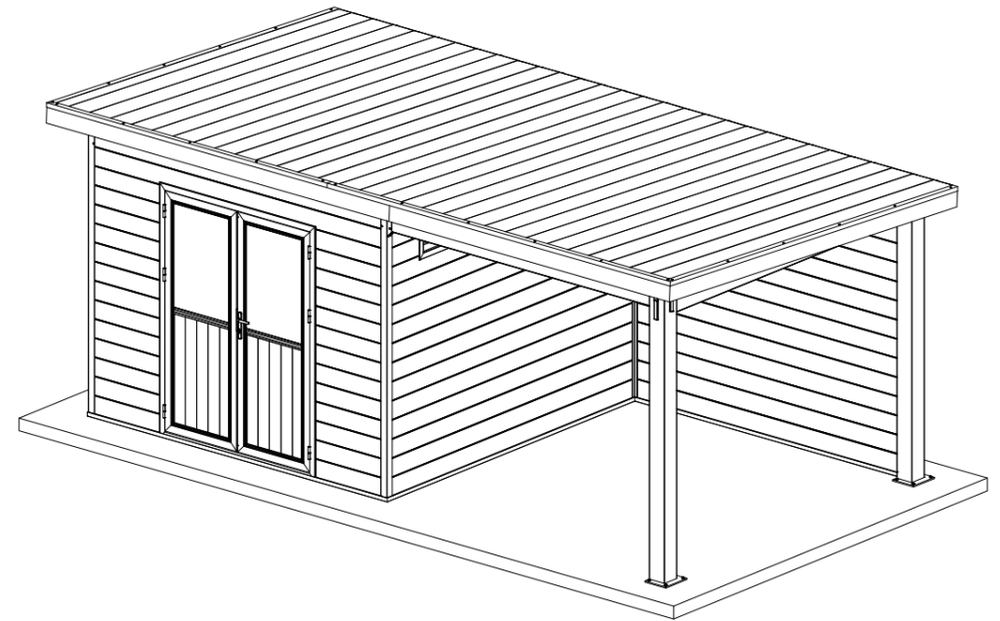


# Montageanleitung für WPC Gartenhaus Linia 5628 mit Anbaudach und Rückwand - W110103



**osb onlineshop-baumarkt GmbH**

Adresse:  
Steinbacher Straße 62  
64658 Fürth  
Deutschland

Tel: 0049 6253 979920  
Email: [service@onlineshop-baumarkt.de](mailto:service@onlineshop-baumarkt.de)



**osb onlineshop-baumarkt GmbH**

Website: [www.onlineshop-baumarkt.de](http://www.onlineshop-baumarkt.de)  
E-mail: [service@onlineshop-baumarkt.de](mailto:service@onlineshop-baumarkt.de)

## Deckblatt

1. Deckblatt \_\_\_\_\_ Page 01
2. Allgemeine Informationen \_\_\_\_\_ Page 02
3. Materialliste \_\_\_\_\_ Page 03~04
4. Voraussetzung für die Installation \_\_\_\_\_ Page 05
5. Variante 1: Installation des Anbaudachs auf der rechten Seite \_\_\_\_\_ Page 06~32
6. Variante 2: Installation des Anbaudachs auf der linken Seite \_\_\_\_\_ Page 33~60
7. Installation Dachrinne \_\_\_\_\_ Page 61~64
8. Option: WPC-Bodenfliesen \_\_\_\_\_ Page 65~66

## Allgemeine Informationen

### 1. Kondenswasserbildung:

WPC nimmt weniger Wasser auf als andere Materialien. Daher kann es bei Temperaturunterschieden zur Bildung von Kondenswasser kommen. Es ist wichtig regelmäßig zu Lüften, sowie Türen und Fenster zu öffnen, um die Luftzirkulation zu verbessern und Kondenswasser zu vermeiden. Achten Sie darauf, dass sich Kondenswasser nicht zu lange an einer Stelle sammelt und Wischen Sie dieses ggf. mit einem Tuch ab. Vorbeugend können Sie optional ein Antikondensvlies (nicht im Lieferumfang enthalten) anbringen.

### 2. Ersteindeckung:

Das Dach des WPC-Hauses muss mit einer geeigneten Dacheindeckung eingedeckt werden. Wir empfehlen die optional erhältliche selbstklebende Dachfolie. Der Aufbau des Hauses sollte erst erfolgen, wenn die Ersteindeckung angebracht werden kann.

### 3. Gebrauchsspuren:

WPC kann wie Holz Kratzer bekommen. Mechanische Belastungen können die Oberfläche verdichten und glätten, was zu dunklen Spuren führen kann. Diese verschwinden jedoch oft durch UV-Licht und Wasser.

### 4. Wartung und Pflege:

WPC-Gartenhäuser sind pflegeleicht, dennoch ist es ratsam diese regelmäßig zu reinigen, um Flecken und Schmutz zu entfernen. Verwenden Sie milde Reinigungsmittel und vermeiden Sie aggressive Chemikalien. Zudem können Sie ein WPC-Pflegeöl verwenden, um das WPC-Haus vor dem Verbleichen durch UV-Strahlung zu schützen.

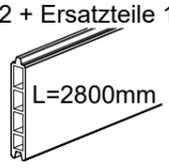
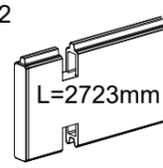
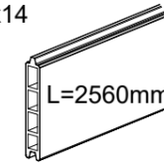
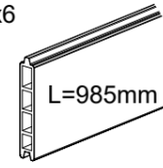
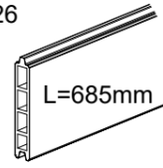
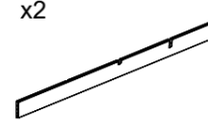
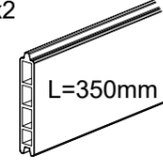
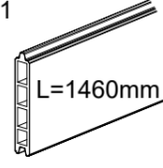
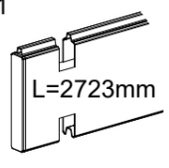
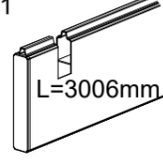
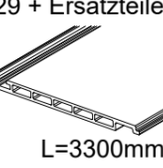
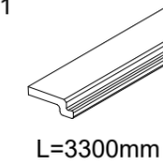
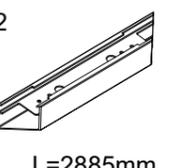
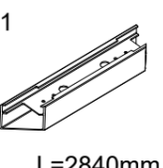
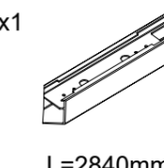
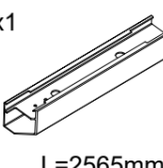
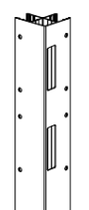
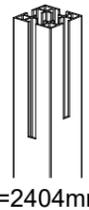
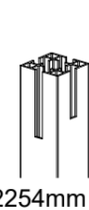
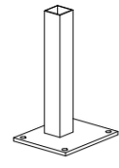
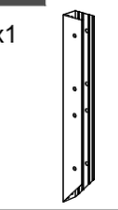
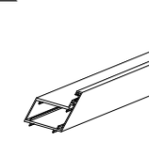
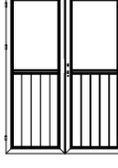
### 5. Sturmsicherung:

Achten Sie darauf das WPC-Haus fest am Fundament zu verankern, um es vor starken Winden zu schützen. Eine Sturmsicherung ist oft nicht im Lieferumfang enthalten und sollte separat erworben werden.

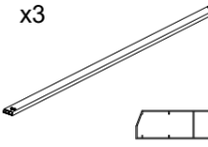
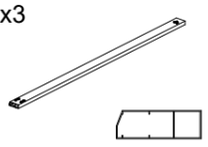
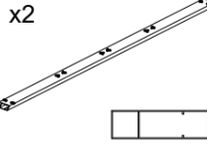
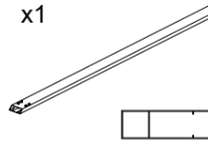
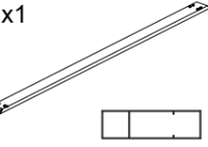
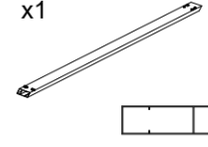
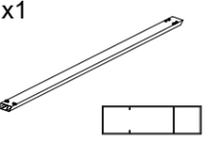
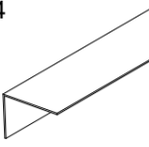
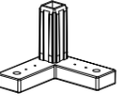
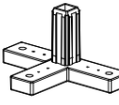
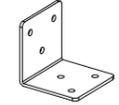
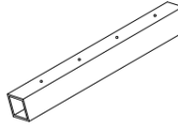
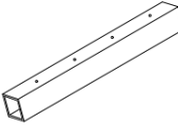
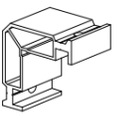
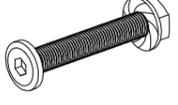
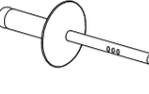
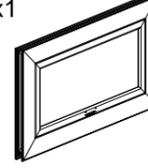
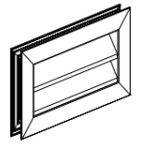
### 6. Belüftung:

Sorgen Sie für eine ausreichende Belüftung, um Schimmelbildung zu vermeiden. Dies ist besonders wichtig, wenn feuchtigkeitsempfindliche Gegenstände im Haus gelagert werden

**Materialliste:**

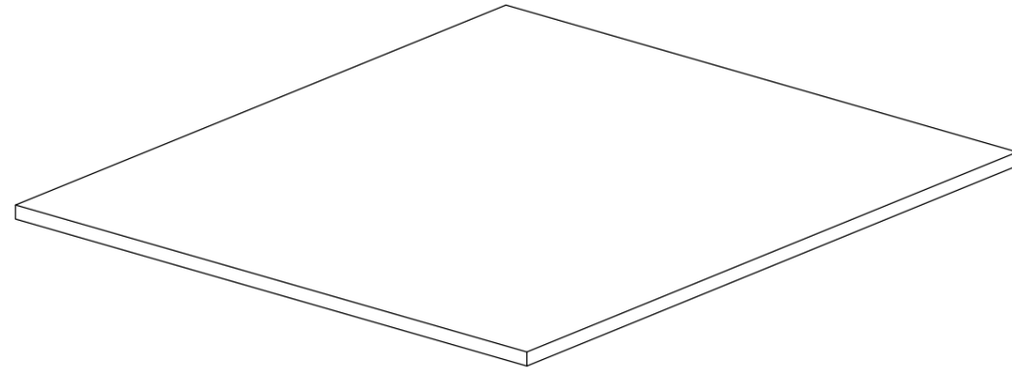
<b>WP1</b> x42 + Ersatzteile 1  L=2800mm	<b>WP2</b> x2  L=2723mm	<b>WP3</b> x14  L=2560mm	<b>WP4</b> x6  L=985mm	<b>WP5</b> x26  L=685mm
<b>WP6</b> x2  L=2800mm	<b>WP7</b> x1  L=3006mm	<b>WP8</b> x2  L=2800mm	<b>WP9</b> x2  L=350mm	<b>WP10</b> x1  L=1460mm
<b>AP1</b> x1  L=2723mm	<b>AP2</b> x1  L=3006mm	<b>TP1</b> x1  L=3300mm	<b>TP2</b> x29 + Ersatzteile 1  L=3300mm	<b>TP3</b> x1  L=3300mm
<b>BF1</b> x2  L=2885mm	<b>BF2</b> x1  L=2840mm	<b>BF3</b> x1  L=2840mm	<b>BF4</b> x1  L=2565mm	<b>Drill 1, Drill 2</b> 1+1  Ø2.8    Ø7
<b>MF1</b> x1 	<b>MF2</b> x1 	<b>MF3</b> x1 	<b>MF4</b> x1 	<b>MF5</b> x1 
<b>PO1</b> x1  L=2404mm	<b>PO2</b> x1  L=2254mm	<b>ST1</b> x2 	<b>MF20</b> x1 	<b>OT-5</b> x2 + Ersatzteile 1 
<b>DF1</b> x1  L=1965mm	<b>DF2</b> x1  L=1965mm	<b>DF3</b> x1  L=1500mm	<b>DF4</b> x1  L=1430mm	<b>DP-1</b> x1 

**Materialliste:**

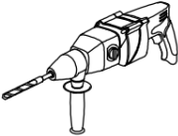
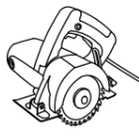
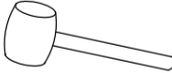
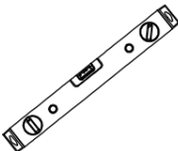
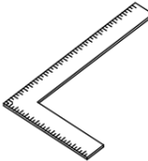
<b>TF1</b> x3  L=3300mm	<b>TF2</b> x3  L=2620mm	<b>TF3</b> x2  L=3280mm	<b>TF4</b> x1  L=3300mm	<b>TF5</b> x1  L=3300mm
<b>TF6</b> x1  L=2740mm	<b>TF7</b> x1  L=2740mm	<b>TF8</b> x4 	<b>LOGO 1</b> x1  80x50mm	<b>LOGO 2</b> x1  80x50mm
<b>CL-1</b> x3 	<b>CL-2</b> x1 	<b>CL-3</b> x8 	<b>CL-4</b> x30 + Ersatzteile 4 	<b>CL-5</b> x2  L=780mm
<b>CL-6</b> x6  L=200mm	<b>CL-7</b> x4  L=300mm	<b>CL-8</b> x4 	<b>CL-9</b> x4 + Ersatzteile 2 	<b>SC-7</b> x8 + Ersatzteile 2  M6
<b>SC-1</b> x538 + Ersatzteile 162  M4.2x19mm	<b>SC-2</b> x24 + Ersatzteile 6  M4.2x30mm	<b>SC-3</b> x7 + Ersatzteile 3  M4.8x60mm	<b>SC-4</b> x32 + Ersatzteile 4  M6x40mm	<b>SC-5</b> x10 + Ersatzteile 2  Ø8x80mm
<b>SC-6</b> x8 + Ersatzteile 1  Ø12x120mm	<b>SC-9</b> x4 + Ersatzteile 2  M4.2x25mm	<b>SC-10</b> x4 + Ersatzteile 2  Ø4.8xØ16x16mm	<b>Weitere Ersatzteile</b> x5    x2    x1 	
<b>WD1</b> x1 	<b>WD2</b> x2 	<b>SU-3</b> x1 	<b>SU-4</b> x1  8530	<b>DC-6</b> x1  L=6000mm

### Voraussetzung für die Installation:

Das Fundament ist gemäß Fundamentplan zu erstellen. Für die Montage des WPC-Hauses ist ein ebenes, hartes und tragfähiges Fundament ohne Gefälle erforderlich. Bitte stellen Sie auch sicher, dass der Standort eine gute Belüftung und Entwässerung vorweist.

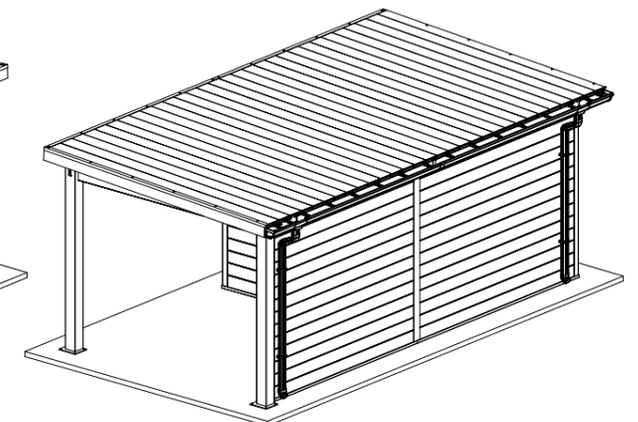
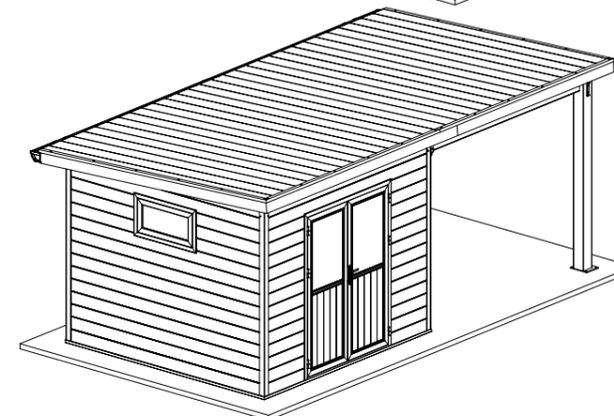
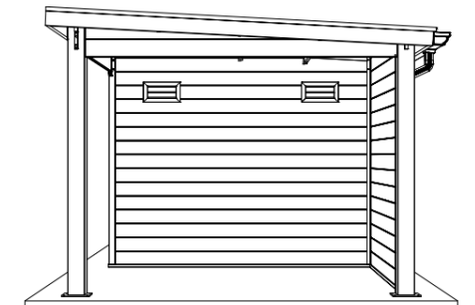
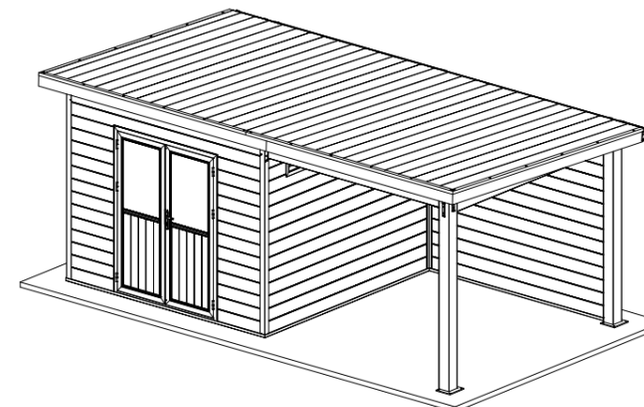
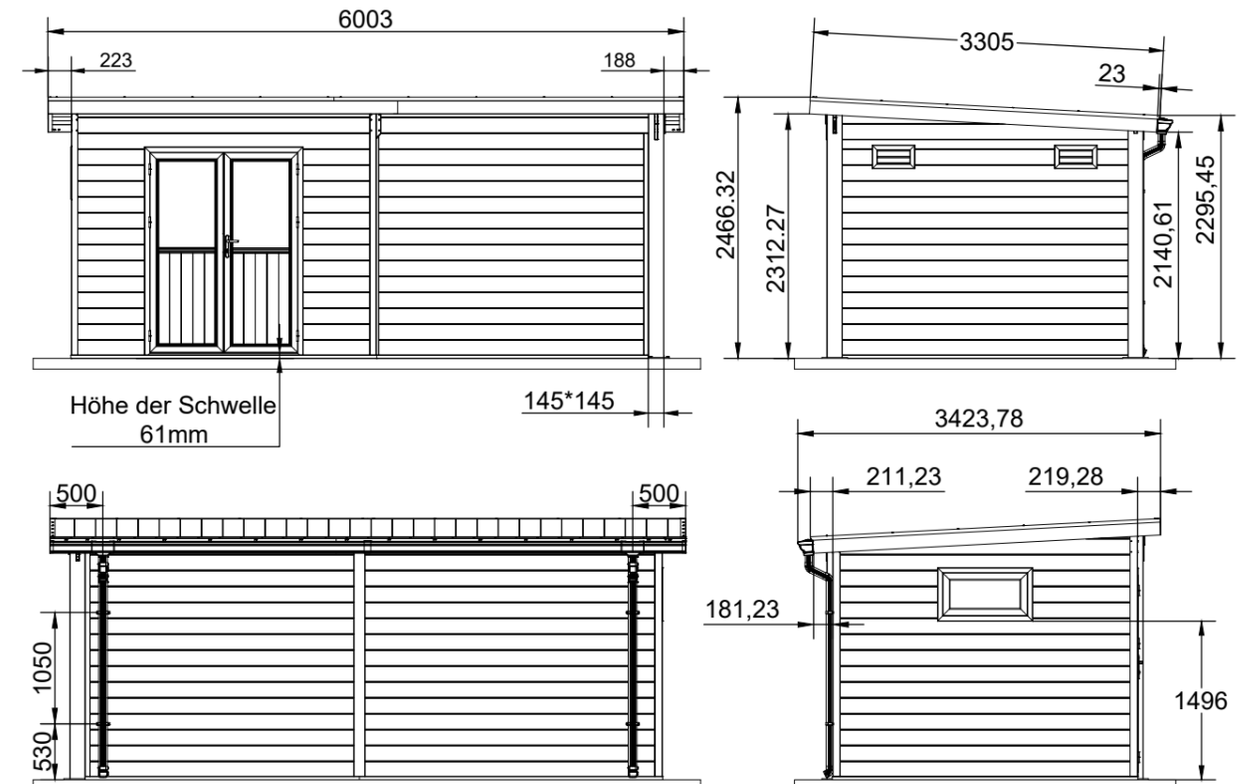


Bei jeder Art von Bauprojekt ist es notwendig eine geeignete Sicherheitsausrüstung zu tragen, um jedwedes Verletzungsrisiko zu vermeiden. Empfohlen wird, ohne Anspruch auf Vollständigkeit, folgende Ausrüstung bei der Handhabung, beim Schneiden und bei der Montage des WPC-Hauses: Handschuhe, Augenschutz, Atemschutzmaske, lange Ärmel und Hosen, Sicherheitsschuhe.

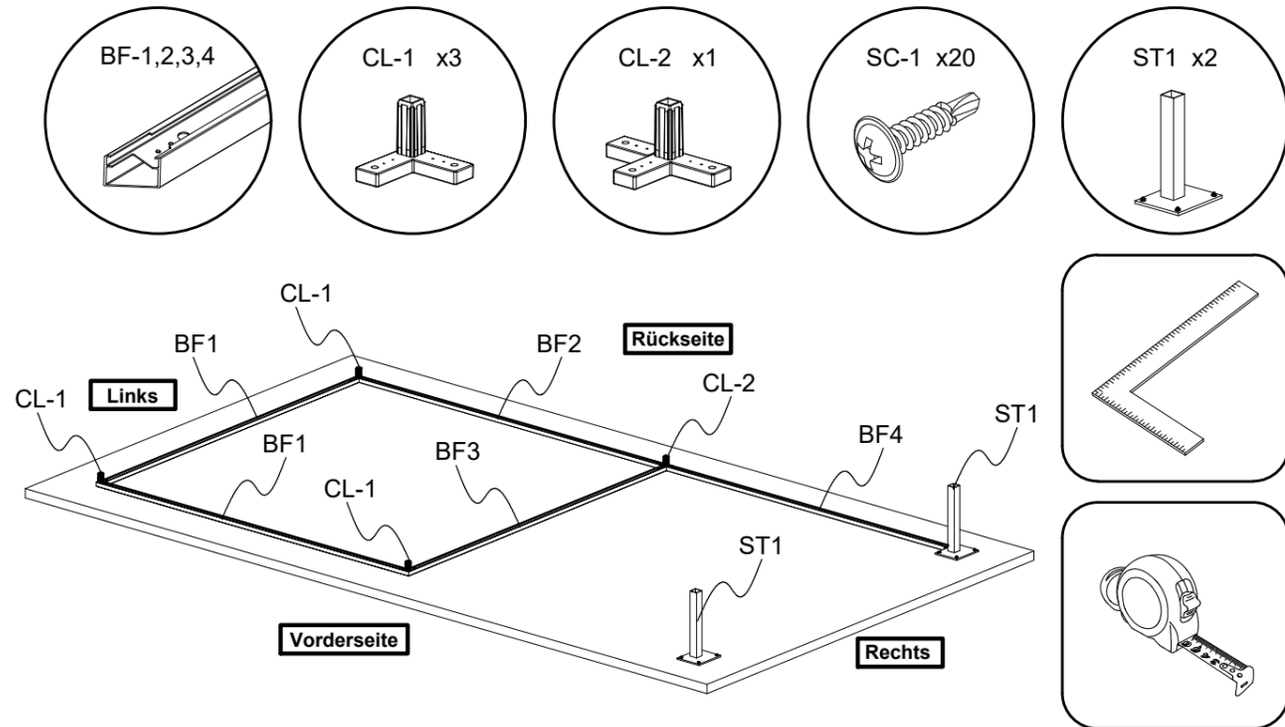
Elektrische Schlagbohrmaschine 	Gehungssäge 	Akkuschrauber 	Nietpistole 	Klebeband & Hammer 
Wasserwaage 	Winkelmaß 	Sicherheitshelm 	Schutzbrille 	Arbeitskleidung 
Handschuhe 	Sicherheitsschuhe 	Leiter 		

### Variante 1:

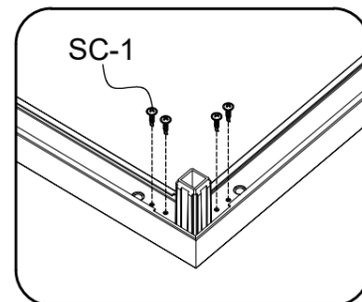
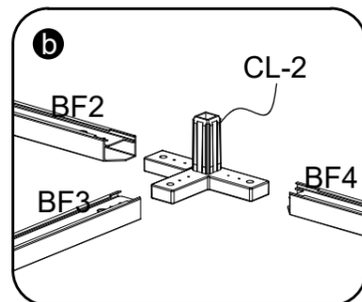
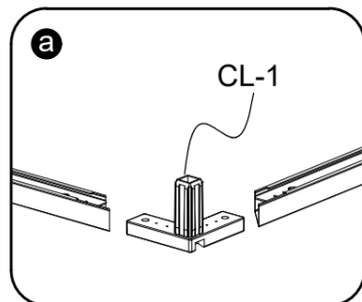
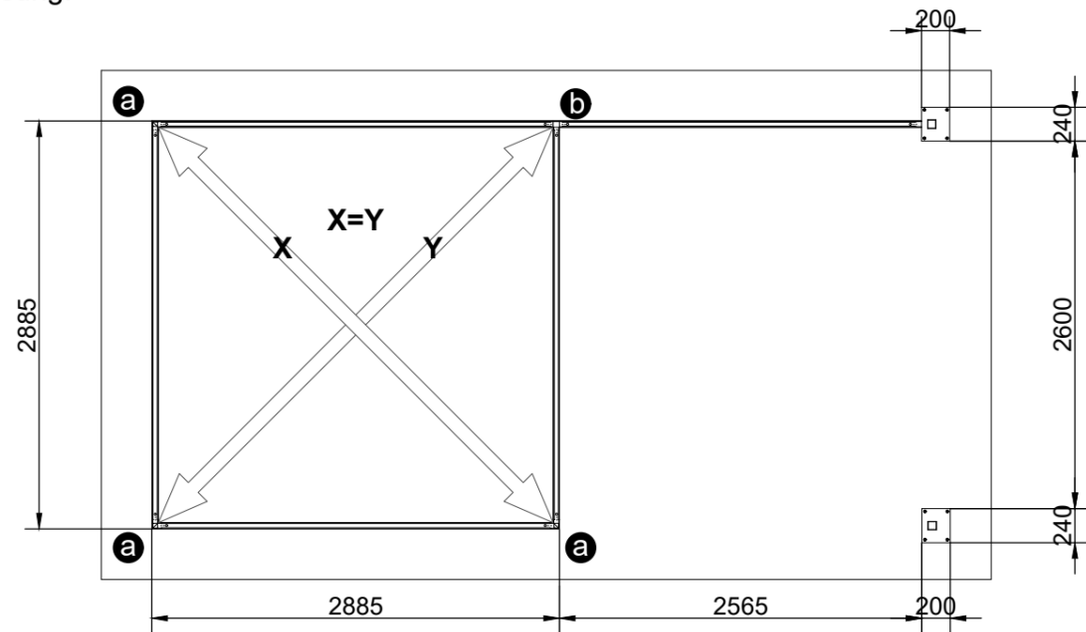
### Installation des Anbaudachs auf der rechten Seite



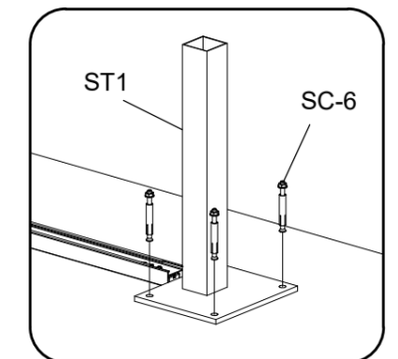
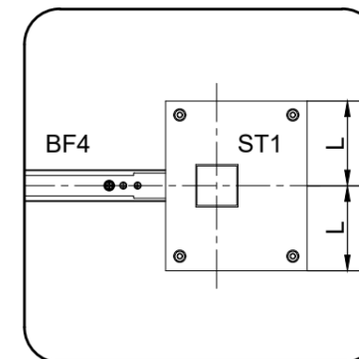
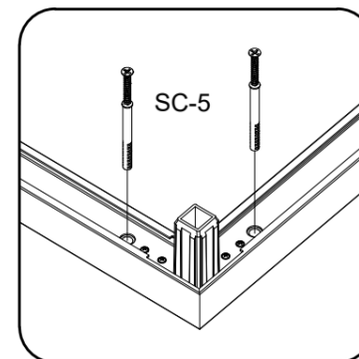
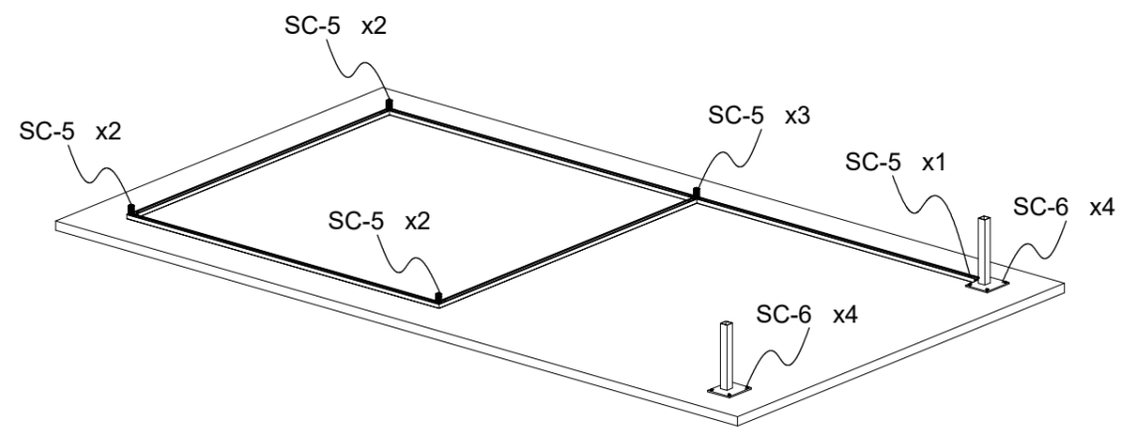
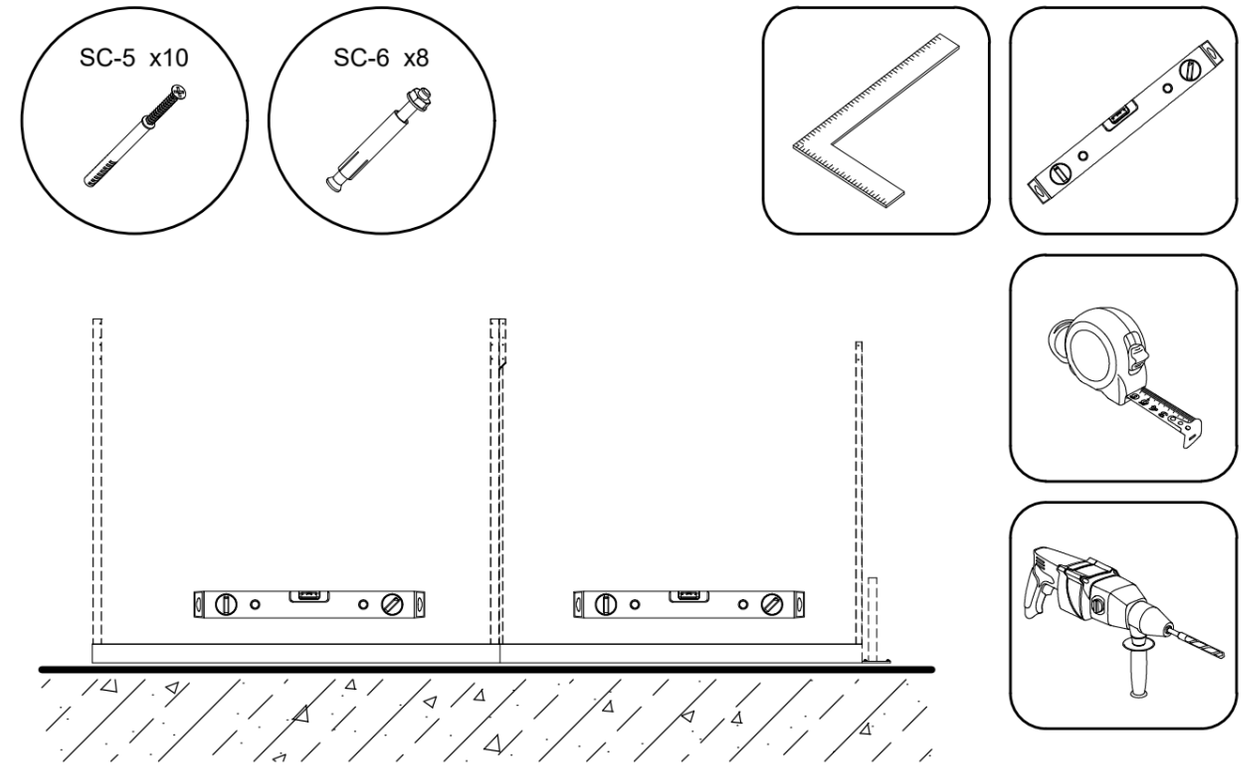
Schritt 1 :



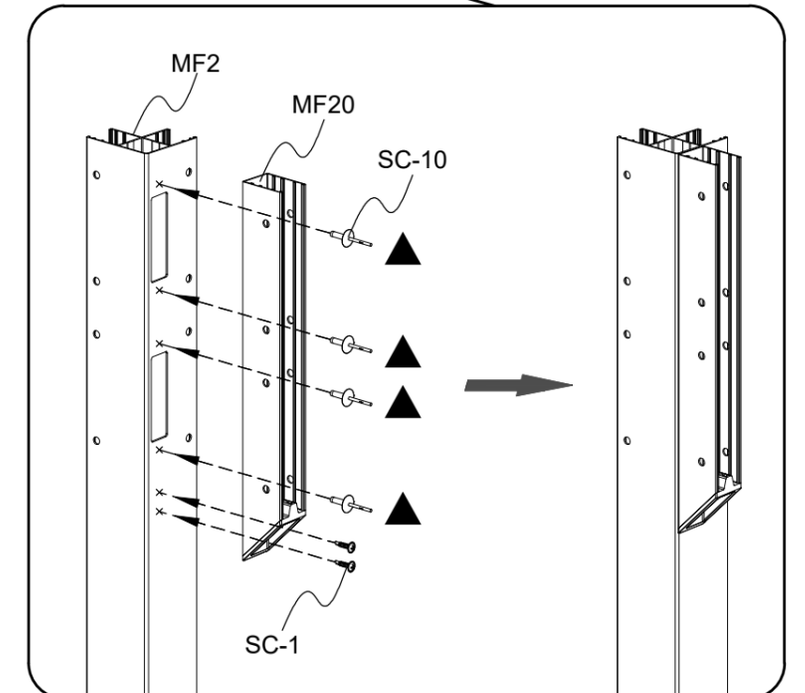
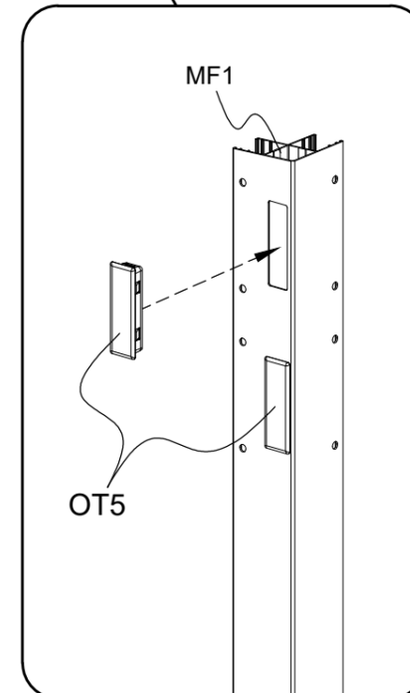
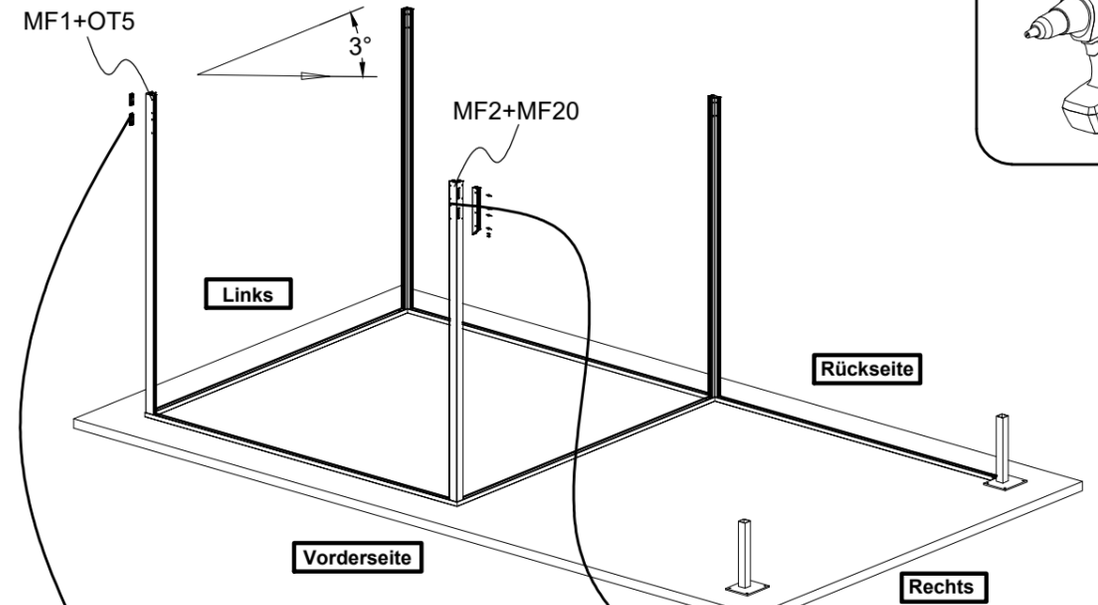
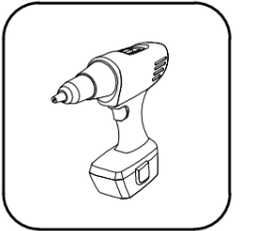
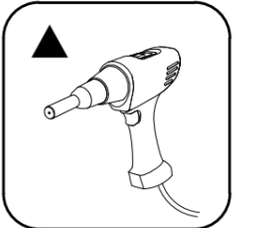
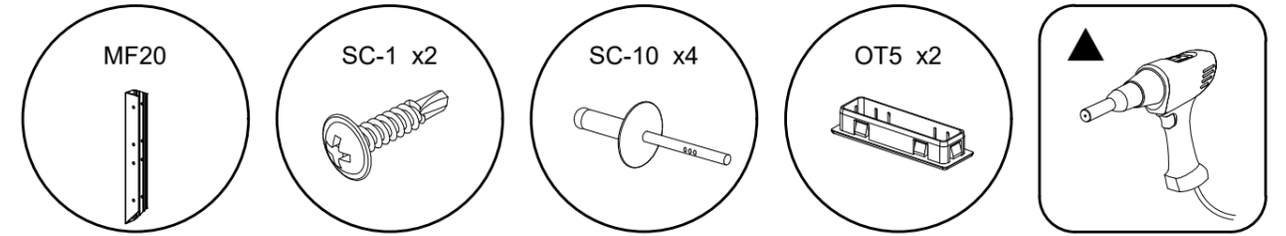
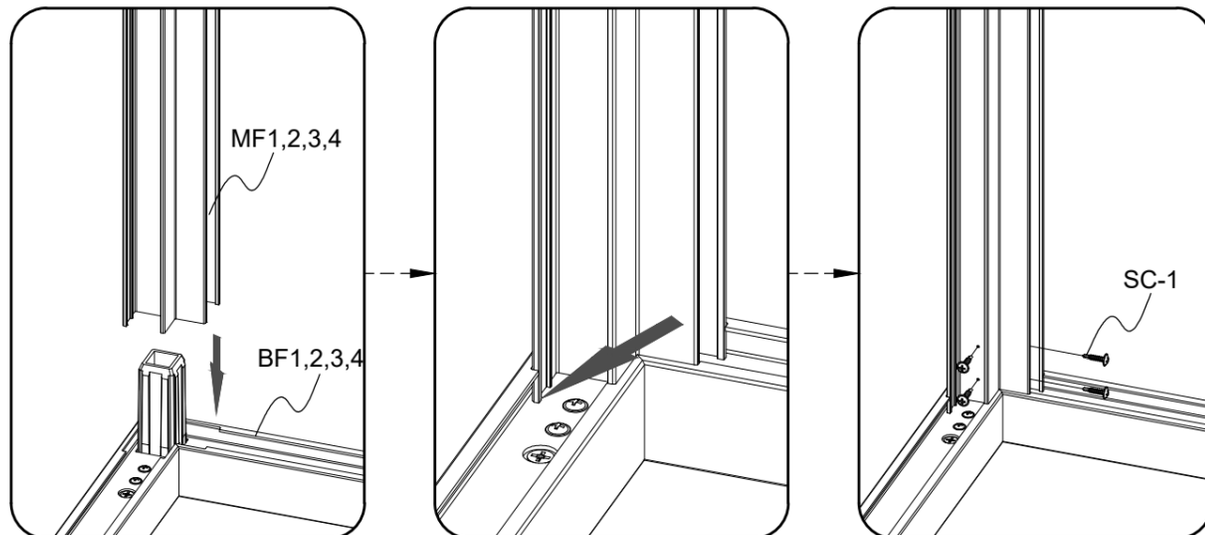
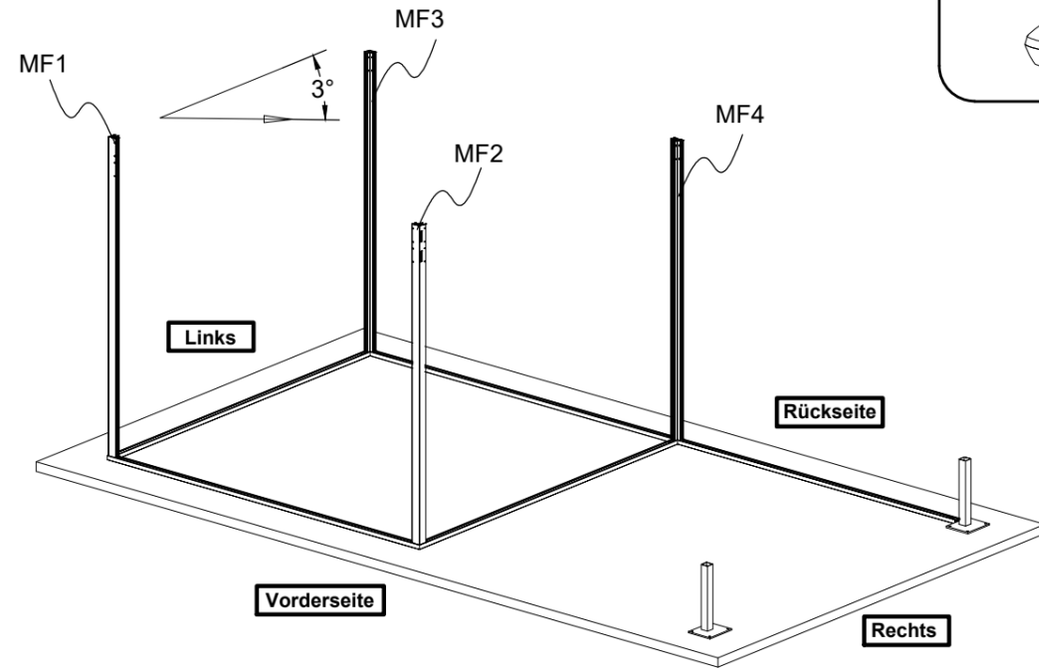
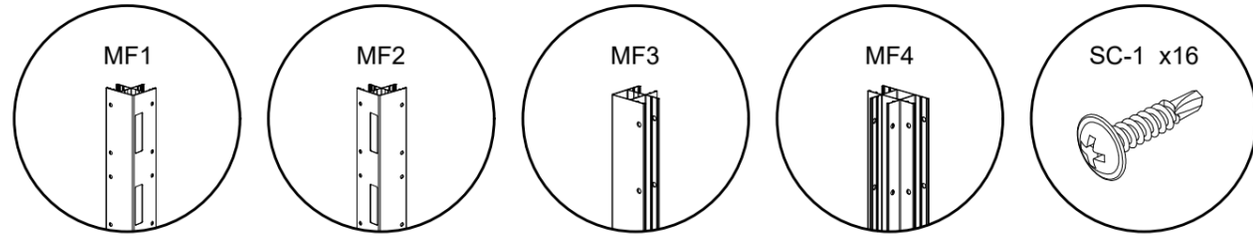
Abmessung:



