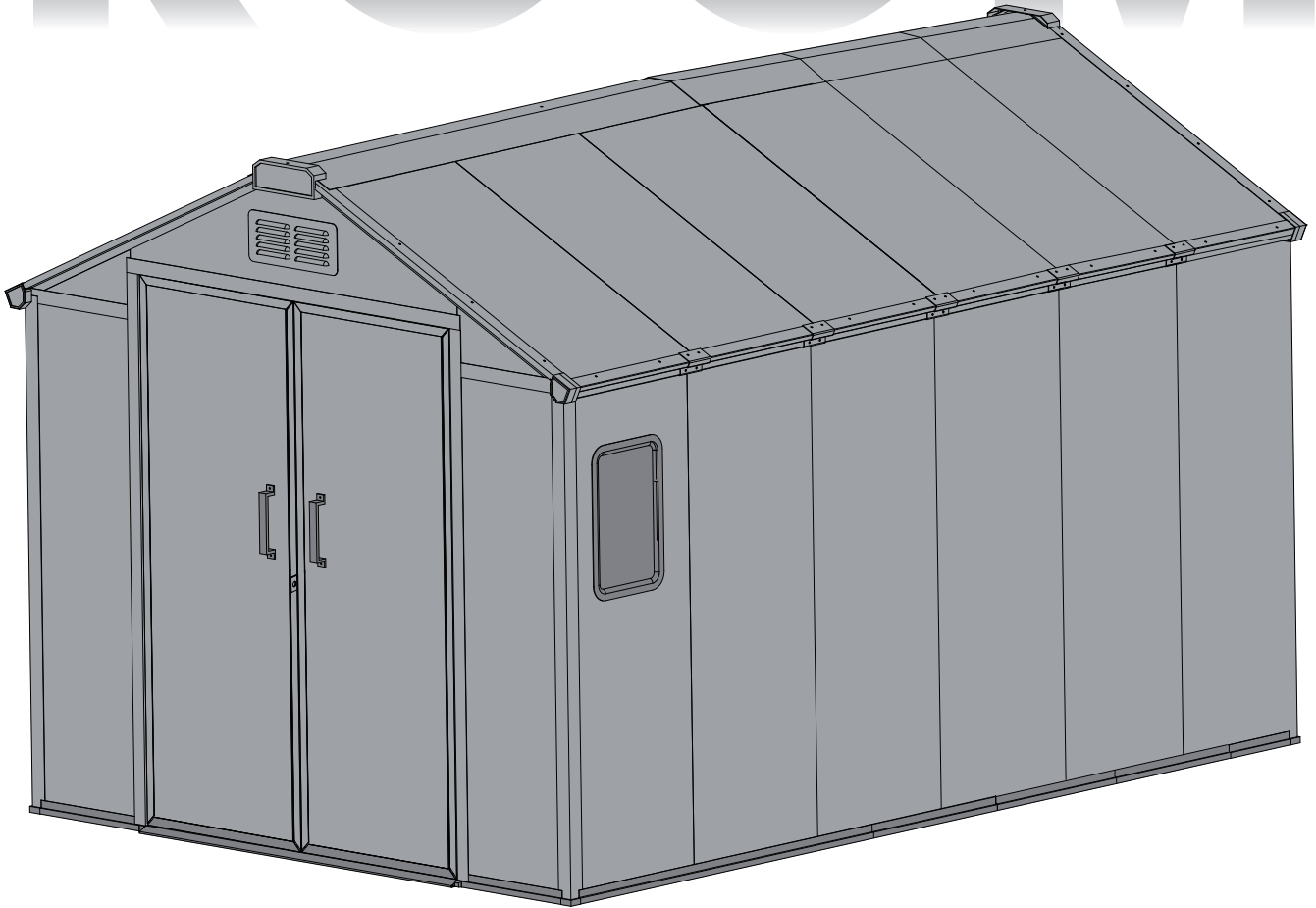
ROOF PARTS



SMALL PARTS



TOOL ROOM



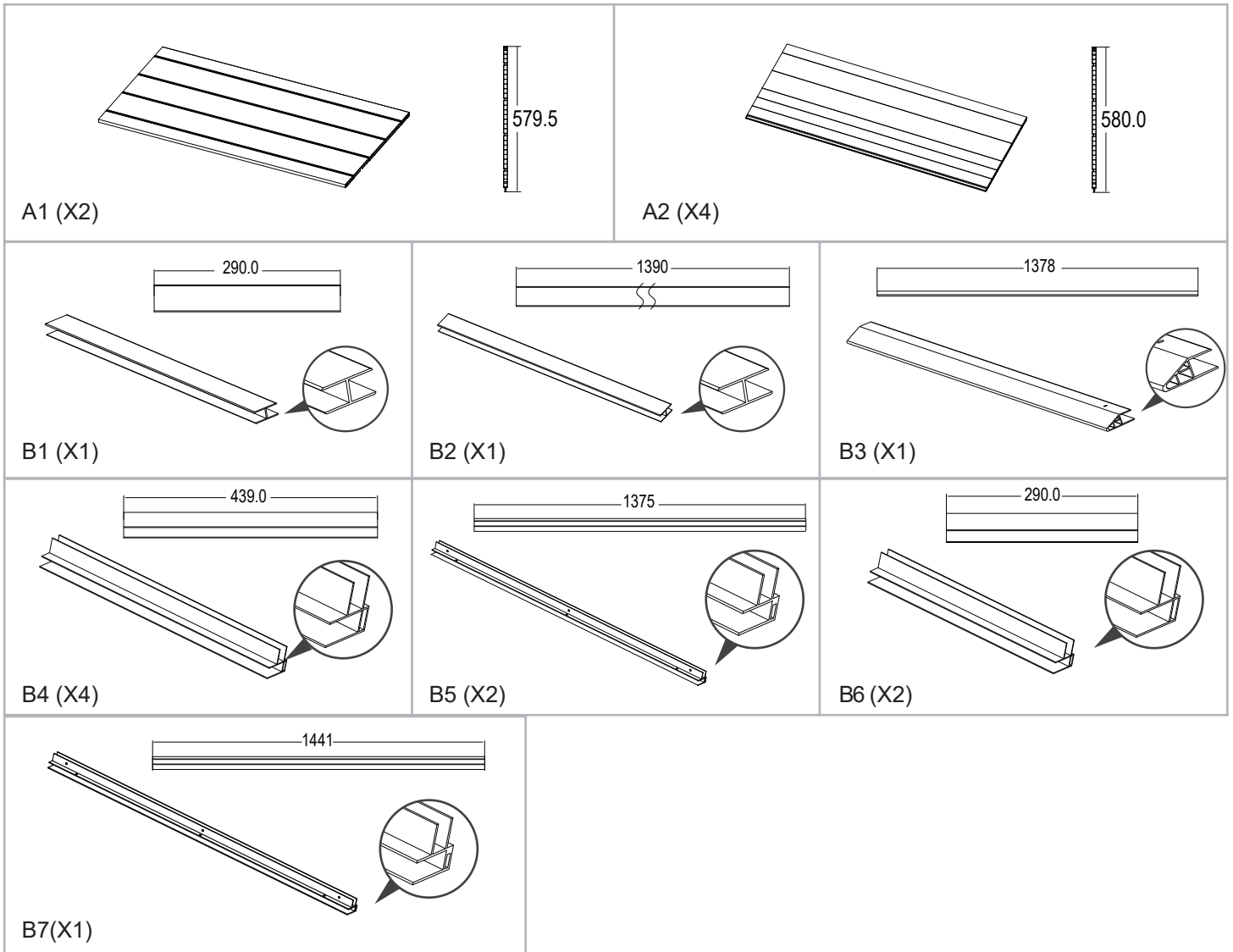
Outer box number

325-A (X1)

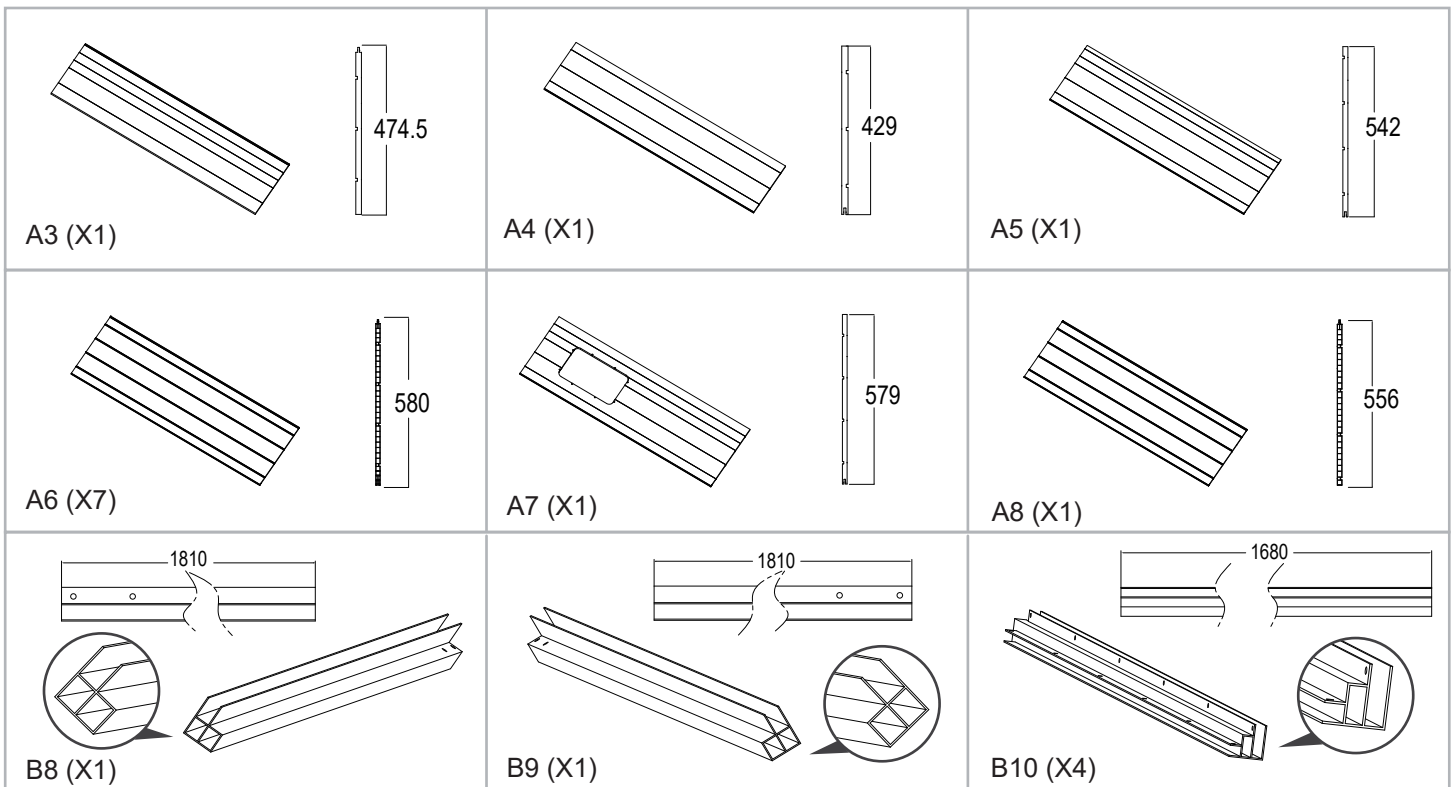
325-B (X1)

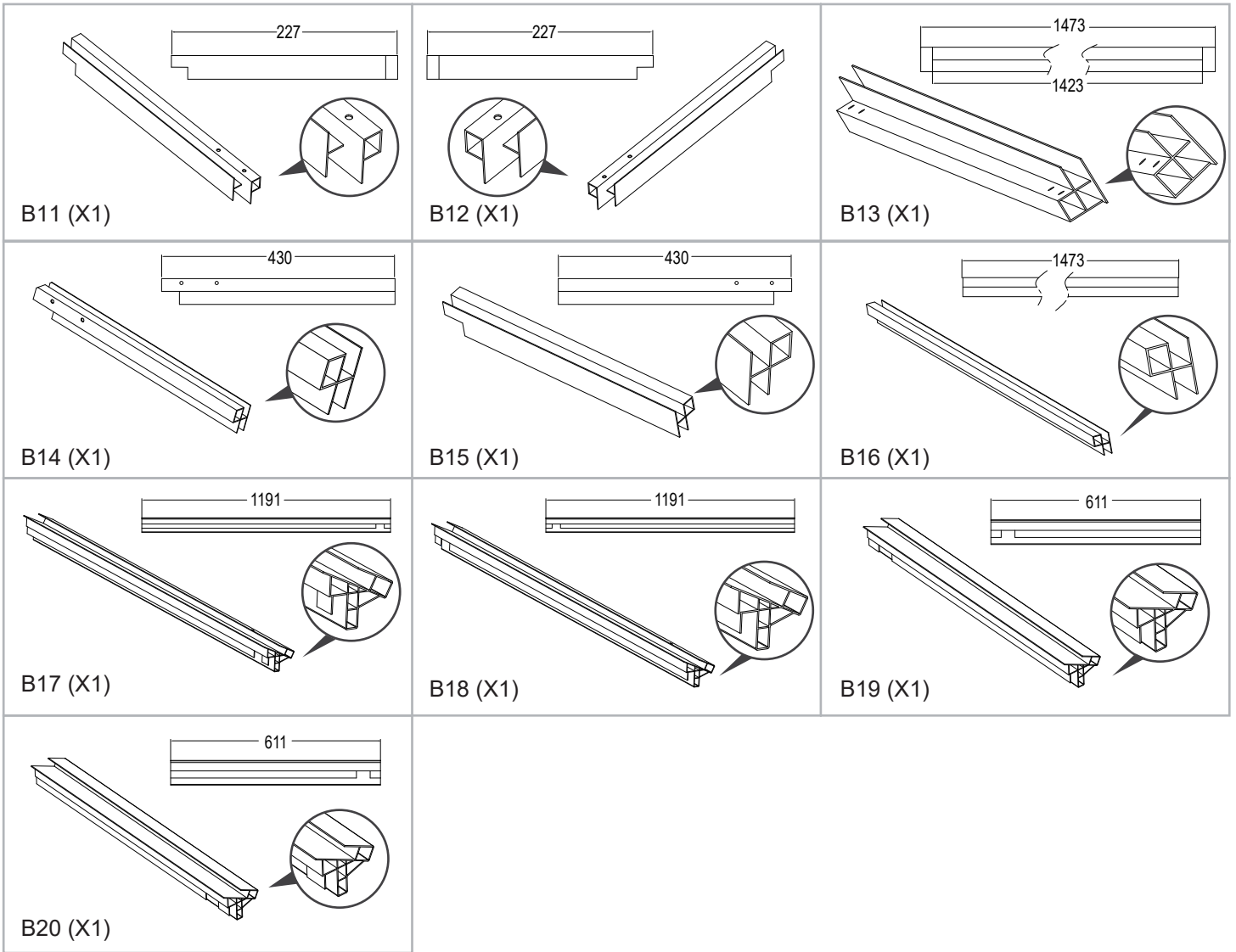
326 (X3)

8X12

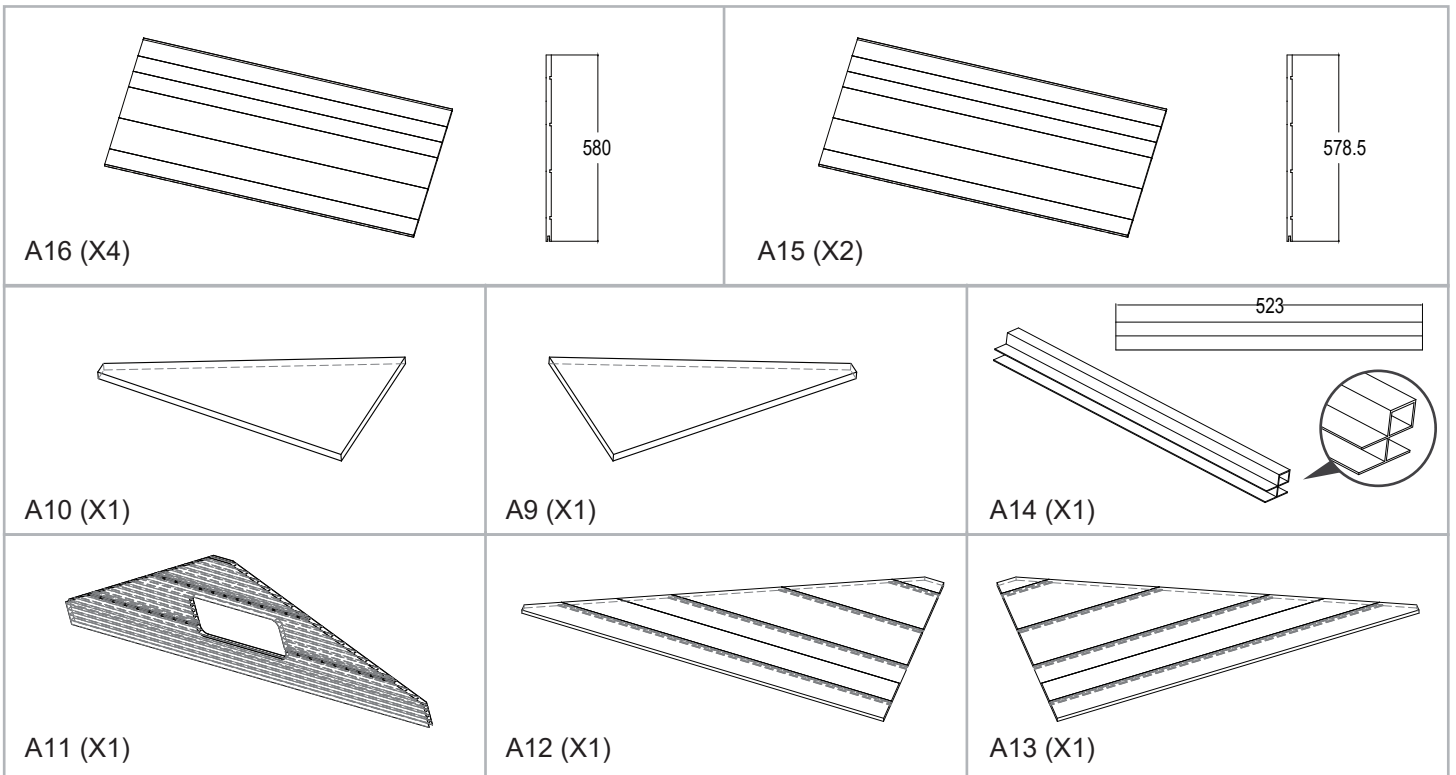


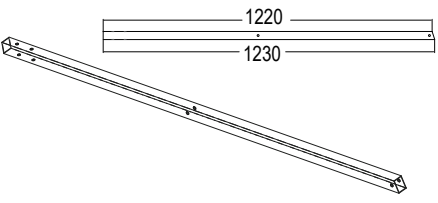
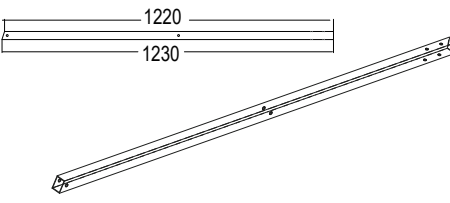
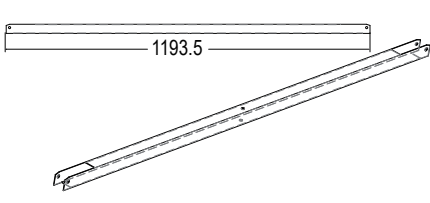
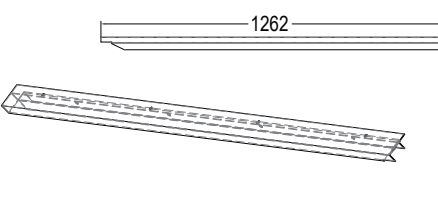
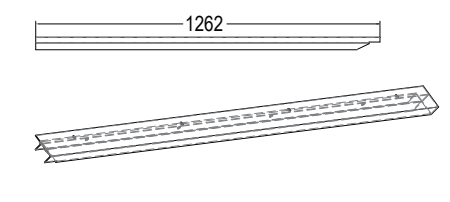
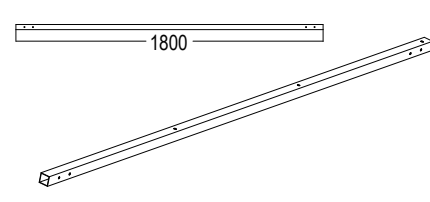
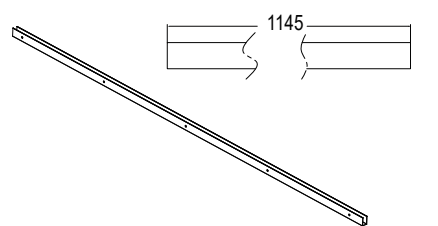
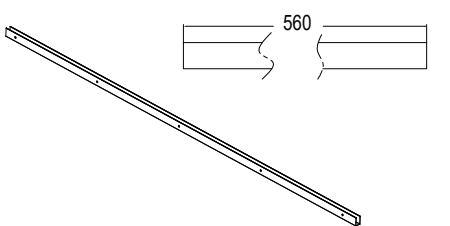
WALL PARTS



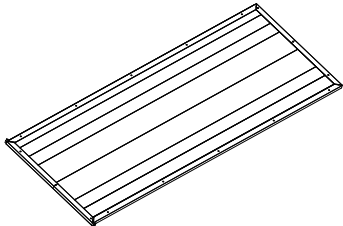
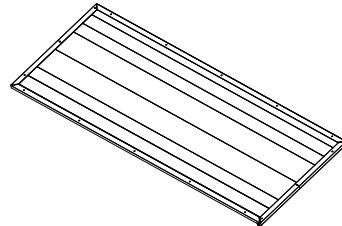


ROOF PARTS

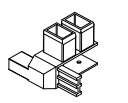
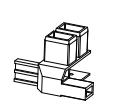
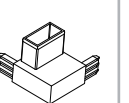

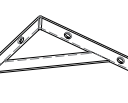
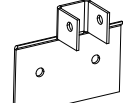
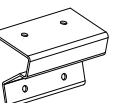
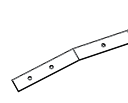

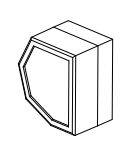
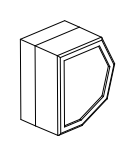
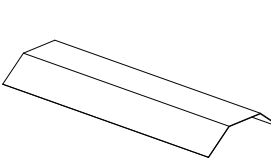
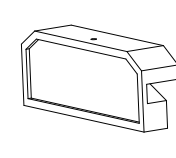
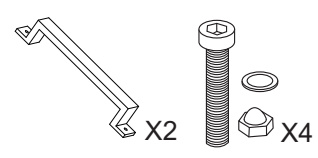
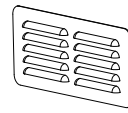
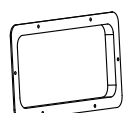
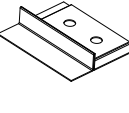
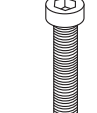



 <p>D5 (X2)</p>	 <p>D6 (X2)</p>	 <p>D7 (X2)</p>
 <p>B23 (X2)</p>	 <p>B24 (X2)</p>	 <p>D10 (X1)</p>
 <p>B21 (X2)</p>	 <p>B22 (X2)</p>	

ROOF PARTS

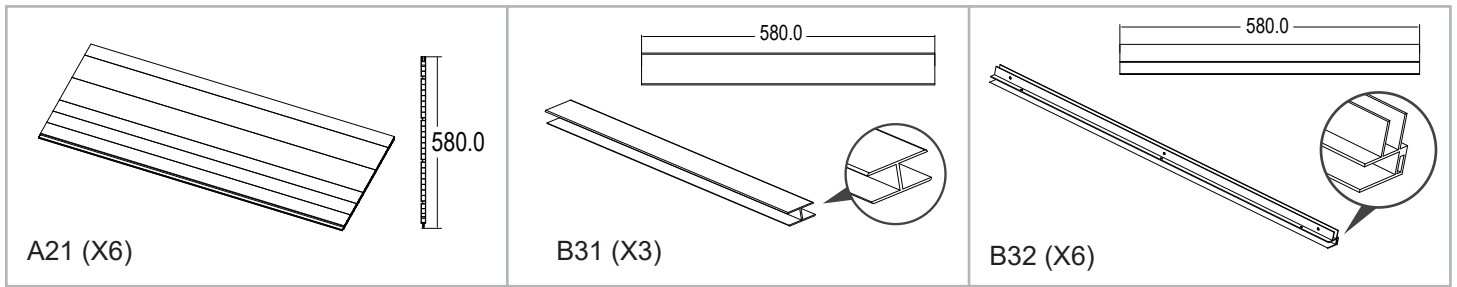
 <p>59 (X1)</p>	 <p>58 (X1)</p>
--	---

SMALL PARTS

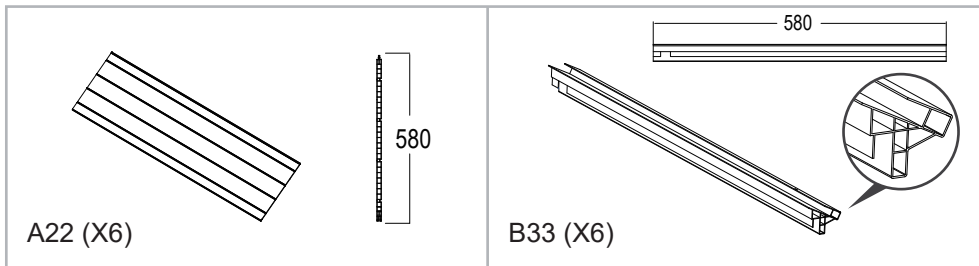
 <p>C1 (X1)</p>	 <p>C2 (X1)</p>	 <p>C3 (X4)</p>	 <p>D1 (X2)</p>	 <p>D2 (X4)</p>	 <p>D3 (X4)</p>	 <p>D4 (X4)</p>	 <p>D8 (X2)</p>
 <p>D9 (X2)</p>	 <p>C4 (X2)</p>	 <p>C5 (X2)</p>	 <p>C6 (X1)</p>	 <p>C7 (X2)</p>	 <p>D11</p>		
 <p>C8 (X1)</p>	 <p>D14 (X1)</p>	 <p>D15 (X25)</p>	 <p>D16 (X120)</p>	 <p>D18 (X60)</p>			

