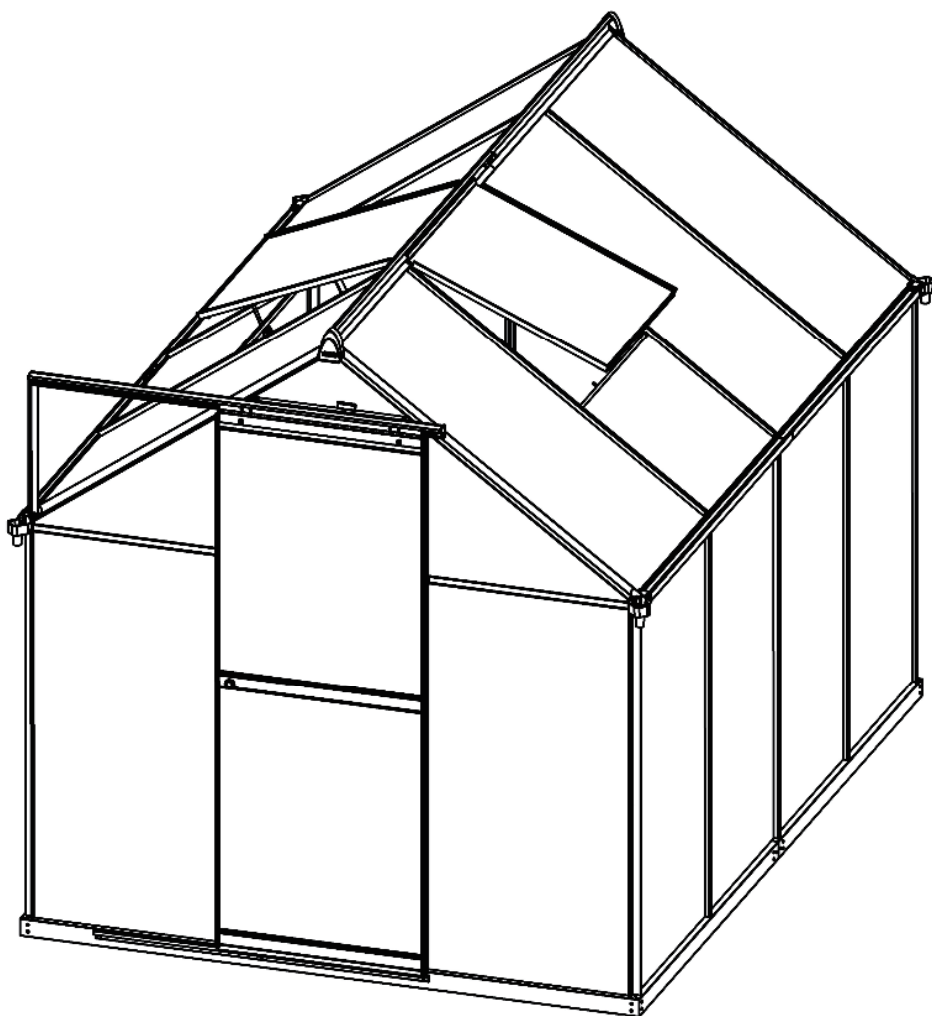


Montageanleitung/Assembly Instruction

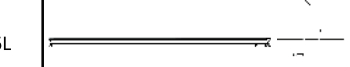
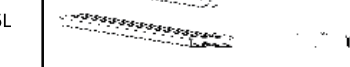
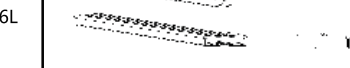
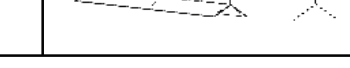
Art. Nr./Item No. 81144

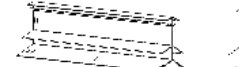
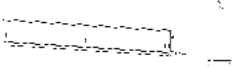
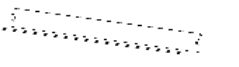
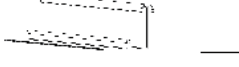
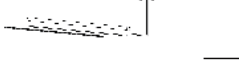
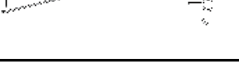
DE: WICHTIG: BITTE SORGFÄLTIG LESEN UND FÜR KÜNFTIGE RÜCKFRAGEN AUFBEWAHREN.

EN IMPORTANT; KEEP FOR FUTURE REFERENCE: READ CAREFULLY



Teil/Part 1

code		Qty
L1.6L		4
L2R.6L		1
L2L.6L		1
L3L.6L		1
L3R.6L		1
L4.6L		6
L5L.6L		1
L5R.6L		1
L6.6L		6
L7.68L		2
L8.68L		2
L9.68L		1

code		Qty
L10.68L		1
L11.6L		2
L12.6L		1
L13.6L		1
L14.6L		1
L15L.6L		1
L15R.6L		1
L16.6L		1
L17.6L		1
L18.6L		1
L19.6L		1
L20.6L		1

Teil/Part 2

code		Qty
L21L.6L		1
L21R.6L		1
L22.6L		1
L23.6L		1
L24.6L		1
L25.6L		2
L26.6L		1
L27.6L		4
L28.6L		4
L29.6L		2
L30.6L		3
R7		22

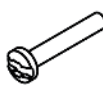
code		Qty
3.6L		1
1.6L		1
6.68L		2
5.68L		2
B1.B		2
B2.B		4
B3.B		1
B4.B		2
B5.B		3
B6.B		4
B7.L		4
B8.B		2

Teil/Part 3

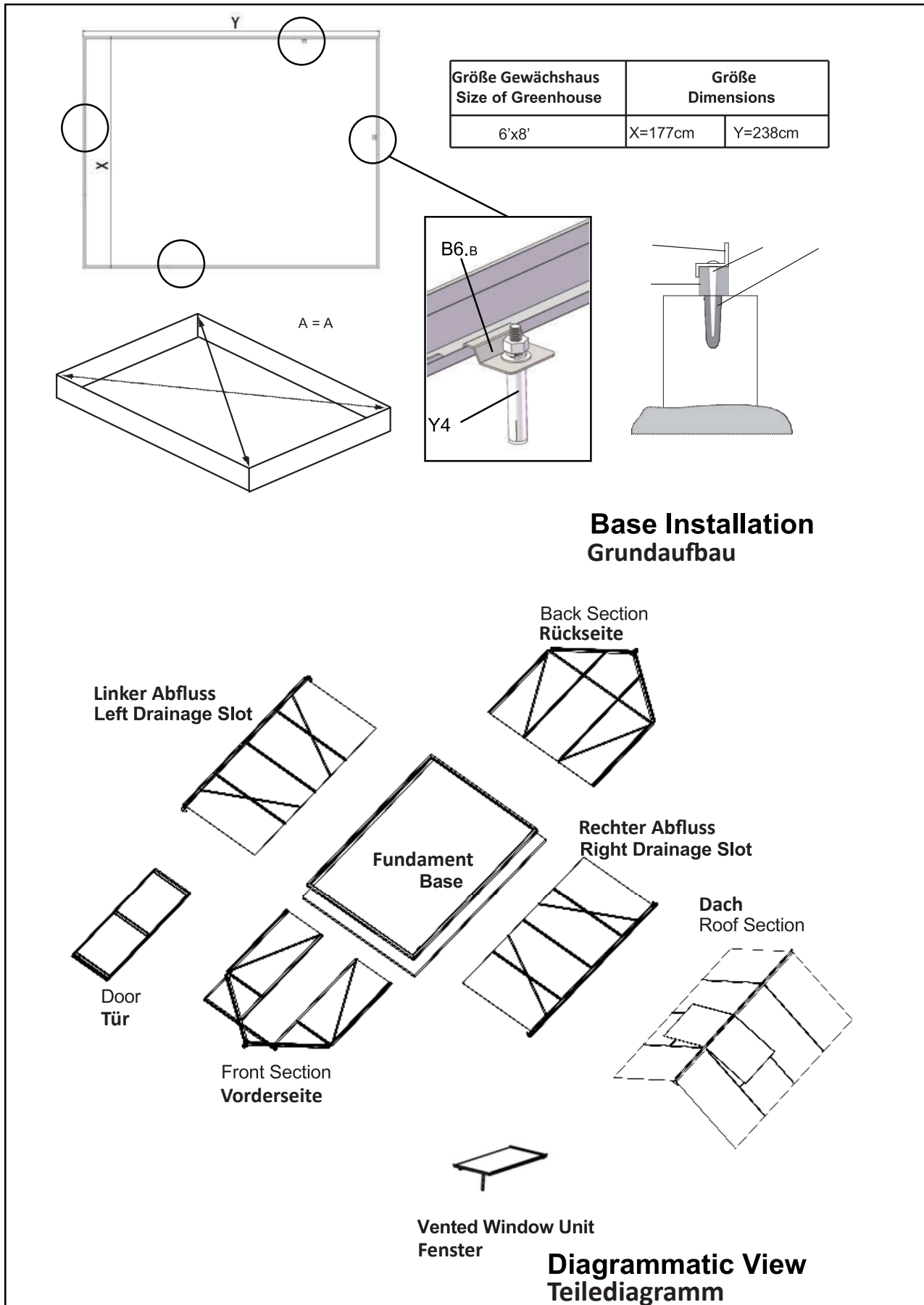
code		Qty
B9.L		2
R1		2
R2		2
R3		2
R8		1
R4		1
P1.6L		2
P2.6L		3
P3.6L		8
P4.6L		7
P5.6L		1
P6.6L		2

code		Qty
P7.6L		1
P8.6L		2
P9.6L		2
P10.6L		1
P11.6L		1
J1		1
J2		1
J3		1
J4		2
J5		4
J6		200
Y1		185

