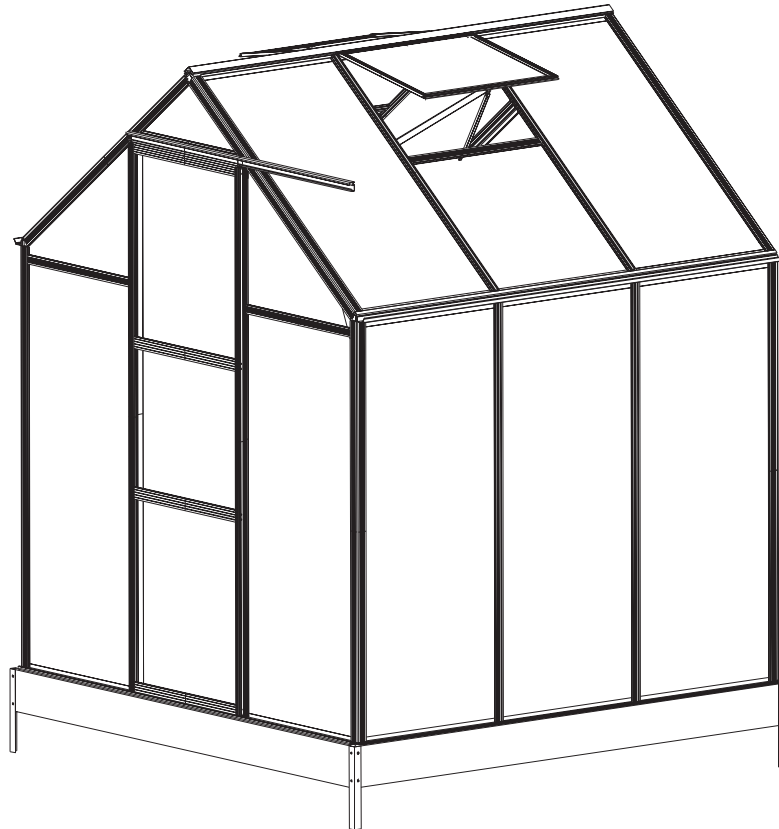


Montageanleitung

Art. Nr. 13742



Produktmaße: 195x195x205cm

Bitte lesen Sie sich diese Anleitung sorgfältig vor der Montage durch.

Sicherheitshinweise

Arbeitsbereich trocken und sauber halten!

Ein überladener, feuchter oder nasser Arbeitsbereich kann Verletzungen verursachen.

Bereiten Sie einen flachen und ebenen Untergrund vor!

Stellen Sie sicher, dass das Gewächshaus auf einem ebenen und flachen Untergrund aufgebaut wird.

Montieren Sie das Gewächshaus nicht bei starkem Wind oder an einem Ort der starkem Wind ausgesetzt ist!

Obwohl das Gewächshaus dafür entwickelt wurde stärkeren Wind auszuhalten als normale Gewächshäuser, bauen Sie es nicht bei starkem Wind oder an einem Ort auf, der starkem Wind ausgesetzt ist. Ein teilweise aufgebautes Gewächshaus kann stark beschädigt werden, wenn es in diesem Zustand zurückgelassen wird. Es liegt in Ihrer Verantwortung das Gewächshaus ordnungsgemäß zu verankern und zu montieren, unter Berücksichtigung zu den Windverhältnissen in Ihrer Umgebung.

Polycarbonat

Entfernen Sie vor der Montage ca. 5 cm Folie von allen Blattkanten und entfernen Sie die vollständige Folie sofort nachdem die Montage fertiggestellt ist. Achten Sie darauf, dass die Seiten mit dem weißen Film nach außen weisen.

Lieferumfang überprüfen

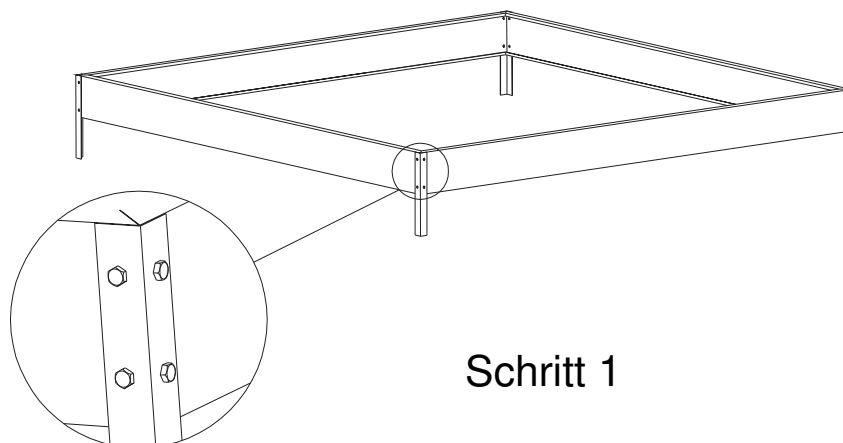
Jedes Bauteil ist beschriftet. Bitte sortieren und prüfen Sie diese vor der Montage, mit der Stückliste aus dieser Anleitung, auf Vollständigkeit.

Warnhinweis:

Bitte montieren Sie das Gewächshaus nicht wenn sie müde oder erschöpft sind. Wir empfehlen Ihnen Handschuhe beim Zusammenbau zu tragen.

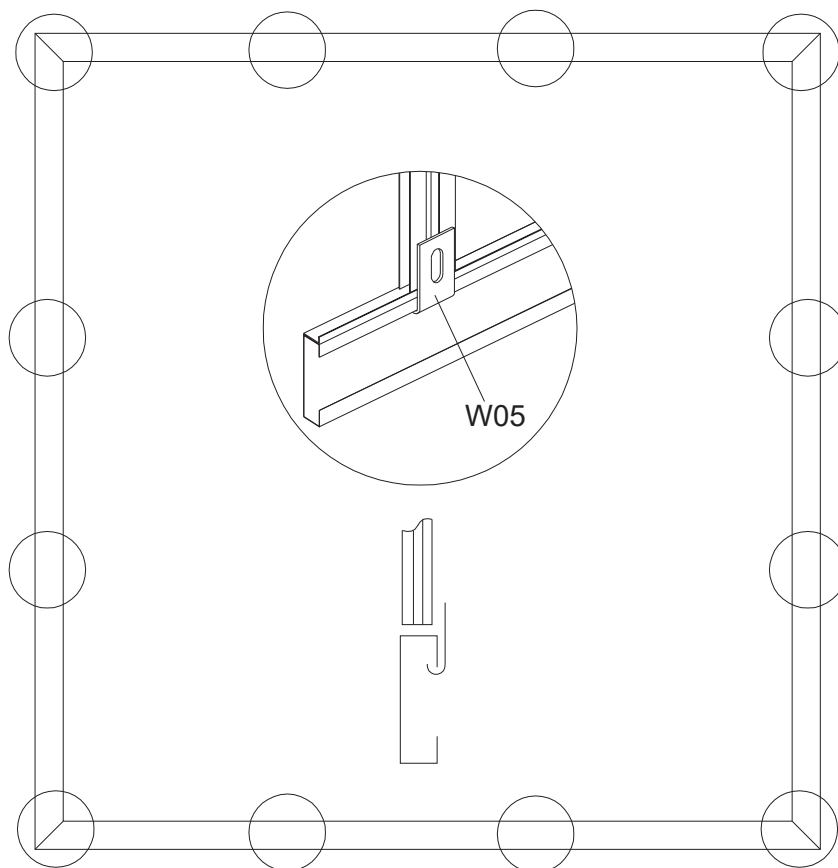
Teil	Nr.	Anz.
	W05	12
	S01	16
	M01	16

überspringen Sie diesen Schritt, falls Sie kein Fundament benötigen:

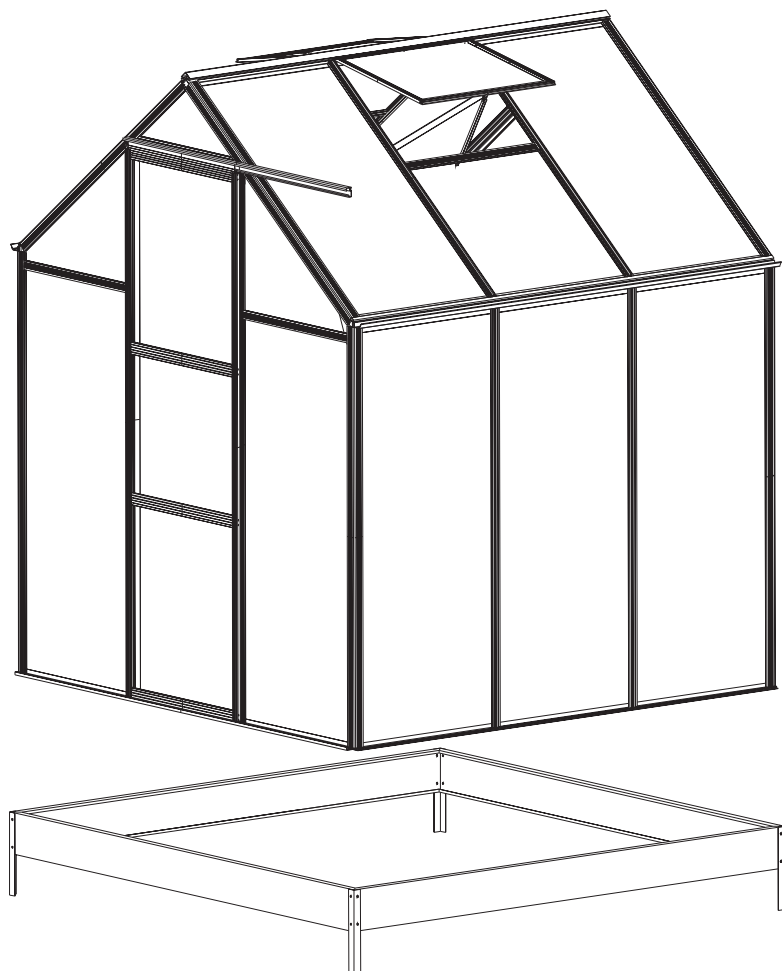


Schritt 1

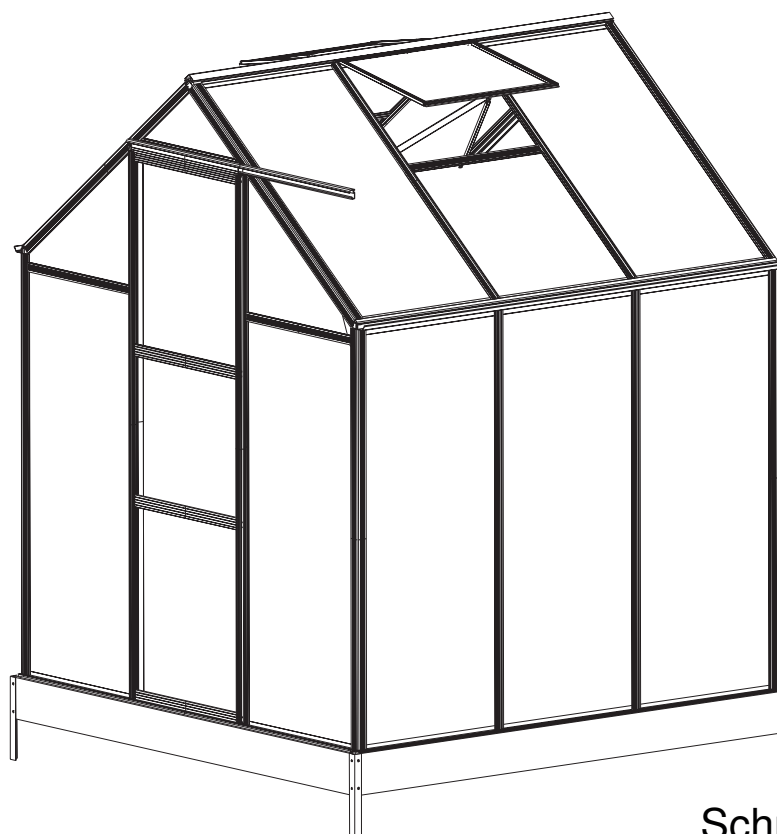
Bei der Befestigung des Gewächshauses an der Basis, bitte die vorhandenen Gewächshaus-Schrauben lösen und die W05 Clips befestigen. Es werden keine zusätzlichen Muttern oder Bolzen benötigt.