FLOOR PARTS

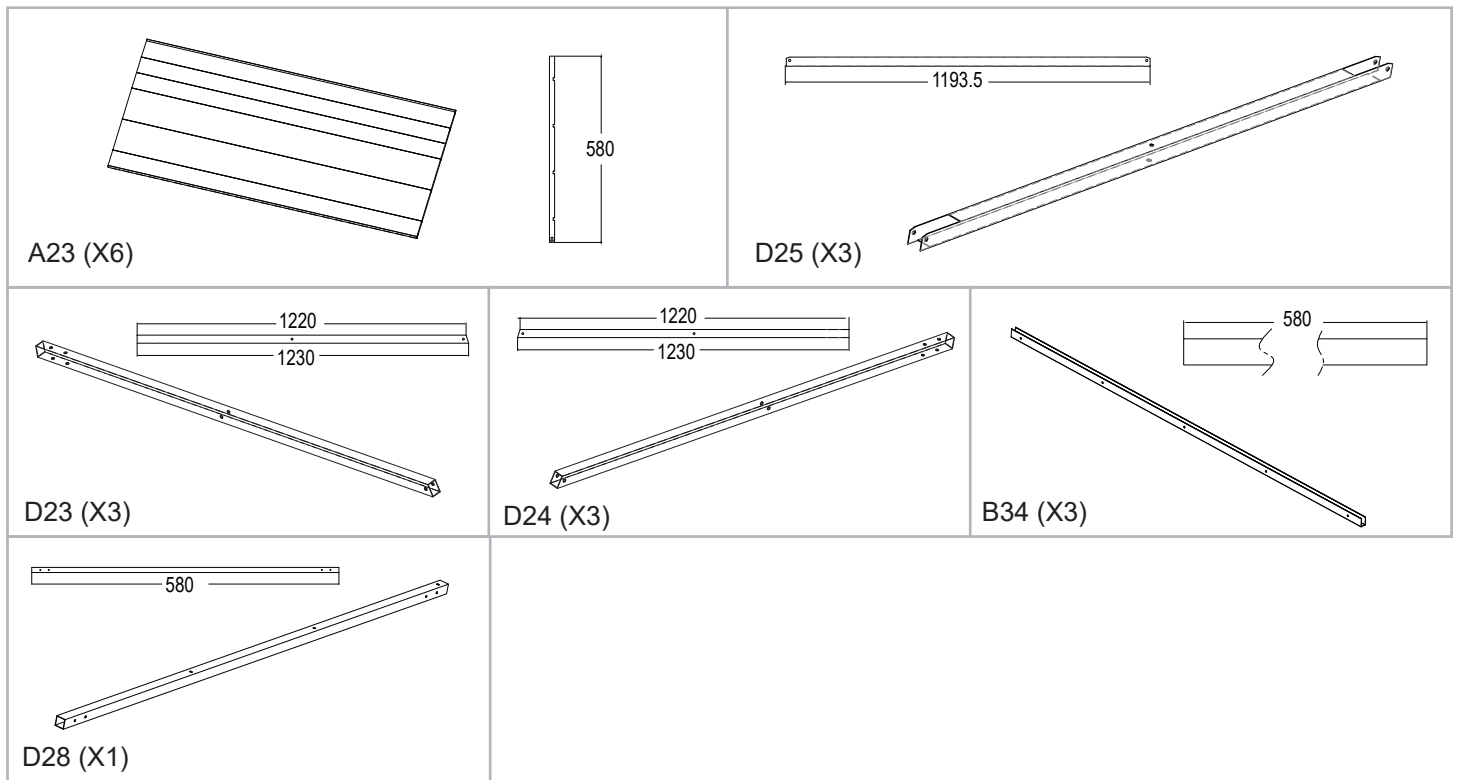
326



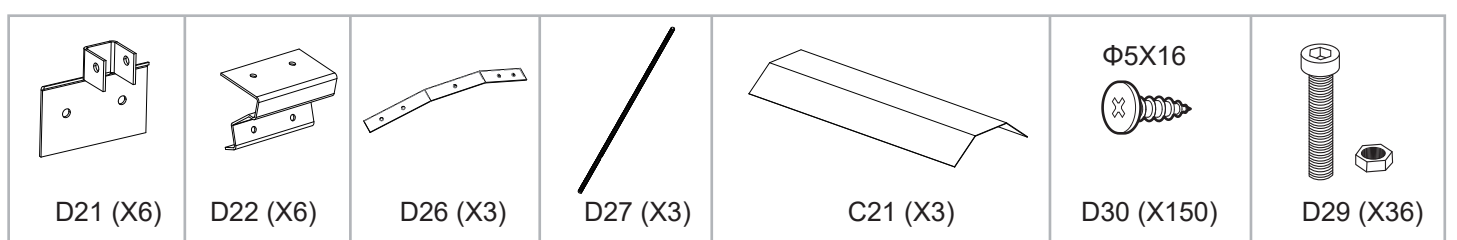
WALL PARTS



ROOF PARTS



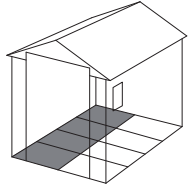
SMALL PARTS



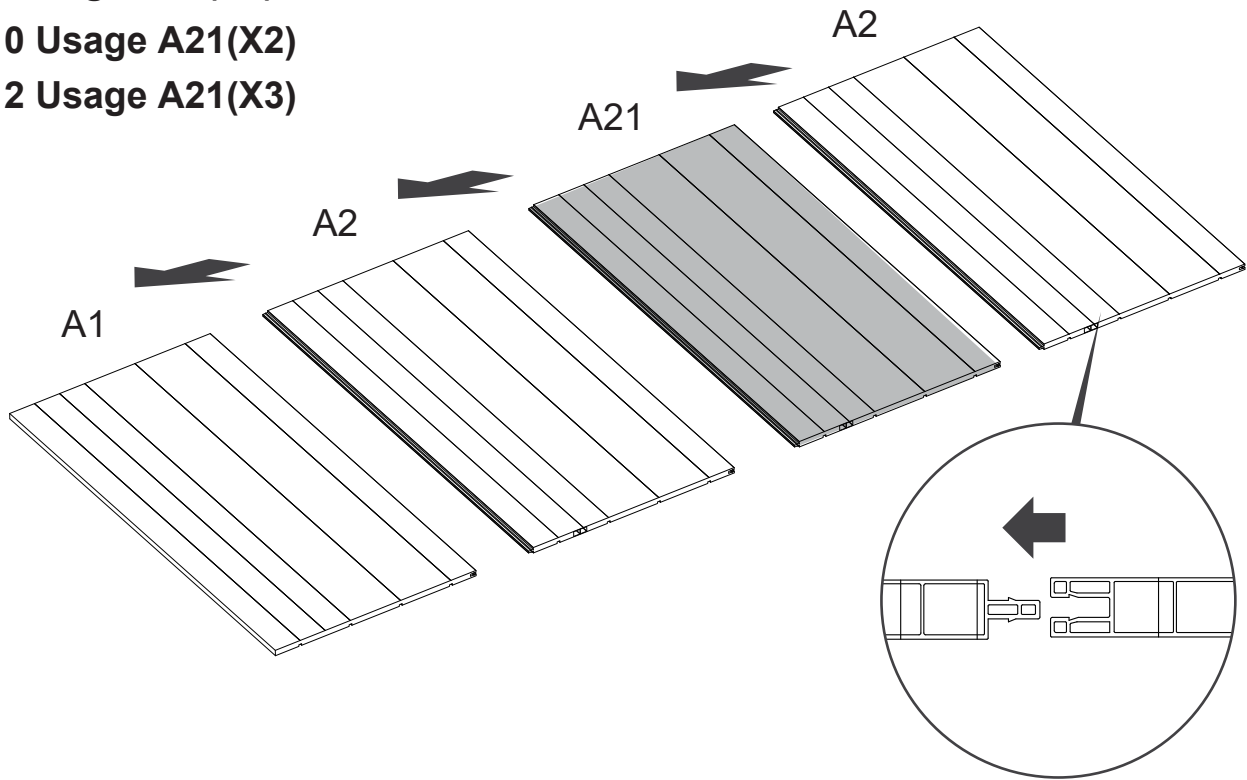
1



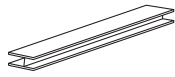
A1(x1) A2(x2) A21(x1)



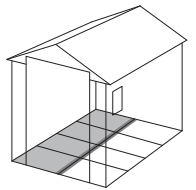
8x8 Usage A21(X1)
8x10 Usage A21(X2)
8x12 Usage A21(X3)



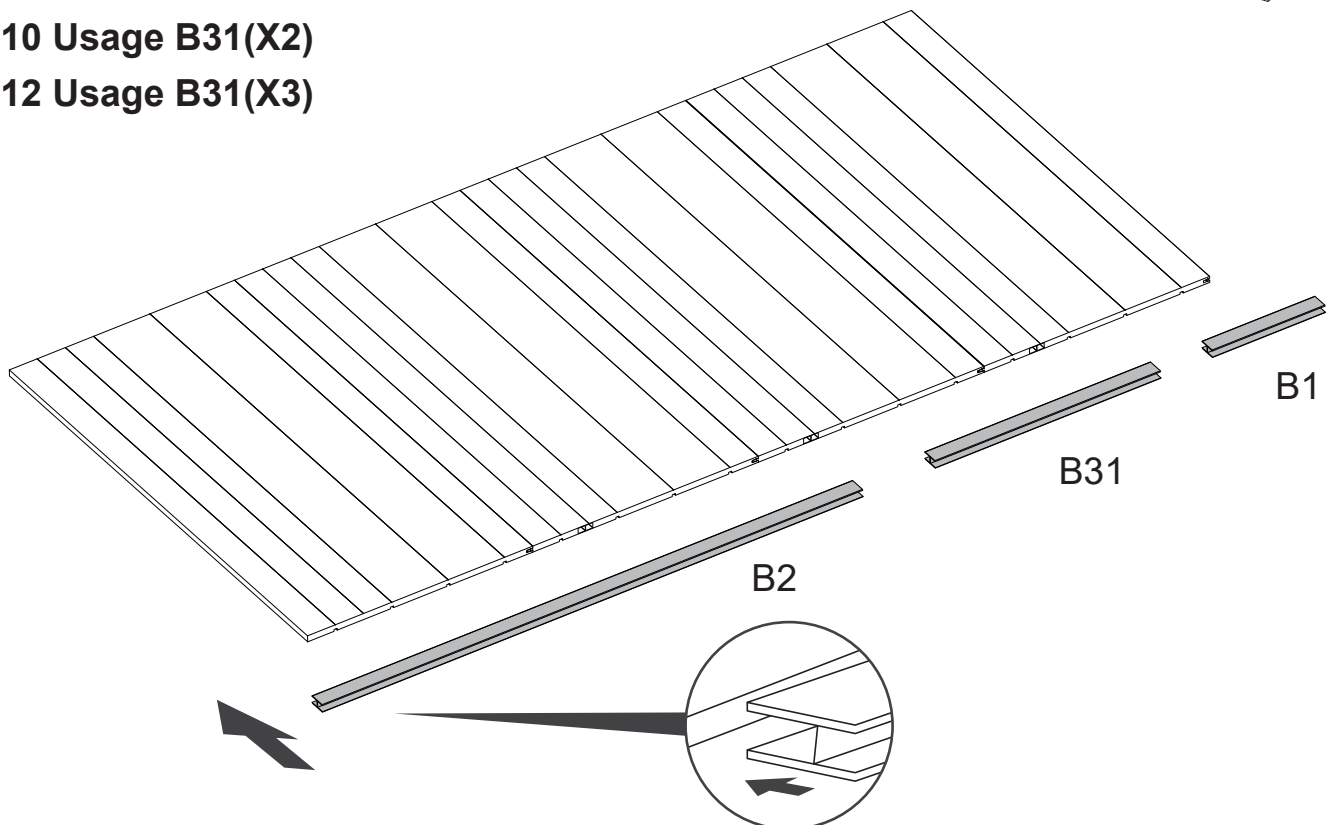
2



B1(X1) B2(X1) B31(X1)



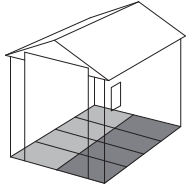
8x8 Usage B31(X1)
8x10 Usage B31(X2)
8x12 Usage B31(X3)



3



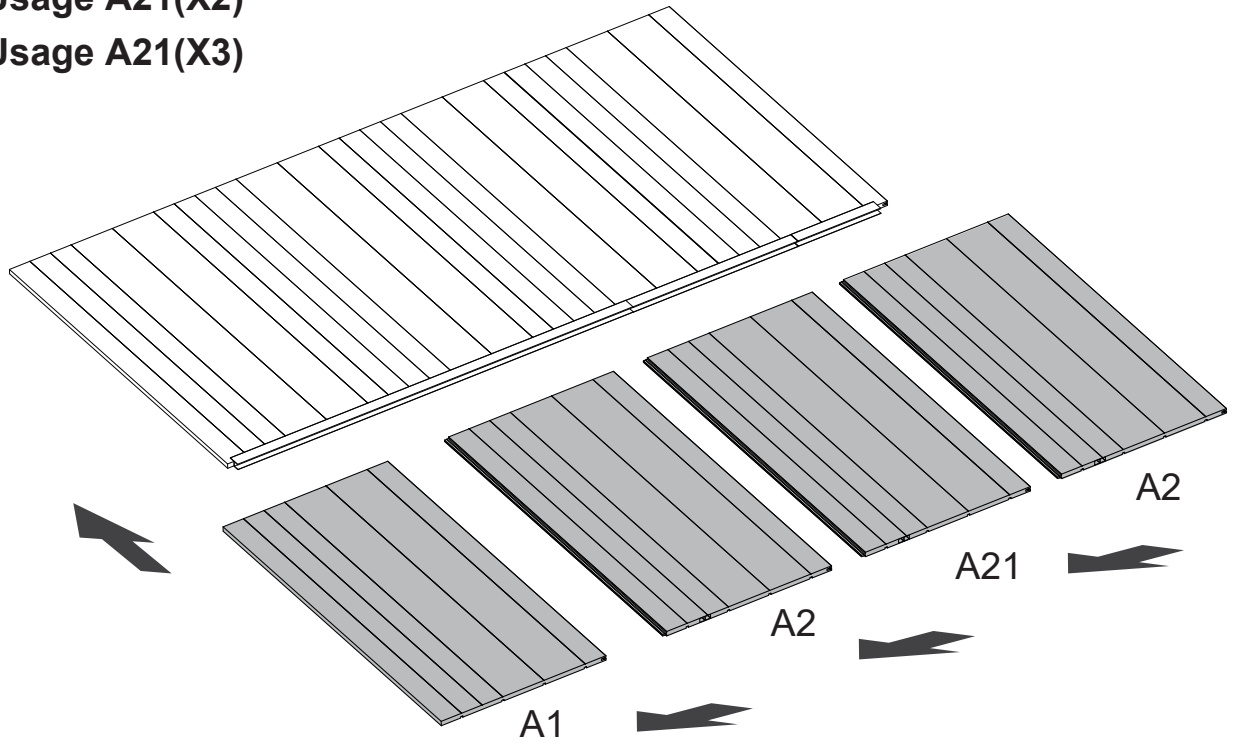
A1(x1) A2(x2) A21(x1)



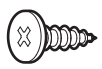
8x8 Usage A21(X1)

8x10 Usage A21(X2)

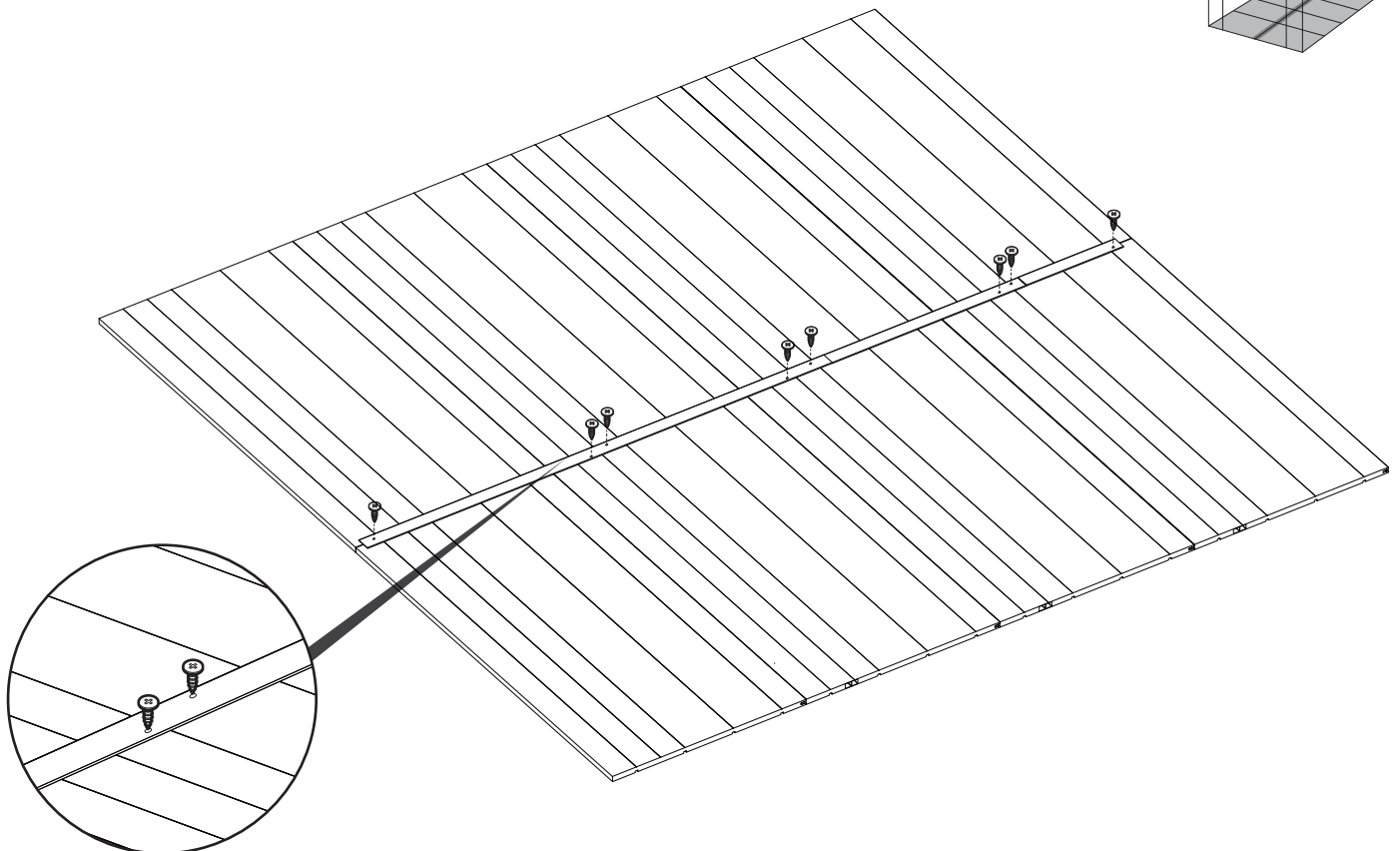
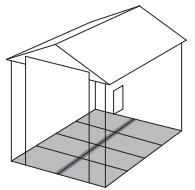
8x12 Usage A21(X3)



4



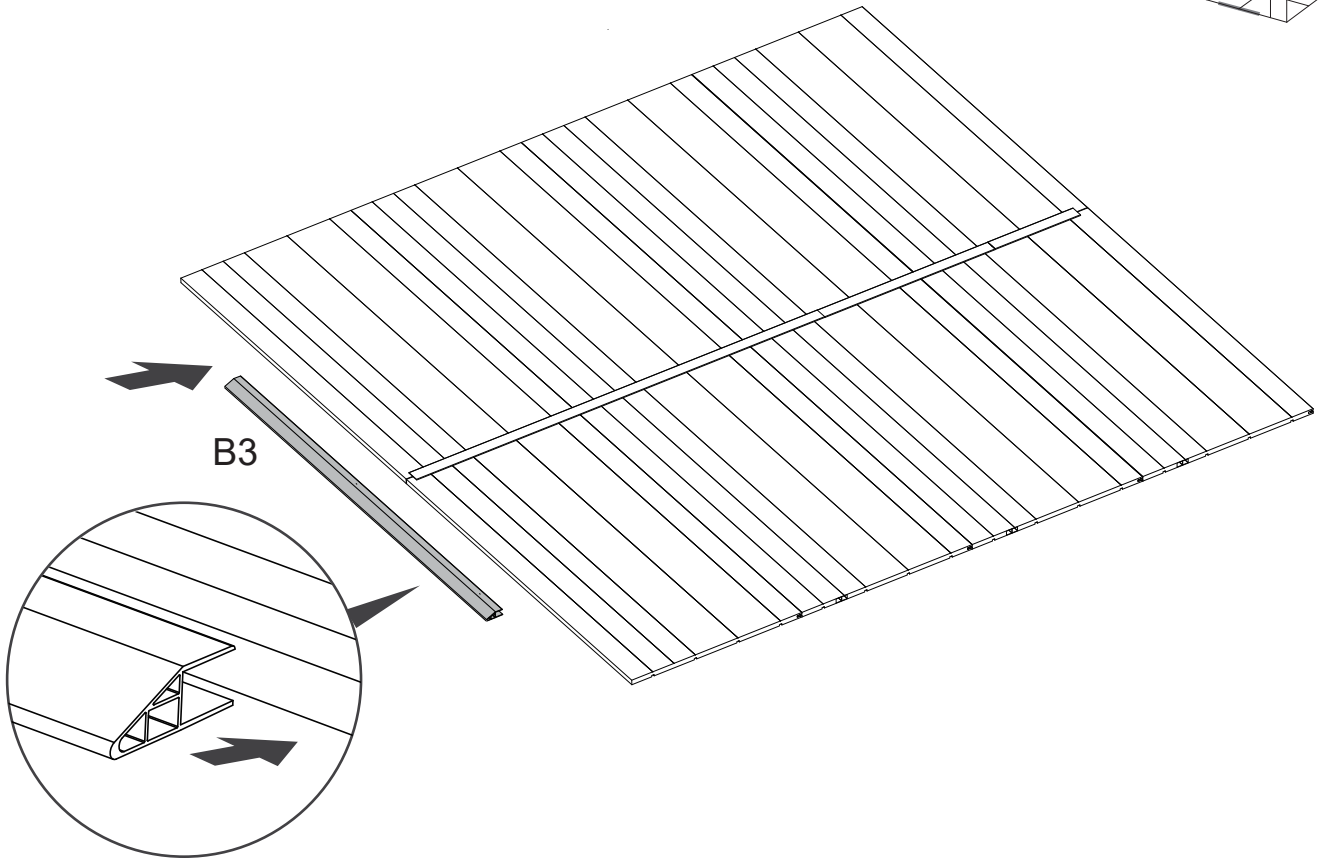
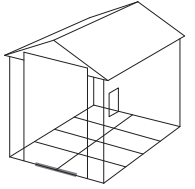
Φ5X16
D16/D30(x8)



5



B3(x1)



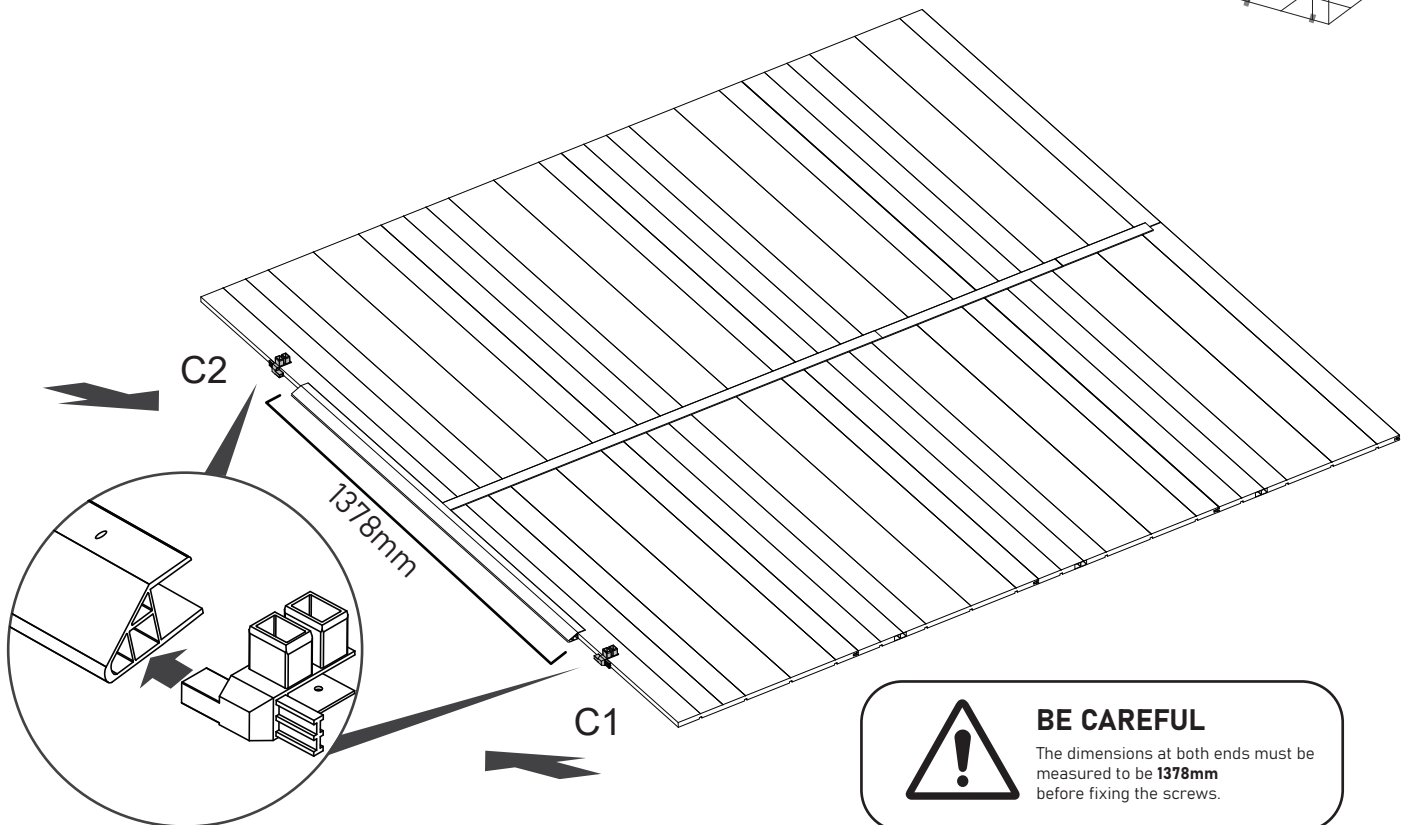
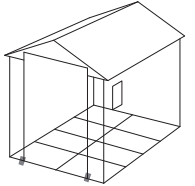
6




C1(x1)



C2(x1)

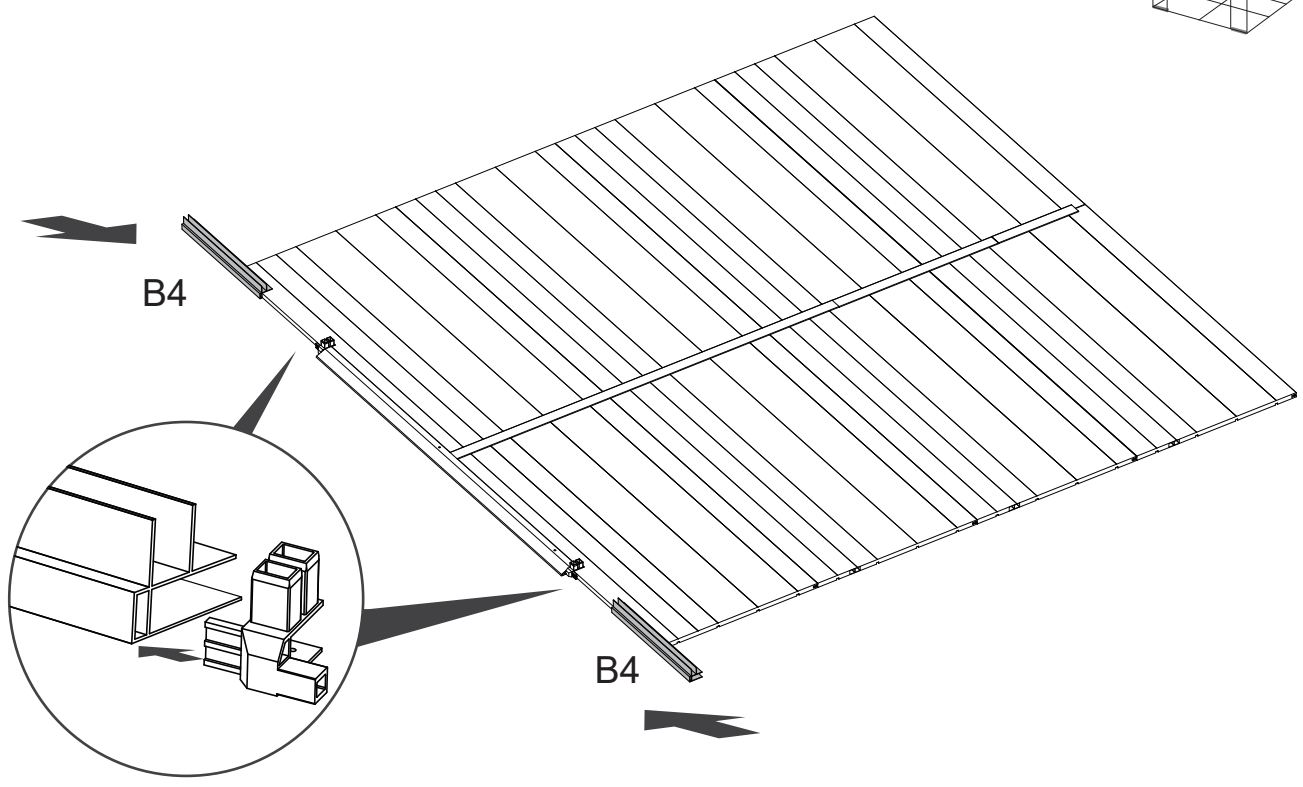
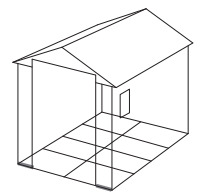


 **BE CAREFUL**
The dimensions at both ends must be measured to be **1378mm** before fixing the screws.

7



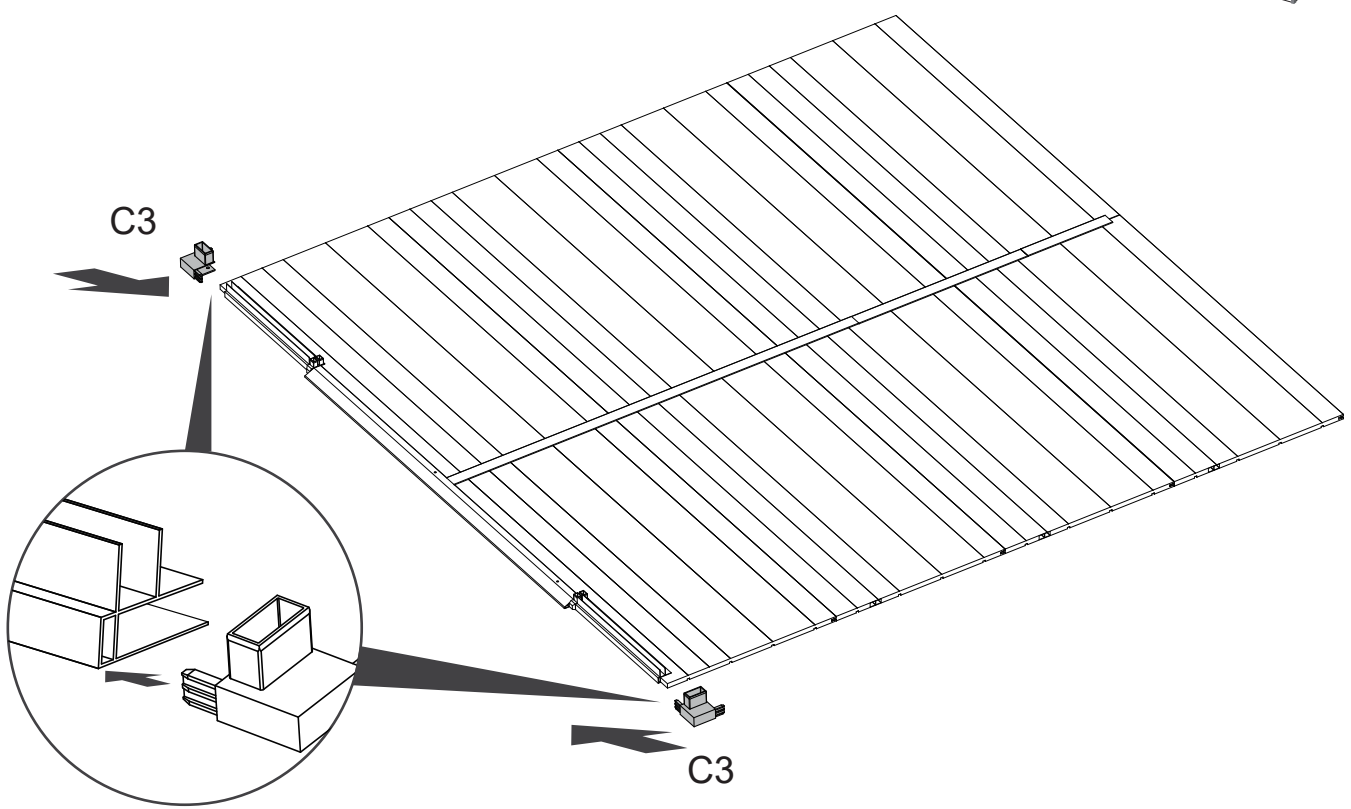
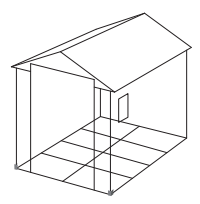
B4(x2)