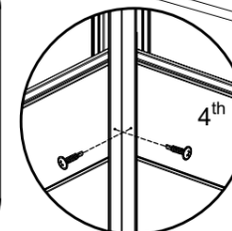
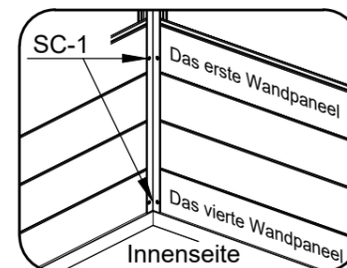
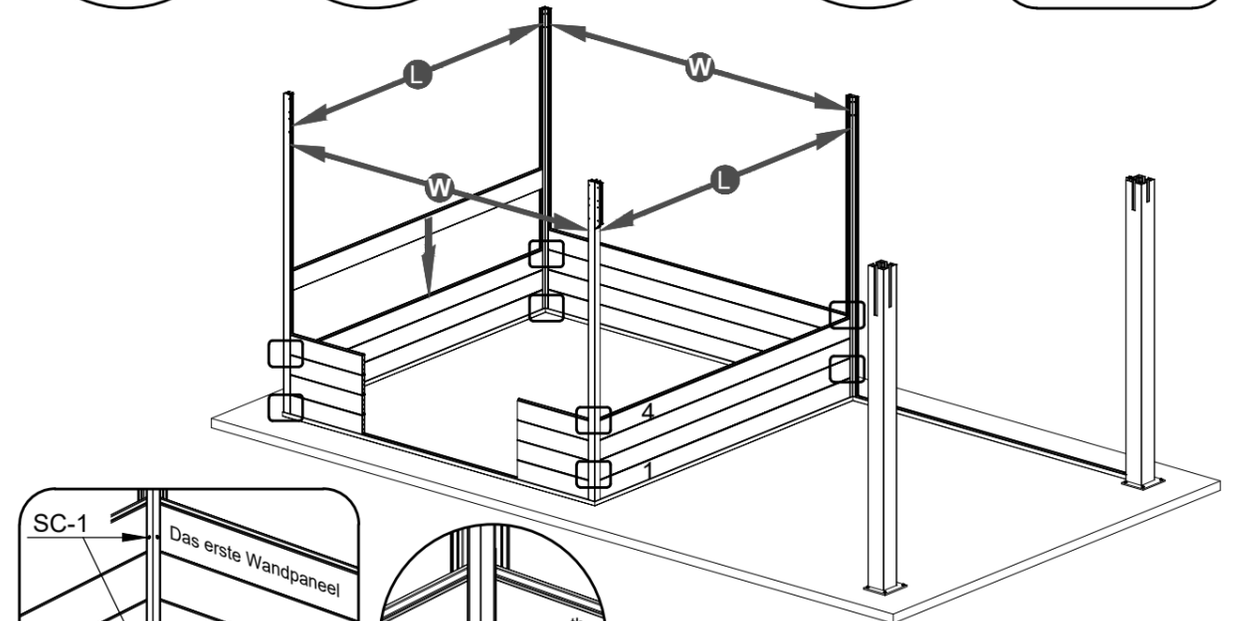
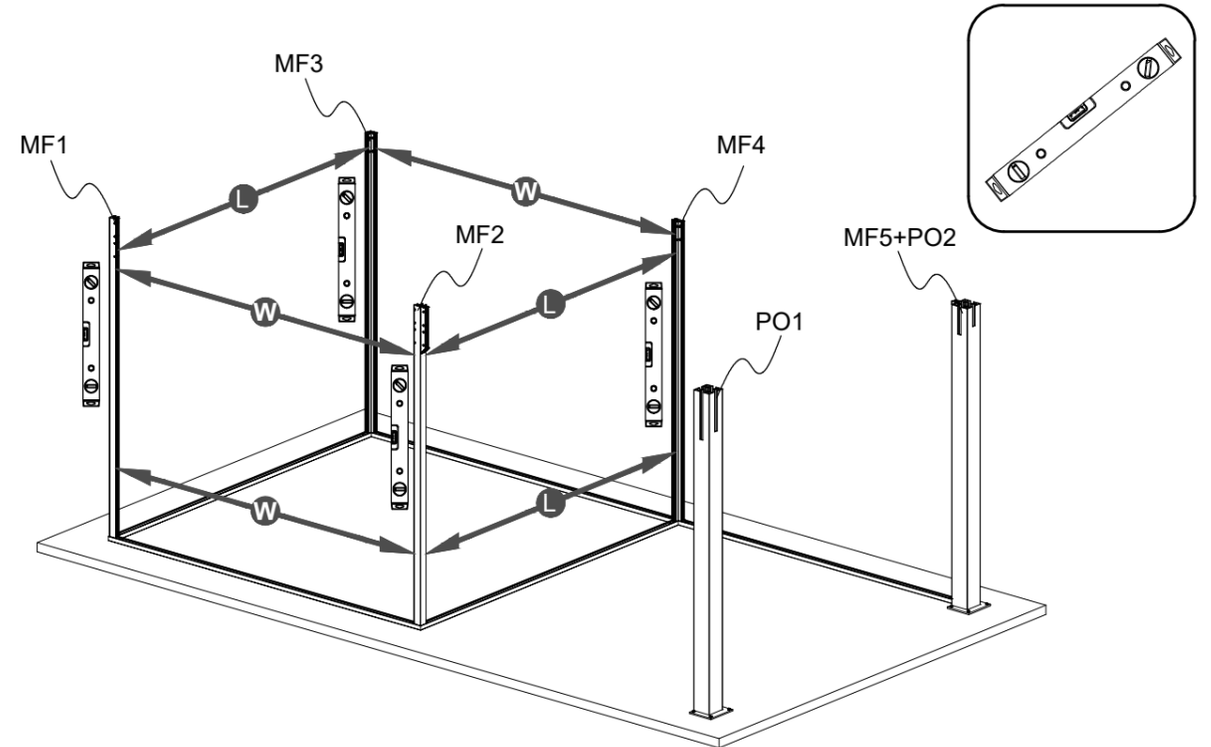
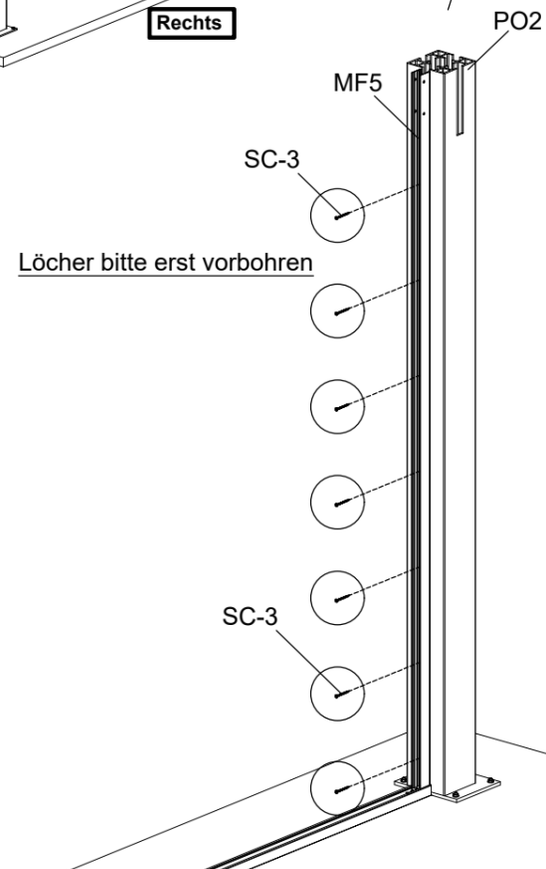
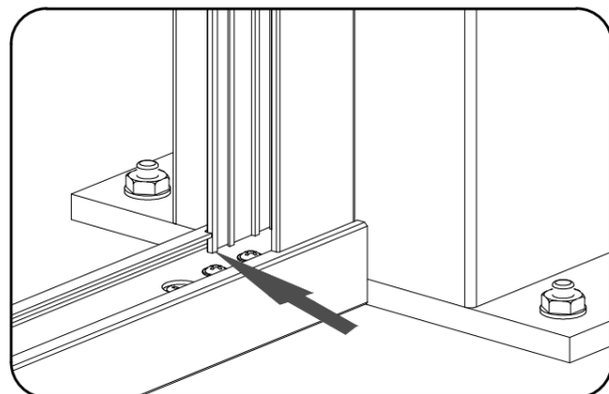
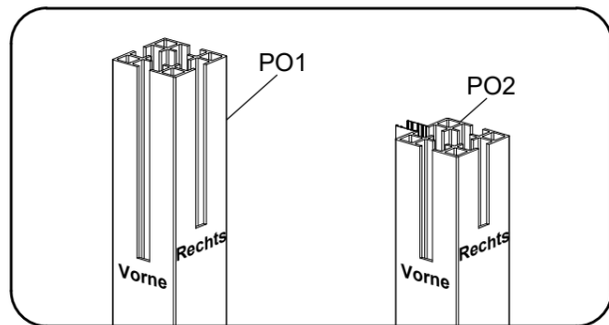
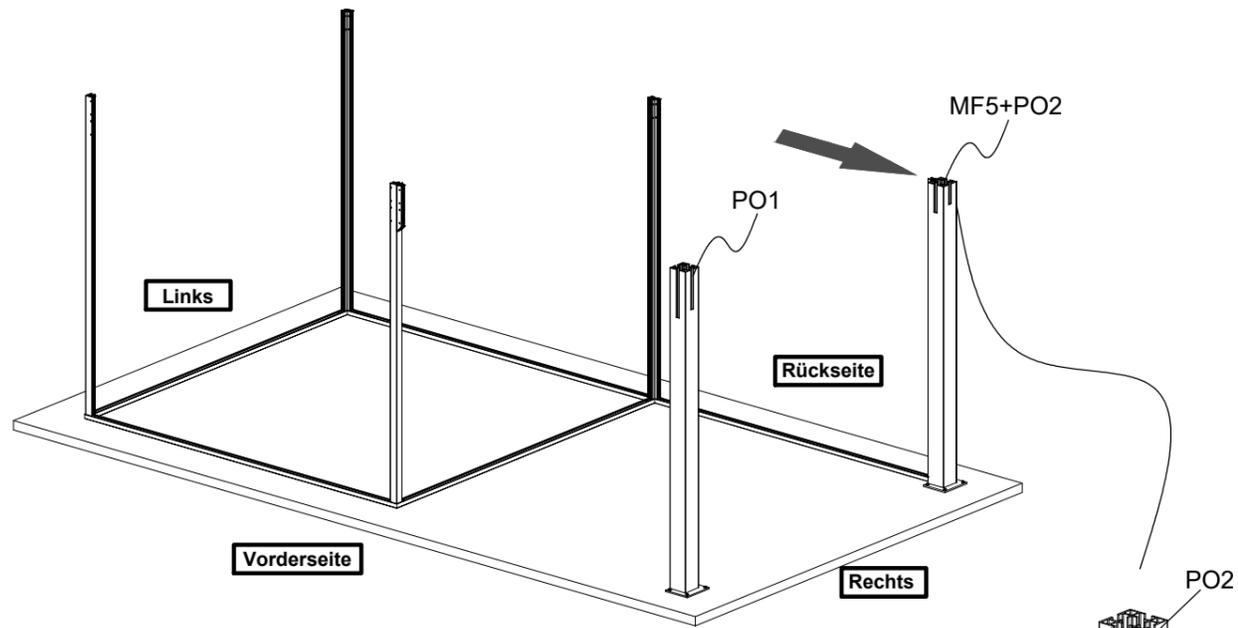
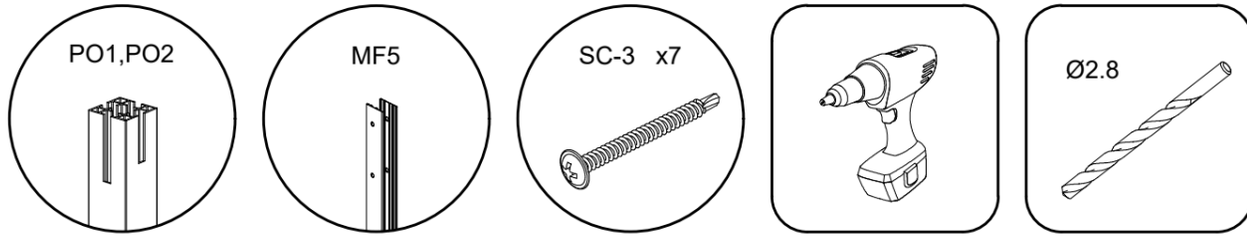
Schritt 2: Dehnschrauben



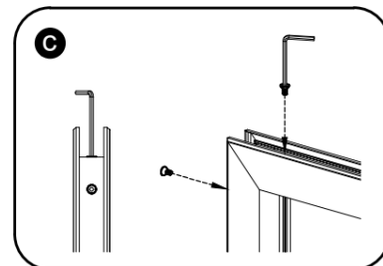
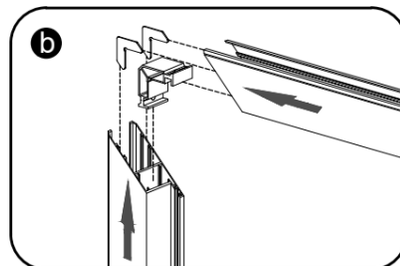
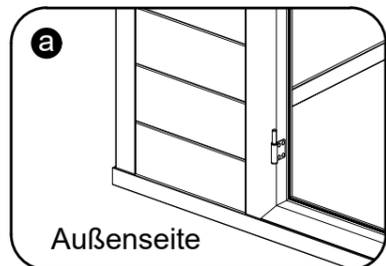
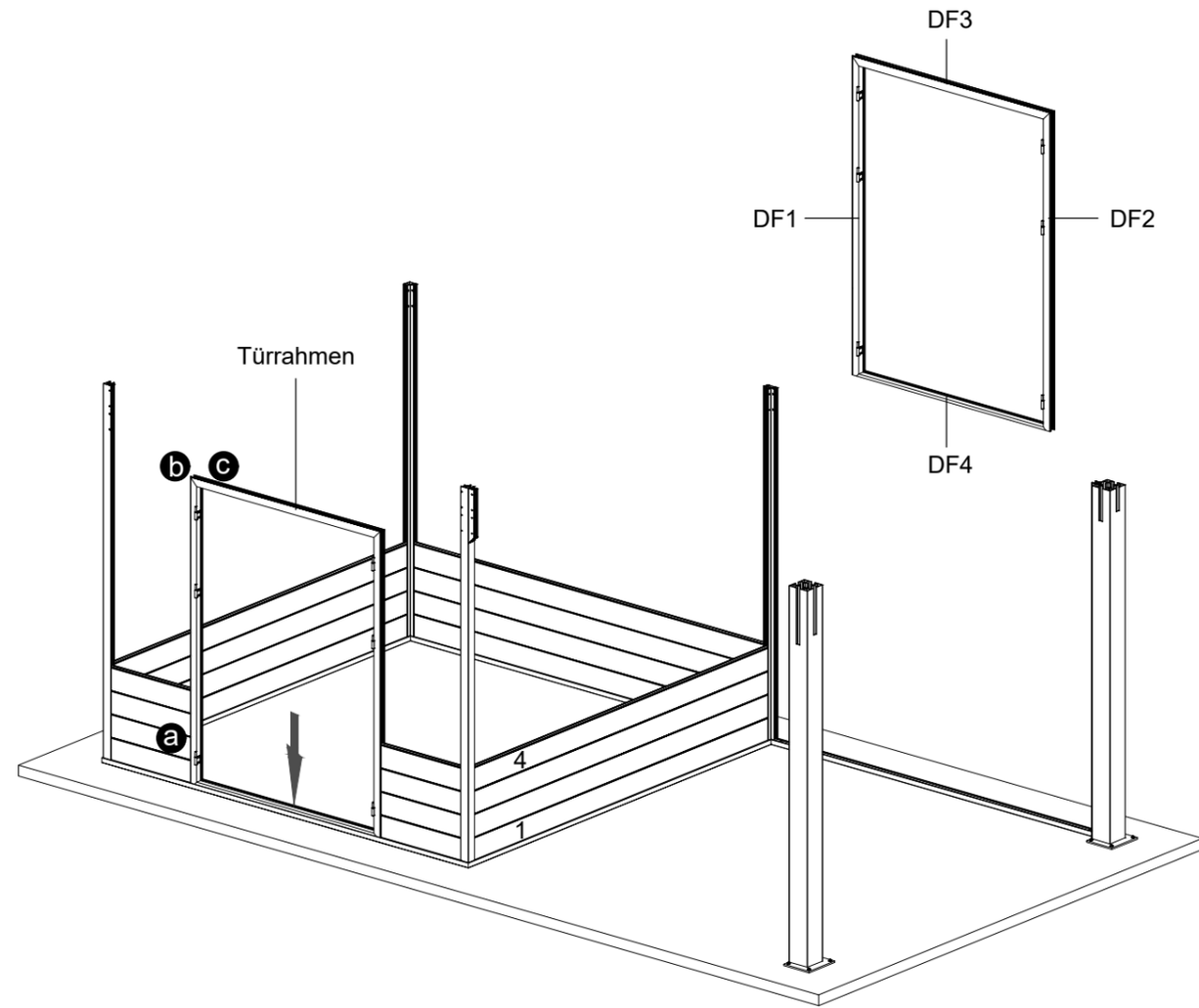
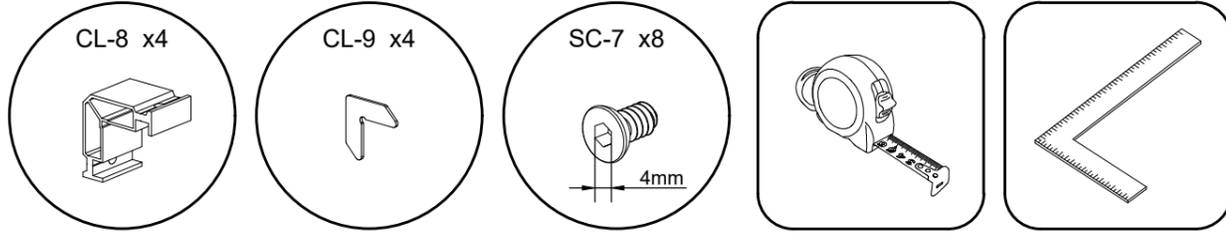
Schritt 3 :



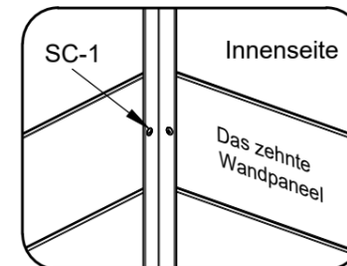
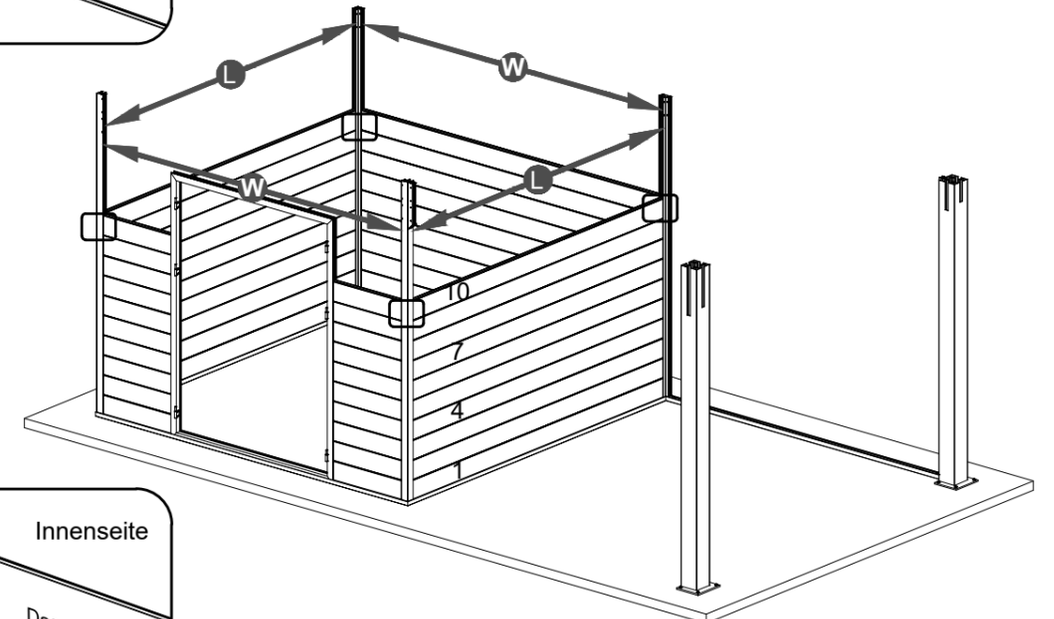
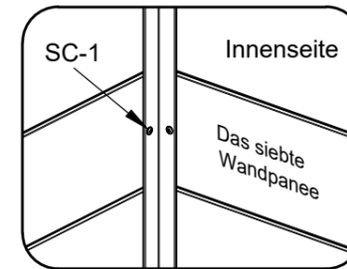
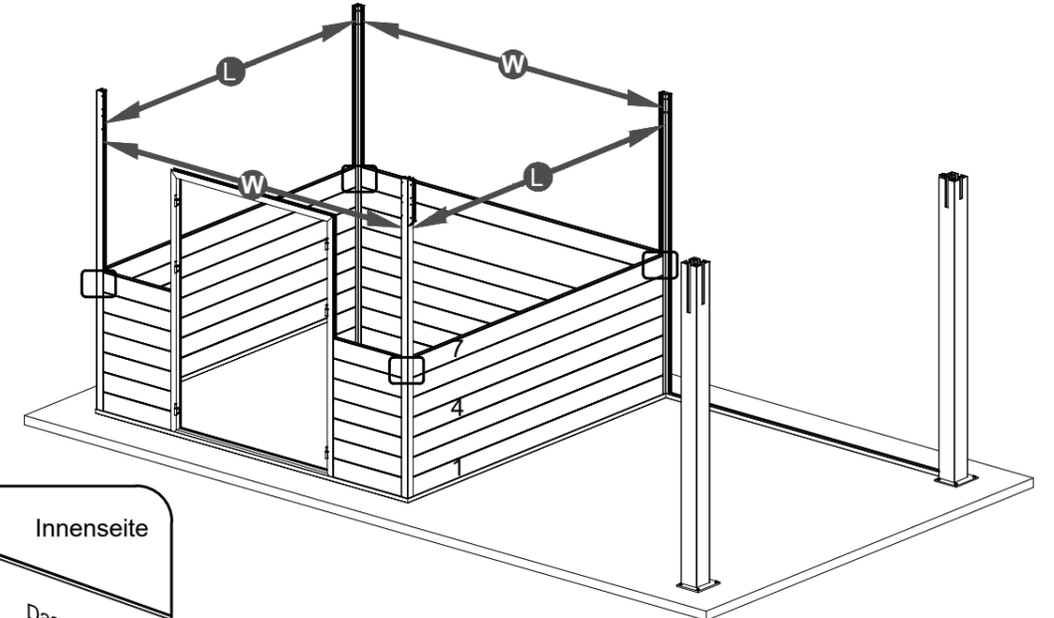
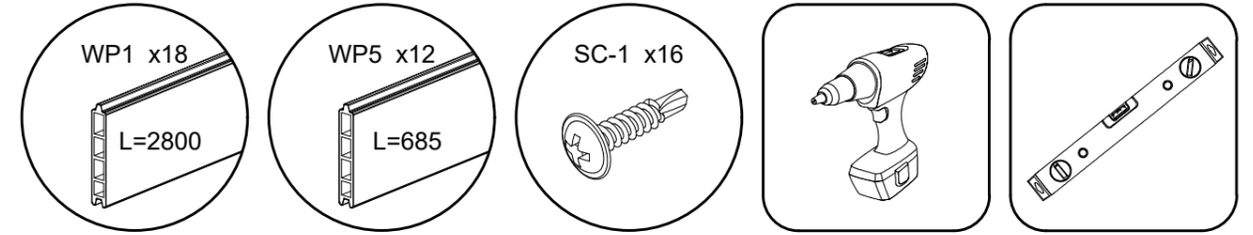
Schritt 4 :



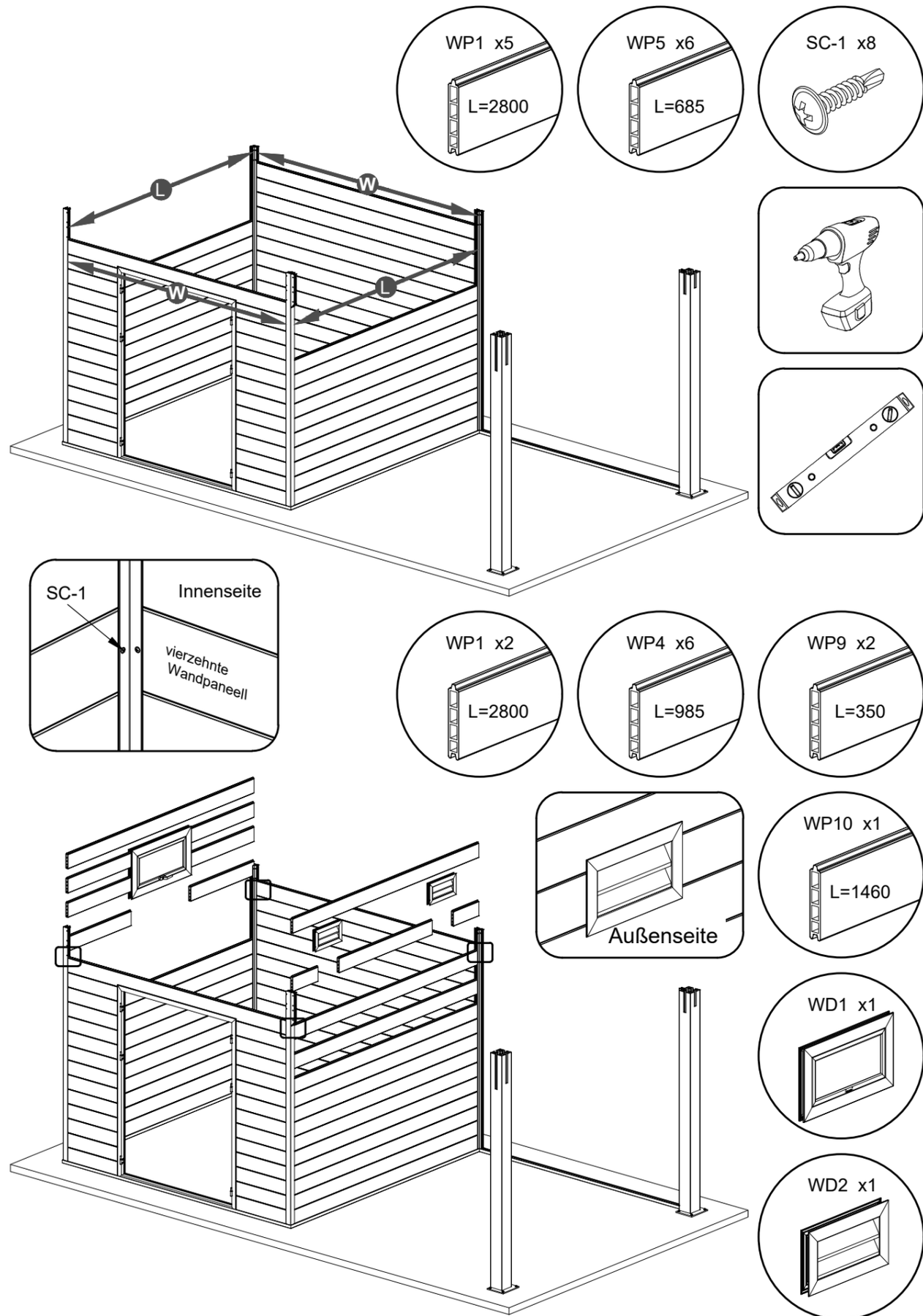
Schritt 5 :



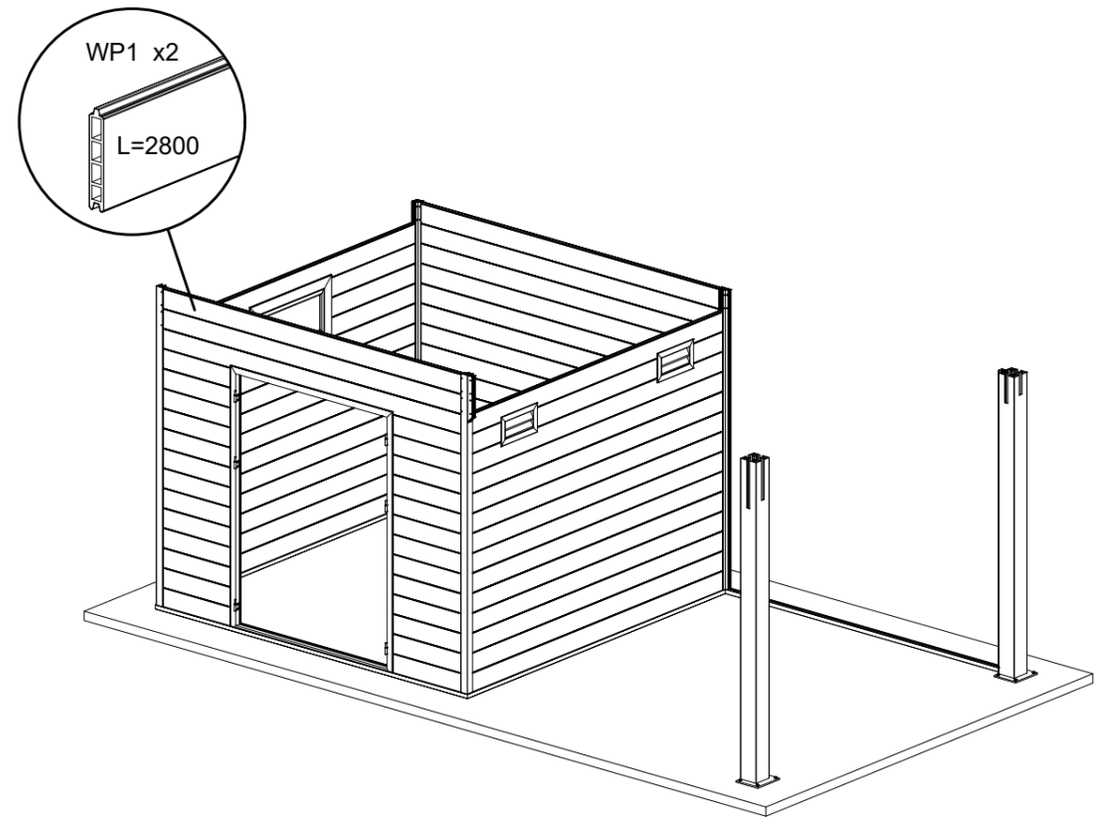
Schritt 6 :



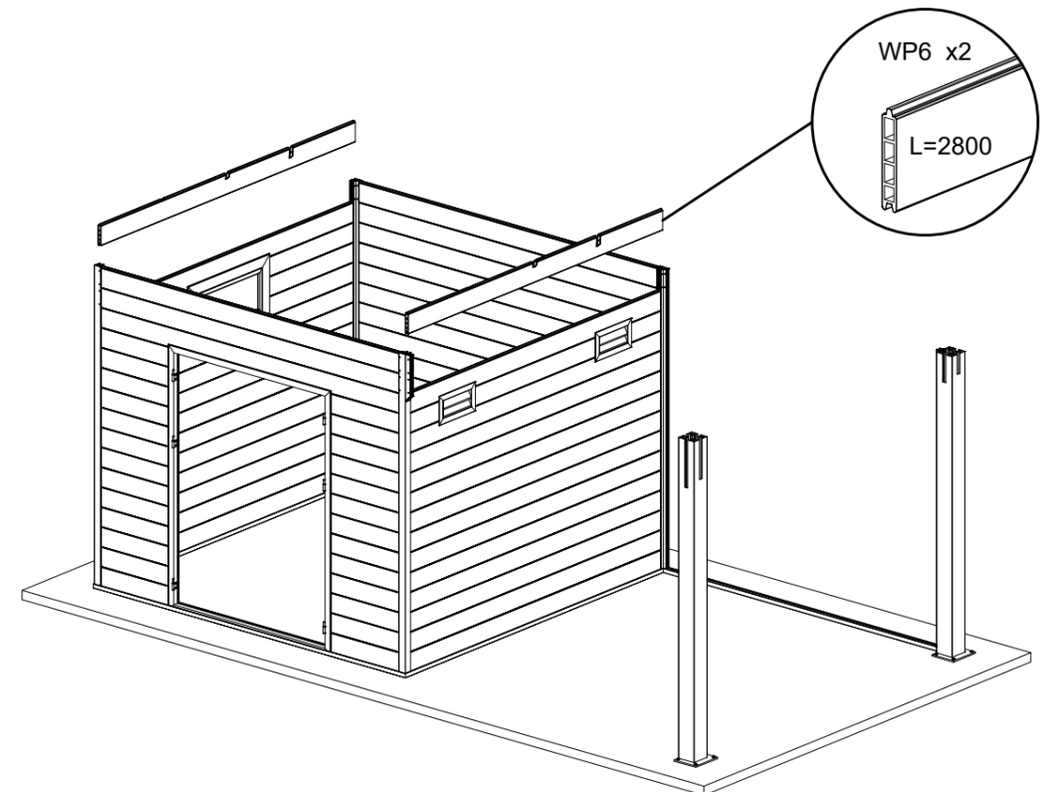
Schritt 7 :



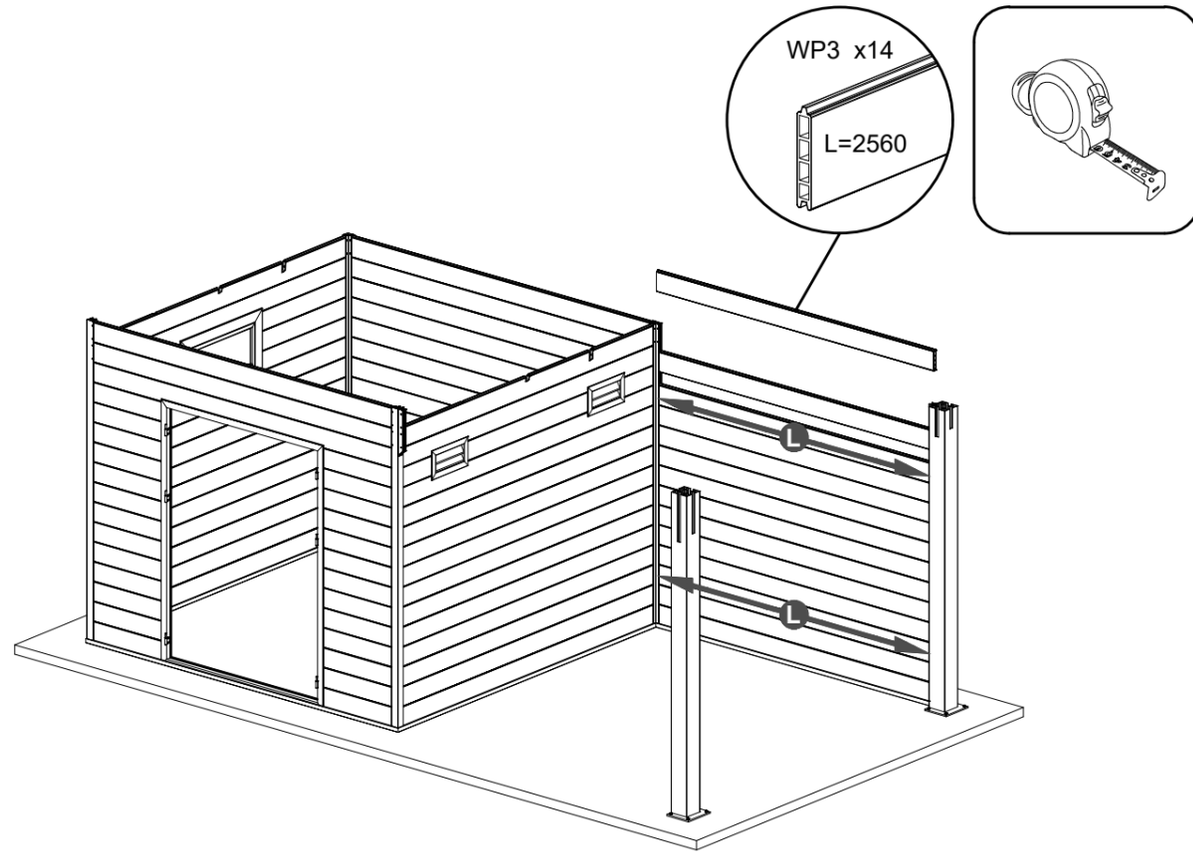
Schritt 8 :