Teil/Part 4

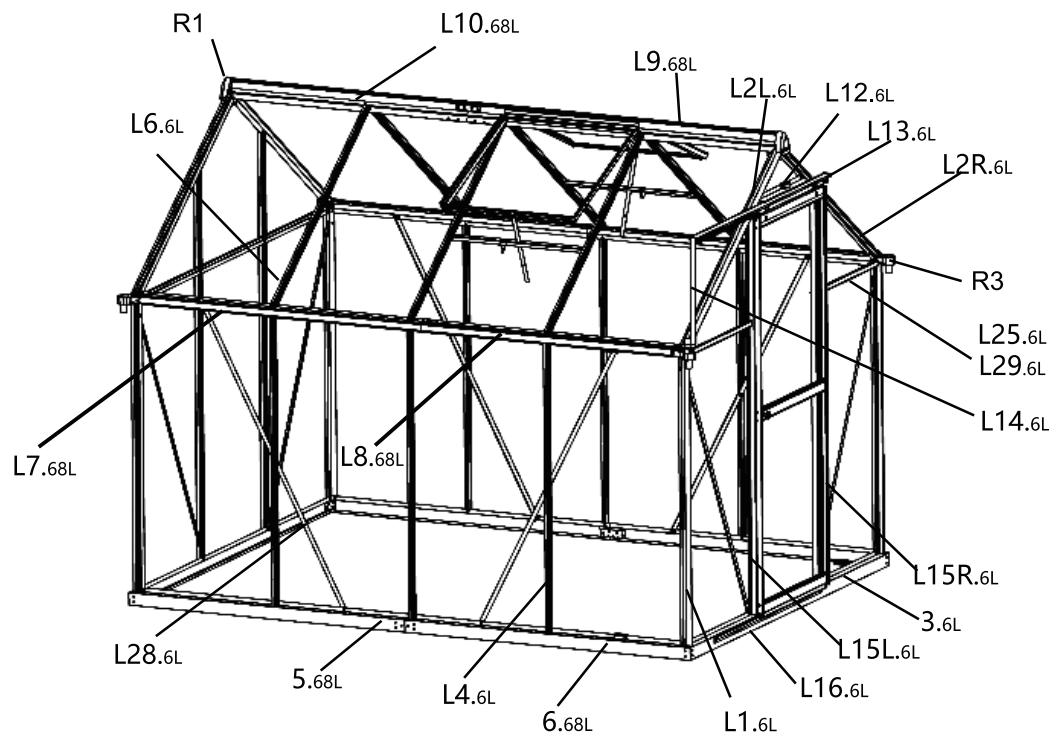
code		Qty
Y3	M4*14 	5
Y4	 	4
Y6	ST4.2*9.5 	12
Y7	ST4.8*10 	12
Y9	ST4.8*19 	12
Y10	M6*40 	1
Z1	 	4
Z2	M4 	4
Z3	M6 	187

code		Qty

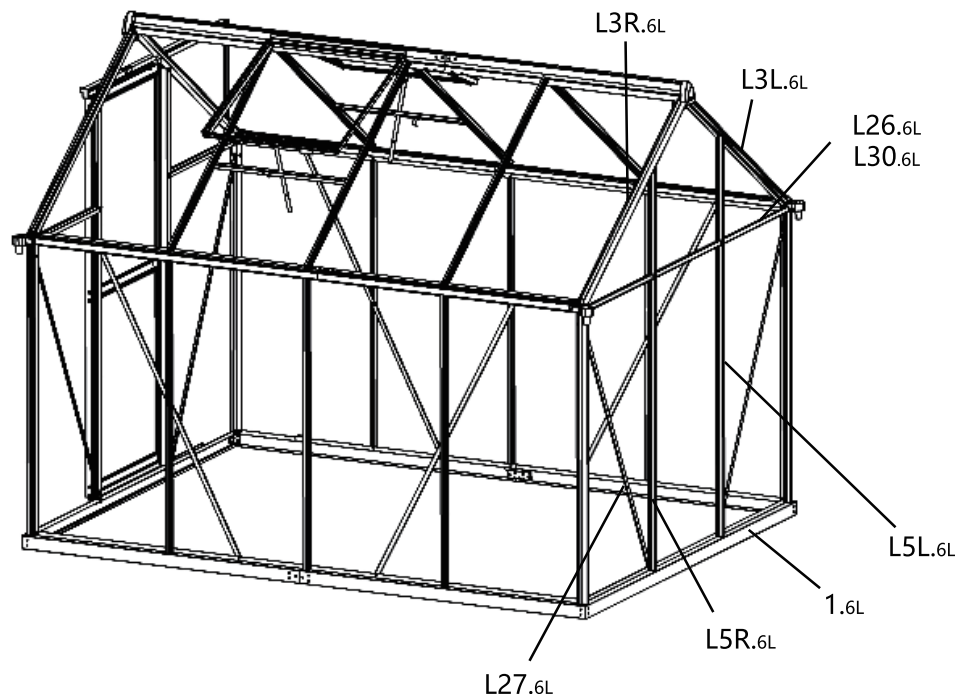


Außenmöbel für die Verwendung im Wohnbereich. Outdoor furniture for domestic use.

MB Outdoor GmbH, Lüttinger Str. 25, DE-46509 Xanten, Germany

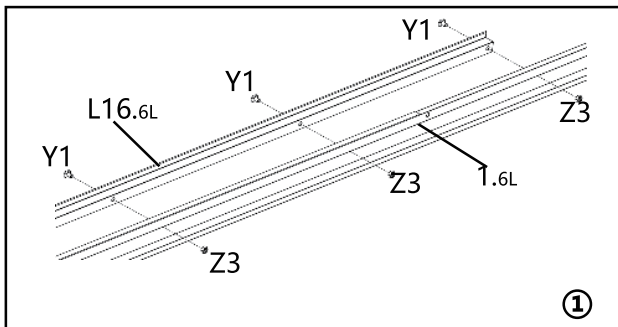
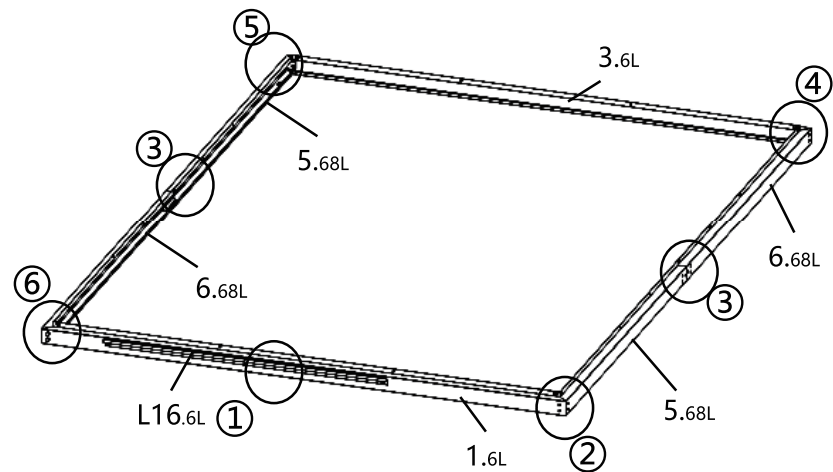
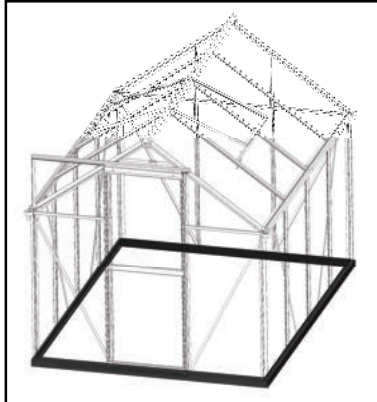


Front View
Vorderseite



Back View
Rückseite

1



Note:

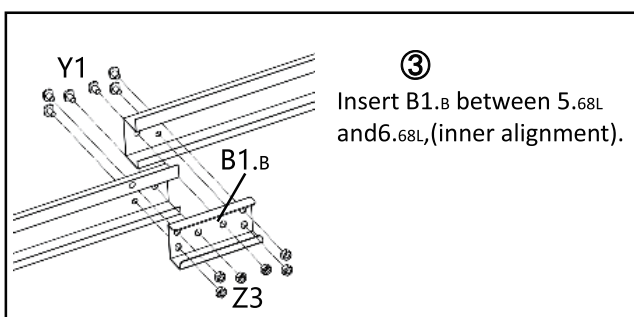
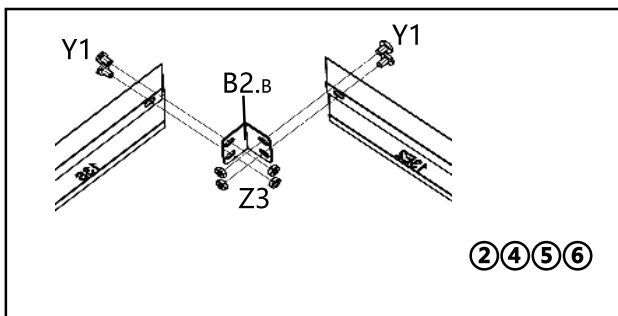
(1) Lay all parts flat on the ground (see top image). Loosely attach them with nuts facing inside the frame. (Don't tighten yet.)

(2) All diagrams show the view from inside the greenhouse unless noted otherwise.

Anmerkung:

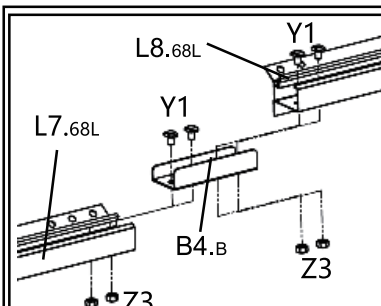
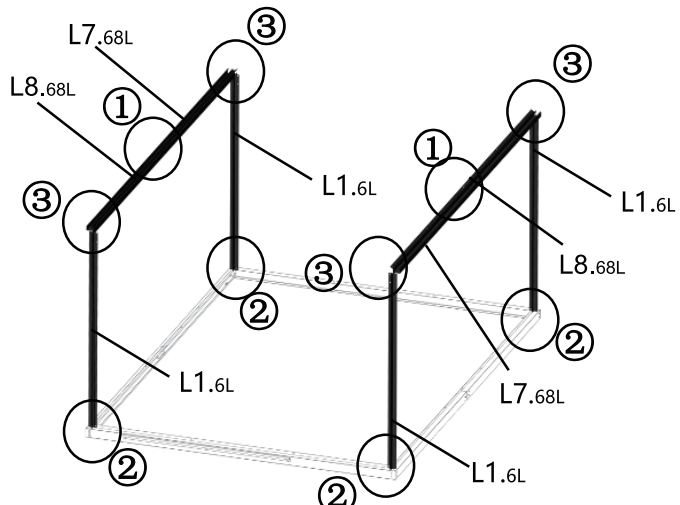
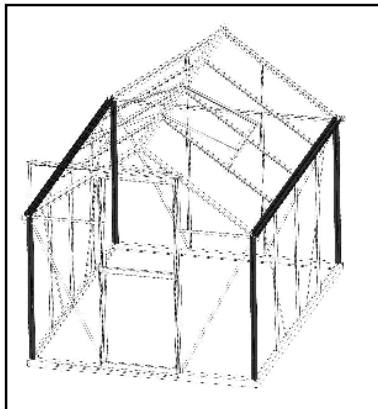
(1) Legen Sie alle flachen Teile auf den Boden (wie oben gezeigt) und verbinden Sie sie lose (noch nicht festziehen)

(2) Alle Zeichnungen zeigen die Innenansicht, sofern nicht anders beschrieben



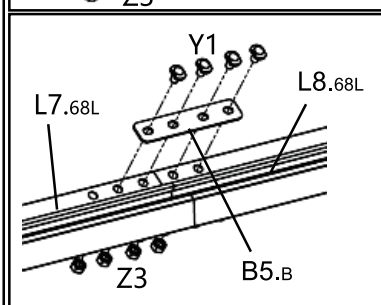
code		Qty
1.6L		1
5.68L		2
6.68L		2
3.6L		1
Y1		31
Z3		31
B1.B		2
B2.B		4
L16.6L		1

2



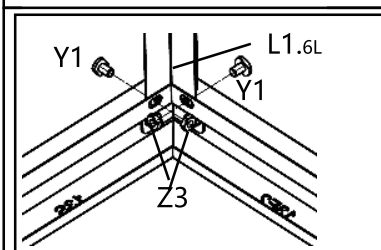
①
Note: Insert B4.B into L7.68L/L8.68L slots (align 4 holes), then fasten.

