



Aluminum Carport ECO Montageanleitung

Größe: 503Lx300Bx207H/232Hcm



Wichtige Information

Bitte lesen Sie diese Anleitung sorgfältig durch, bevor Sie mit dem Aufbau dieses Aluminium-Carports beginnen und vergewissern Sie sich, dass alle Teile vorhanden sind.

Führen Sie die Arbeitsschritte in der Reihenfolge aus, wie sie in dieser Anleitung beschrieben sind.

Bewahren Sie diese Anleitung zum späteren Nachschlagen an einem sicheren Ort auf.

Sicherheitshinweise

Vorbereitung und Genehmigungen: Holen Sie notwendige Genehmigungen ein und überprüfen Sie Werkzeuge und Materialien.

Arbeitsbereich sichern: Halten Sie den Bereich sauber und frei von Hindernissen.

Persönliche Schutzausrüstung: Tragen Sie Schutzhelm, Handschuhe, Schutzbrille und Sicherheitsschuhe.

Materialien handhaben: Heben Sie schwere Lasten richtig und achten Sie auf scharfe Kanten.

Montage: Stellen Sie sicher, dass Leitern und Gerüste stabil sind, und überprüfen Sie Befestigungen.

Elektrische Sicherheit: Lassen Sie elektrische Arbeiten von einem Elektriker durchführen und überprüfen Sie Werkzeuge.

Arbeitstechnik: Befolgen Sie die Montageanleitung und verwenden Sie Schutzeinrichtungen.

Nach der Montage: Prüfen Sie die Stabilität der Struktur und räumen Sie auf.

Notfallmaßnahmen: Halten Sie Erste-Hilfe-Ausrüstung und Notfallnummern bereit.

Allgemeine Informationen

Dies ist ein mehrteiliger Aufbau. Planen Sie mindestens 200 Minuten für den Aufbau ein. Wählen Sie einen ebenen Standort, der nicht von überhängenden Bäumen umgeben ist.

Wenn Sie Ihren Aluminium-Carport direkt auf einem soliden Betonfundament befestigen, verwenden Sie die vorgebohrten Löcher im mitgelieferten Metallsockel.

Überprüfen Sie die Einzelteile und legen Sie sie griffbereit aus.

Bewahren Sie alle Kleinteile (Schrauben usw.) in einer Schale auf, damit sie nicht verloren gehen.

Halten Sie das Dach frei von Schnee und Laub.

Pflege & Wartung

Wenn Ihr Aluminium-Carport gereinigt werden muss, verwenden Sie eine milde Reinigungslösung und spülen Sie mit klarem Wasser nach.

Verwenden Sie KEIN Aceton, Scheuermittel oder andere spezielle Reinigungsmittel, um die Polycarbonat Platten zu reinigen.

Benötigtes Werkzeug & Schutzausrüstung

Schutzausrüstung:

1. Helm
2. Handschuhe
3. Lange Arbeitskleidung
4. Erste Hilfe Ausrüstung
5. Schutzbrille



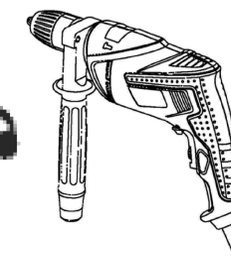
Messmittel:

1. Maßband
2. Winkel
3. Wasserwaage



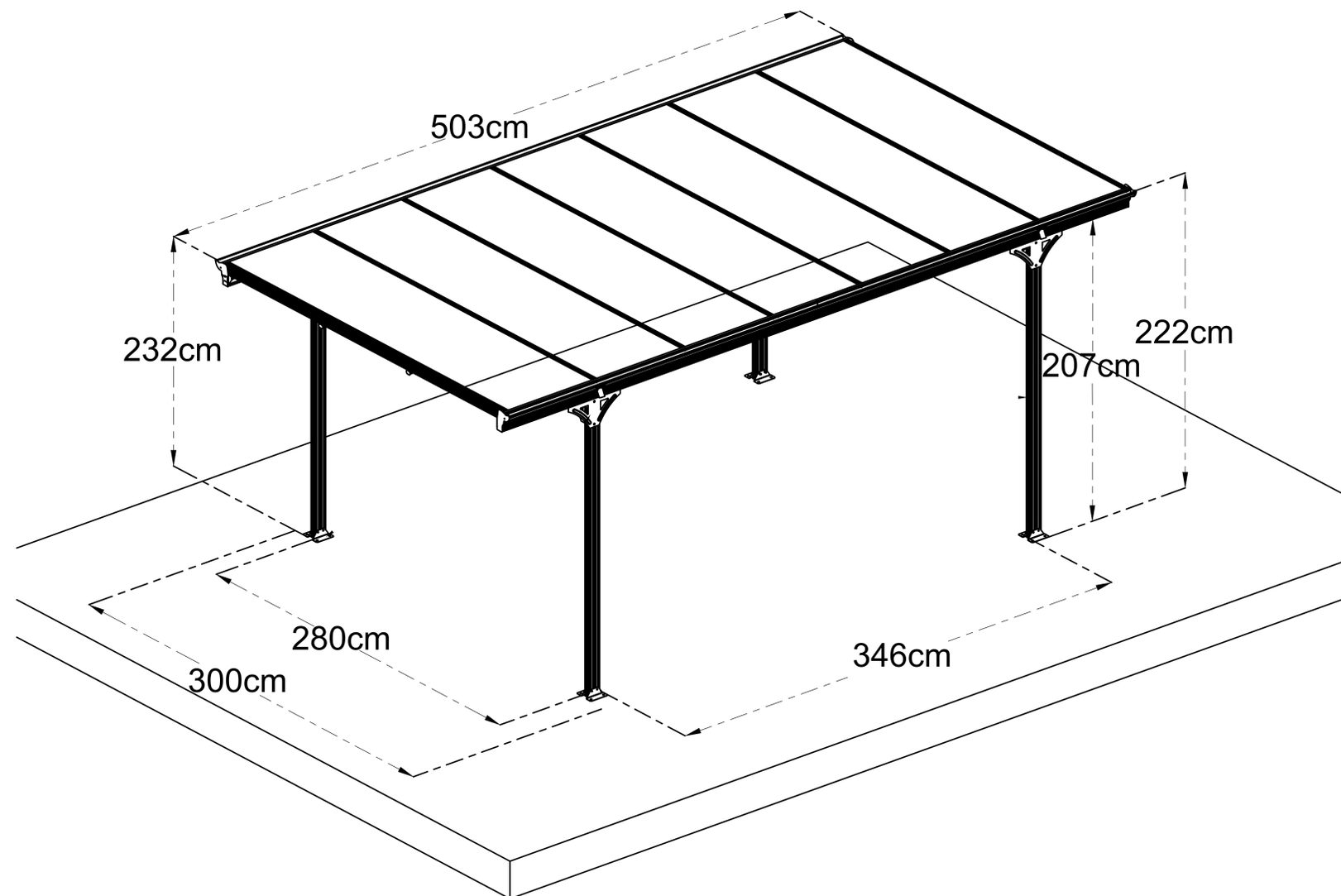
Werkzeug:

1. Leiter ≈ 2m Höhe
2. Gabelschlüssel 10mm
3. Gabelschlüssel 14mm
4. Innensechskantschlüssel 4mm x2
5. Akkuschauber
6. Gummihammer
7. Markierungsstift
8. Spiralbohrer (8mm & 10mm)
9. Cuttermesser
10. Kreuzschraubenzieher



Produkt Abmessungen

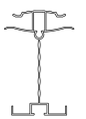
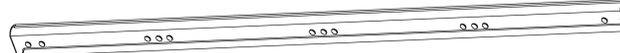
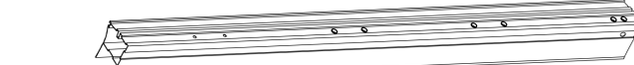
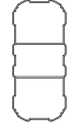
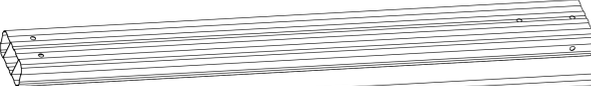
Achten Sie auf einen geeigneten, ebenen Aufstellort.



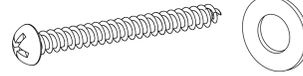
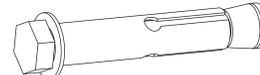
Um eine sichere Standfestigkeit des Carports zu gewährleisten, muss es auf 40x40x40cm Fundamenten oder einer durchgängigen Betonplatte verschraubt werden.

Stückliste

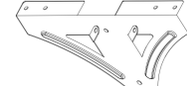
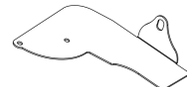
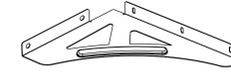
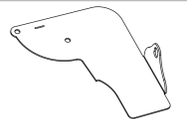
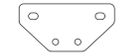
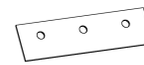
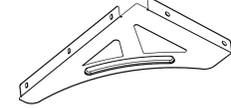
Rahmen

Nr.	Stk.	
5	8	 2877mm 
2-1	4	 2506mm 
7	4	 2506mm 
3L	2	 2514mm 
3R	2	 2514mm 
4	2	1200mm 
8L	2	 2511mm 
8R	2	 2511mm 
6-1	4	 1468mm 
6	2	 2086mm 
9-1	2	 2100mm 
9	2	 2200mm 

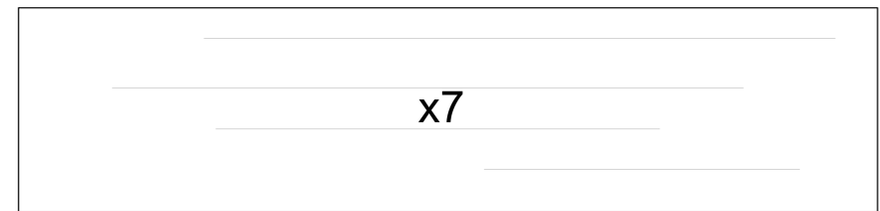
Kleinteile

Nr.	Stk.		Nr.	Stk.	
B12	4		F8	16	
F1	16		F9	100	
F3	36		F10	4	
F4	32		F11	40	
F6	16		F12	24	
F7	4				

Kleinteile

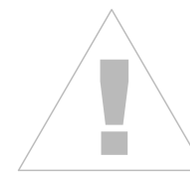
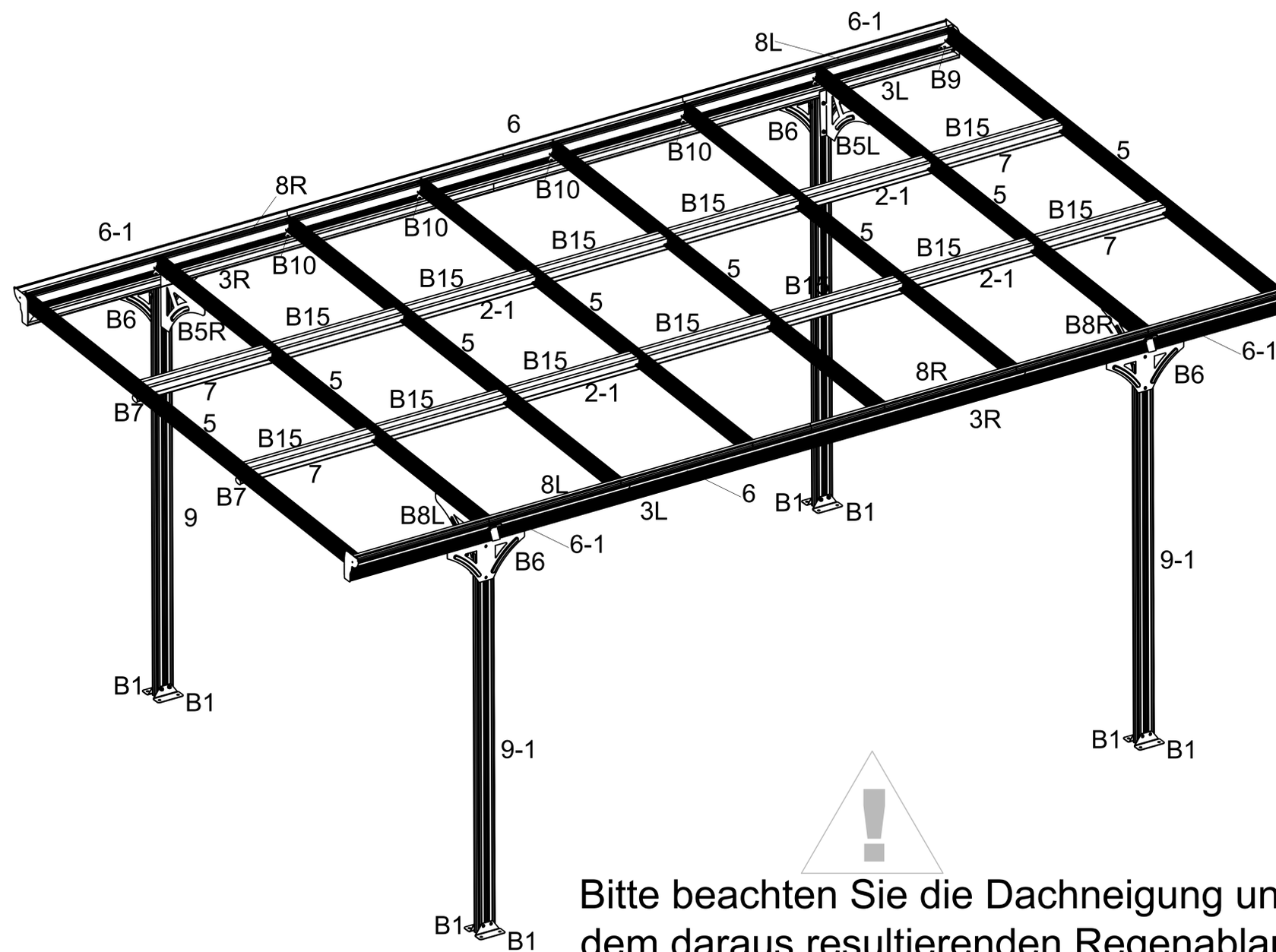
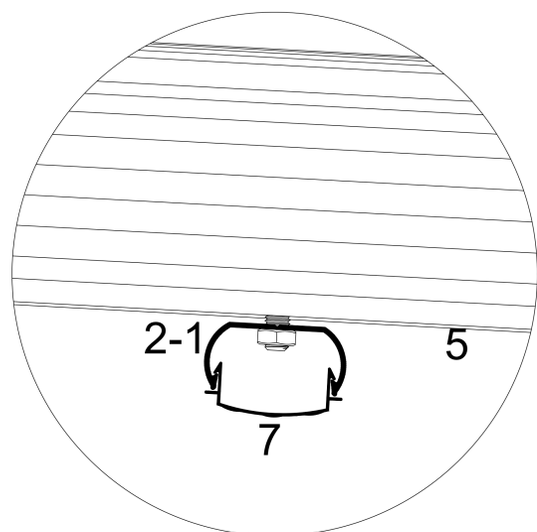
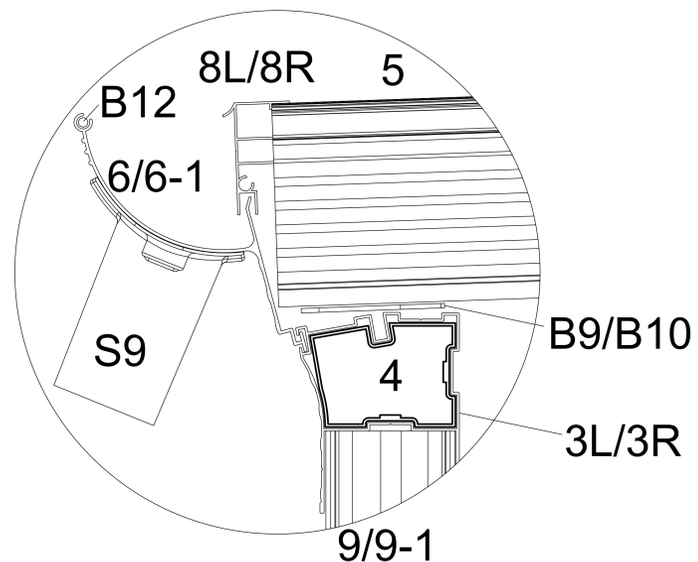
Nr.	Stk.		Nr.	Stk.	
B1	8		B6	4	
B2	4		B7	4	
B3L	1		B8L	1	
B3R	1		B8R	1	
B4L	1		B9	4	
B4R	1		B10	12	
B5L	1		B11	2	
B5R	1		B15	14	

Polycarbonat Dachplatten



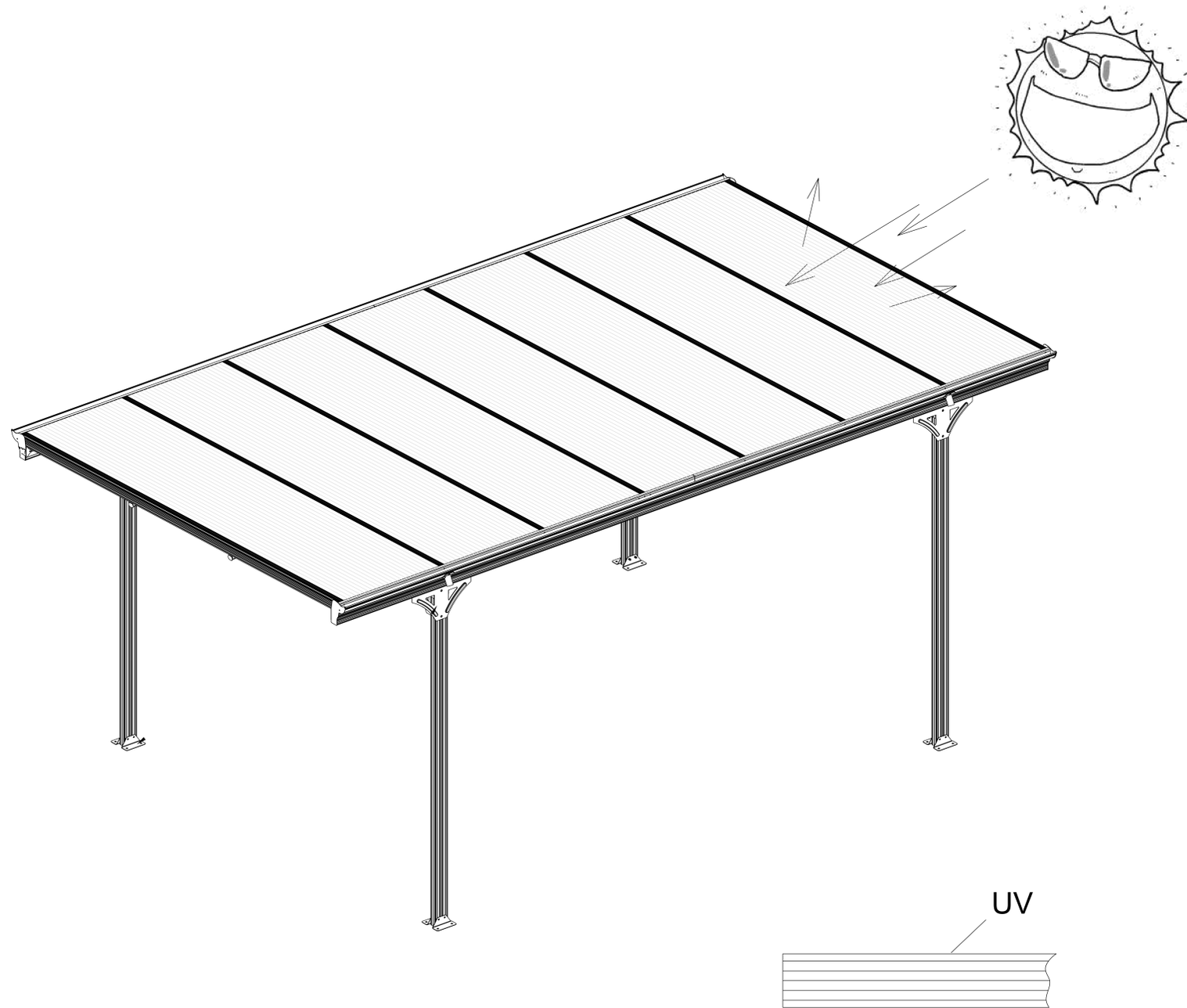
S8	16		S9	4	
R3	4				

Schematische Darstellung des Rahmenaufbaus



Bitte beachten Sie die Dachneigung und dem daraus resultierenden Regenablauf.