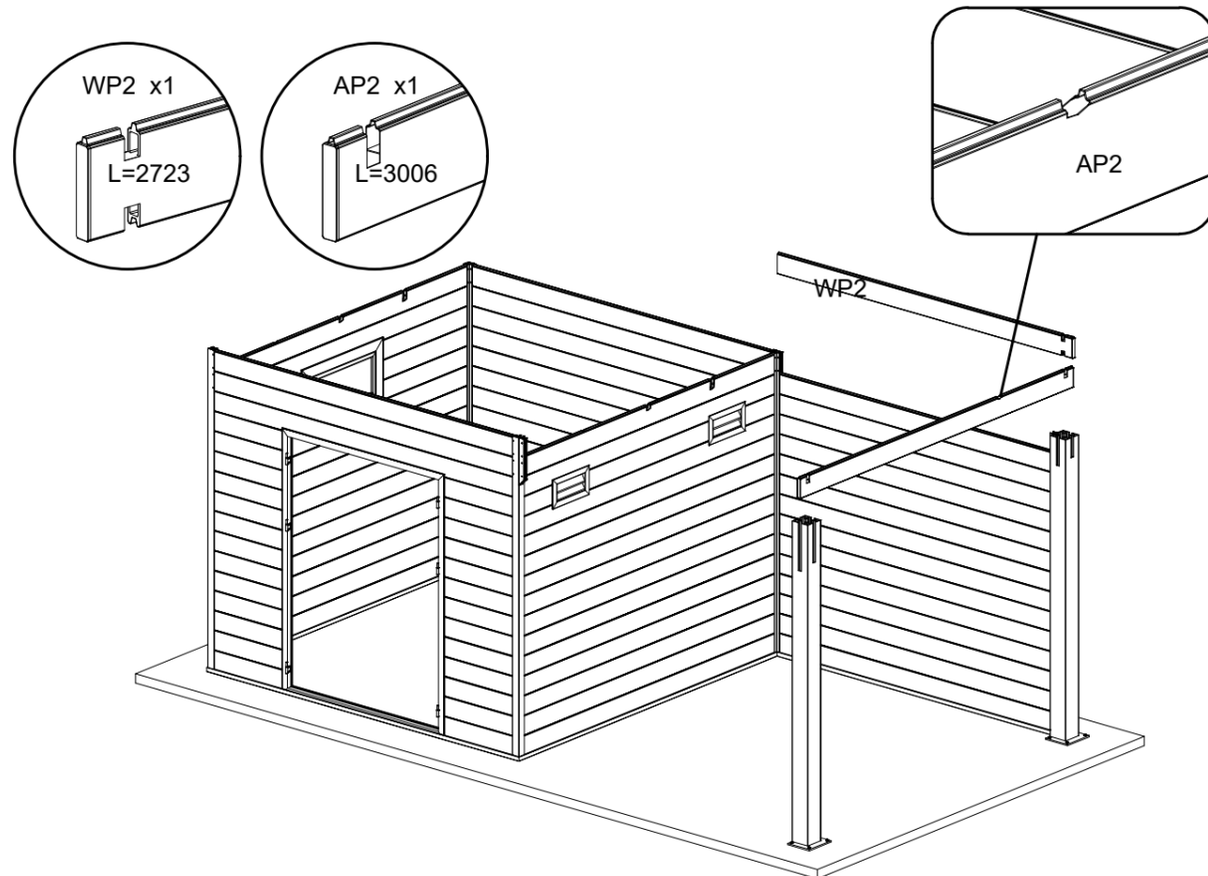
Schritt 9 :



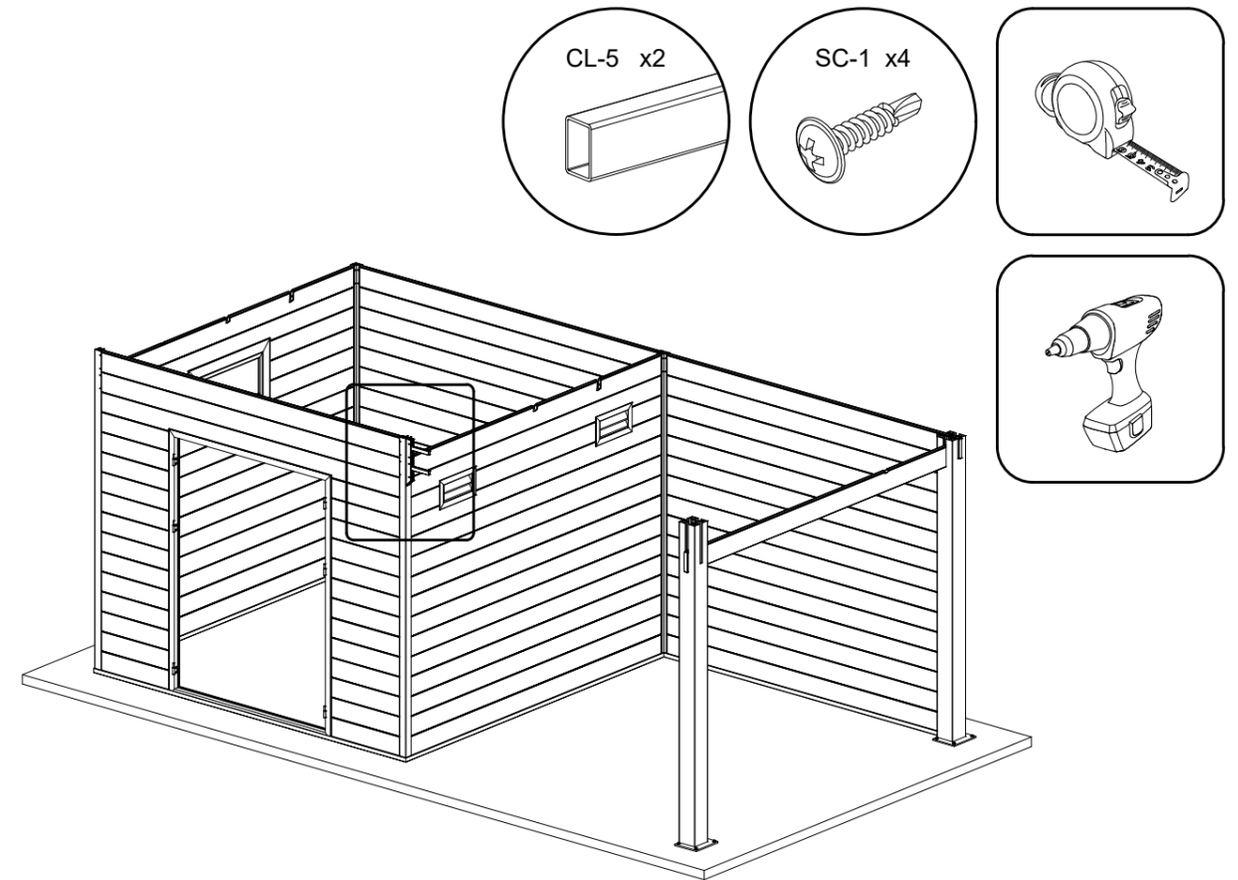
Schritt 10 :



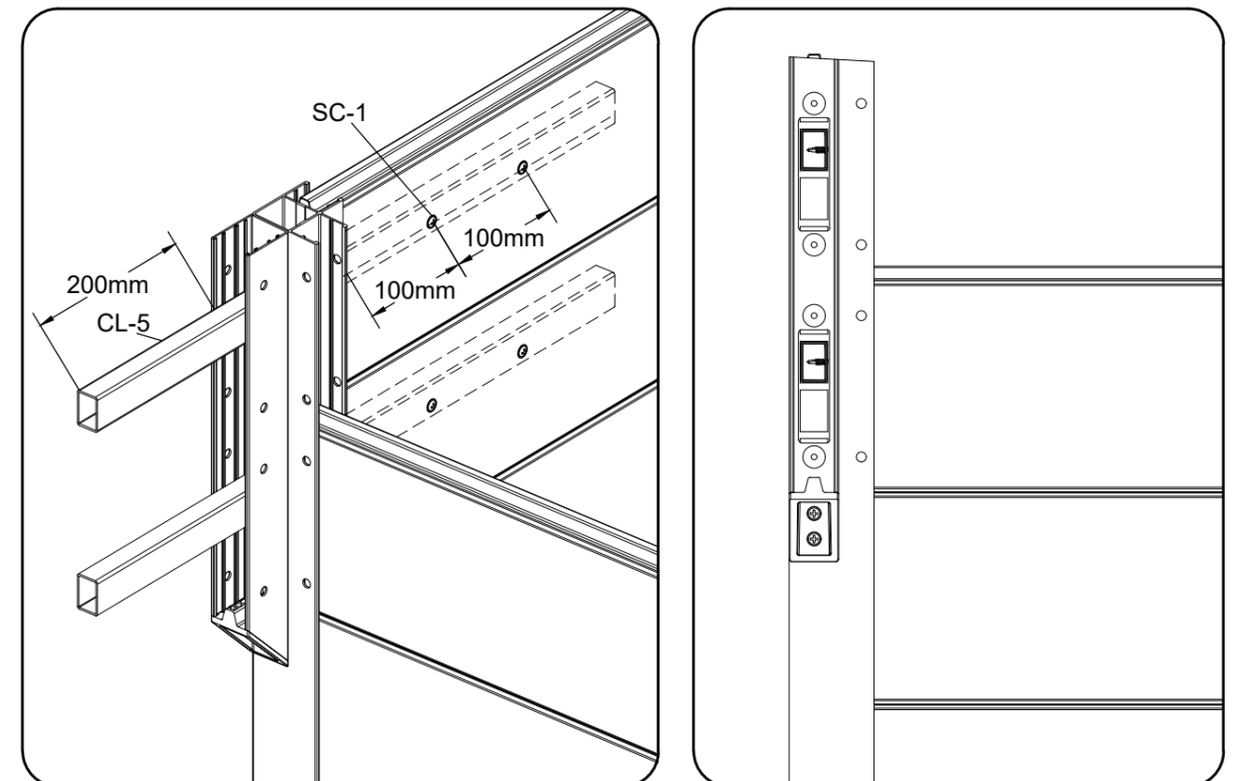
Schritt 11 :



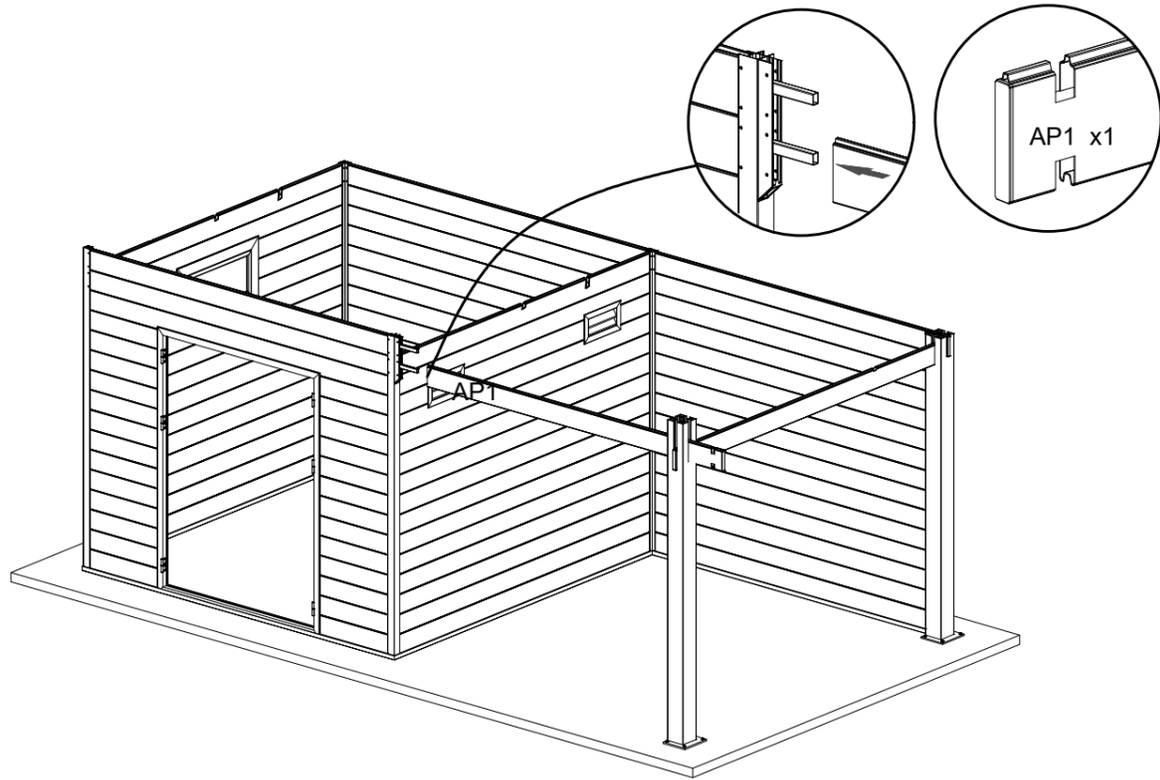
Schritt 12 :



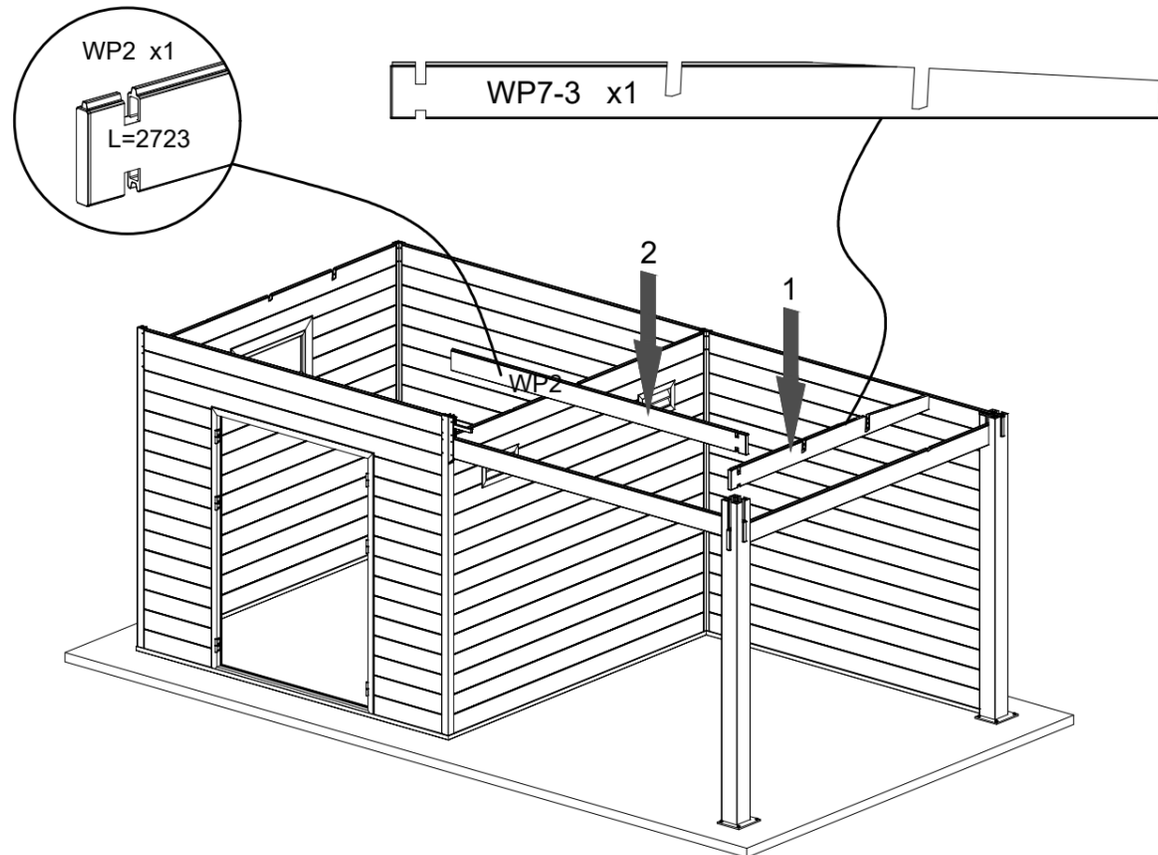
Detail:



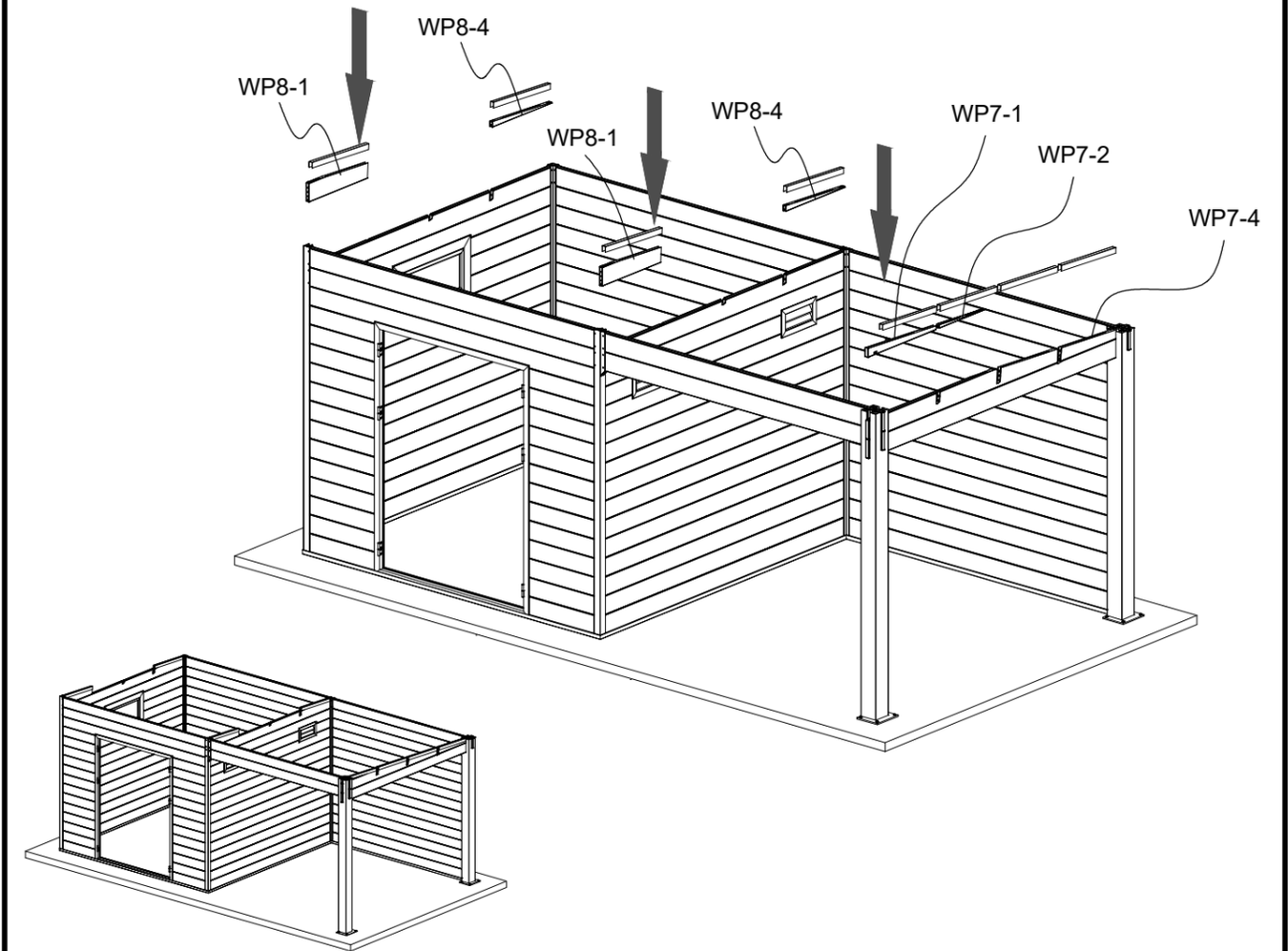
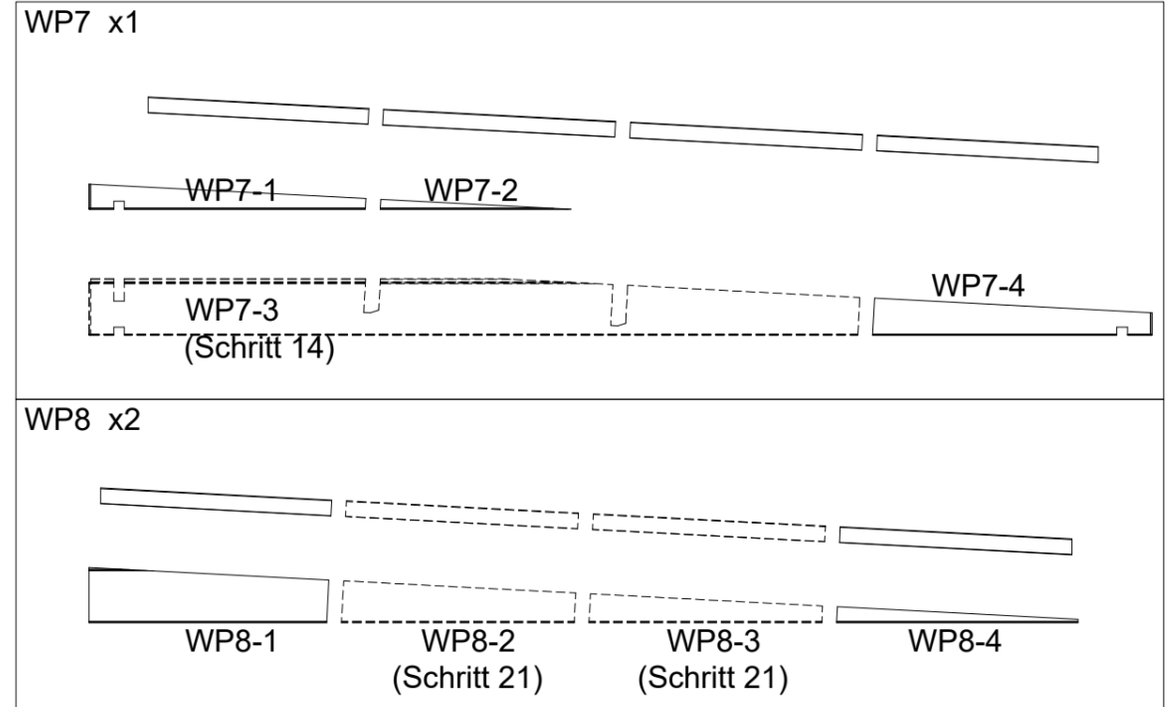
Schritt 13 :



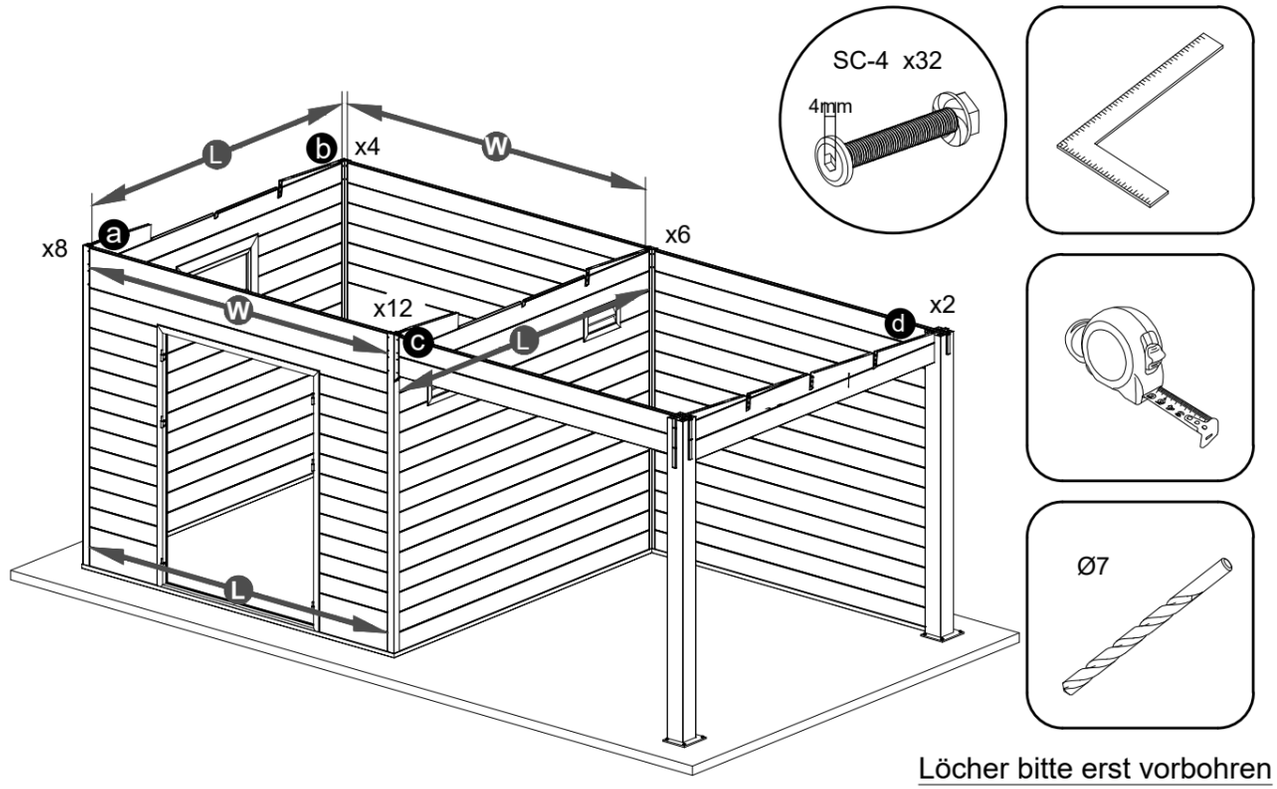
Schritt 14 :



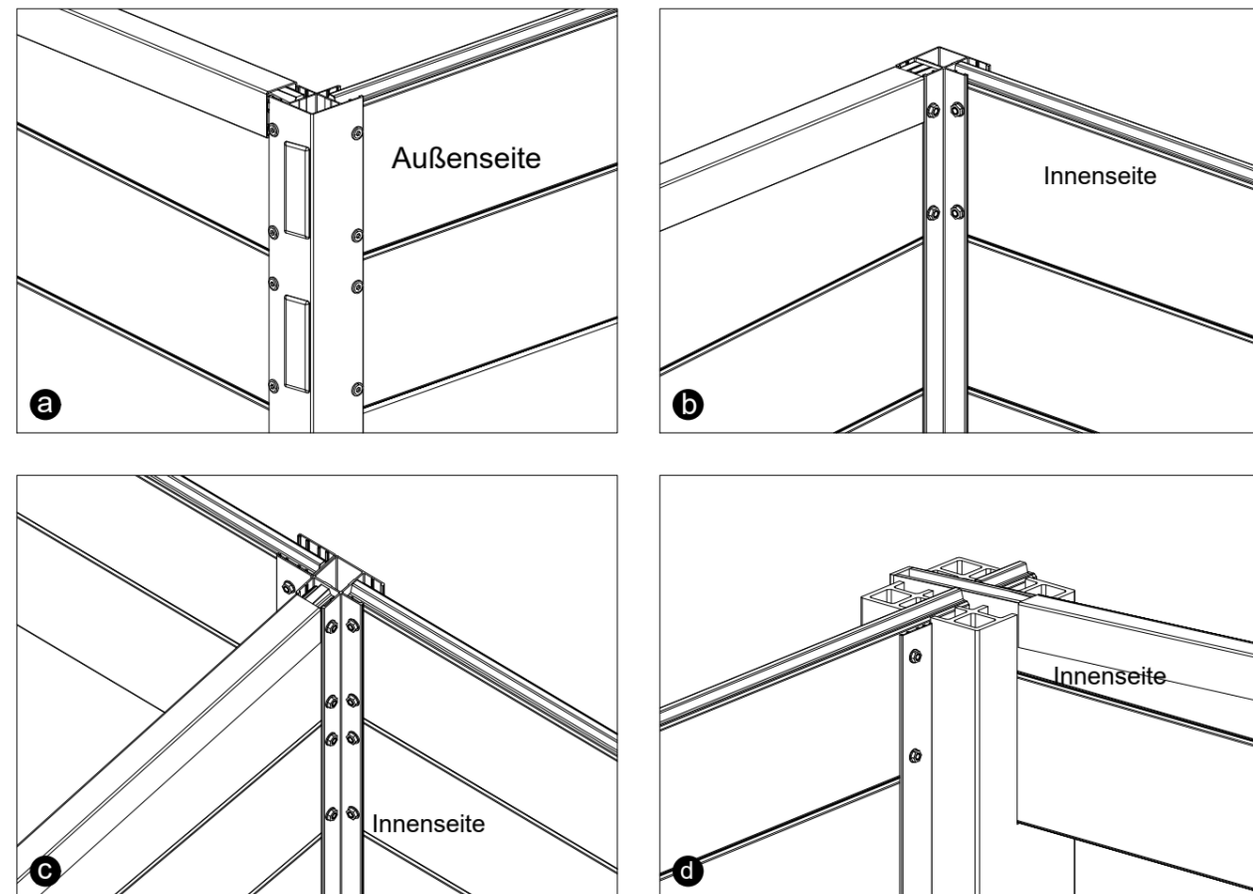
Schritt 15 :



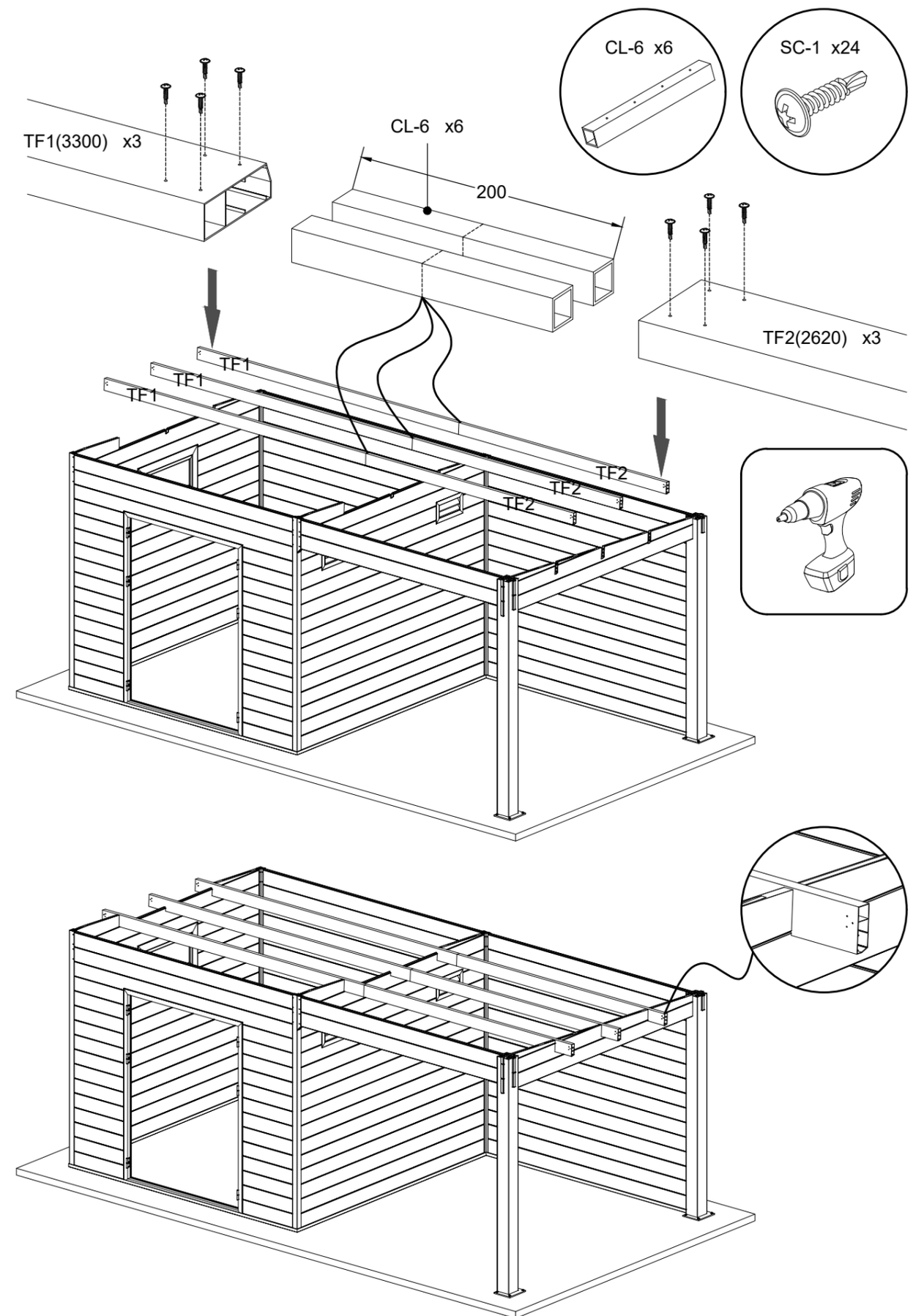
Schritt 16 :



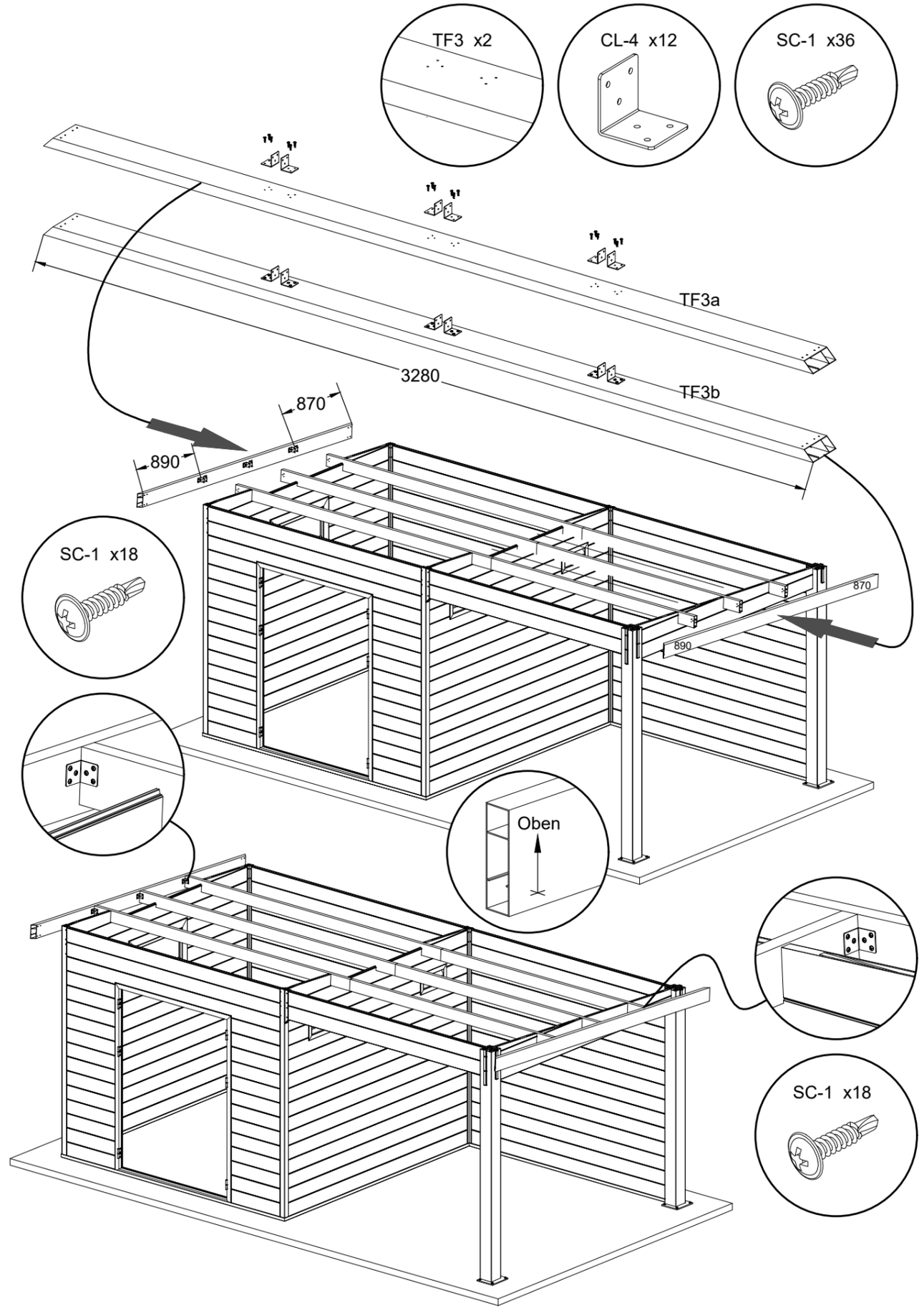
Detail:



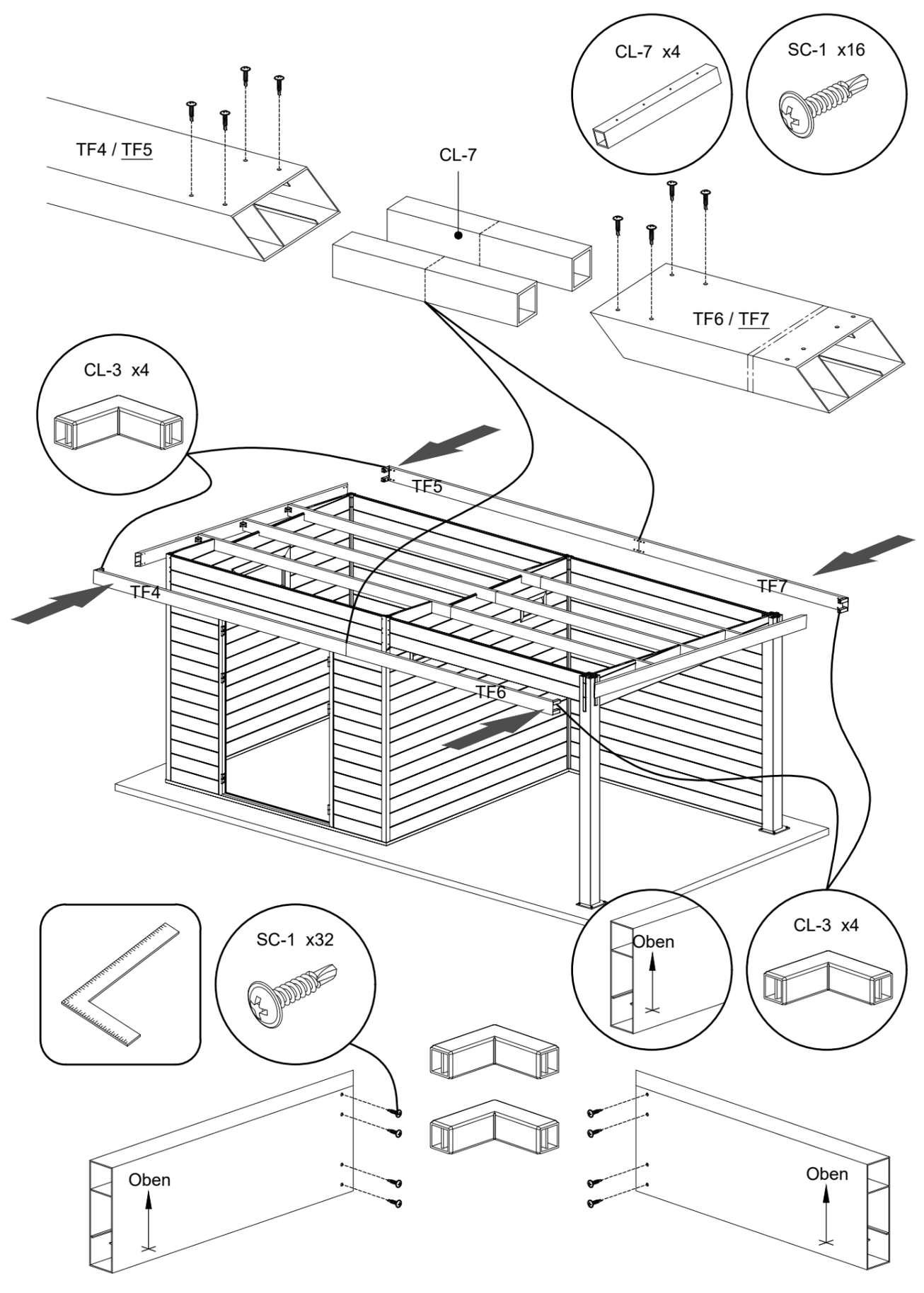
Schritt 17 :