Führen Sie B4.B in L7.68L/L8.68L ein (bringen Sie alle 4 Löcher in Linie), und ziehen Sie dann die Schrauben fest



Attach B5.B to L7.68L/L8.68L (offset toward L8.68L), align holes, then fasten.

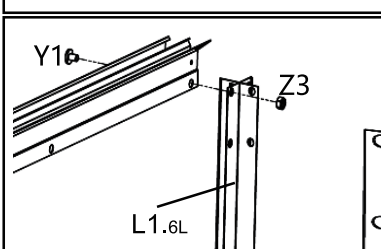
Befestigen Sie B5.B an L7.68L/L8.68L (versetzt in Richtung L8.68L), bringen Sie die Löcher in eine Linie und ziehen Sie dann fest



②
L1.6L: top end with 4 holes, bottom end with 2 holes.

Oben 4 Löcher und unten 2 Löcher

code		Qty
L1.6L		4
L7.68L		2
L8.68L		2
B4.B		2
B5.B		2
Y1		28
Z3		28

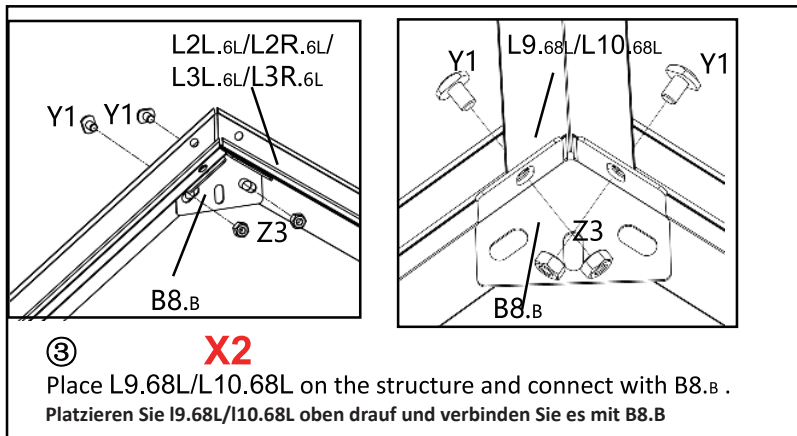
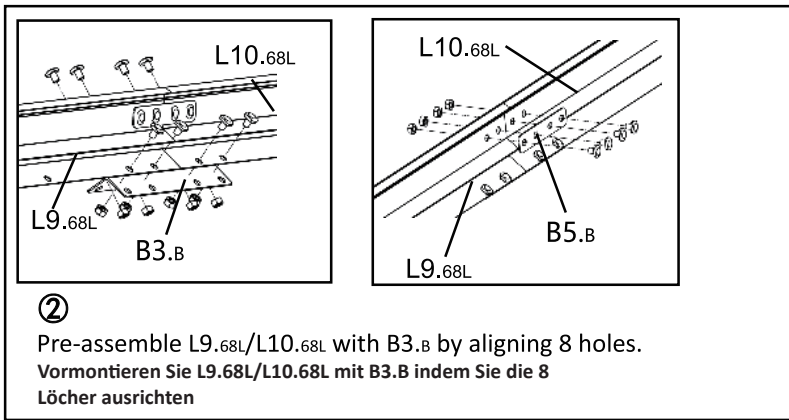
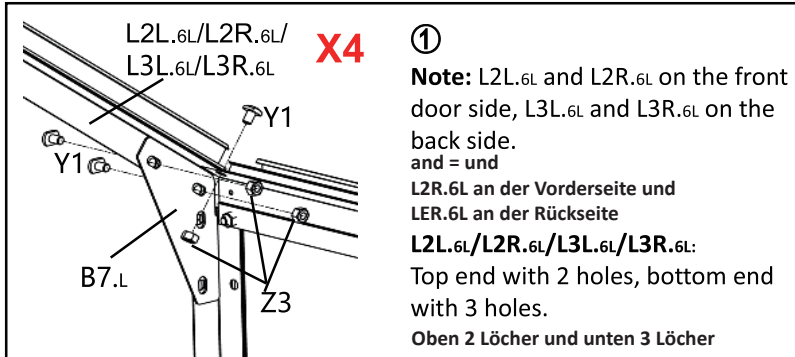
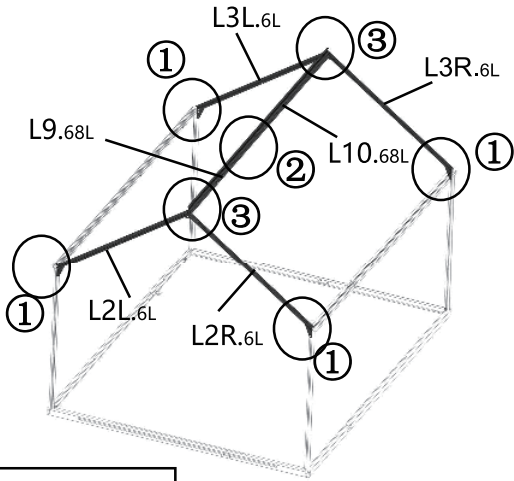
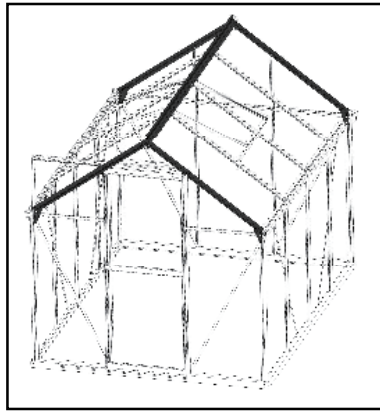


③

Do not fully tighten. Leave a 2–3 mm gap for later installation of the drainage pipe.

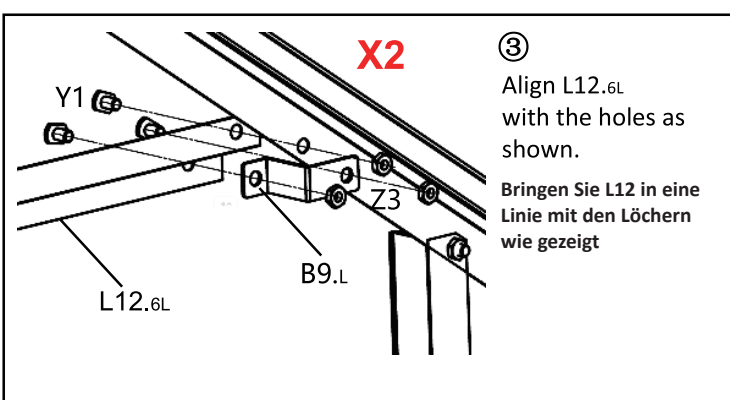
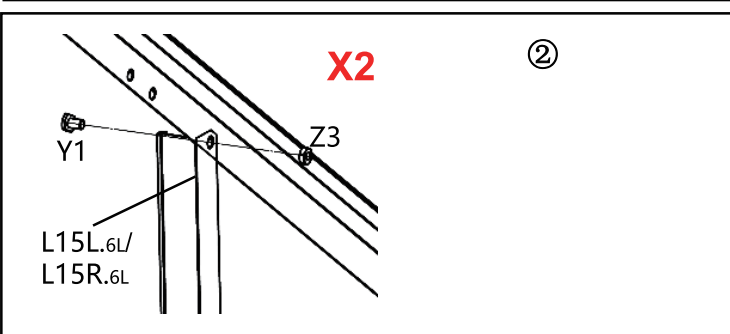
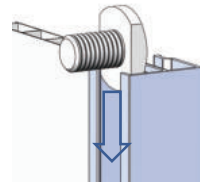
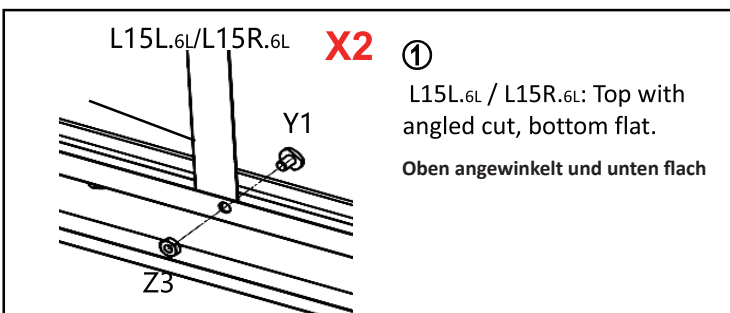
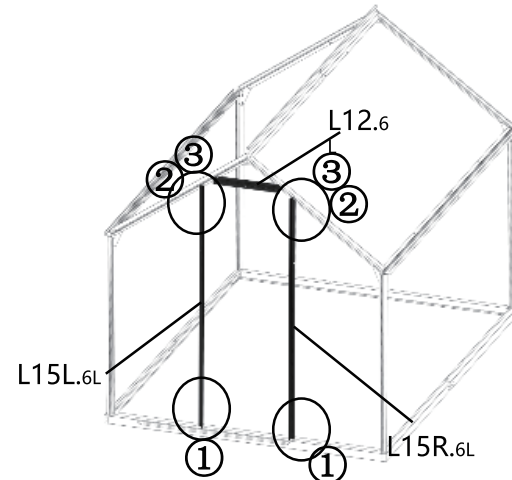
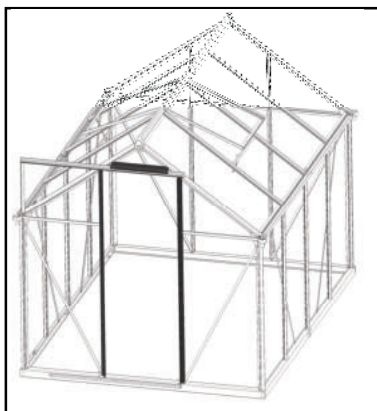
Noch nicht festziehen, lassen Sie 2-3 mm Platz um später den Abfluss zu installieren