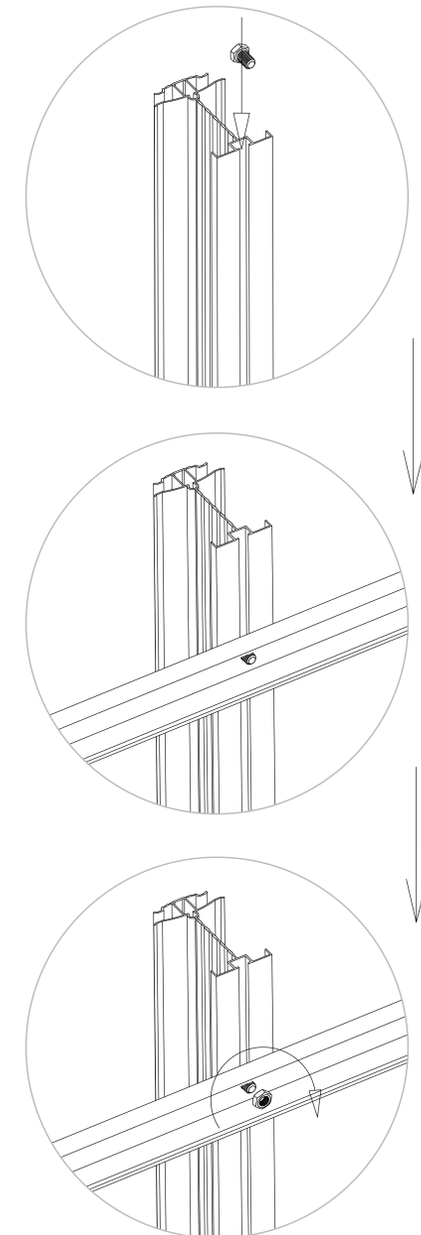
Polycarbonat Dachplatten

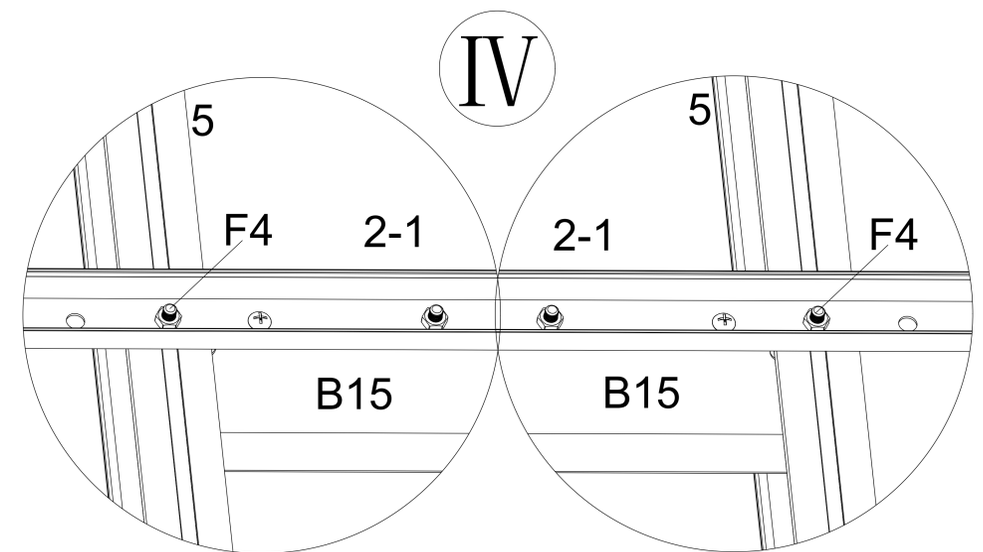
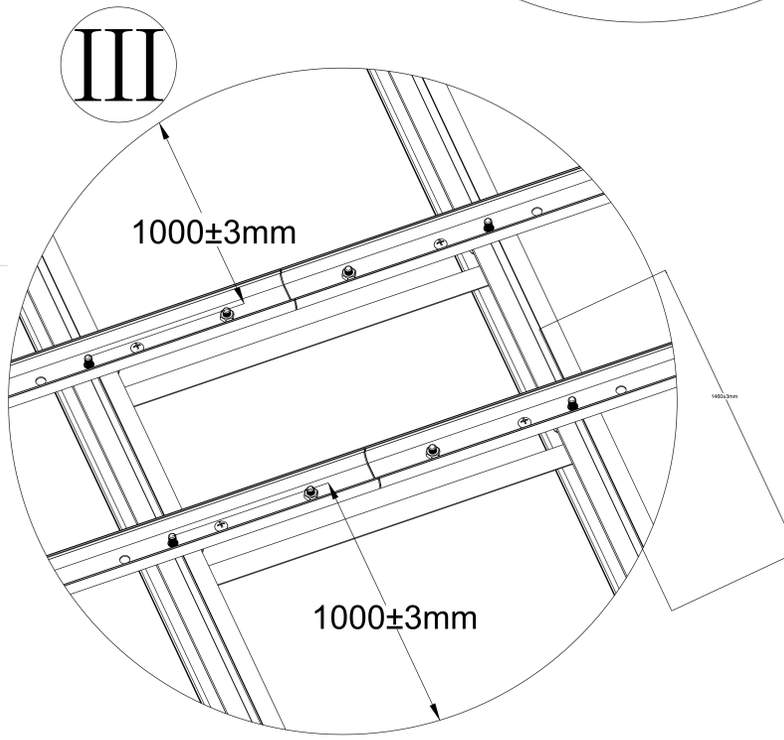
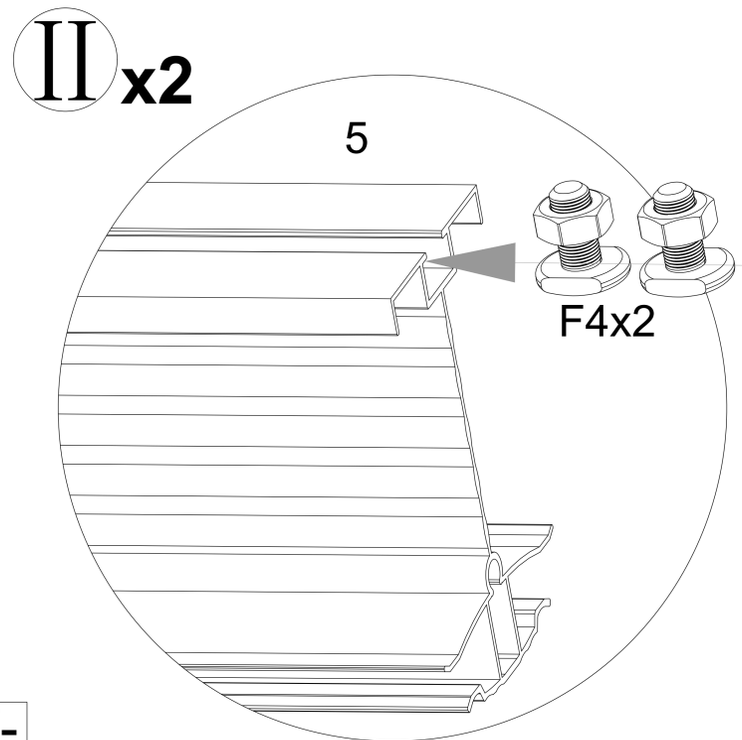
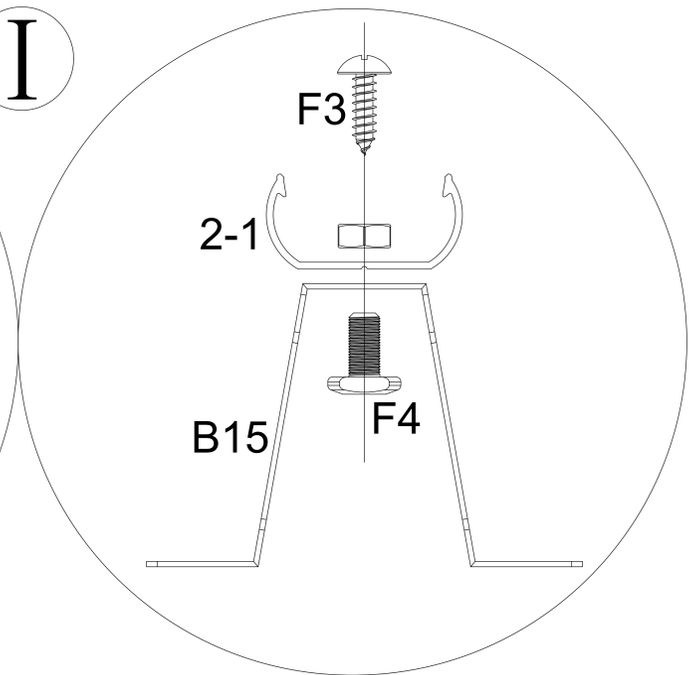
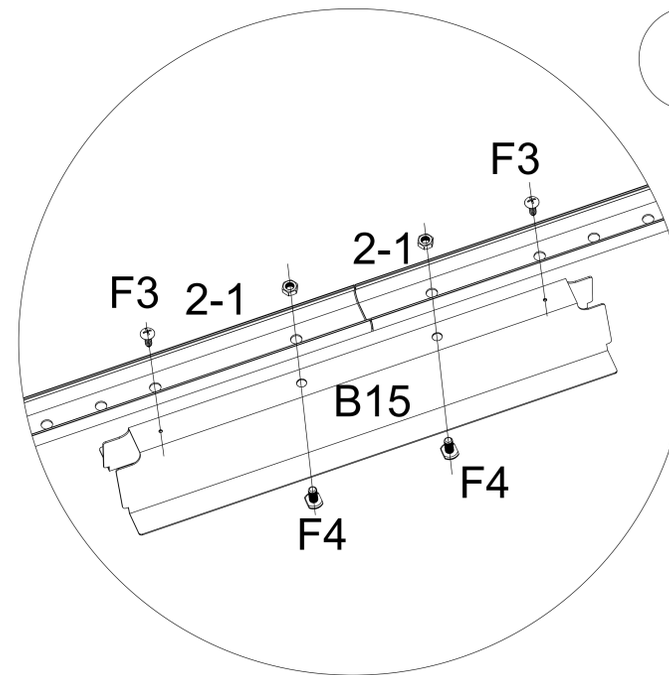
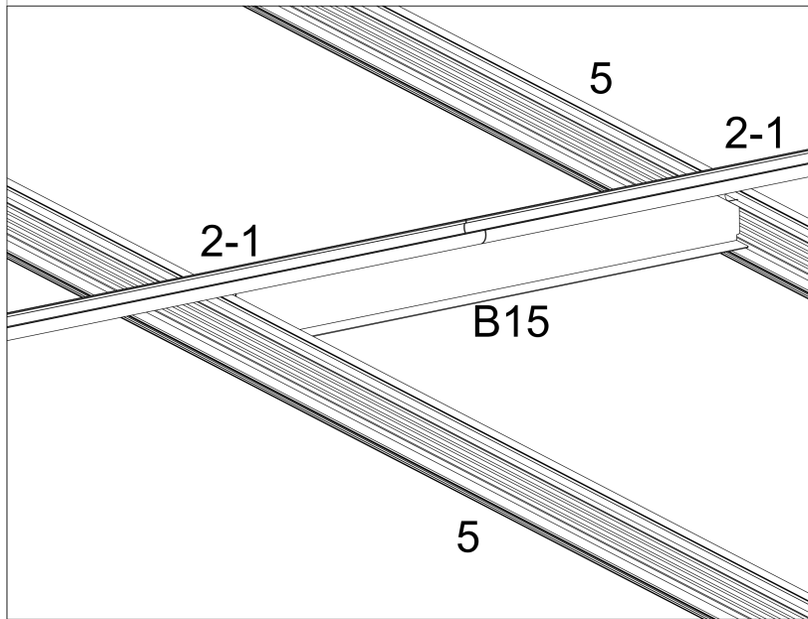
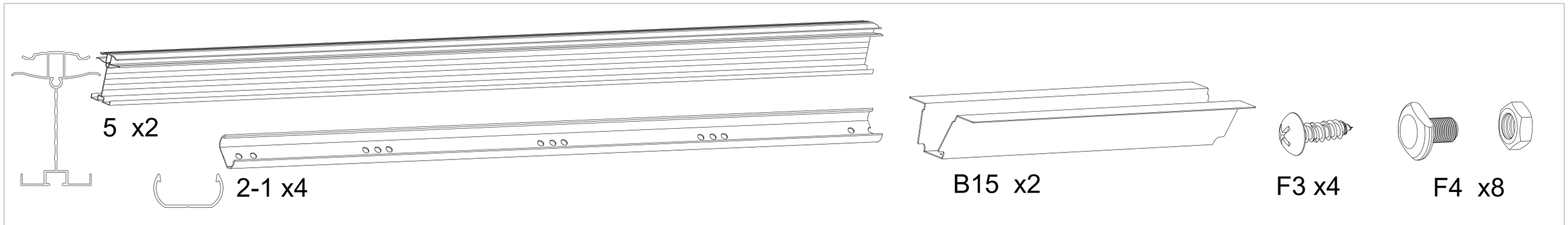


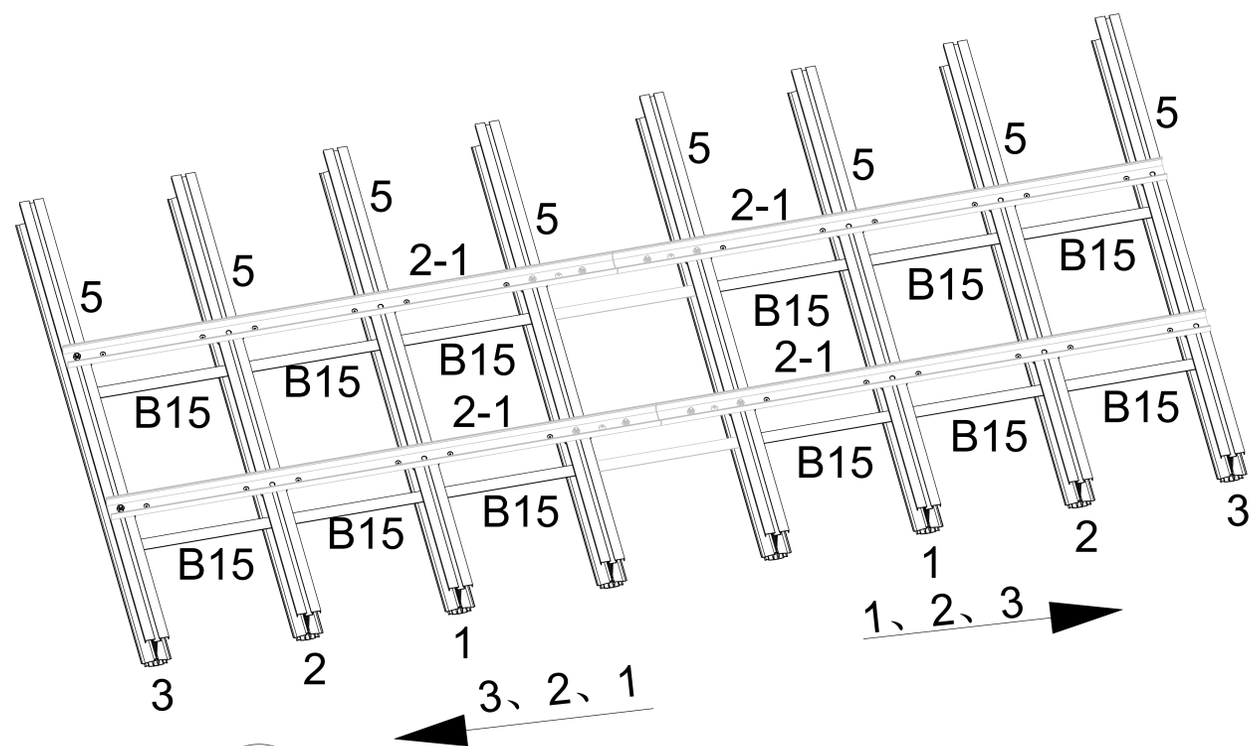
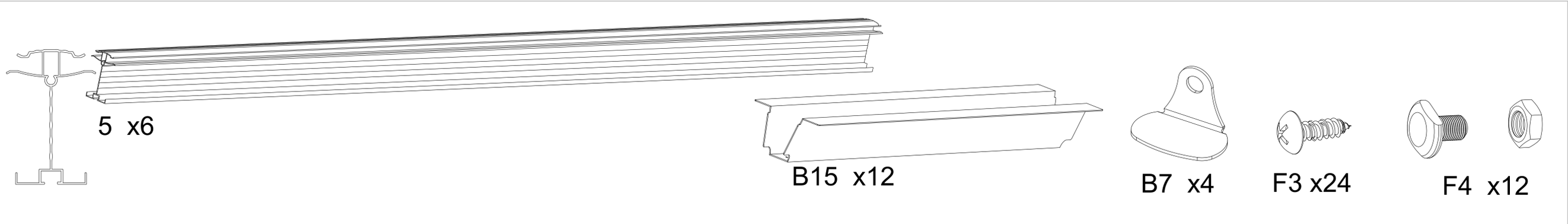
Die Seite, welche mit einer weißen Folie versehen ist, ist der Sonne zugewandt, da sie UV-geschützt ist.

Montage der Nut-Schrauben

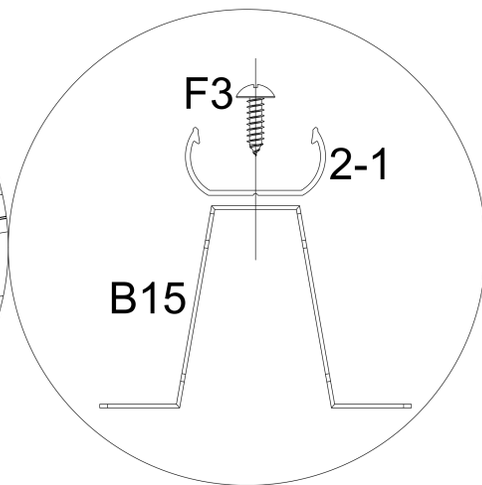
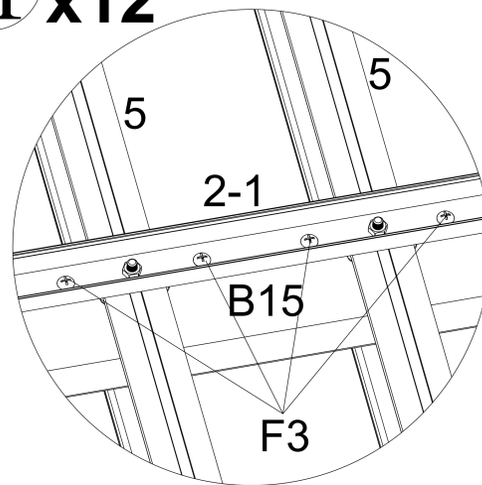
Setzen Sie die "Nut-Schrauben" in die Nut des jeweiligen Profils ein und drehen Sie sie im Uhrzeigersinn bis zum Anschlag.
Setzen Sie die anderen Teile auf die "Nut-Schrauben" und montieren Sie die Mutter.



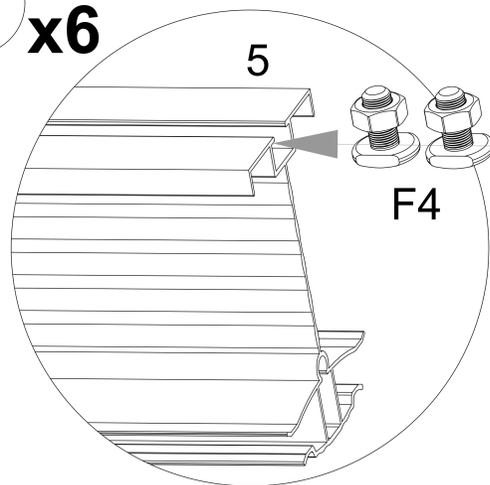




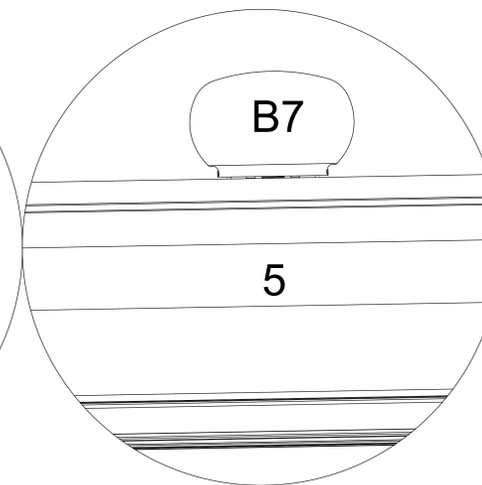
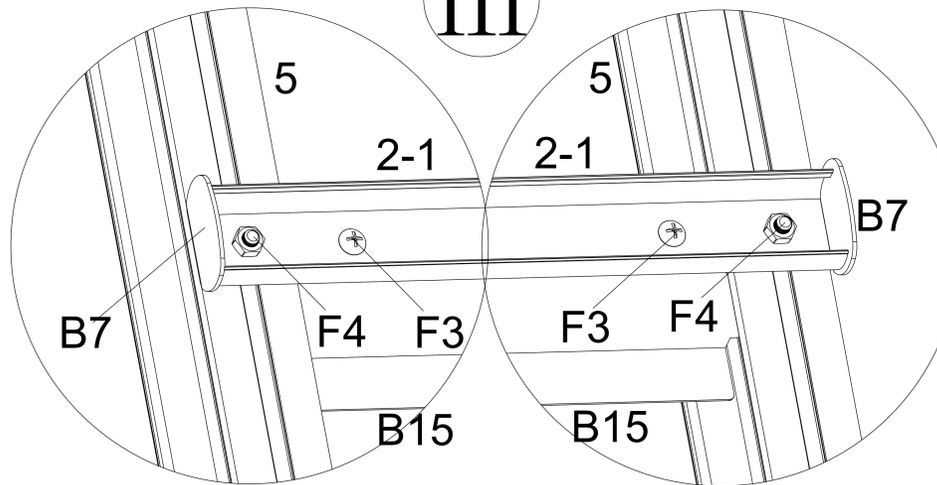
II x12