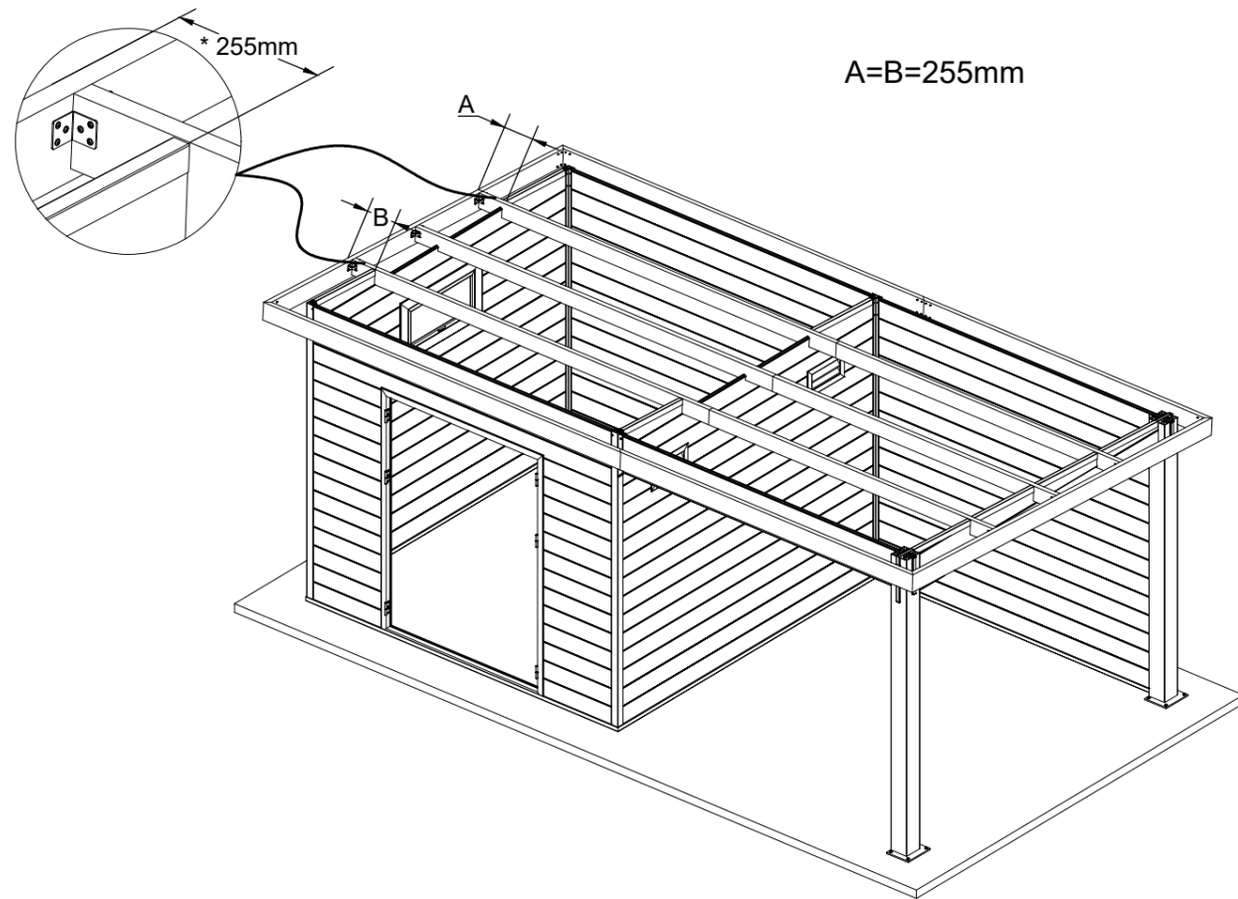
Schritt 18 :



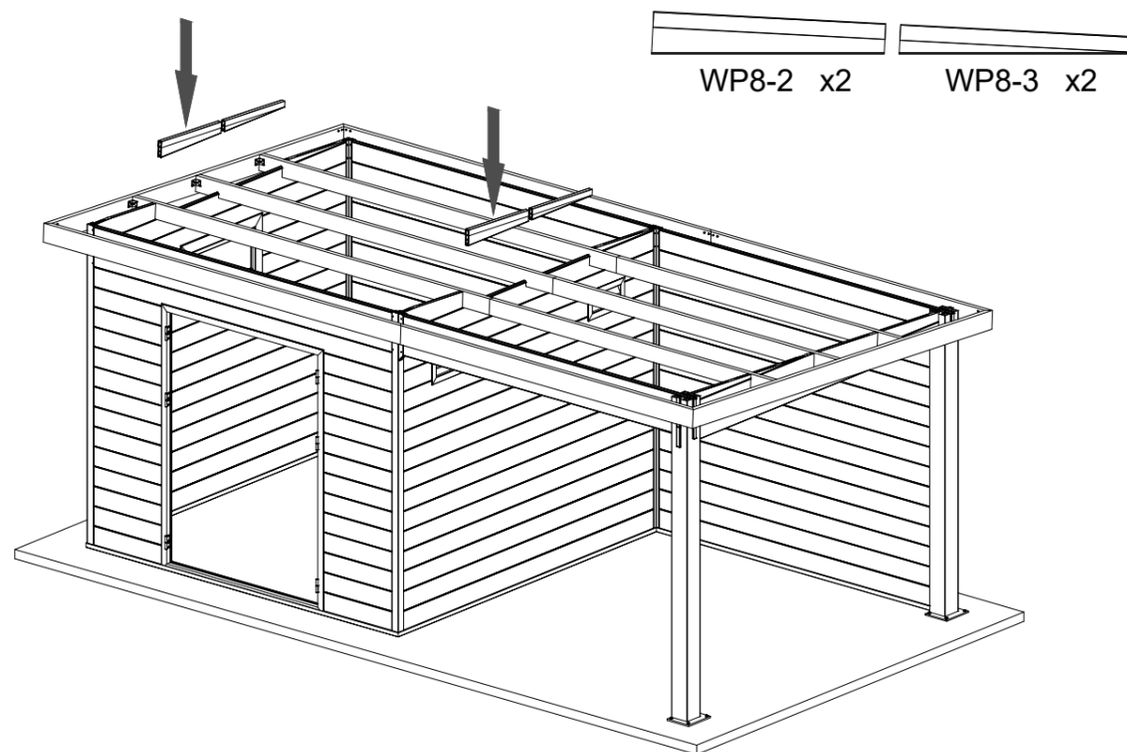
Schritt 19 :



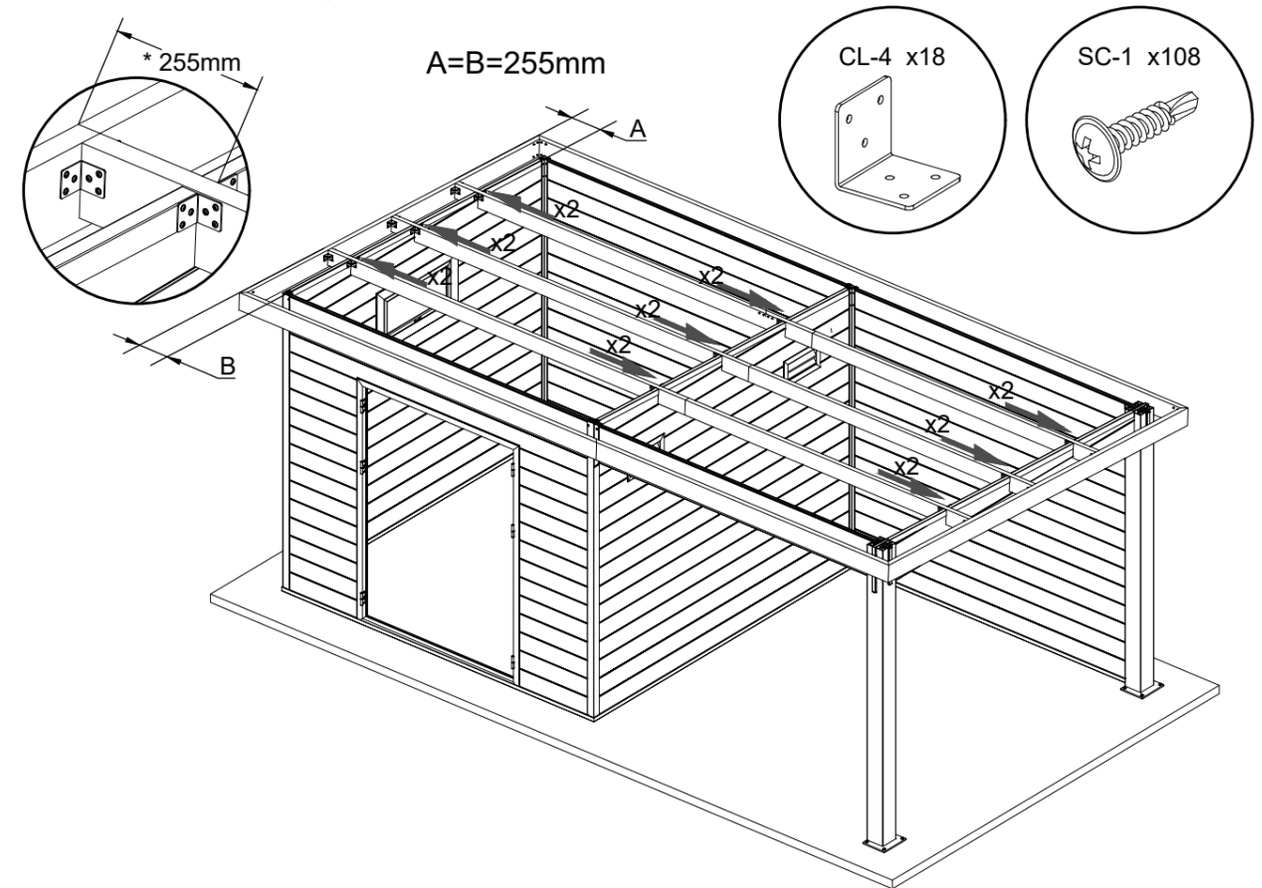
Schritt 20 :



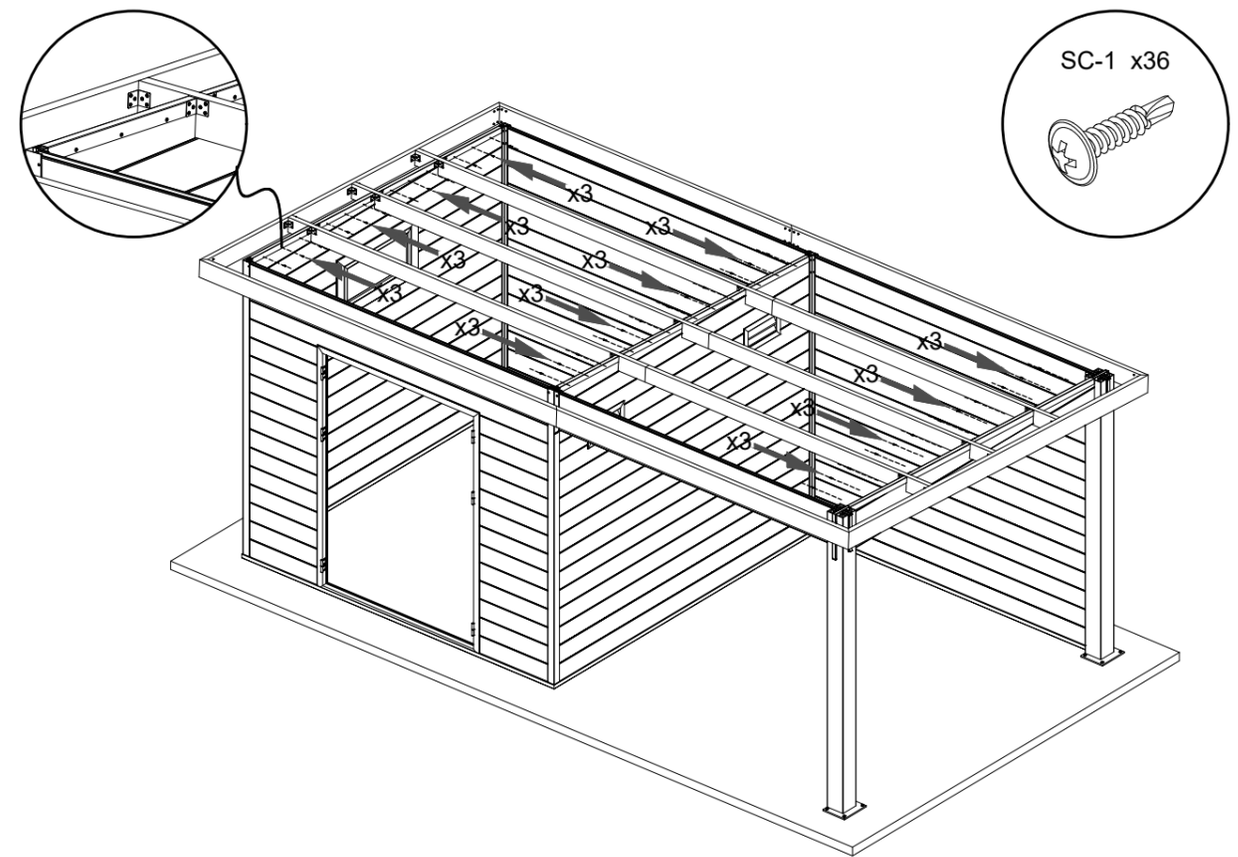
Schritt 21 :



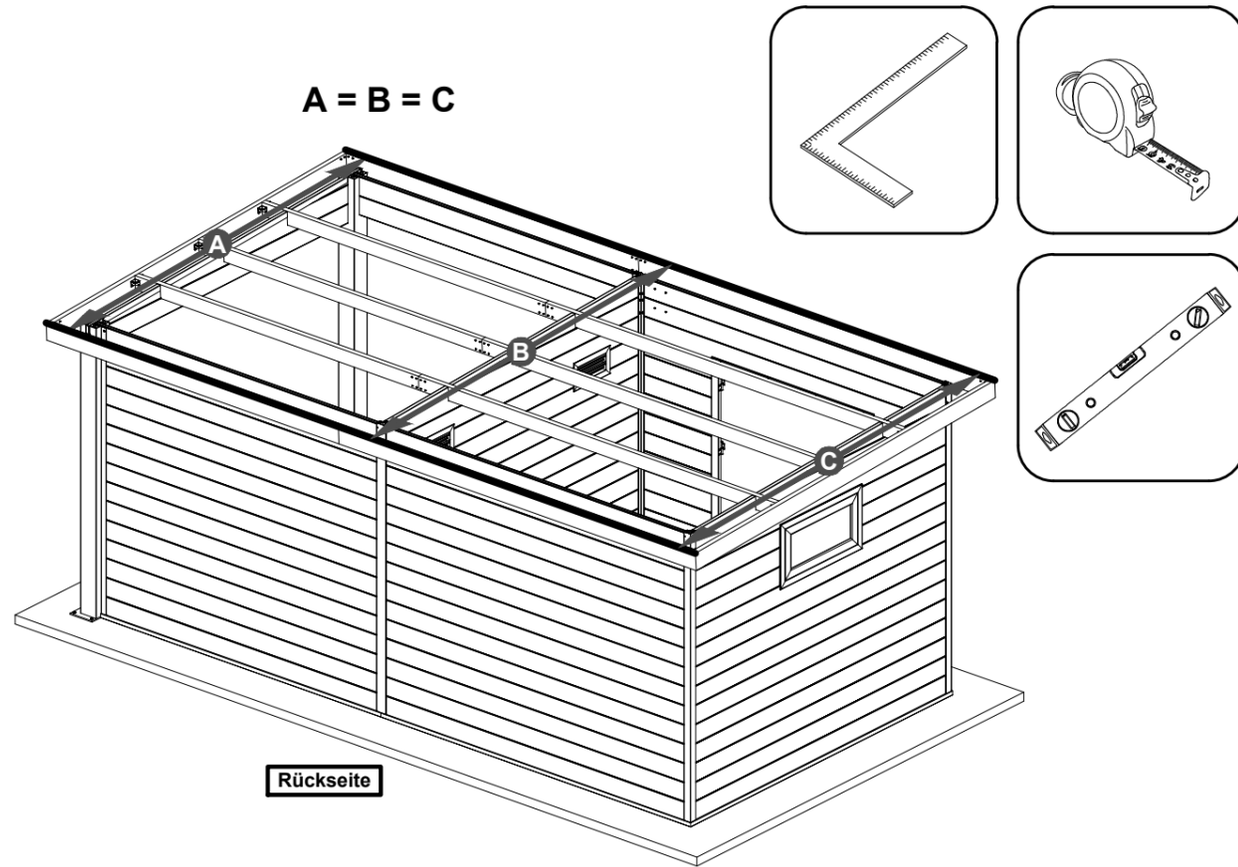
Schritt 22 : Zusammenfügen



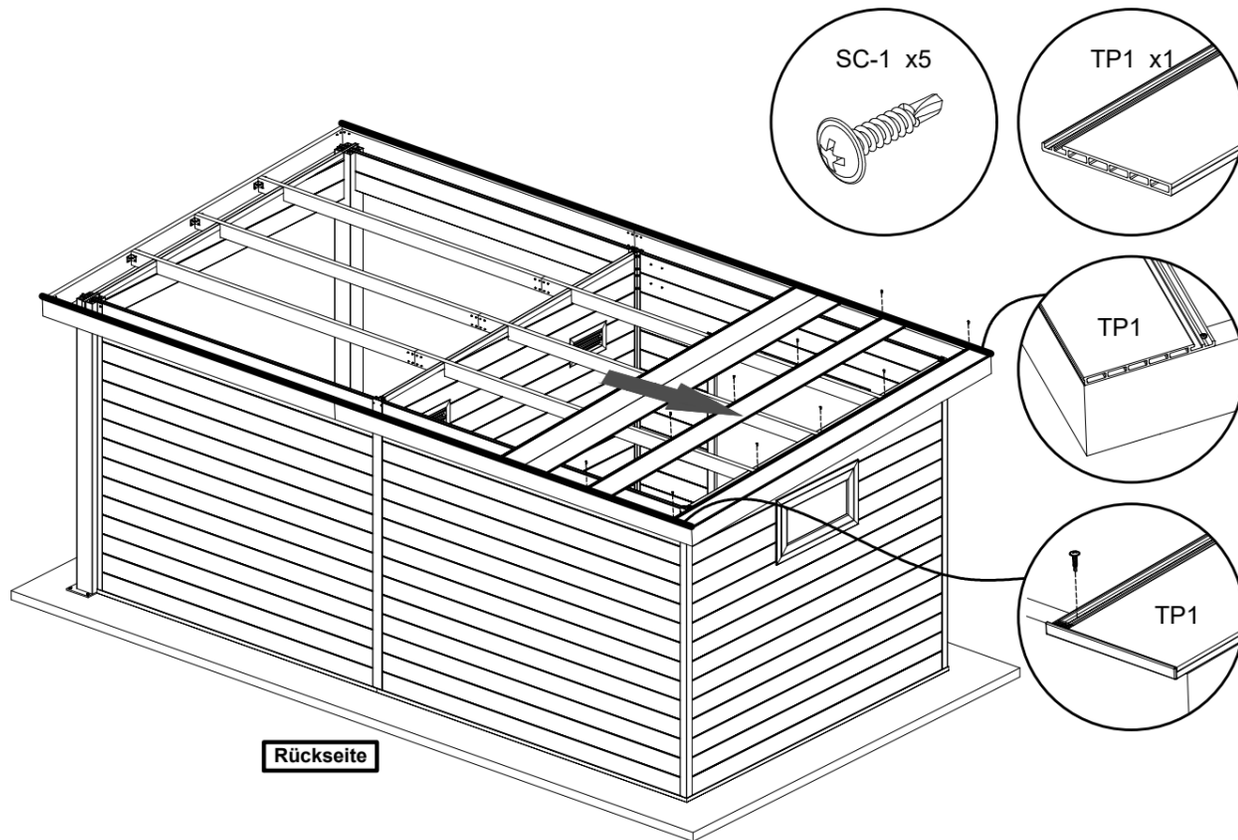
Schritt 23 : Verbindung befestigen



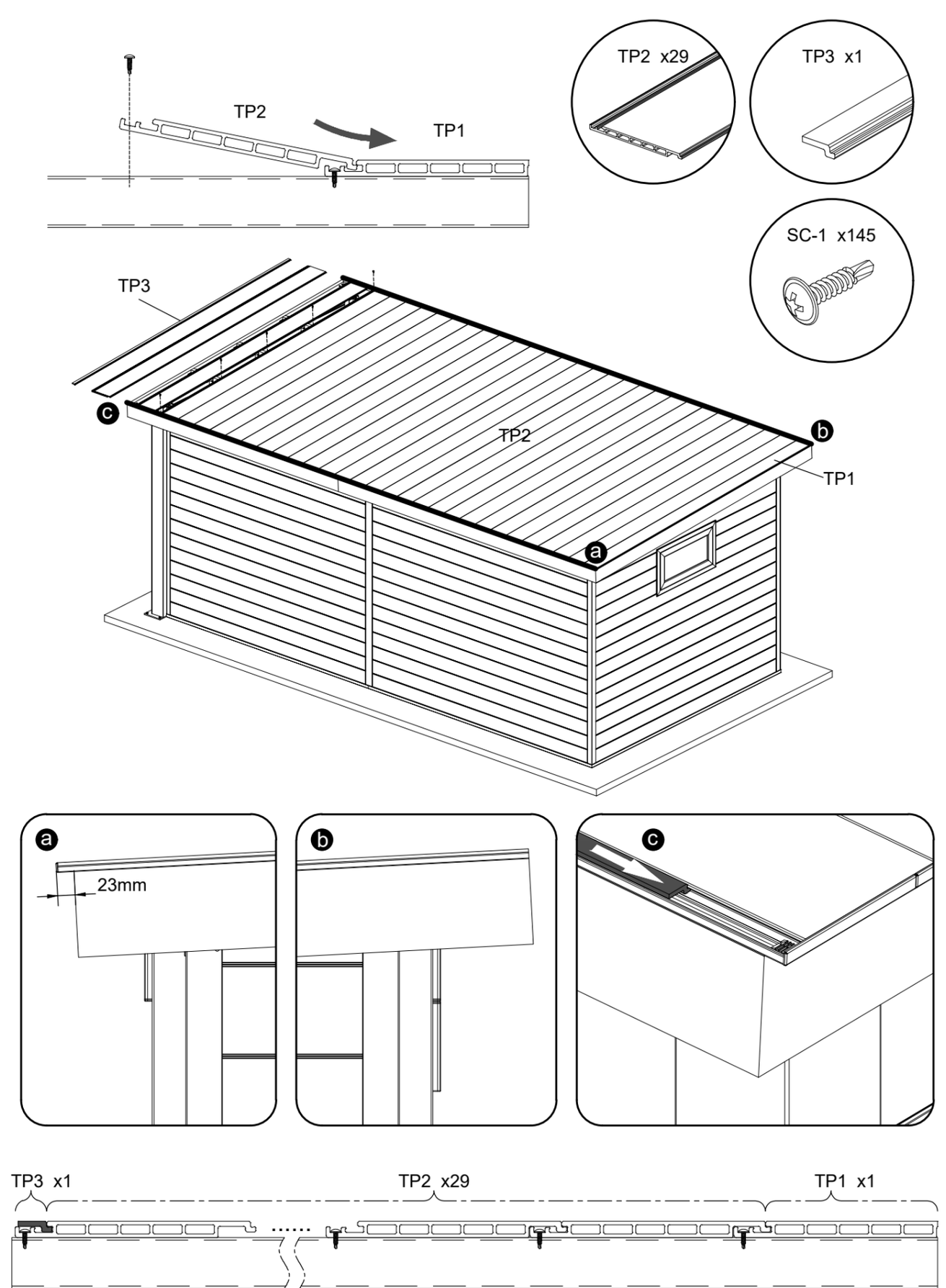
Schritt 24 :



Schritt 25 : Installation der oberen Dachplatte

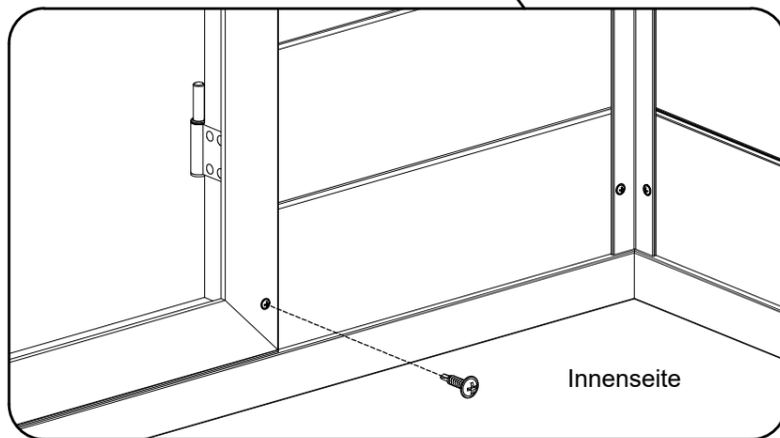
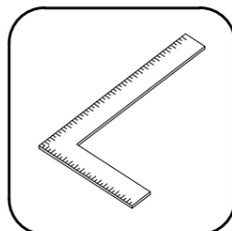
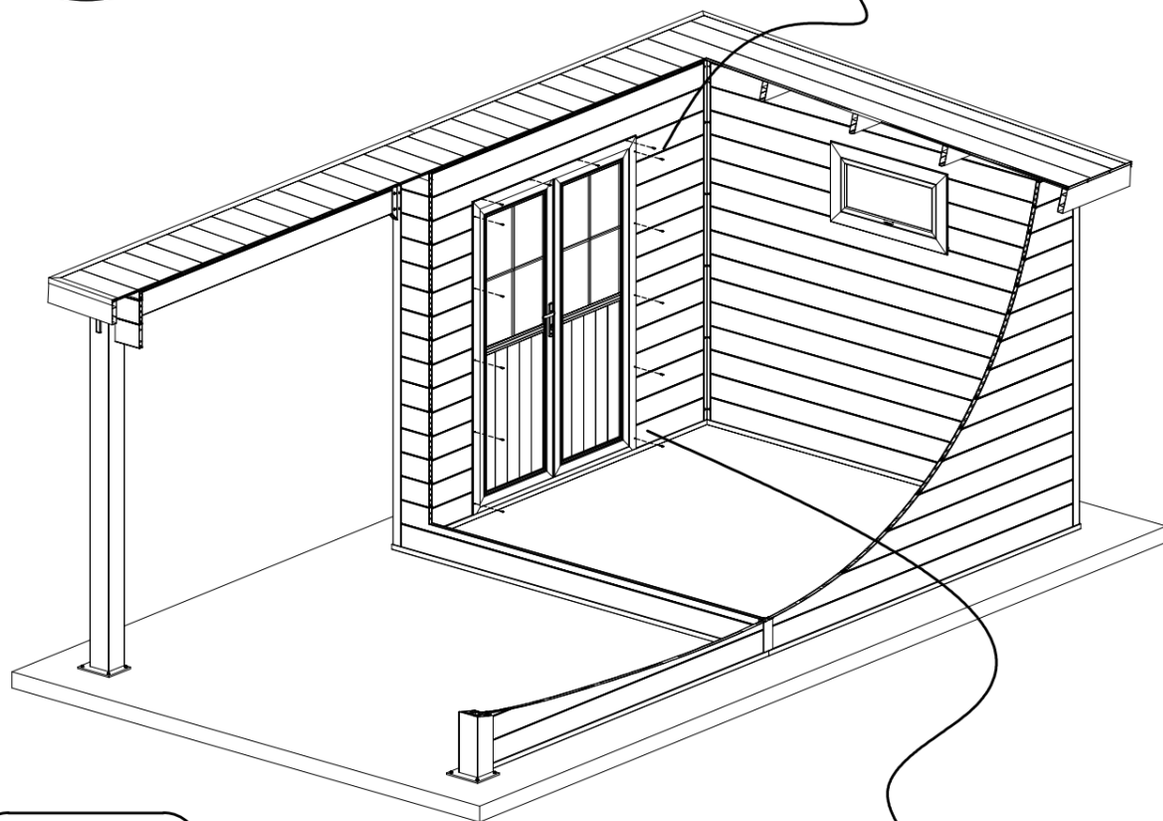
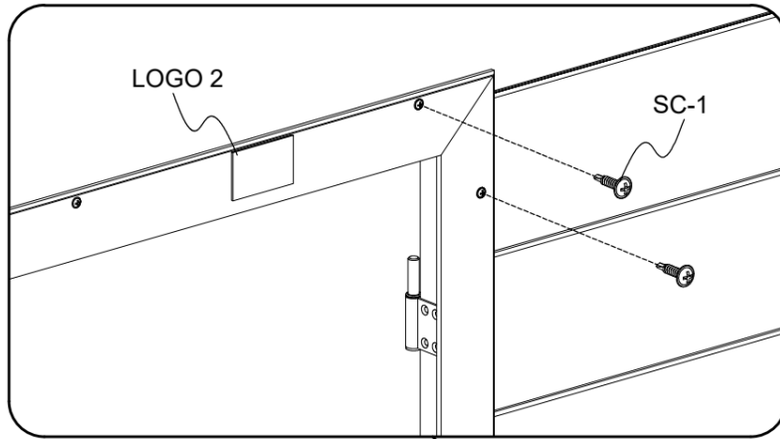
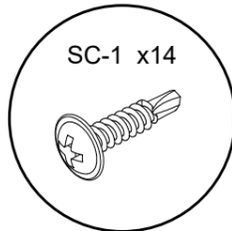


Schritt 26 :

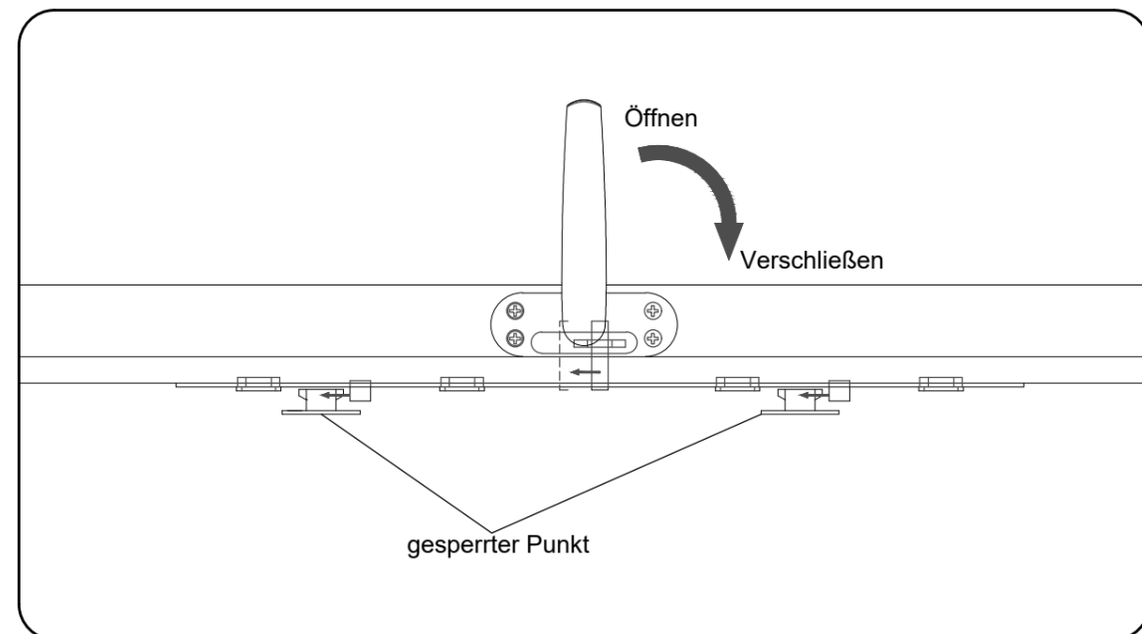
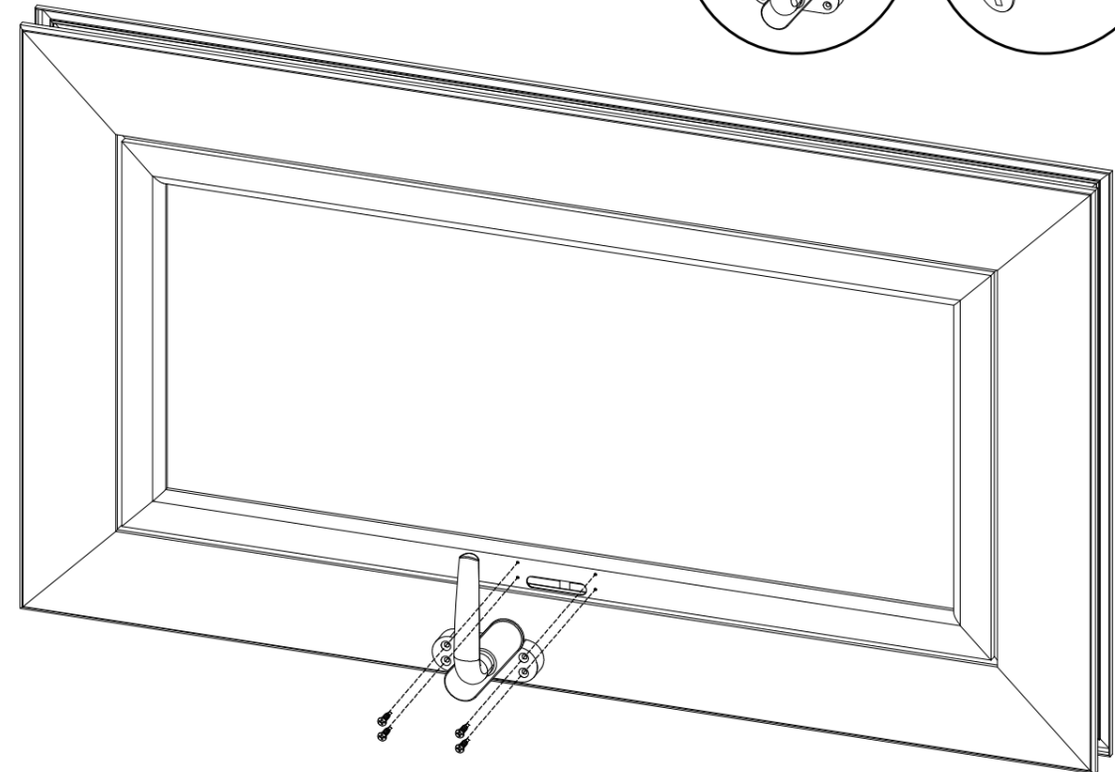
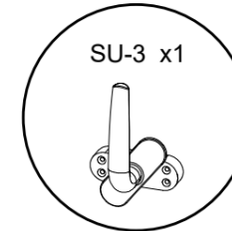




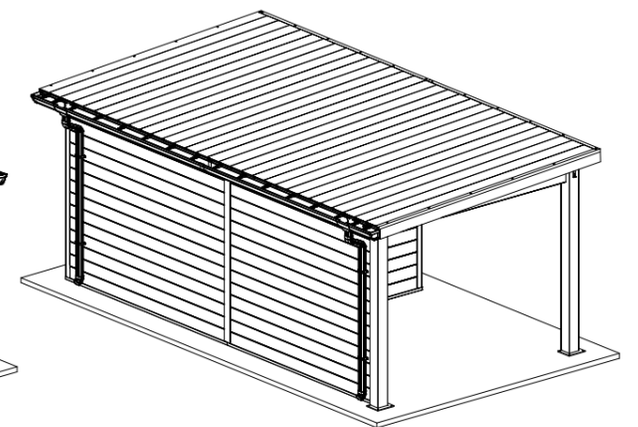
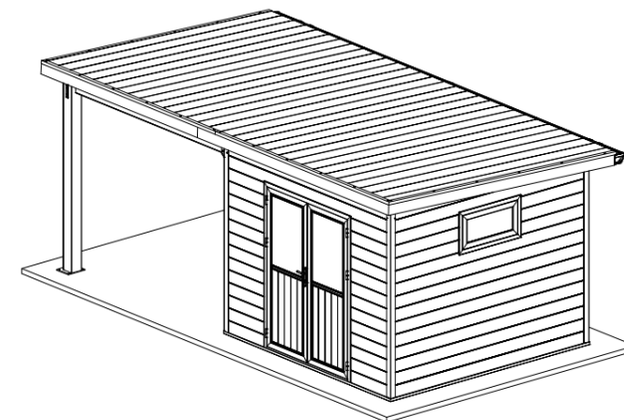
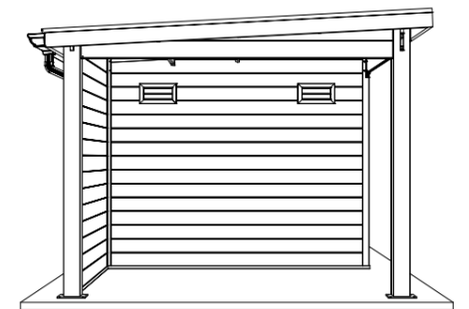
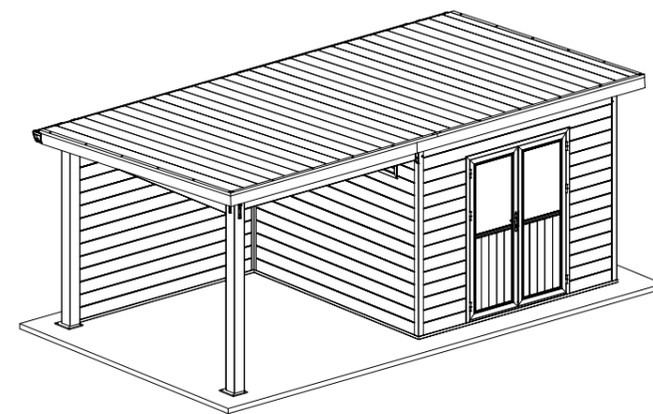
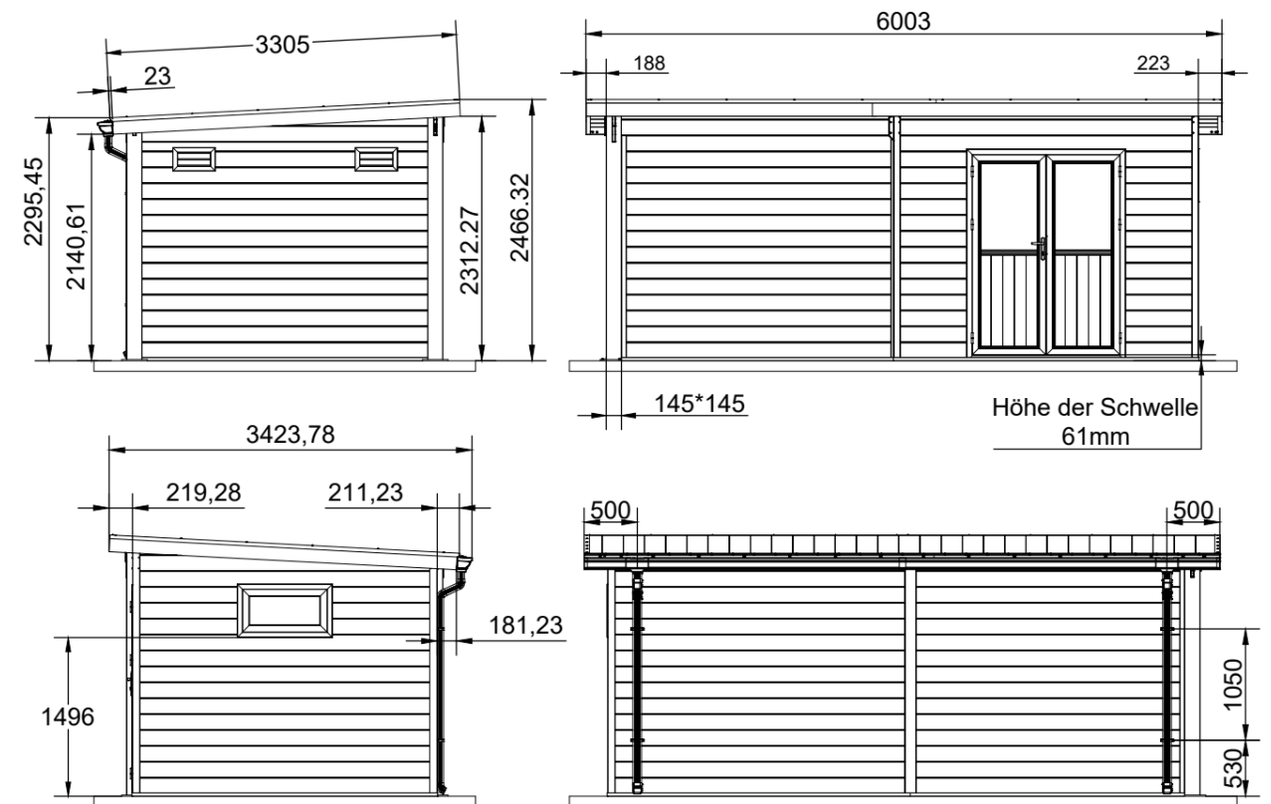
Schritt 30 : Zusammenfügen