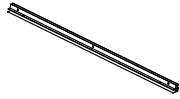
8



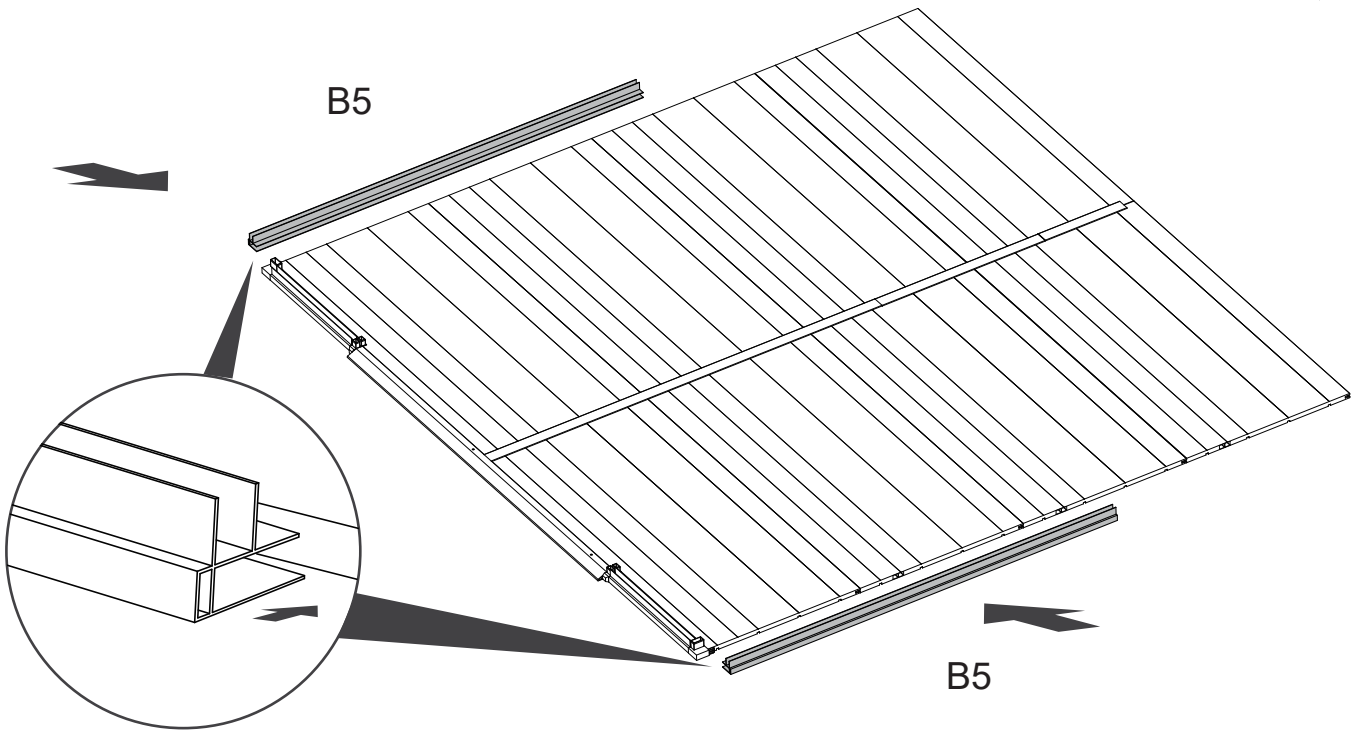
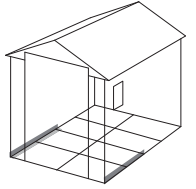
C3(x2)



9



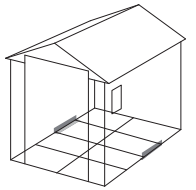
B5(x2)



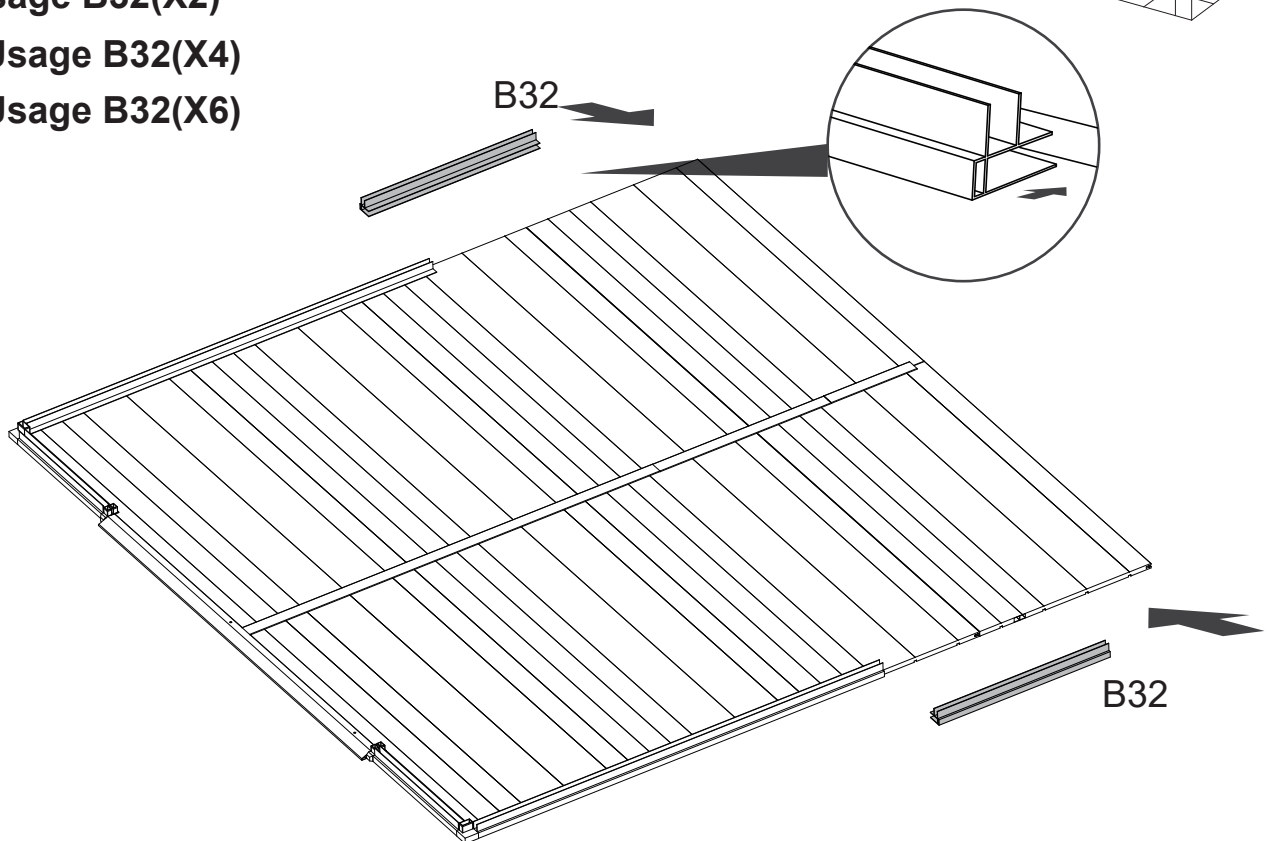
10



B32(x2)



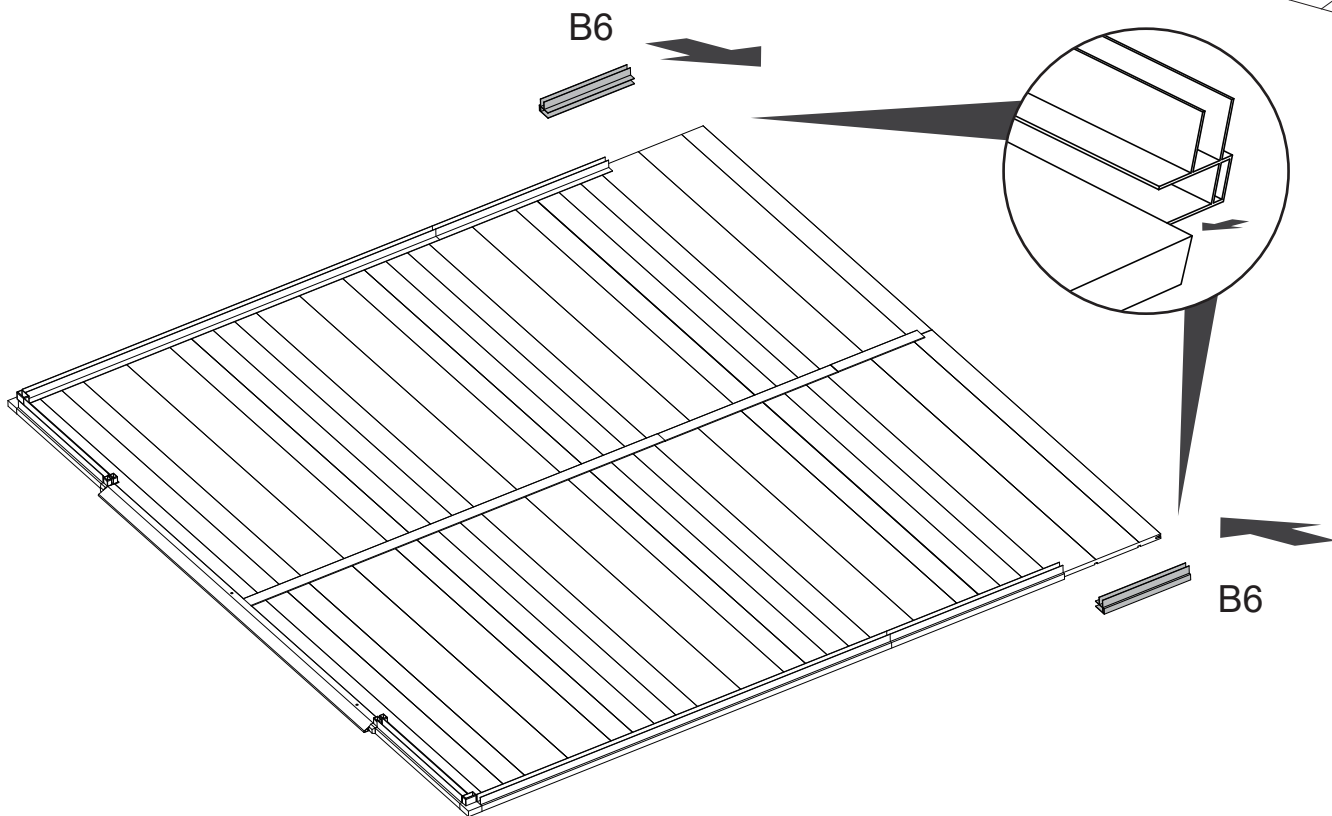
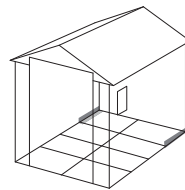
8x8 Usage B32(X2)
8x10 Usage B32(X4)
8x12 Usage B32(X6)



11



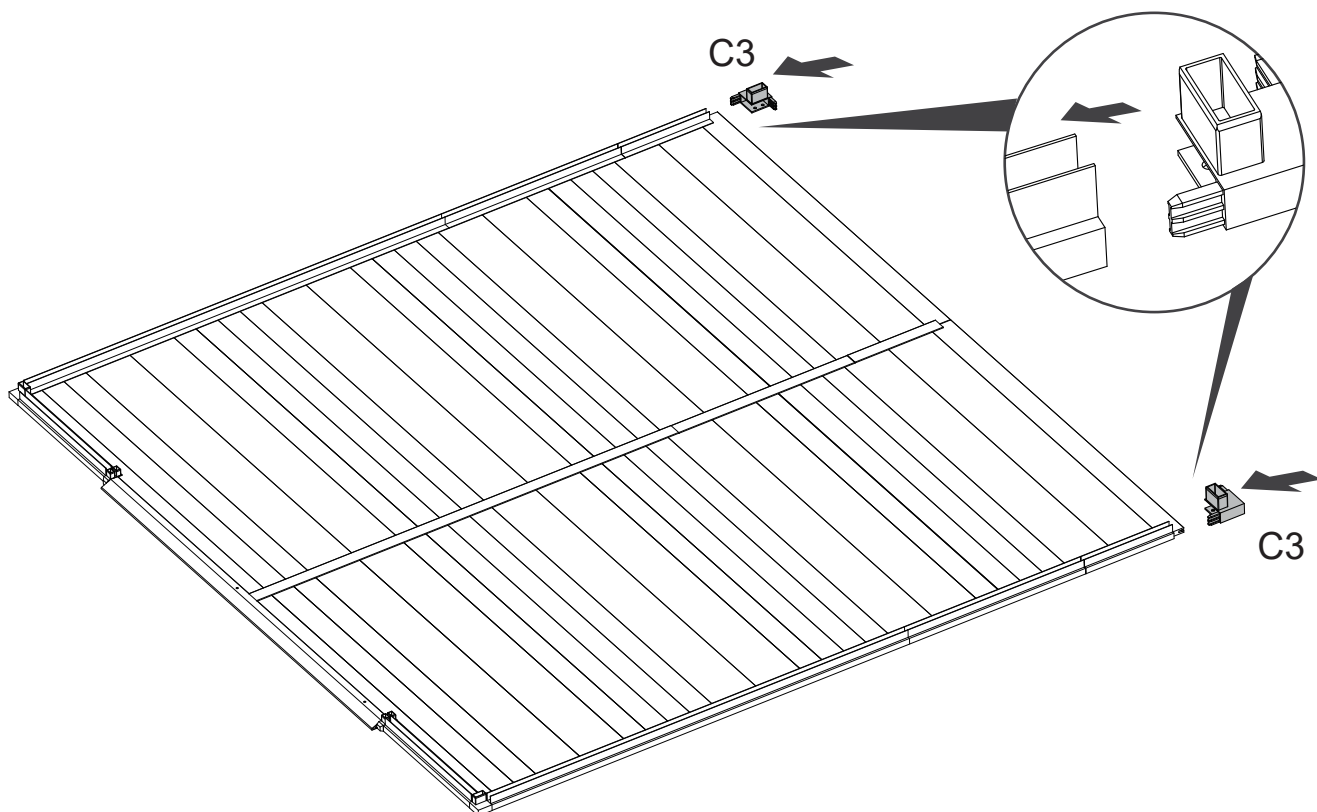
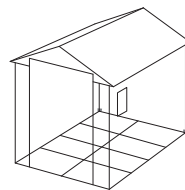
B6(x2)



12



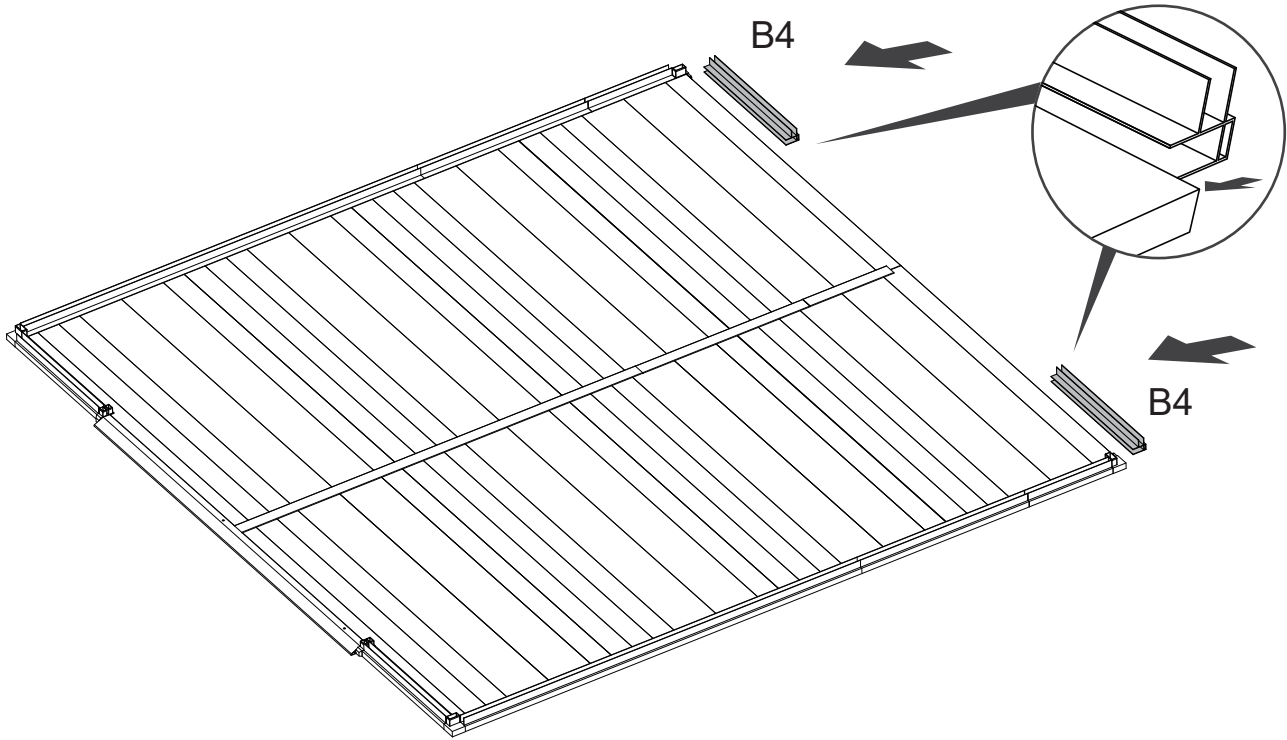
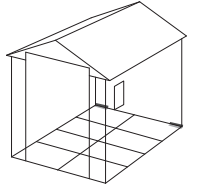
C3(x2)



13



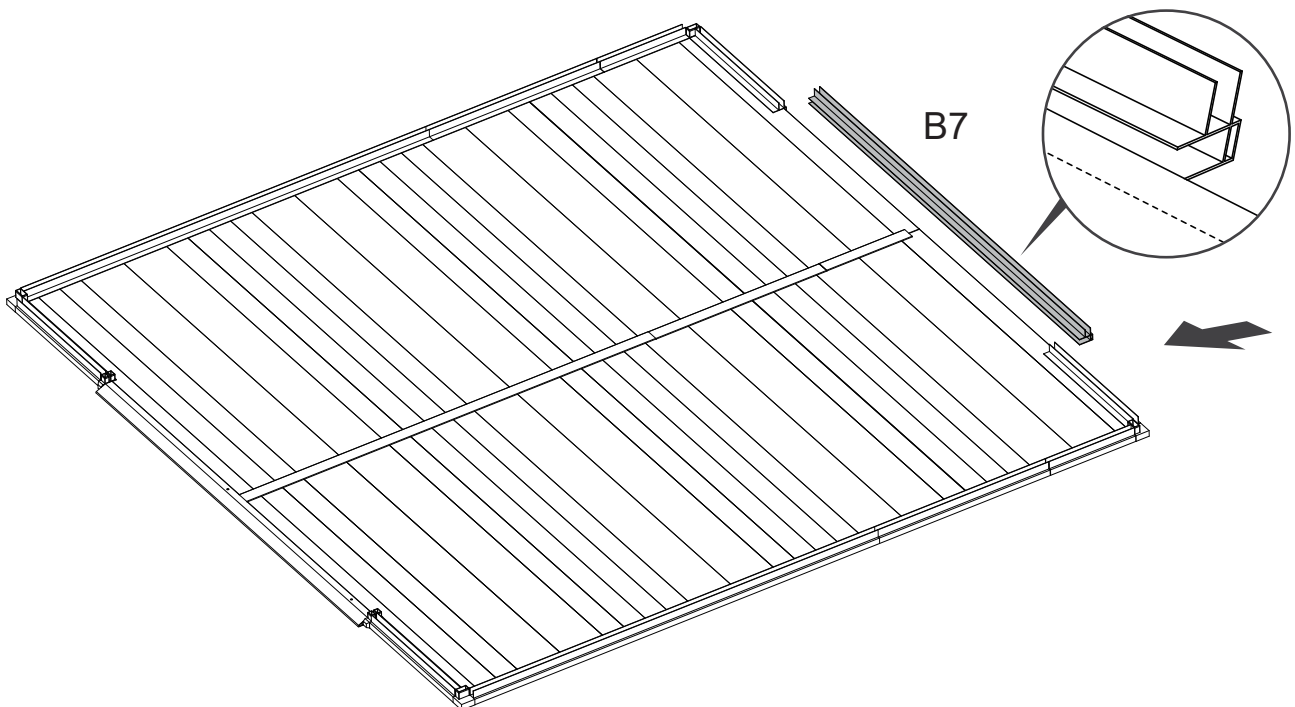
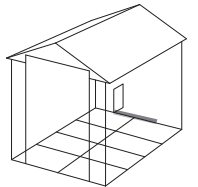
B4(x2)



14



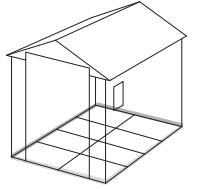
B7(x1)



15



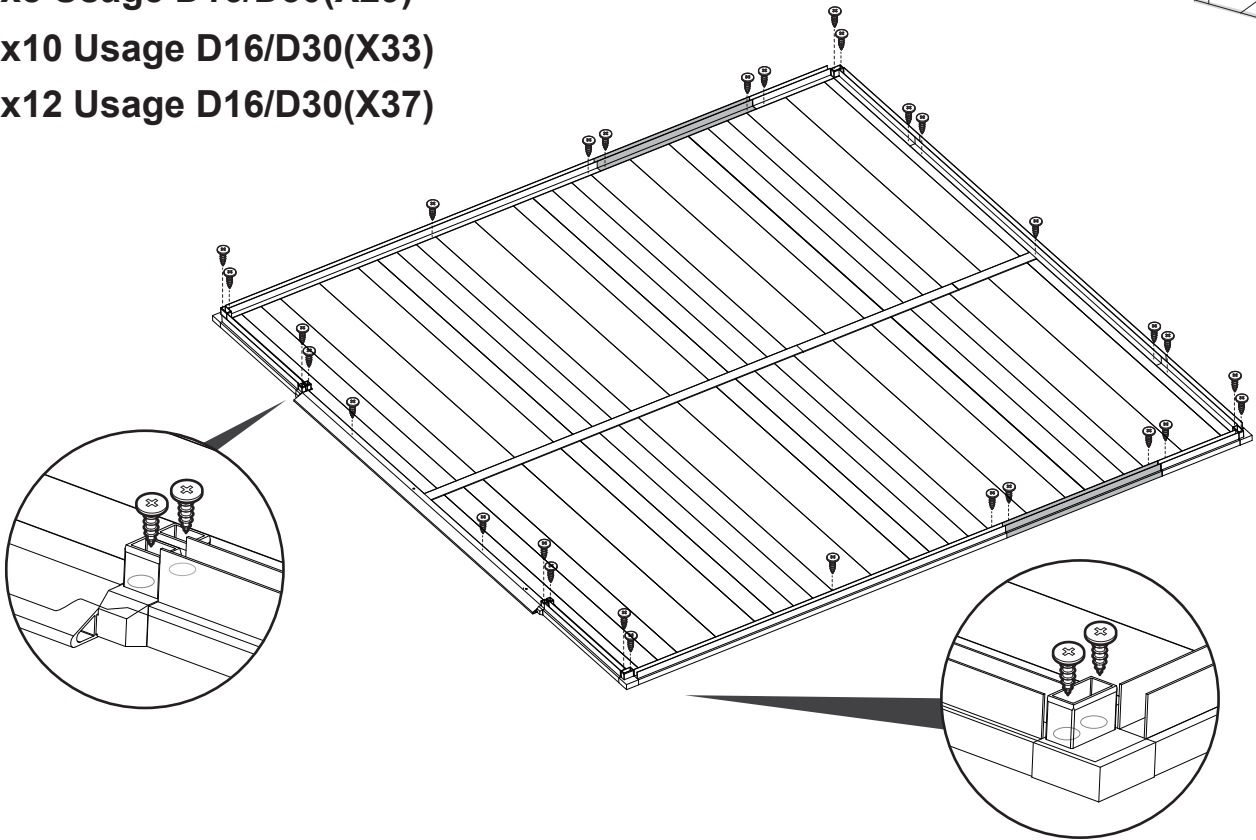
Φ5X16
D16/D30(x29)



8x8 Usage D16/D30(X29)

8x10 Usage D16/D30(X33)

8x12 Usage D16/D30(X37)



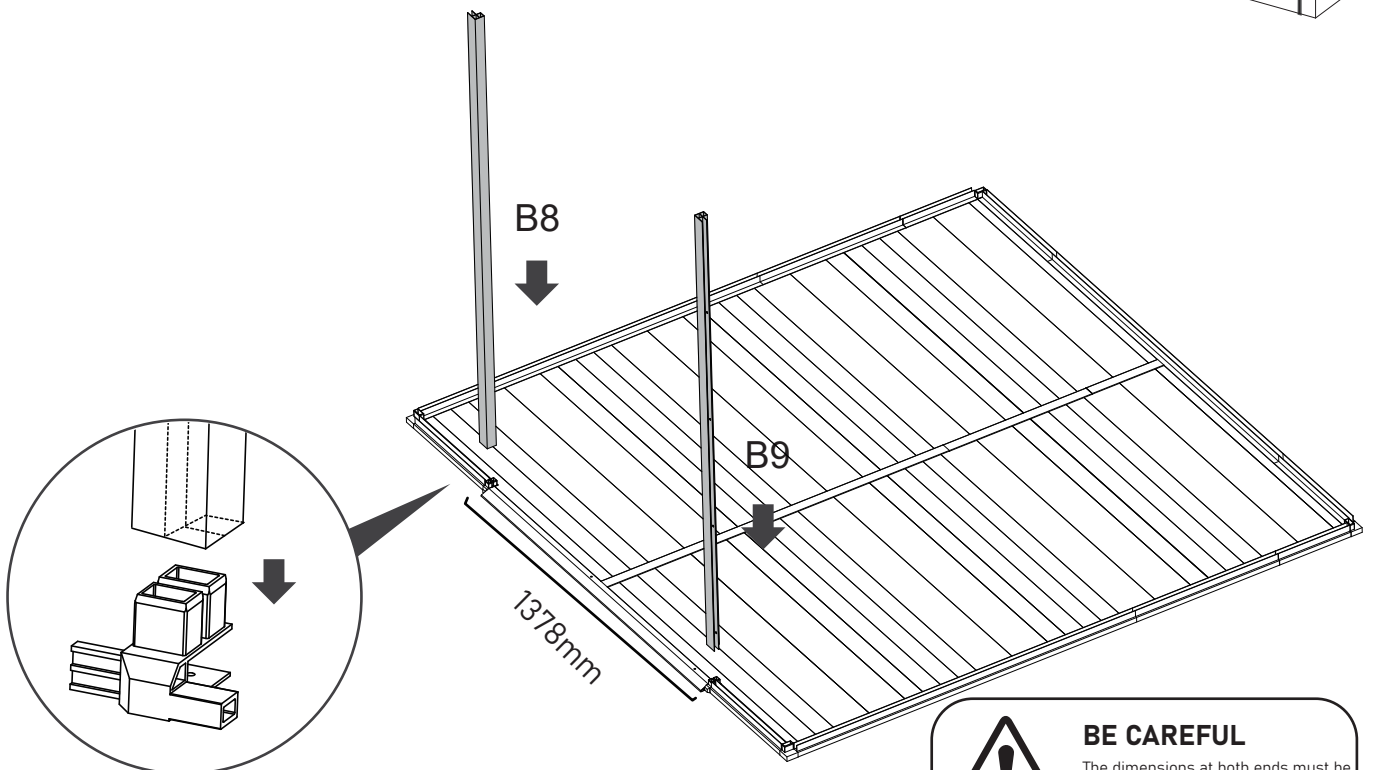
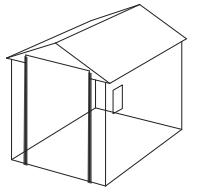
16



B8(x1)

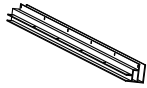


B9(x1)

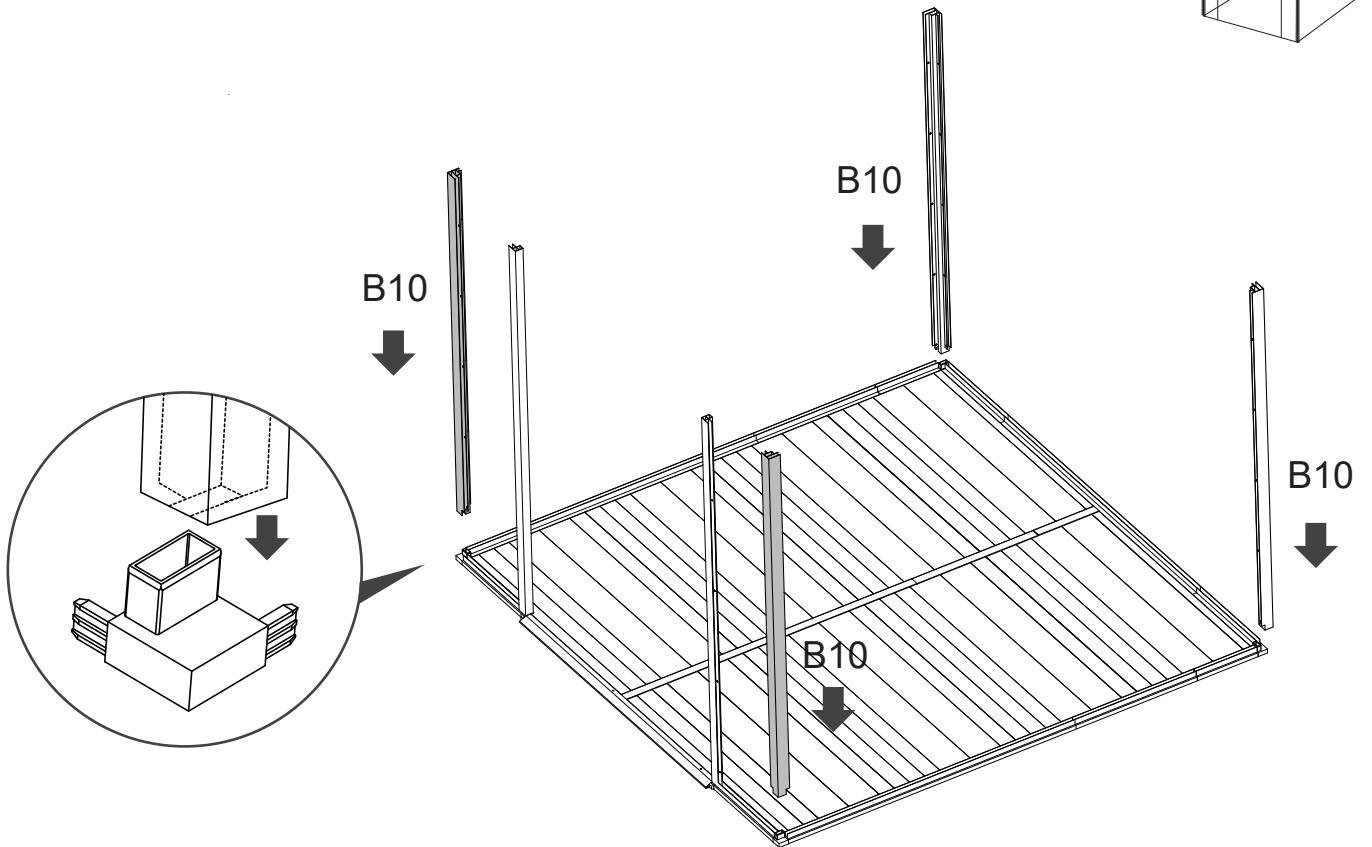
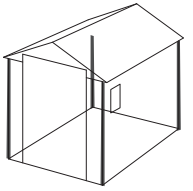