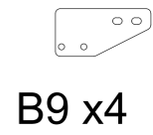


I x6

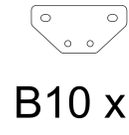


III

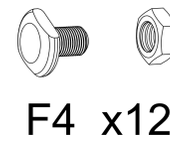




B9 x4



B10 x12



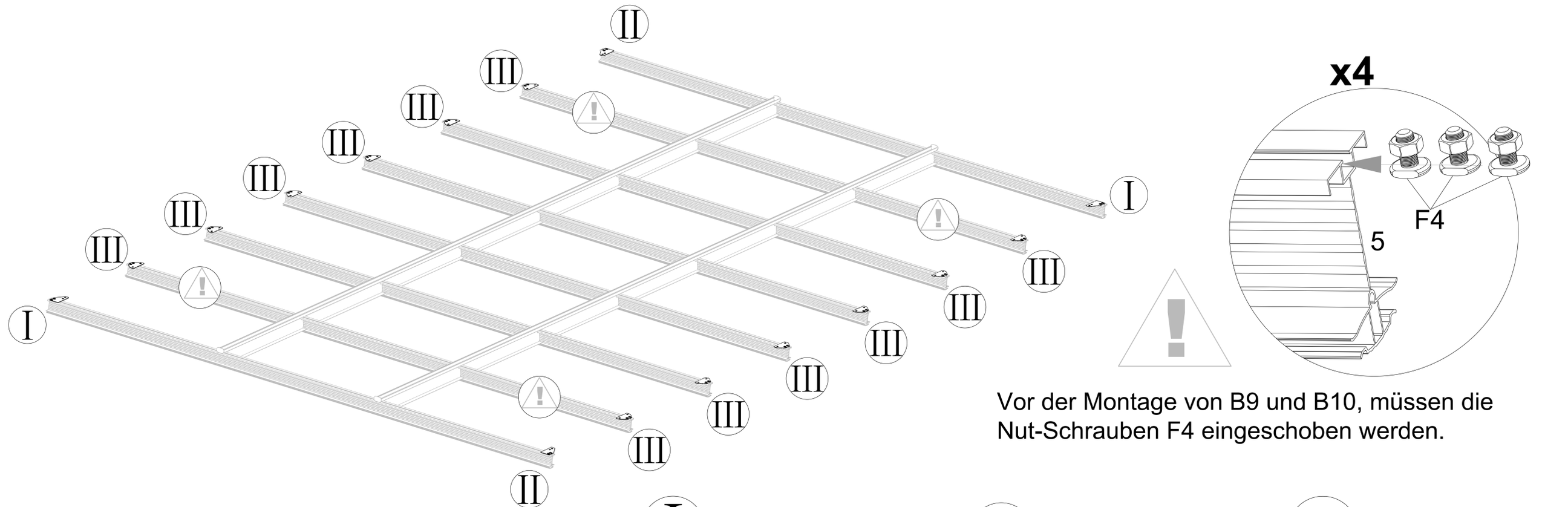
F4 x12



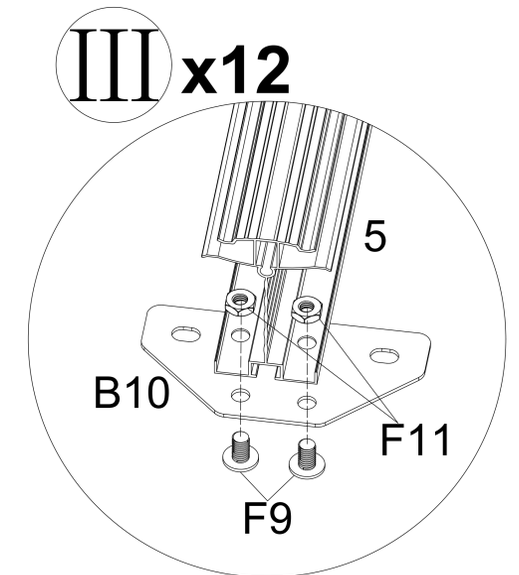
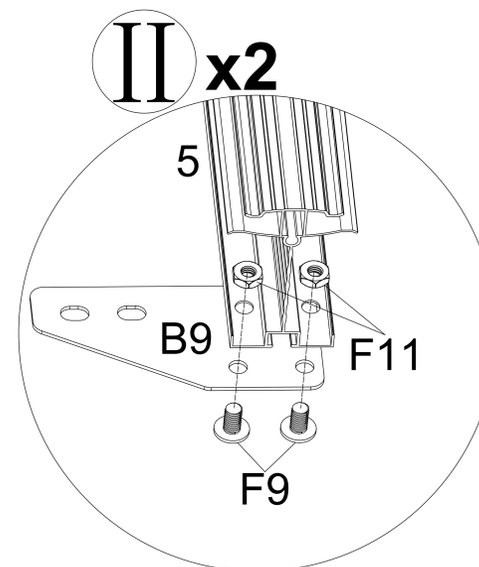
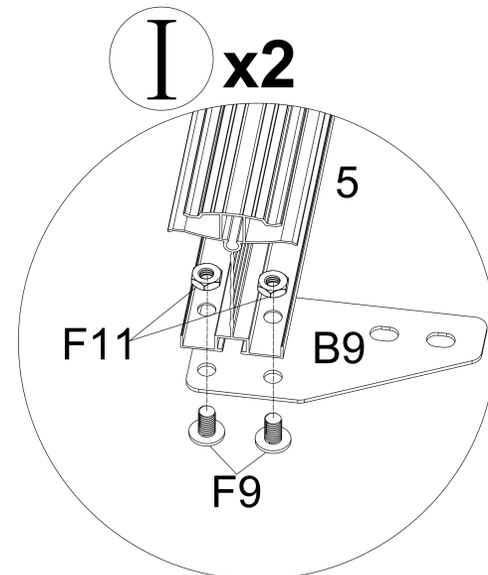
F9 x32

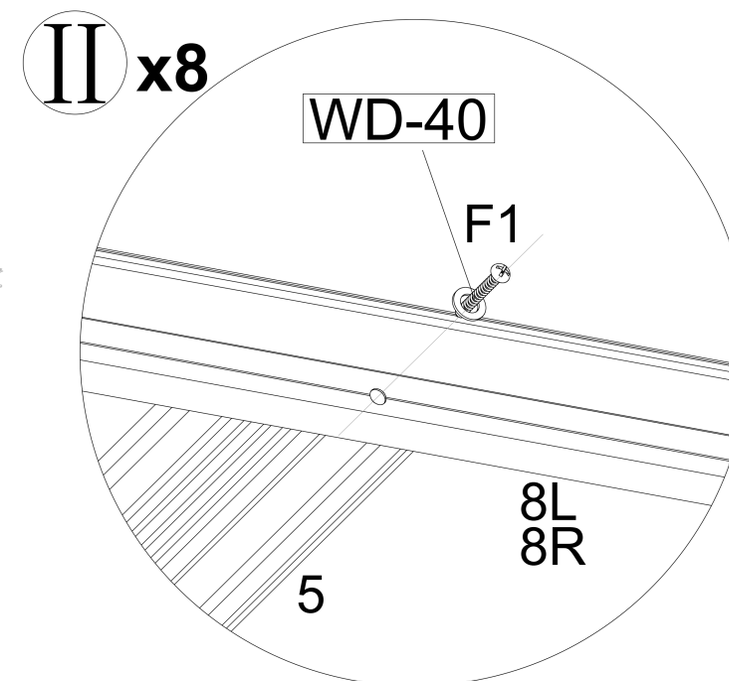
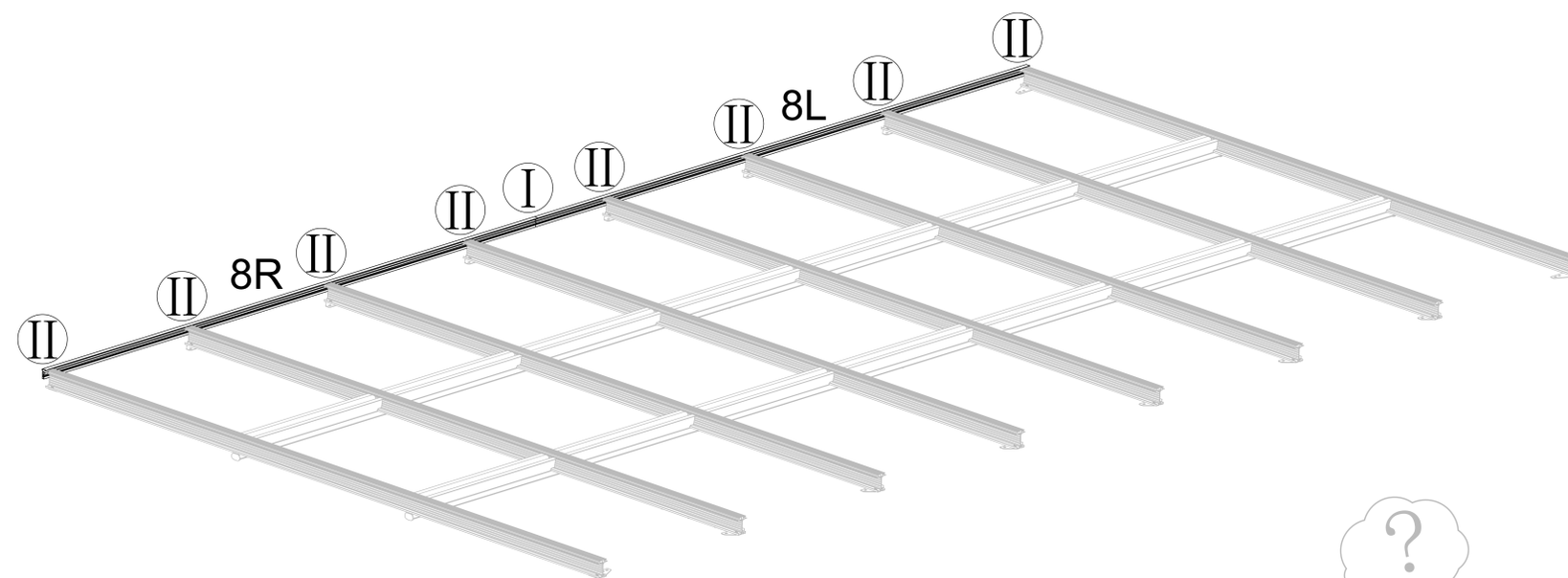
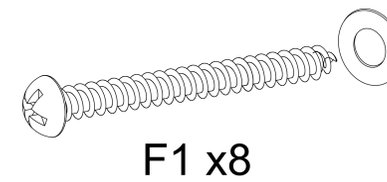
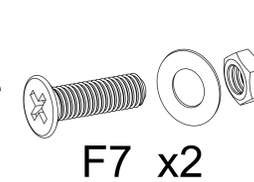
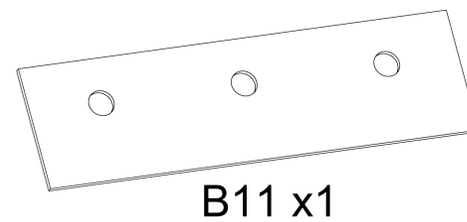
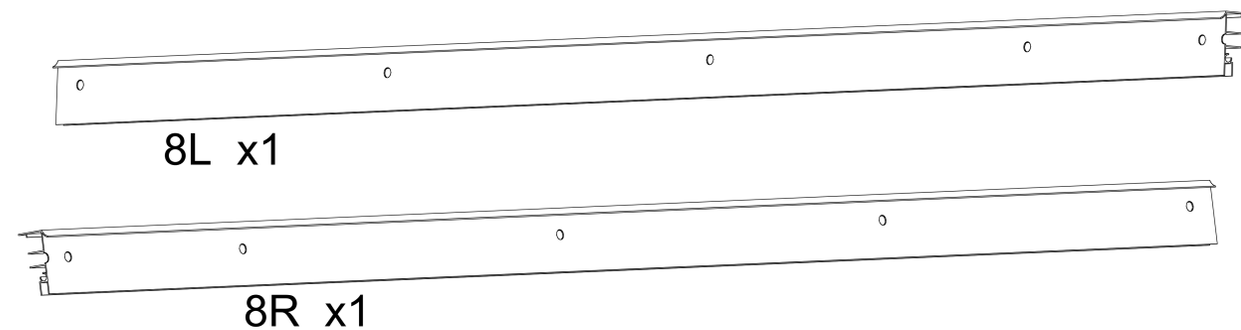
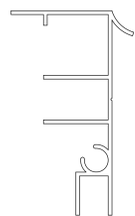


F11 x32

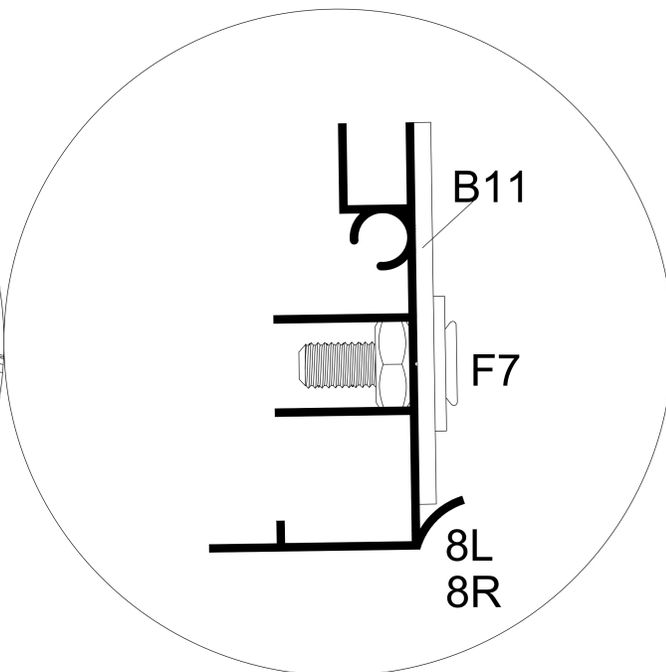
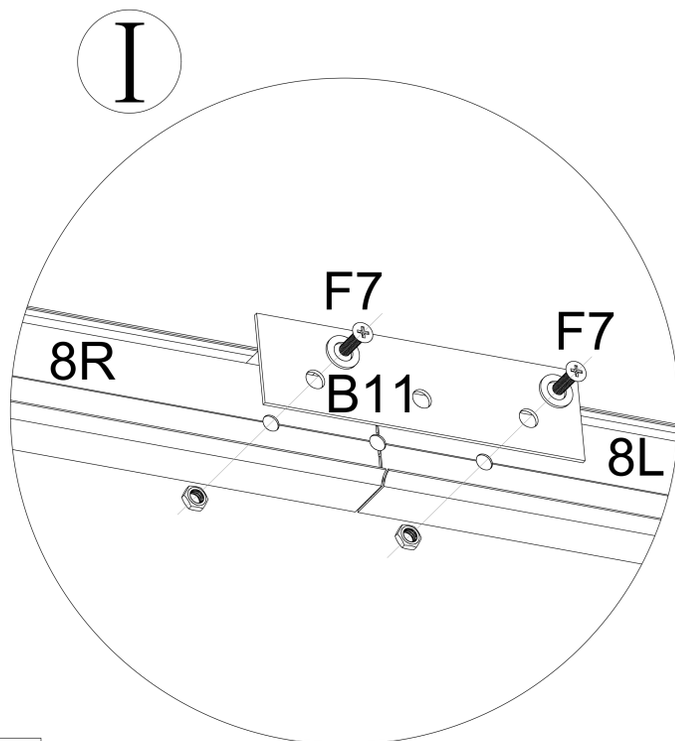
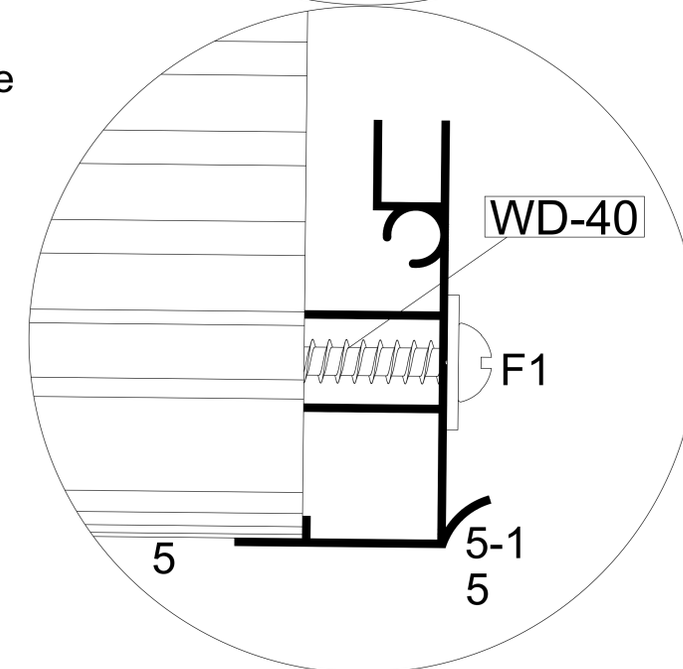


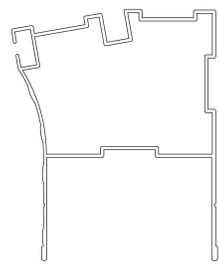
Vor der Montage von B9 und B10, müssen die Nut-Schrauben F4 eingeschoben werden.





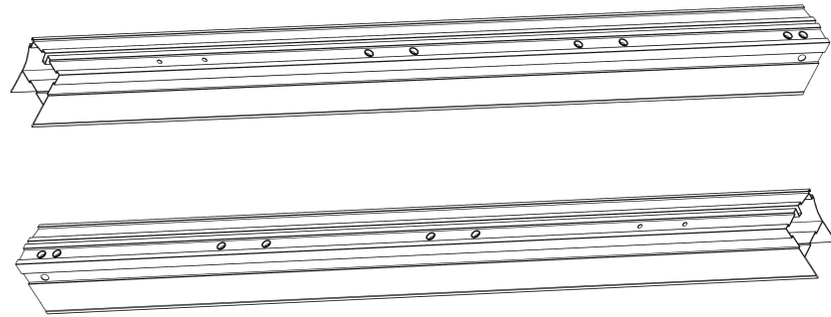
Nutzen Sie gegebenenfalls Schmiermittel für die Installation der Schrauben F1.