3



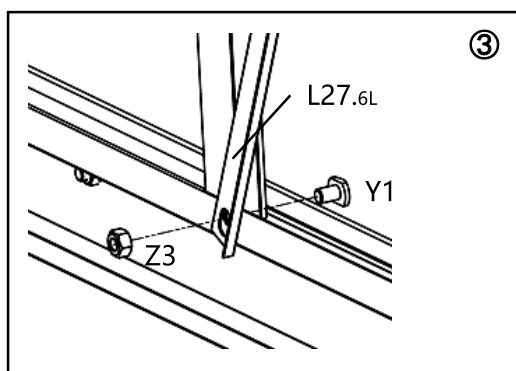
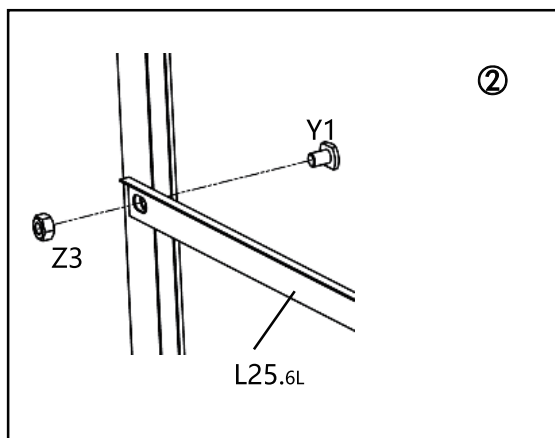
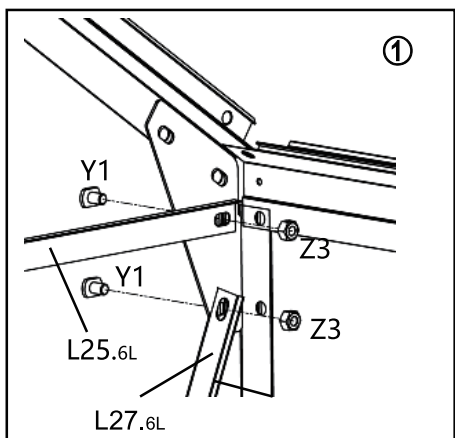
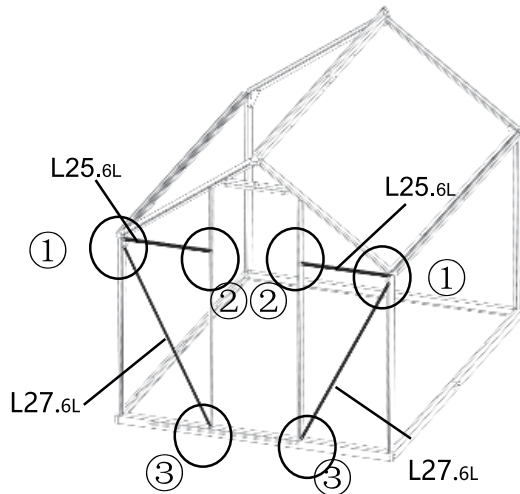
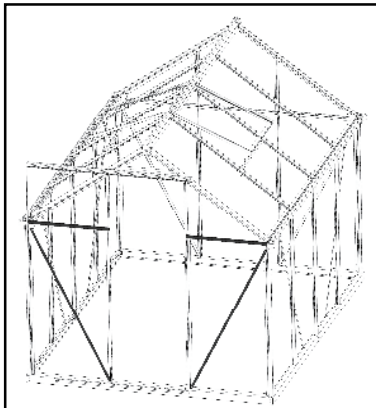
code		Qty
L2L.6L		1
L2R.6L		1
L3L.6L		1
L3R.6L		1
L9.68L		1
L10.68L		1
Y1		32
Z3		32
B3.B		1
B5.B		1
B8.B		2
B7.L		4

4-1



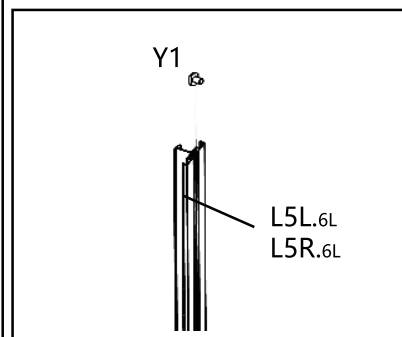
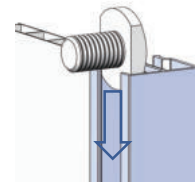
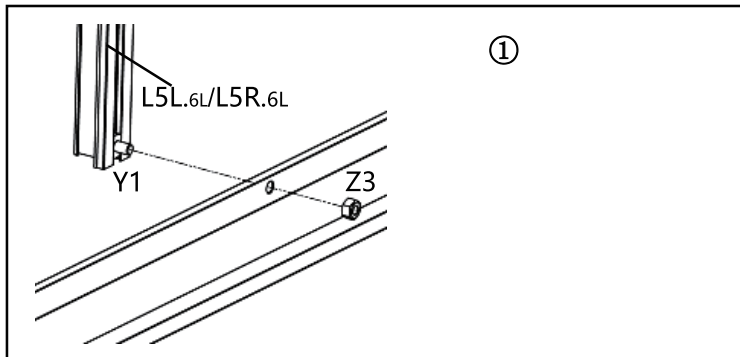
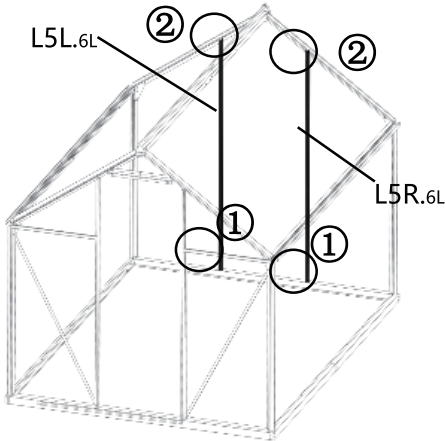
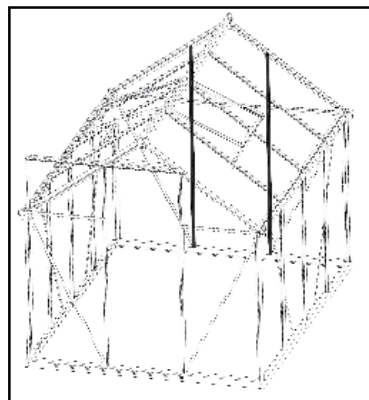
code		Qty
L15L.6L		1
L15R.6L		1
L12.6L		1
Y1		10
Z3		10
B9.L		2

4-2



code		Qty
L25.6L		2
L27.6L		2
Y1		6
Z3		6

5-1

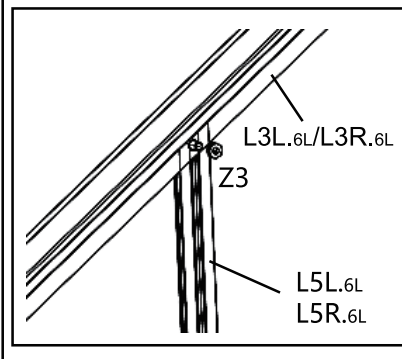


②
L5L.6L/L5R.6L: Top with angled cut, bottom flat.

Pre-insert one Y1 into both L5L.6L and L5R.6L for later horizontal bar installation.

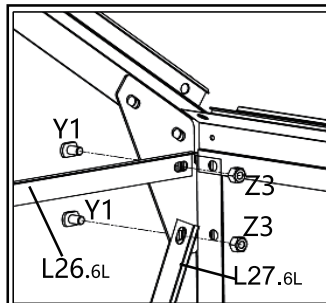
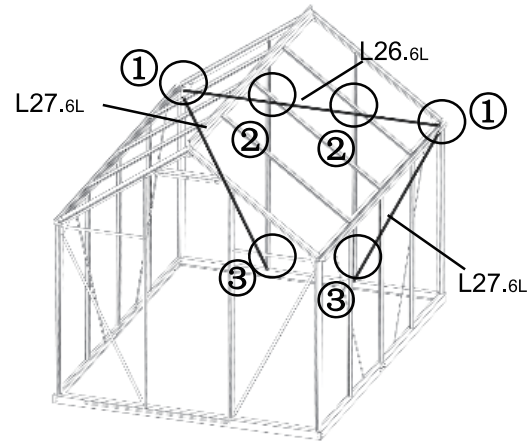
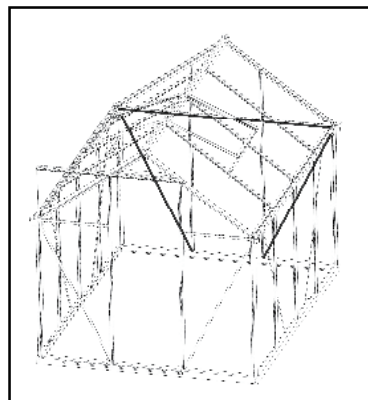
Oben angewinkelt, unten flach

Führen Sie 1x Y1 in L5L.6L und L5R.6L ein um später die horizontale Querstange zu installieren

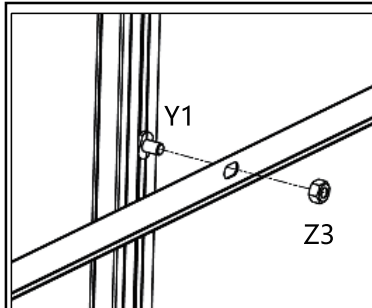


code		Qty
L5L.6L		1
L5R.6L		1
Y1		6
Z3		4

5-2

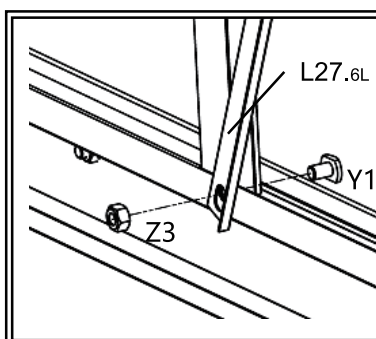


①
Install L26.6L/L27.6L as shown in the diagram.
Montieren Sie L26/L27 wie gezeigt