Schritt 2








Schritt 3









Schritt 4















P2 Türmontage

Teil	Nr.	Anz.
	L18A	2
	L15	1
	L16B	2
	L17	1
	Z01 Ø4X16	16








P3 Dachentlüftung

Teil	Nr.	Anz.
	L19	4
	L20	2
	L21	2
	Z02 Ø4X12	8
	Z03 Ø4X8	4
	W06	2




















(P4-P6) hintere Wand

Teil	Nr.	Anz.
	L01A	1
	L01B	1
	L01C	2
	L03B	3
	L02C	1
	L02D	1
	L05A	2
	L08A	1
	L09	1
	S01 M6X10	14
	M01 M6	14
	W01	1
	W02	2
	W04	2












Polycarbonat

Teil	Nr.	Anz.
	Y1	2
	Y2	5
	Y3	1
	Y4	2
	Y5	1
	Y6	6
	Y7	4
	Y9	2
	Y10	2
	Y11	2
	Y12	1









(P7-P10) Vorderwand






Teil	Nr.	Anz.
	L01A	1
	L01B	1
	L01D	1
	L01E	1
	L03A	1
	L03B	1
	L03C	1
	L04A	1
	L04B	1
	L05A	2
	L05B	2
	L10	1
	L14	1
	S01 M6X10	18
	S02 M6X16	2
	M01 M6	20
	W01	1
	W02	2
	W03	2

(P11-P17) Seiten und Dach

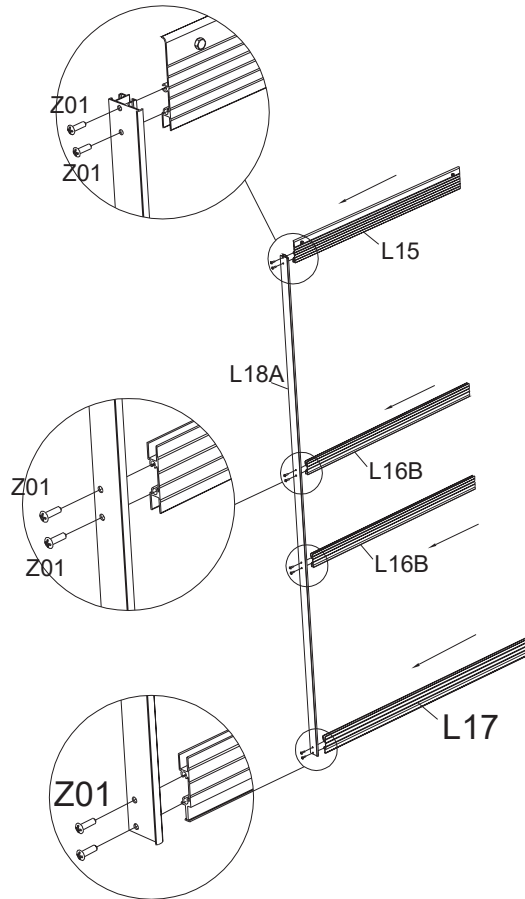
Teil	Nr.	Anz.
	L02A	4
	L02B	4
	L03B	2
	L05C	4
	L06	1
	L07	2
	L08B	2
	S01 M6X10	56
	M01 M6	56
	W08	2
	W04	4

(P18) Endmontage

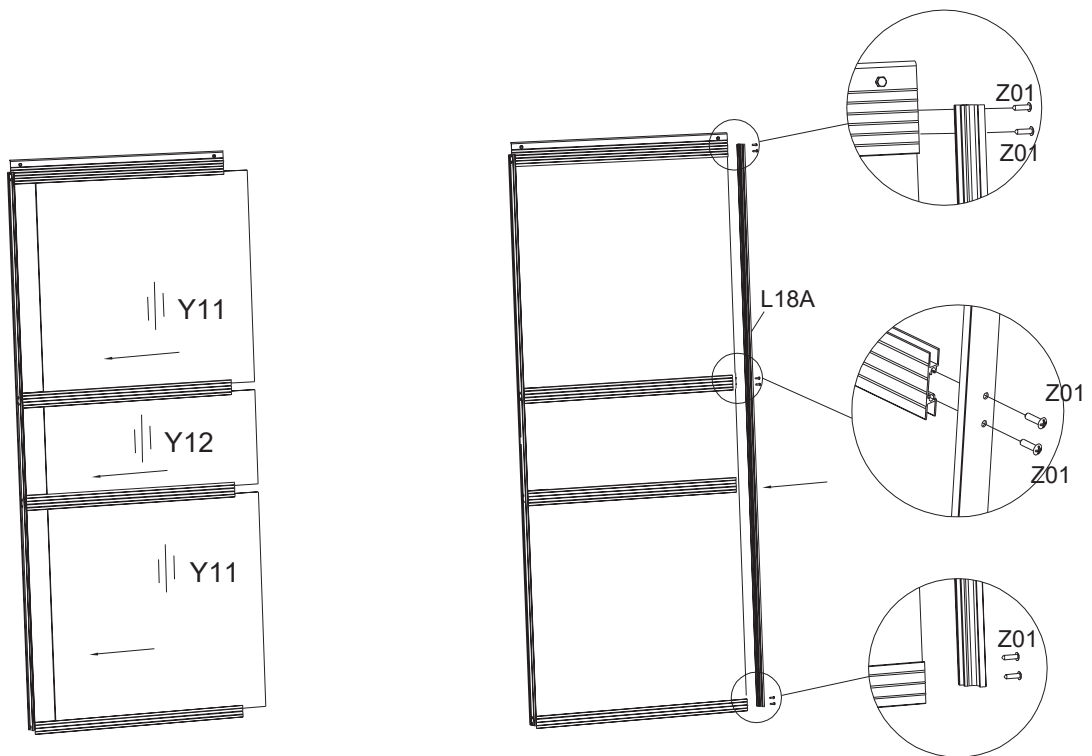
Teil	Nr.	Anz.
	L05D	4
	L05E	2
	L05F	4
	Z03 Ø4X8	2
	J01	2
	J02L/R	2/2
	J03L/R	1/1
	J04	1

Teil	Nr.	Anz.
	L18A	2
	L15	1
	L16B	2
	L17	1
	Z01	16
	Ø4X16	

Türmontage









Schritt 1-4

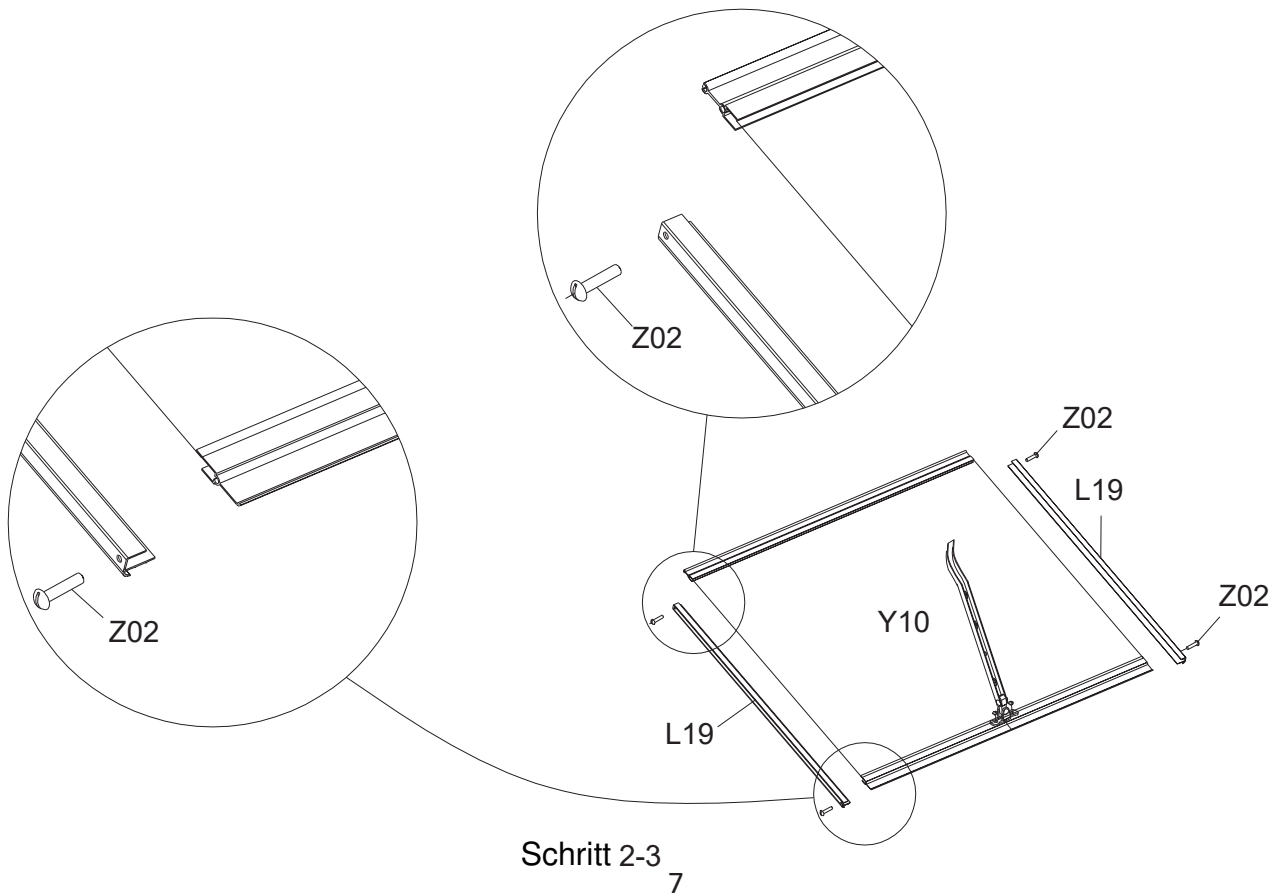
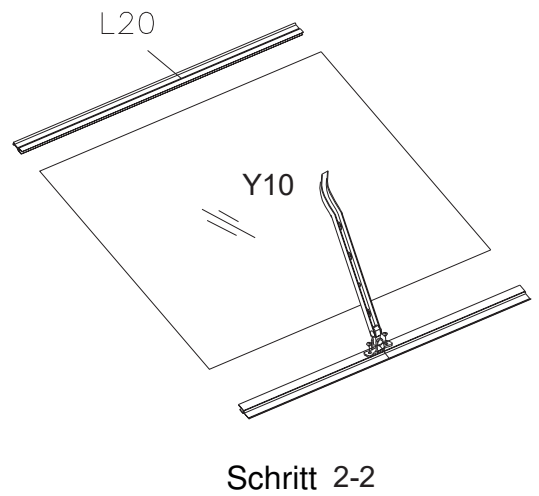
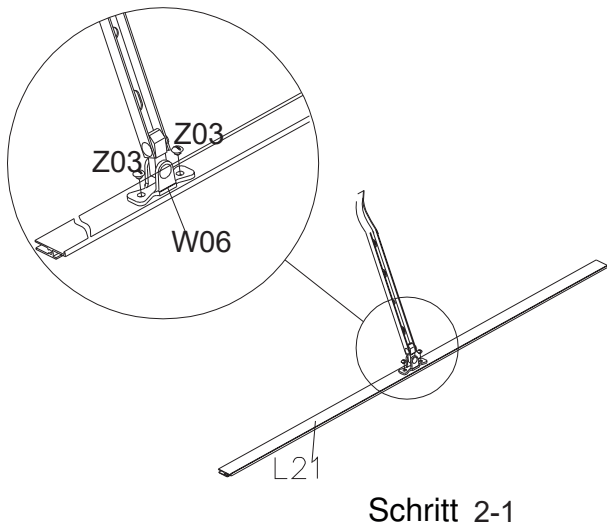
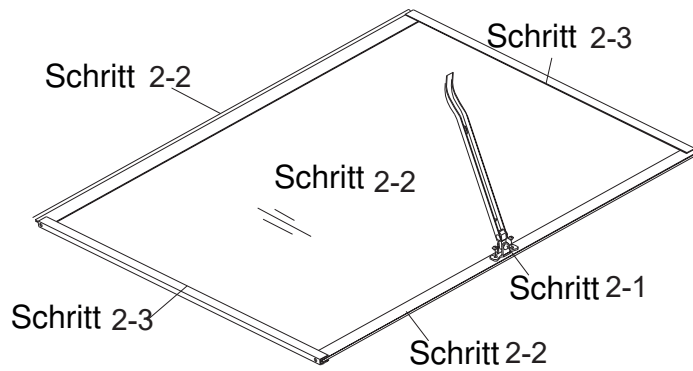
