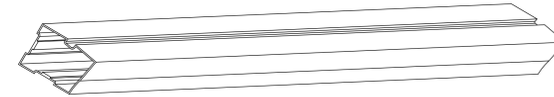


3L x2

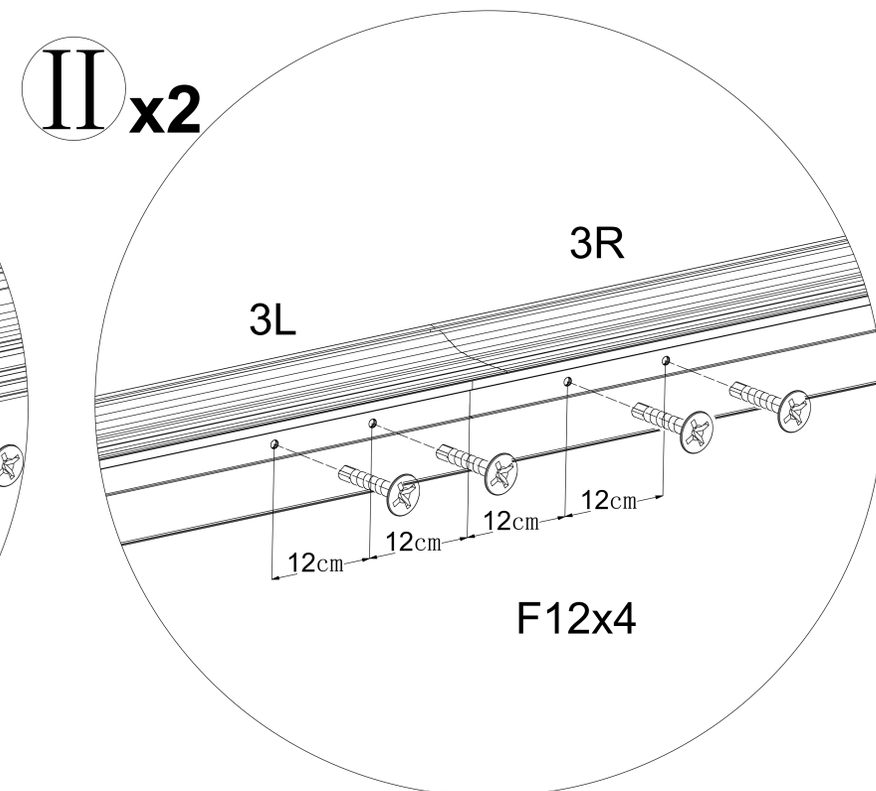
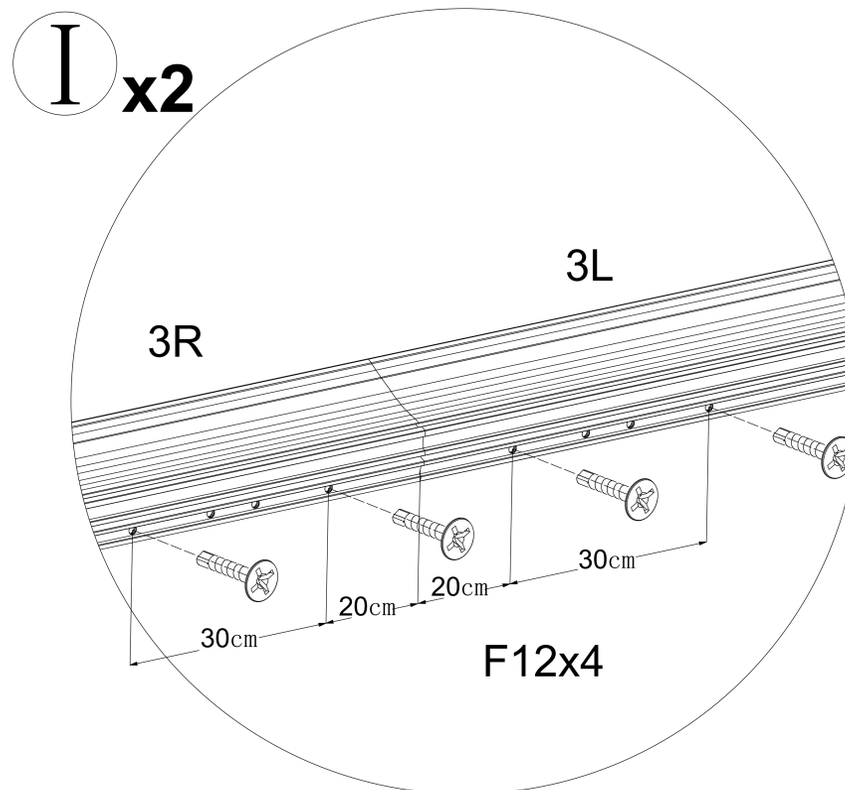
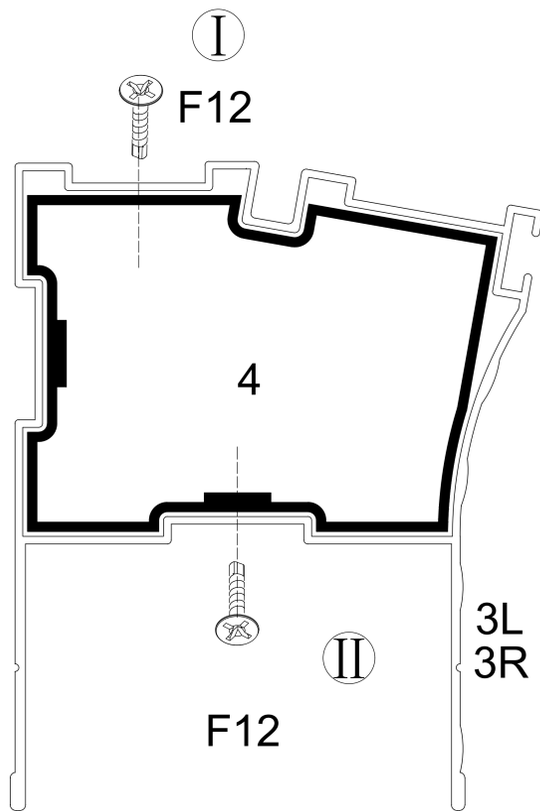
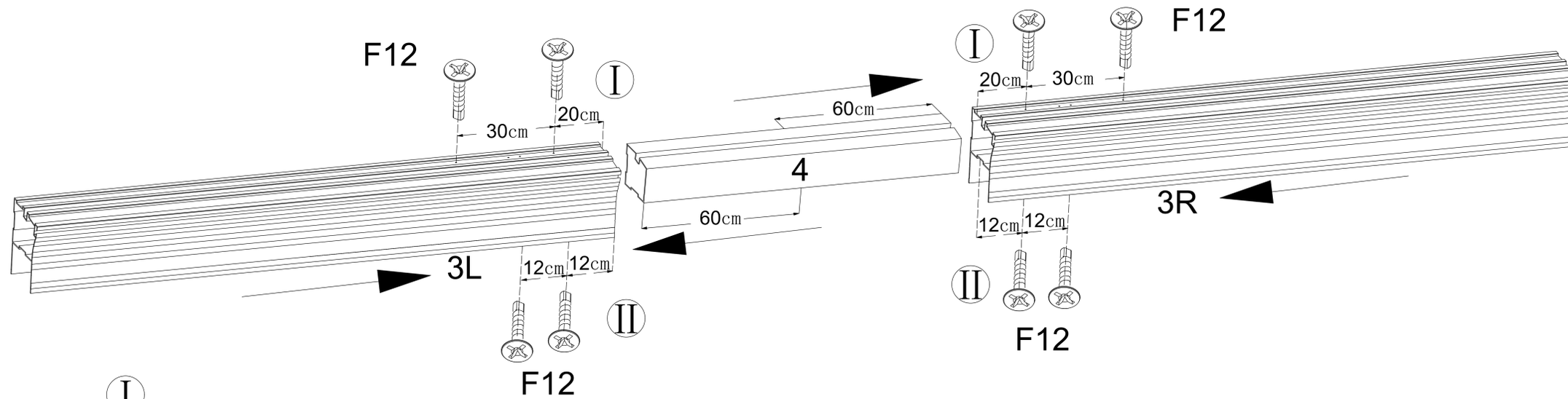
3R x2



4 x2



F12 x16

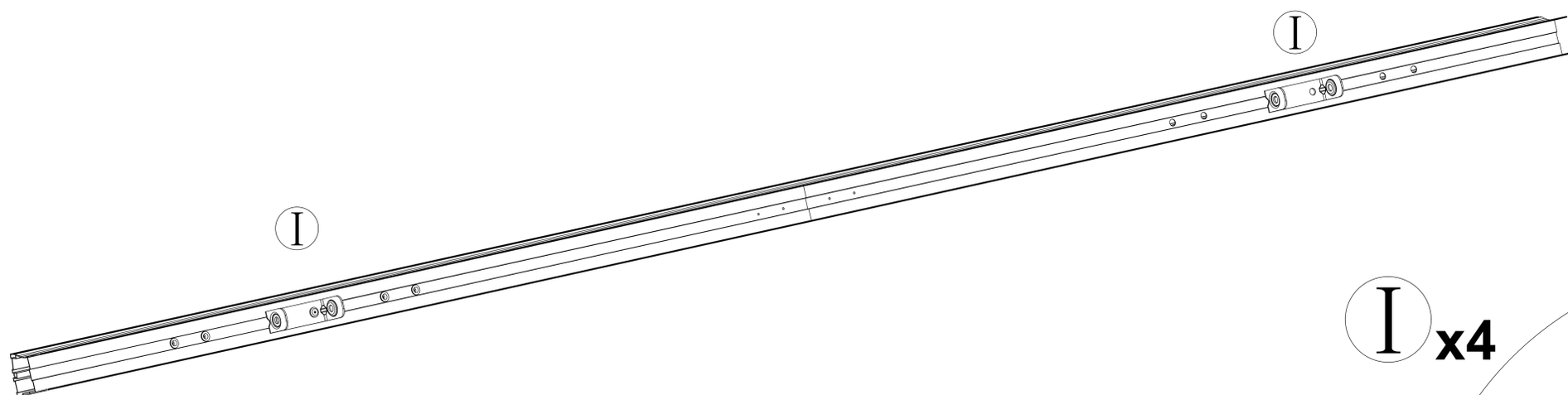




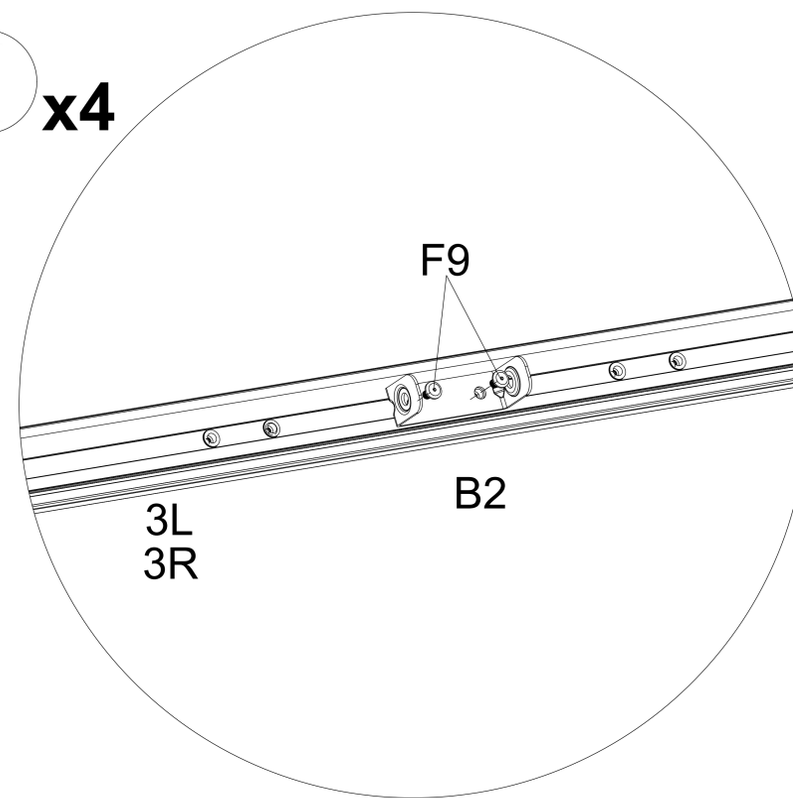
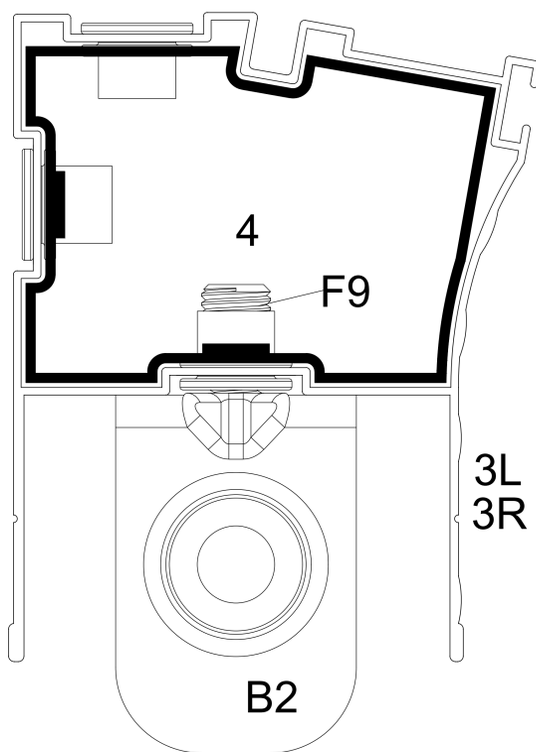
B2 x4



F9 x8



I x4

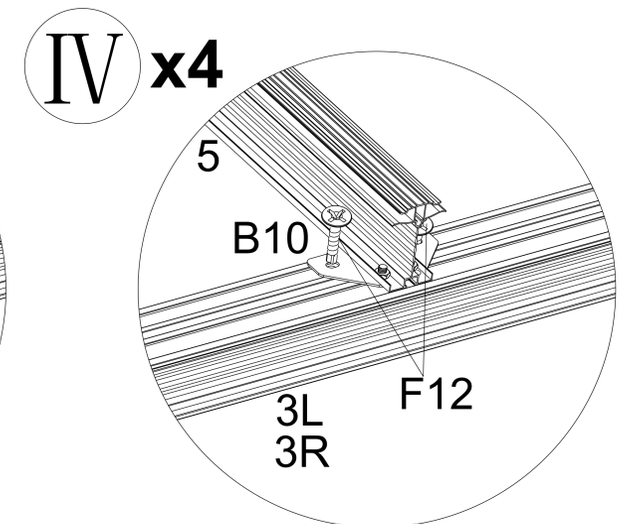
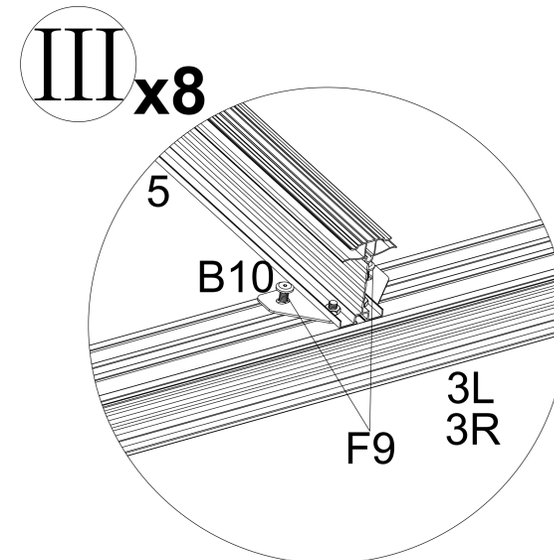
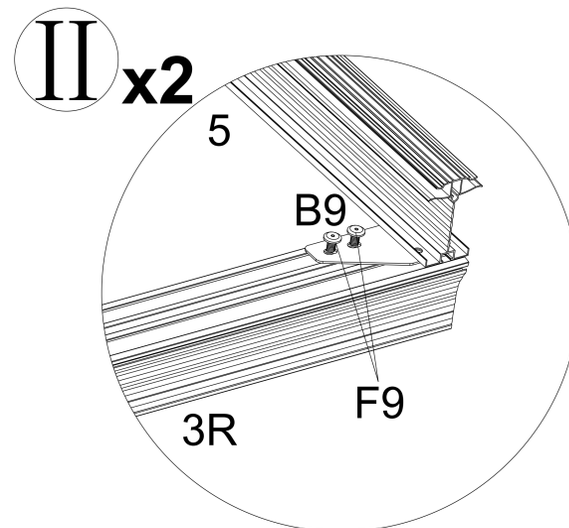
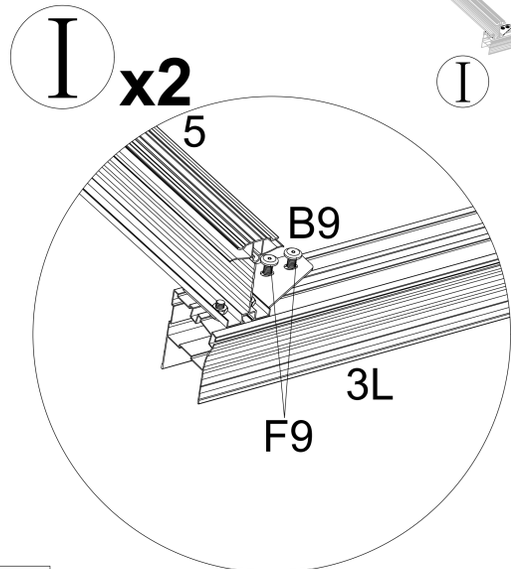
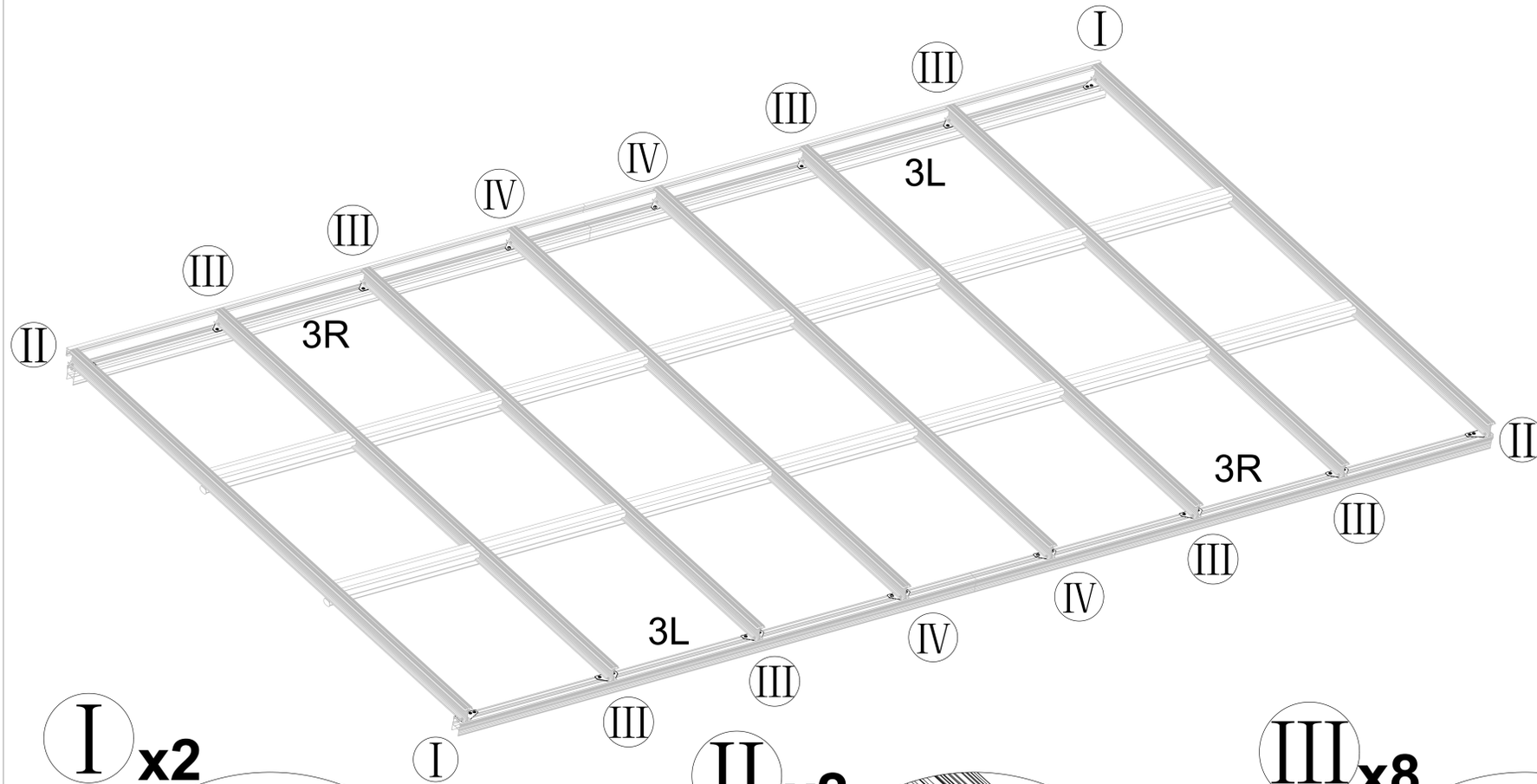