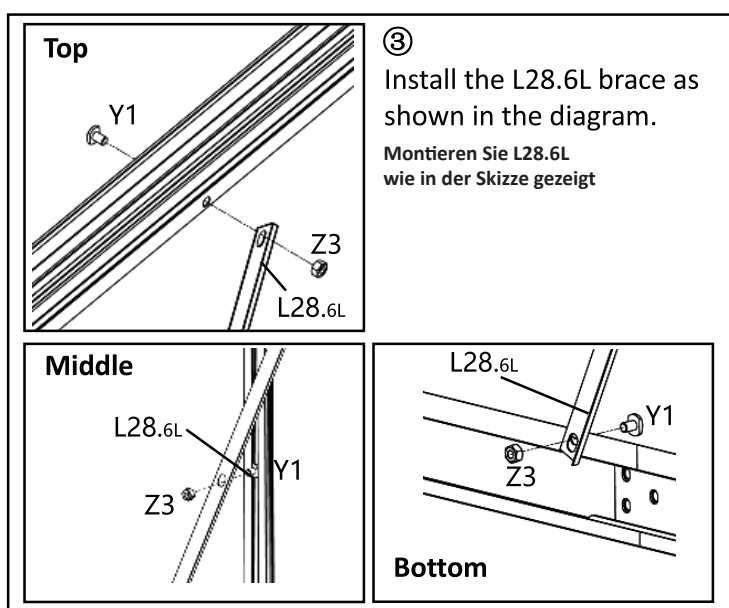
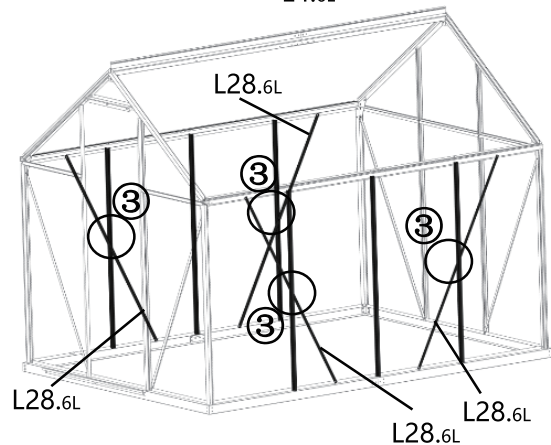
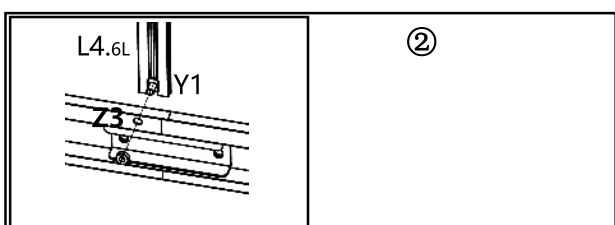
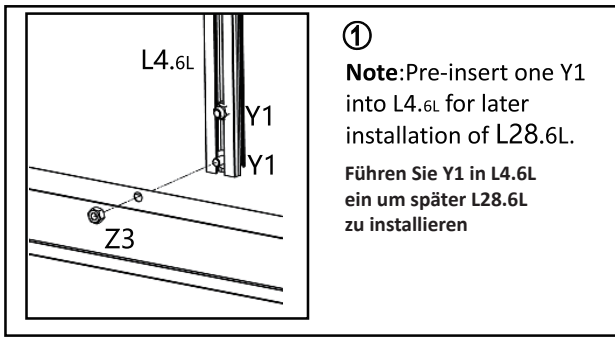
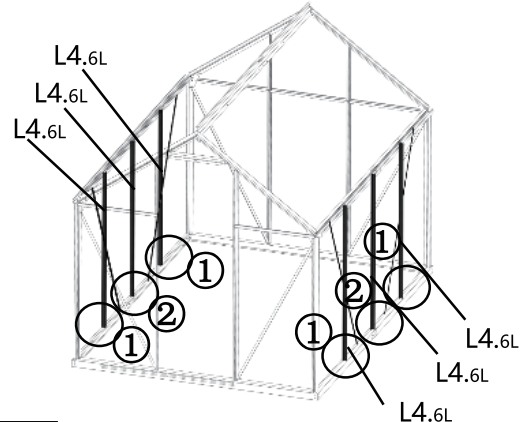
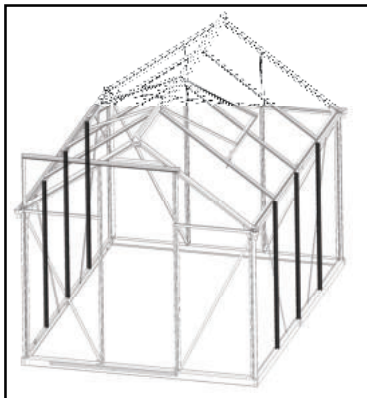
②
Install L26.6L as shown in the diagram. The screws were pre-inserted in the previous step.
Montieren Sie L26.6L wie gezeigt. Die Schrauben wurden im vorherigen Schritt bereits angebracht

code		Qty
L26.6L		1
L27.6L		2
Y1		4
Z3		6



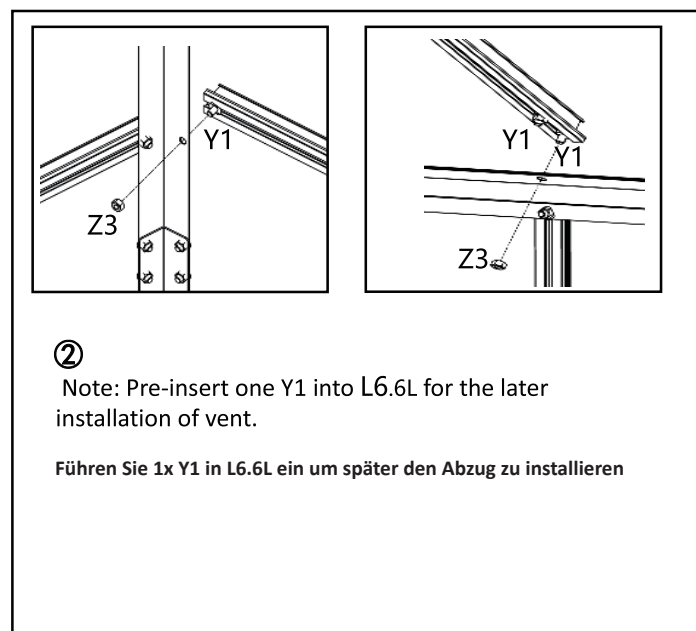
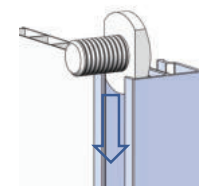
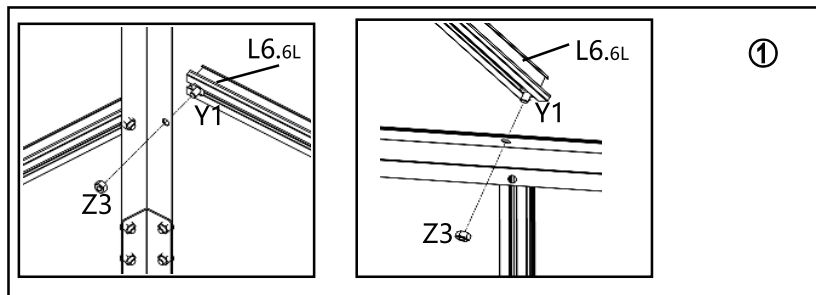
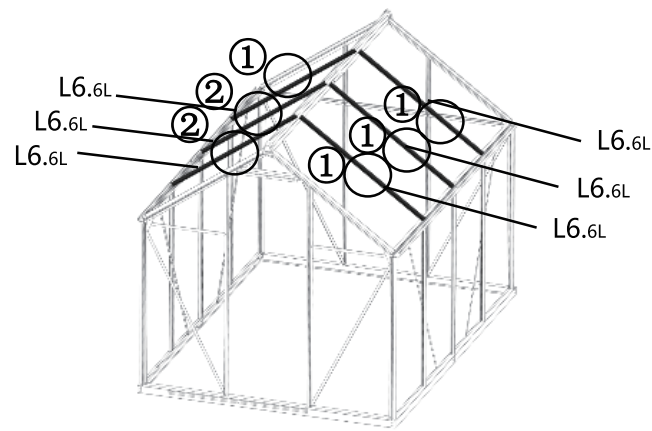
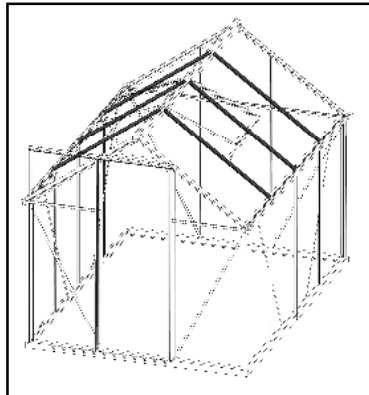
③
Install L27.6L as shown in the diagram and secure with screws and nuts.
Montieren Sie L27 wie gezeigt

6-1



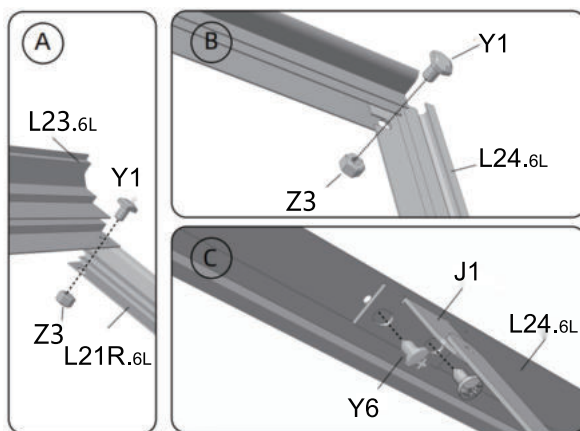
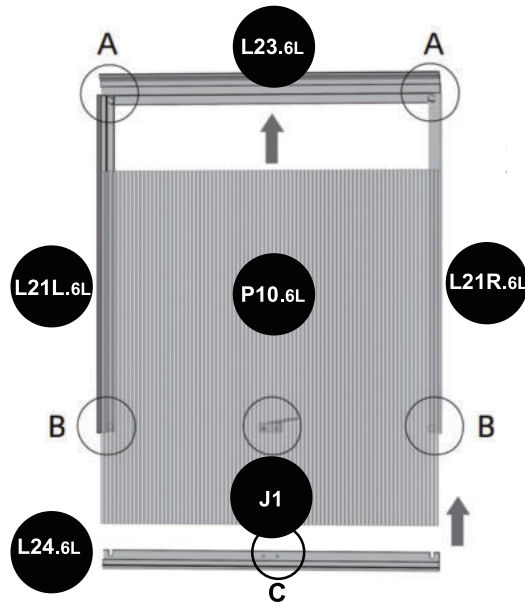
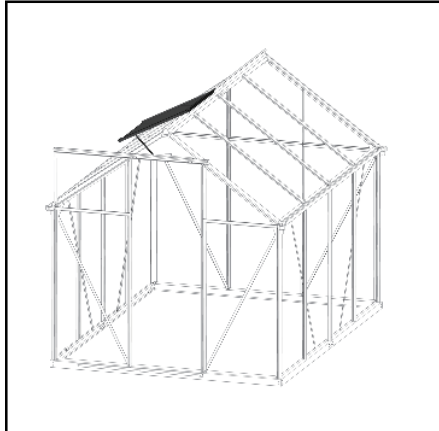
code		Qty
L28.6L		4
Y1		24
Z3		24
L4.6L		6

6-2



code		Qty
L6.6L		6
Y1		14
Z3		12

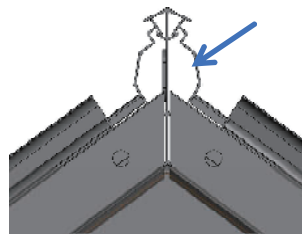
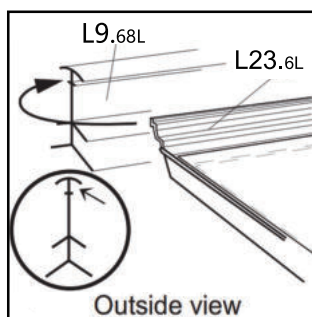
7-1



①

Place the parts as shown. Connect A with screws and nuts (do not tighten). Slide the P10.6L board in. Connect frame L24.6L and tighten the screws. Flip the window and install J1 (the support bracket) on the back.