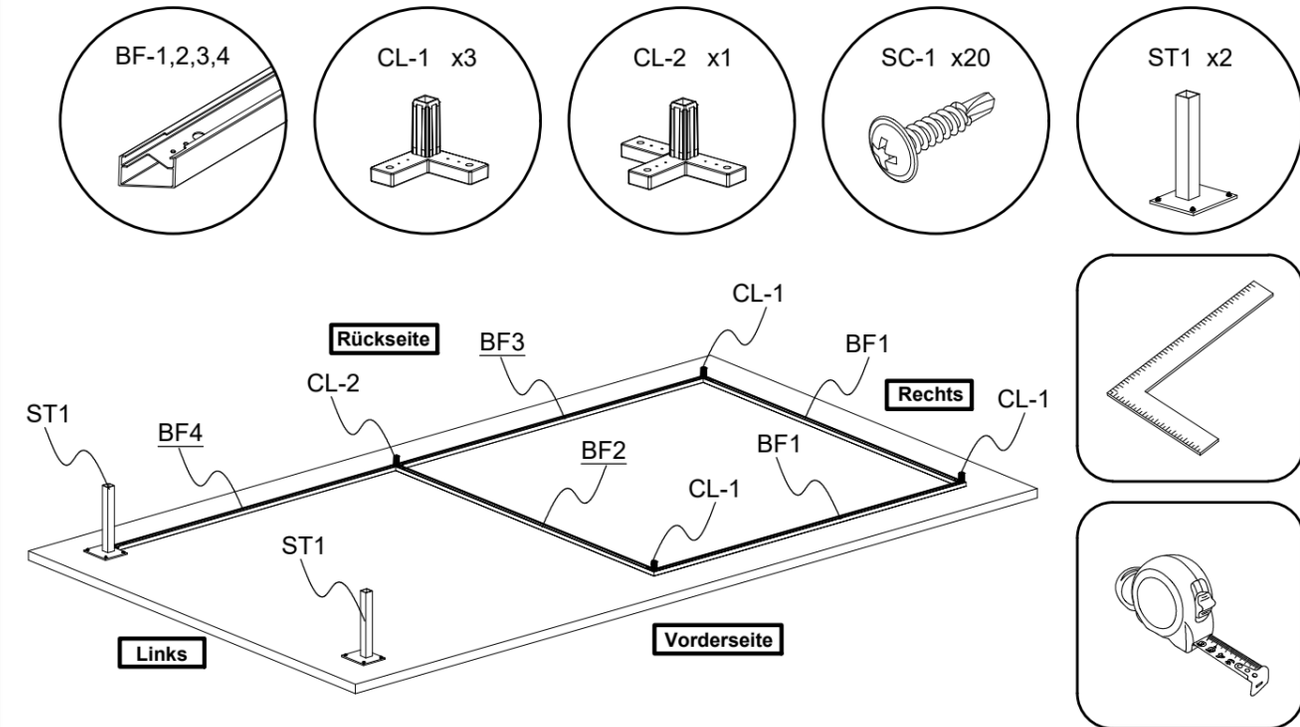
Schritt 31 :



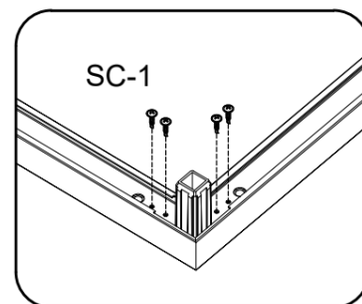
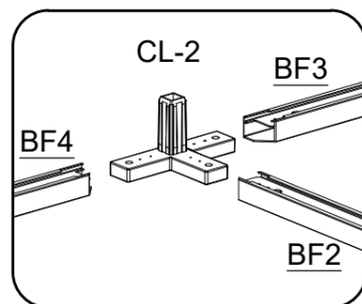
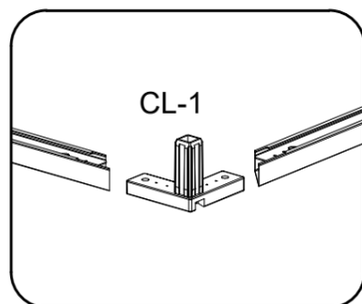
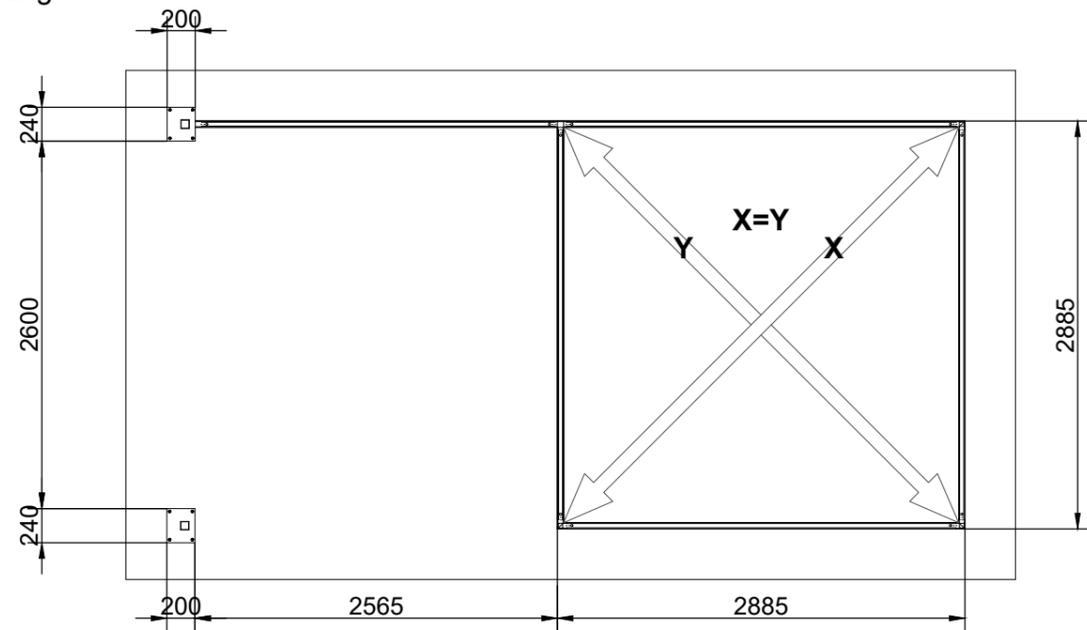
**Variante 2:  
Installation des Anbaudachs auf der linken Seite**



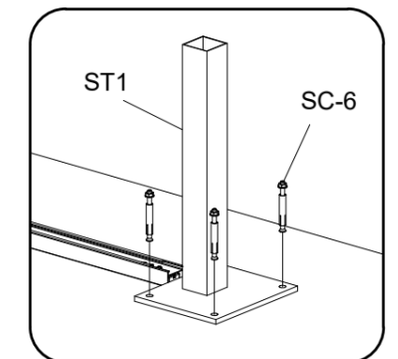
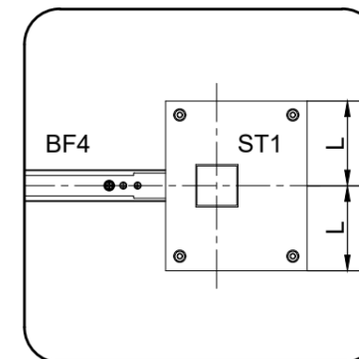
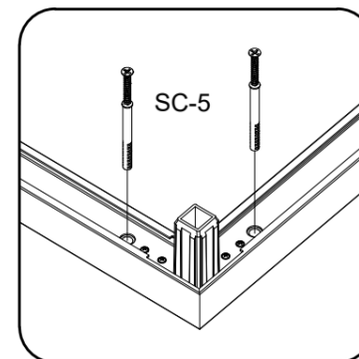
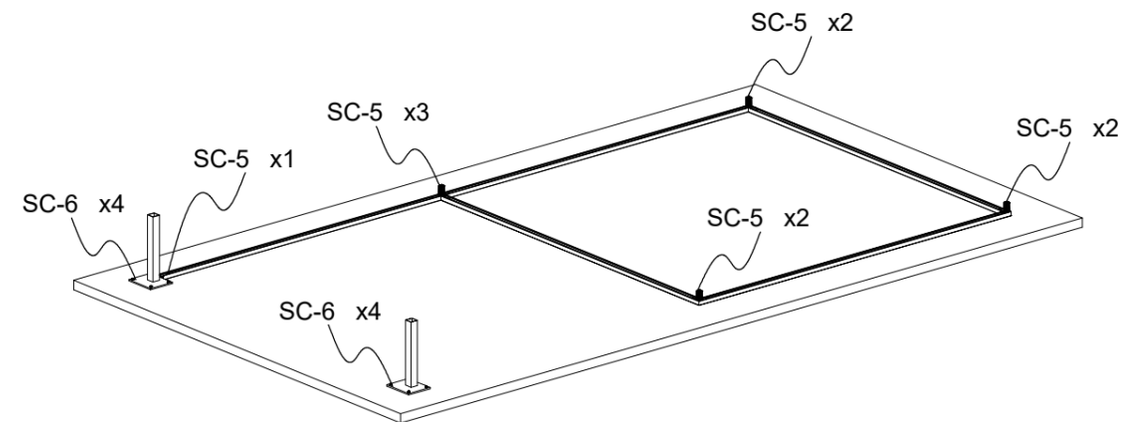
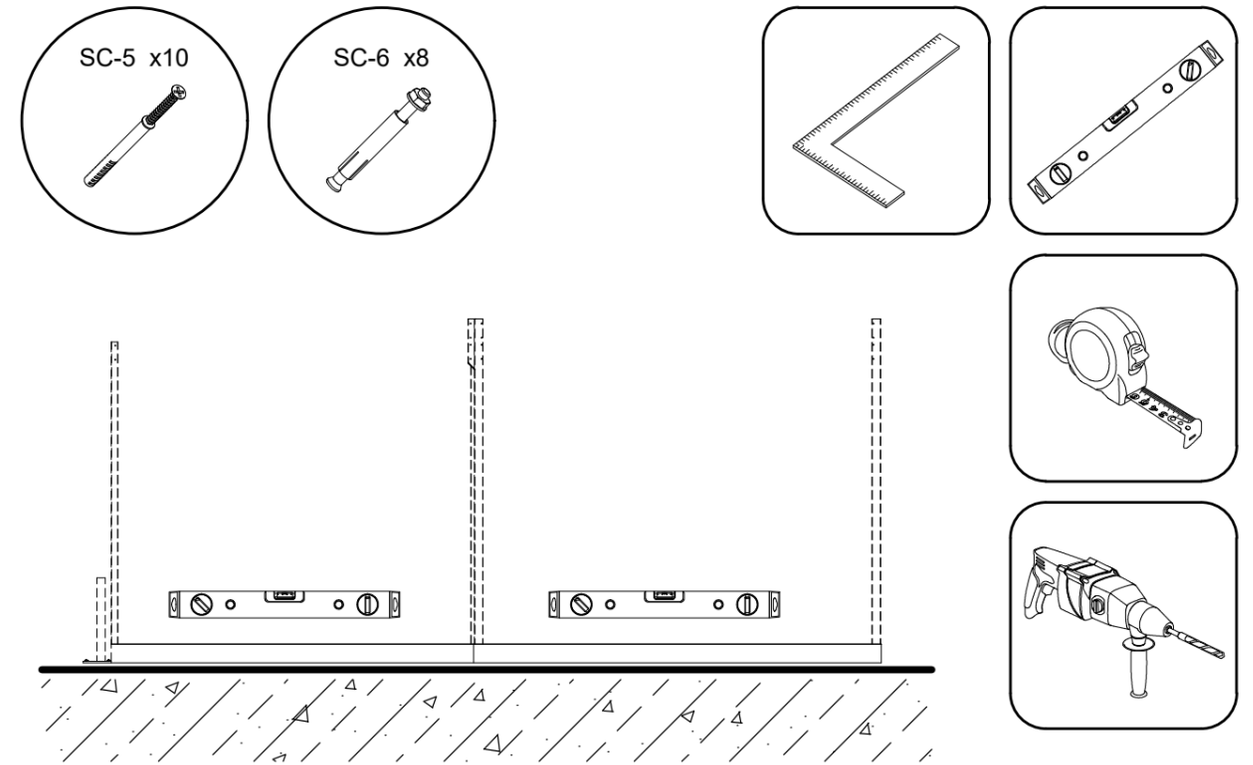
Schritt 1 :



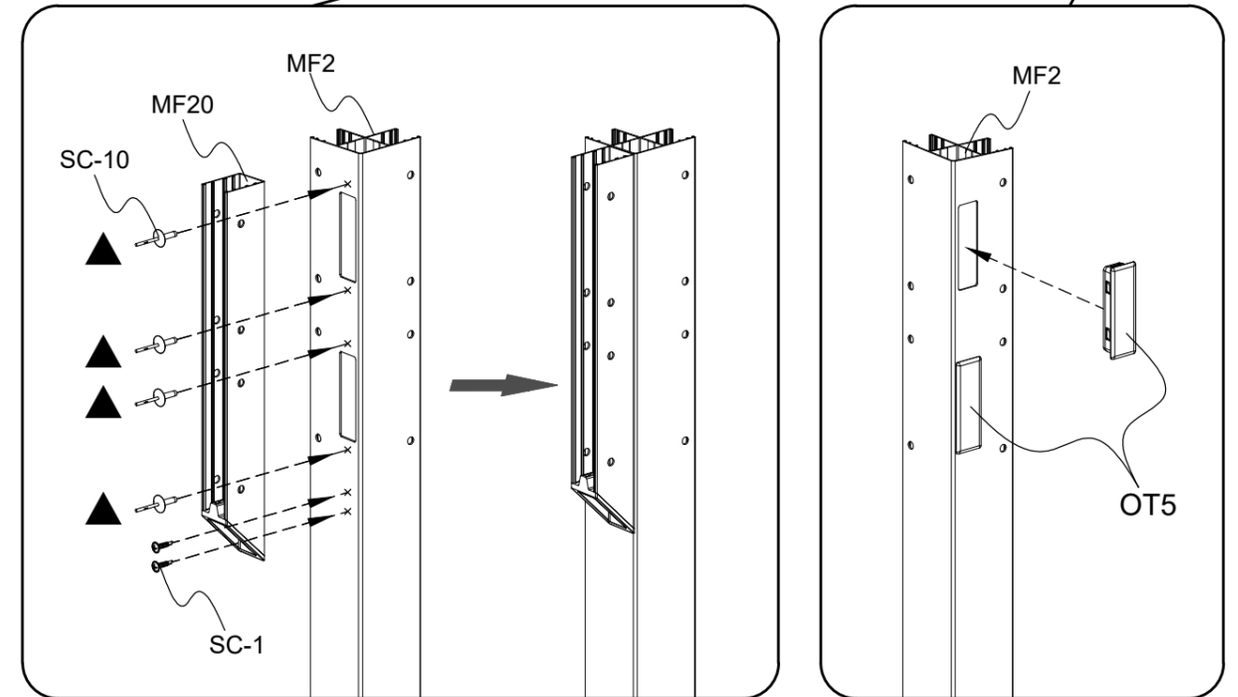
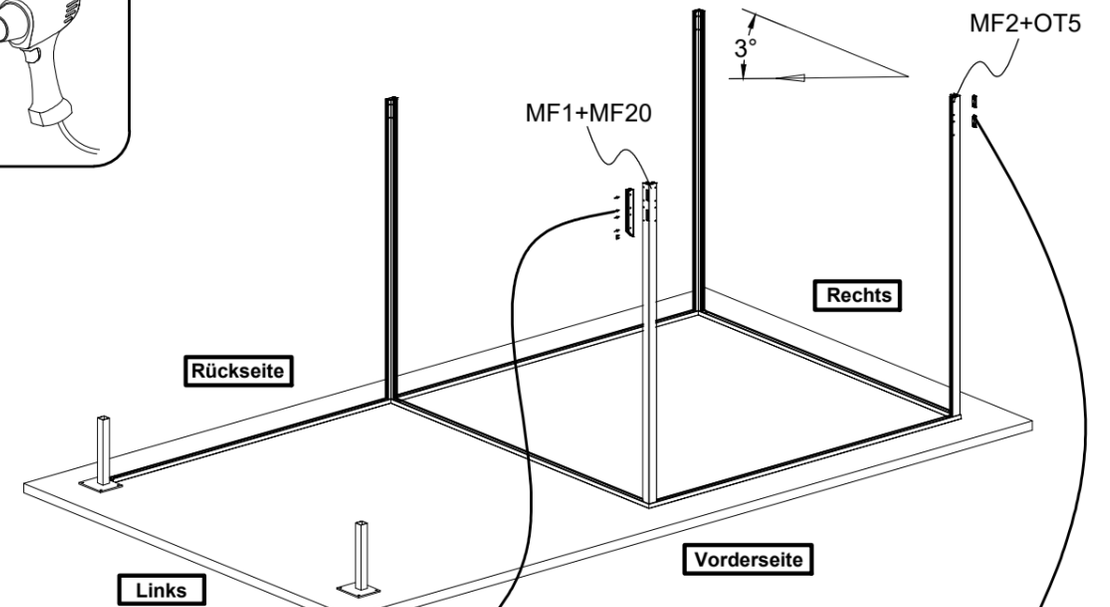
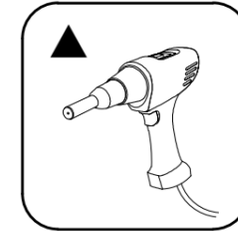
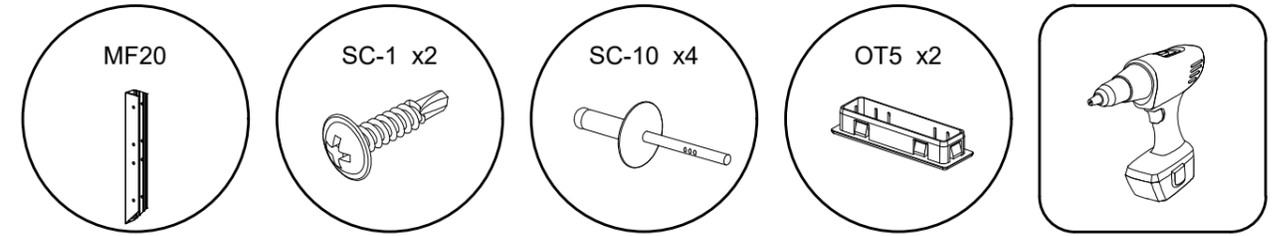
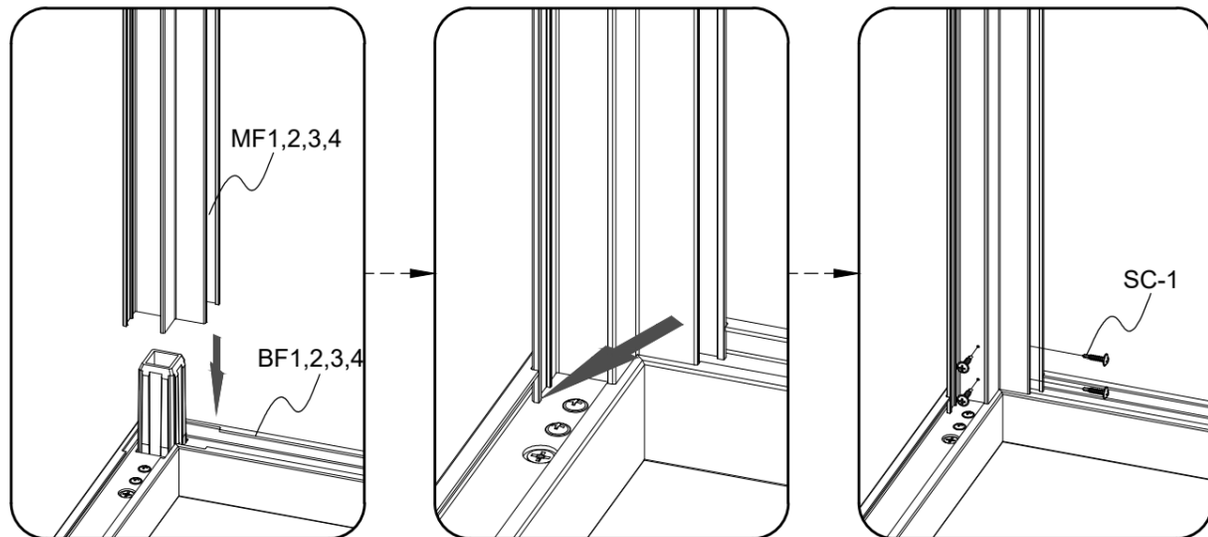
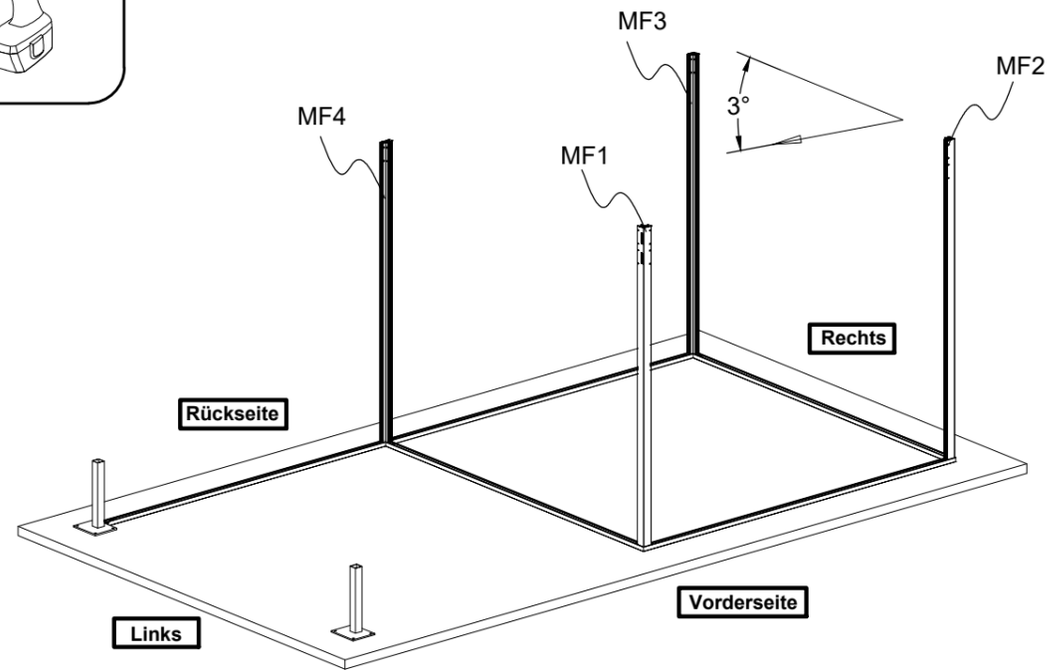
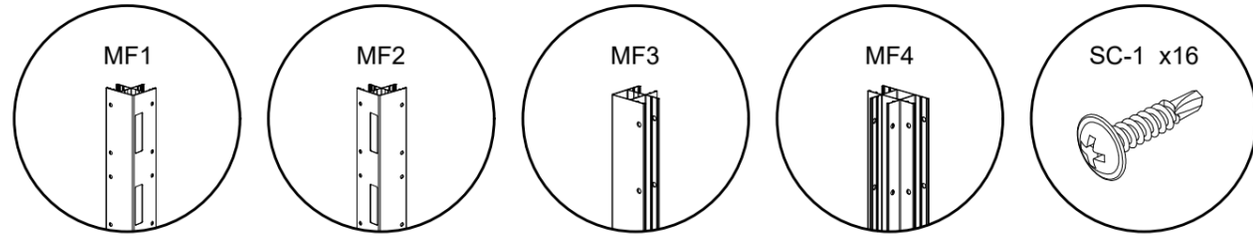
Abmessung:



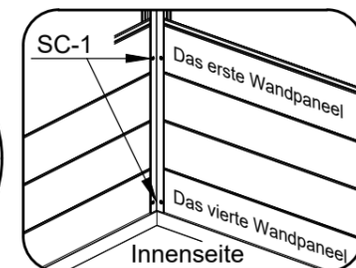
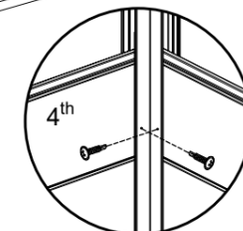
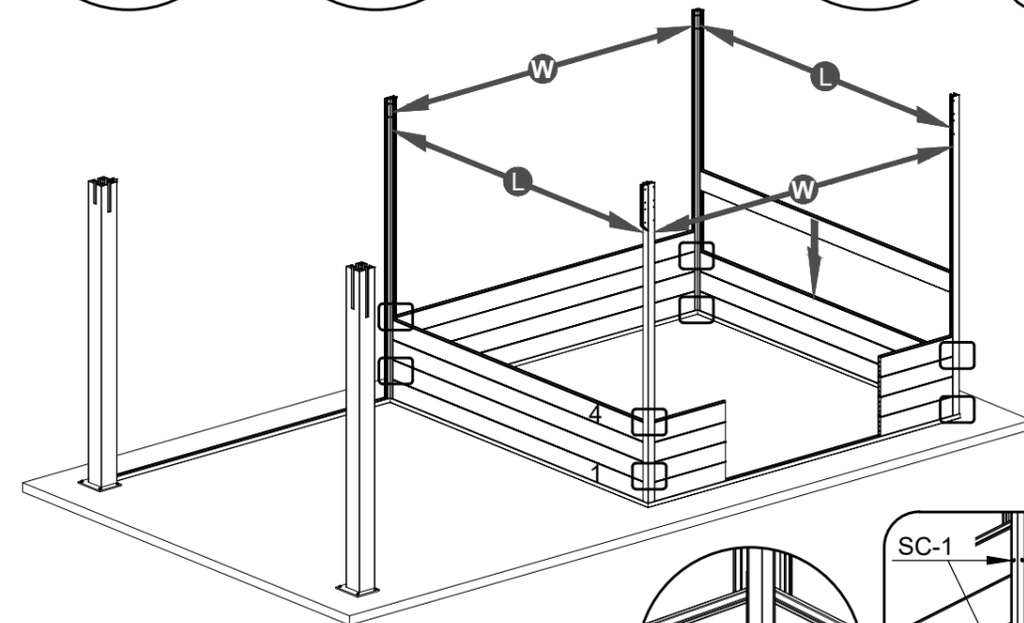
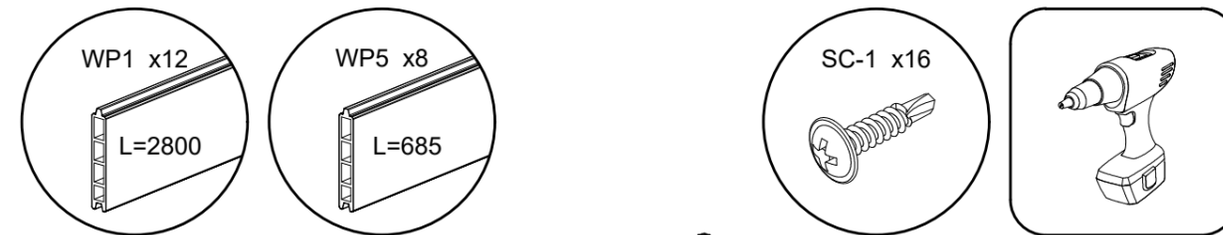
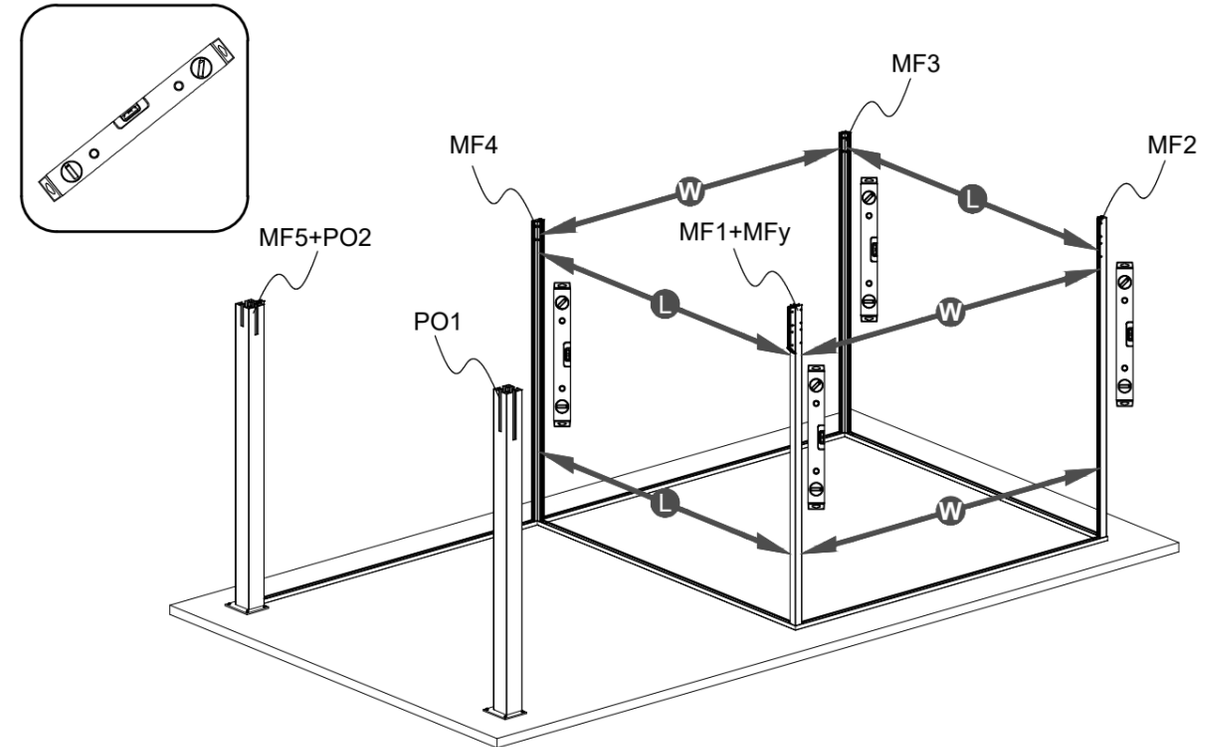
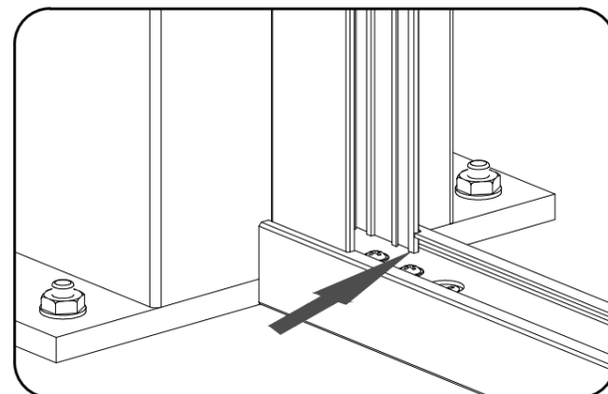
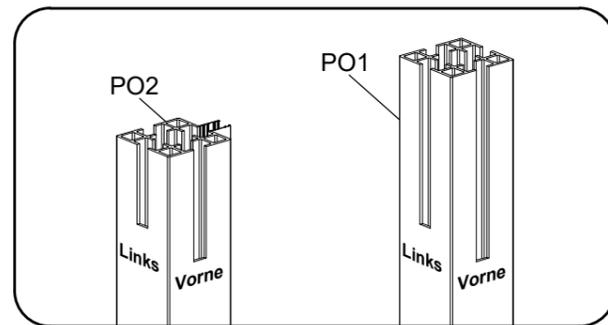
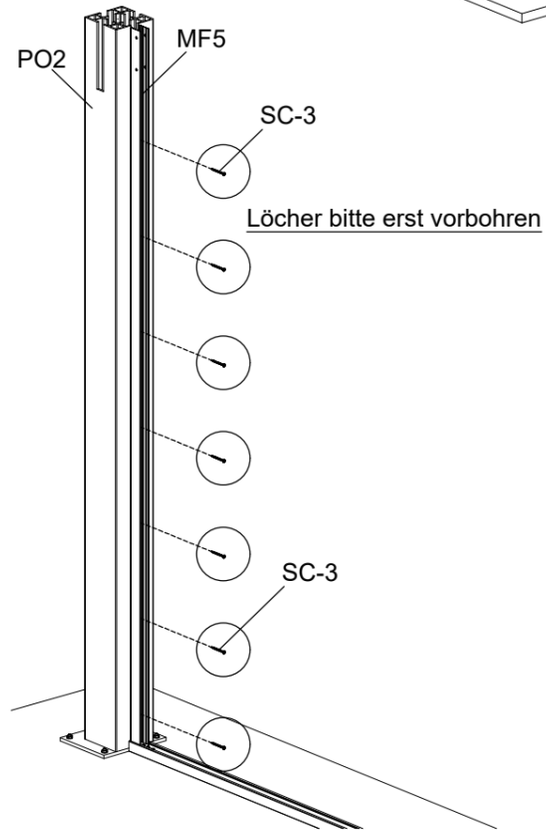
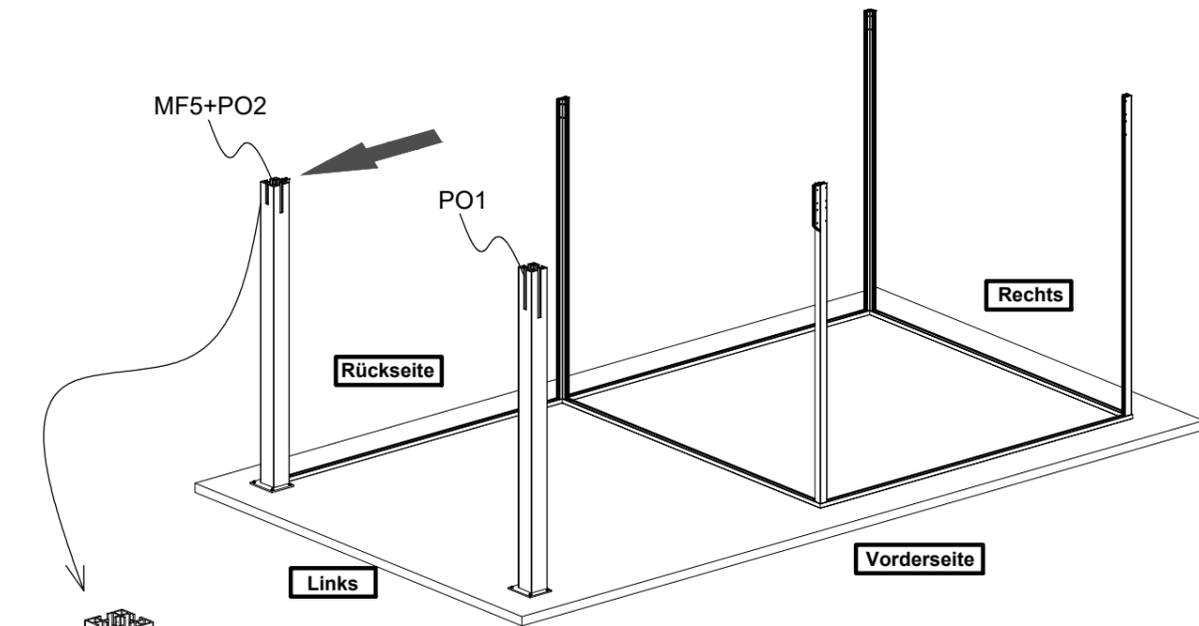
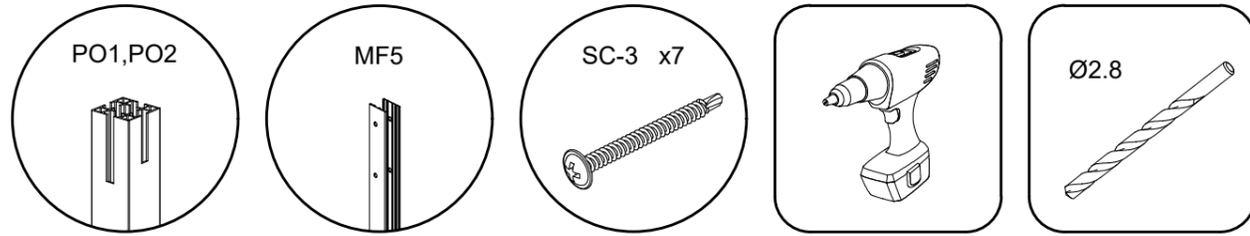
Schritt 2: Dehnschrauben



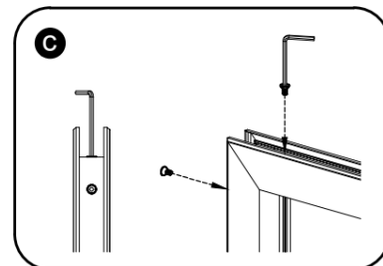
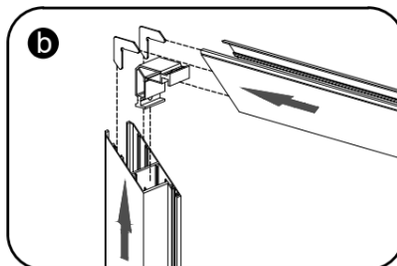
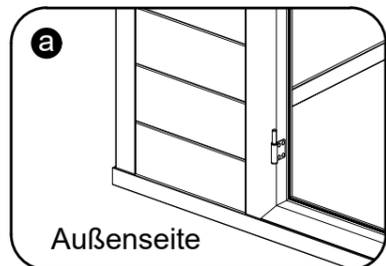
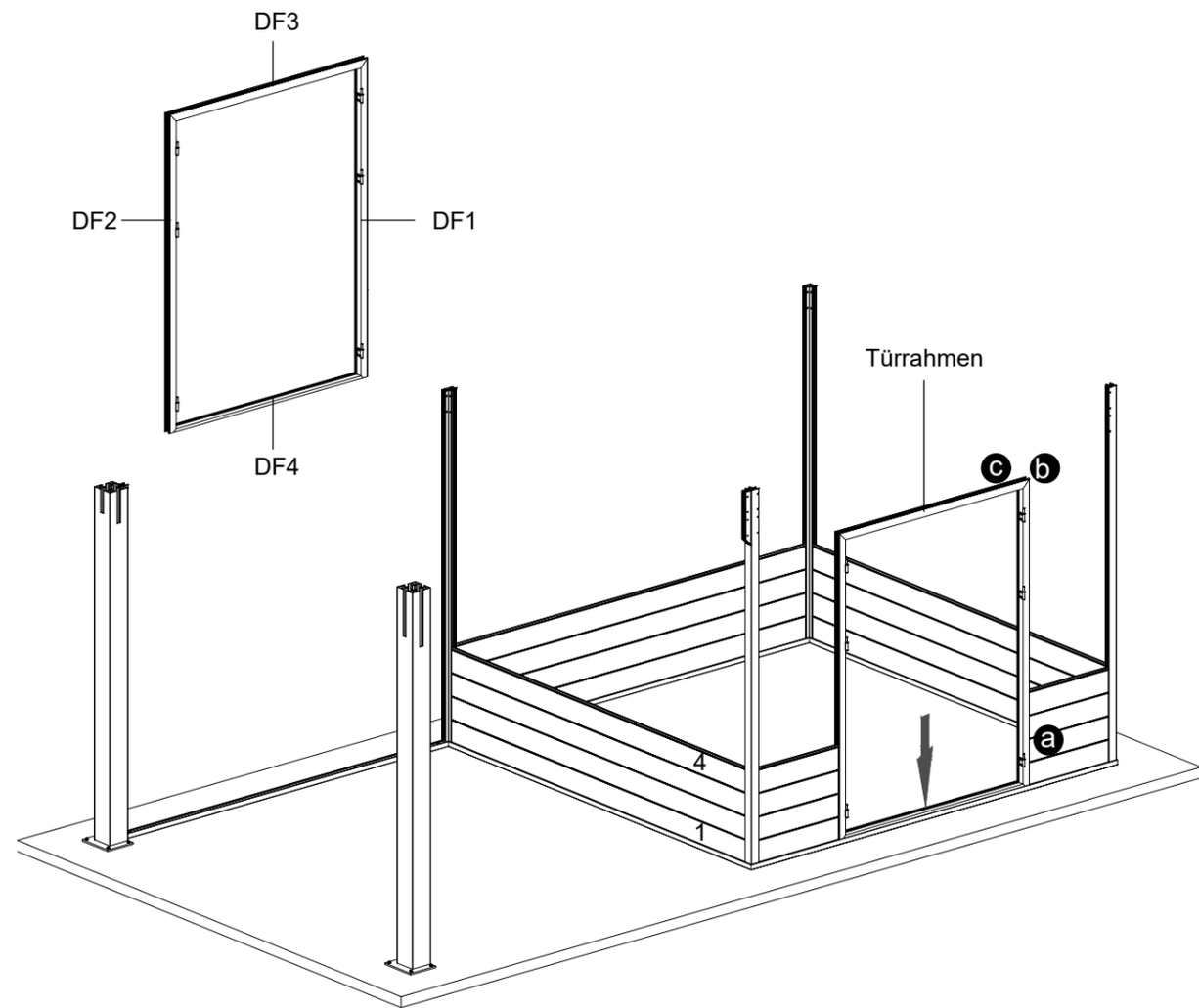
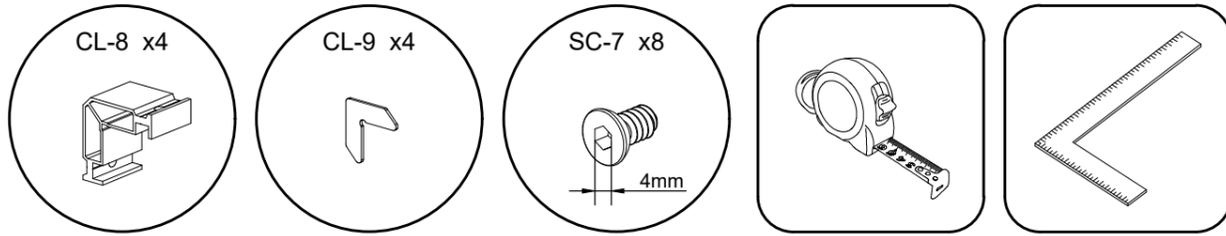
Schritt 3 :