F9 x24

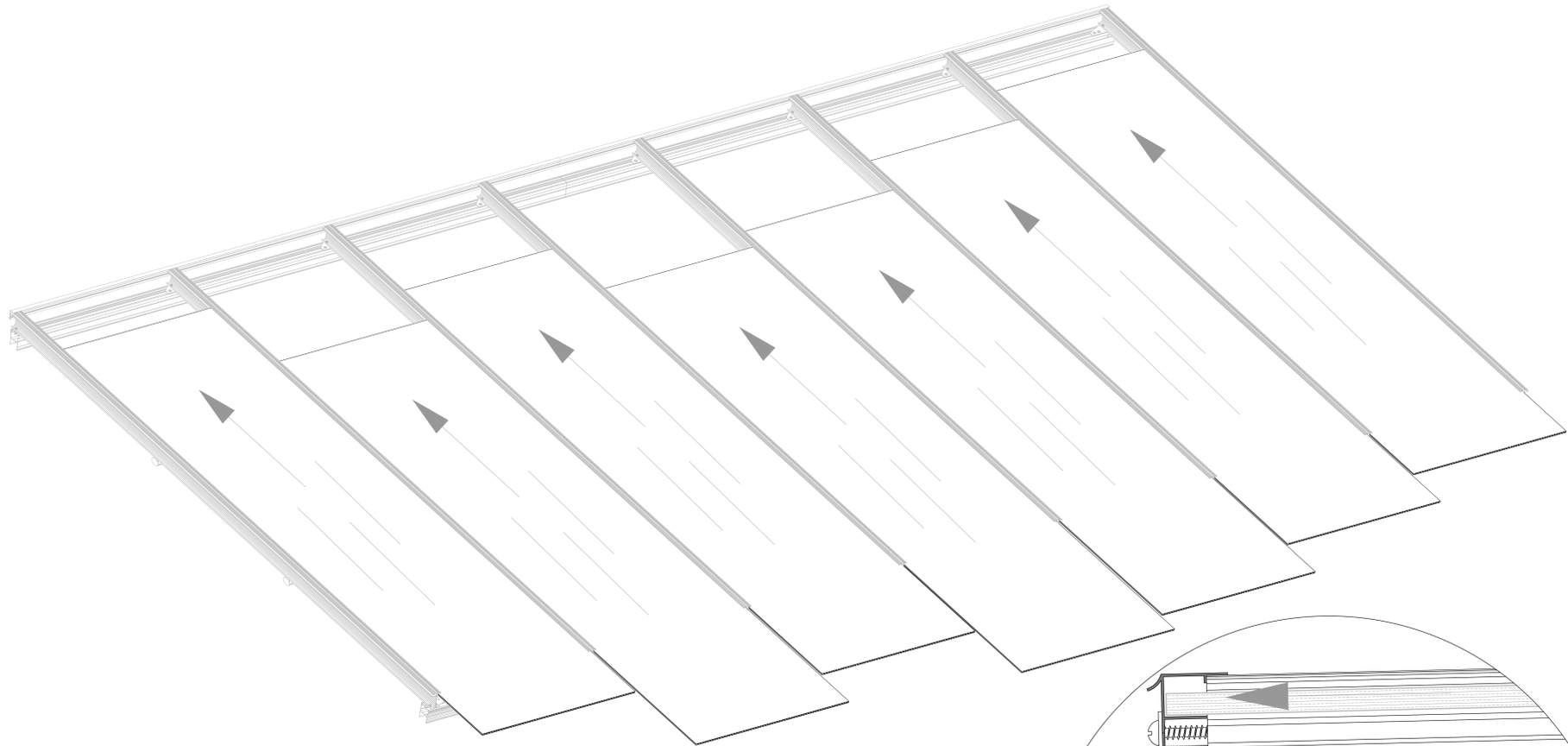


F12 x8

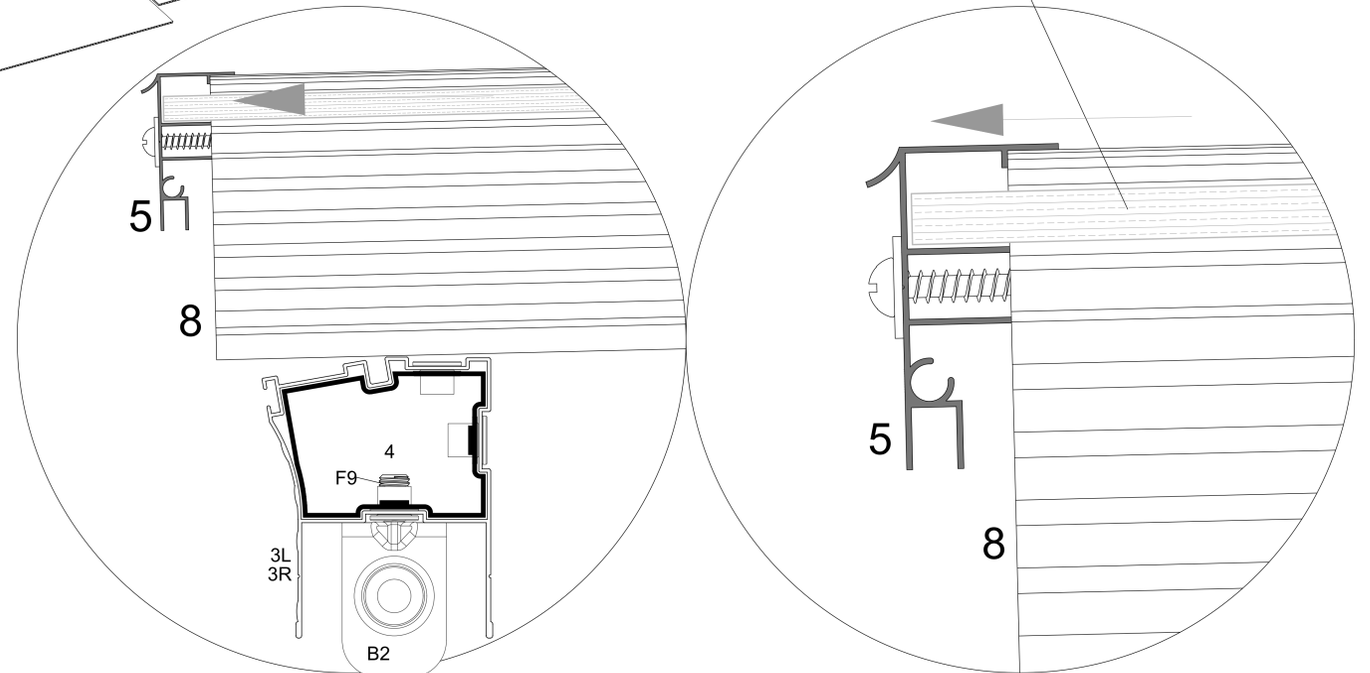


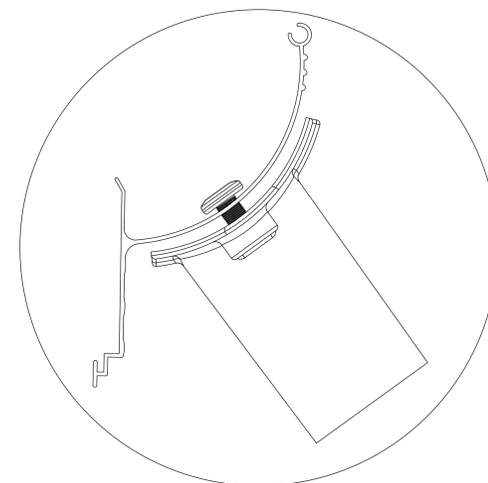
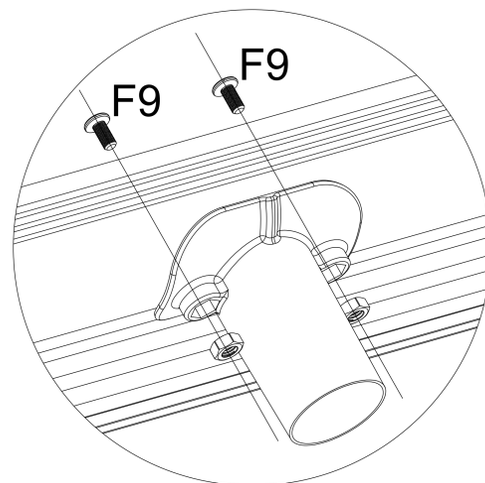
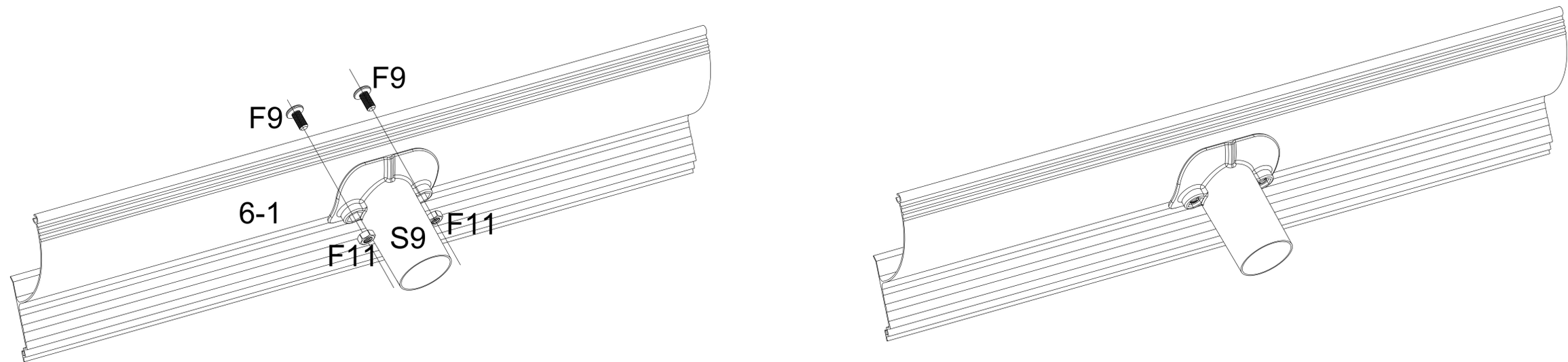
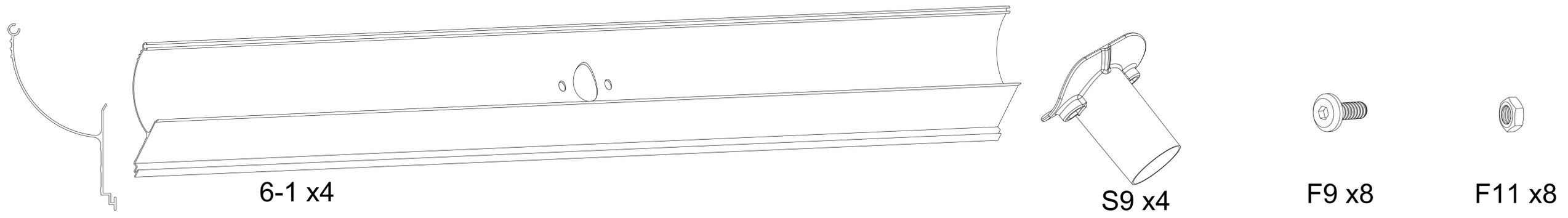
Polycarbonat Dachplatten

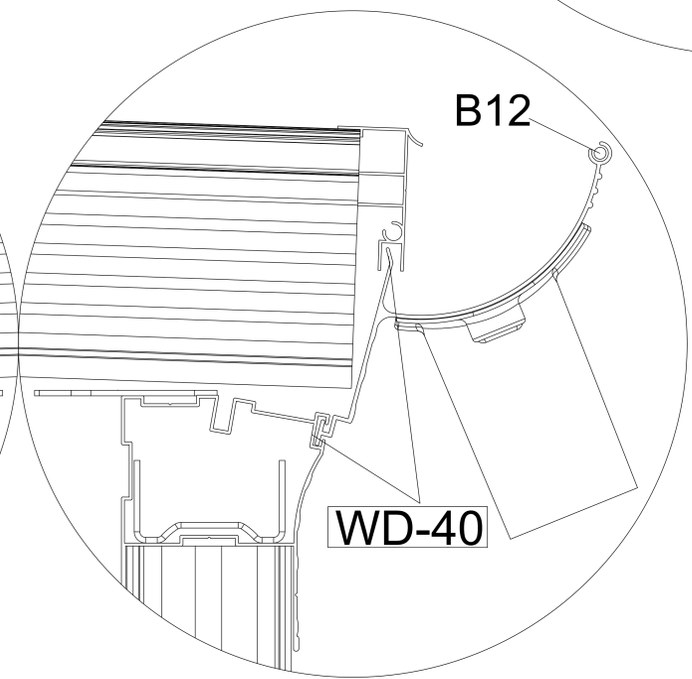
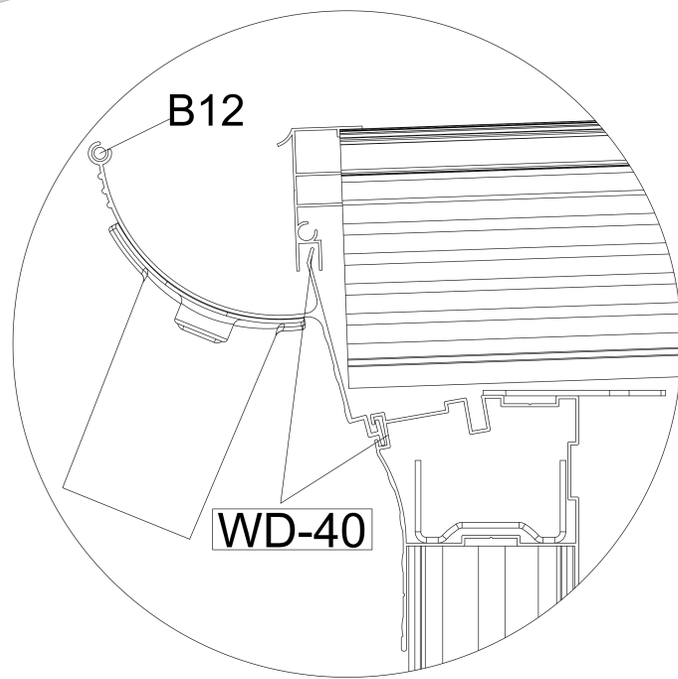
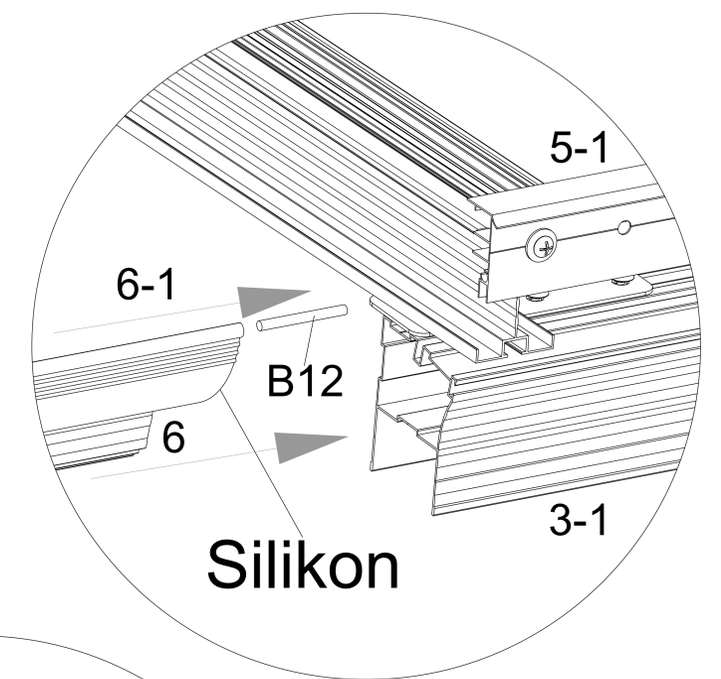
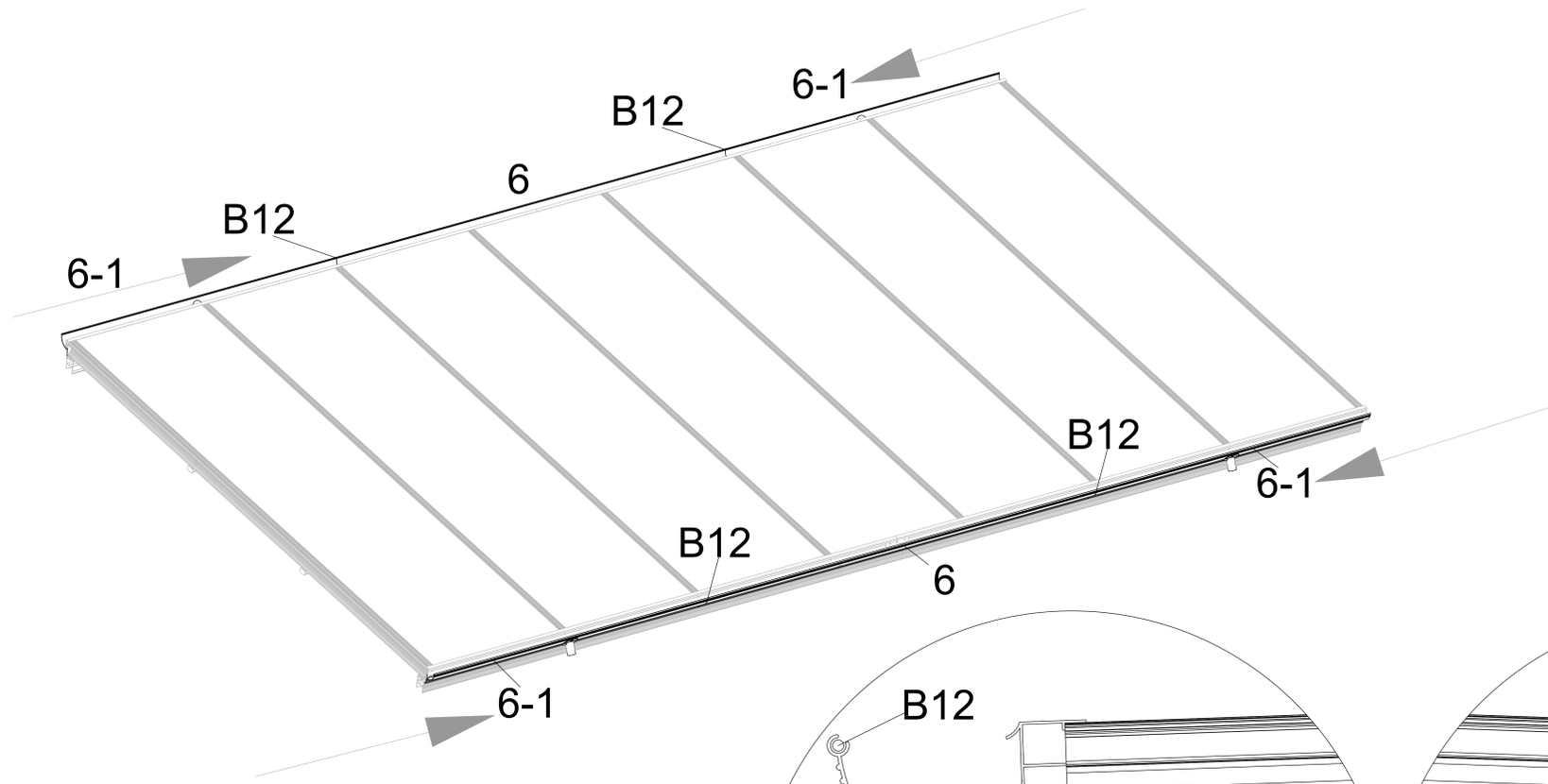
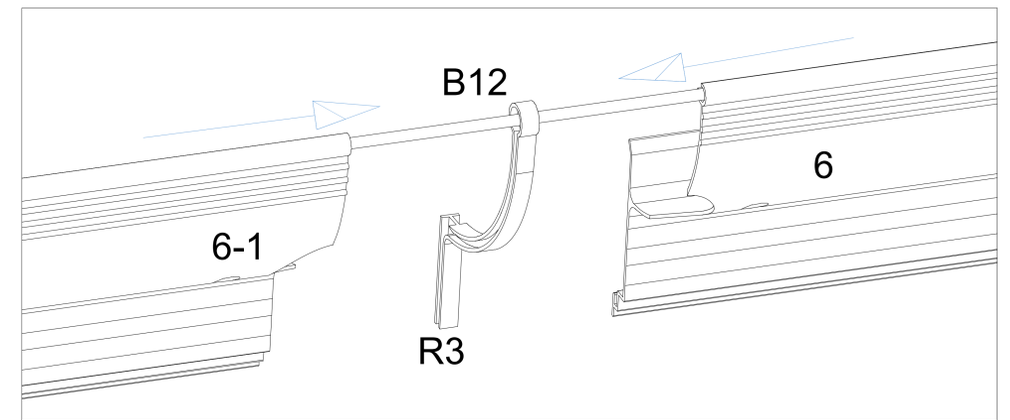
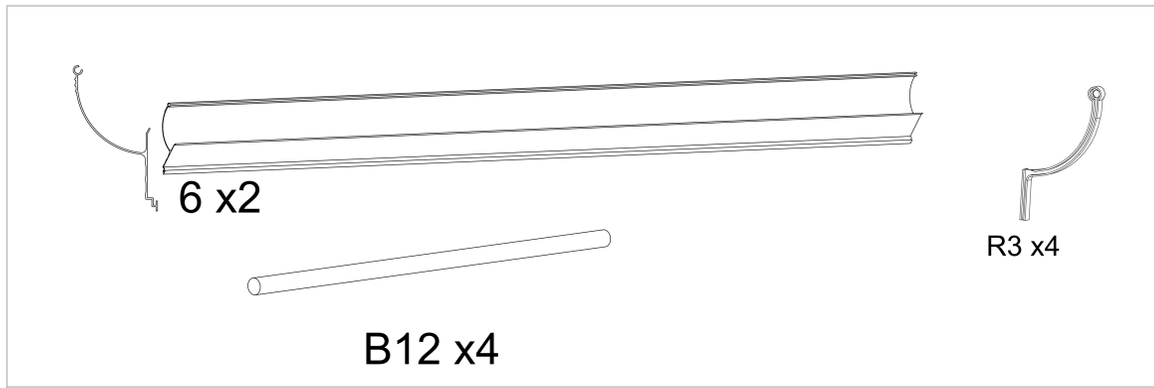
x7