Platzieren Sie die Teile wie angegeben. Verbinden Sie A mit Schrauben und Muttern (ziehen Sie es noch nicht fest). Schieben Sie das Paneel P10.6L hinein. Verbinden Sie den Rahmen L24.6L und verbinden Sie die Schrauben. Drehen Sie das Fenster und montieren Sie J1 auf der Rückseite

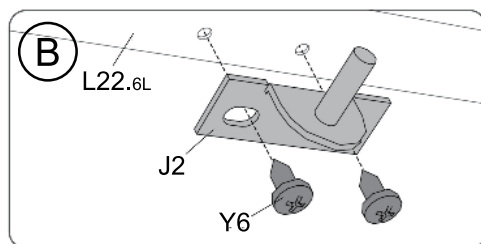
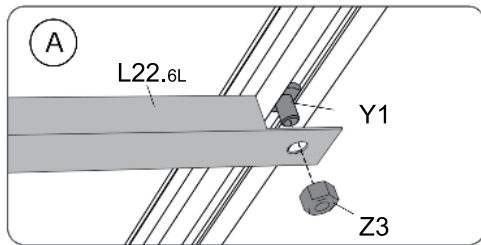
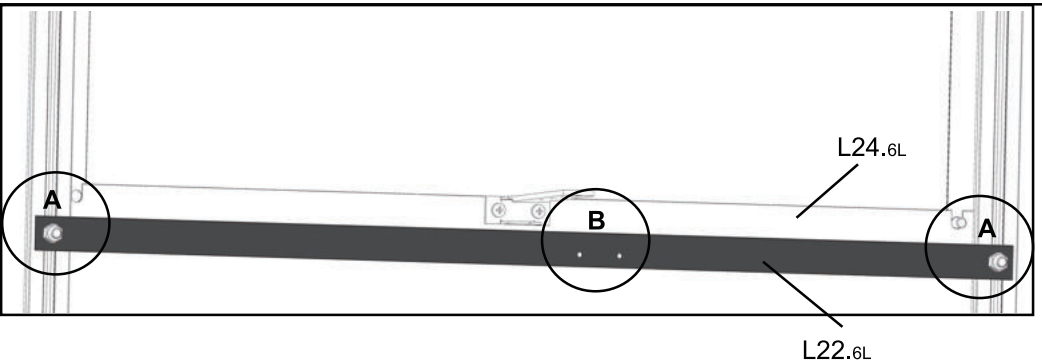
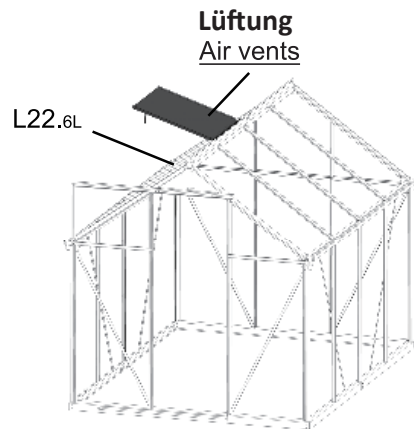
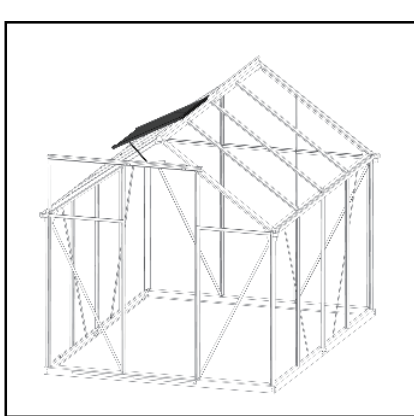


②: Insert the vent into the slot from the left or right and move it to the right position.

Montieren Sie den Abfluss in die Lücke, entweder von links oder von rechts. Bewegen Sie ihn dann in die richtige Position

code		Qty
L23.6L		1
L21L.6L		1
L21R.6L		1
L24.6L		1
P10.6L		1
J1		1
Y6		2
Y1		4
Z3		4

7-2



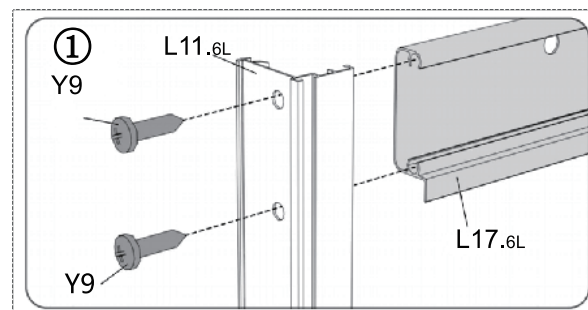
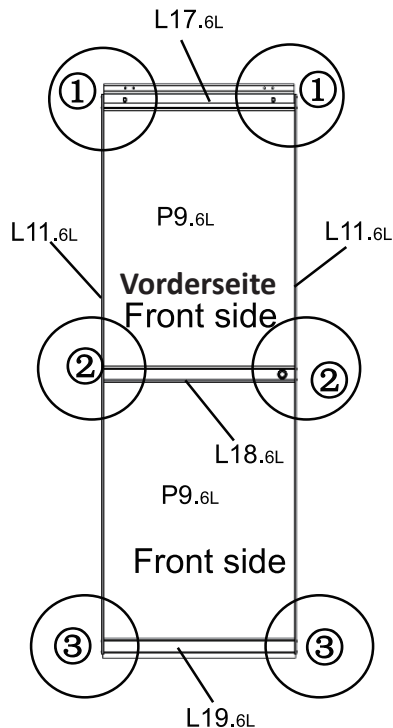
code		Qty
L22.6L		1
J2		1
Y6		2
Z3		2

Ensure the window is closed to confirm L22.6L aligns with L24.6L. The L22.6L slot should face down for the subsequent PC board installation.

Install J2 onto L22.6L with the post facing upward, allowing it to lock into J1 when the window is open.

Stellen Sie sicher das das Fenster geschlossen ist, um sicherzustellen das L22.6L mit L24.6L in einer Linie ist.
L22.6L sollte nach unten zeigen, damit die Plastikpaneele installiert werden können. Montieren Sie J2 auf L22.6L mit dem Pfosten nach oben, damit es in J1 einrasten kann, wenn das Fenster offen ist

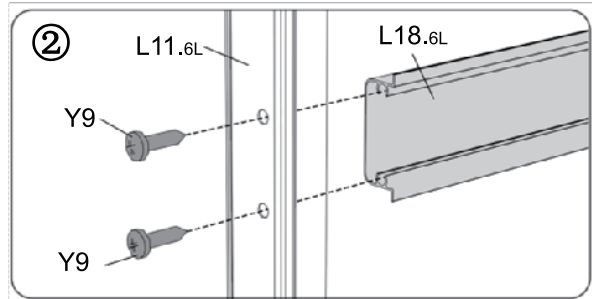
8-1



①②③

Place all the parts in position as shown in the diagram.
Connect both ends of L17.6L & L11.6L with Y9 screws(do not tighten).
Insert P9.6L board and tighten the screws.

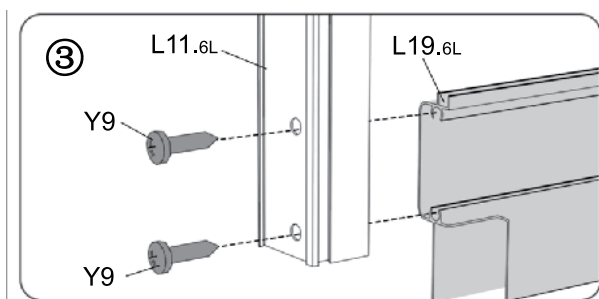
Platzieren Sie alle Teile wie gezeigt. Verbinden Sie beide Enden von L17 und L11 mit den Schrauben Y9 (noch nicht festziehen)



Note:

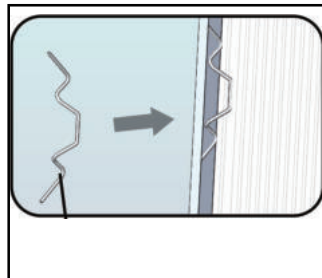
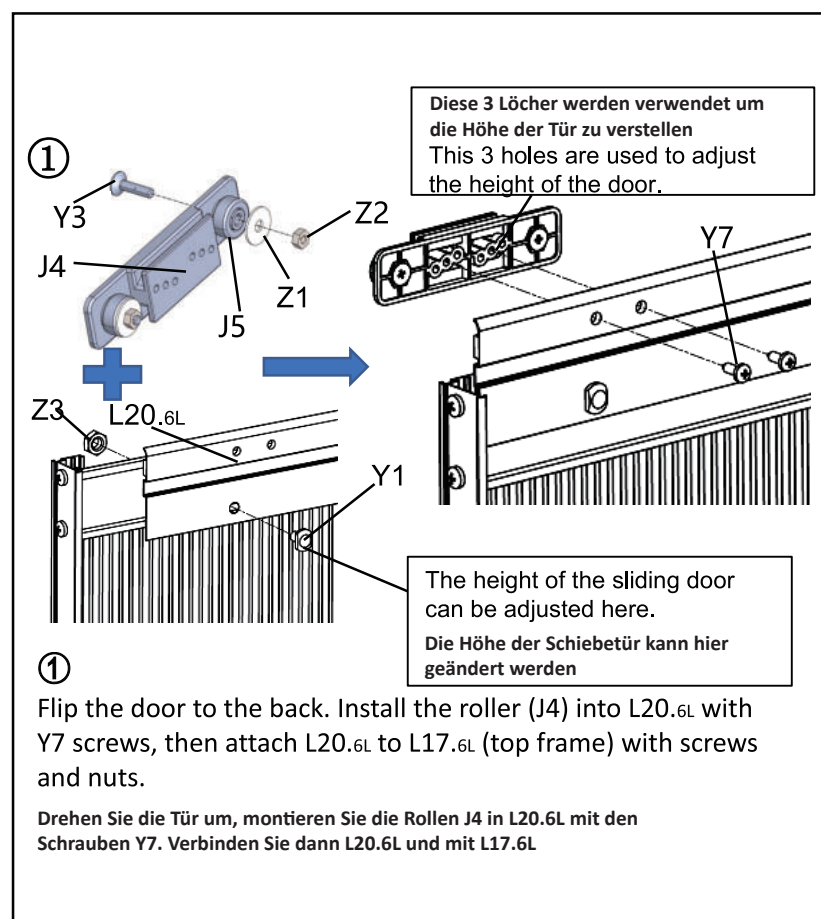
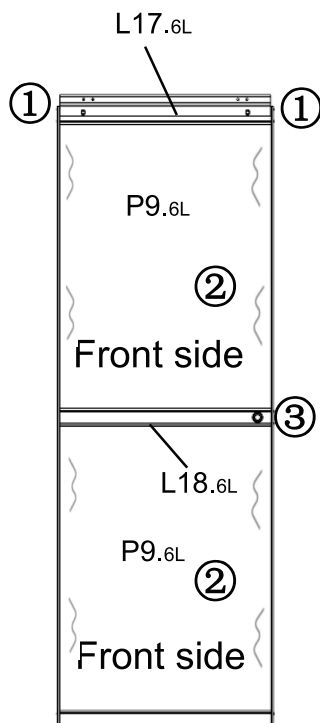
(1) Lay the parts on the ground as pictured and assemble loosely.