Schritt 1-5

Schritt 1-6

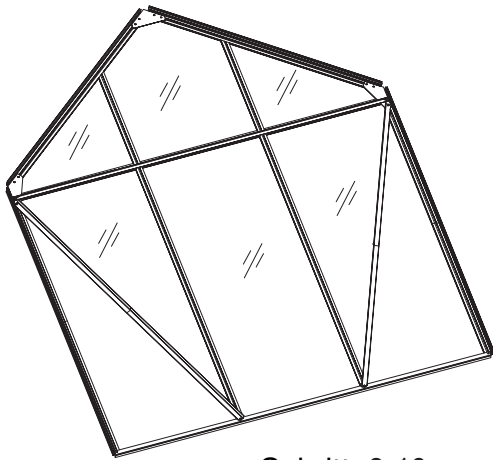
Teil	Nr.	Anz.
	L19	4
	L20	2
	L21	2
	Z02 Ø4X12	8
	Z03 Ø4X8	4
	W06	2

P3 Dachentlüftung

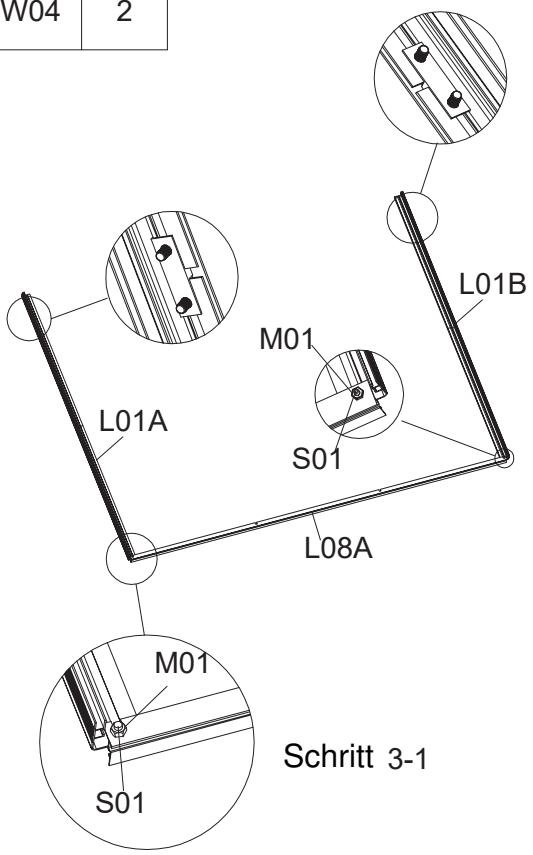


Teil	Nr.	Anz.
	L01A	1
	L01B	1
	L01C	2
	L03B	3
	L02C	1
	L02D	1
	L05A	2
	L08A	1
	L09	1
	S01	14
	M6X10	
	M01	14
	M6	
	W01	1
	W02	2
	W04	2

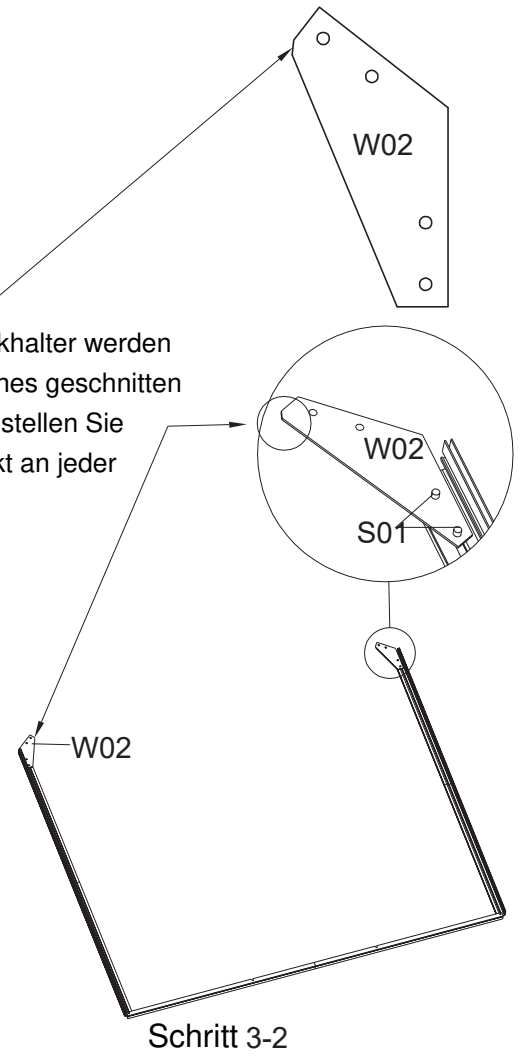
(P4-P6) hintere Wand



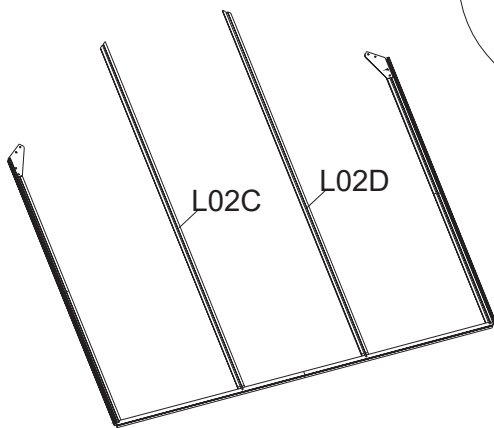
Schritt 3-10



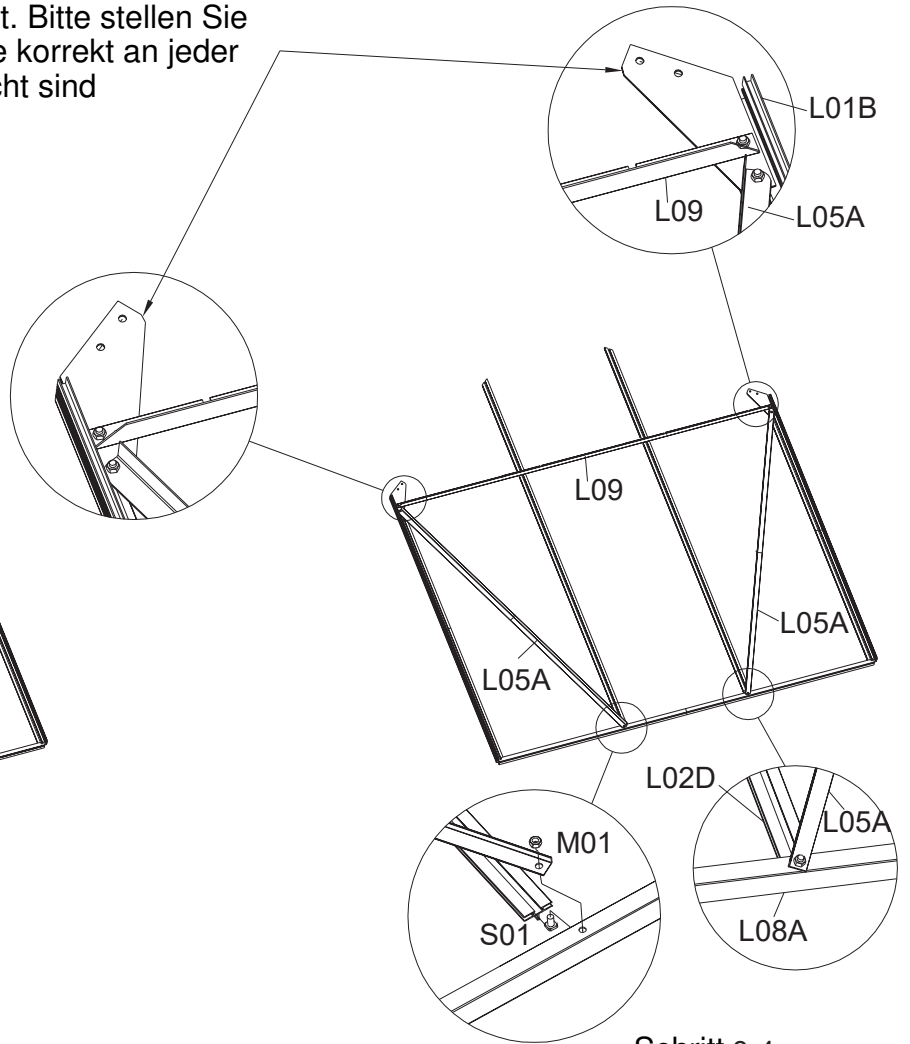
Die abgewinkelten Eckhalter werden auf die Form des Daches geschnitten und angebracht. Bitte stellen Sie sicher, dass sie korrekt an jeder Seite angebracht sind



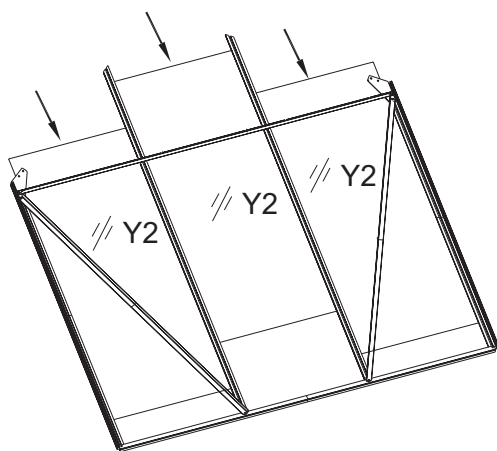
Die abgewinkelten Eckhalter werden auf die Form des Daches geschnitten und angebracht. Bitte stellen Sie sicher, dass sie korrekt an jeder Seite angebracht sind