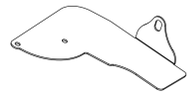


Polycarbonat Dachplatten

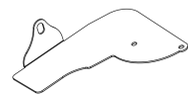




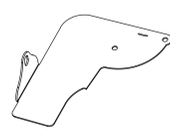




B3L



B3R



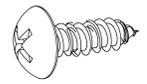
B4L



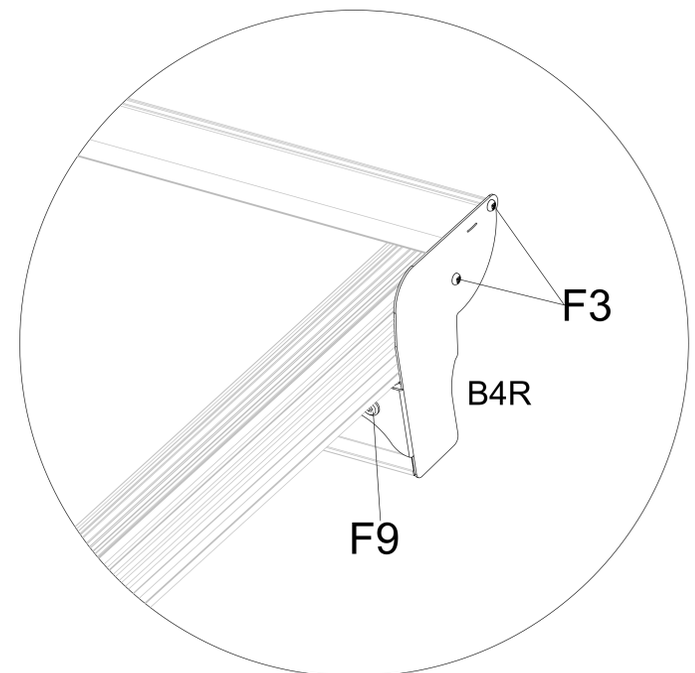
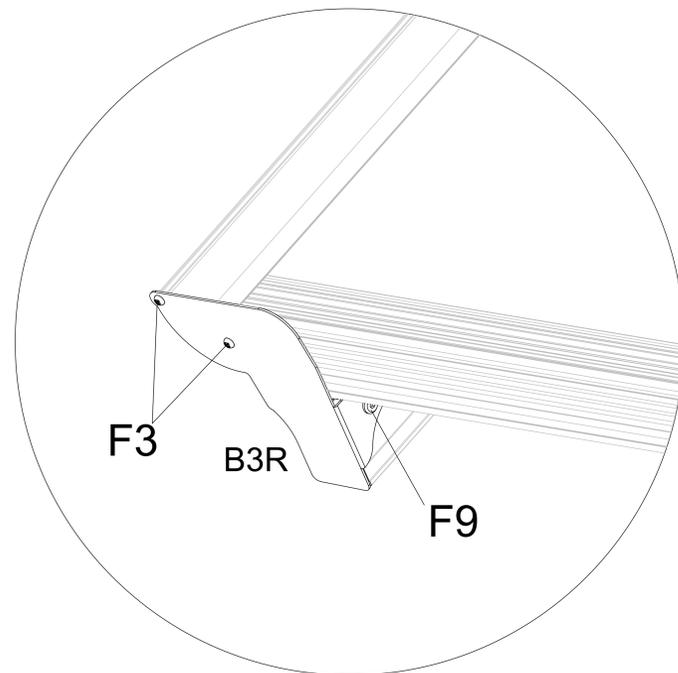
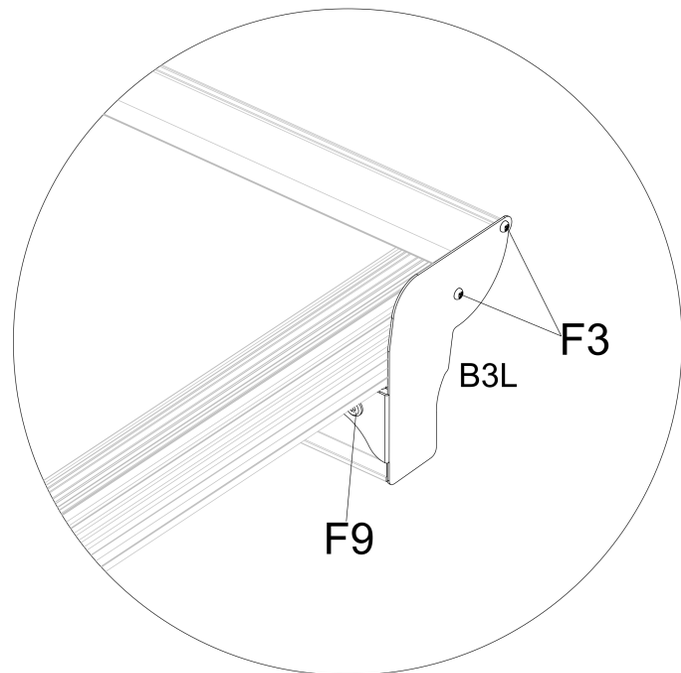
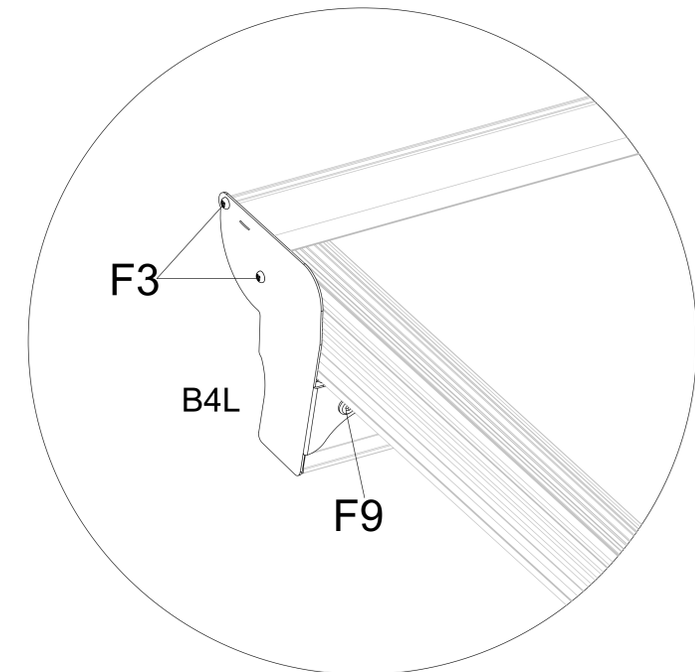
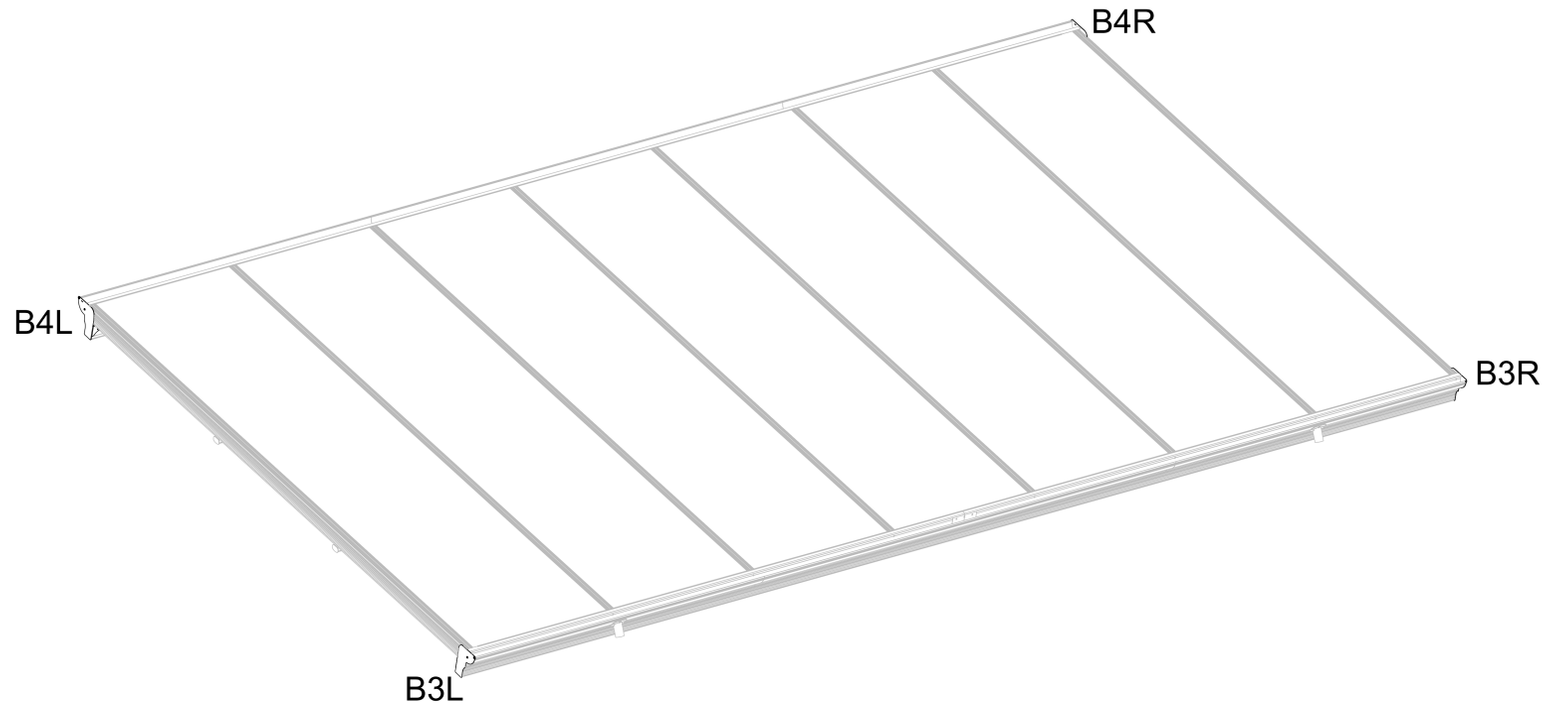
B4R

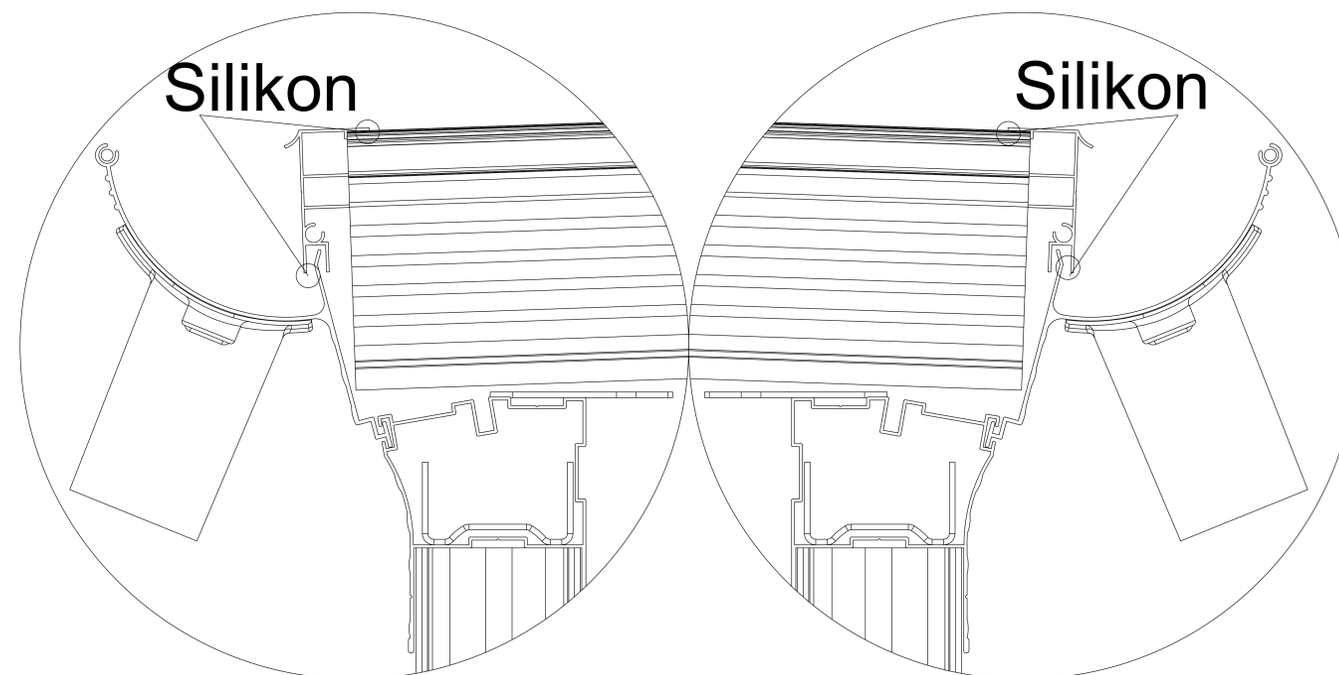
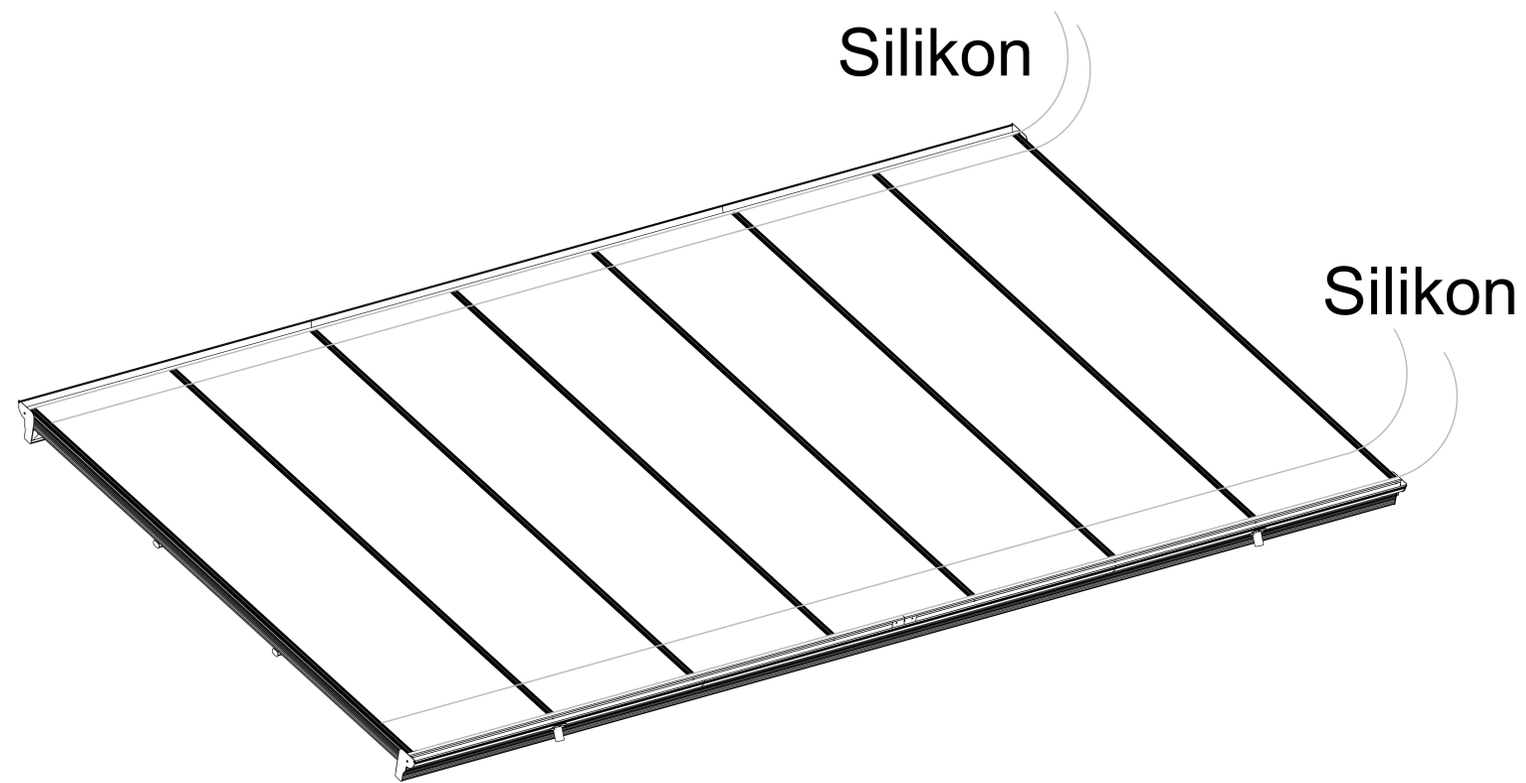


F9 x4

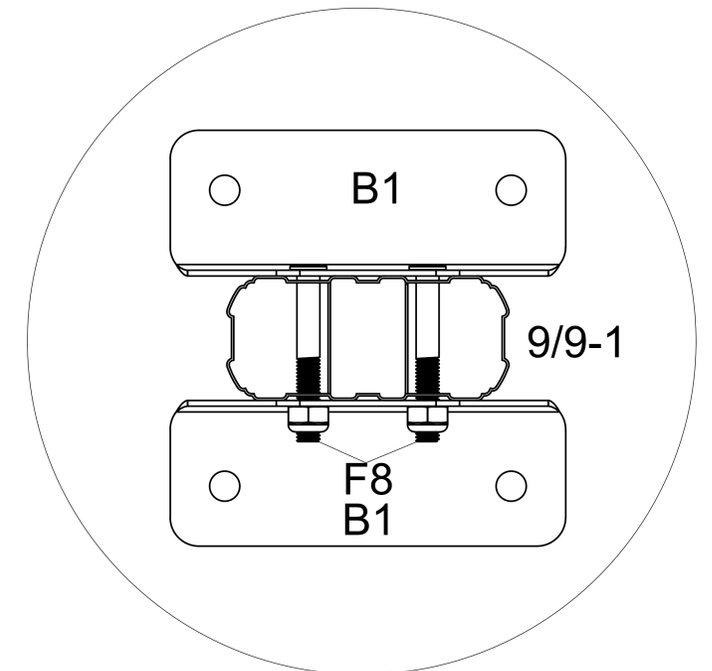
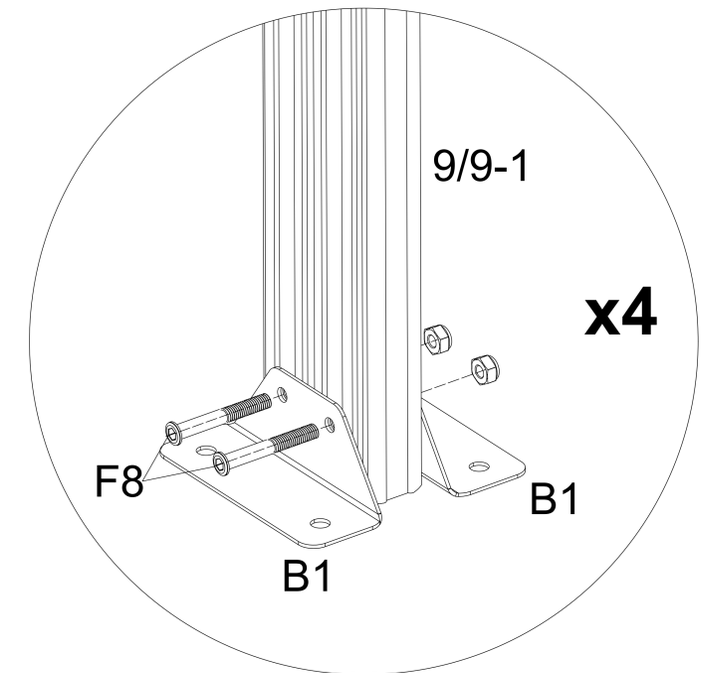
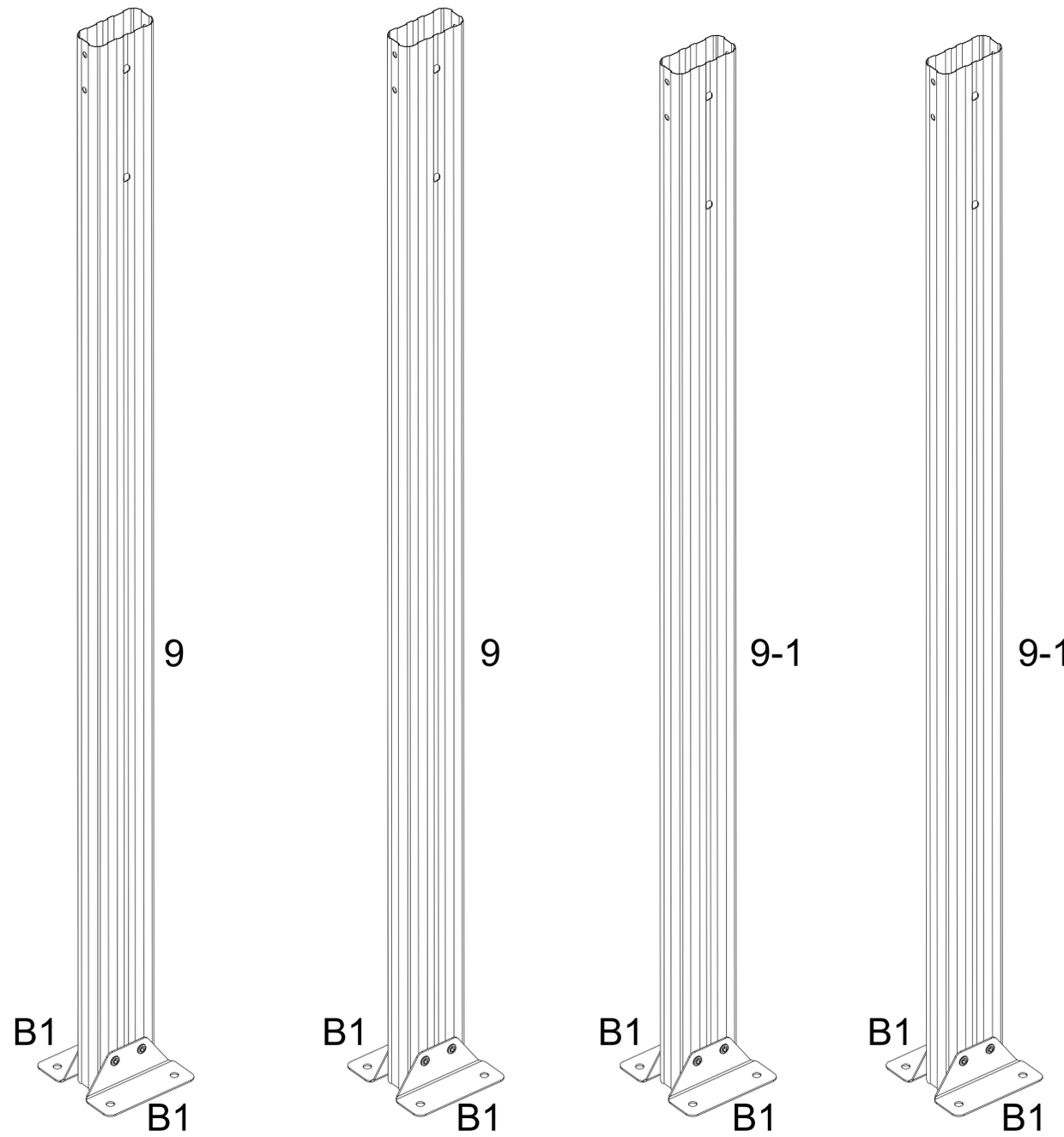
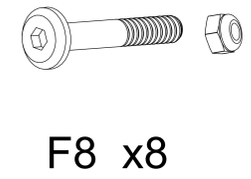
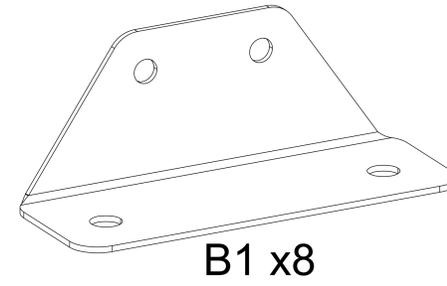
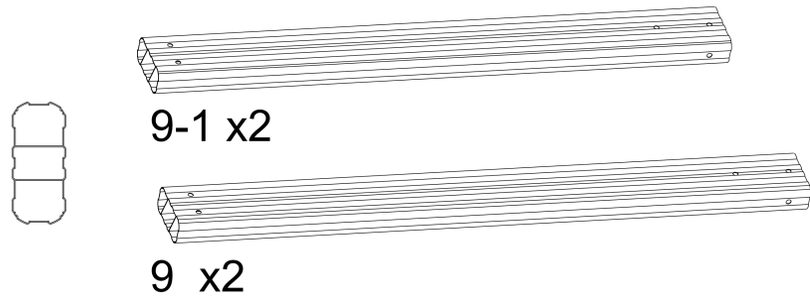


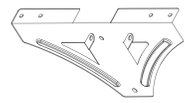
F3 x8



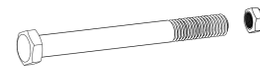


Es wird empfohlen die markierten stellen mit einem handelsüblichen Silikon für den Außenbereich abzudichten.