 **BE CAREFUL**
The dimensions at both ends must be measured to be **1378mm** before installation

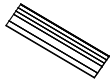
17



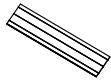
B10(x4)



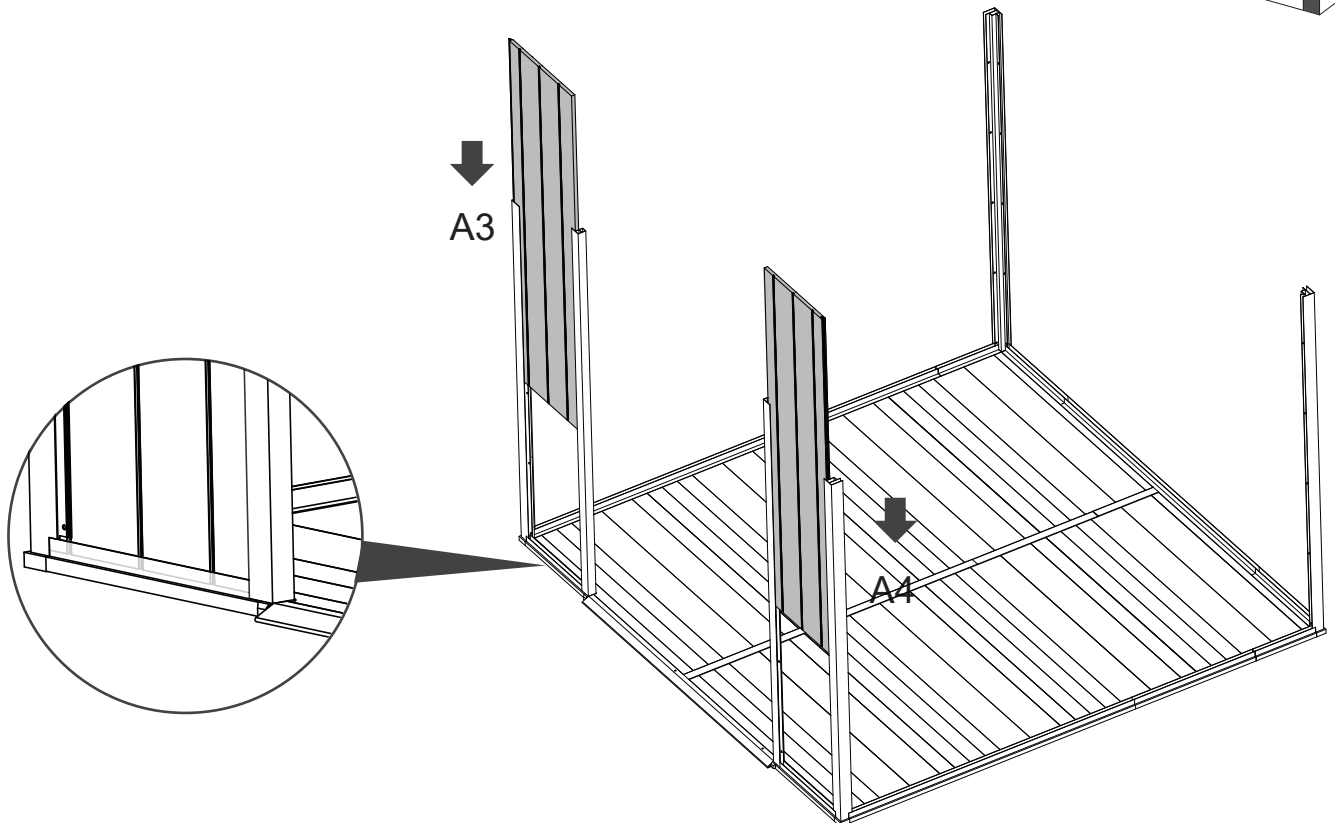
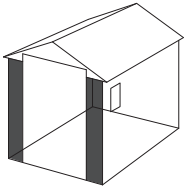
18



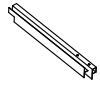
A3(x1)



A4(x1)



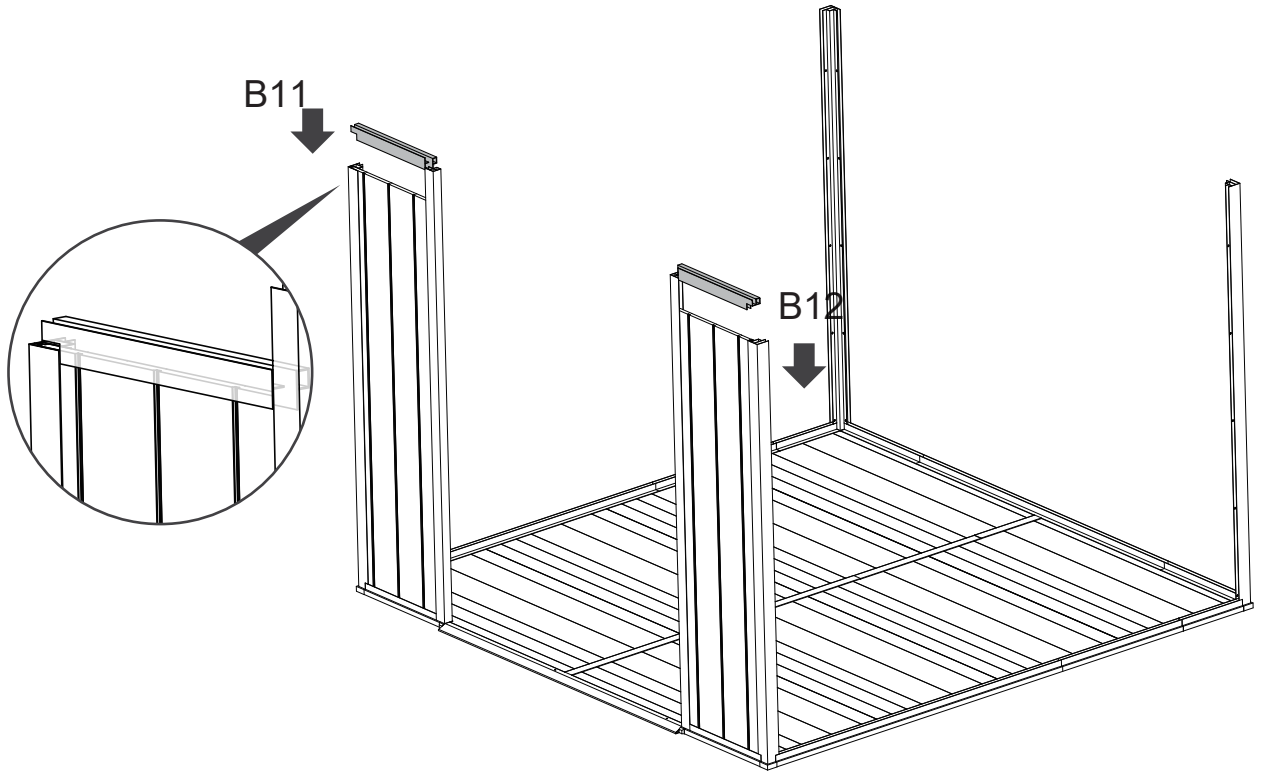
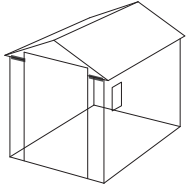
19



B11(x1)



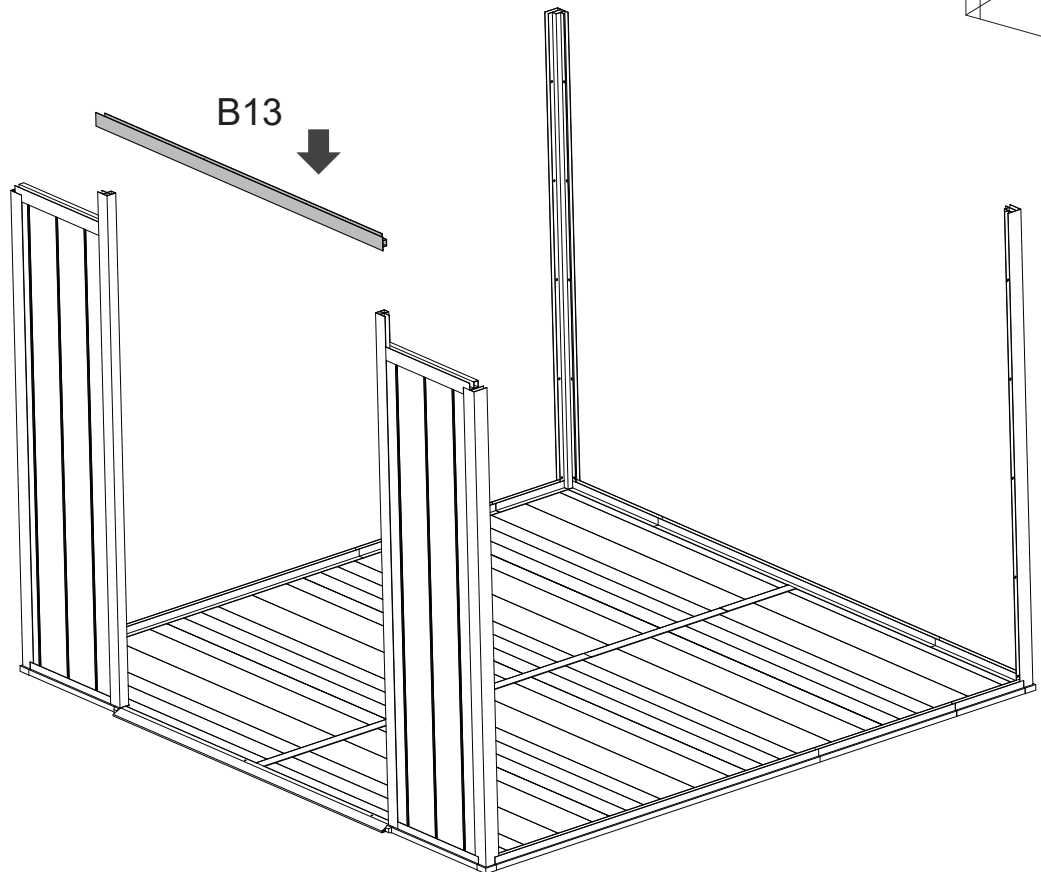
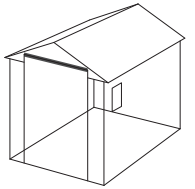
B12(x1)



20



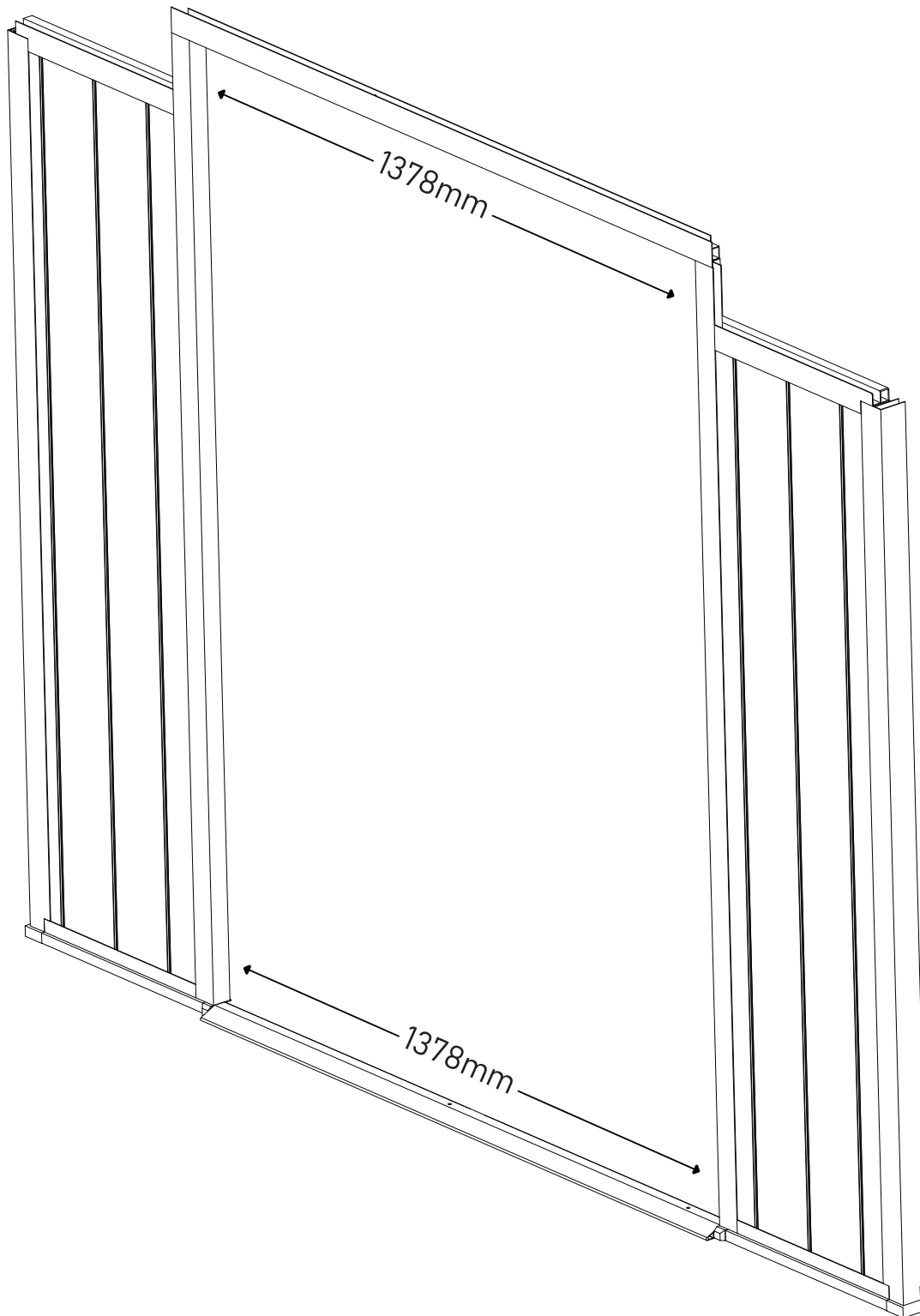
B13(x1)





BE CAREFUL

The spacing between the bottom and top should be kept the same, with a spacing of 1378mm



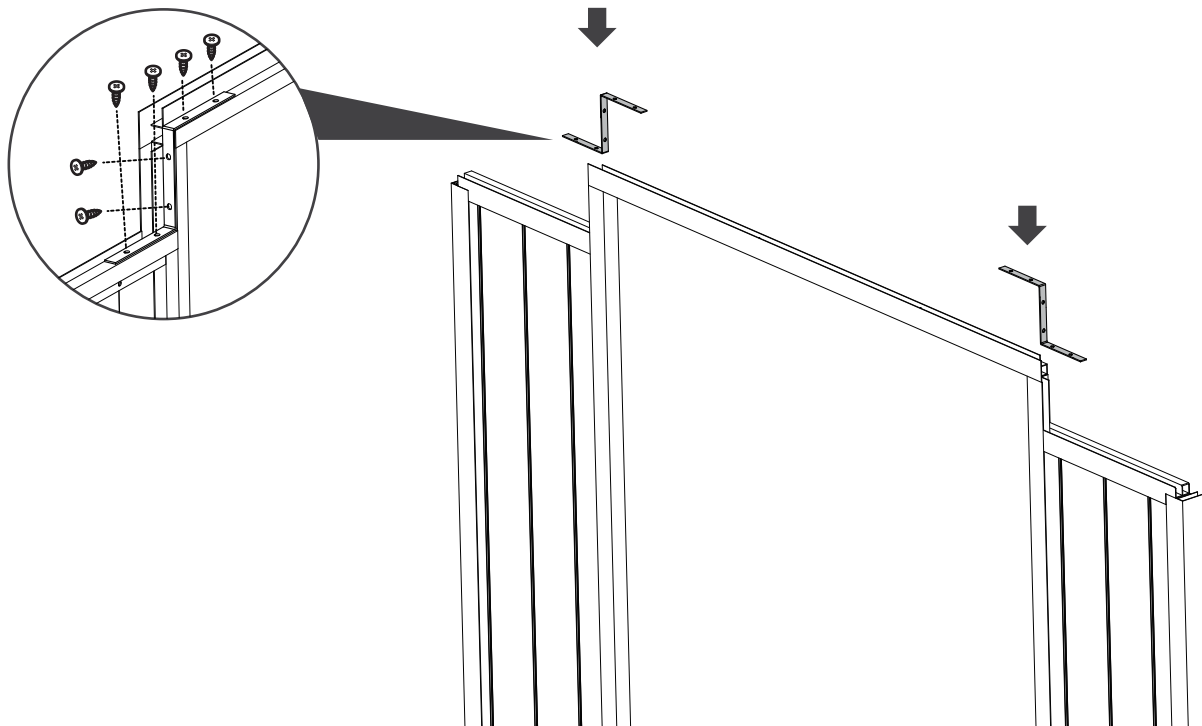
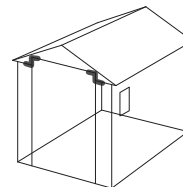
21



D1(x2)



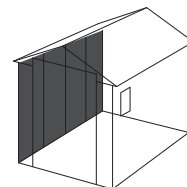
Φ4X16
D18(x12)



22



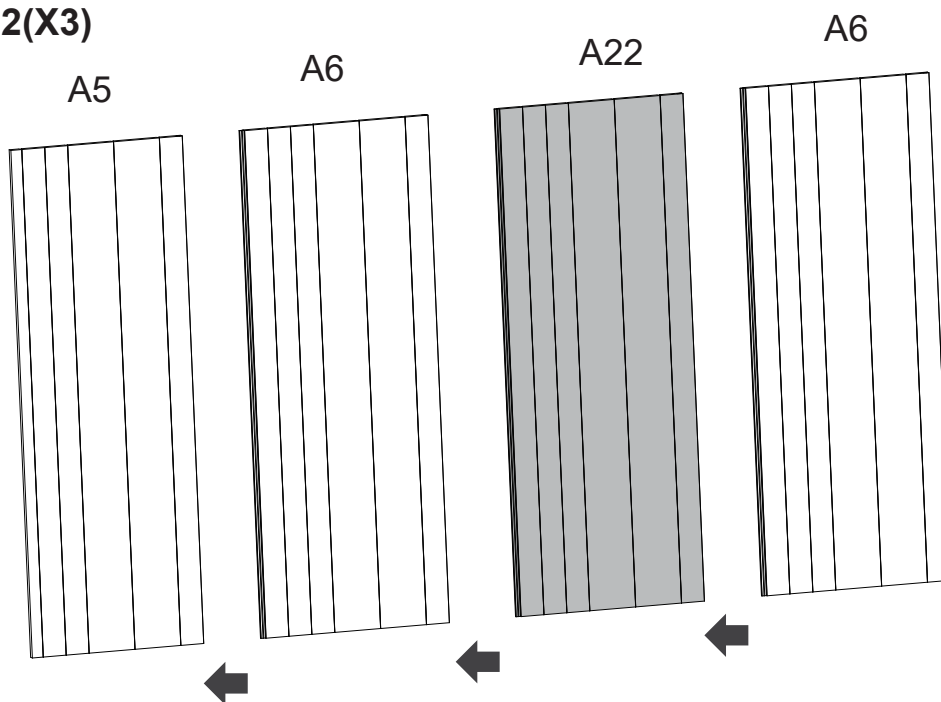
A5(x1) A6(x2) A22(x1)



8x8 Usage A22(X1)

8x10 Usage A22(X2)

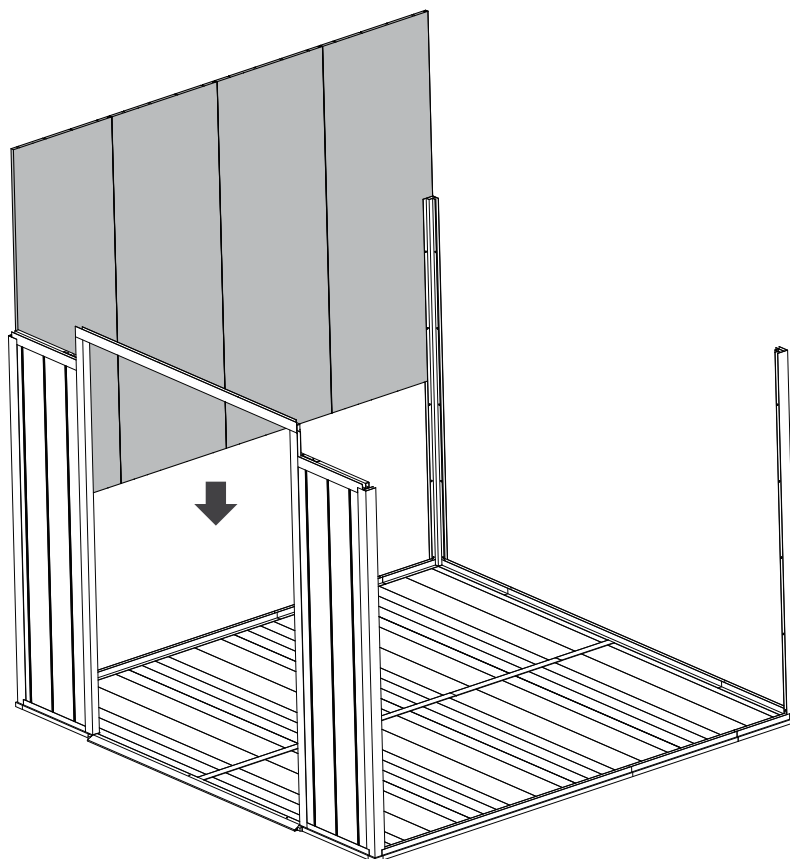
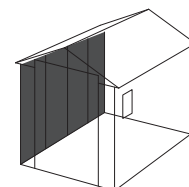
8x12 Usage A22(X3)



23



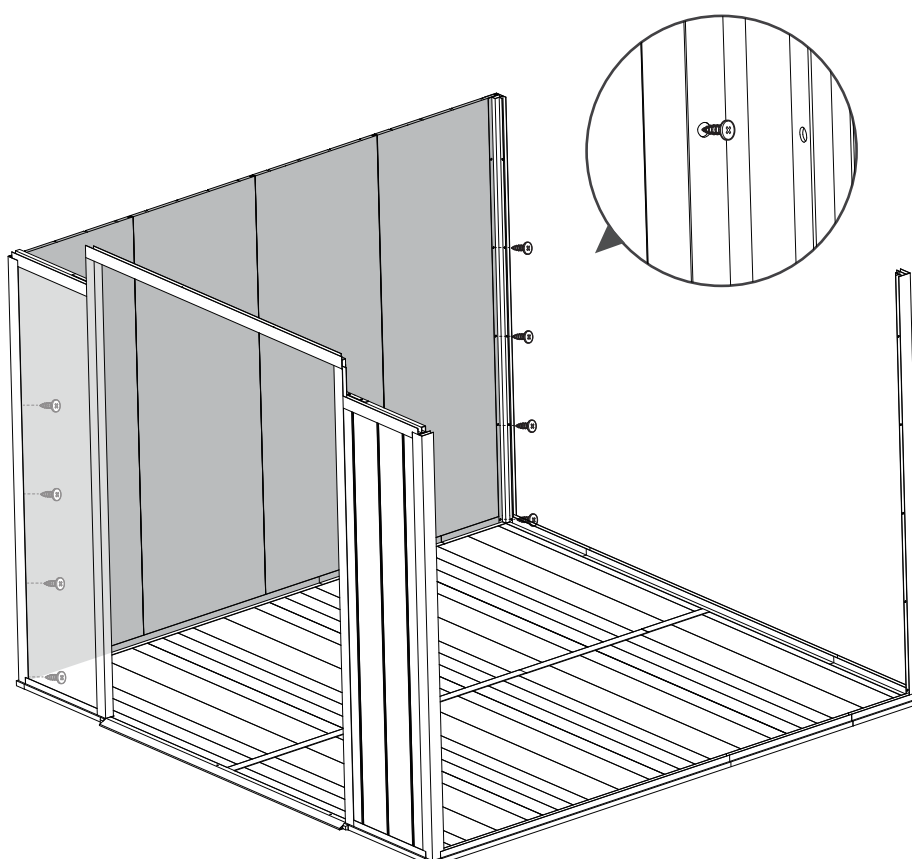
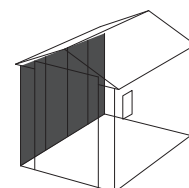
x1



24

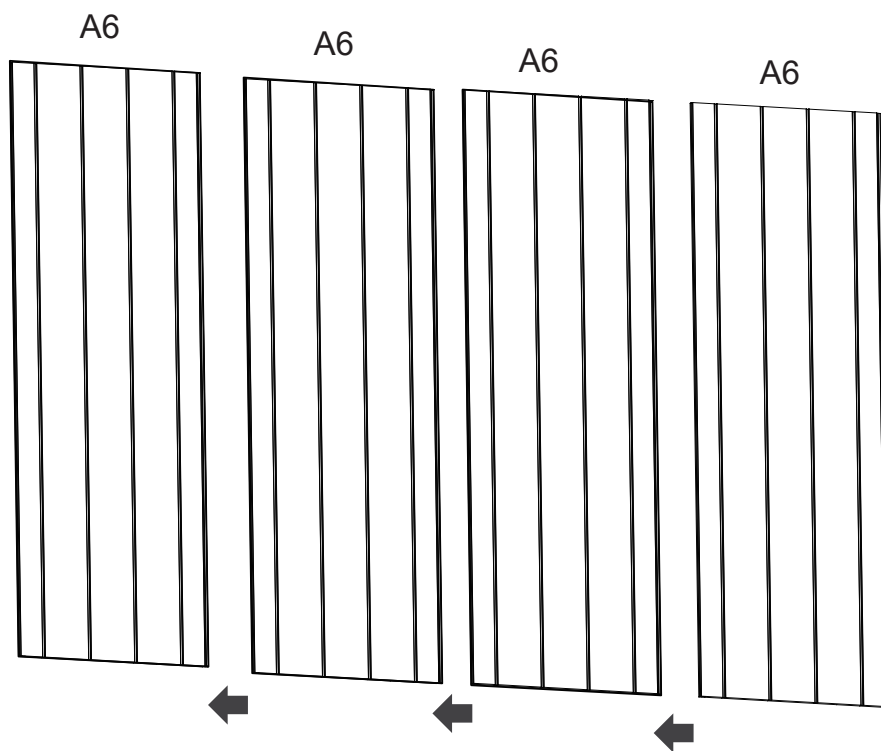
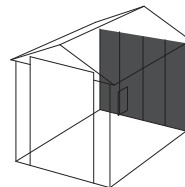


Φ5X16
D16/D30(x8)



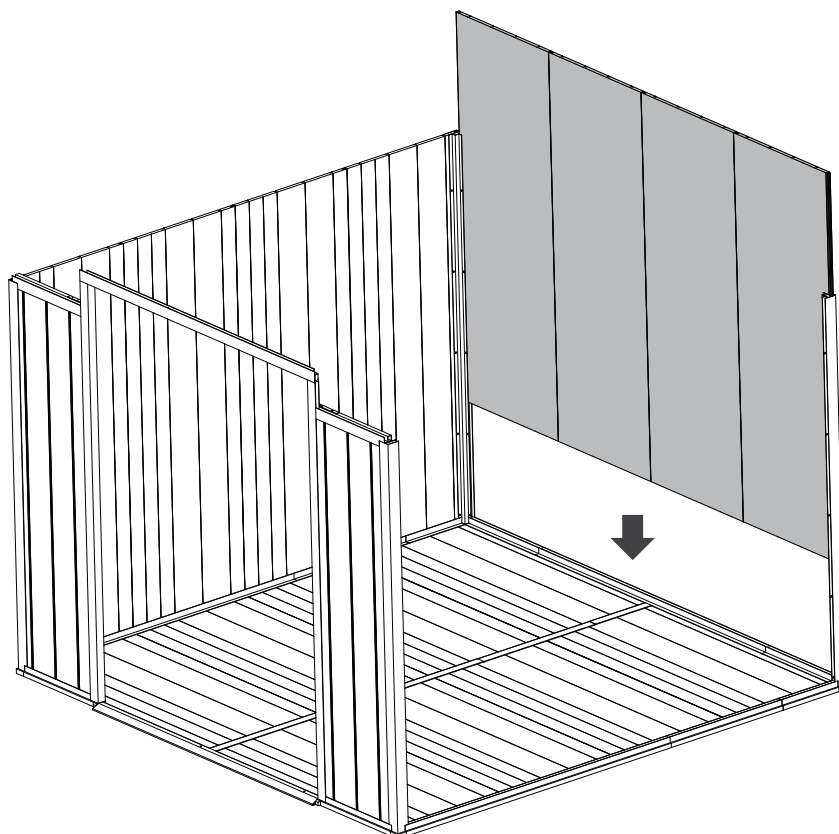
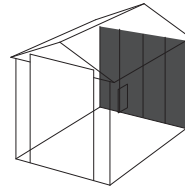
25