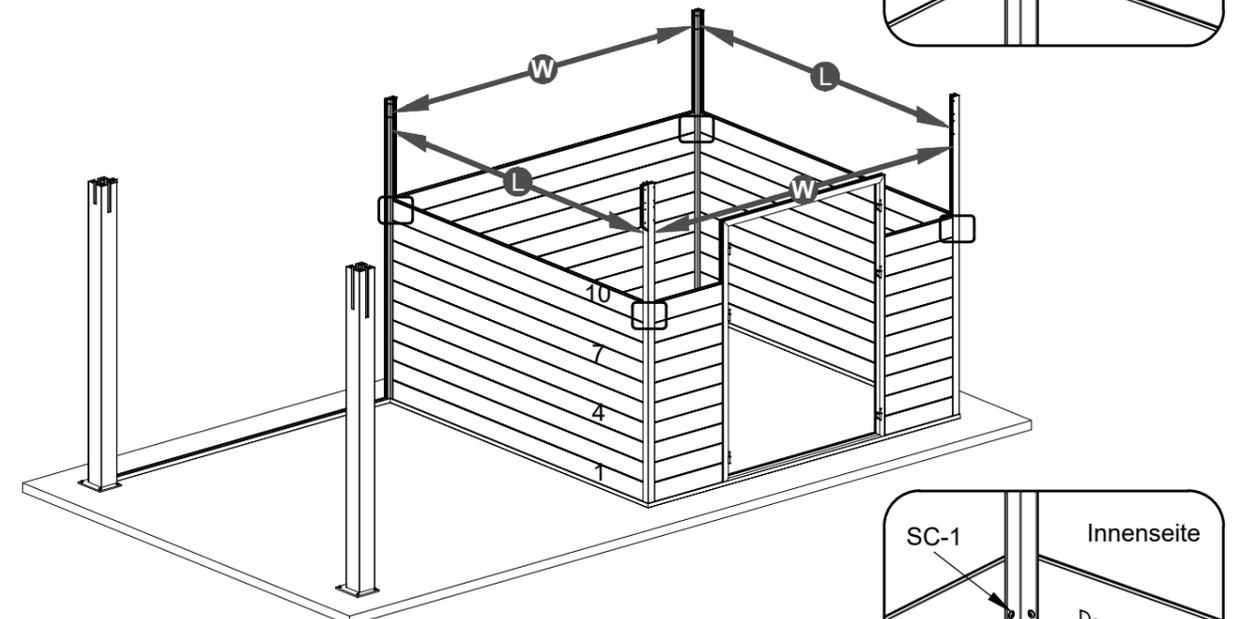
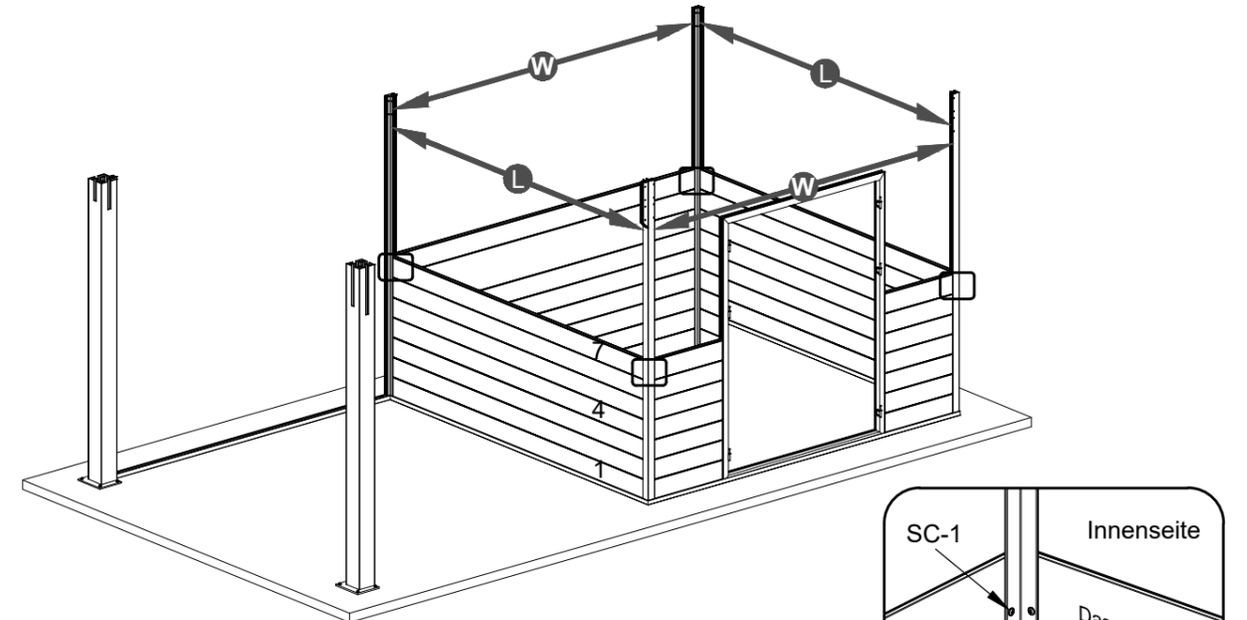
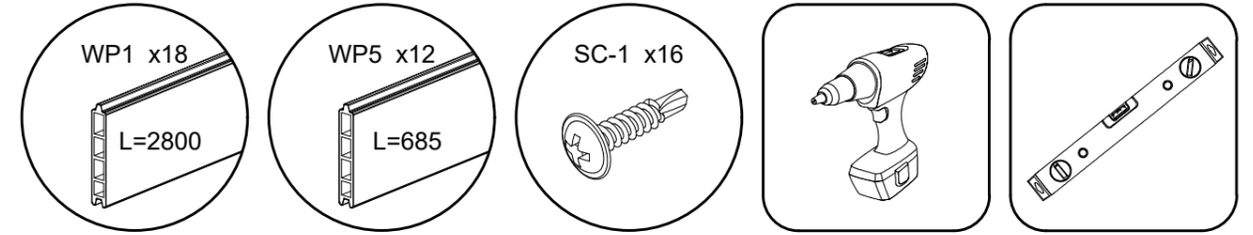
Schritt 4 :



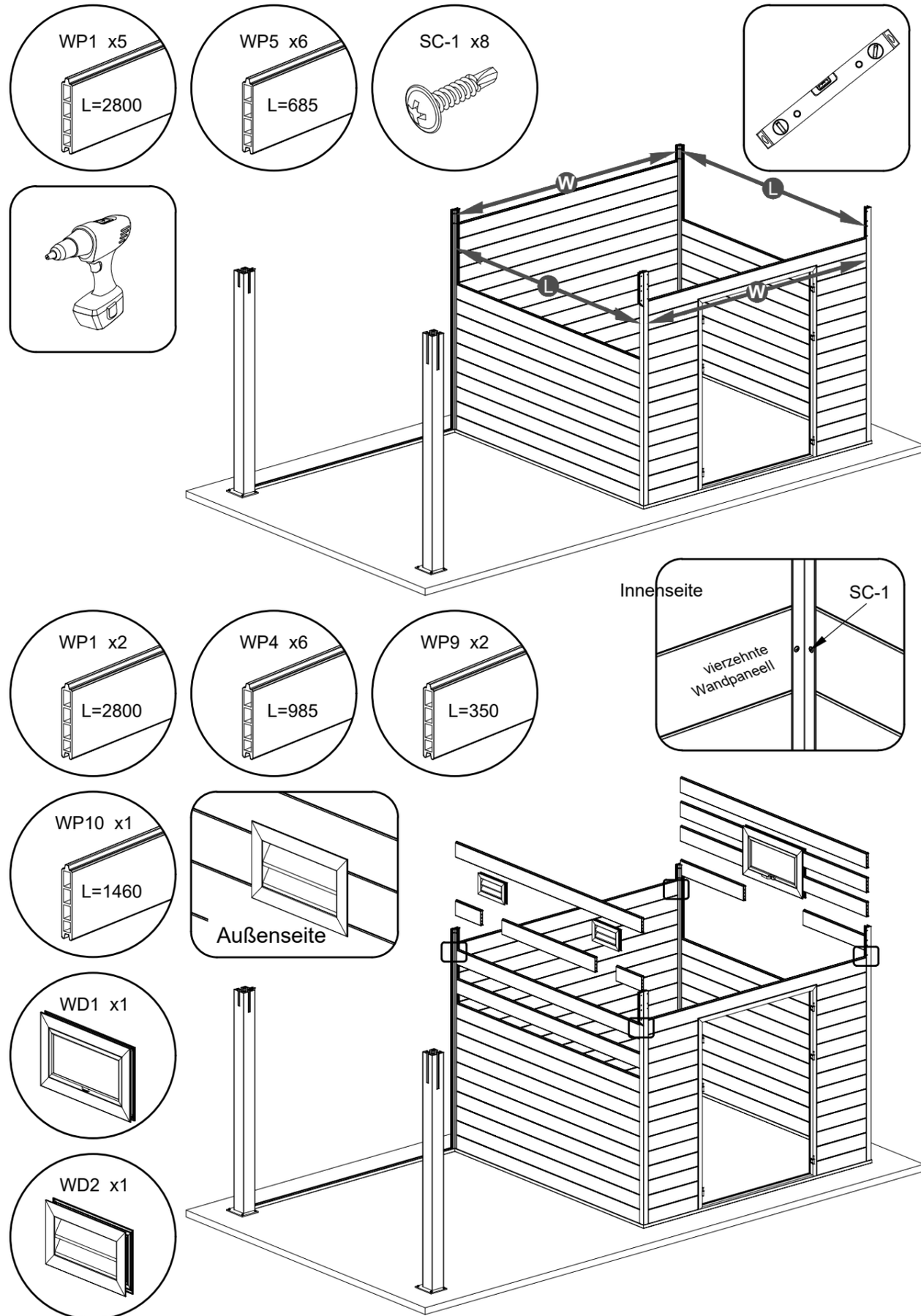
Schritt 5 :



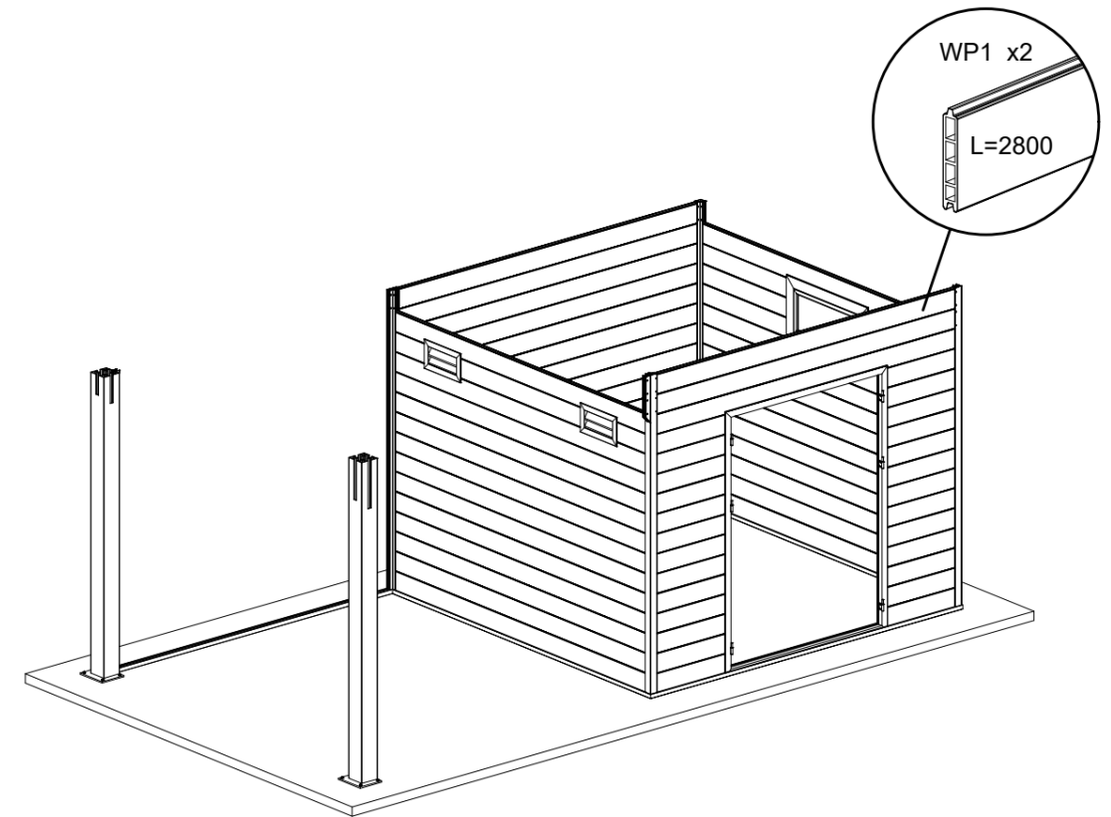
Schritt 6 :



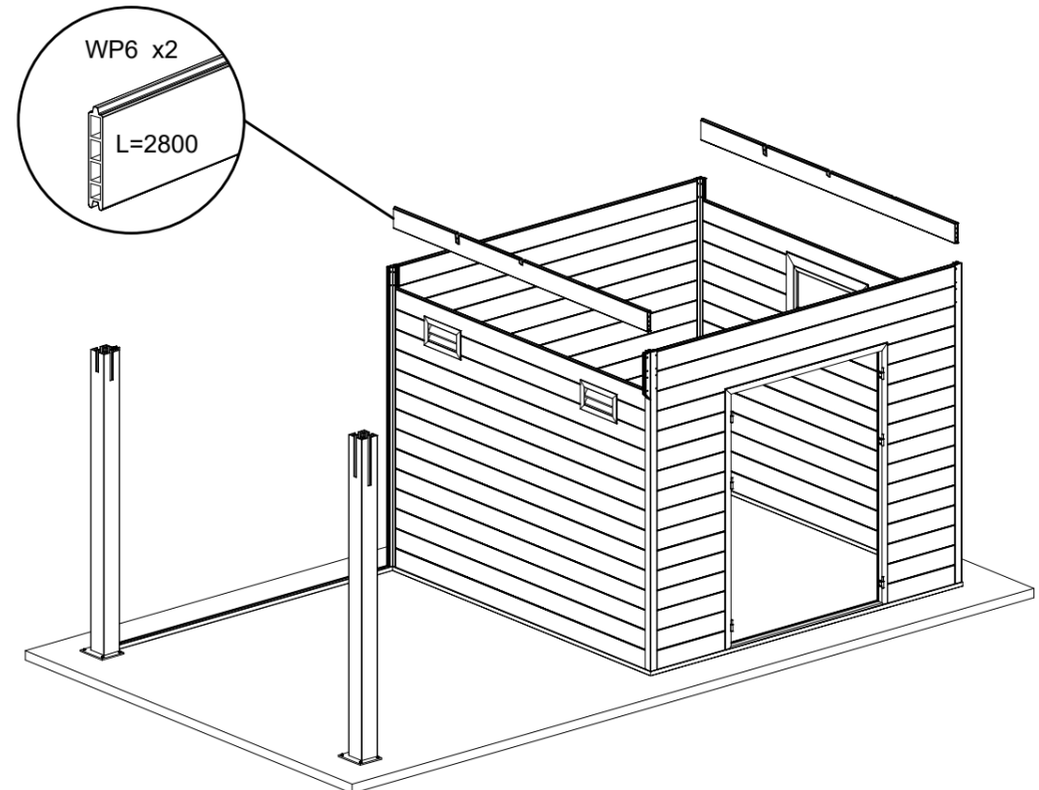
Schritt 7 :



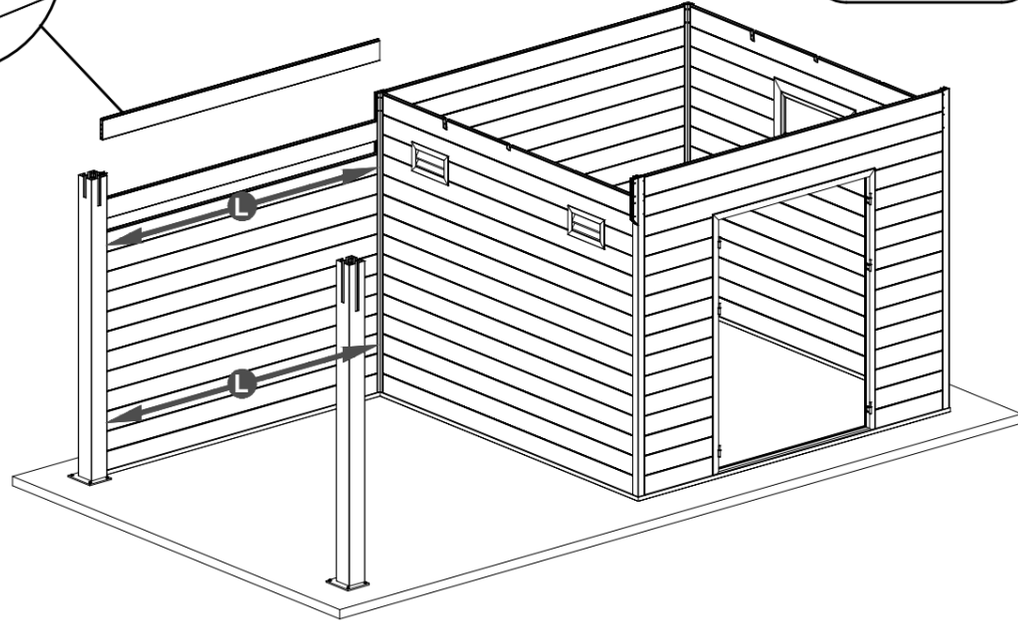
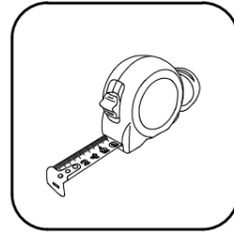
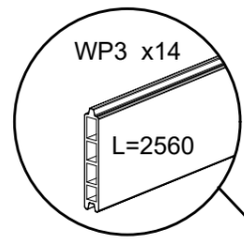
Schritt 8 :



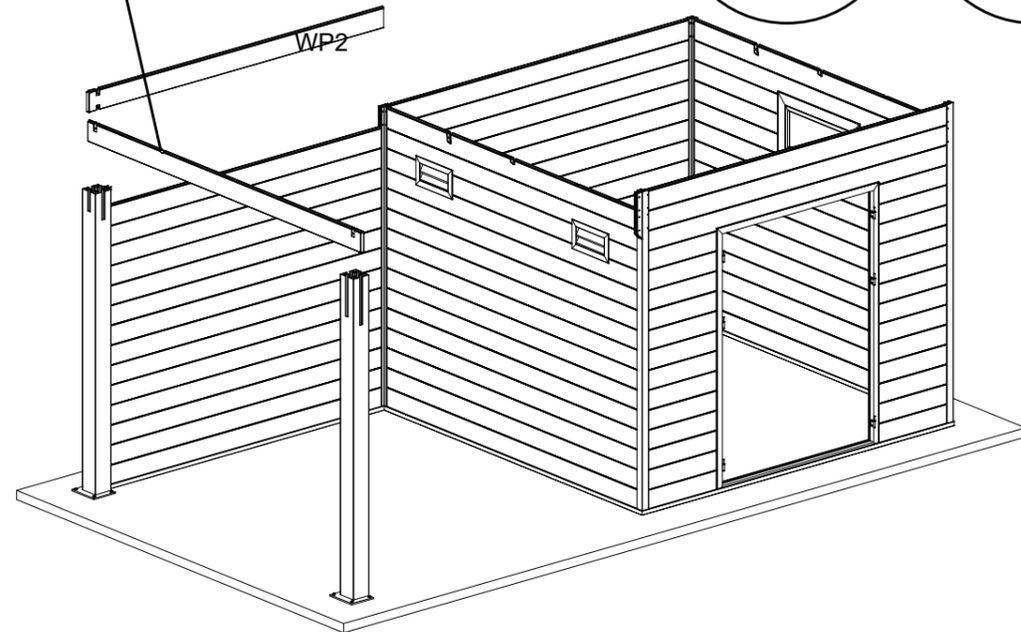
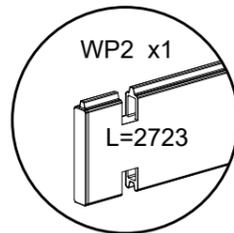
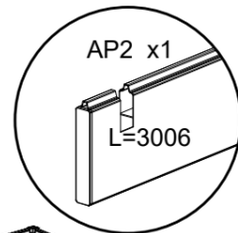
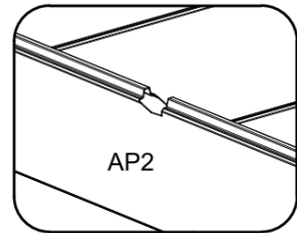
Schritt 9 :



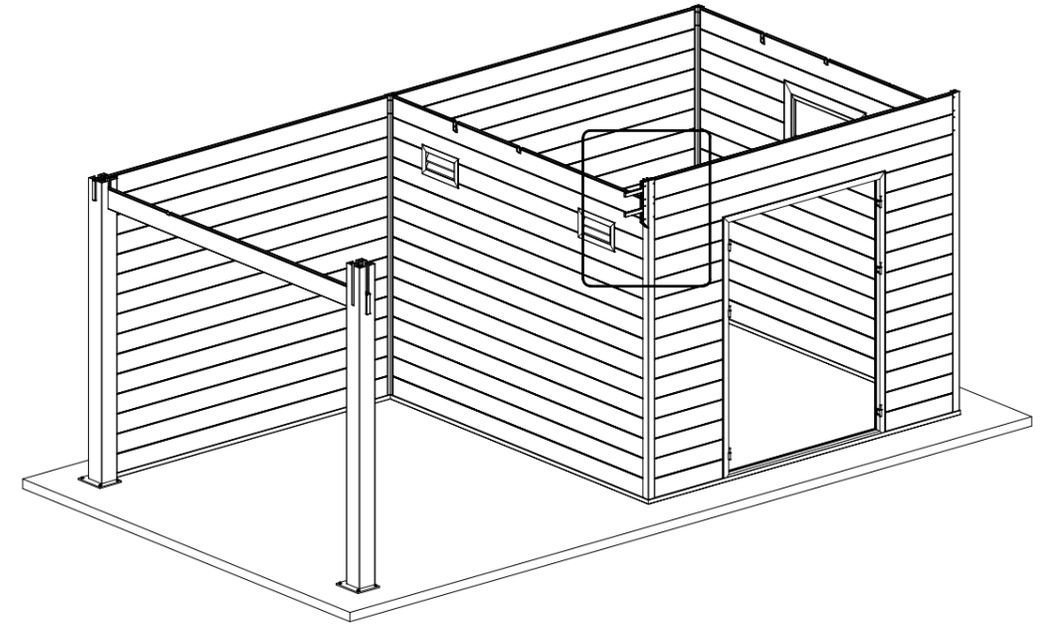
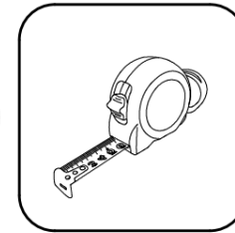
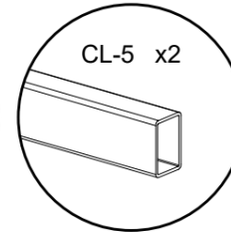
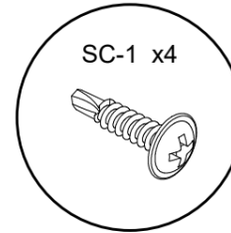
Schritt 10 :



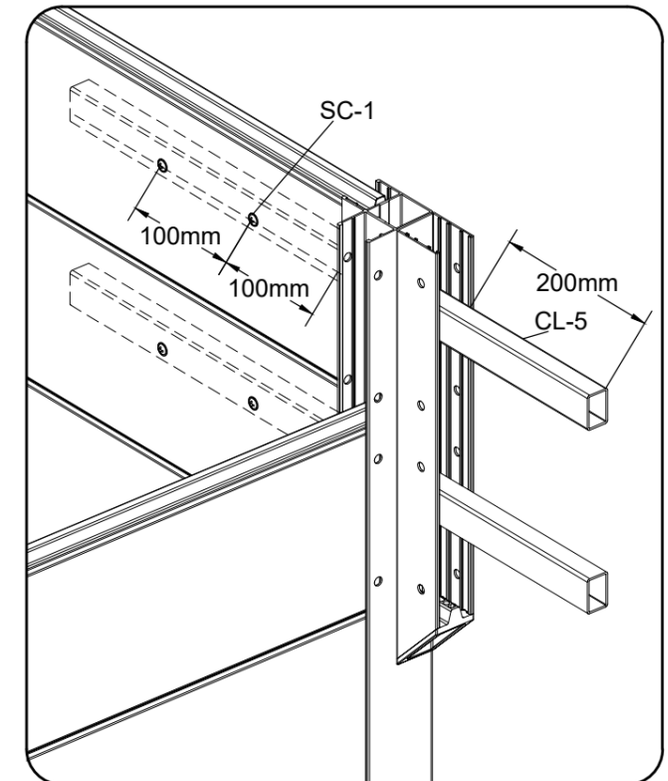
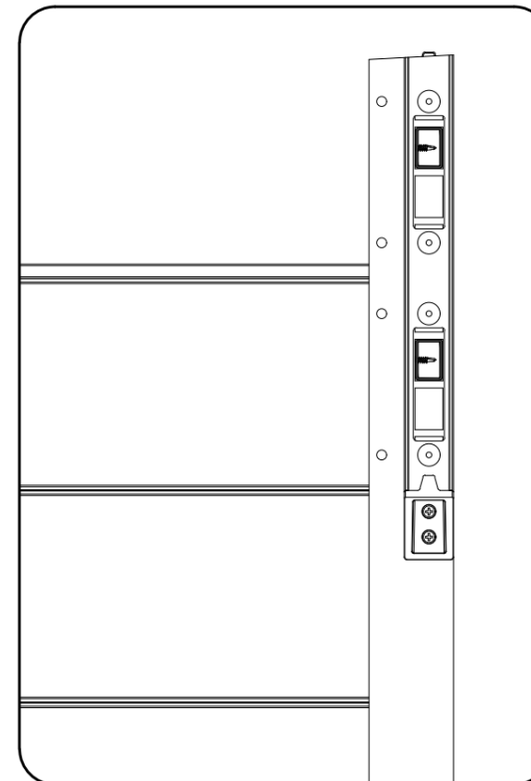
Schritt 11 :



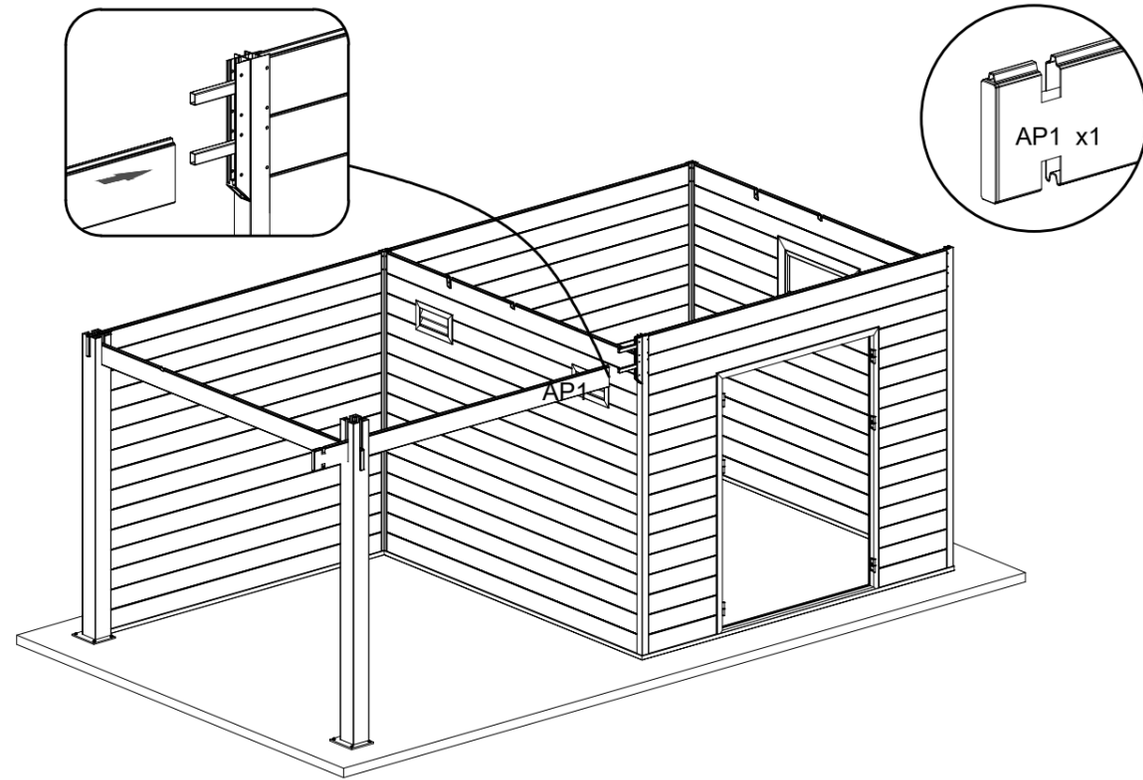
Schritt 12 :



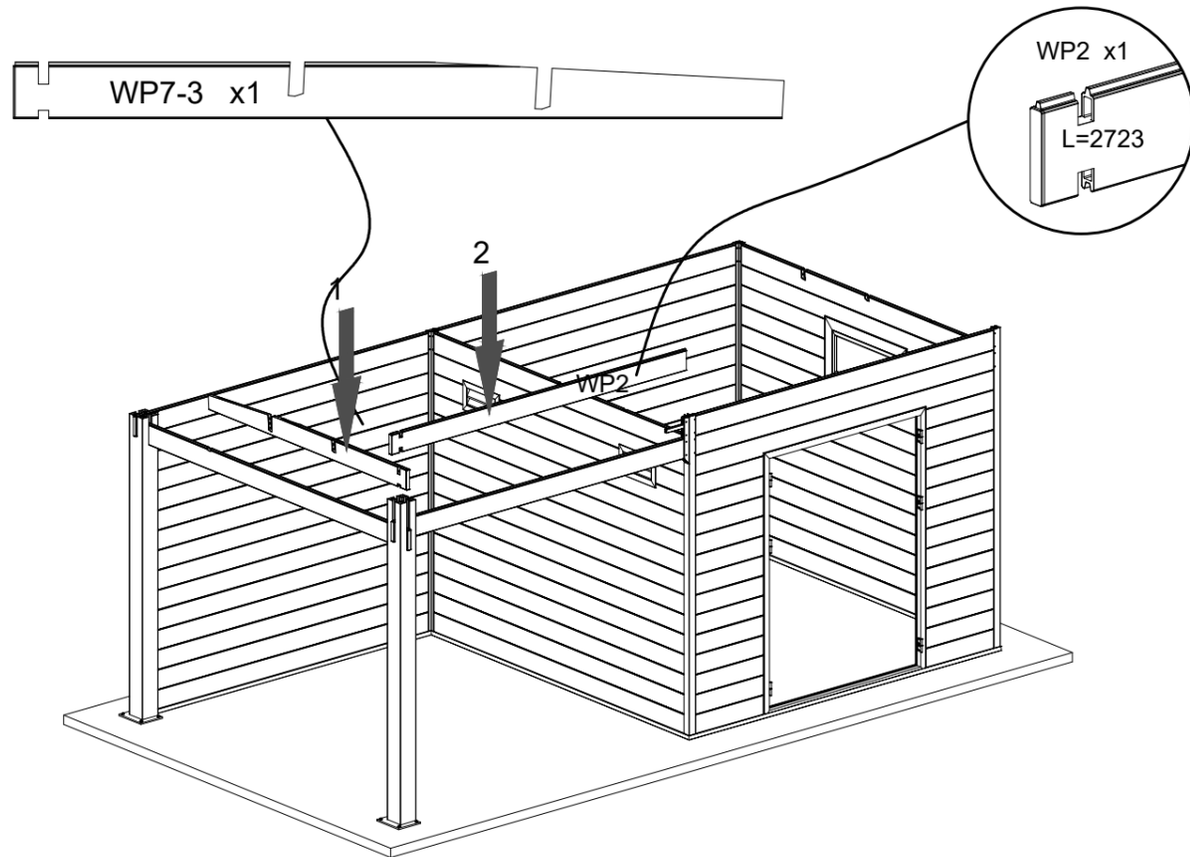
Detail:



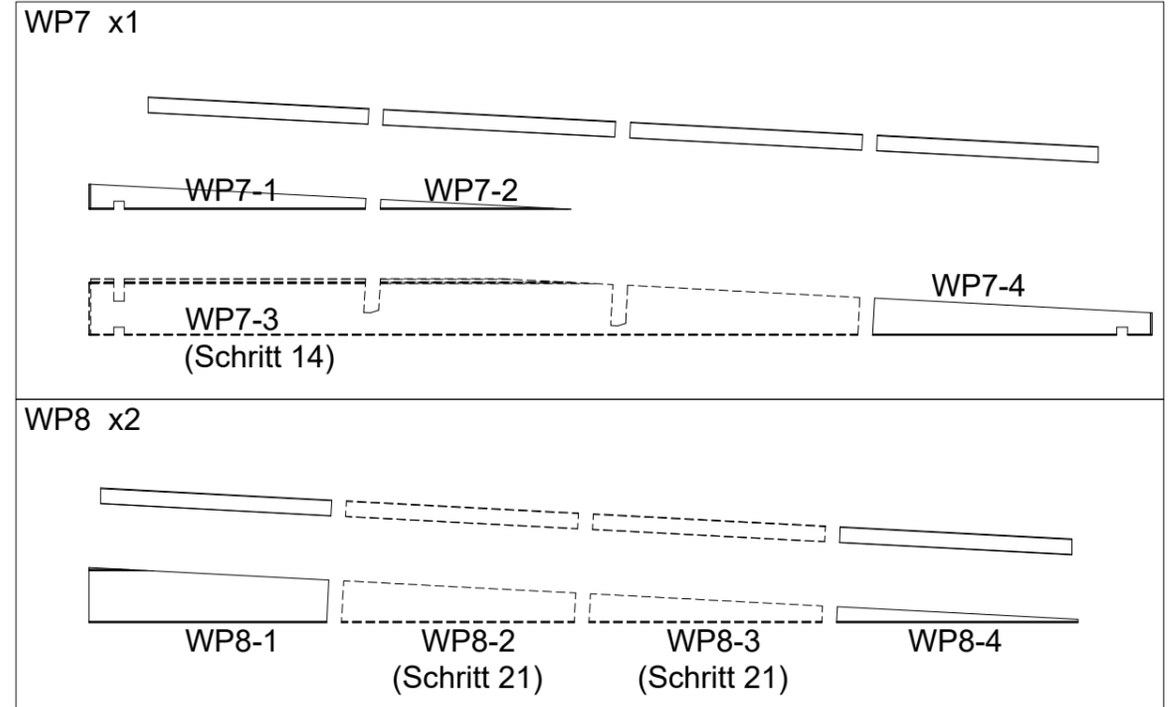
Schritt 13 :



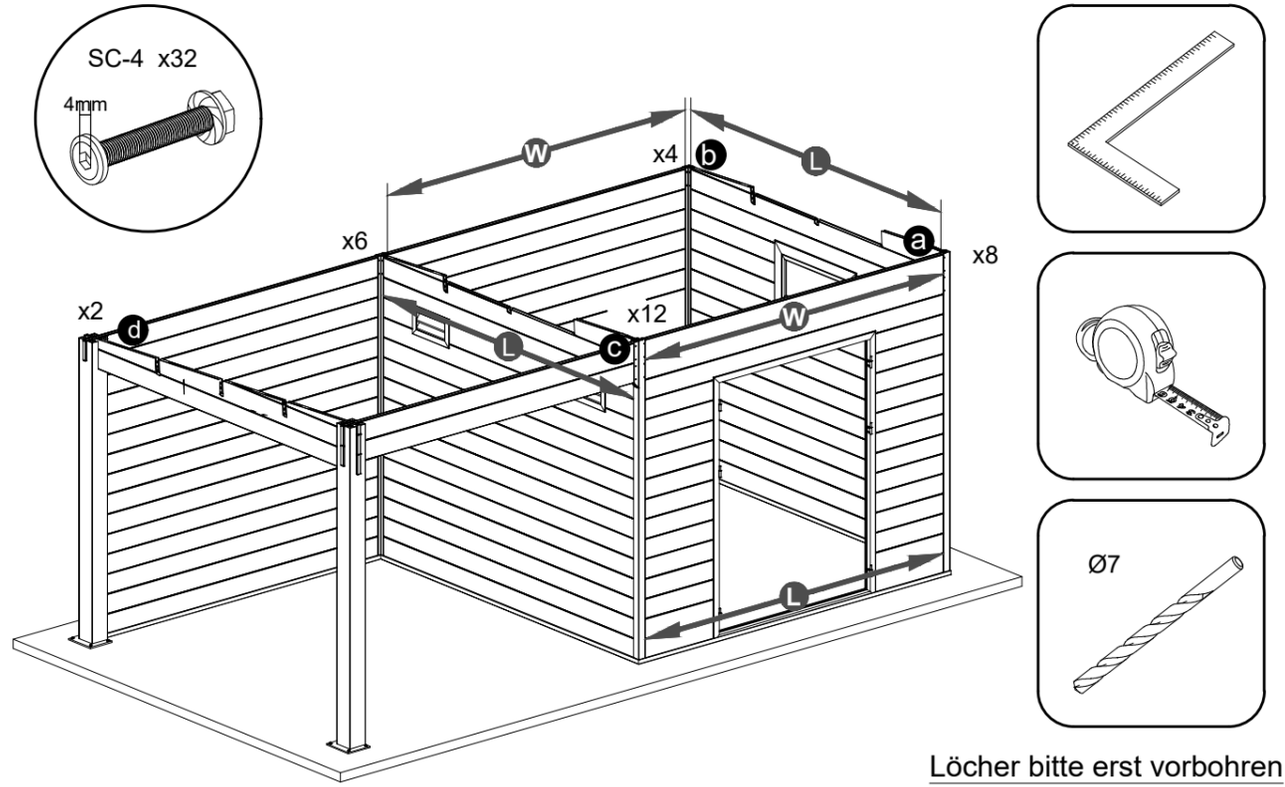
Schritt 14 :