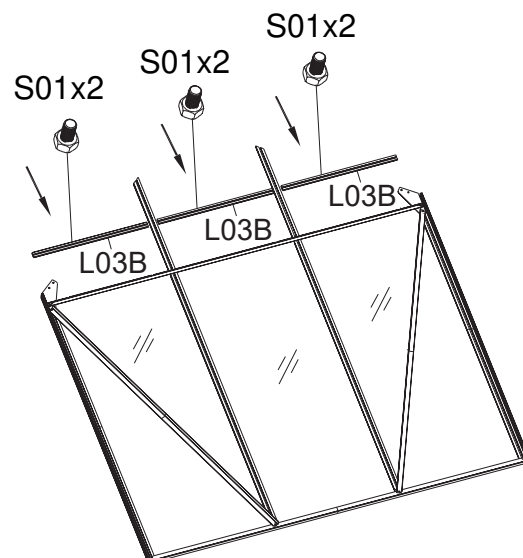
Schritt 3-3



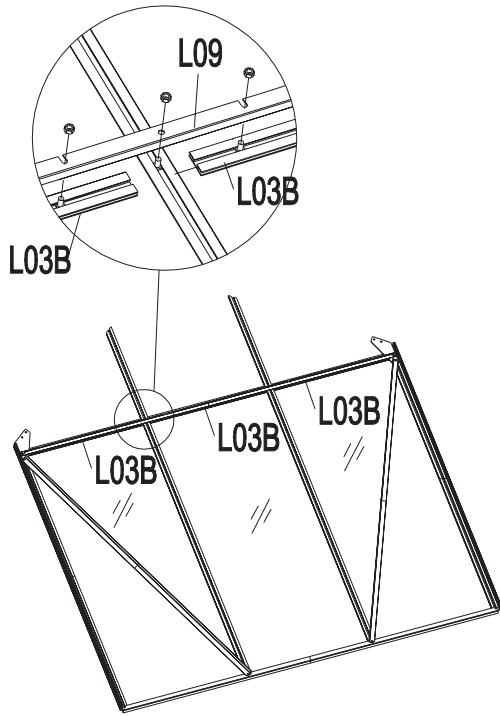
Schritt 3-4



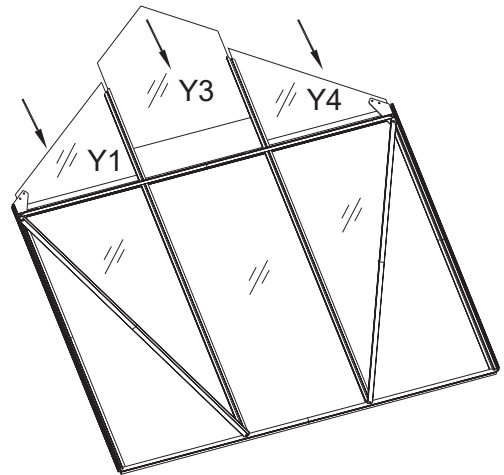
Schritt 3-5



Schritt 3-6

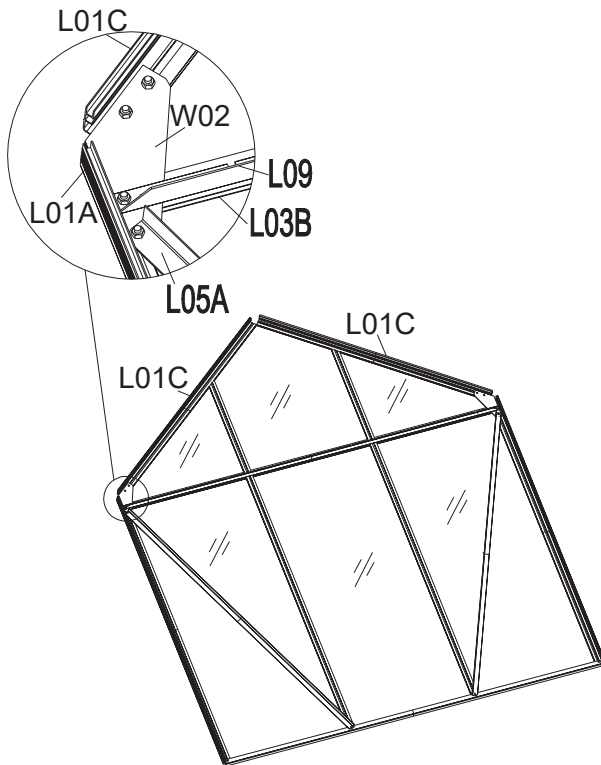


Schritt 3-7

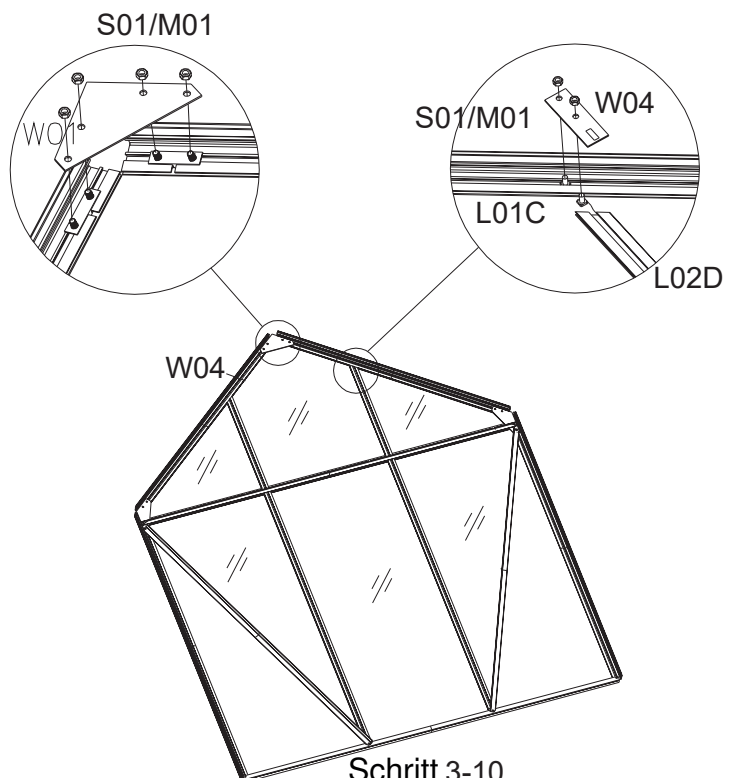


Schritt 3-8




















Verwenden Sie W04, um L02D um L01C zusammenzuführen.
Die Aluminiumkomponenten sollten einen festen Sitz ohne große Lücken haben.



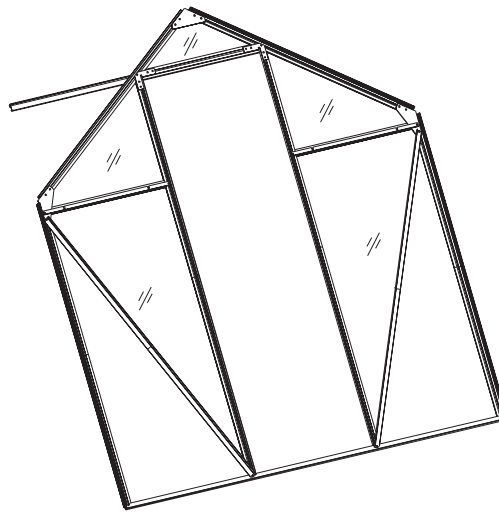
Schritt 3-9



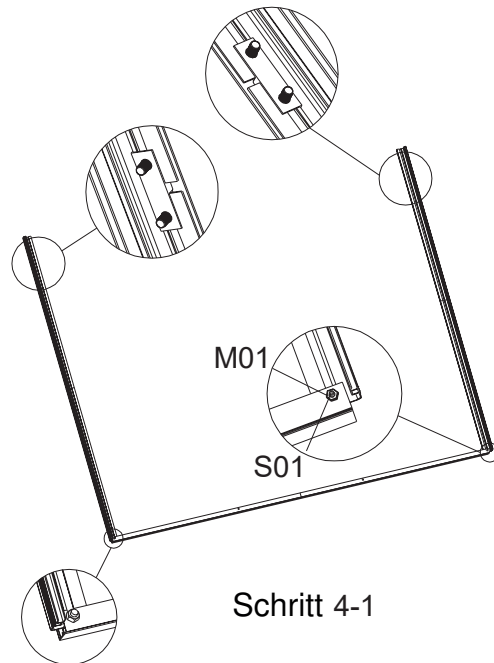
Schritt 3-10

Teil	Nr.	Anz.
	L01A	1
	L01B	1
	L01D	1
	L01E	1
	L03A	1
	L03B	1
	L03C	1
	L04A	1
	L04A	1
	L05A	2
	L05B	2
	L10	1
	L14	1
	S01 M6X10	18
	S02 M6X16	2
	M01 M6	20
	W01	1
	W02	2
	W03	2

(P7-P10) Vorderwand

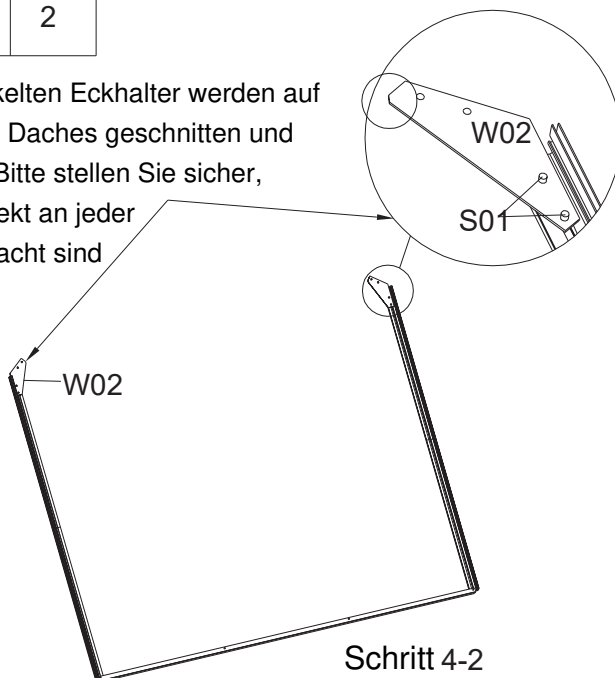


Schritt 4-14

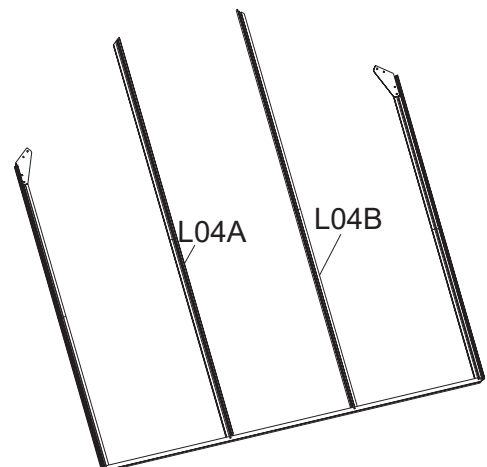


Schritt 4-1

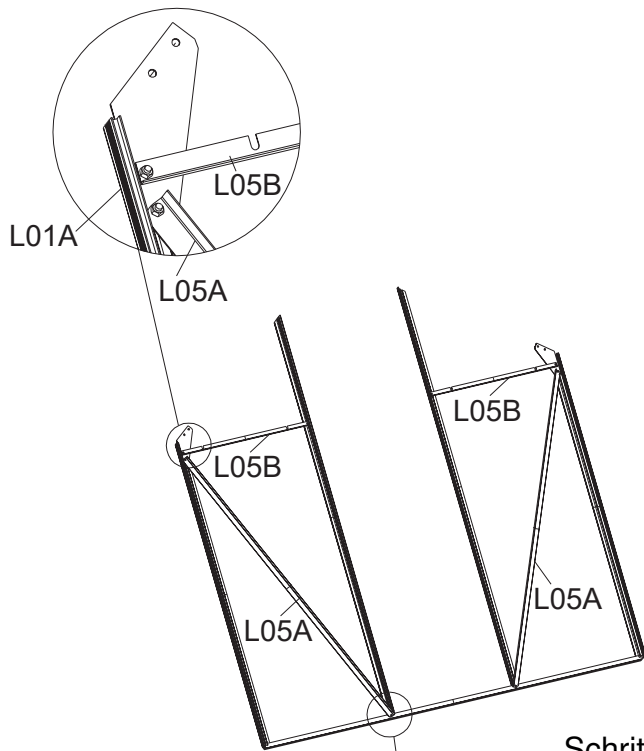
Die abgewinkelten Eckhalter werden auf die Form des Daches geschnitten und angebracht. Bitte stellen Sie sicher, dass sie korrekt an jeder Seite angebracht sind



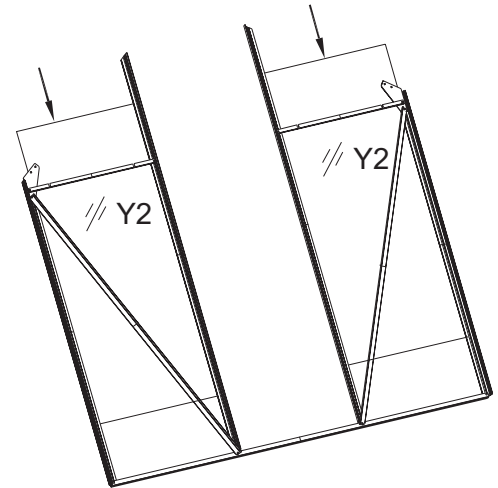
Schritt 4-2



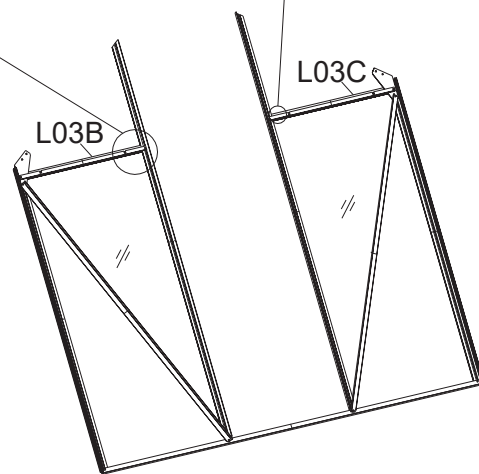
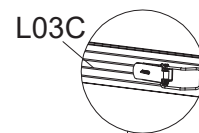
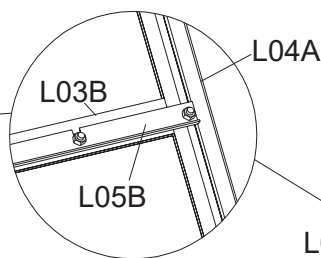
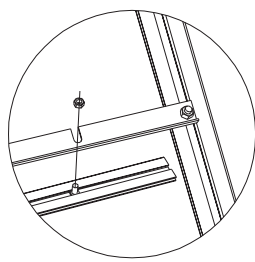
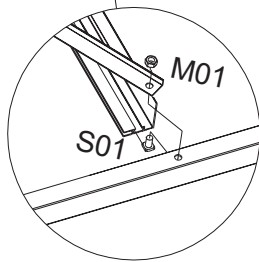
Schritt 4-3