A6(x4)



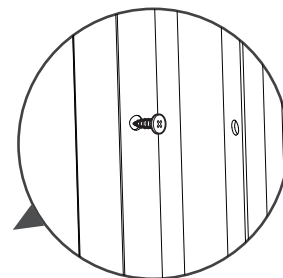
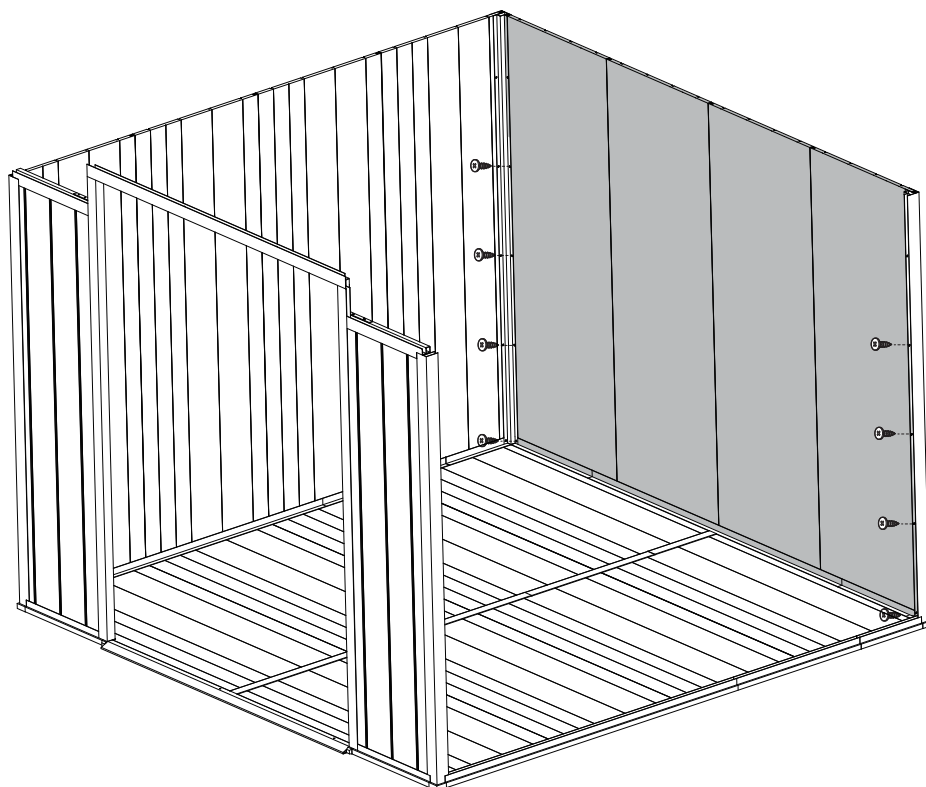
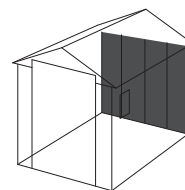
26

x1



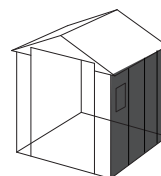
27

Φ5X16
D16/D30(x8)



28

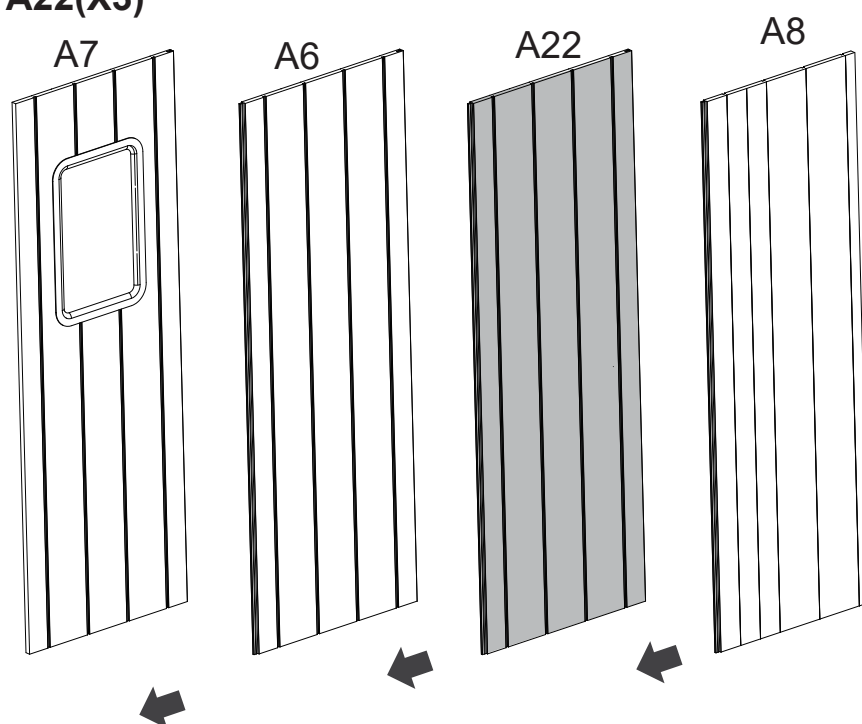
A7(x1) A6(x1) A8(x1) A22(x1)



8x8 Usage A22(X1)

8x10 Usage A22(X2)

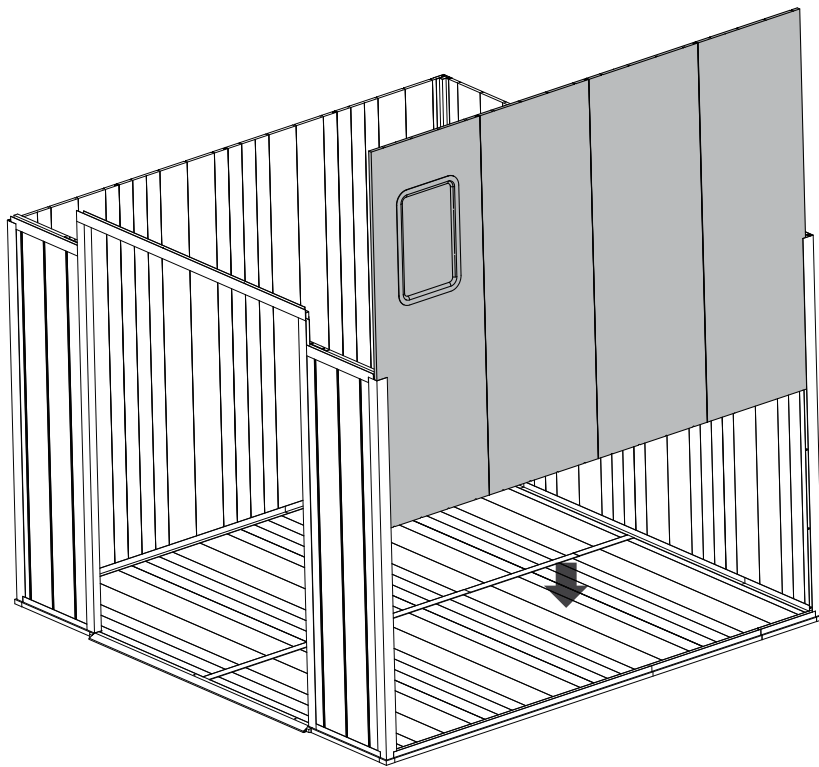
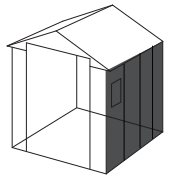
8x12 Usage A22(X3)



29



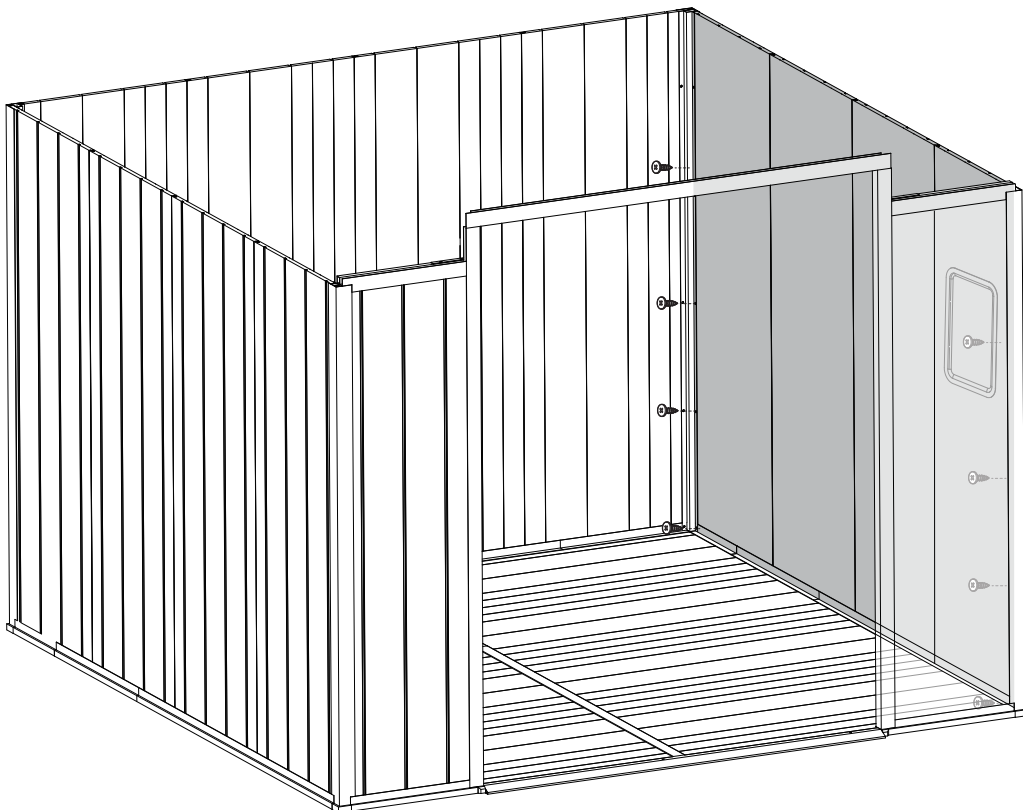
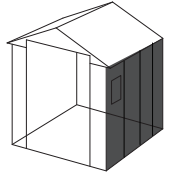
x1



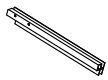
30



Φ5X16
D16/D30(x8)



31



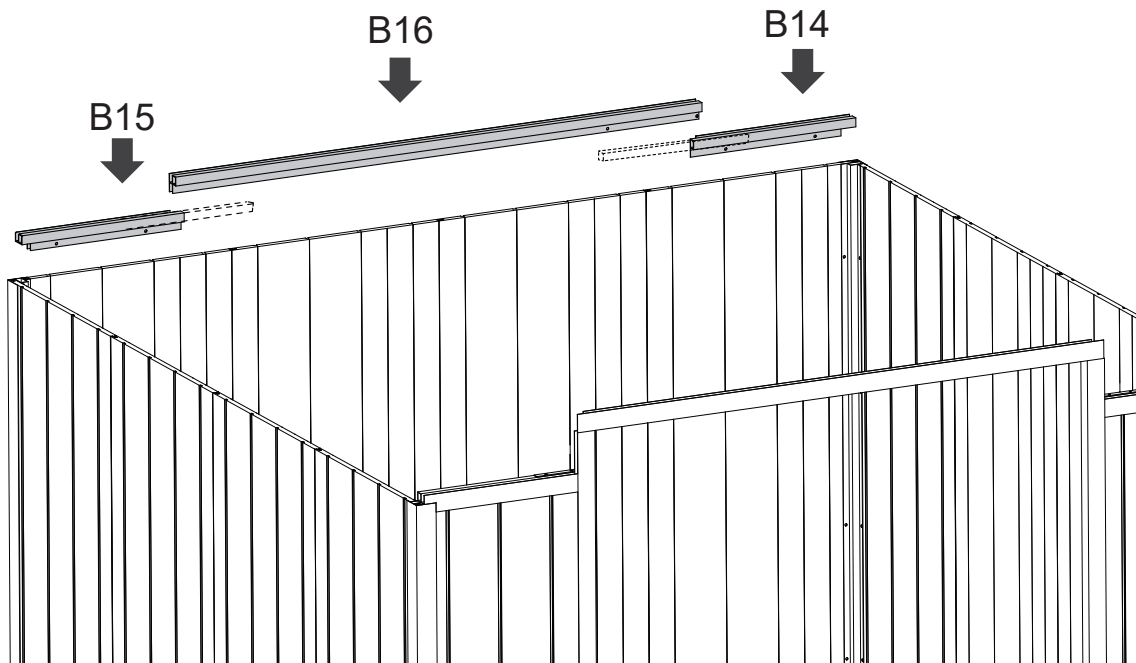
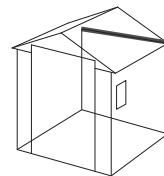
B14(x1)



B15 (x1)



B16(x1)

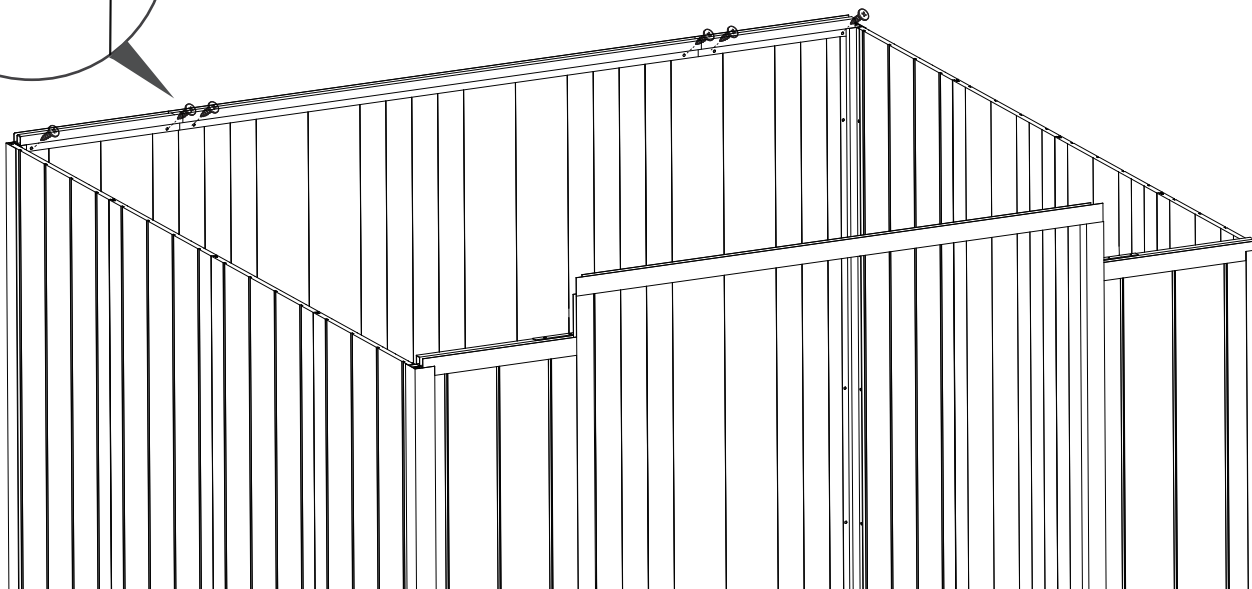
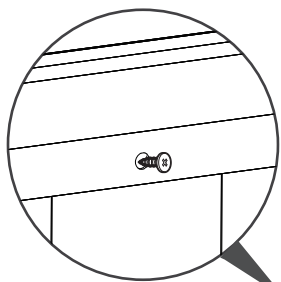
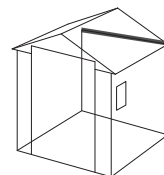


32

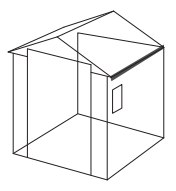


$\Phi 4 \times 16$

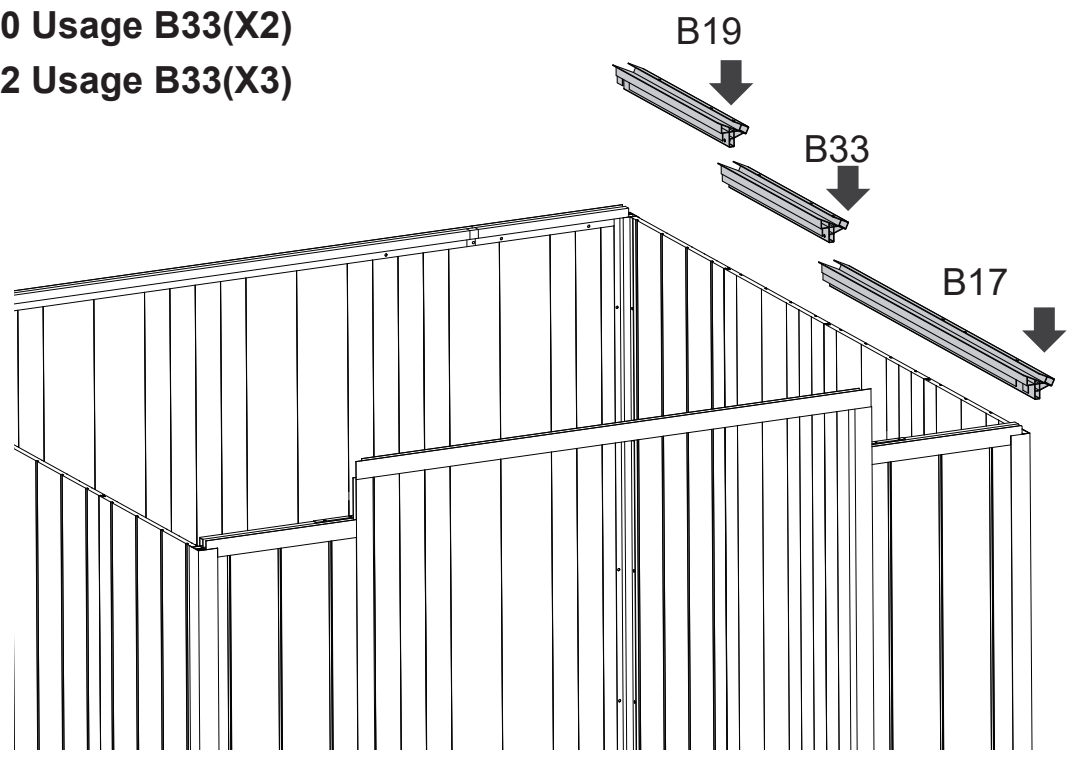
D18(x12)



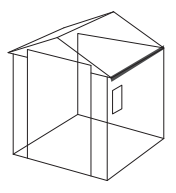
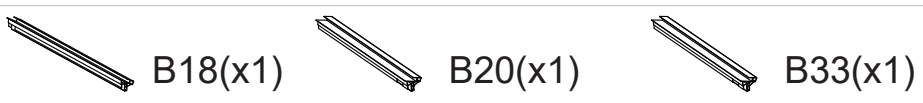
33



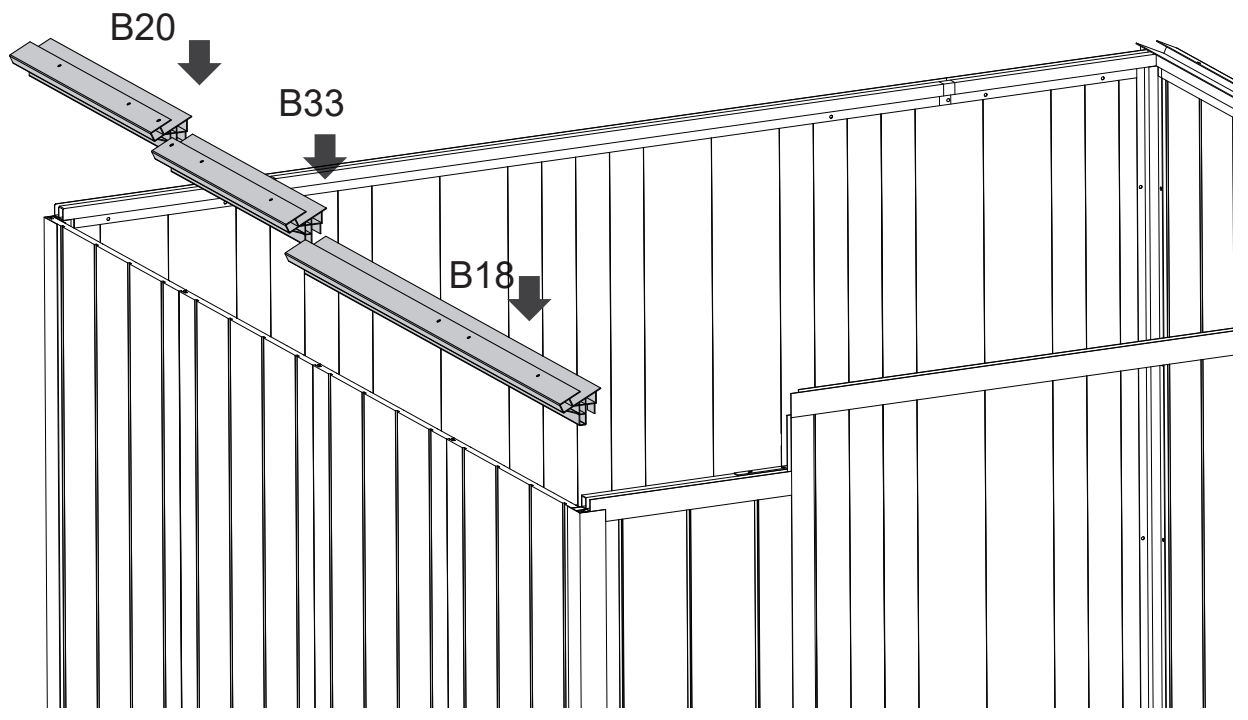
8x8 Usage B33(X1)
8x10 Usage B33(X2)
8x12 Usage B33(X3)



34



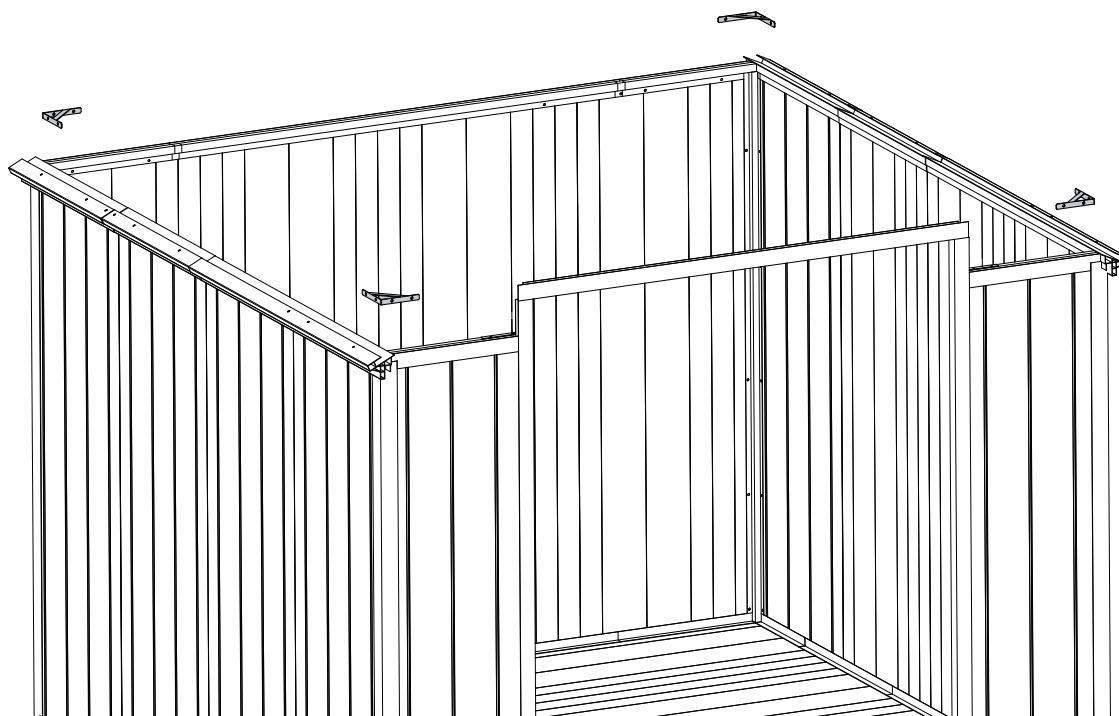
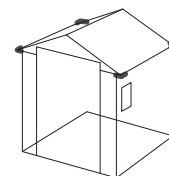
8x8 Usage B33(X1)
8x10 Usage B33(X2)
8x12 Usage B33(X3)



35



D2(x4)

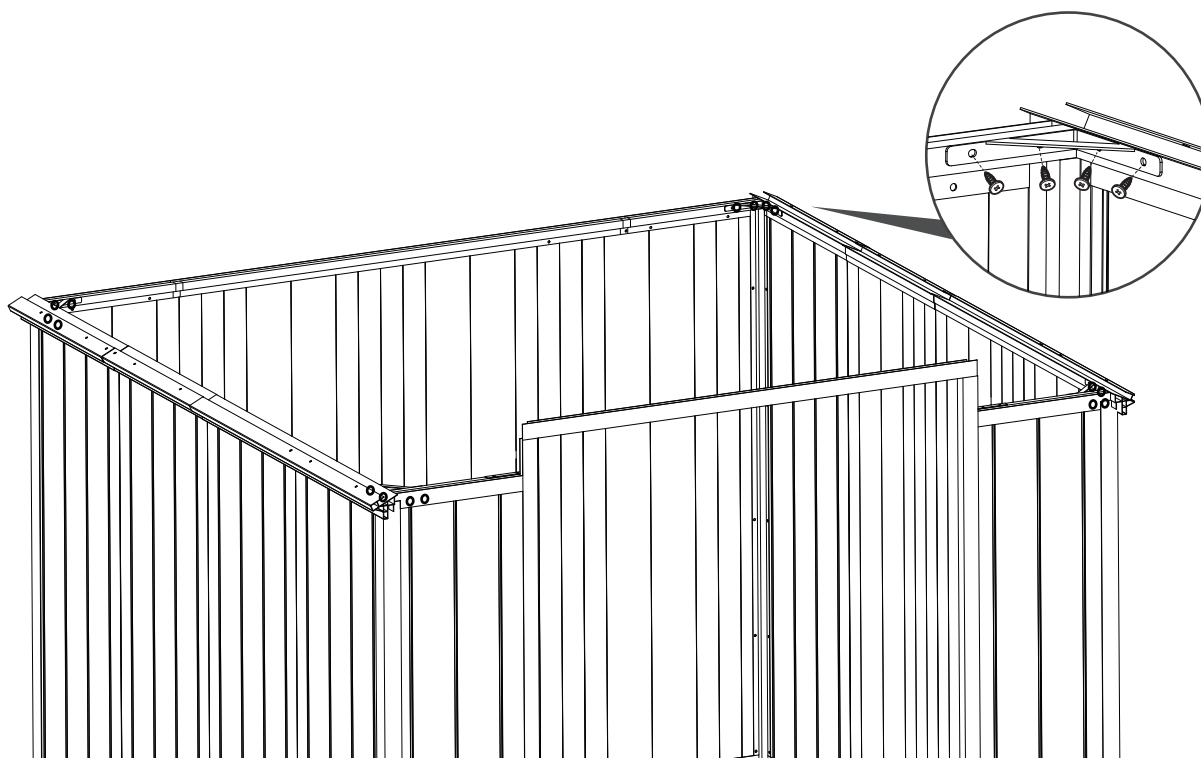
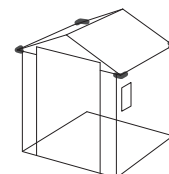


36



Φ4X16

D18(x16)





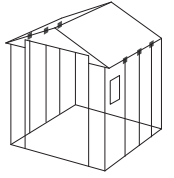
D2/D21(x6)