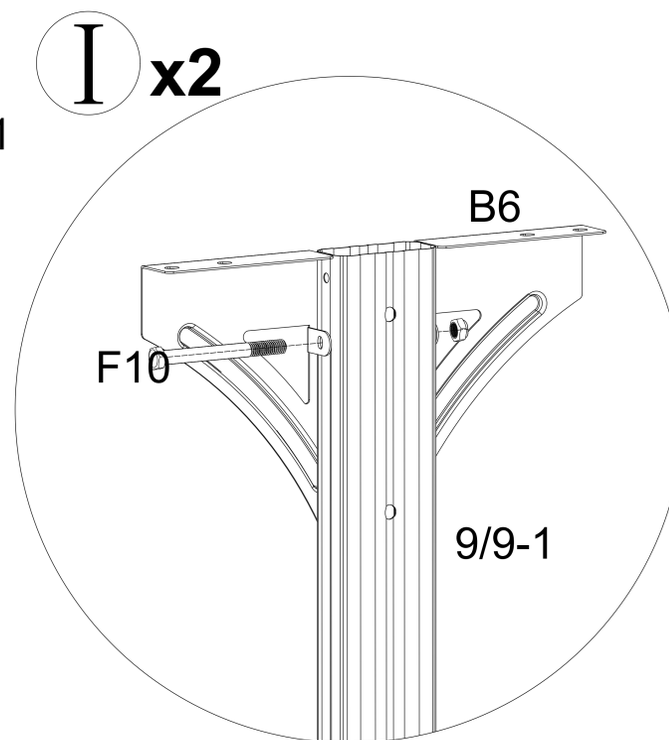
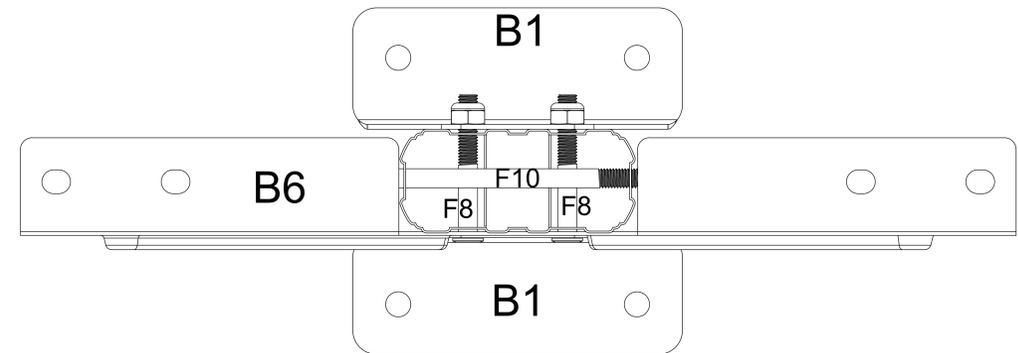
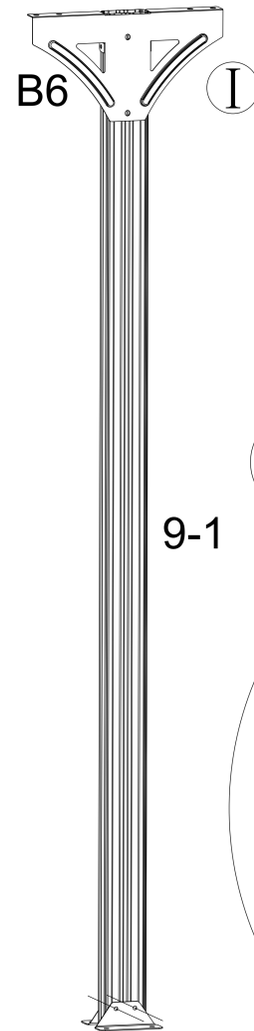
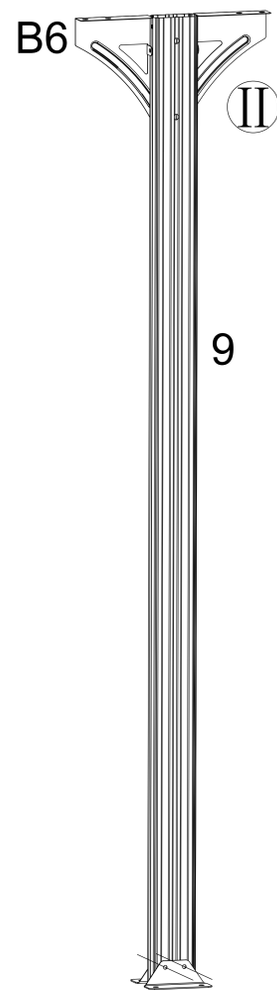
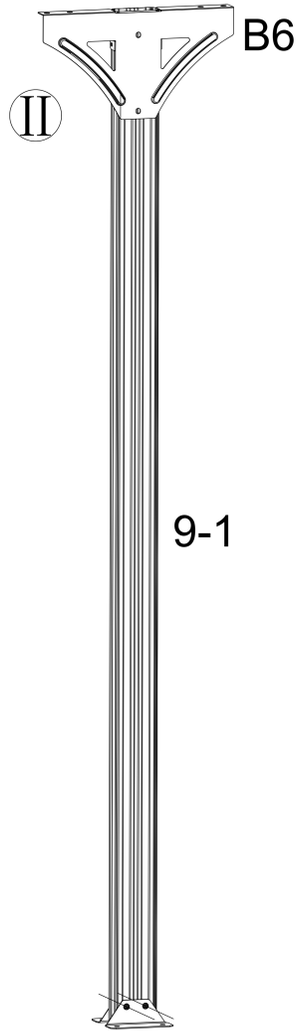
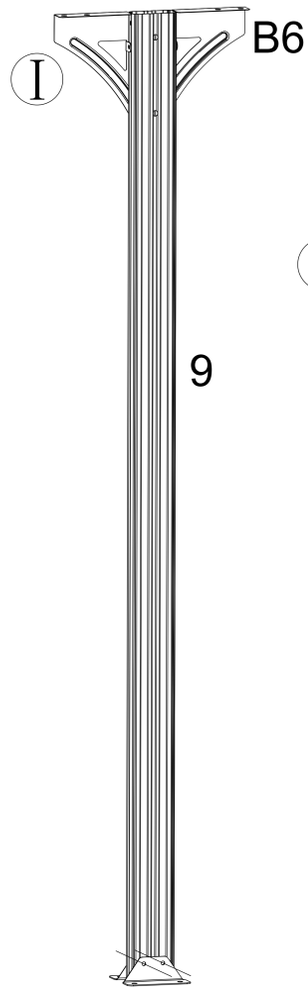




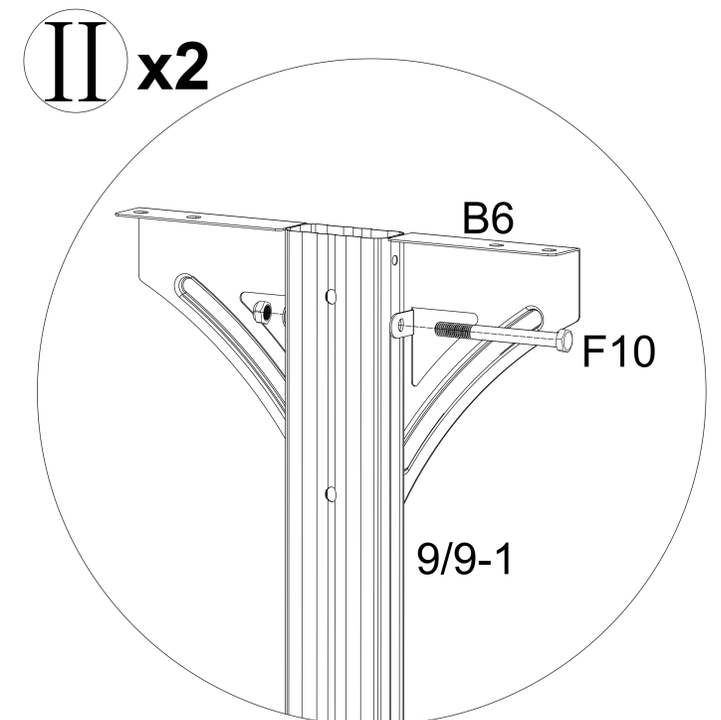
B6 x4



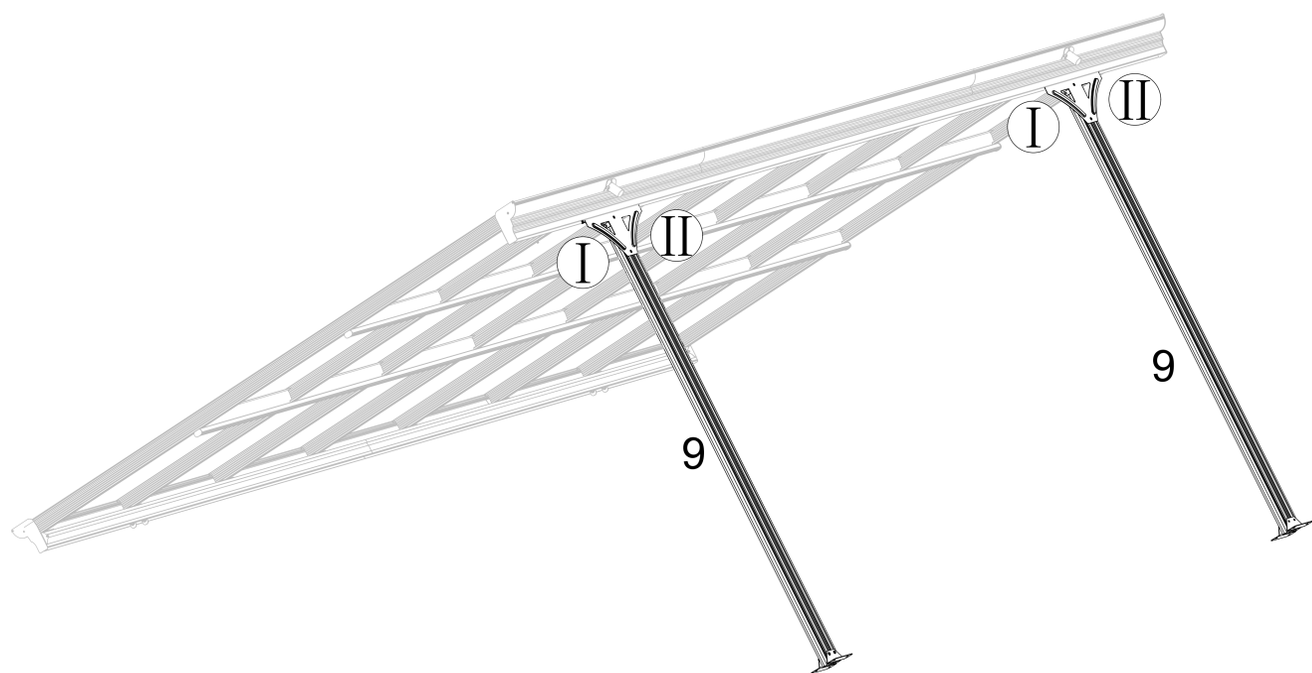
F10 x4



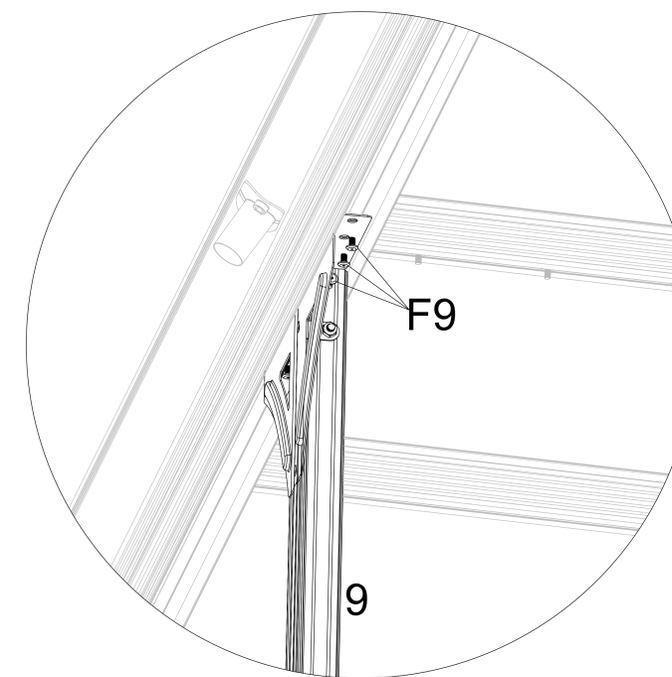
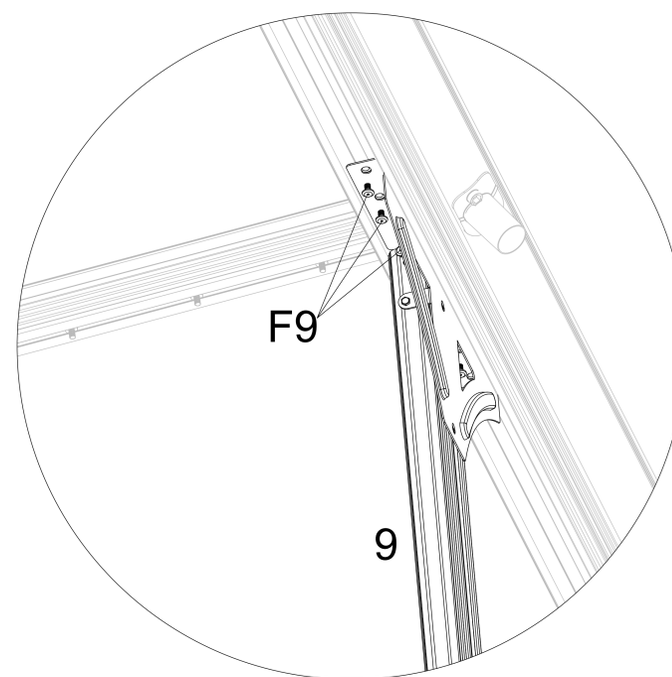
I x2

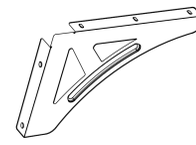
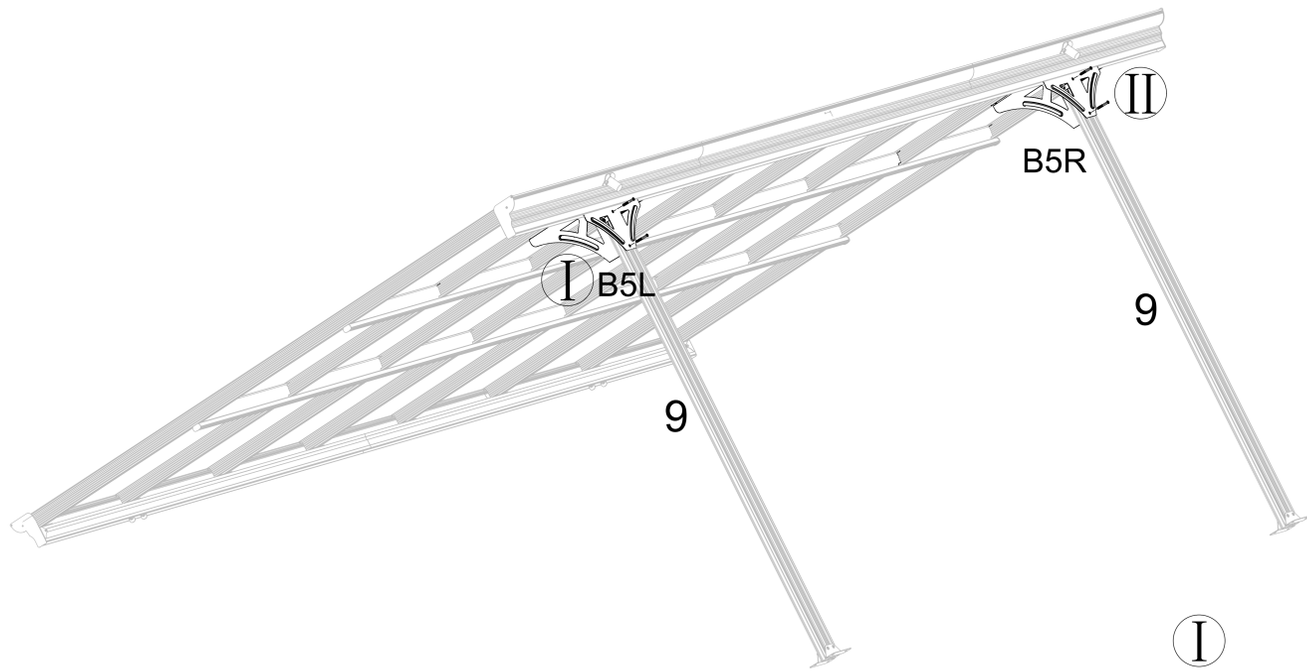


II x2

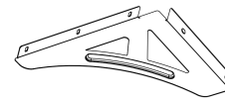


F9 x12





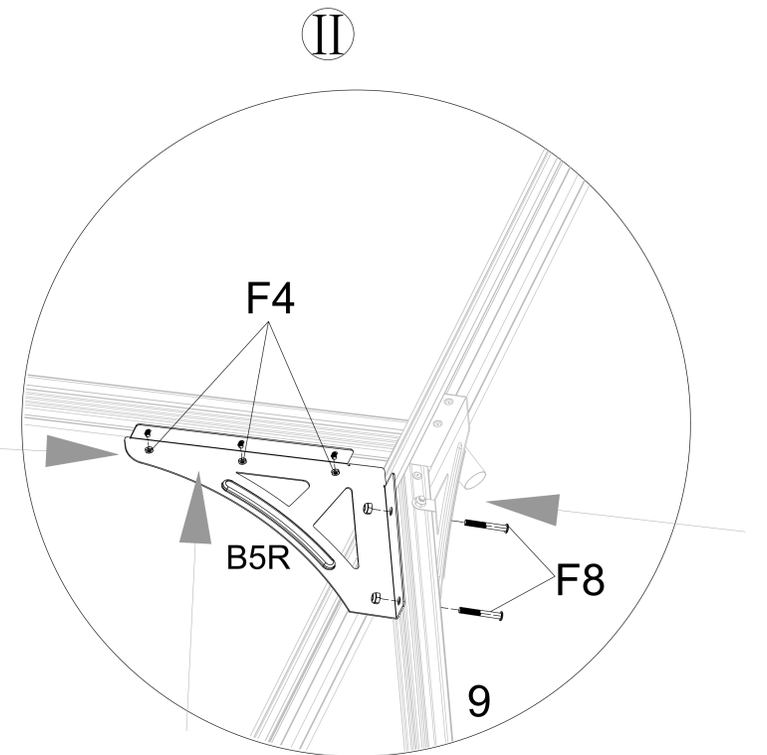
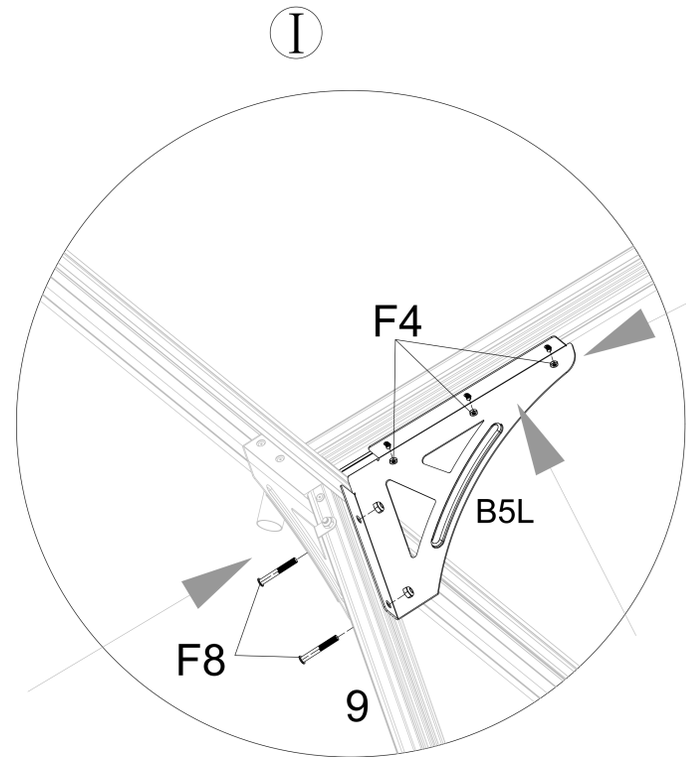
B5L x1