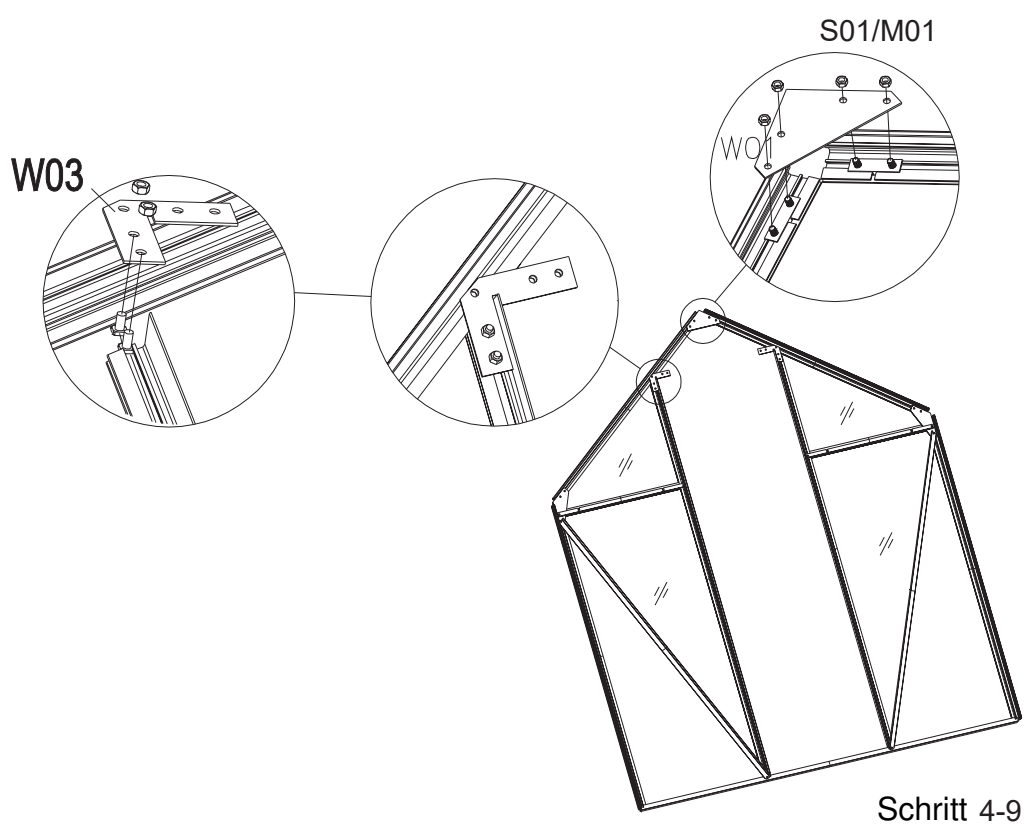
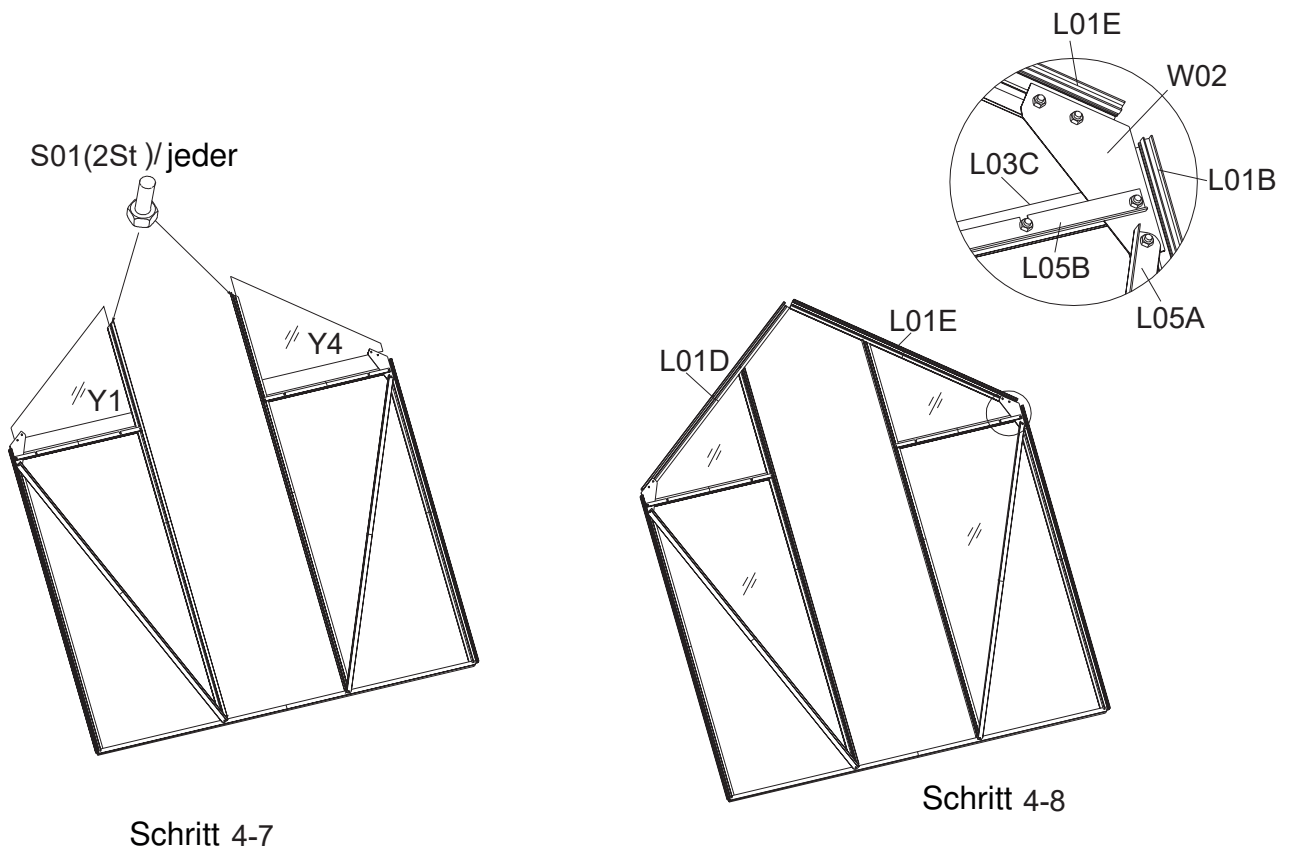
Schritt 4-4

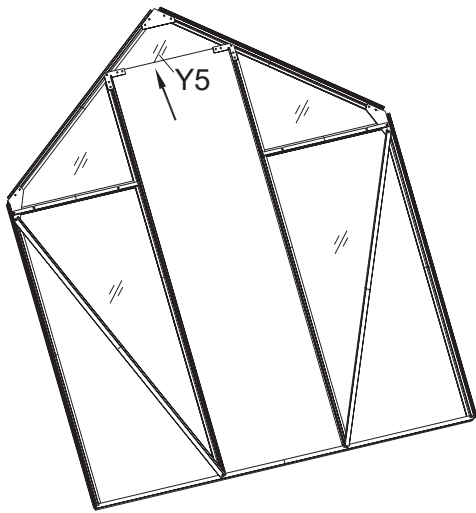


Schritt 4-5

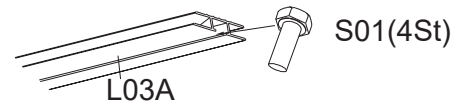


Schritt 4-6

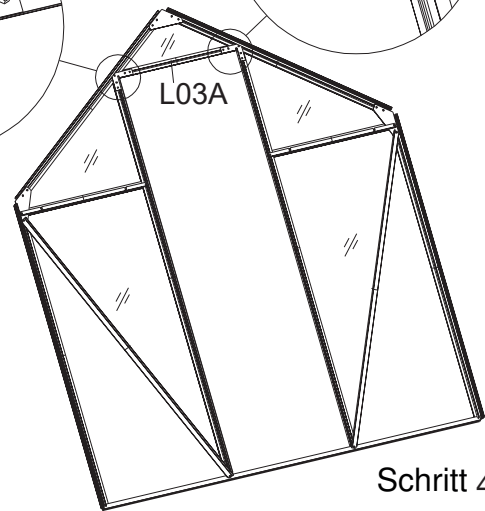
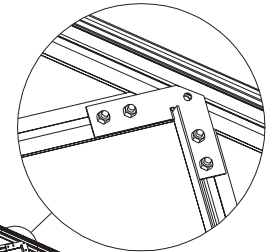
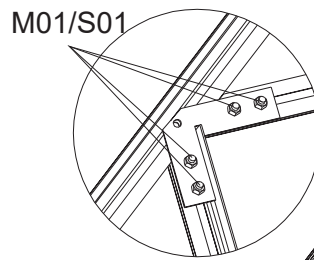




Schritt 4-10

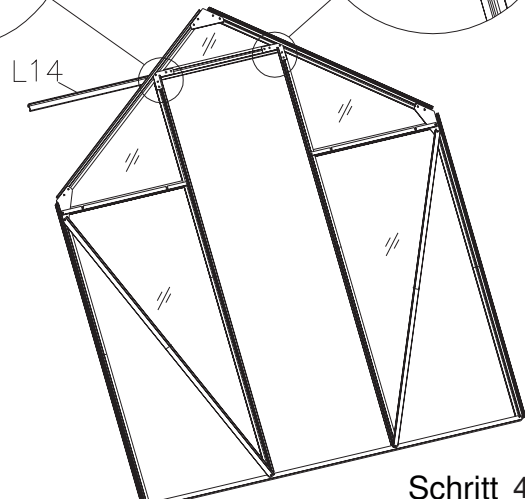
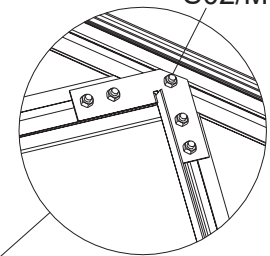
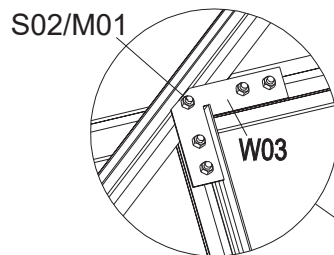


Schritt 4-11

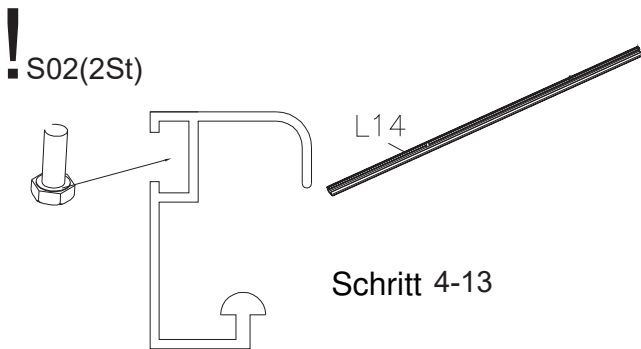


Schritt 4-12












Benutzen Sie S02 und M01 um W03 in die richtige Position zu bringen.
Die Aluminiumkomponenten sollten einen festen Sitz ohne große Lücken haben.