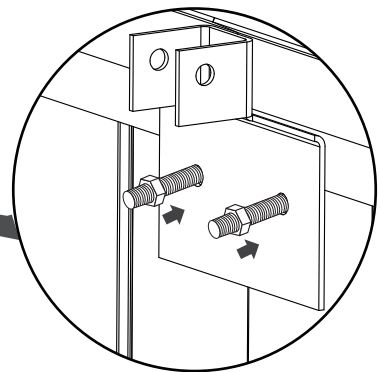
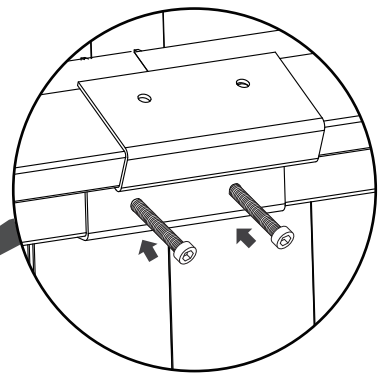
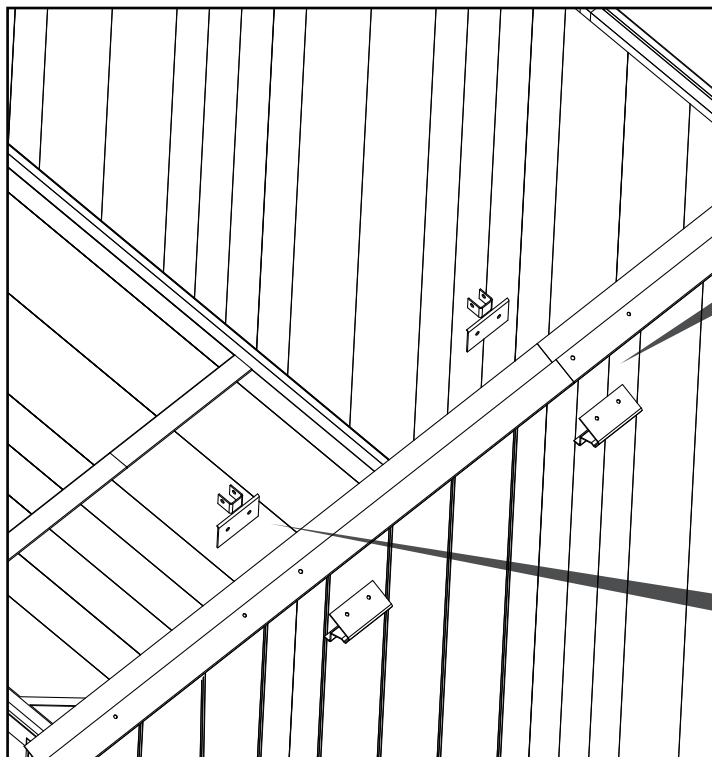
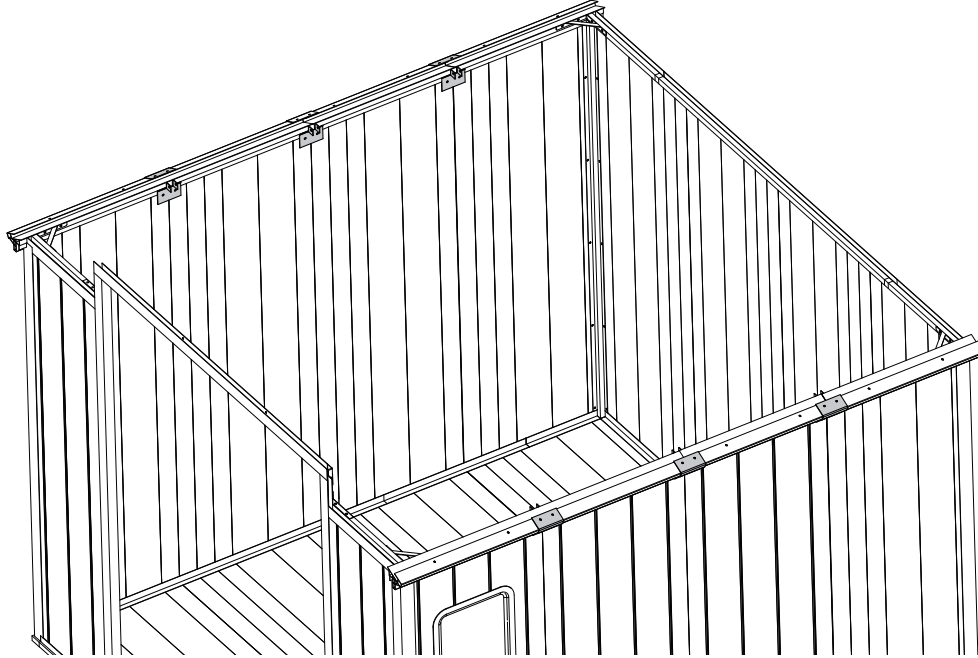
D3/D23(x6)



D15/D29(x12)



8x8 Usage D2/D21(X6) D3/D23(X6) D15/D29(X12)
8x10 Usage D2/D21(X8) D3/D23(X8) D15/D29(X16)
8x12 Usage D2/D21(X10) D3/D23(X10) D15/D29(X20)



38



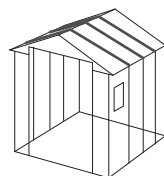
D5/D23(x3) D6/D24(x3)



D8/D26(x3)



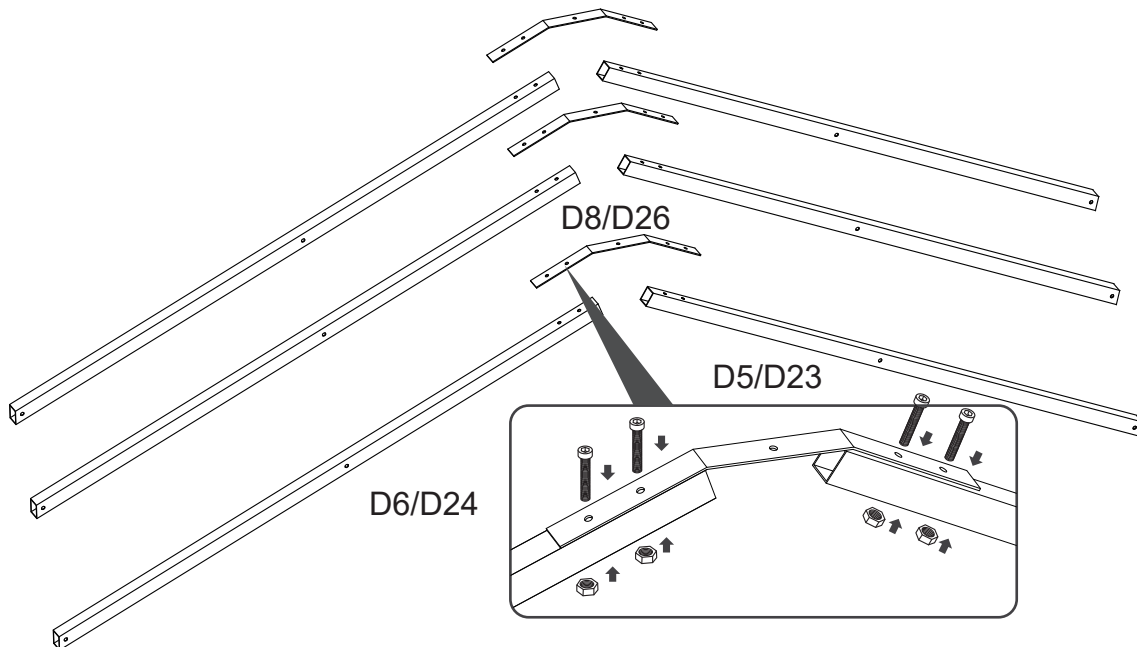
D15/D29(x12)



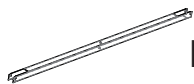
8x8 Usage D5/D23(X3) D6/D24(x3) D8/D26(X3) D15/D19(X12)

8x10 Usage D5/D23(X4) D6/D24(x4) D8/D26(X4) D15/D19(X16)

8x12 Usage D5/D23(X5) D6/D24(x5) D8/D26(X5) D15/D19(X20)



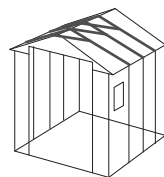
39



D7/D25(x3)



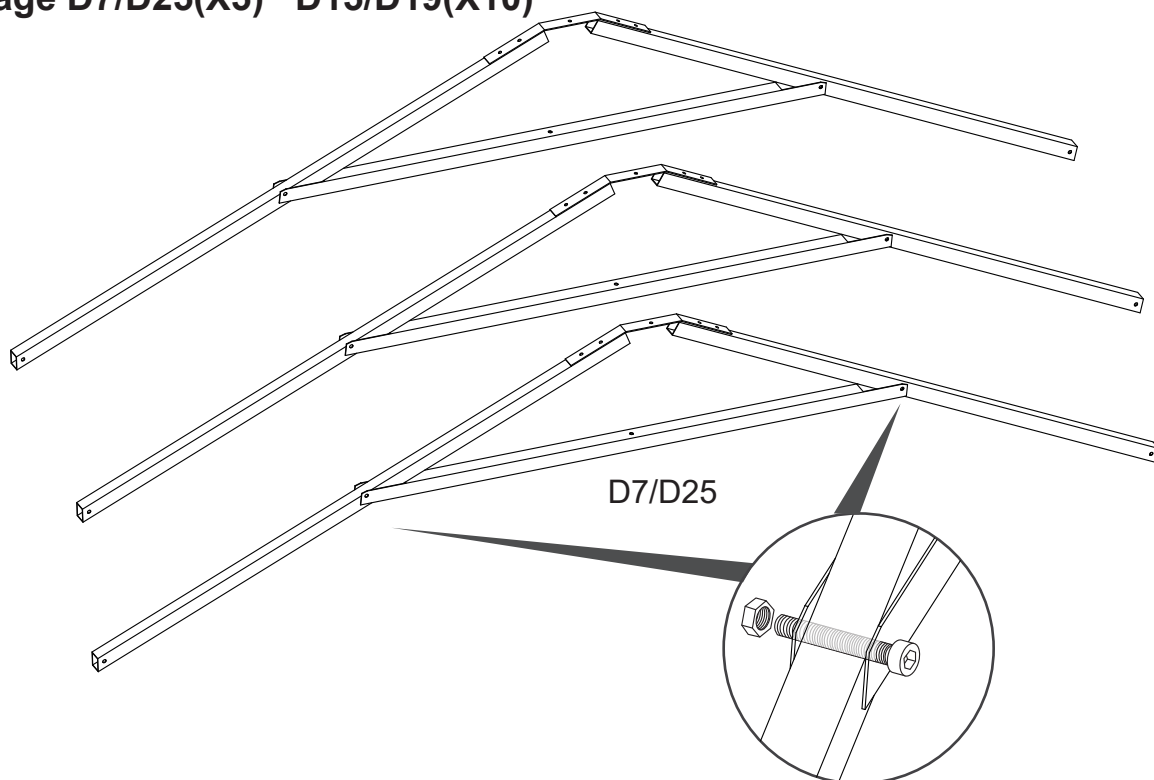
D15/D19(x6)

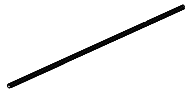


8x8 Usage D7/D25(X3) D15/D19(X6)

8x10 Usage D7/D25(X4) D15/D19(X8)

8x12 Usage D7/D25(X5) D15/D19(X10)

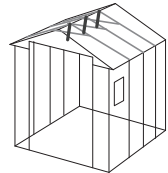




D9/D27(x3)



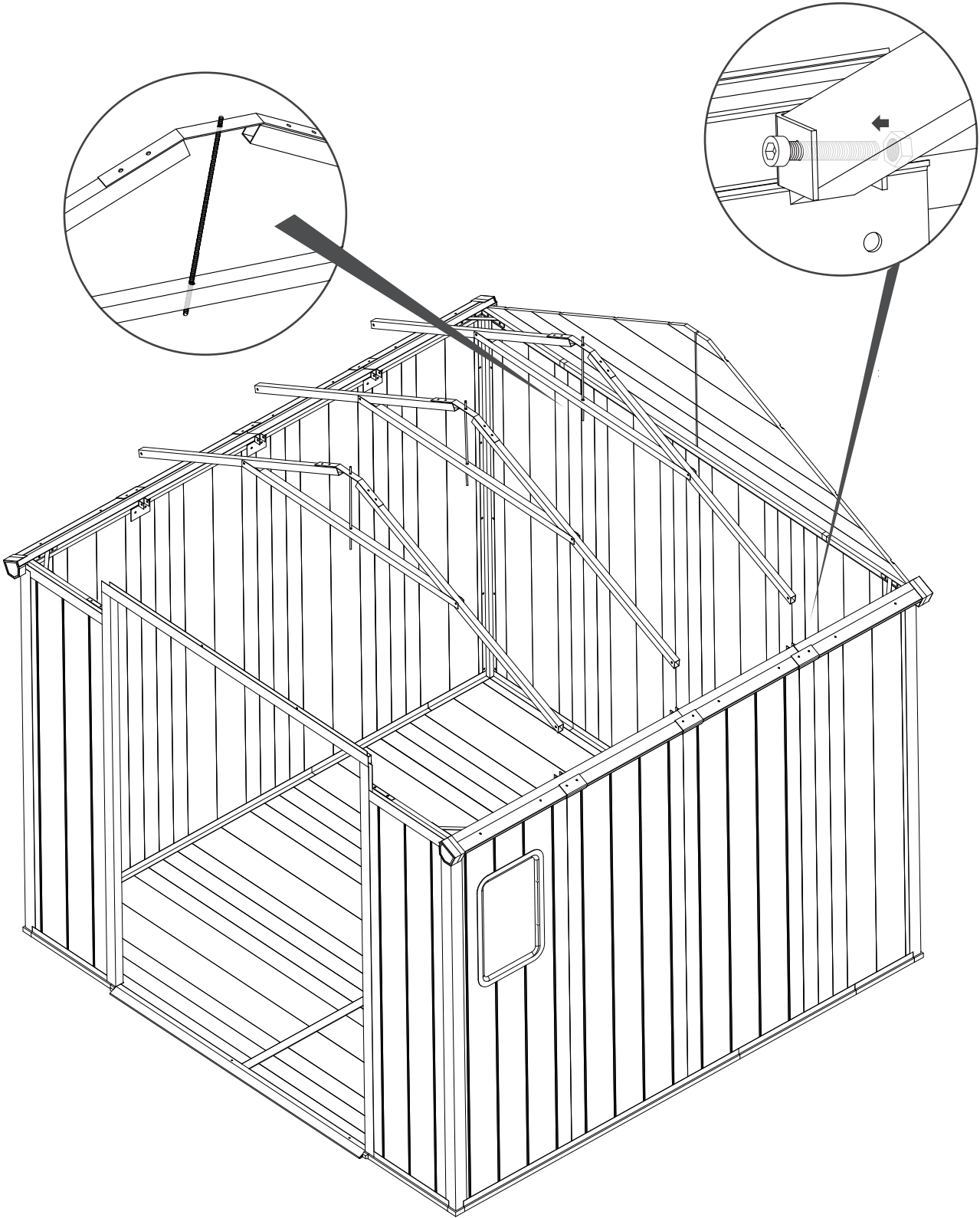
D15/D29(x6)



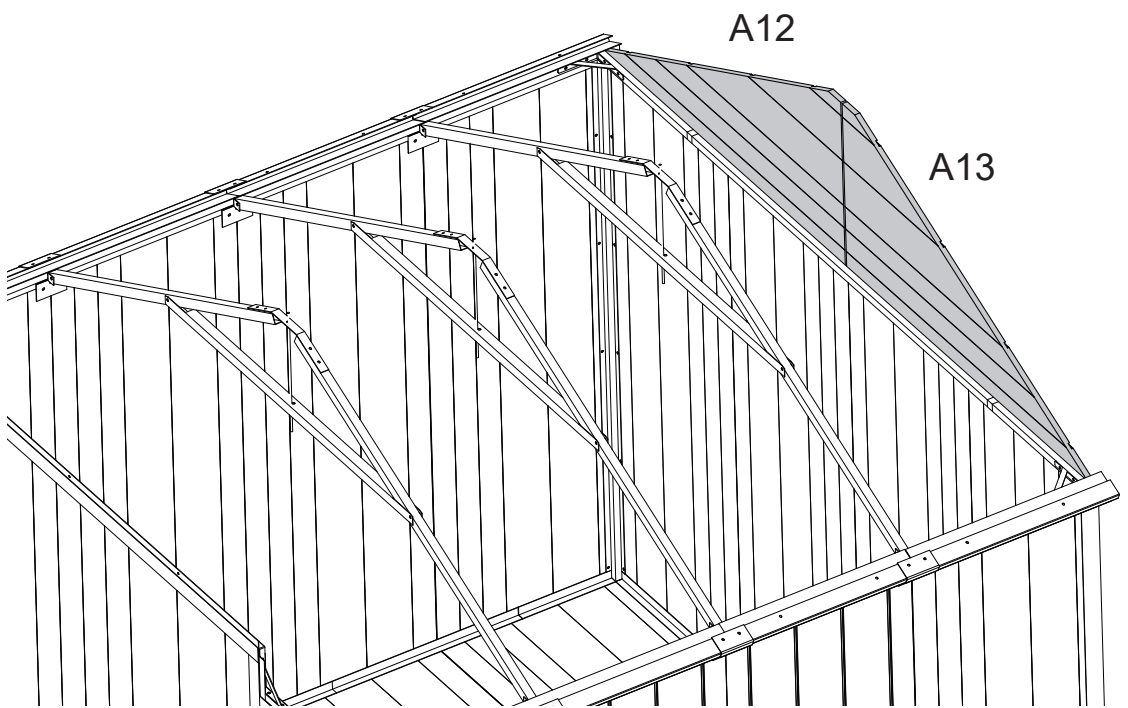
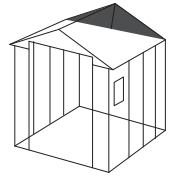
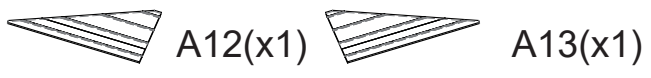
8x8 Usage D9/D27(X3) D15/D29(X6)

8x10 Usage D9/D27(X4) D15/D29(X8)

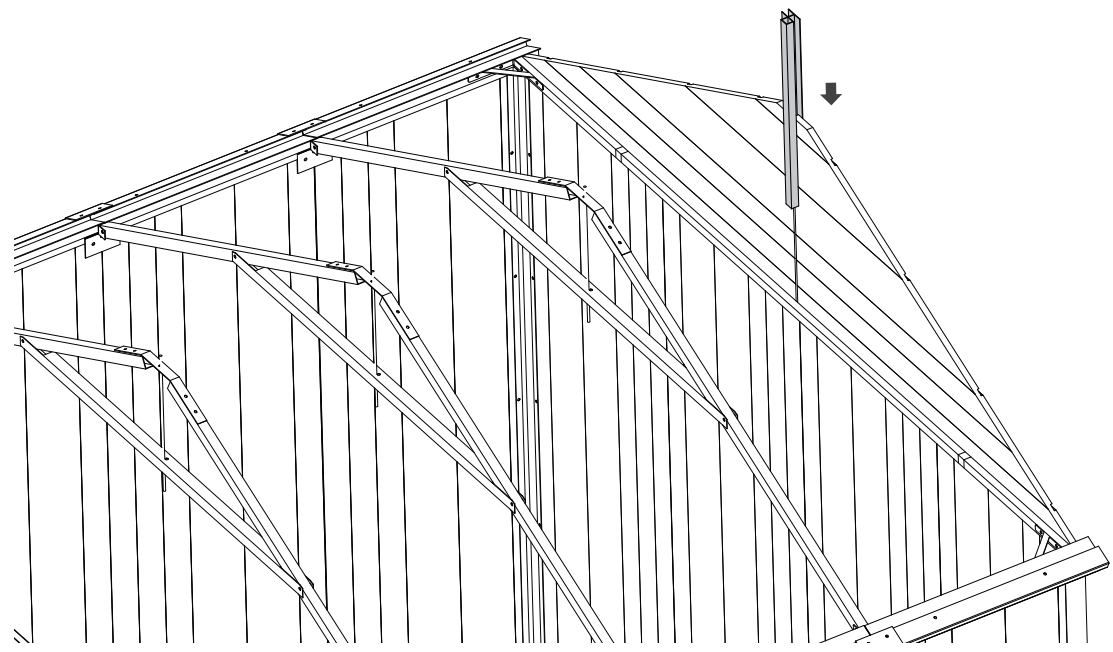
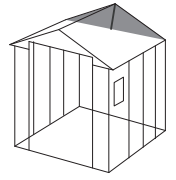
8x12 Usage D9/D27(X5) D15/D29(X10)



41



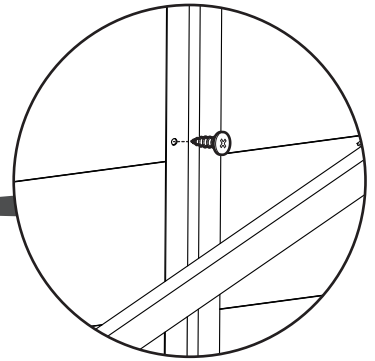
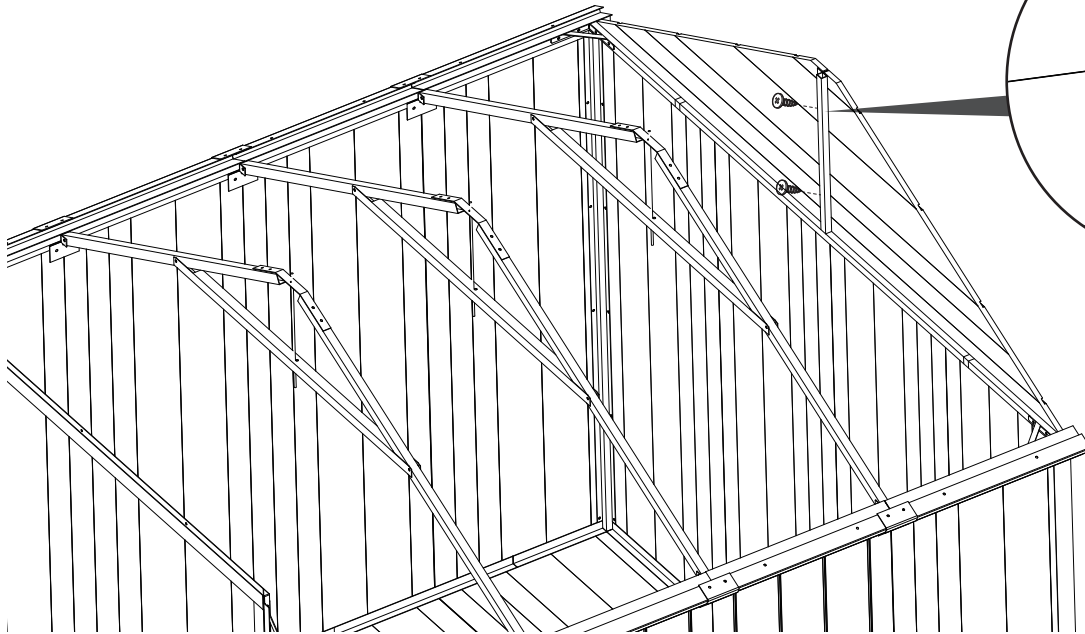
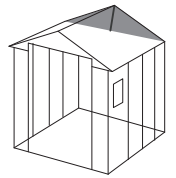
42



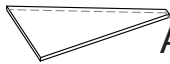
43



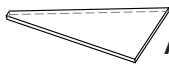
Φ5X16
D16/D30(x2)



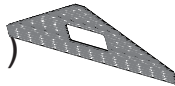
44



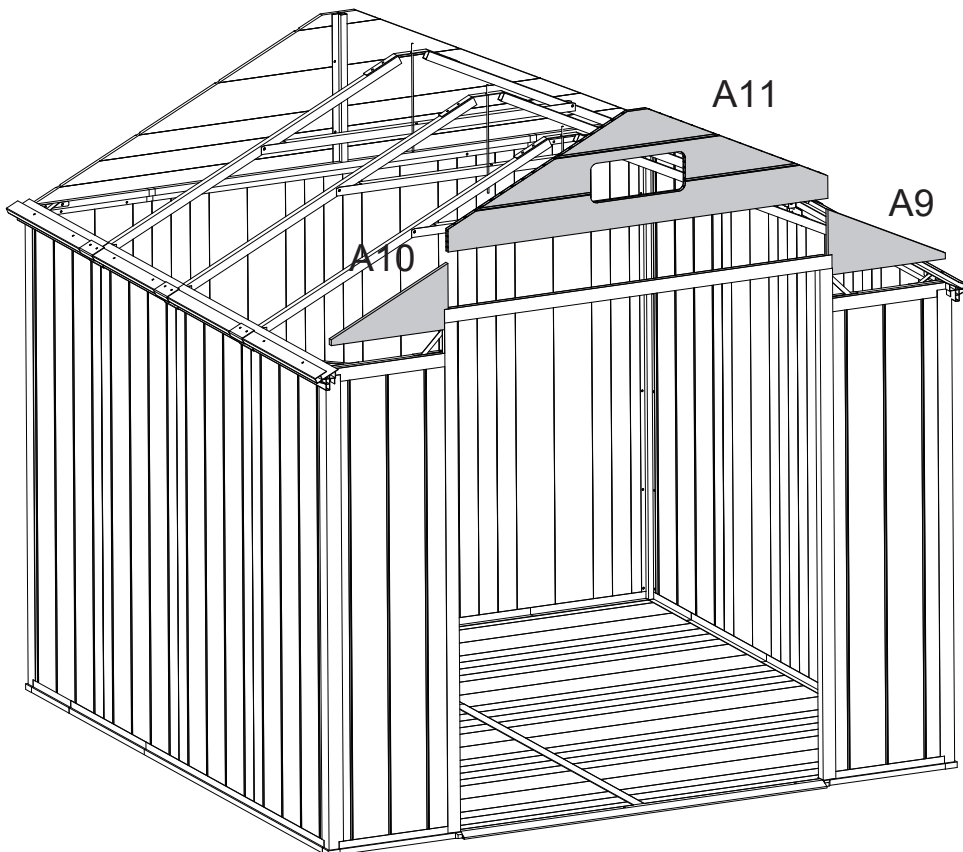
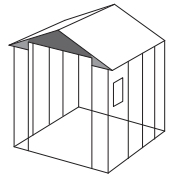
A19(x1)



A10(x1)



A11 (x1)



45



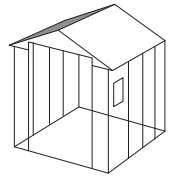
A15(x1)



A16(x2)



A23(x1)



8x8 Usage A23(X1)

8x10 Usage A23(X2)

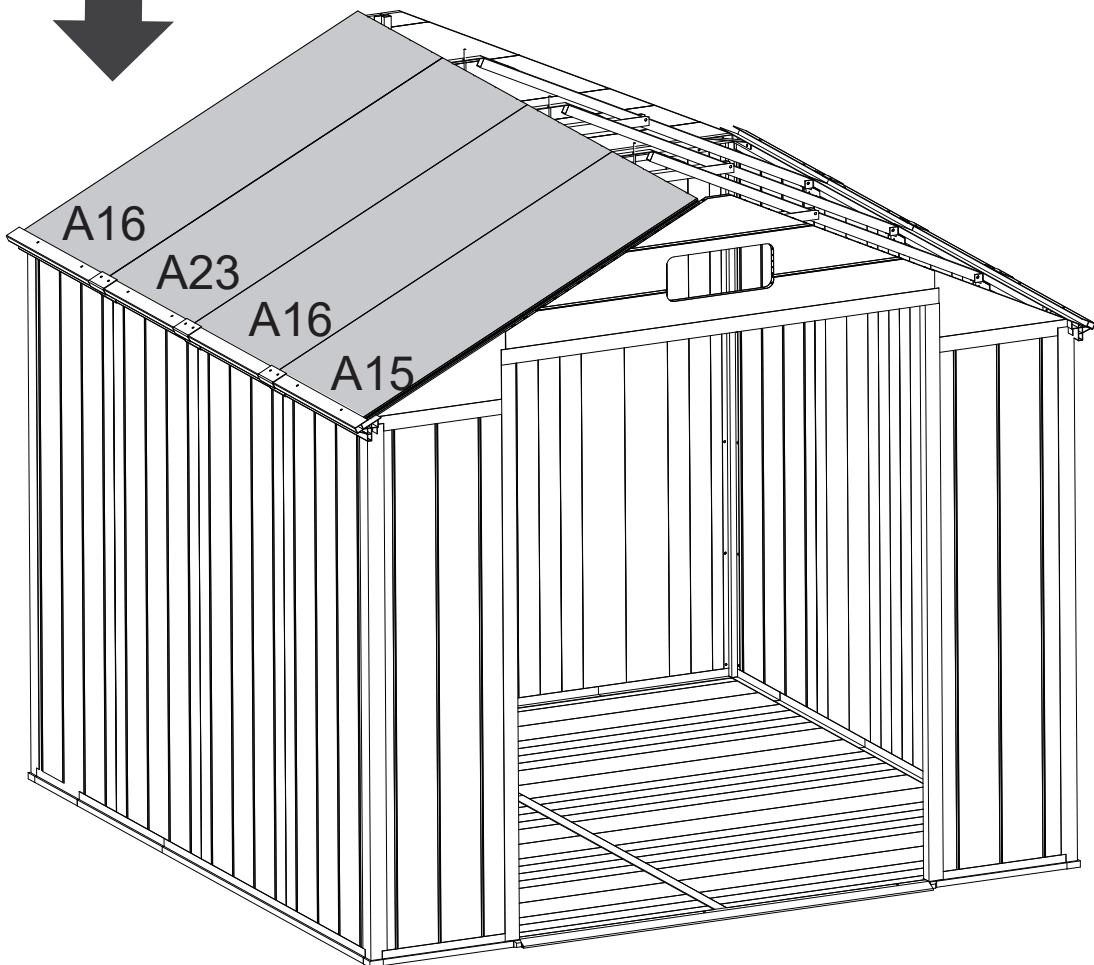
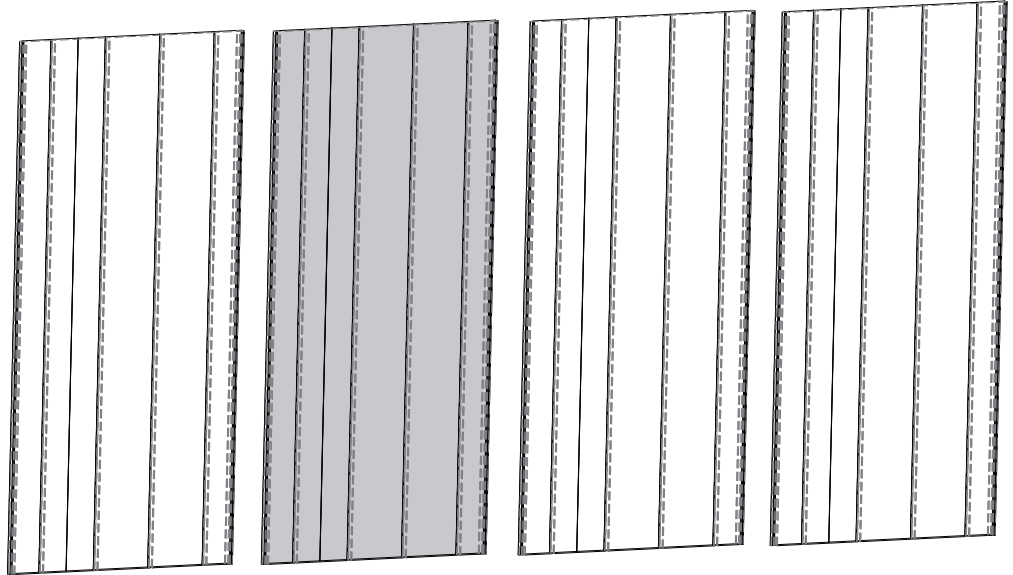
8x12 Usage A23(X3)