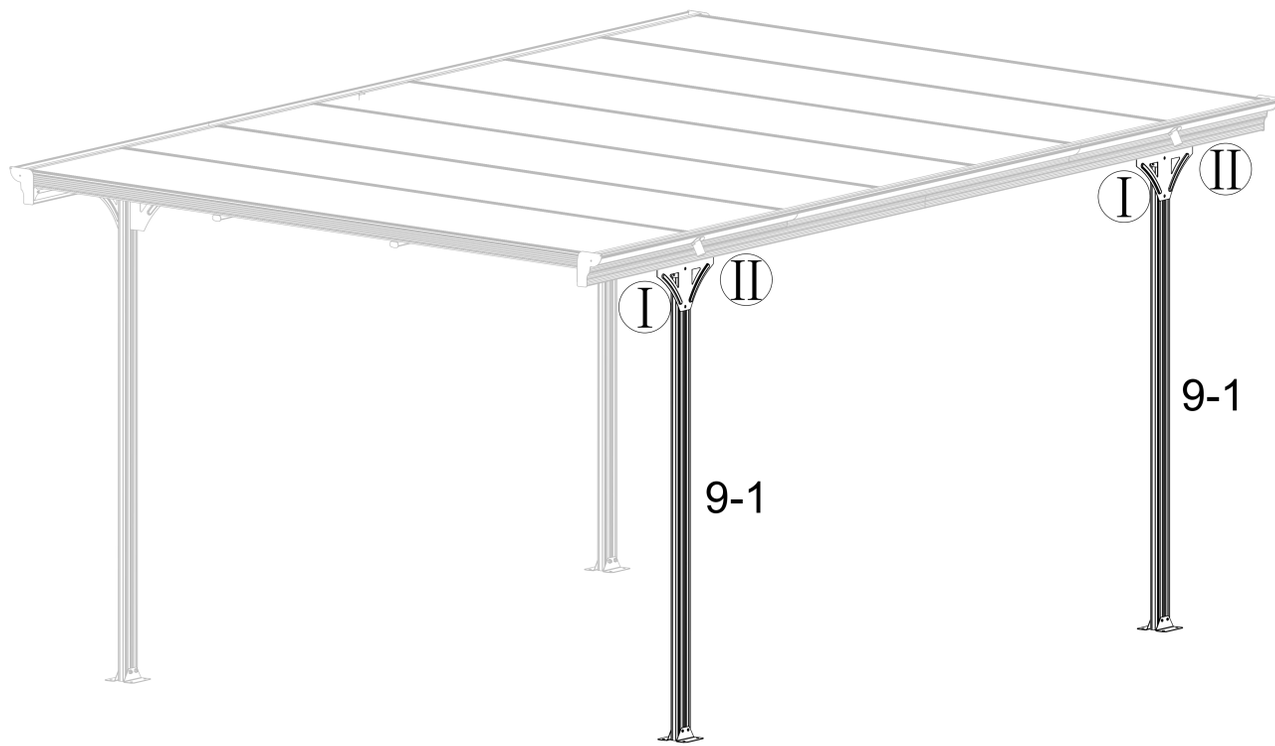


B5R x1



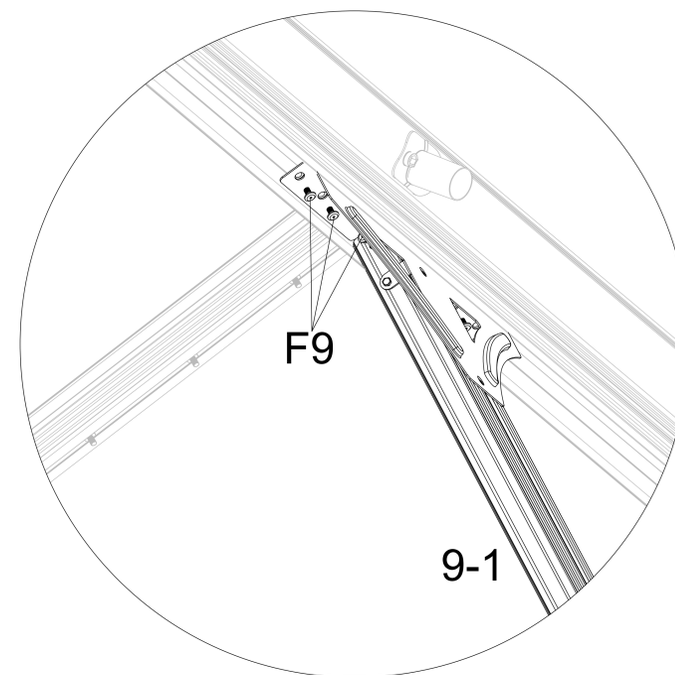
F8 x4



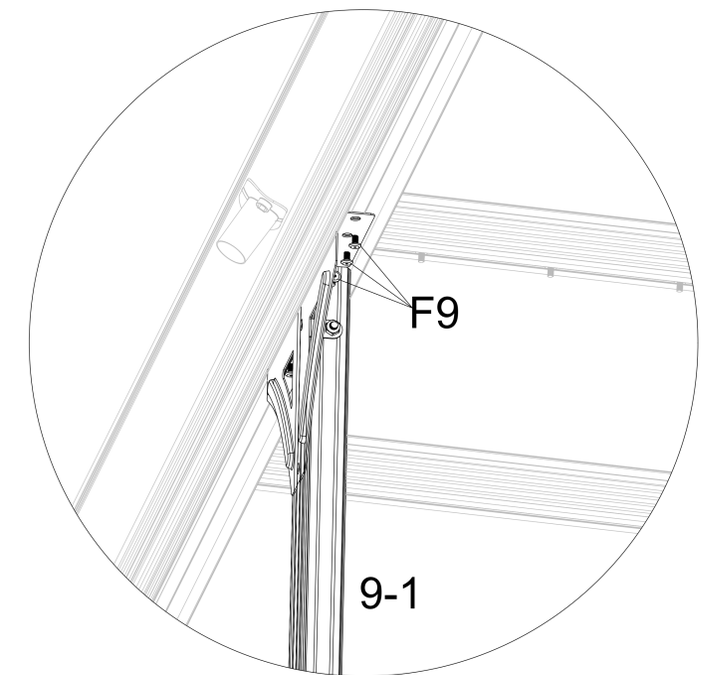


F9 x12

I x2



II x2

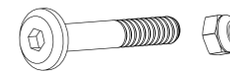




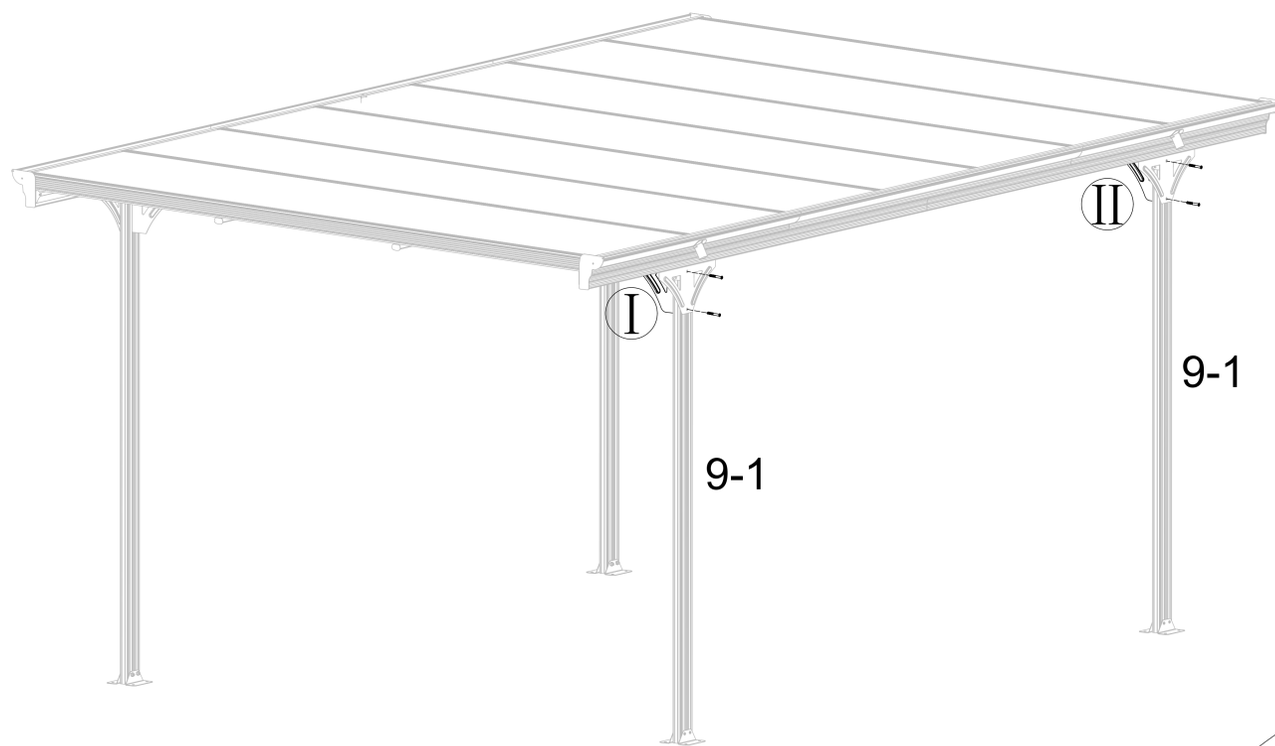
B8L x1



B8R x1



F8 x4



II

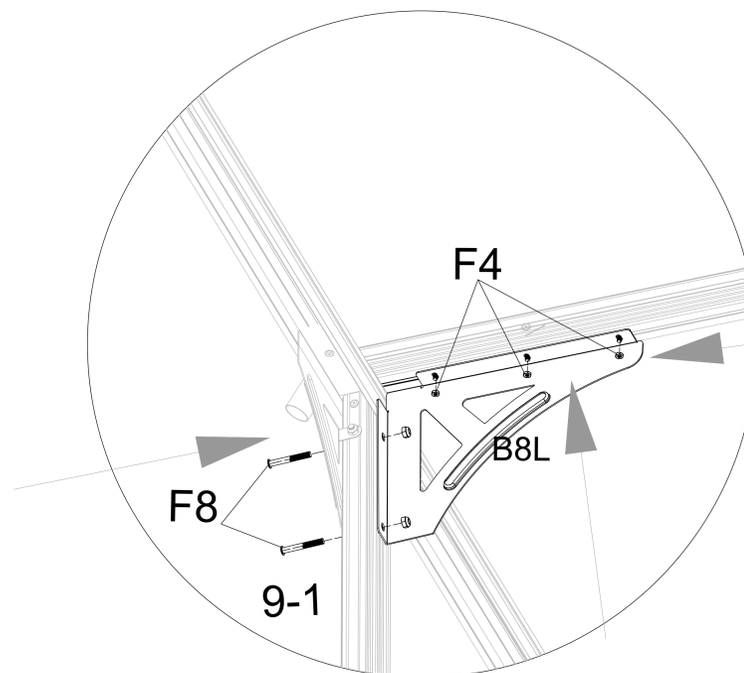
I

9-1

9-1

II

I

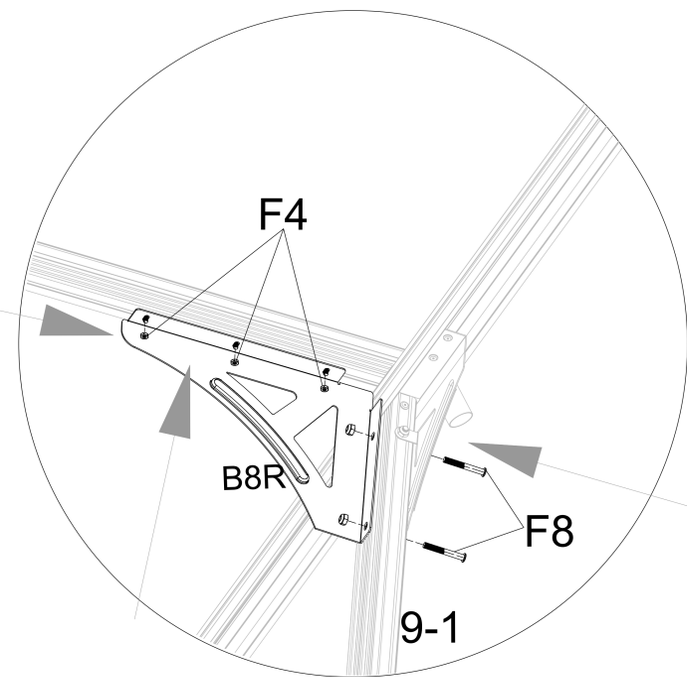


F4

B8L

F8

9-1

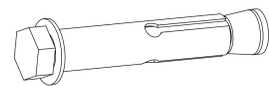


F4

B8R

F8

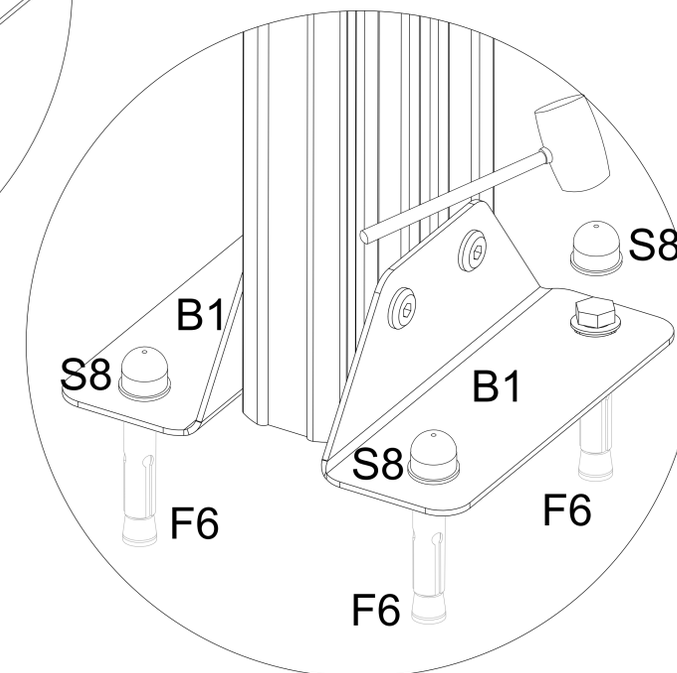
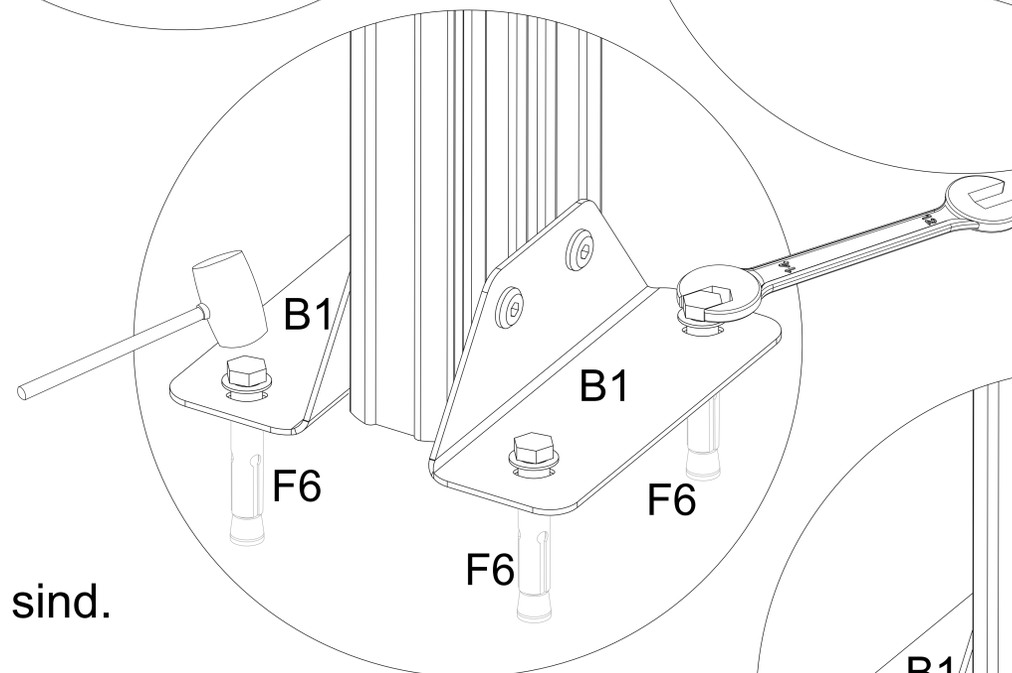
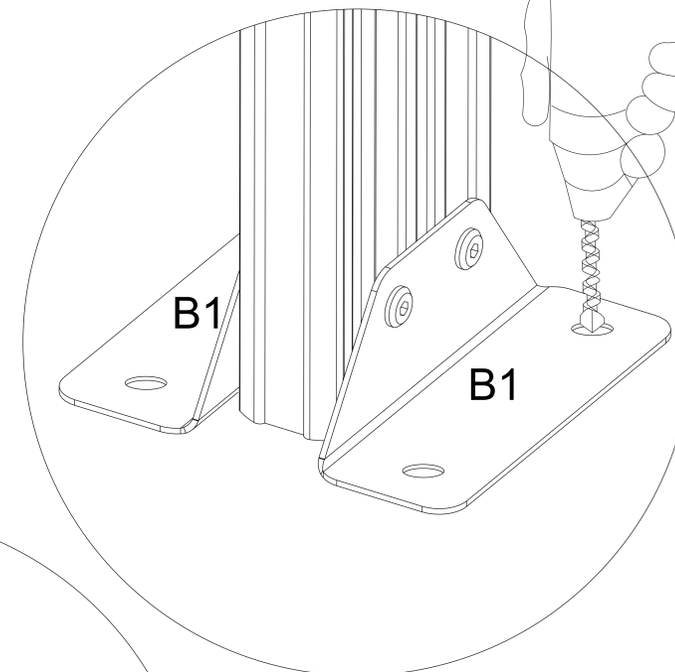
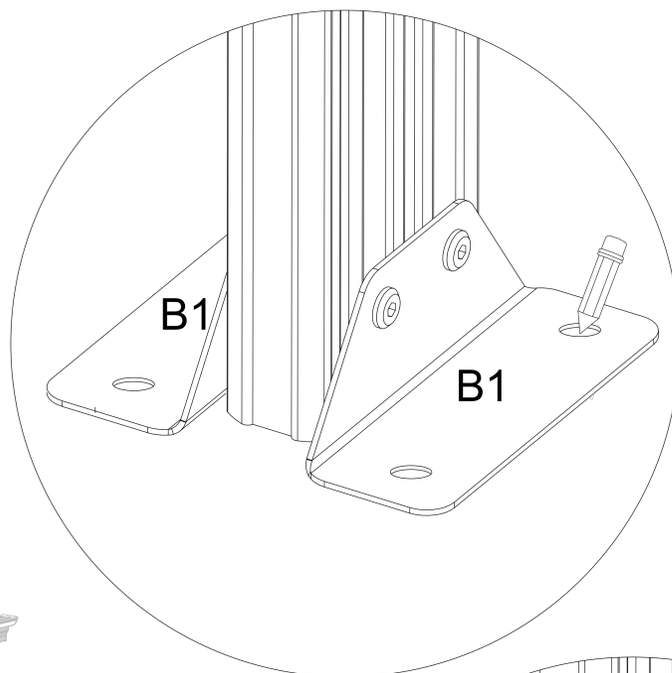
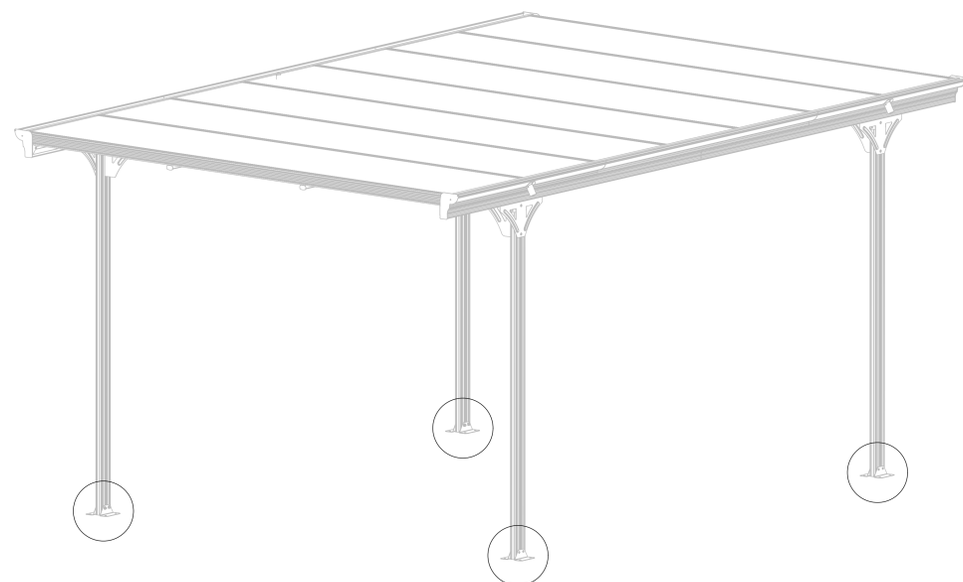
9-1



F6 X16



S8 X16



Bitte überprüfen Sie vorab, ob die mitgelieferten Expansionsschrauben für Ihren Untergrund geeignet sind.

1. Markieren Sie die Bohrpositionen der Pfostenhalterungen.
2. Bohren Sie die Löcher für die Expansionsschrauben.
3. Reinigen Sie die Bohrlöcher und platzieren Sie die Expansionsschrauben in den Bohrungen.
4. Ziehen Sie die Schrauben fest und versehen Sie die Schraubenköpfe mit den Schutzkappen.