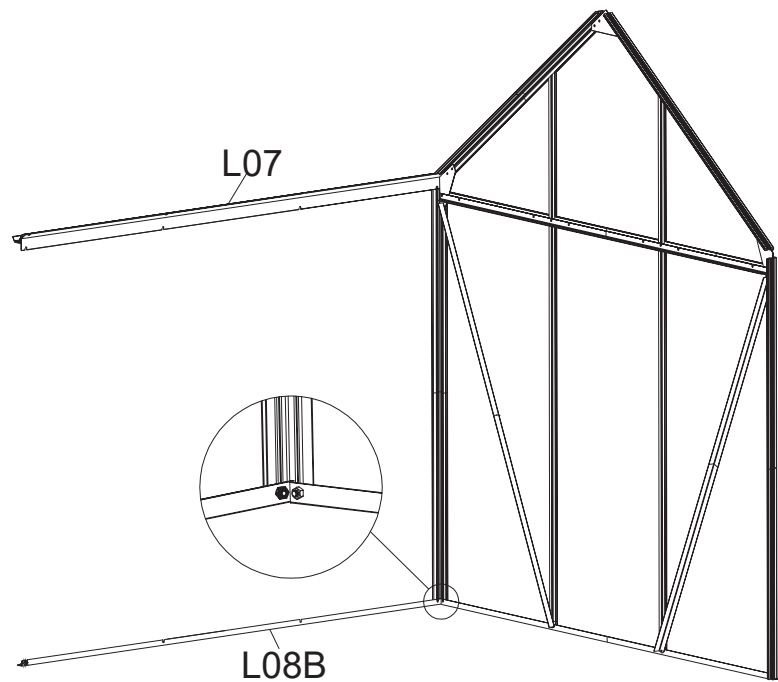
Schritt 4-14



Schritt 4-13

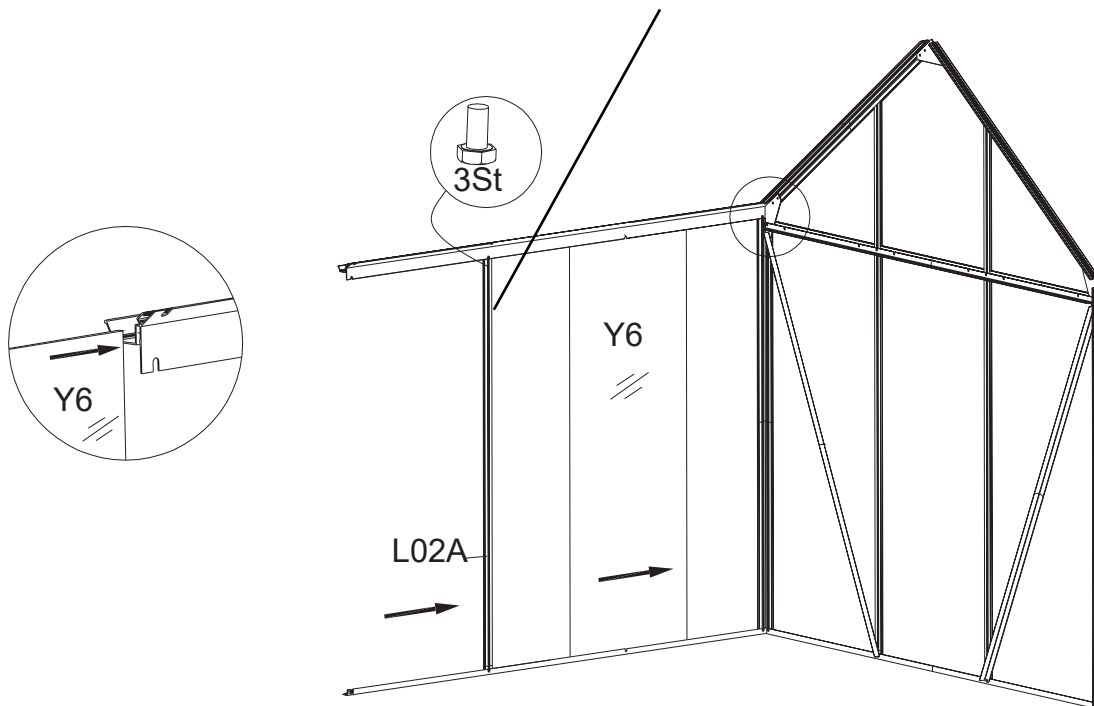
Teil	Nr.	Anz.
	L02A	4
	L02B	4
	L03B	2
	L05C	4
	L06	1
	L07	2
	L08B	2
	S01	56
	M01	56
	W08	2
	W04	4

(P11-P17) Seiten und Dach

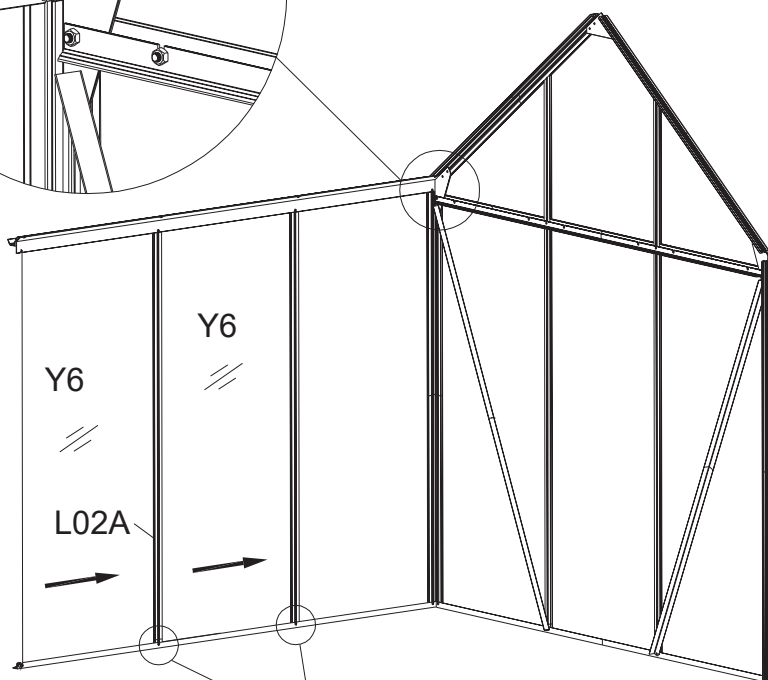
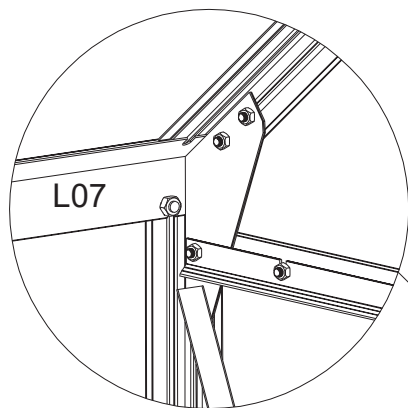


Schritt 5

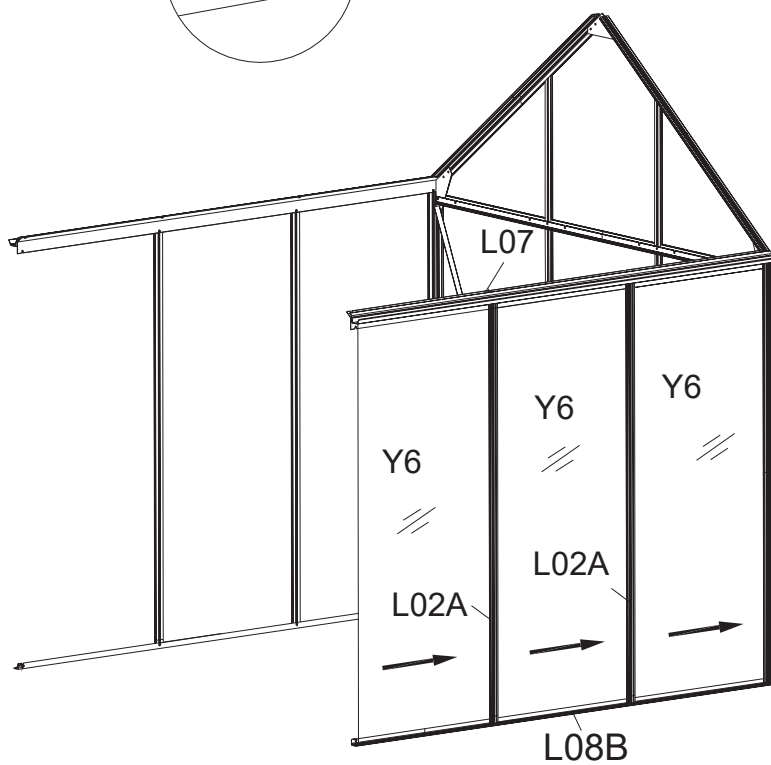
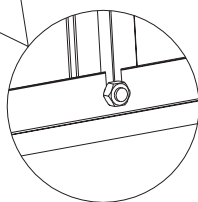
Wichtig: Bitte stellen Sie sicher, dass Sie 3x S01 in den Kanal von jedem L02A einsetzen, diese 1 Schraube wird später benötigt, um die Verspannung zu regeln.



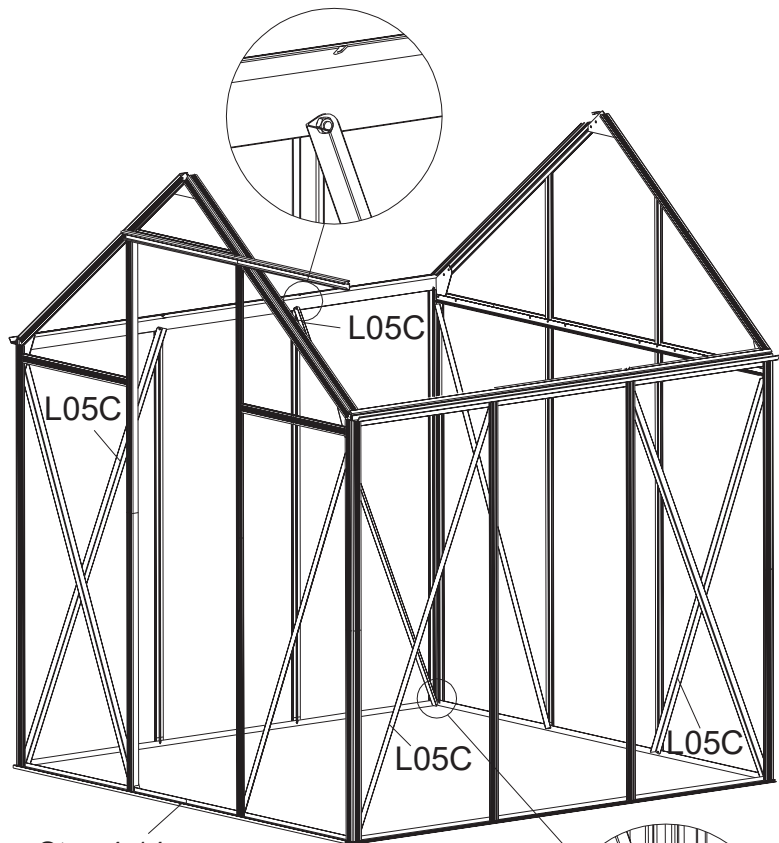
Schritt 6



Schritt 7

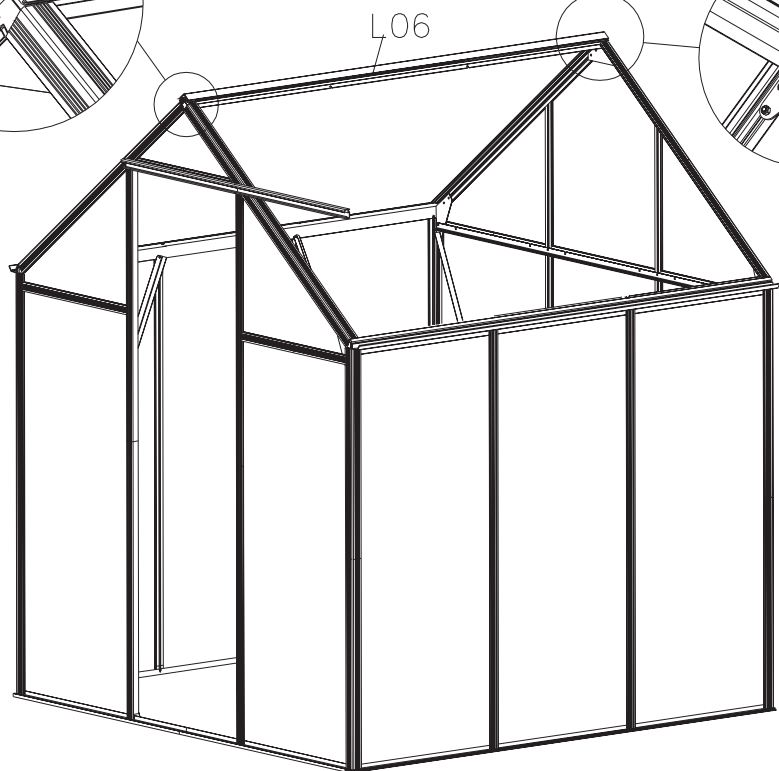
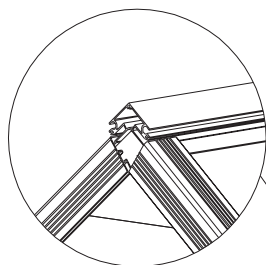
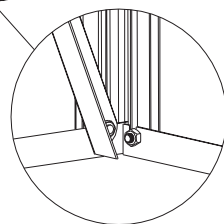