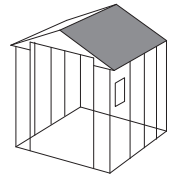
A16

A23

A16

A15

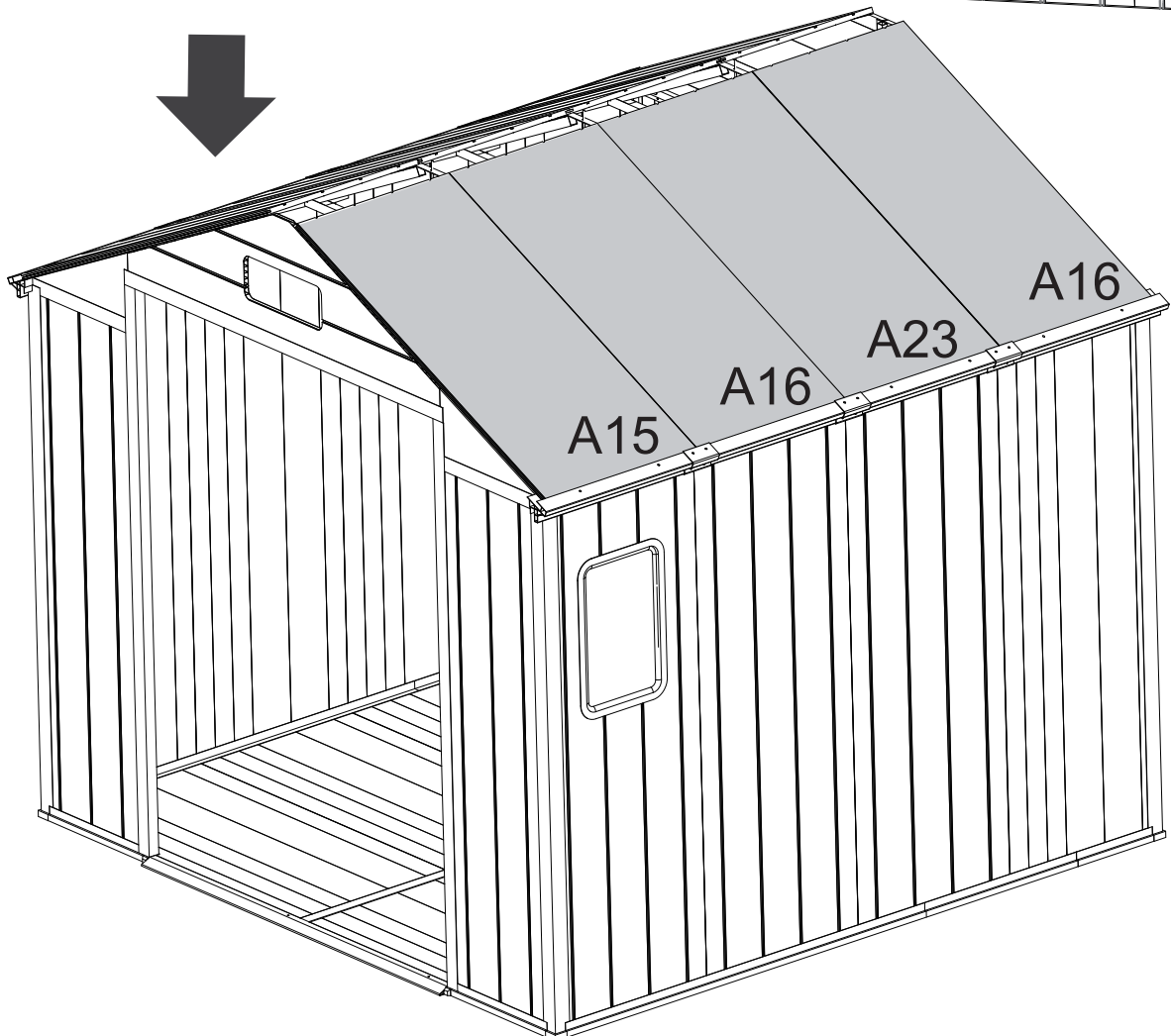
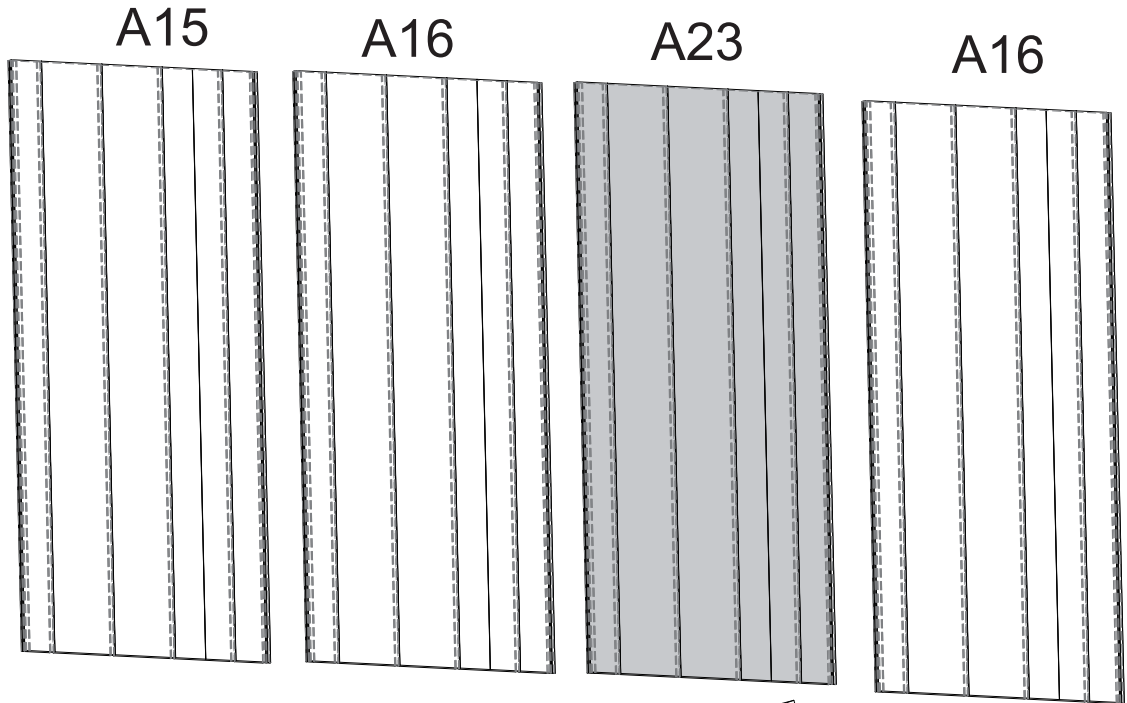




8x8 Usage A23(X1)

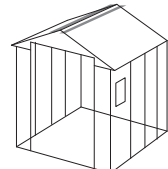
8x10 Usage A23(X2)

8x12 Usage A23(X3)

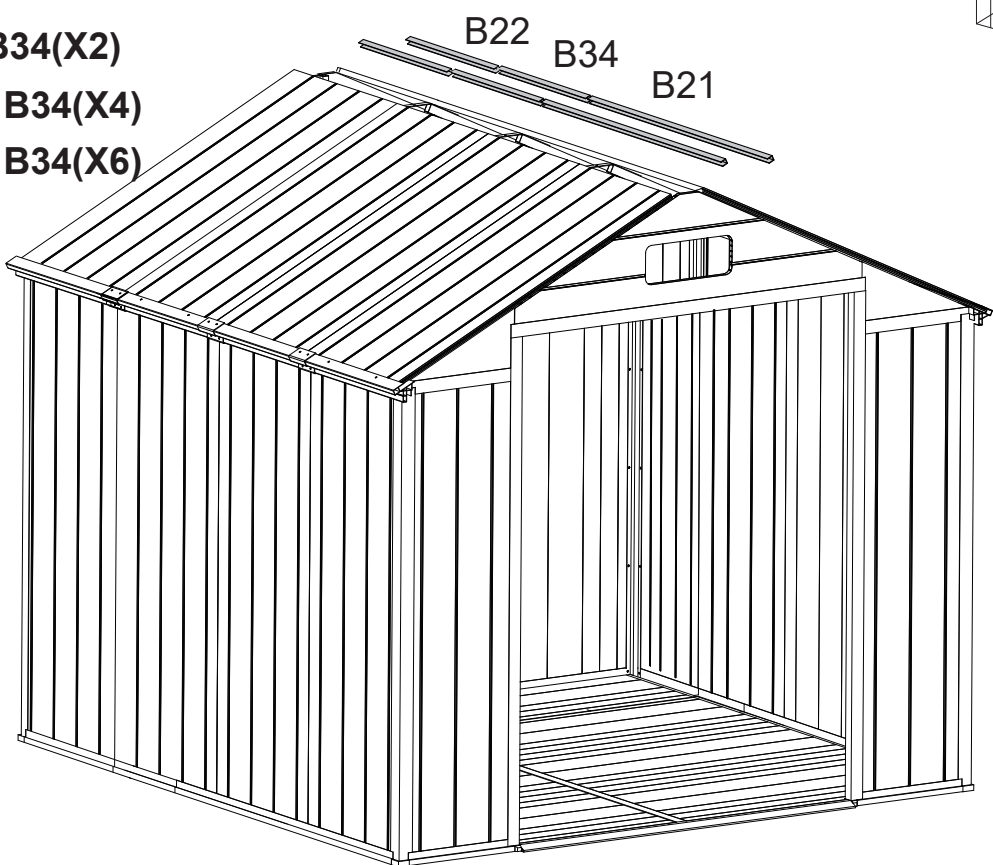


47


B21(x2) B22(x2) B34(x2)

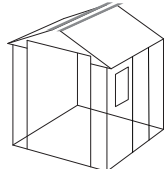


8x8 Usage B34(X2)
8x10 Usage B34(X4)
8x12 Usage B34(X6)

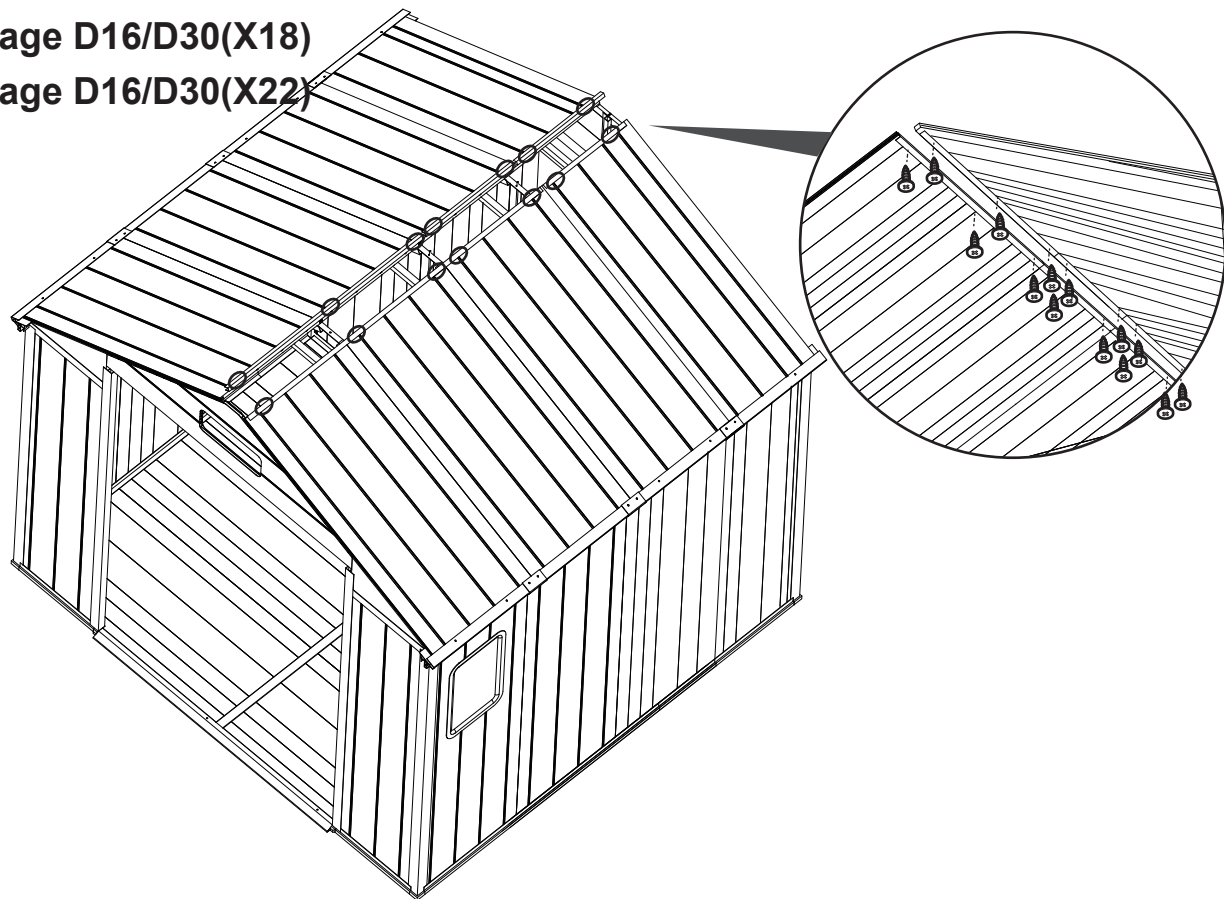


48

 $\Phi 5 \times 16$
D16/D30(x14)



8x8 Usage D16/D30(X14)
8x10 Usage D16/D30(X18)
8x12 Usage D16/D30(X22)



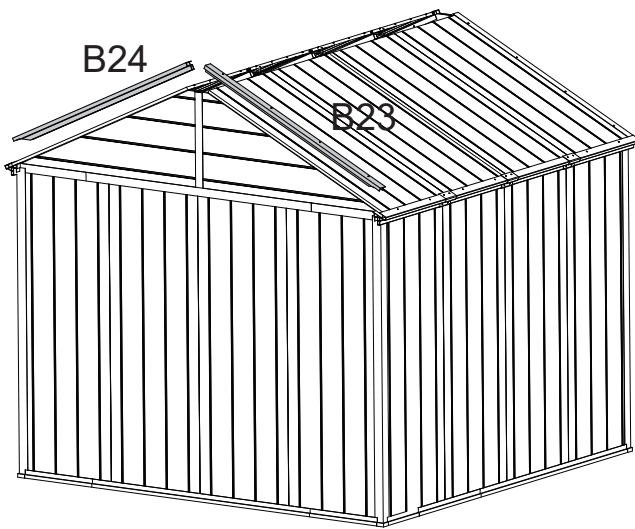
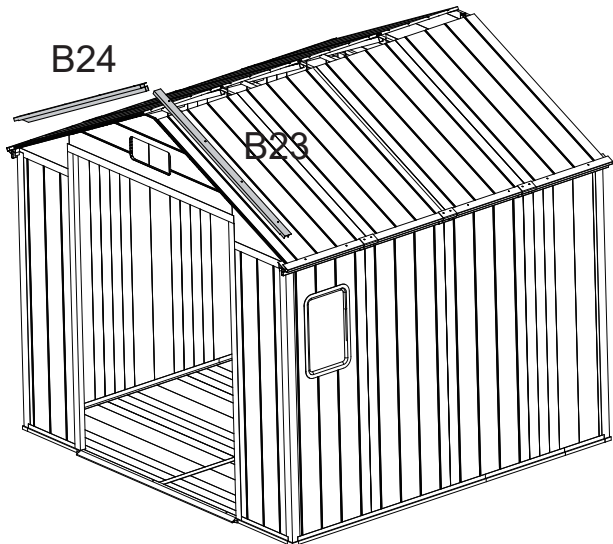
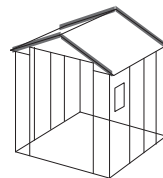
49



B23(x2)



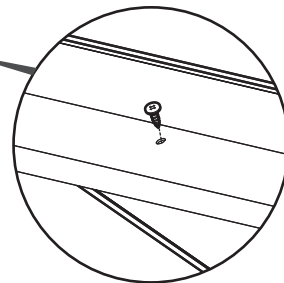
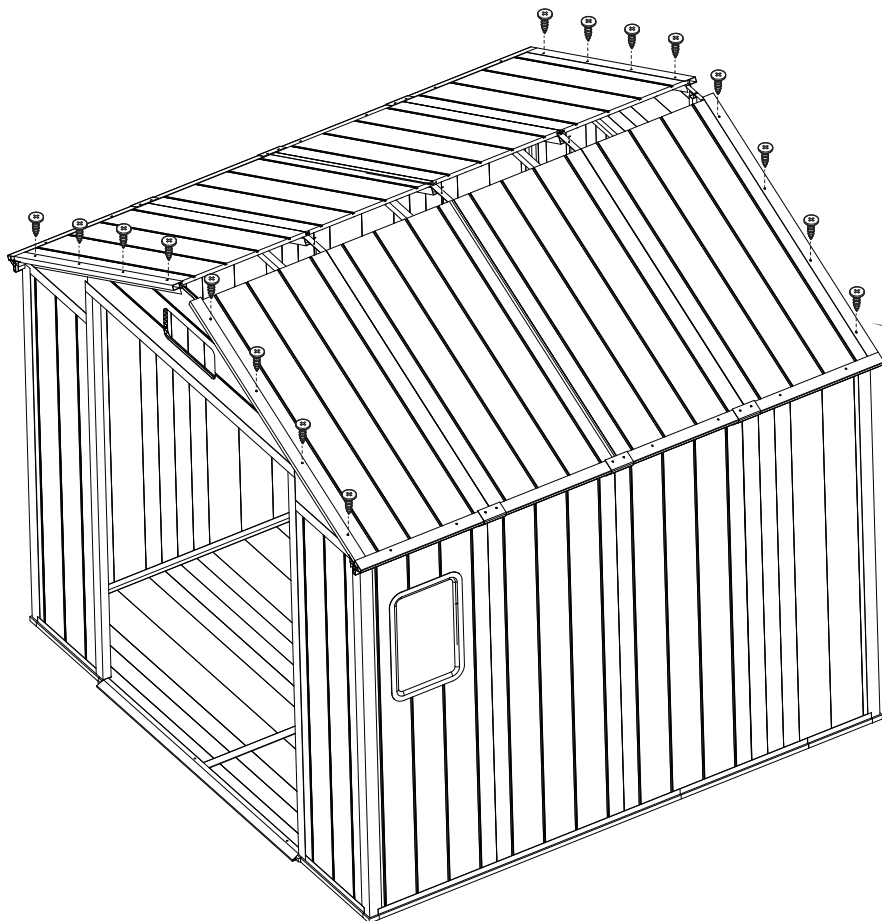
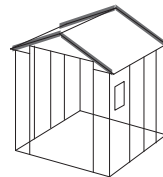
B24(x2)



50



Φ5X16
D16/D30(x16)



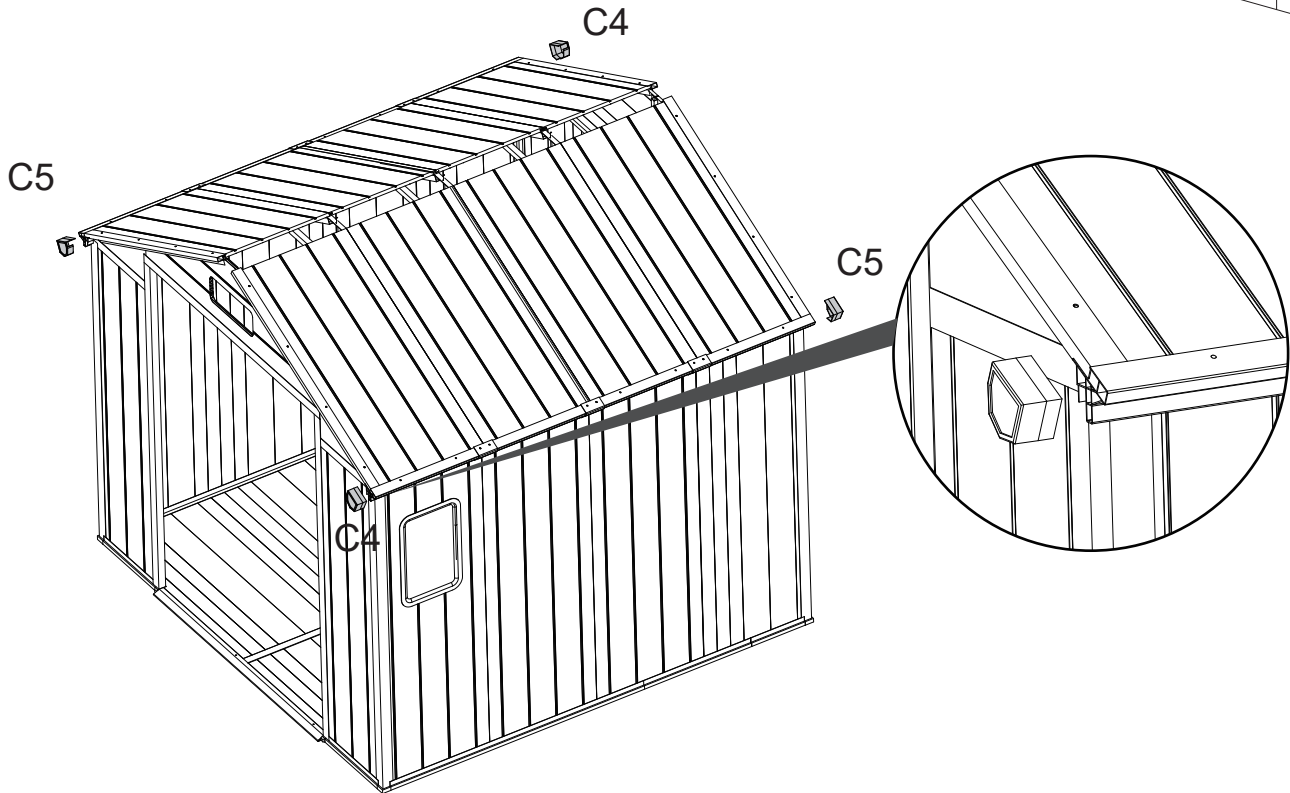
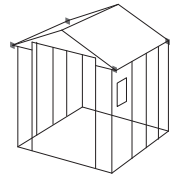
51



C4(x2)



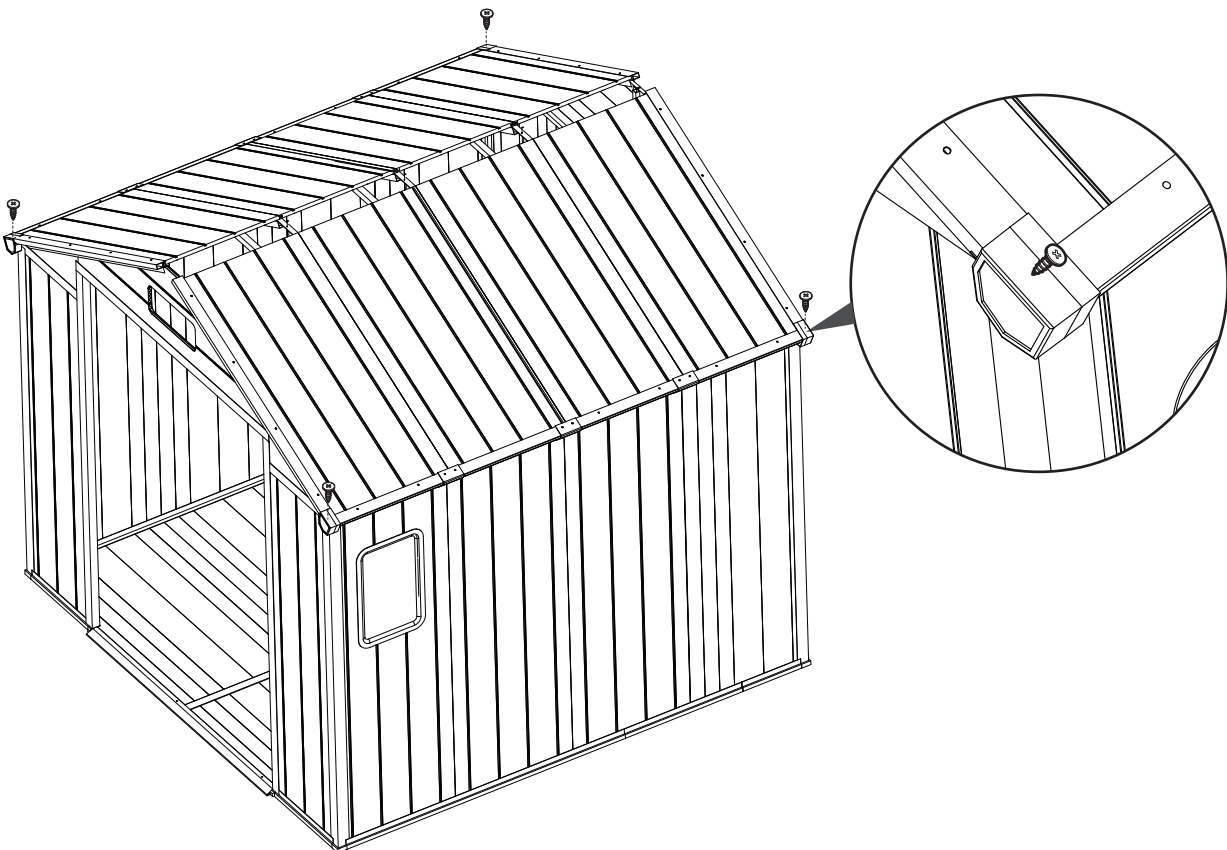
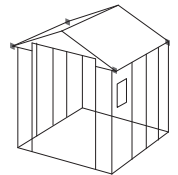
C5(x2)



52



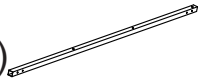
$\Phi 5 \times 16$
D16/D30(x4)



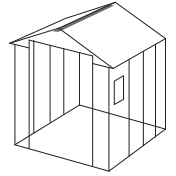
53



D10(x1)



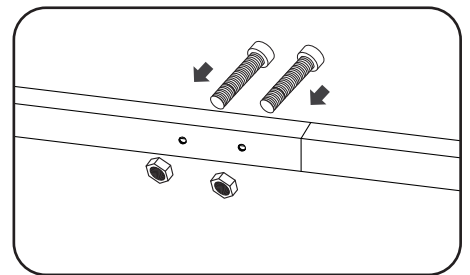
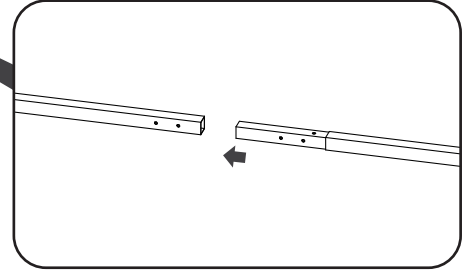
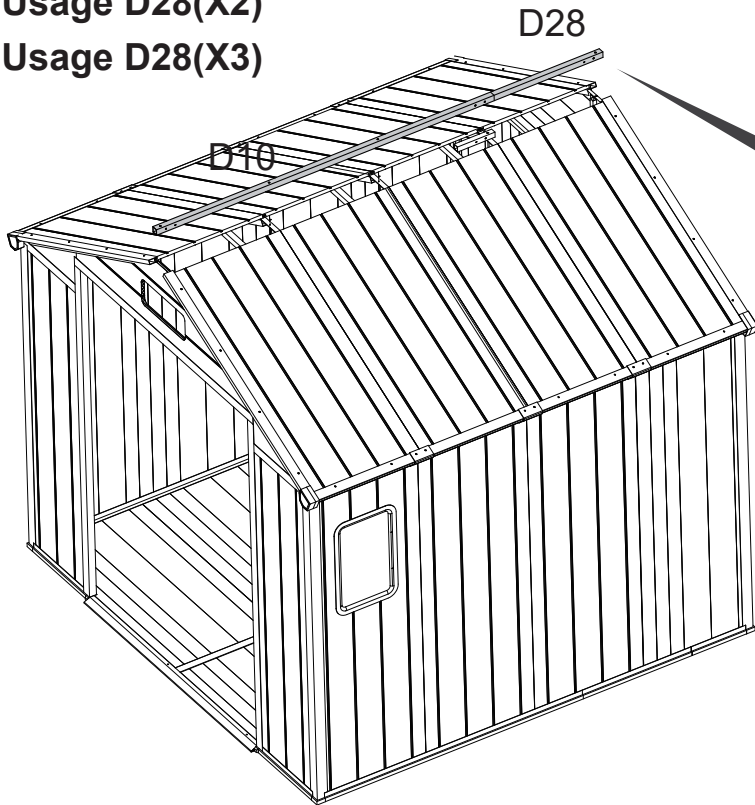
D28(x1)



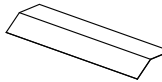
8x8 Usage D28(X1)

8x10 Usage D28(X2)

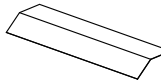
8x12 Usage D28(X3)



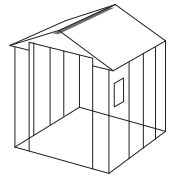
54



C6(x1)