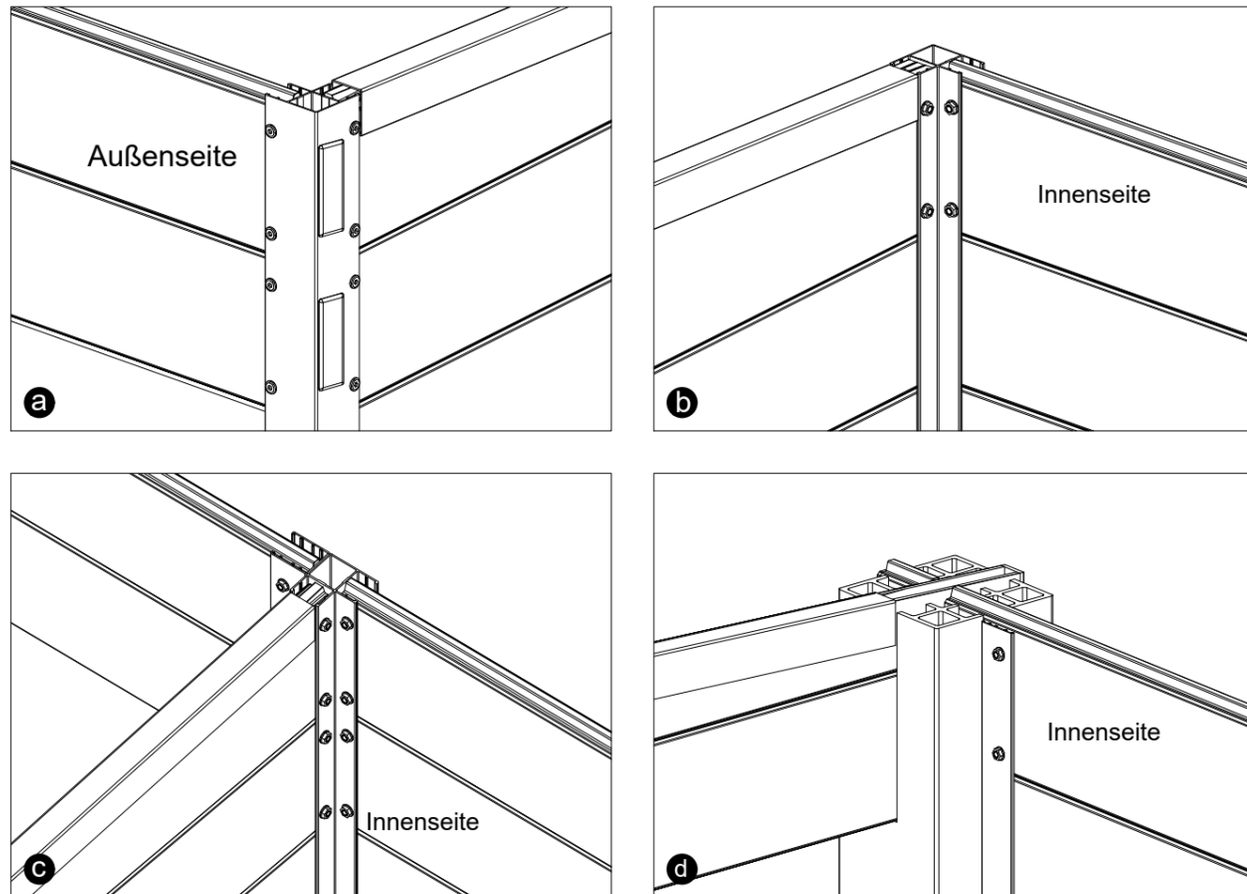
Schritt 15 :



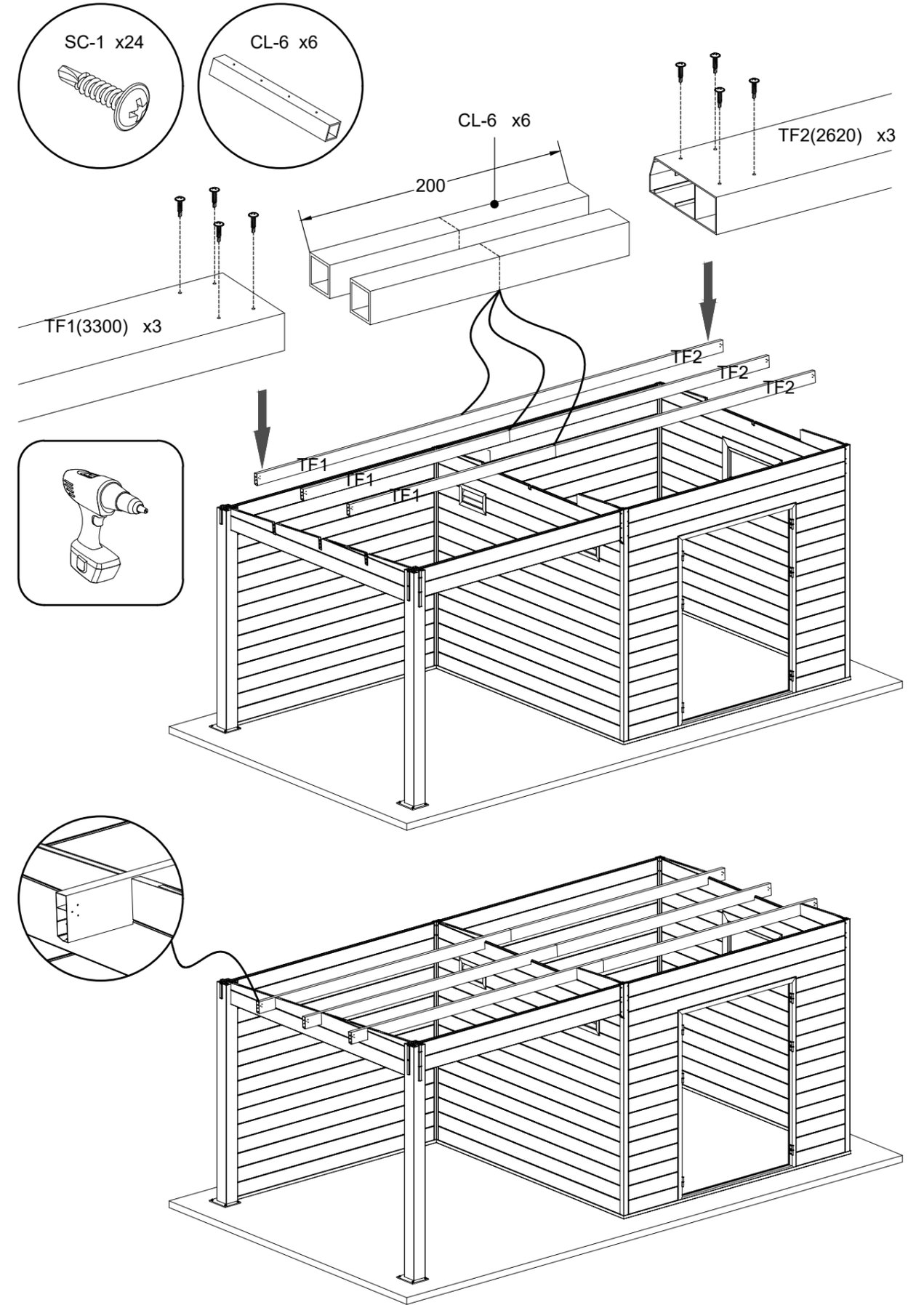
Schritt 16 :



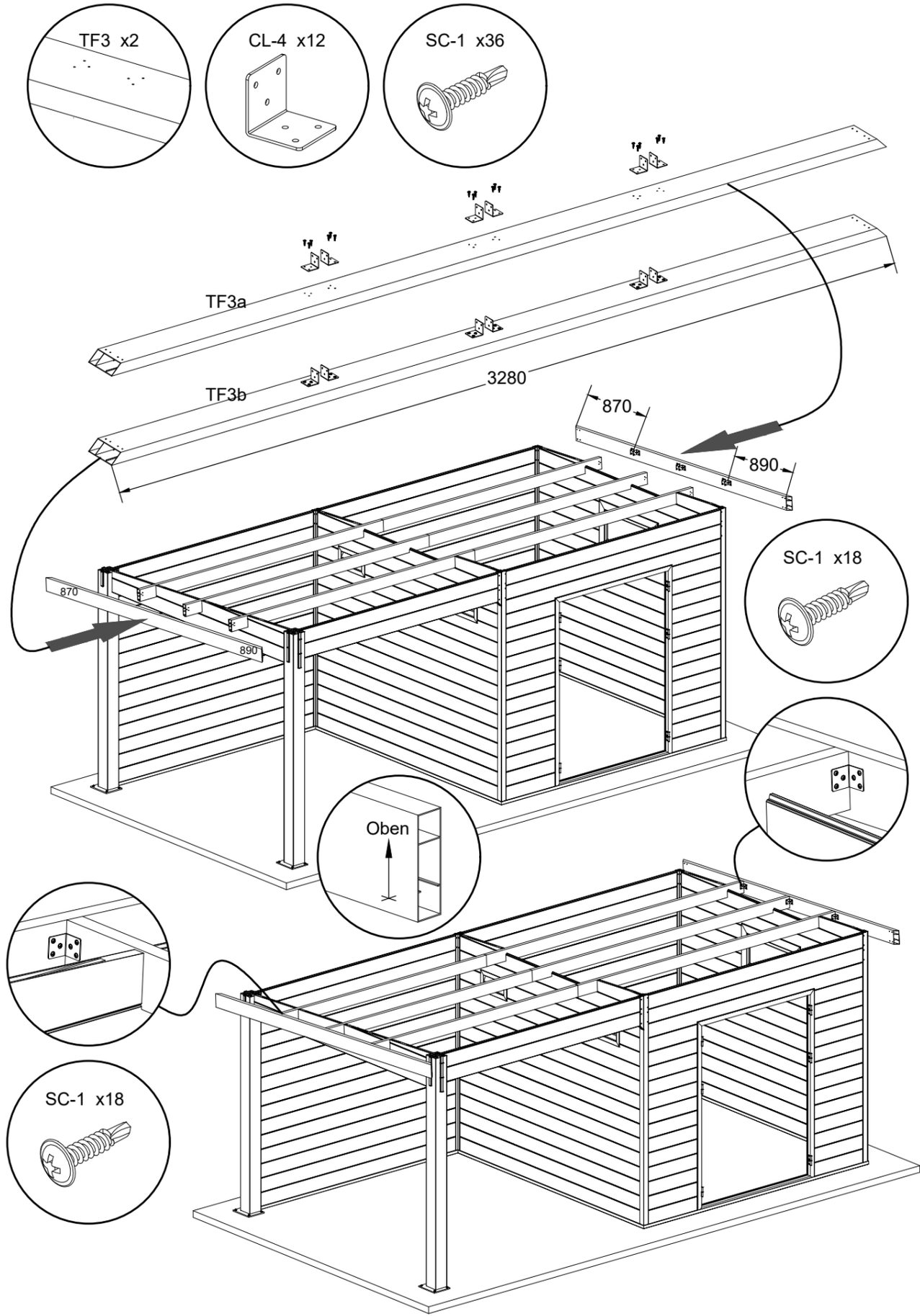
Detail:



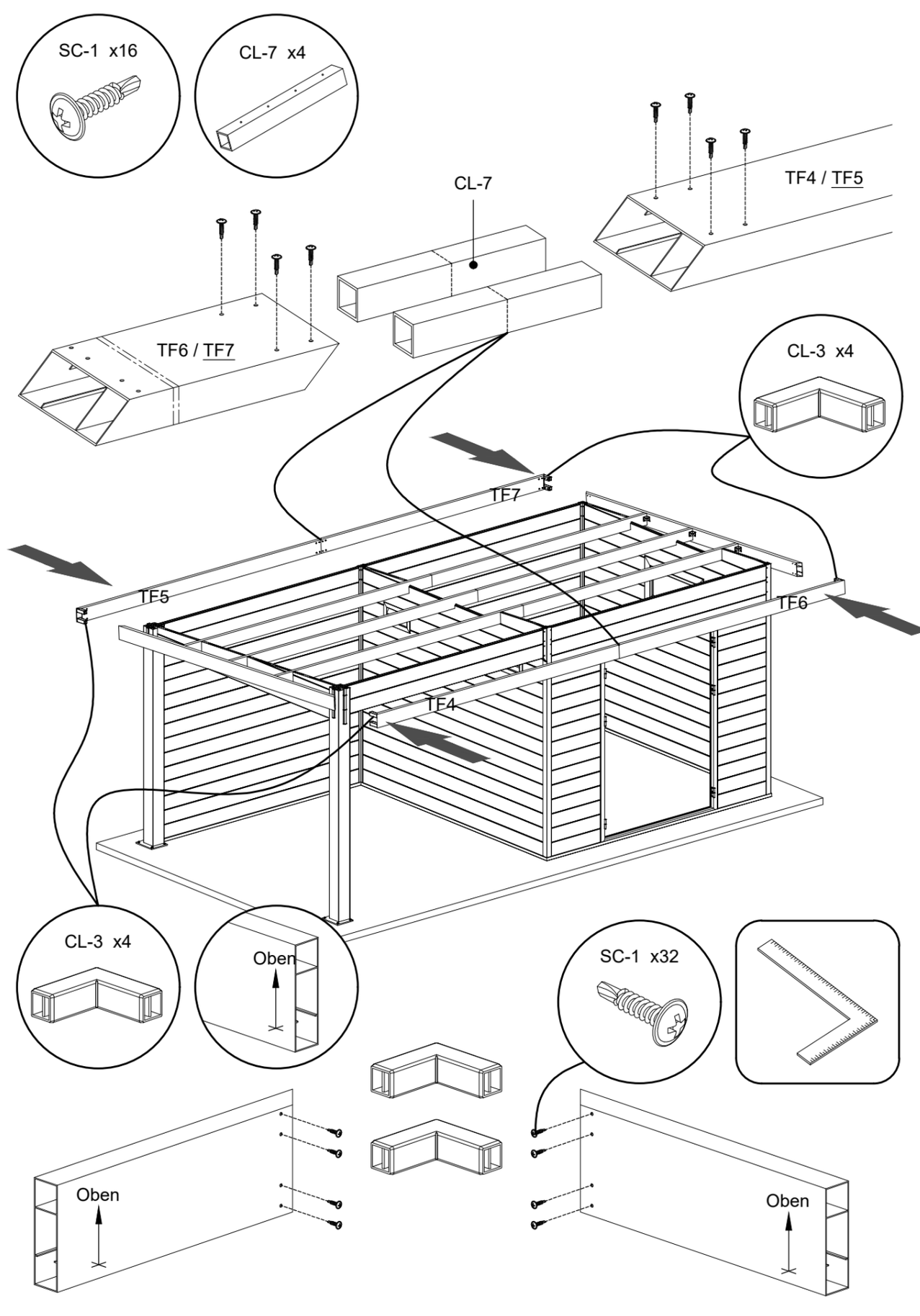
Schritt 17 :



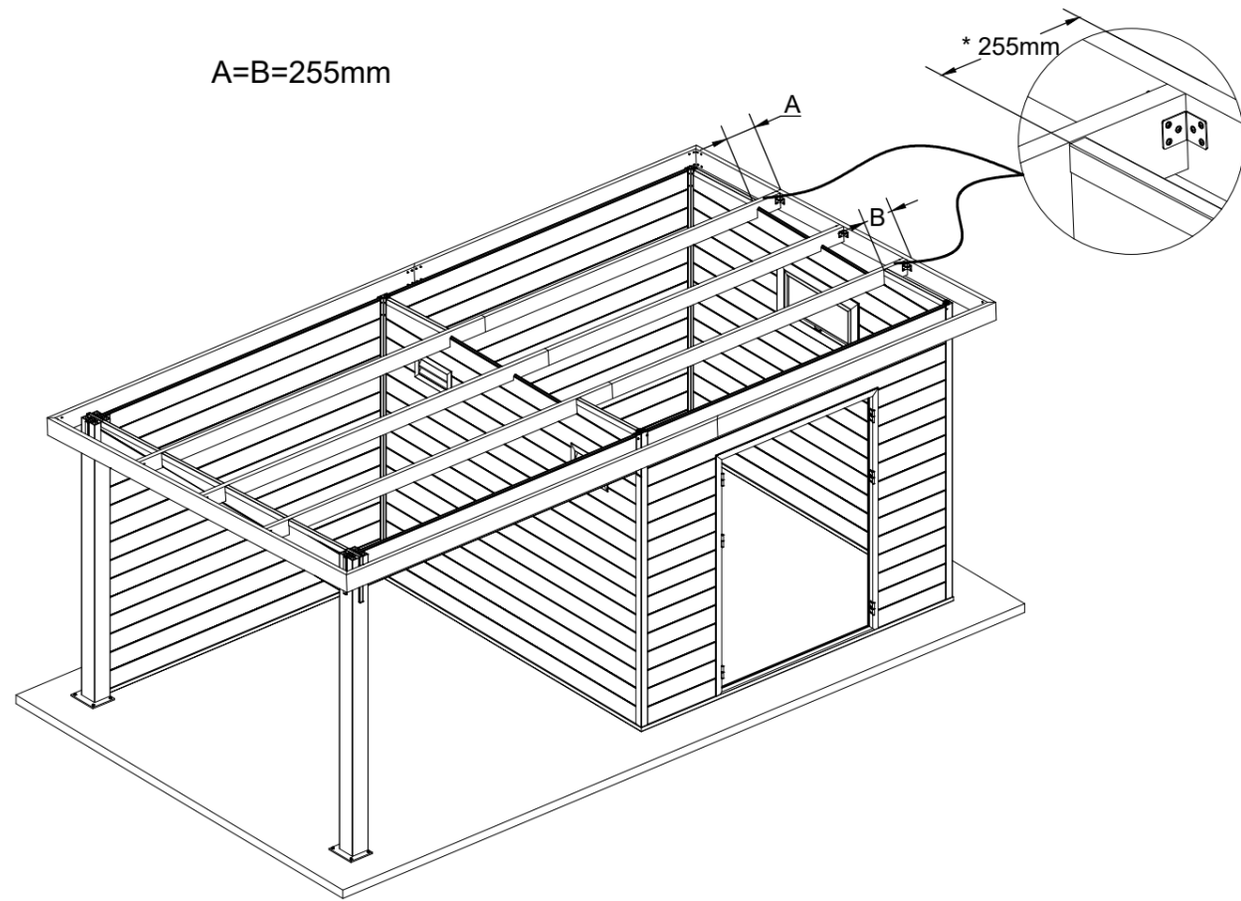
Schritt 18 :



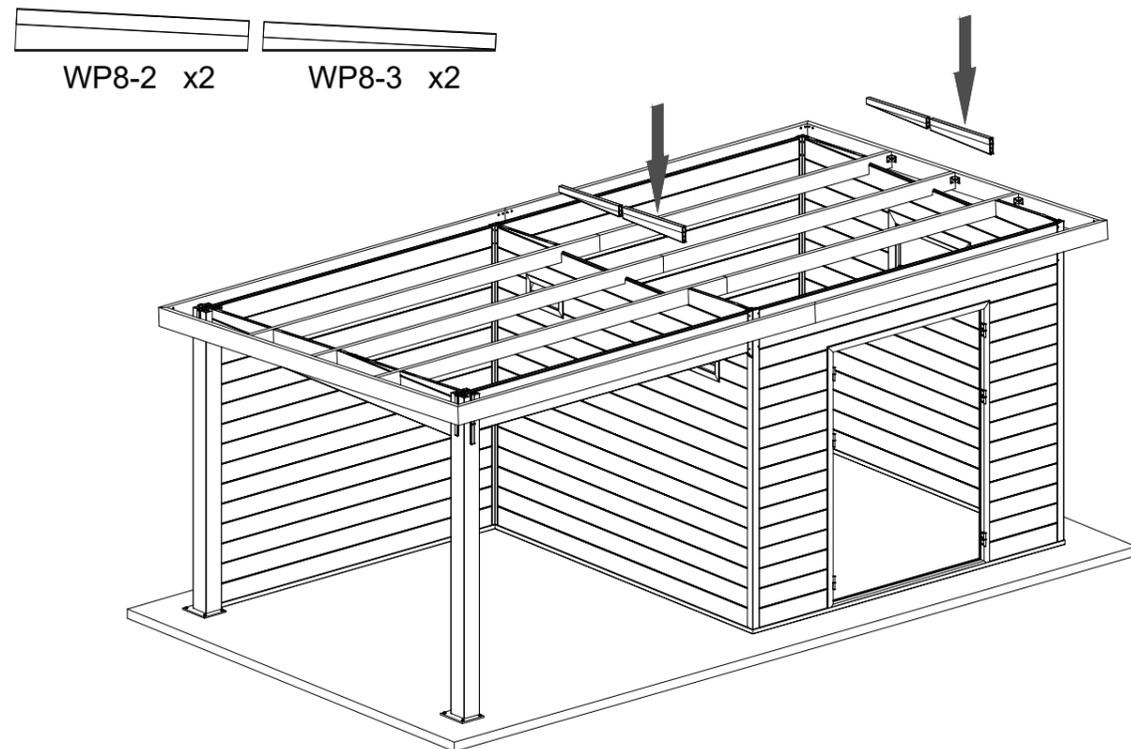
Schritt 19 :



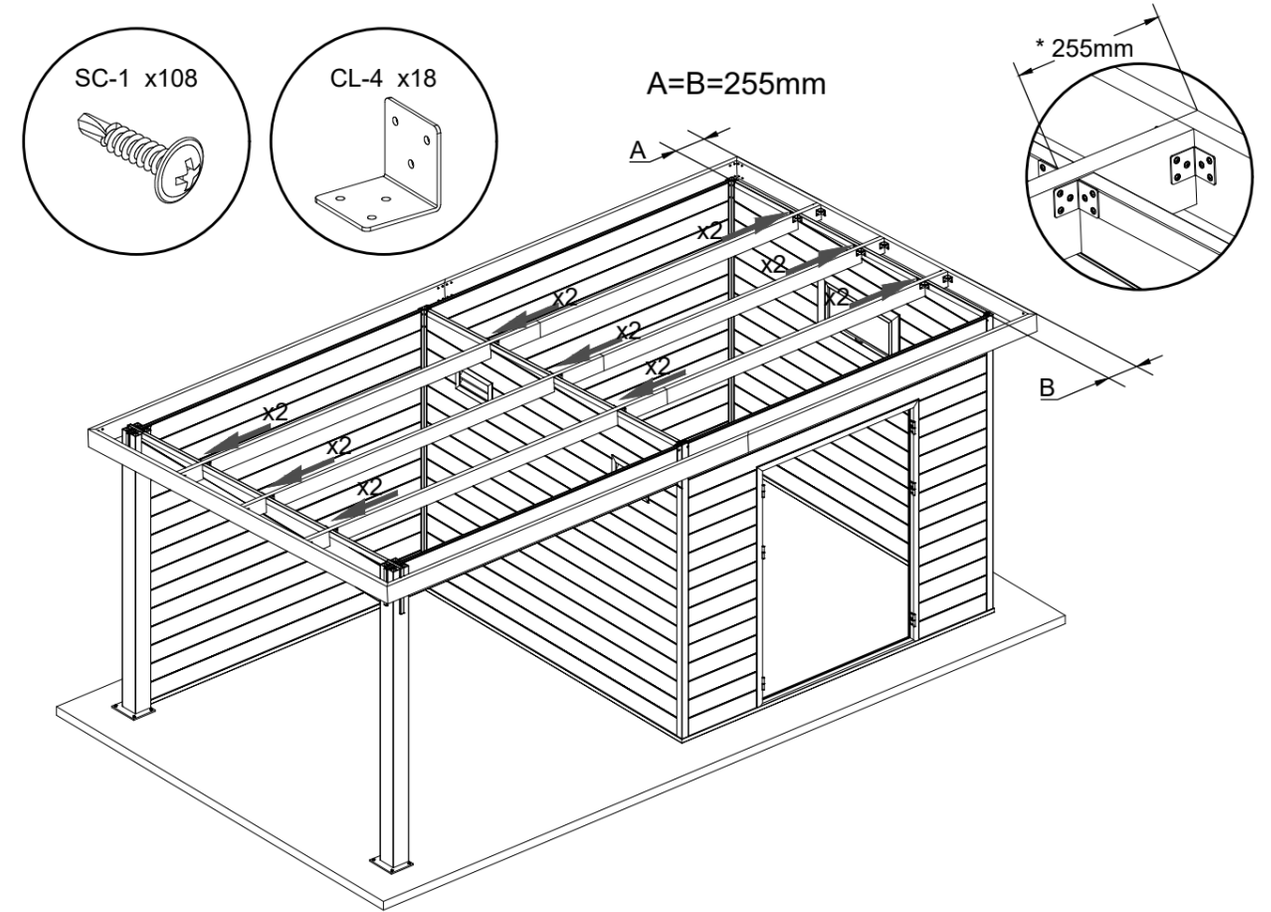
Schritt 20 :



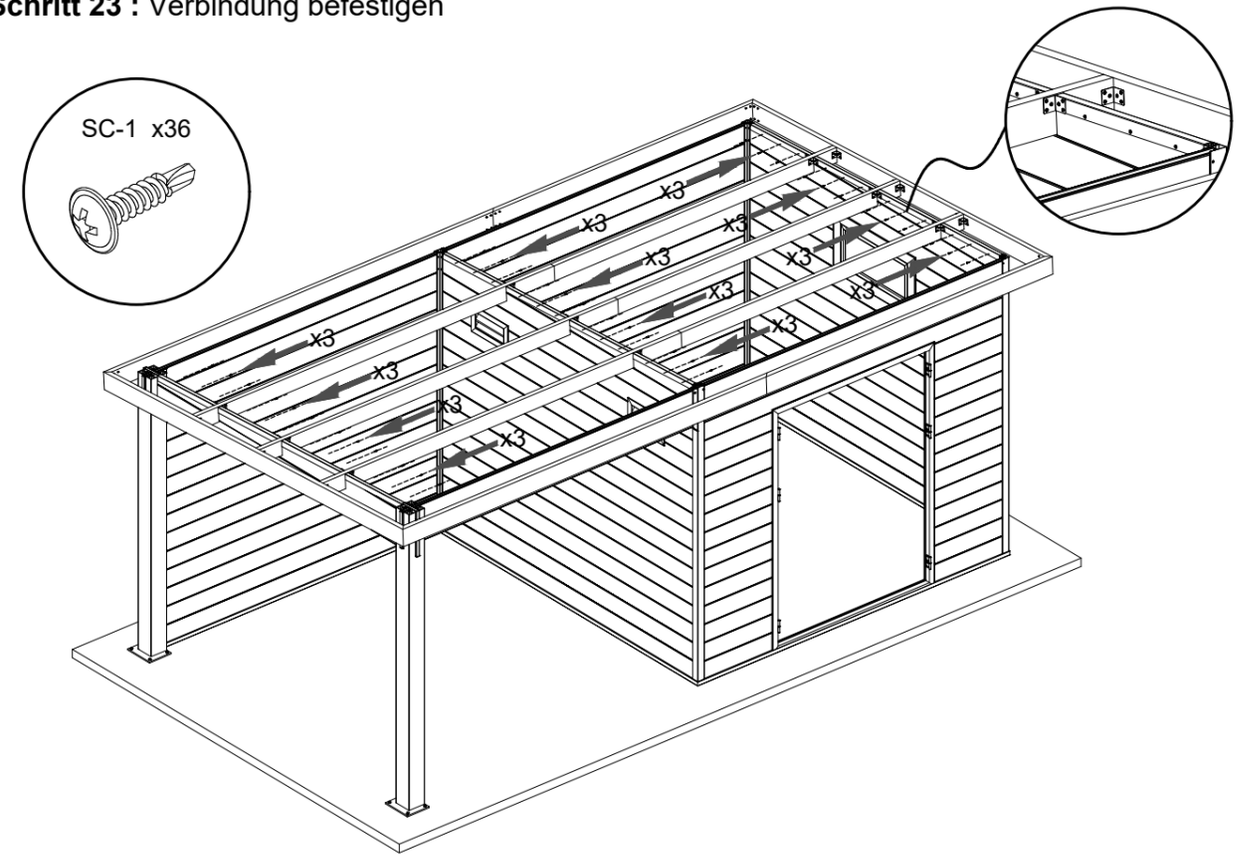
Schritt 21 :



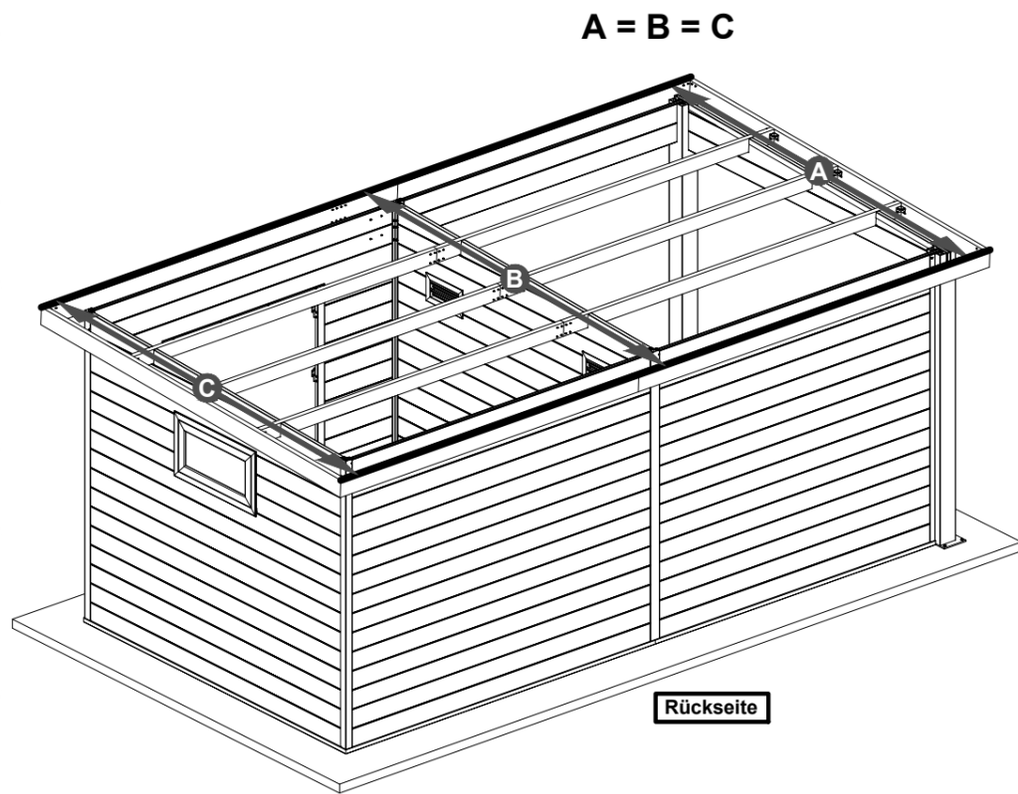
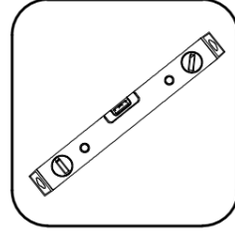
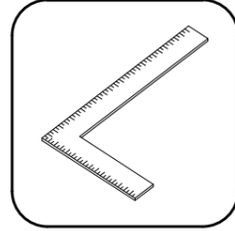
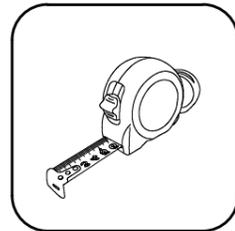
Schritt 22 : Zusammenfügen



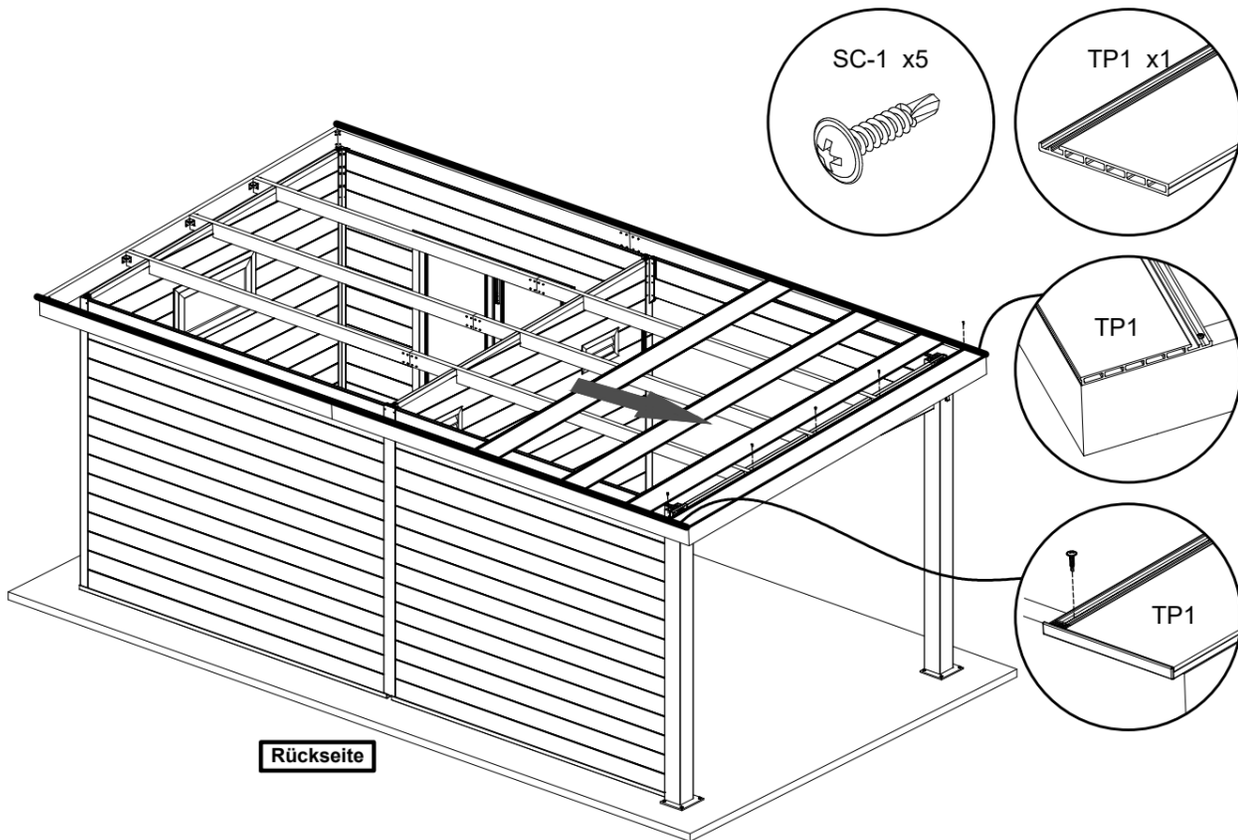
Schritt 23 : Verbindung befestigen



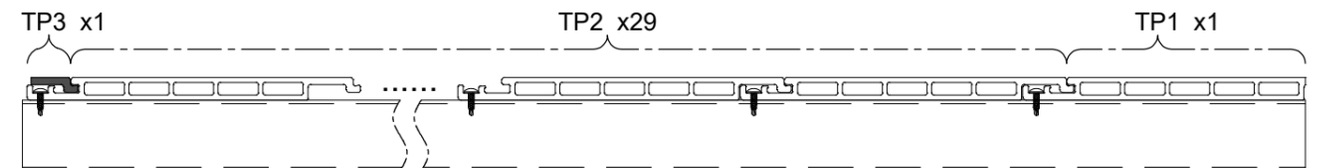
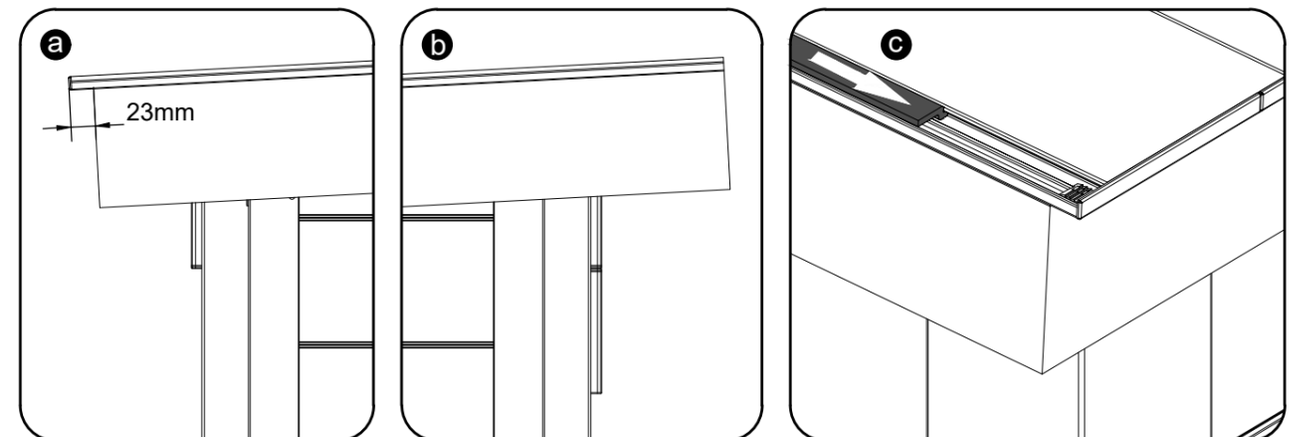
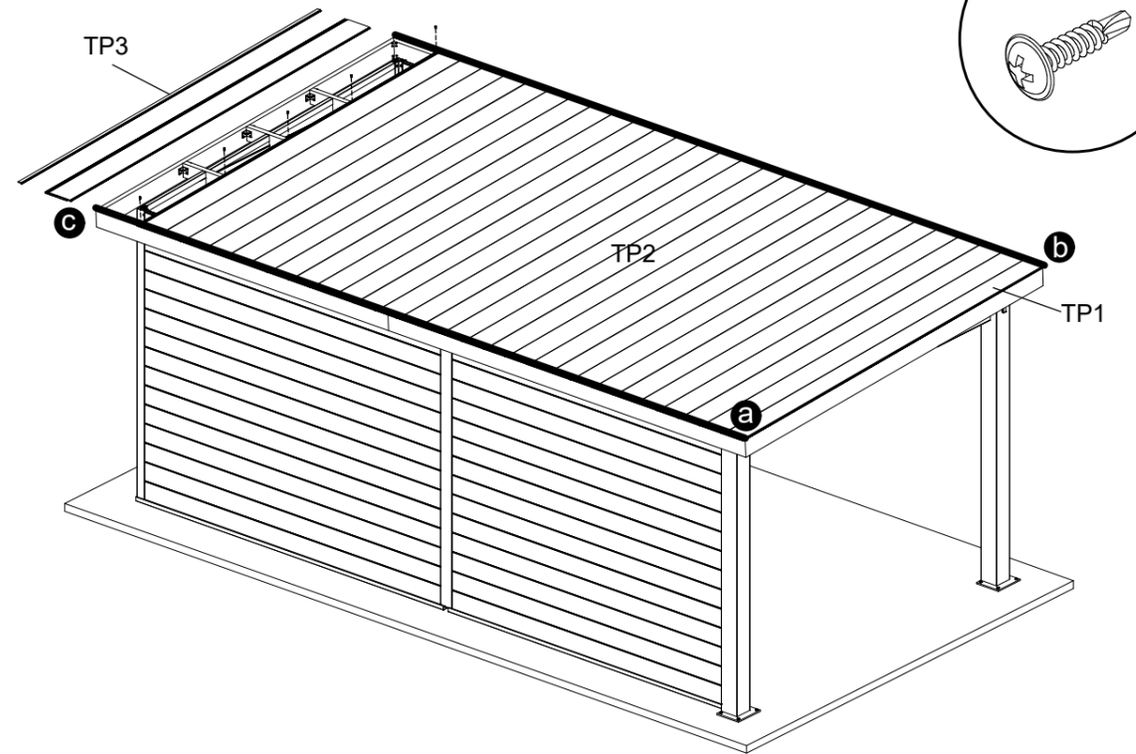
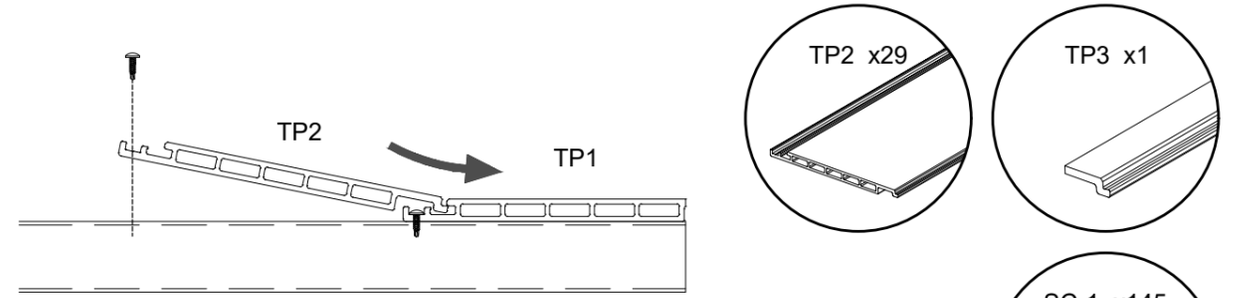
Schritt 24 :