Schritt 8



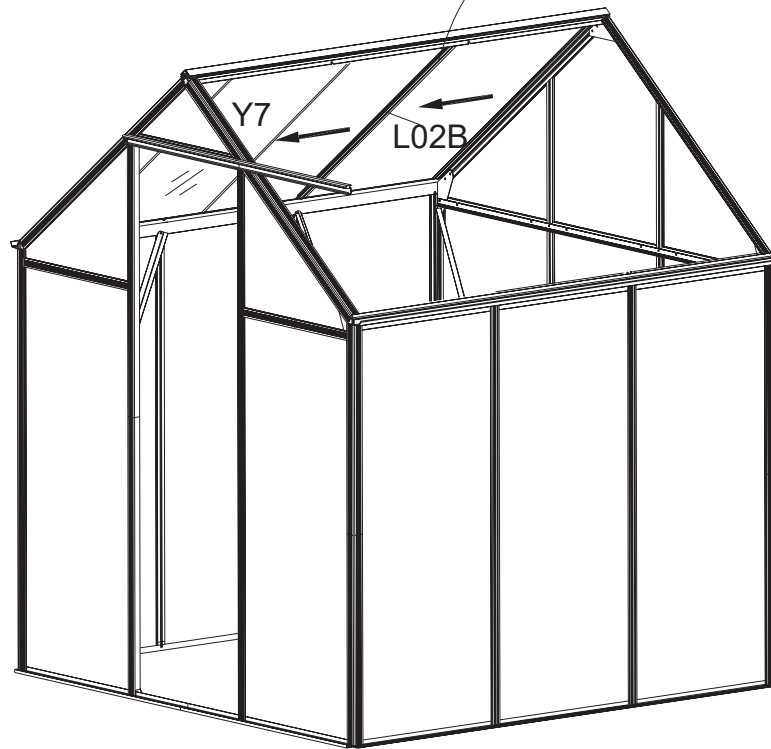
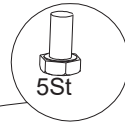
Step 4-14

Schritt 9

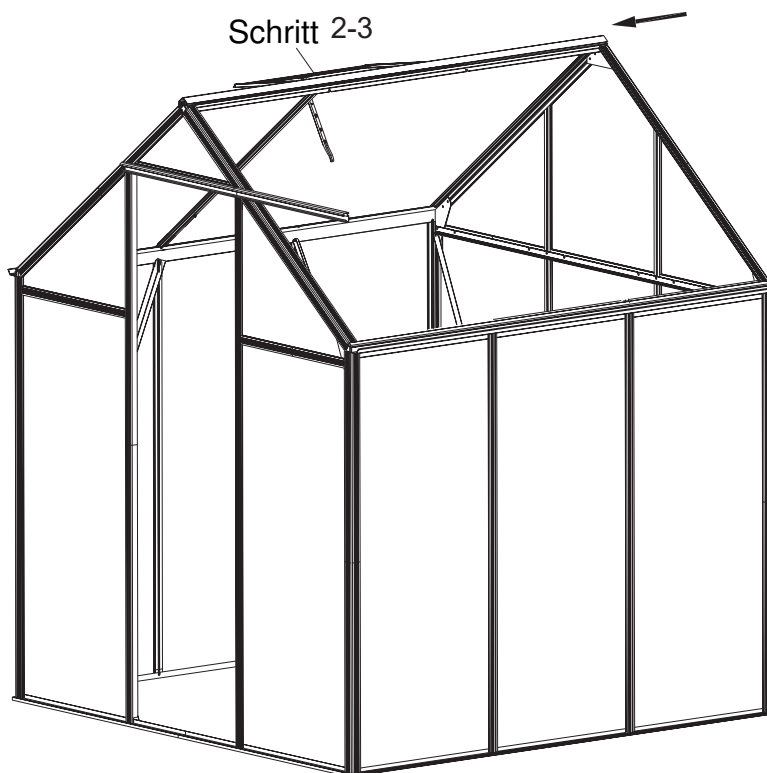


Schritt 10

Wichtig: Stellen Sie bitte sicher, dass Sie 5x S01 in den Kanal von L02B einsetzen, 3 Stück werden später benötigt, um die Verstrebungen von Fenster - Entlüftungen zu regeln.

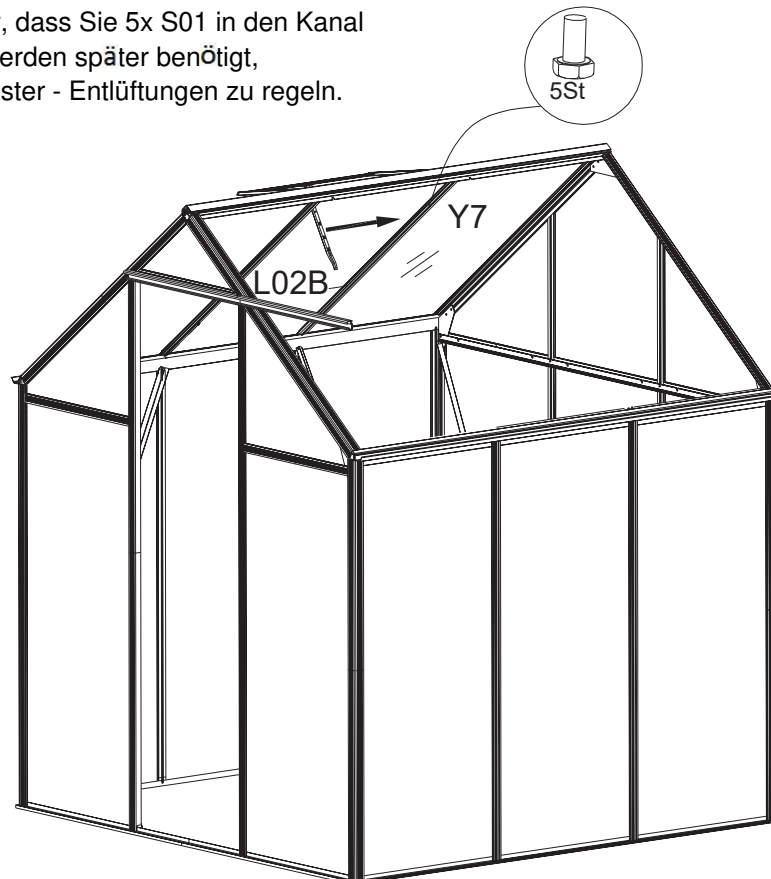


Schritt 11

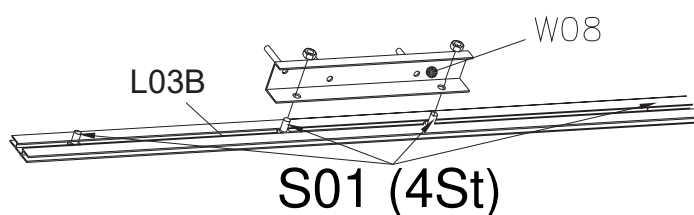


Schritt 12

Wichtig: Stellen Sie bitte sicher, dass Sie 5x S01 in den Kanal von L02B einsetzen, 3 Stück werden später benötigt, um die Verstrebrungen von Fenster - Entlüftungen zu regeln.

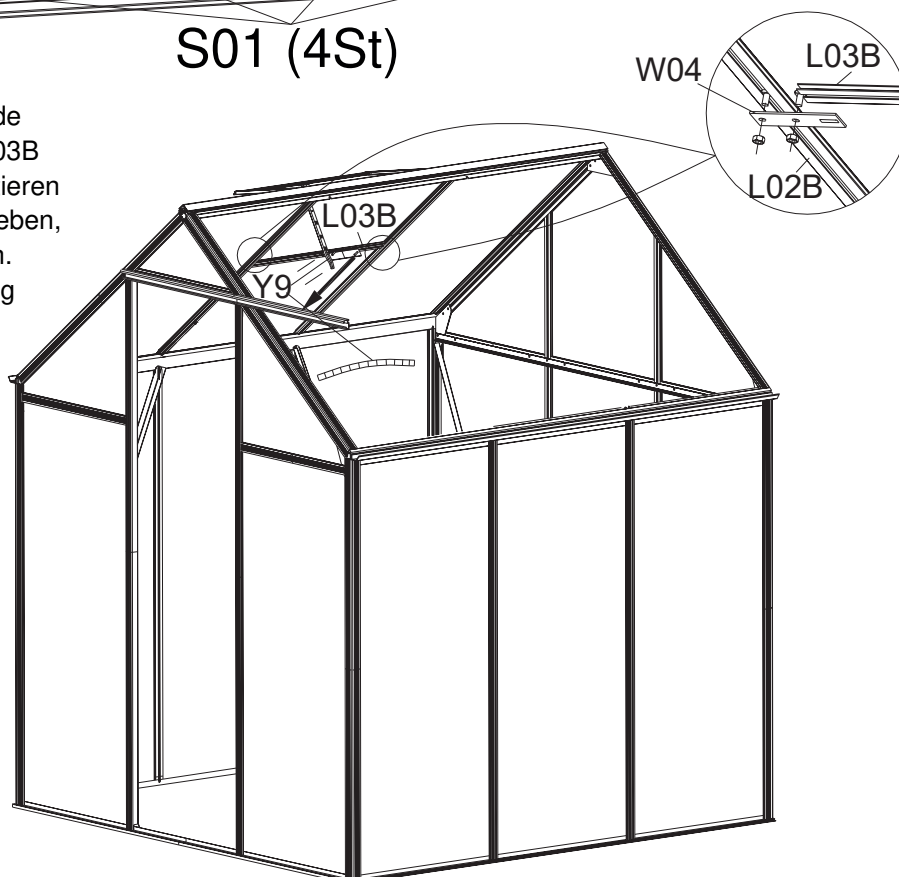


Schritt 13



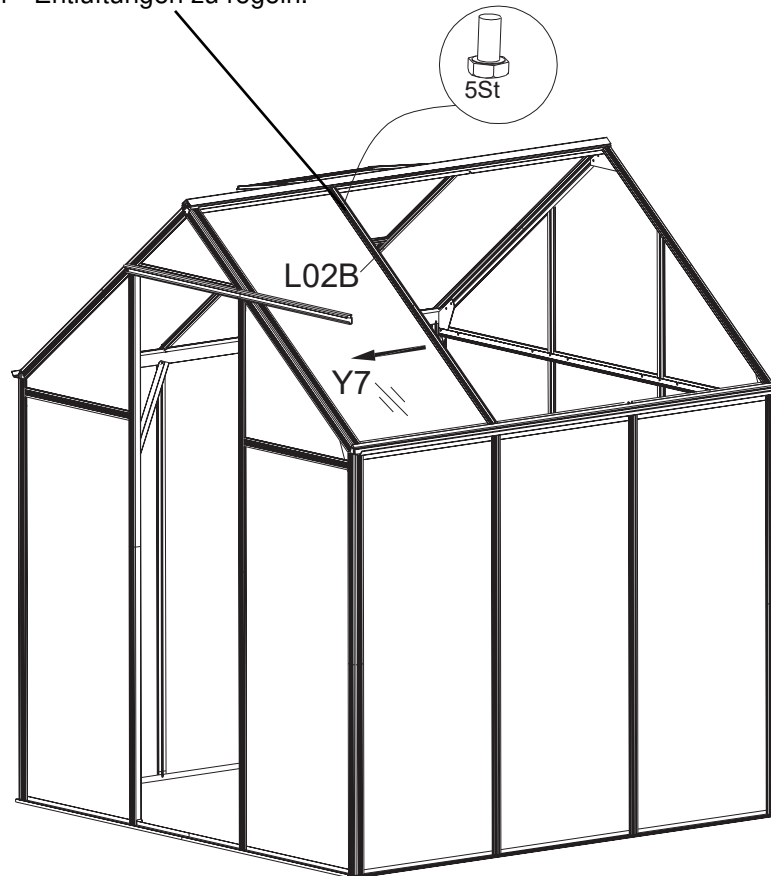
WICHTIG:

Y9 ist das letzte zu montierende Polycarbonat. Schieben Sie L03B nach oben, bevor Sie Y9 montieren und dann wieder über Y9 schieben, um es in Position zu verriegeln. Biegen Sie das Blech vorsichtig in die Extrusion.

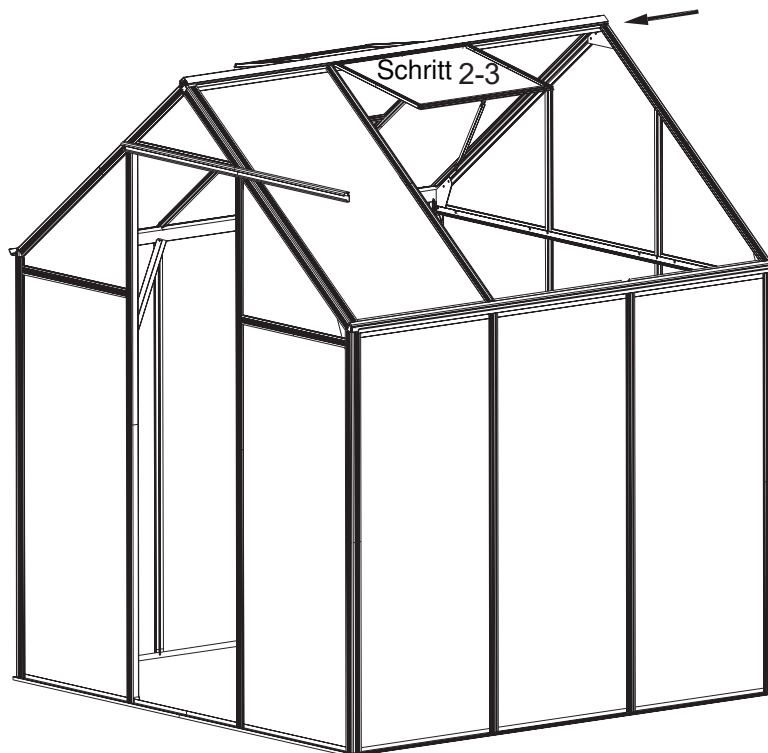


Schritt 14

Wichtig: Stellen Sie bitte sicher, dass Sie 5x S01 in den Kanal von L02B einsetzen, 3 Stück werden später benötigt, um die Verstreben von Fenster - Entlüftungen zu regeln.