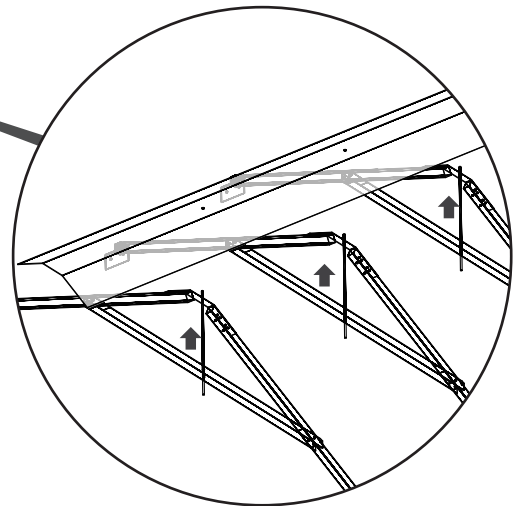
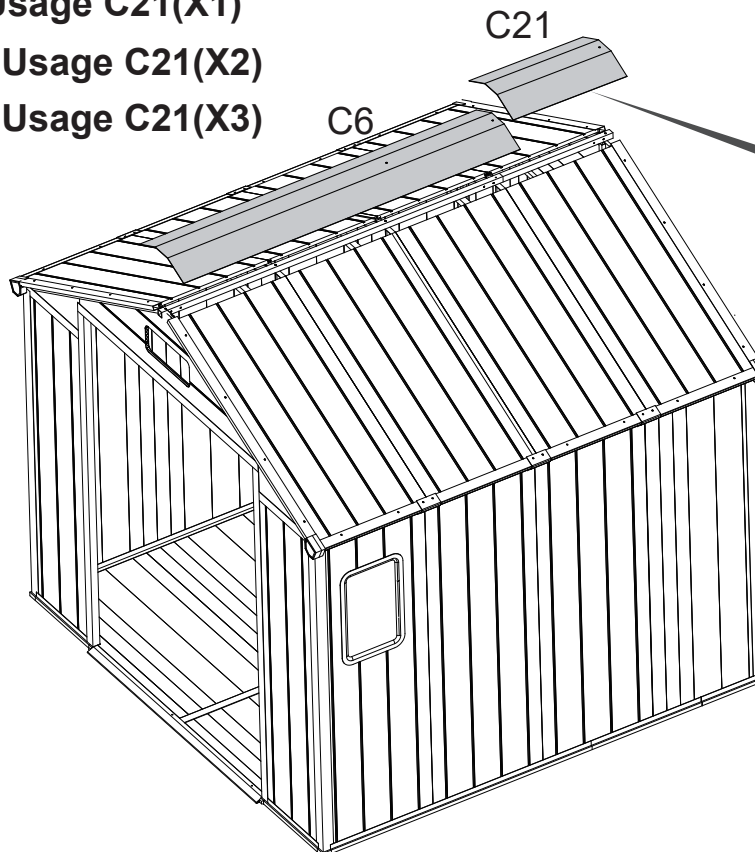
C21(x1)



8x8 Usage C21(X1)

8x10 Usage C21(X2)

8x12 Usage C21(X3)



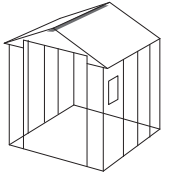
55



D9/D27(x3)



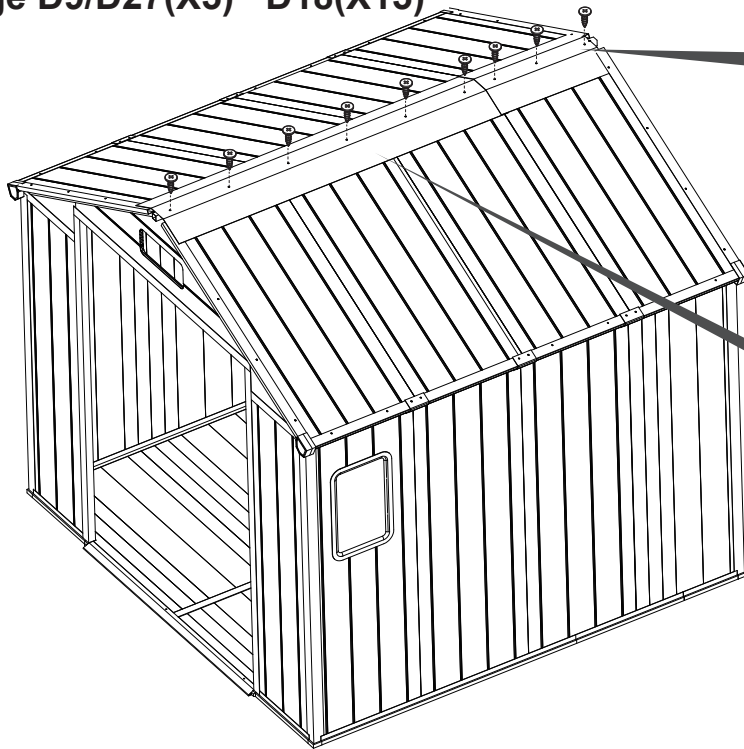
Φ4X16
D18(x9)



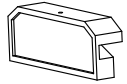
8x8 Usage D9/D27(X3) D18(X9)

8x10 Usage D9/D27(X4) D18(X12)

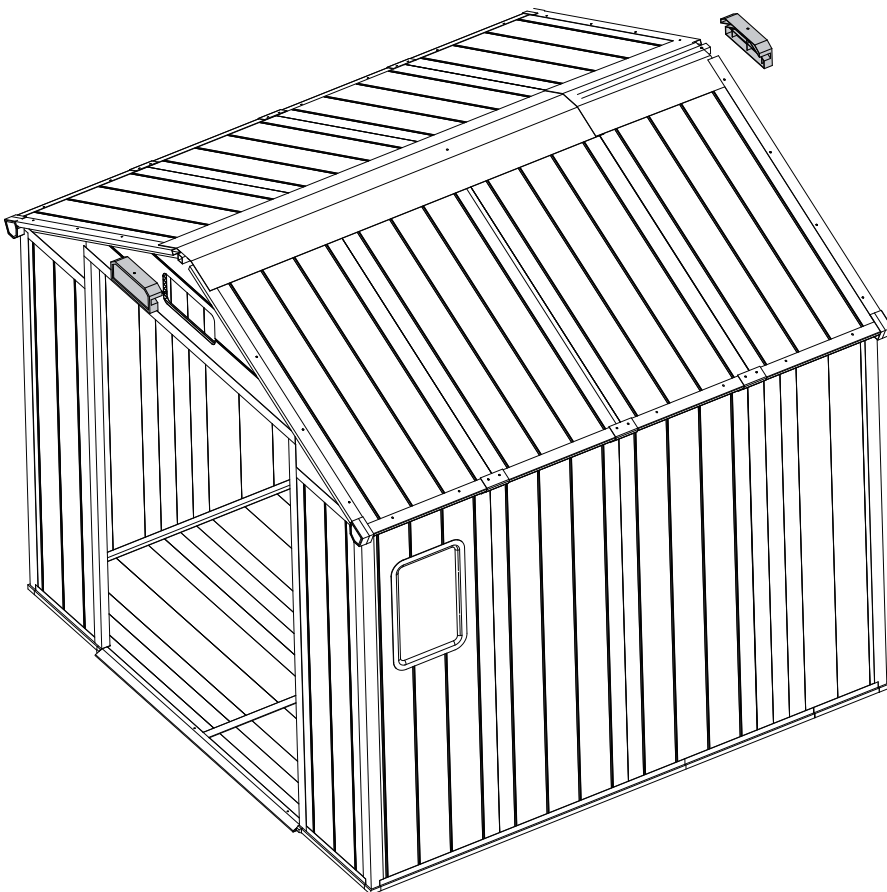
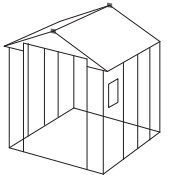
8x12 Usage D9/D27(X5) D18(X15)



56



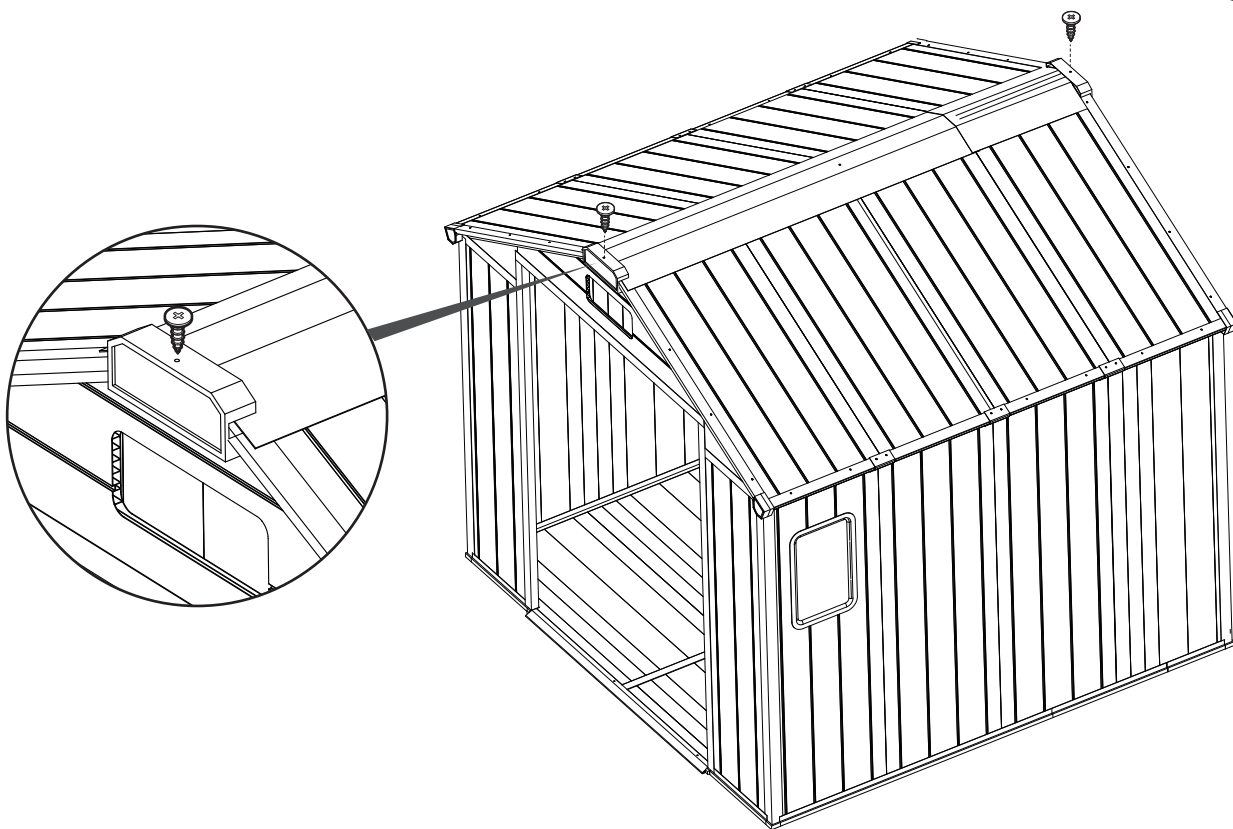
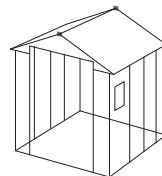
C7(x2)



57



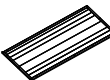
Φ4X16
D18(x2)



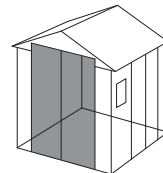
58



A17(x1)

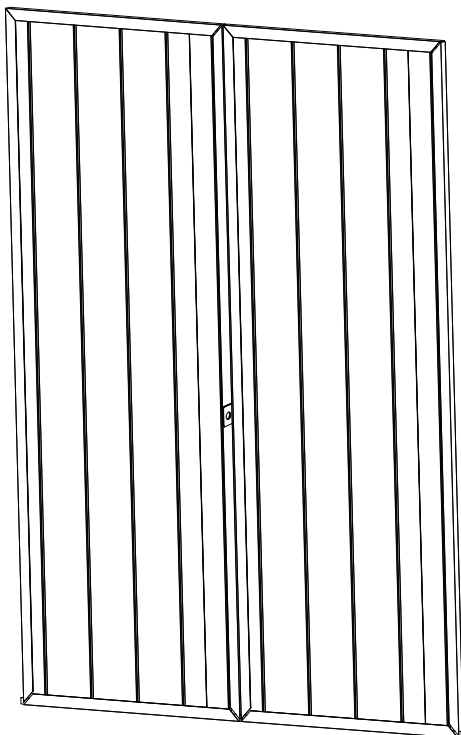


A18(x1)



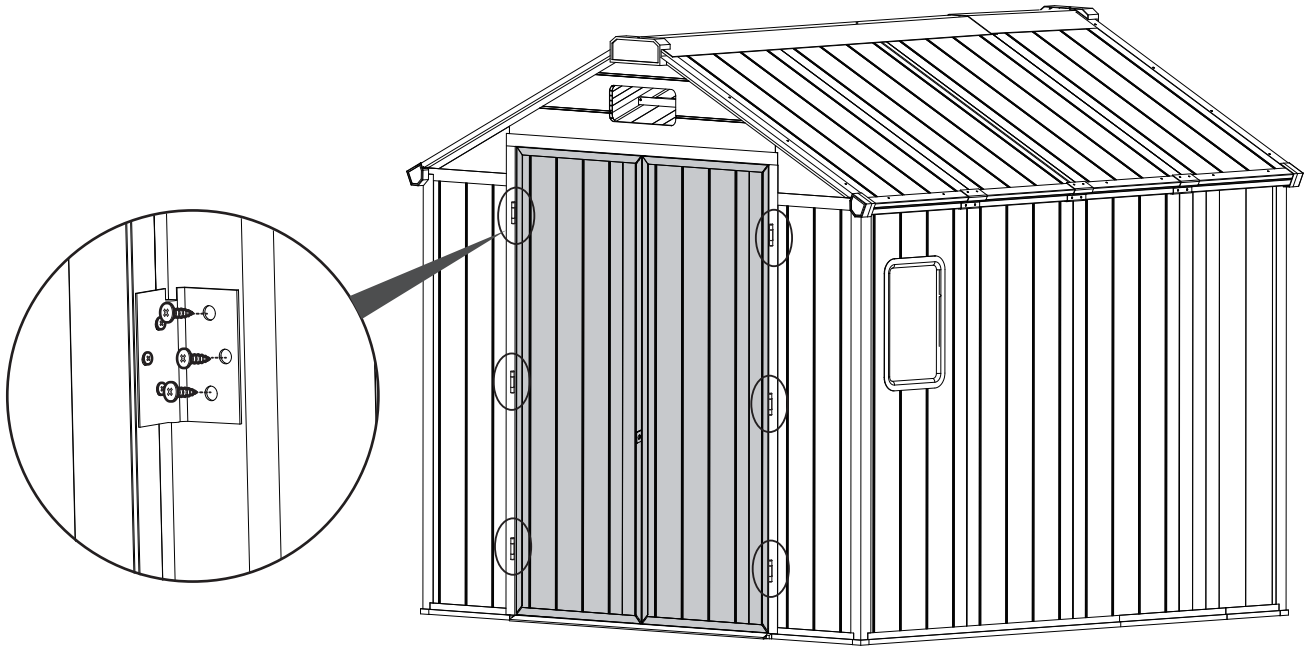
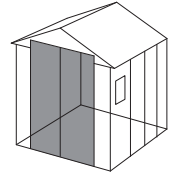
A17

A18



59

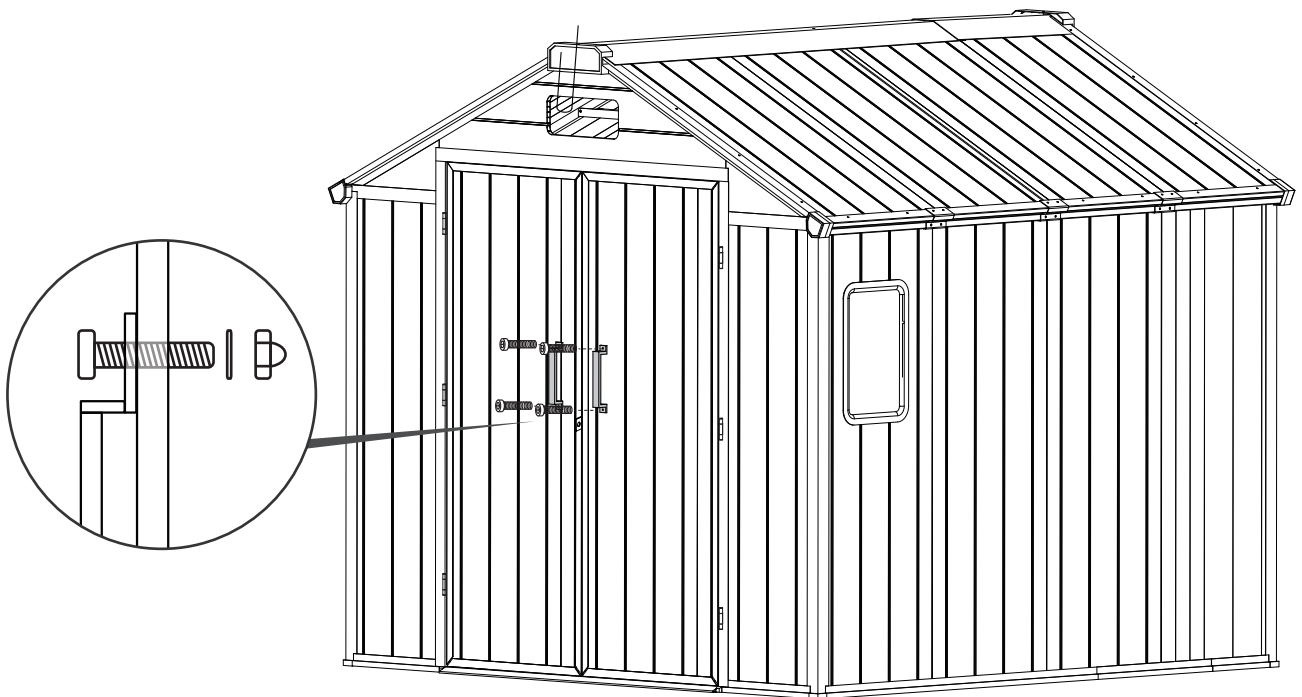
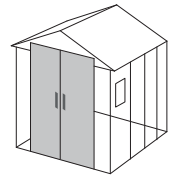
Φ4X16
D18(x12)



60

X2
X4

D11



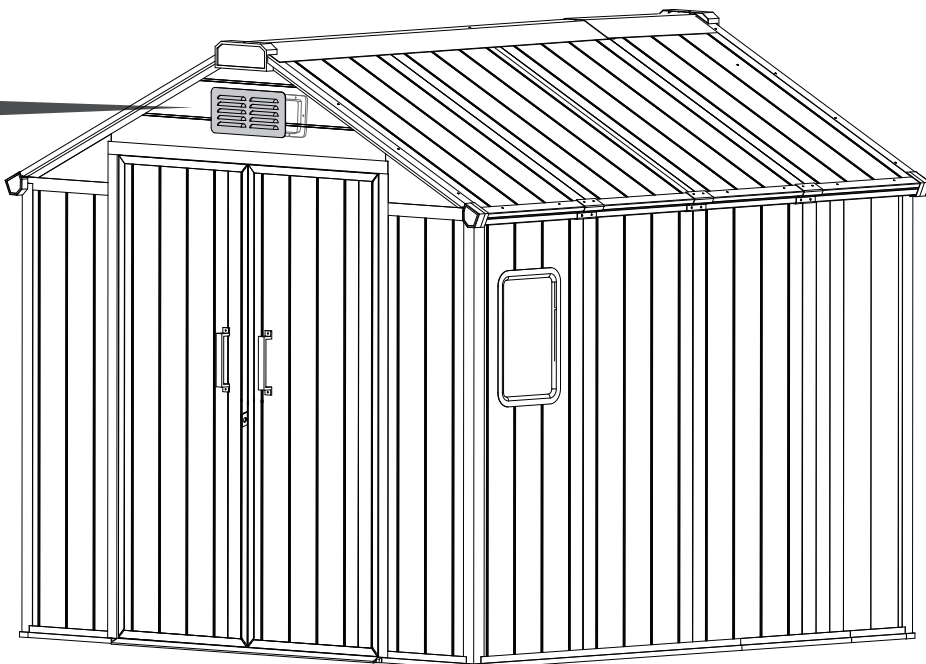
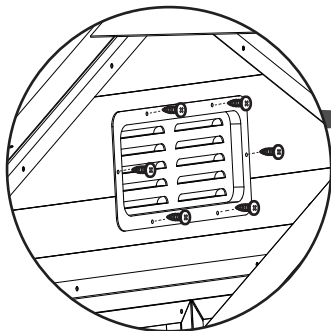
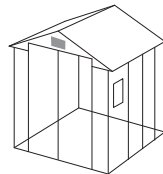
61



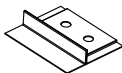
C8(x1)



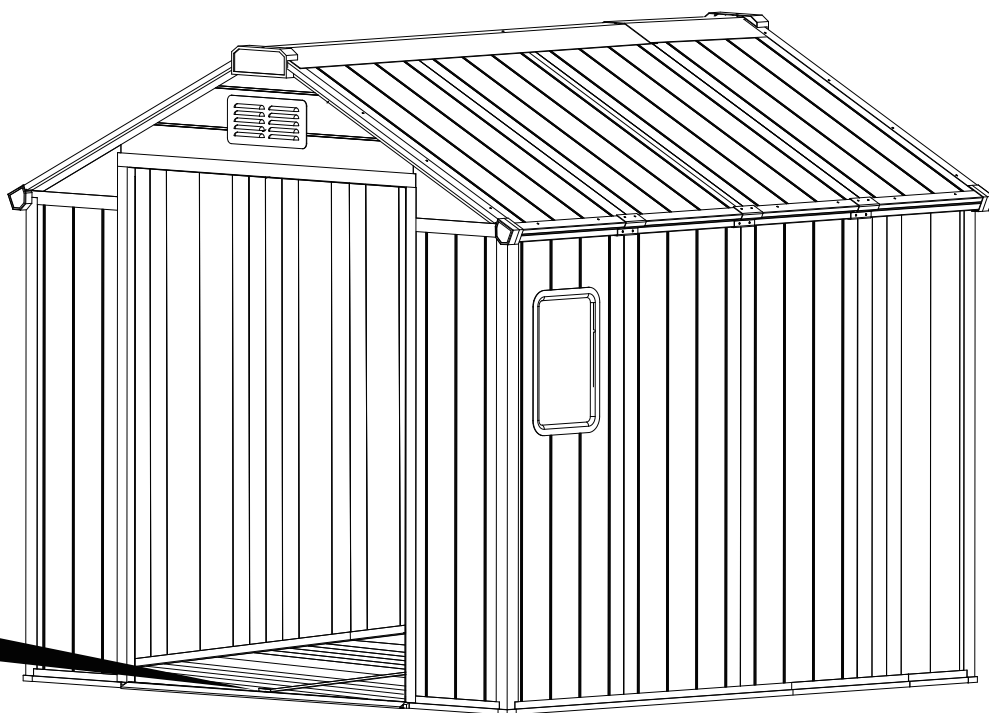
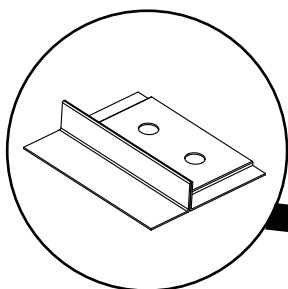
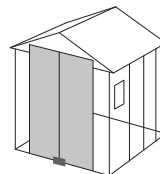
Φ5X16
D16/D30(x6)



64



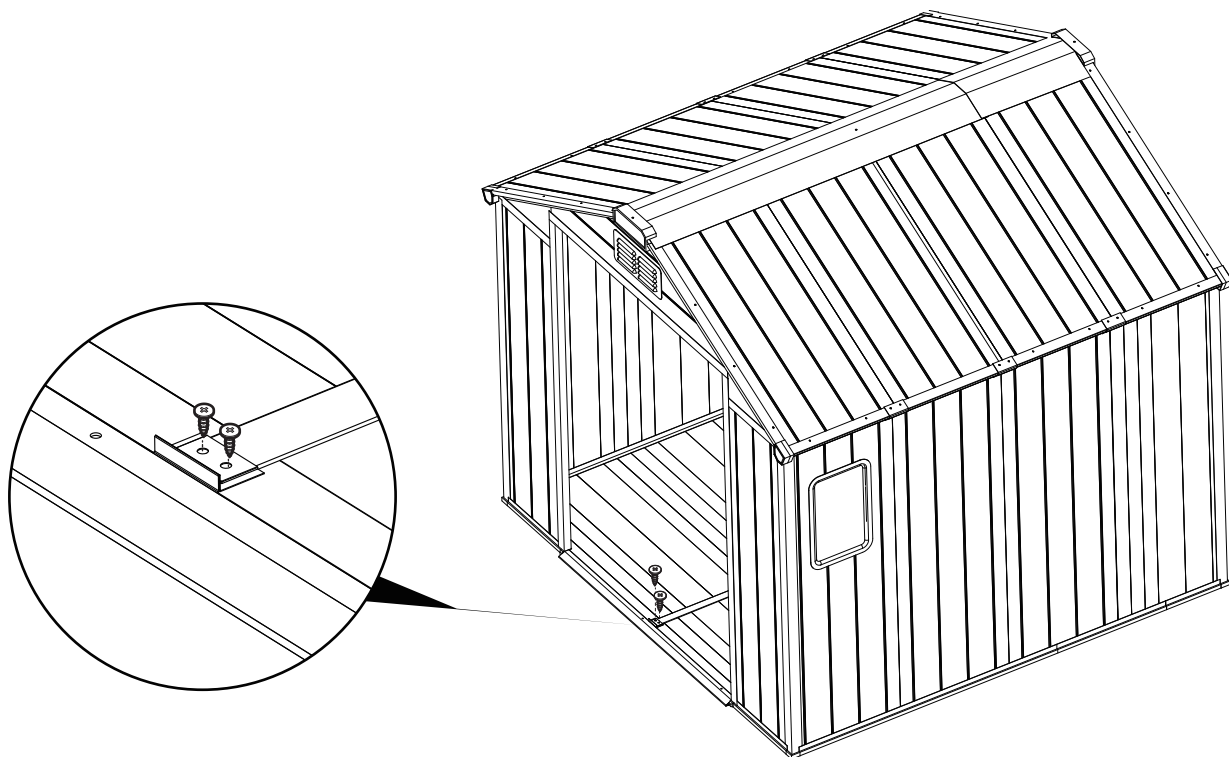
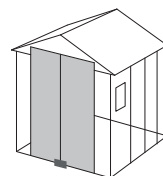
D14(x1)



65

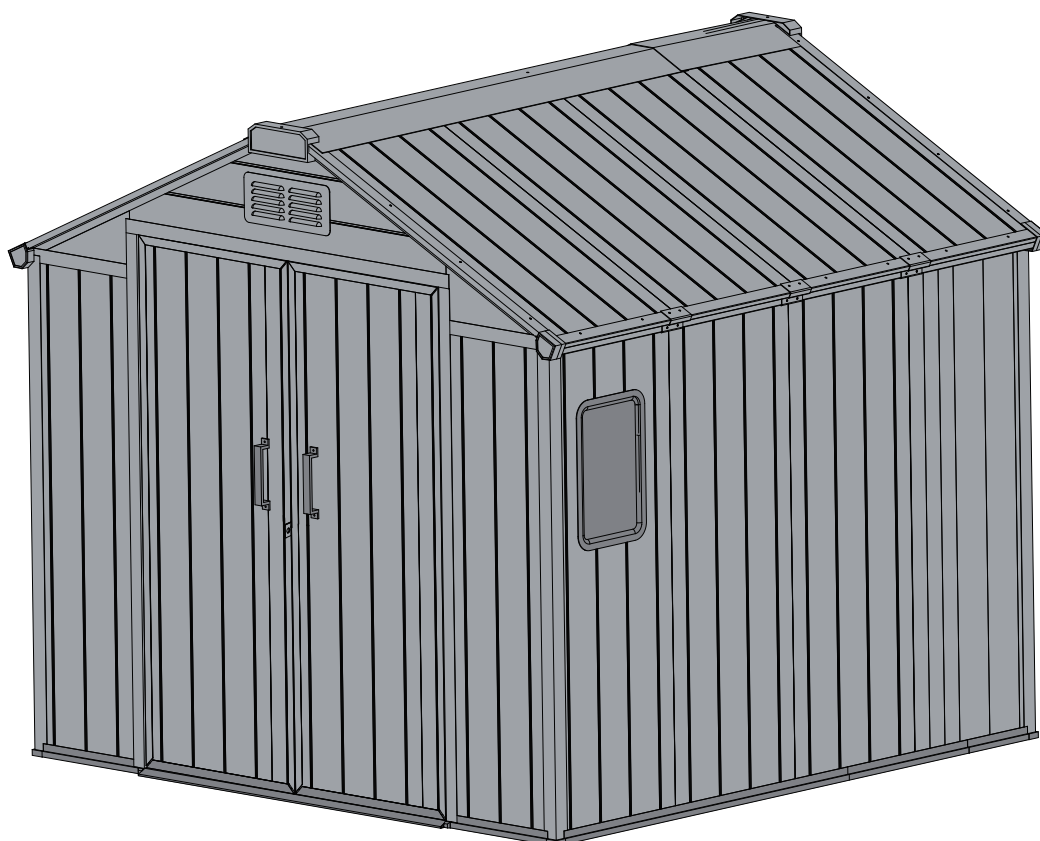
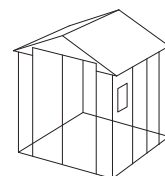


Φ5X16
D16/D30(x2)



66

Finish



ARE AND SAFETY GUIDELINES

- The shed is intended for storage purposes only. It is not designed for habitation.
- It is strongly recommended to secure the shed to an immovable object or anchor to the ground by drilling holes in the shed floor (at the pre-marked locations) and inserting proper screws into the ground (screws are not included).
- Do not attempt assembly on windy or cold days.
- Periodically check the shed to ensure that it is stable and that the site is level.
- Be careful when handling parts with steel edges.
- When assembling or handling the shed, use only those tools listed in the user manual.
- Avoid using a lawnmower or mechanical scythe near the shed.
- Wear safety goggles and always follow the manufacturer's instructions when using power tools.
- Wash the shed with a garden hose or a mild detergent solution. Do not use a stiff brush or abrasive cleaners, including degreasers and oil- or acetone-based cleaning materials, as these may stain or damage the shed.
- Do not store hot items, such as recently used grills and blowtorches, and volatile chemicals in the shed.
- Avoid placing heavy items against the walls, as this may cause distortion.
- Keep the roof clear of accumulated snow and leaves. Large amounts of snow on the roof can damage the shed, making it unsafe to enter.
- Wind direction is an important factor to consider when determining the location of the shed. Reduce exposure to the wind, in general, and of the door side in particular. Keep doors closed and locked when the shed is not in use to prevent wind damage.
- Do not stand on the roof.
- Consult your local authorities to check if permits are required to erect the shed.