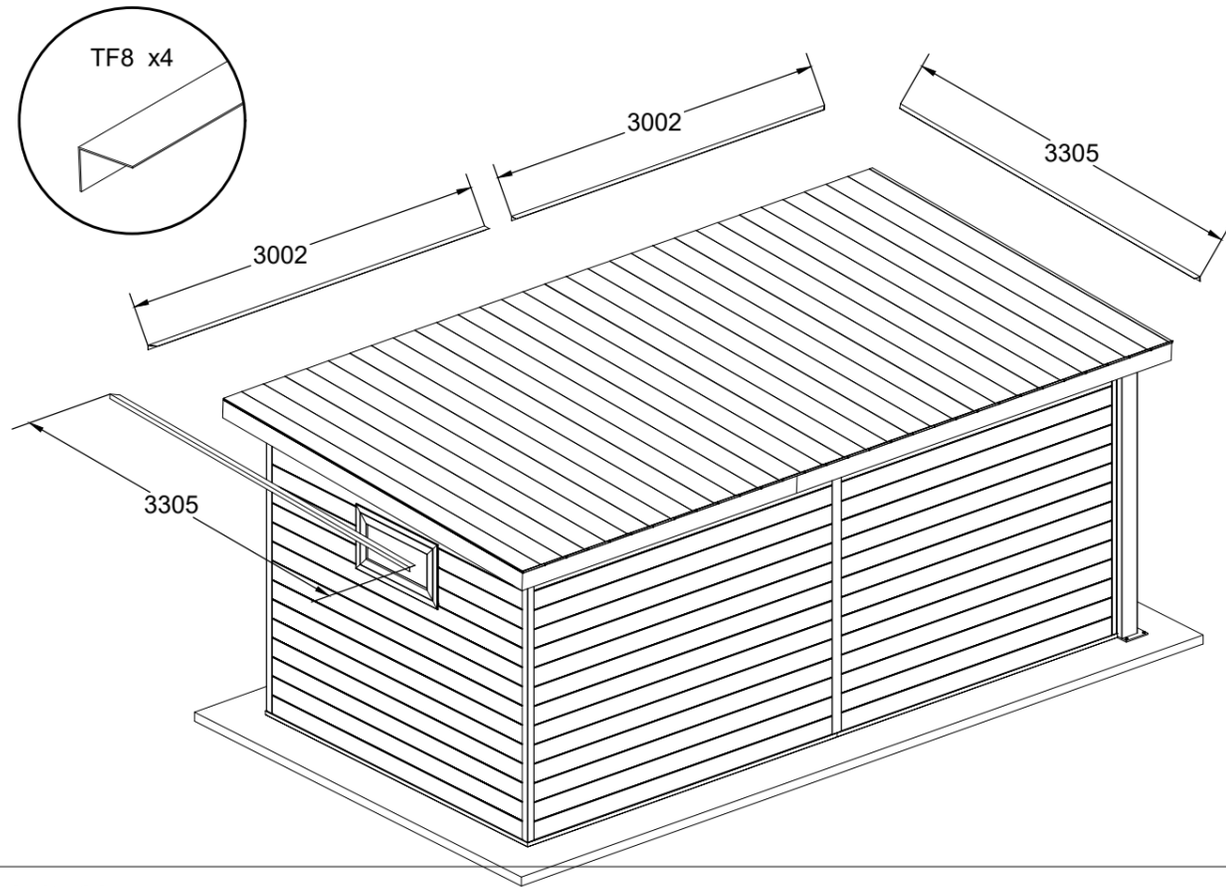
Schritt 25 : Installation der oberen Dachplatte



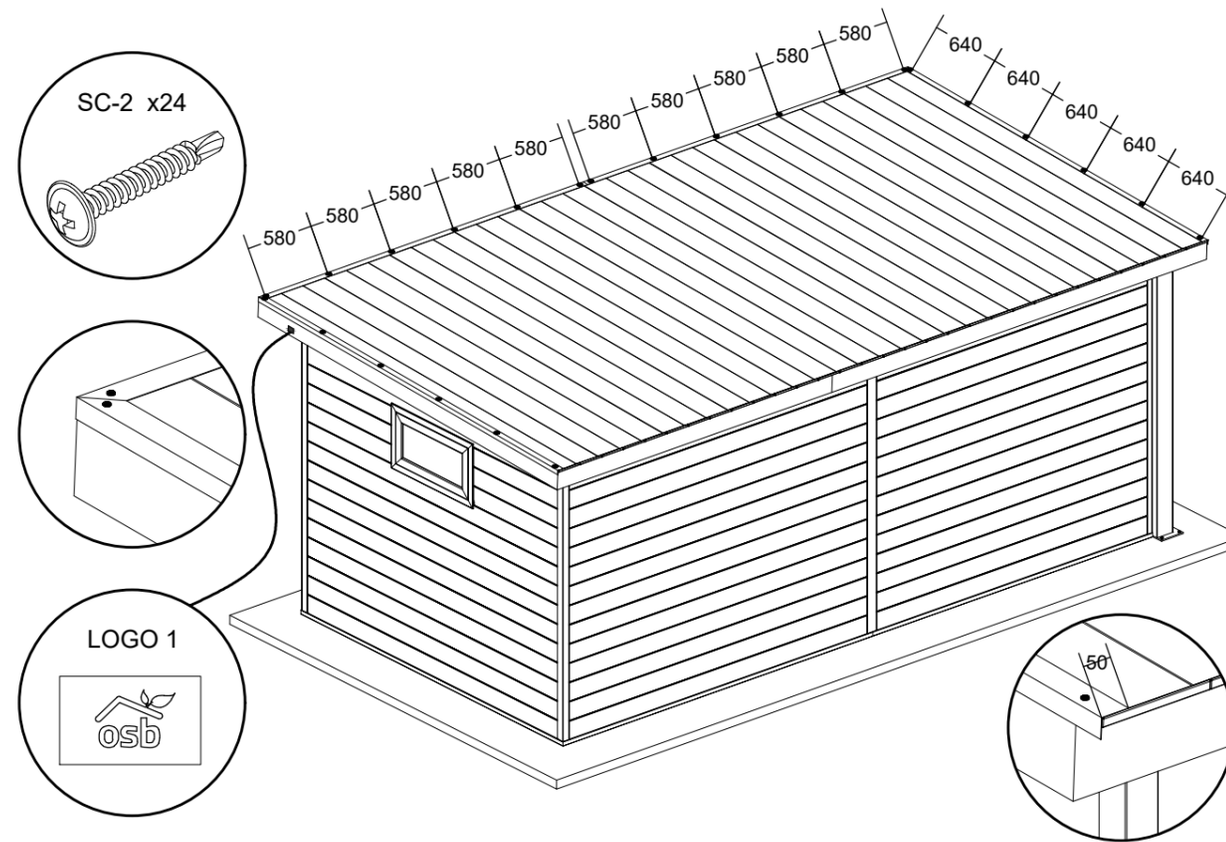
Schritt 26 :



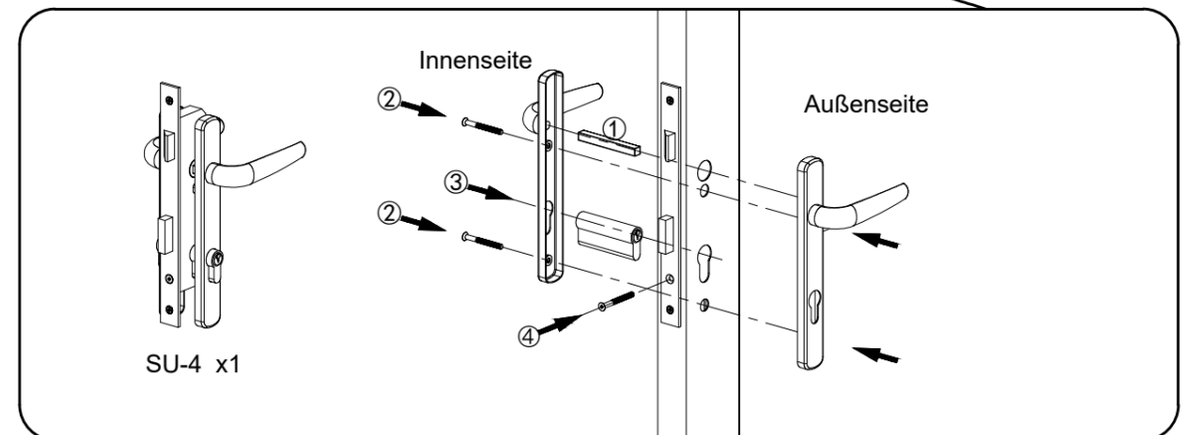
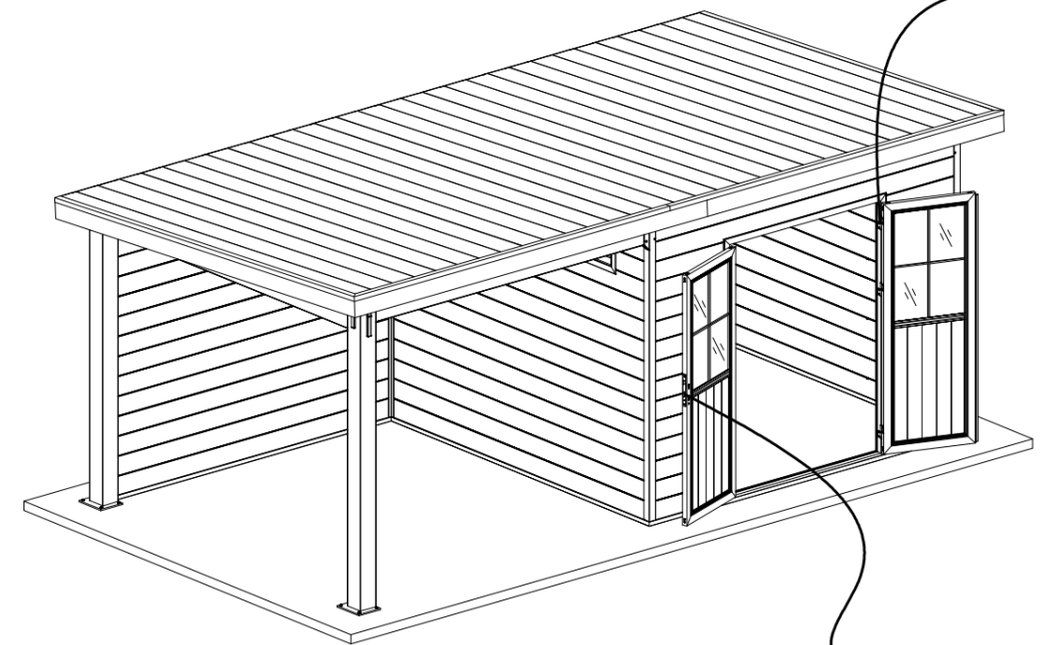
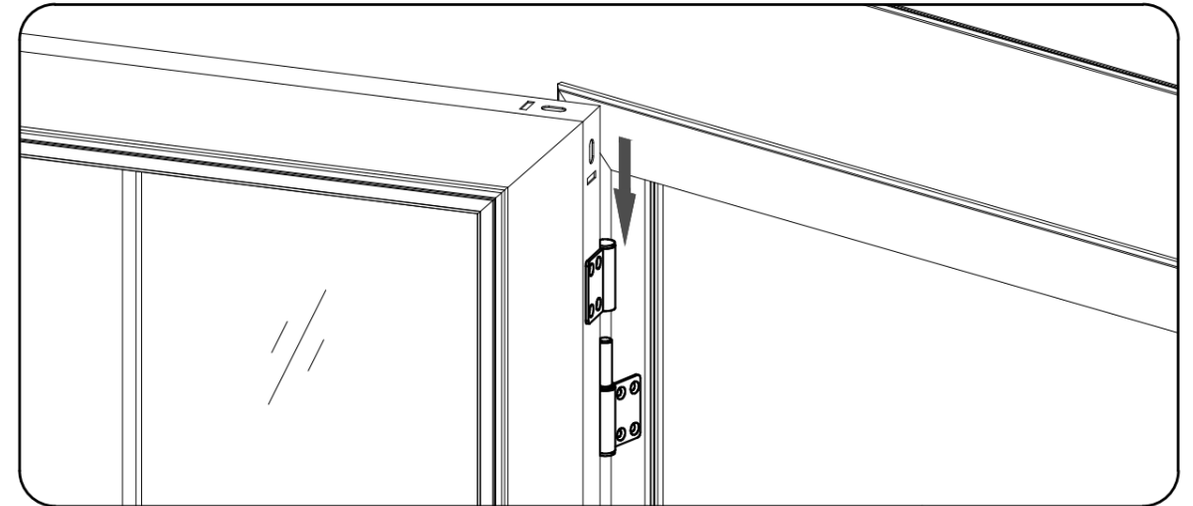
Schritt 27:



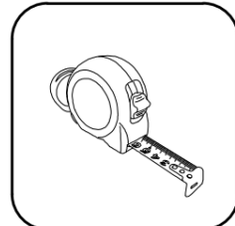
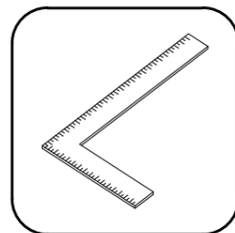
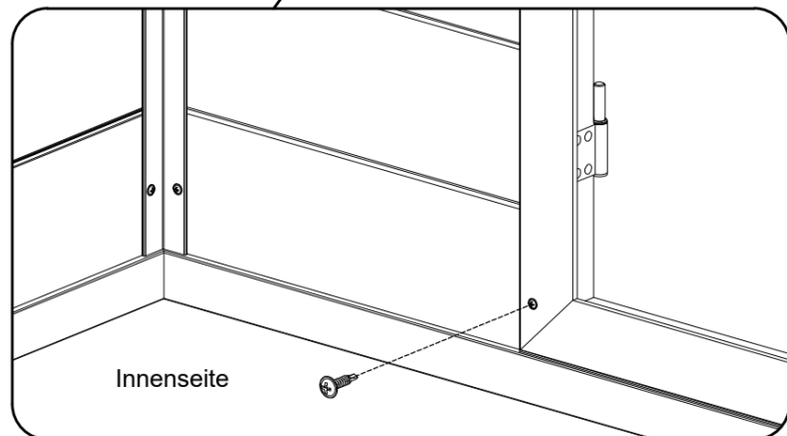
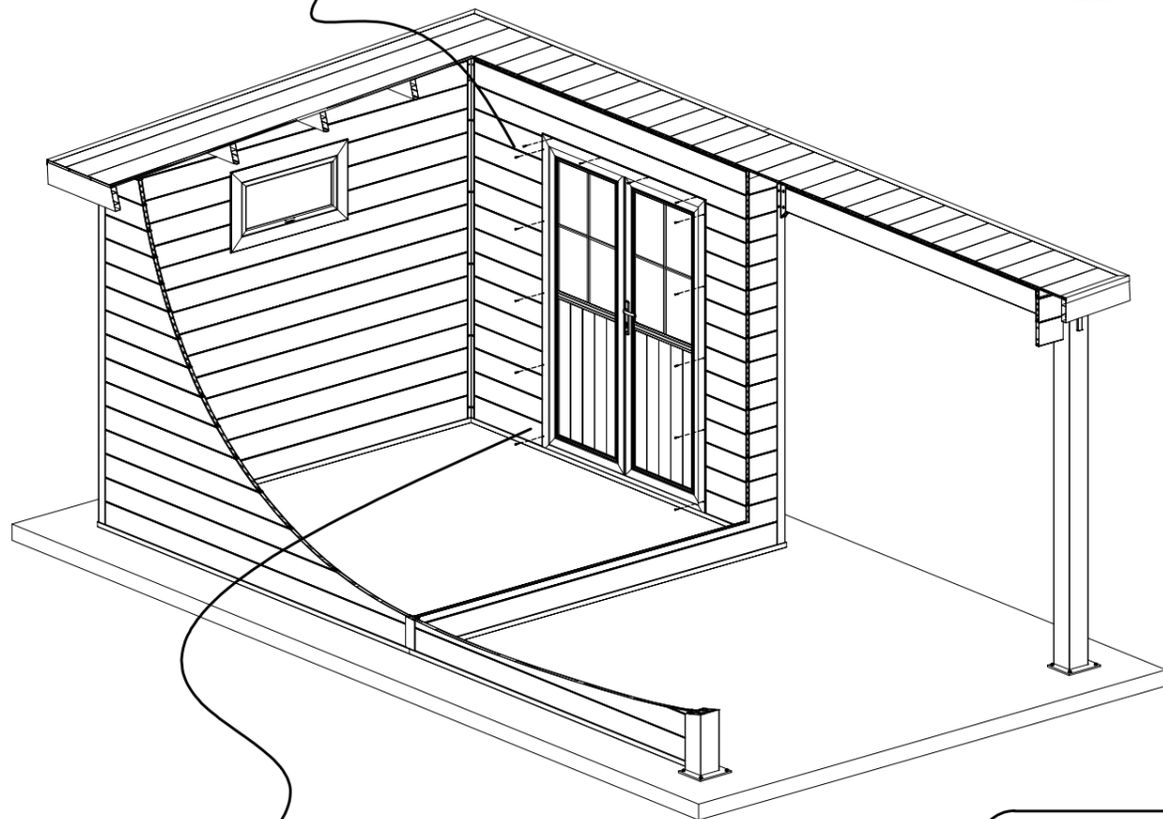
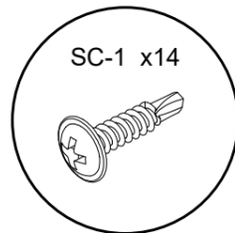
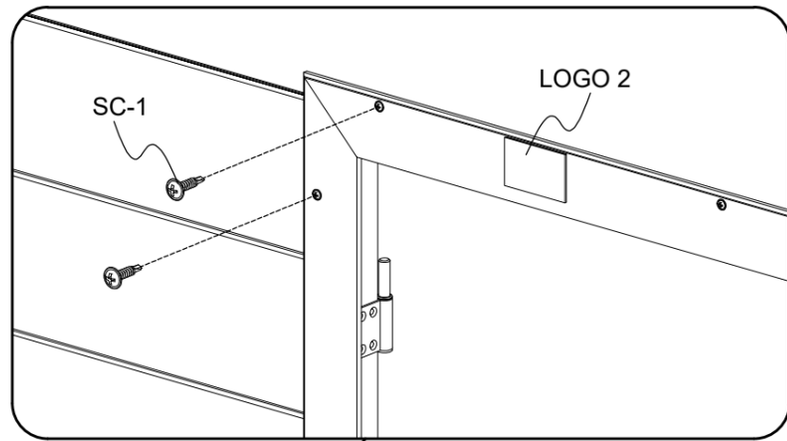
Schritt 28 :



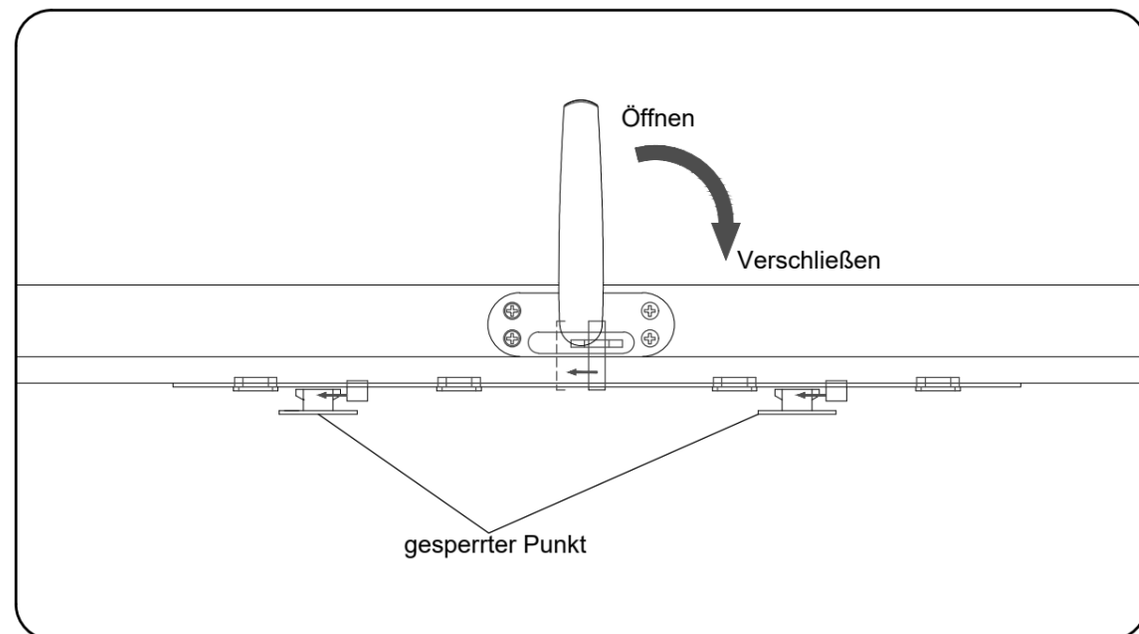
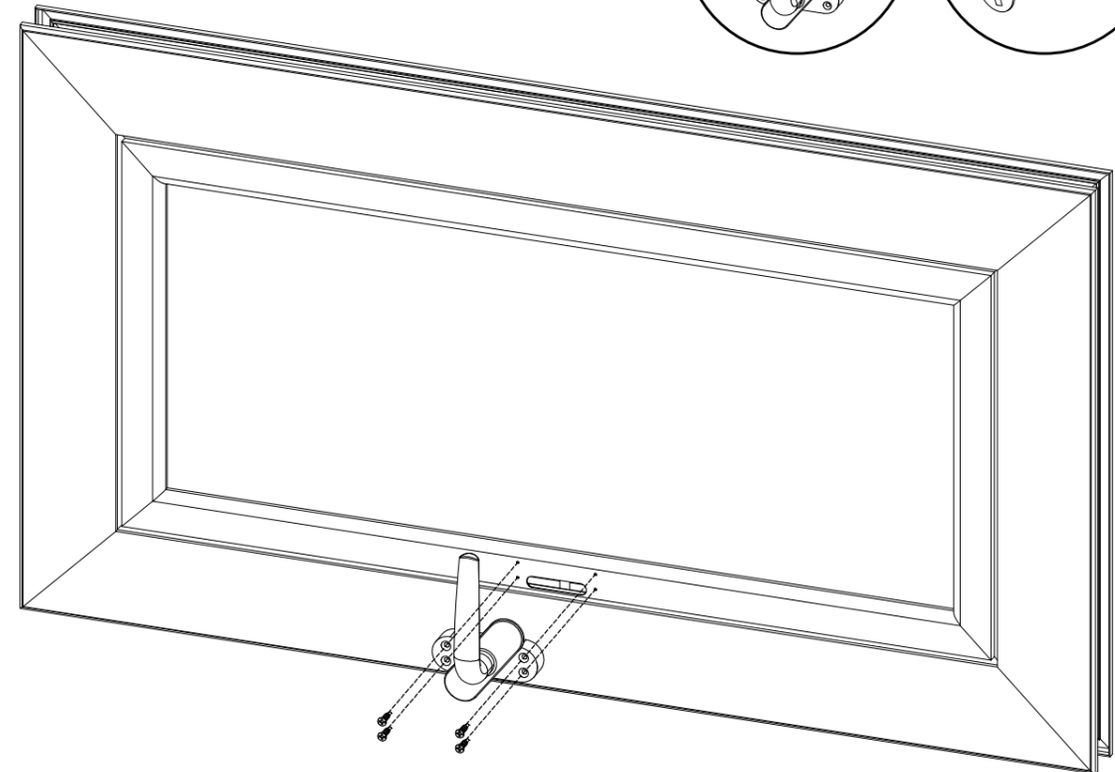
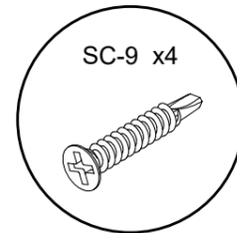
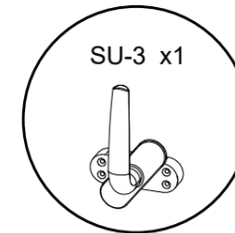
Schritt 29: Tür und Schloss



Schritt 30 : Zusammenfügen

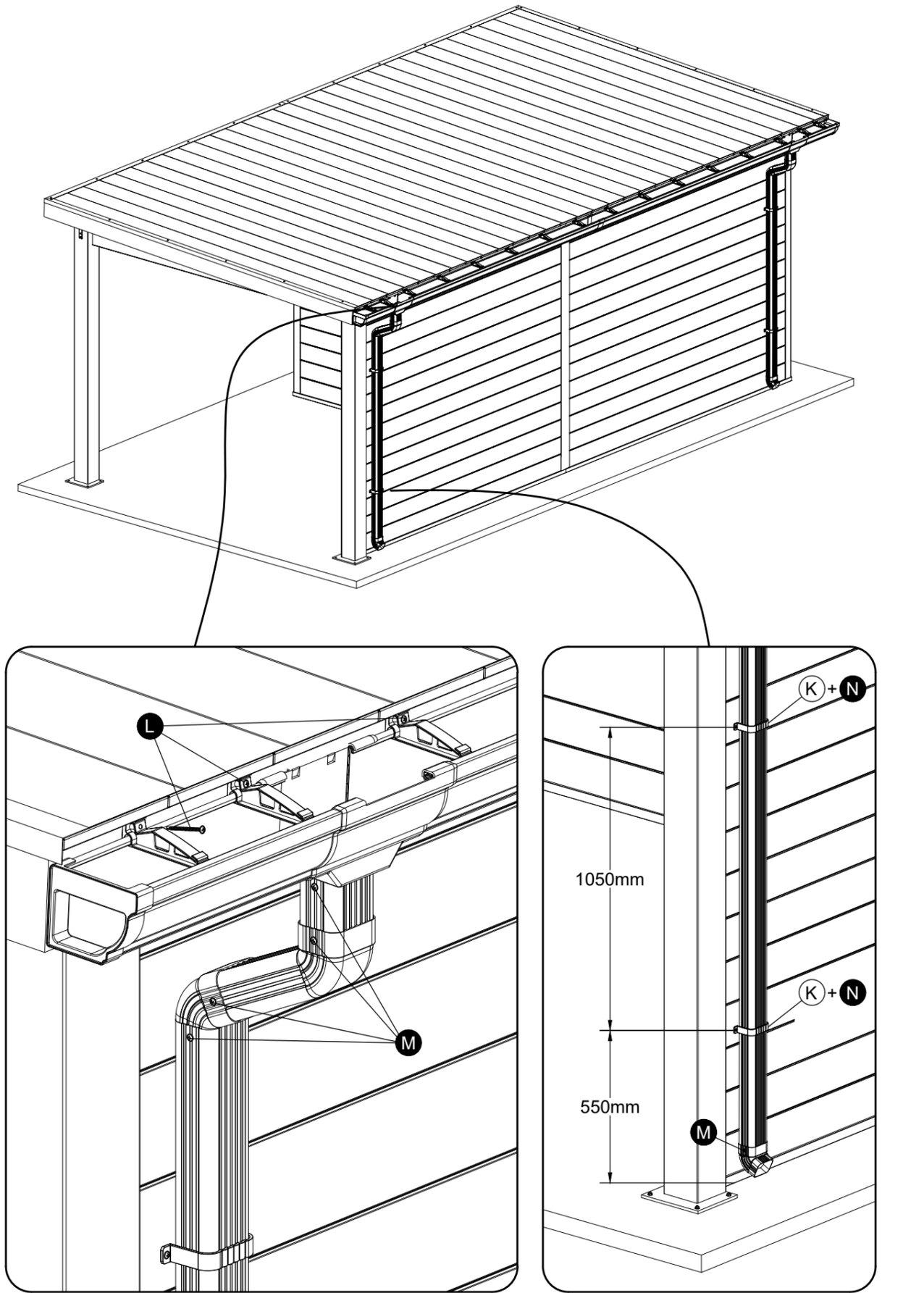


Schritt 31 :

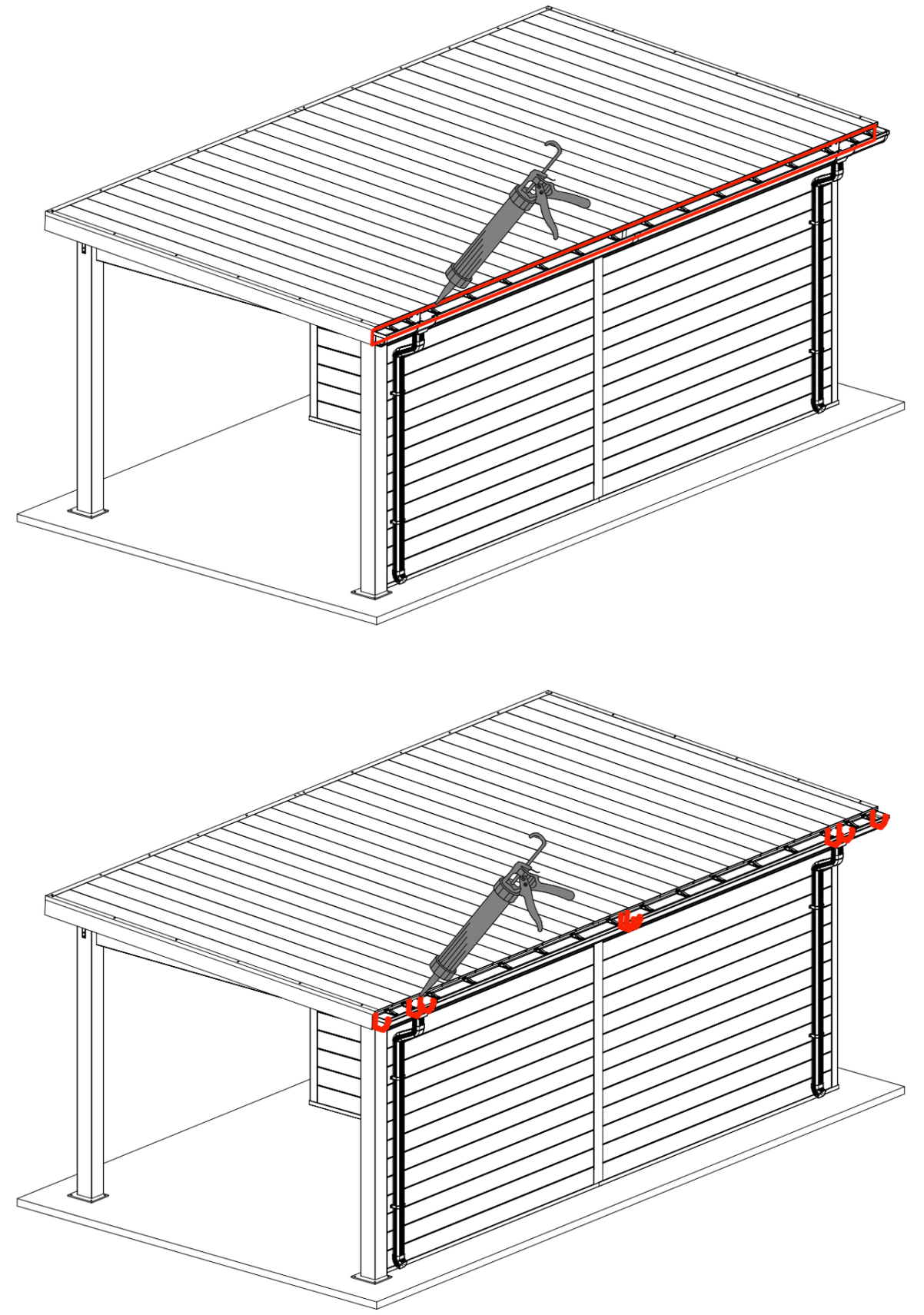




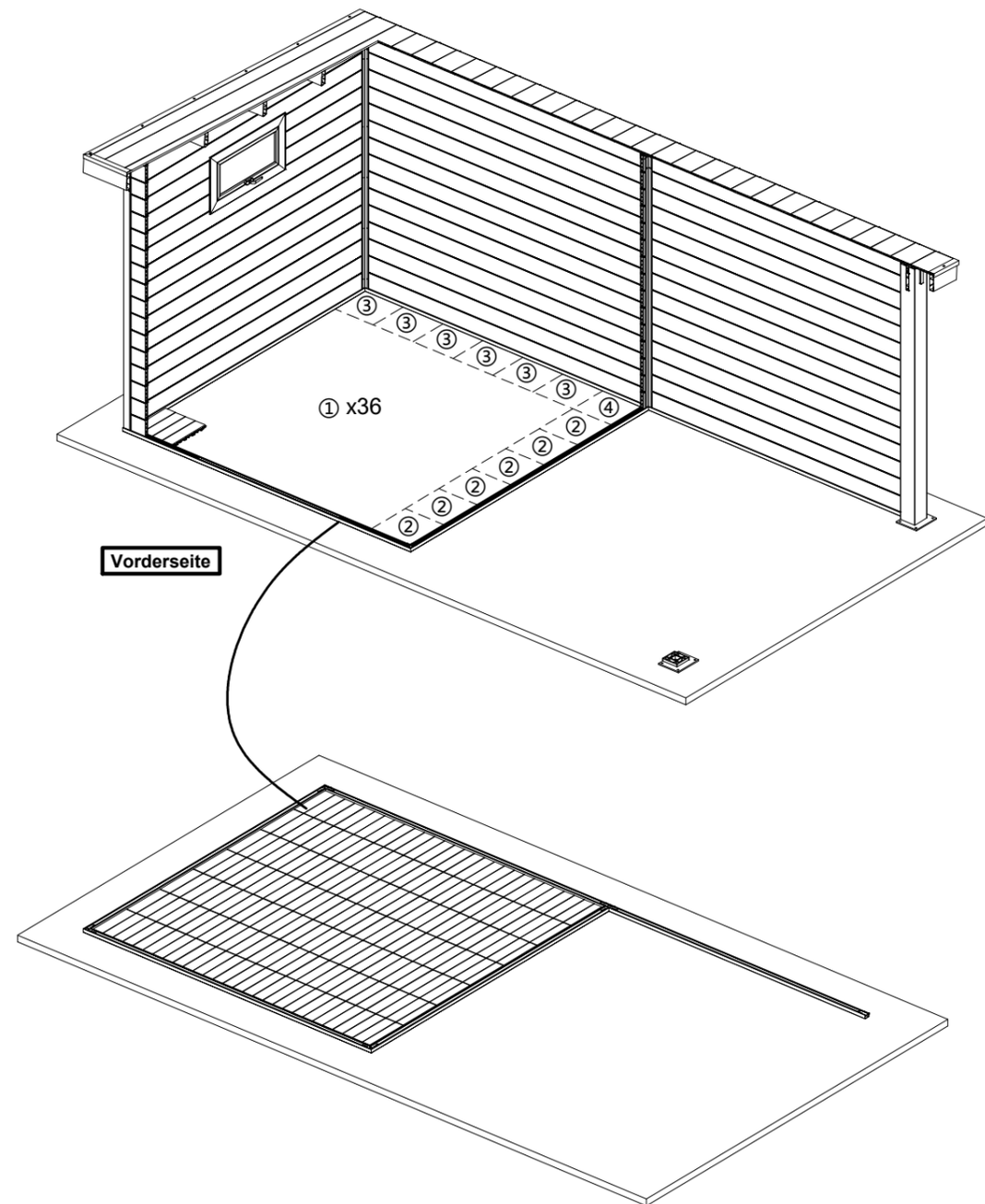
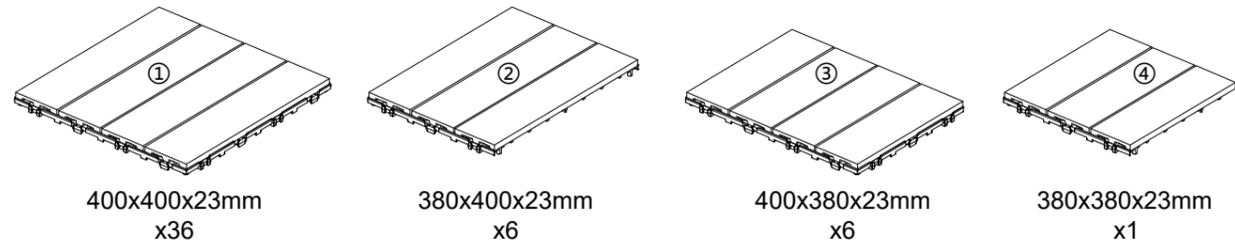
Installation Fallrohr



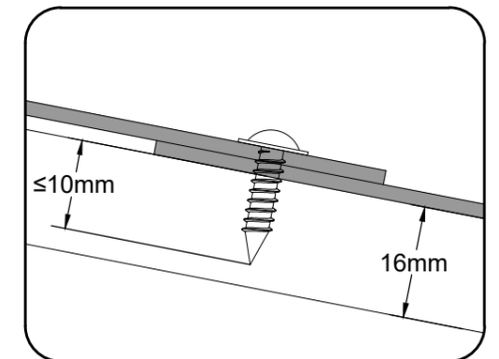
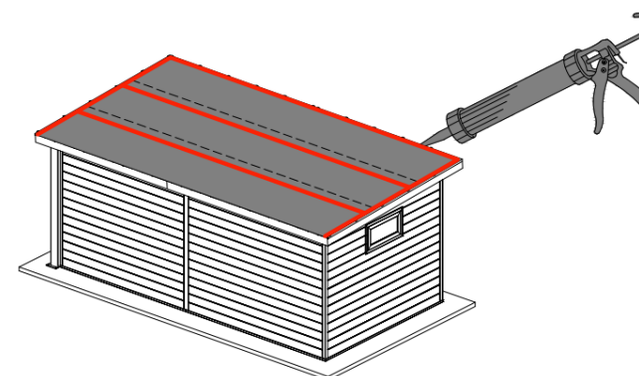
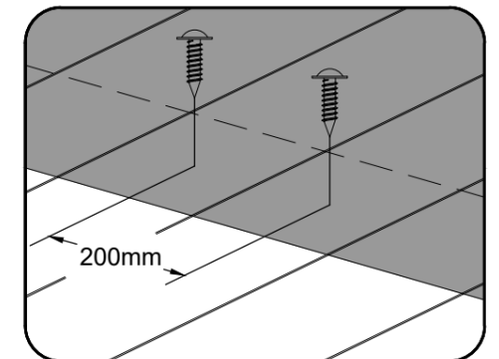
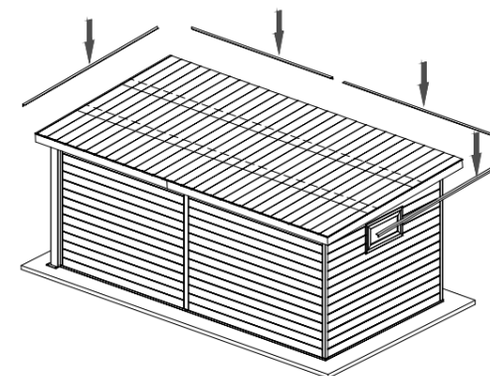
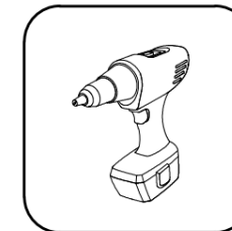
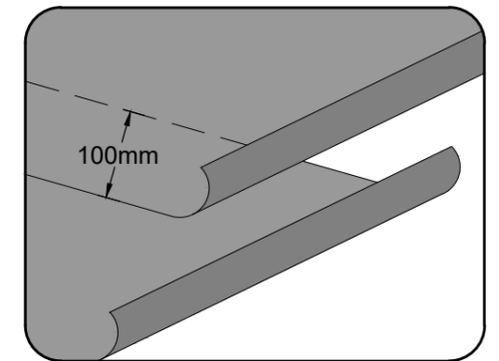
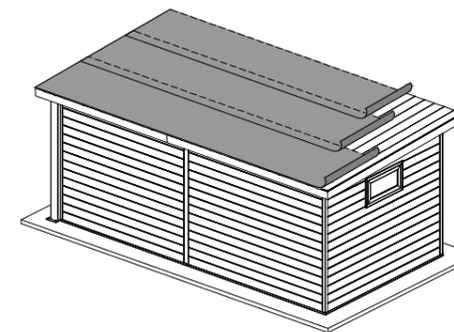
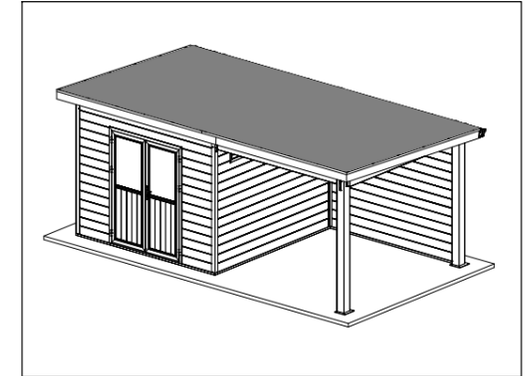
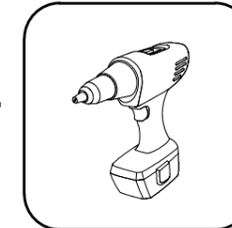
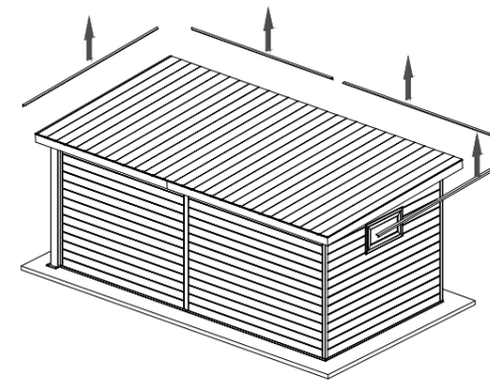
Kleber auf alle Verbindungsstellen auftragen (Kleber wird nicht mitgeliefert)



Optional ergänzendes Produkt : WPC-Bodenfliesen



Anleitung Dacheindeckung\*



\*nicht im Standardlieferungsumfang enthalten