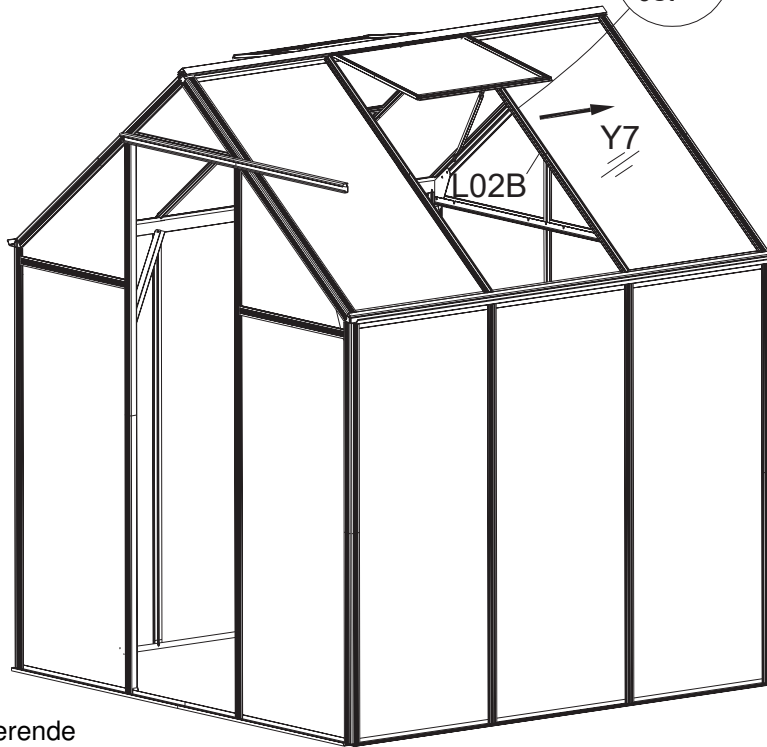
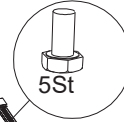


Schritt 15



Schritt 16

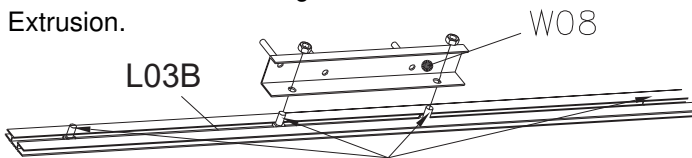
Wichtig: Stellen Sie bitte sicher, dass Sie 5x S01 in den Kanal von L02B einsetzen, 3 Stück werden später benötigt, um die Verstrebungen von Fenster - Entlüftungen zu regeln.



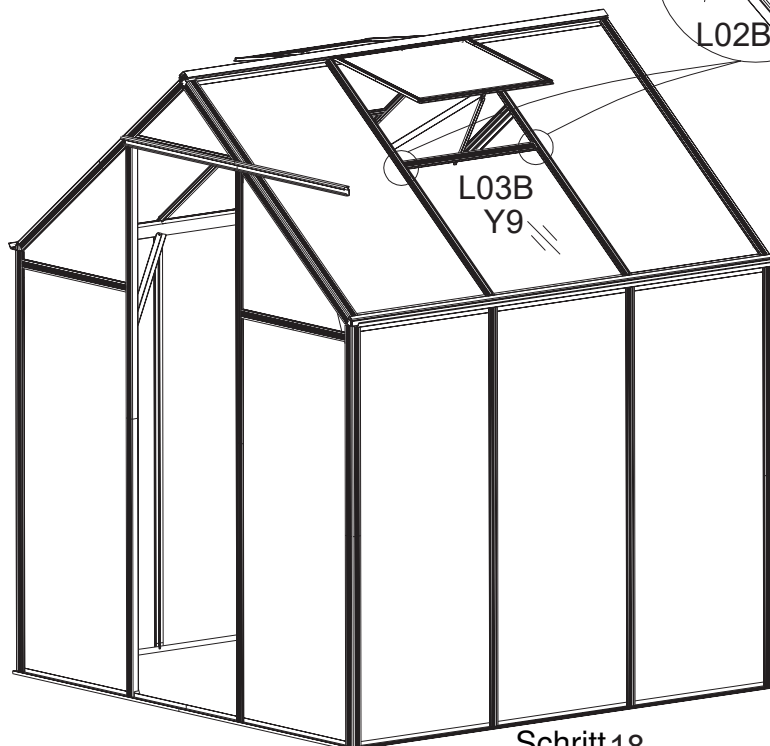
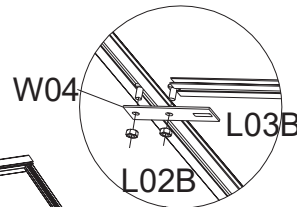
WICHTIG:

Y9 ist das letzte zu montierende Polycarbonat. Schieben Sie L03B nach oben, bevor Sie Y9 montieren und dann wieder über Y9 schieben, um es in Position zu verriegeln. Biegen Sie das Blech vorsichtig in die Extrusion.

Schritt 17

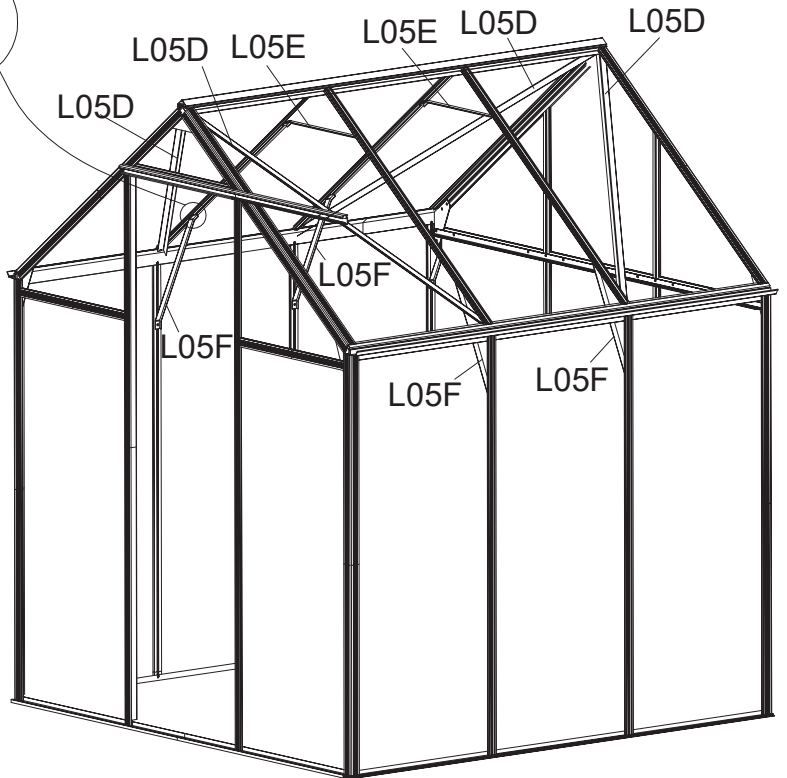
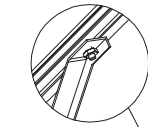


S01 (4St)



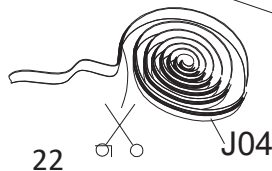
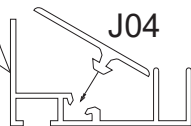
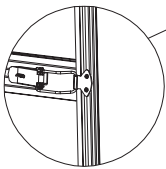
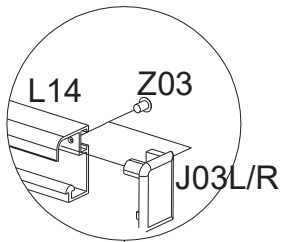
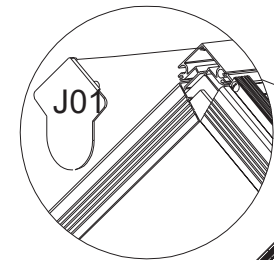
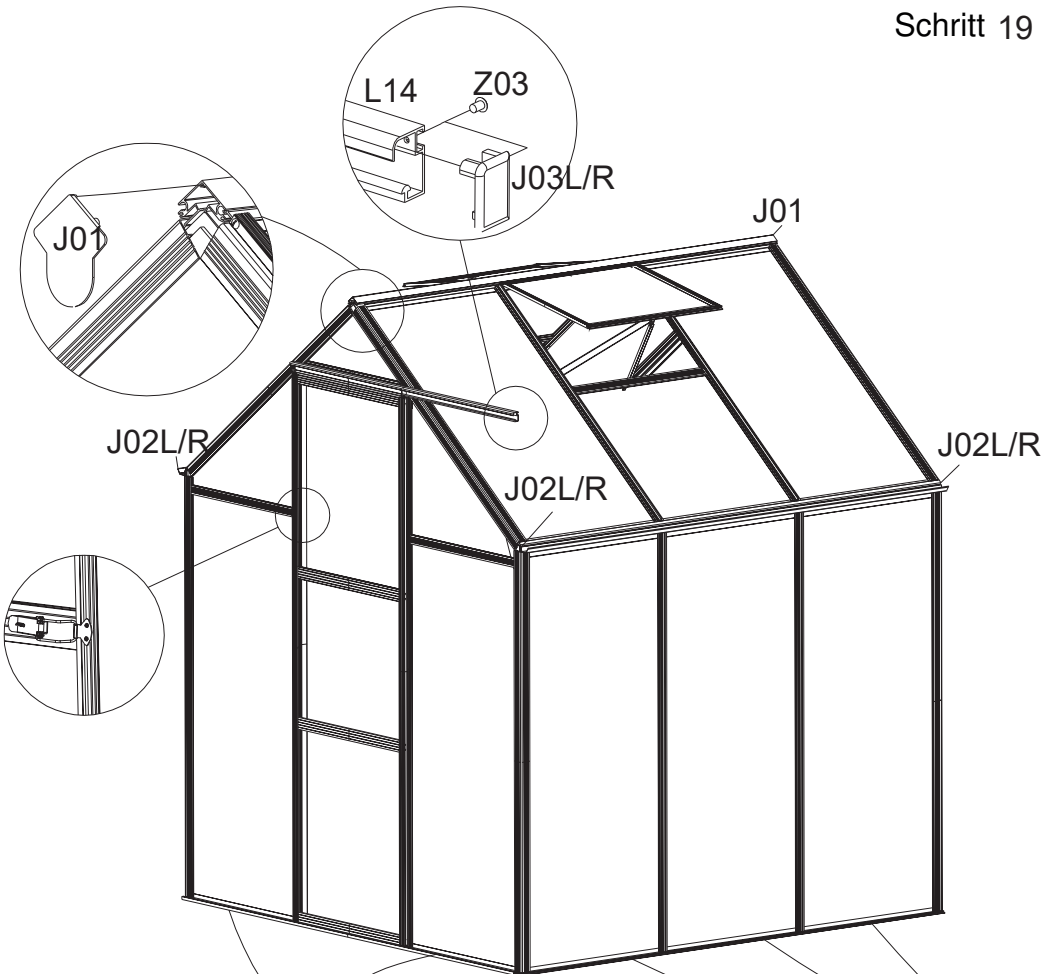
Schritt 18

	L05D	4
	L05E	2
	L05F	4
	Z03 Ø4X8	2
	J01	2
	J02L/R	2/2
	J03L/R	1/1
	J04	1

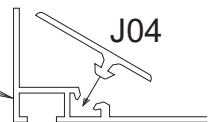


Schritt 1-3

Schritt 19



Schritt 20



Unterputzmontage

Dichten Sie die Lücke mit neutralem Silikon-Dichtmittel ab.