(1) Legen Sie die Teile wie angezeigt auf den Boden



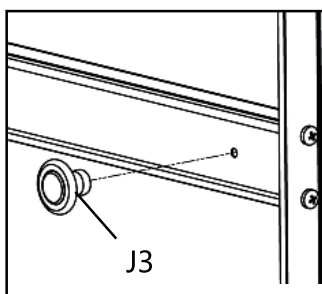
code		Qty
L11.6L		2
L17.6L		1
L18.6L		1
L19.6L		1
Y9		12
P9.6L		2

8-2



② Secure the side gap of the PC board with J6 circlips.

Sichern Sie die Lücken der Paneele mit den J6 Clips

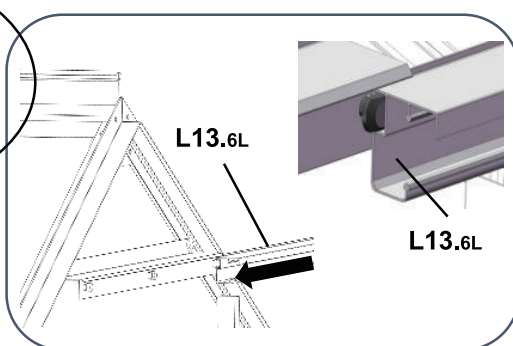
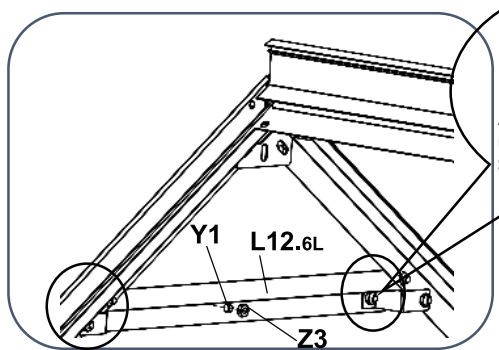
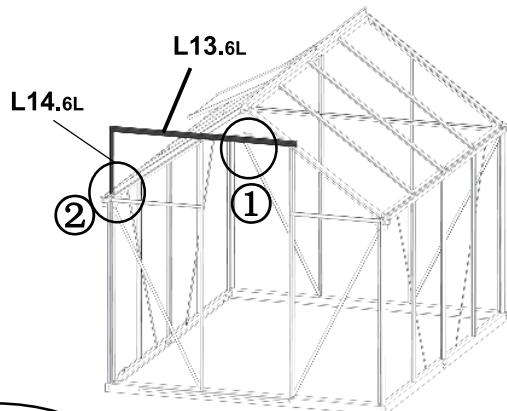
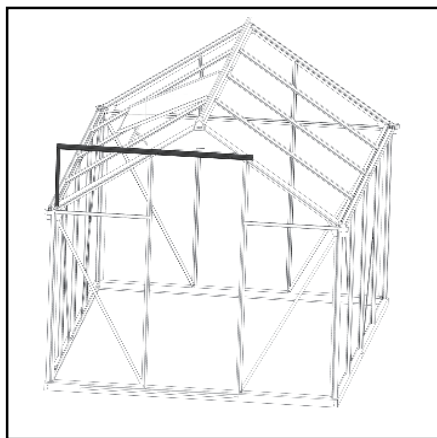


③ Install the door handle as shown and secure with screws.

Montieren Sie den Türknauf und ziehen Sie ihn mit den Schrauben fest

code		Qty
J6		8
J4		2
J5		4
Y3		5
Z1		4
Z2		4
Y7		4
J3		1
Y1		2
Z3		2
L20.6L		1

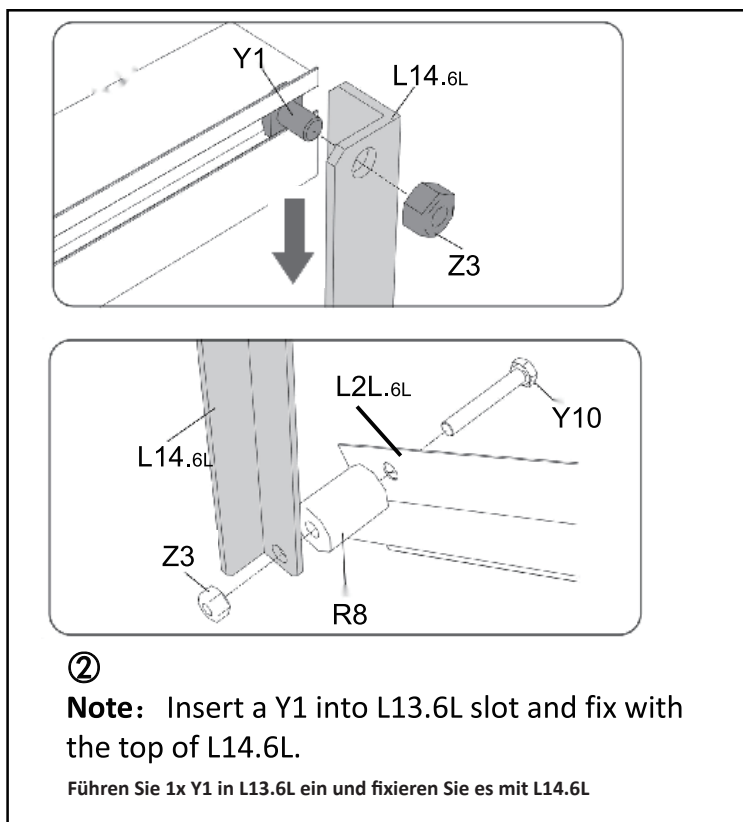
8-3



①

Install Y1 Z3 on L12.6L without tightening. Sliding L13.6L along L12.6L onto the screws, then tighten.

Montieren Sie Y1 Z3 auf L12.6L ohne es festzuziehen. Schieben Sie L13.6L neben L12.6L auf die Schrauben und ziehen Sie dann fest



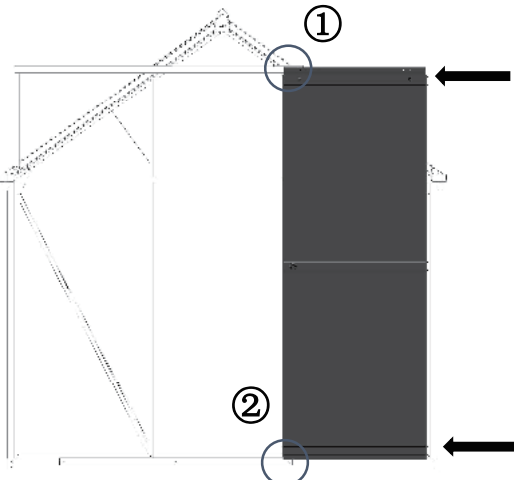
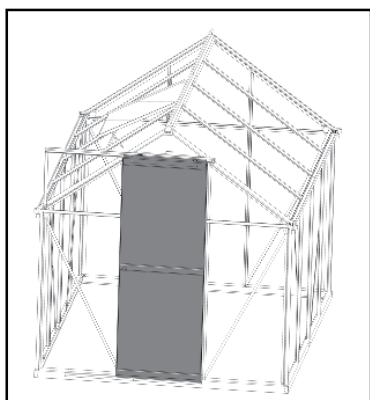
②

Note: Insert a Y1 into L13.6L slot and fix with the top of L14.6L.

Führen Sie 1x Y1 in L13.6L ein und fixieren Sie es mit L14.6L

code		Qty
L13.6L		1
L14.6L		1
Y1		3
Z3		4
Y10		1
R8		1

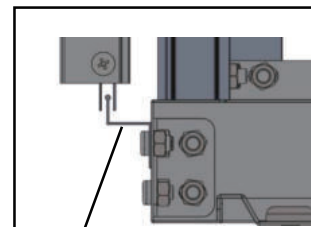
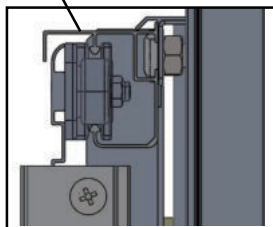
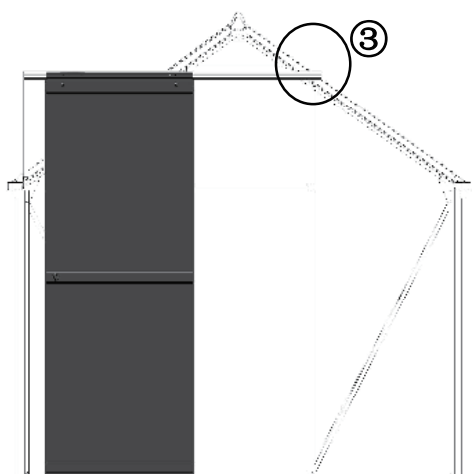
8-4



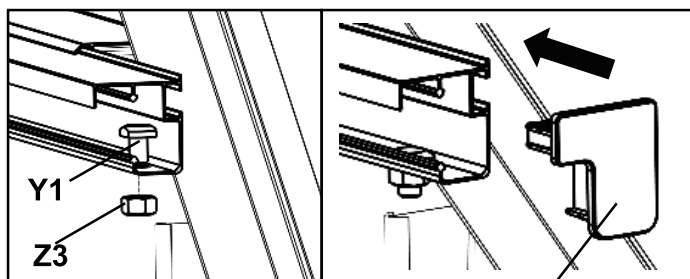
①②

Slide the door into the track. The top rollers fit into the upper guide rail—push it all the way in. The bottom part (L19.6L) slides along the threshold track (L16.6L).
Schieben Sie die Tür in die Schiene und schieben Sie sie bis ganz hinein.
Der untere Teil (L19.6L) gleitet entlang der Schwellenschiene (L16.6L)

L13.6L



L16.6L



③

Fix with Y1 and Z3. Insert R4 to protect.

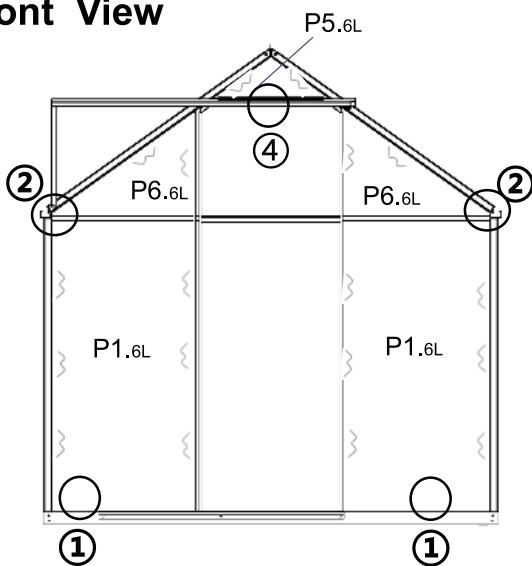
Fixieren Sie mit Y1 und Z3. Drücken Sie am Ende R4 in die Öffnung zum Schutz

code		Qty
R4		1
Y1		1
Z3		1

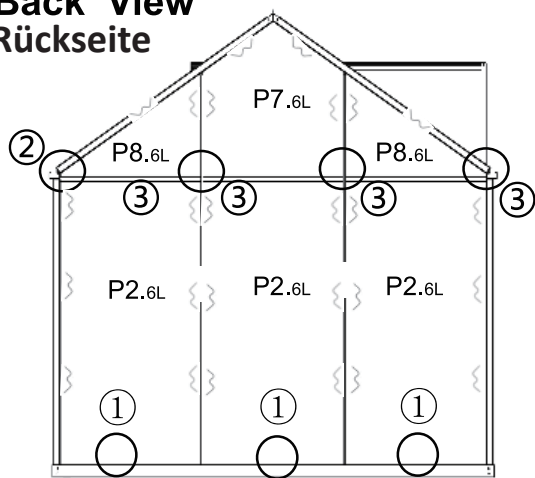
R4

9-1

Vorderseite Front View



Back View Rückseite



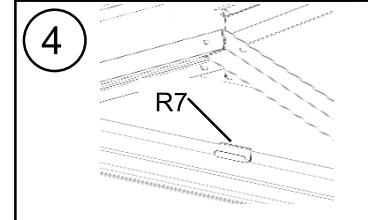
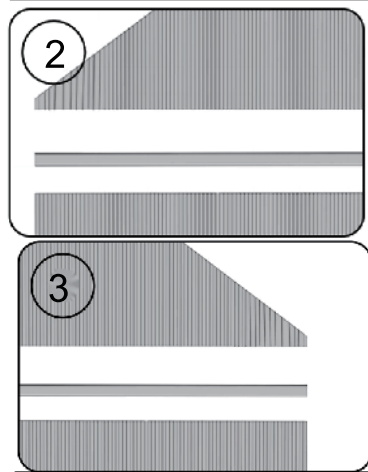
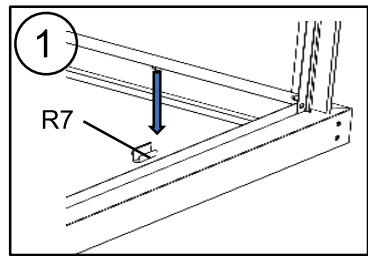
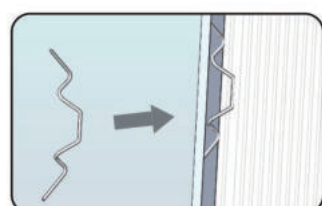
①④

Put R7 onto the base to hold PC panels
Platzieren Sie R7 auf dem Fundament um die Paneele zu halten

②③

Fit the joining strip (L29.6L)/ (L30.6L) between upper/lower PC panels, then secure sides with spring clips (J6).

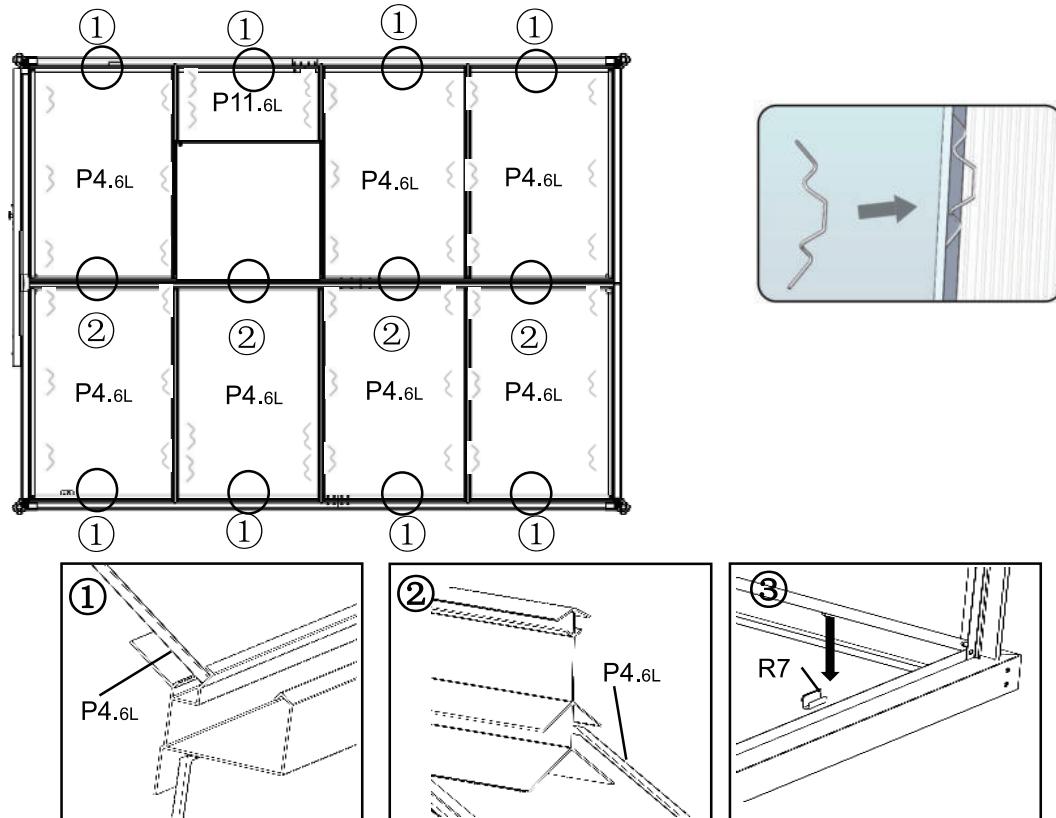
Nutzen Sie die Verbindungen L29.6L/L30.6L zwischen den unteren und den oberen Paneelen. Verwenden Sie dann die Spangen J6 um die Paneele zu sichern



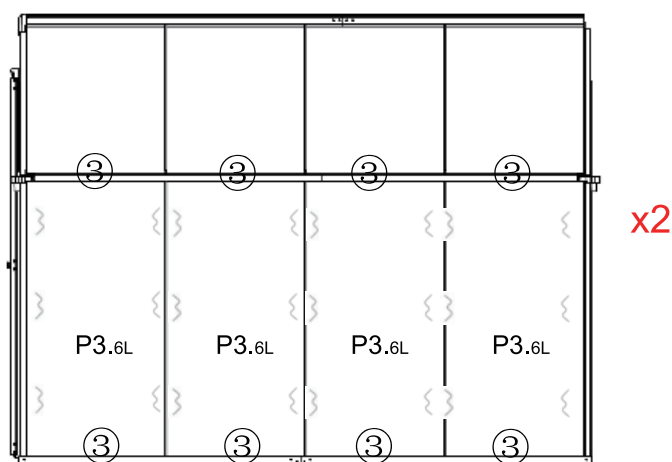
code		Qty
P1.6L		2
P2.6L		3
P5.6L		1
P6.6L		2
P7.6L		1
P8.6L		2
L29.6L		2
L30.6L		3
R7		6
J6		44

9-2

Draufsicht Roof View

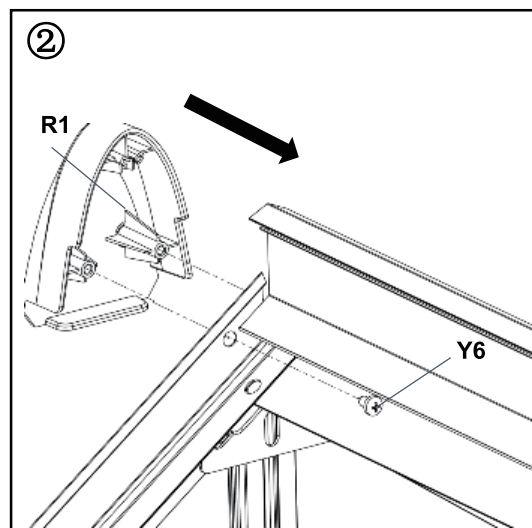
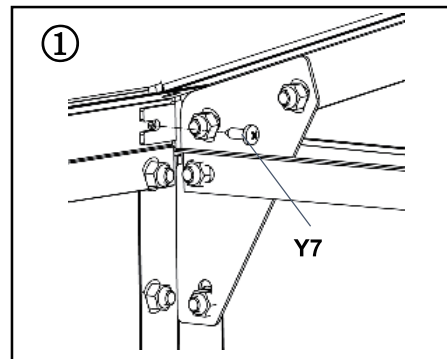
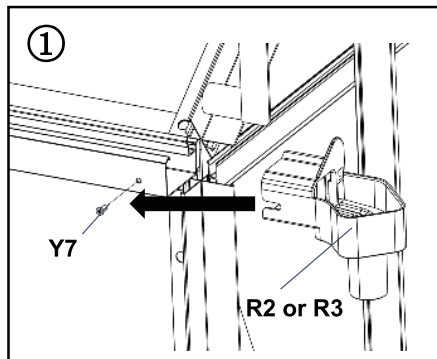
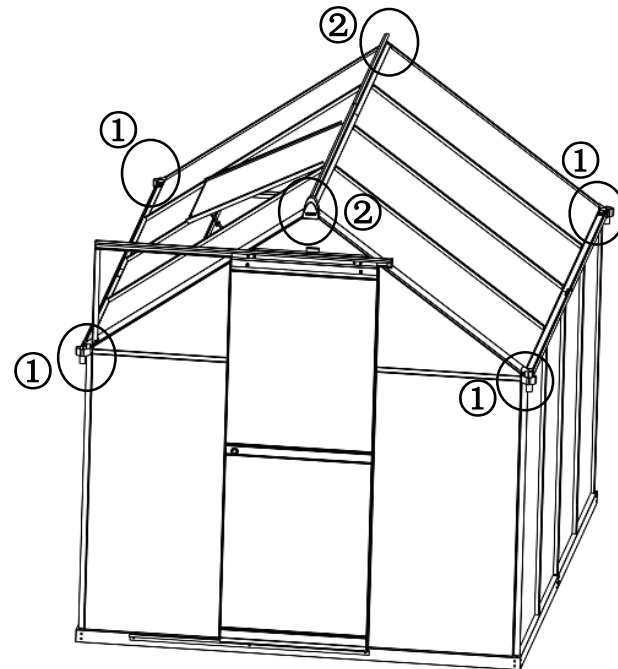


Seitenansicht Wall View



code		Qty
P3.6L		8
P4.6L		7
P11.6L		1
J6		94
R7		16

10



code		Qty
R2		2
R3		2
Y7		8
R1		2
Y6		4