

# Outdoor Carport Tent Manual

Dear Customer,

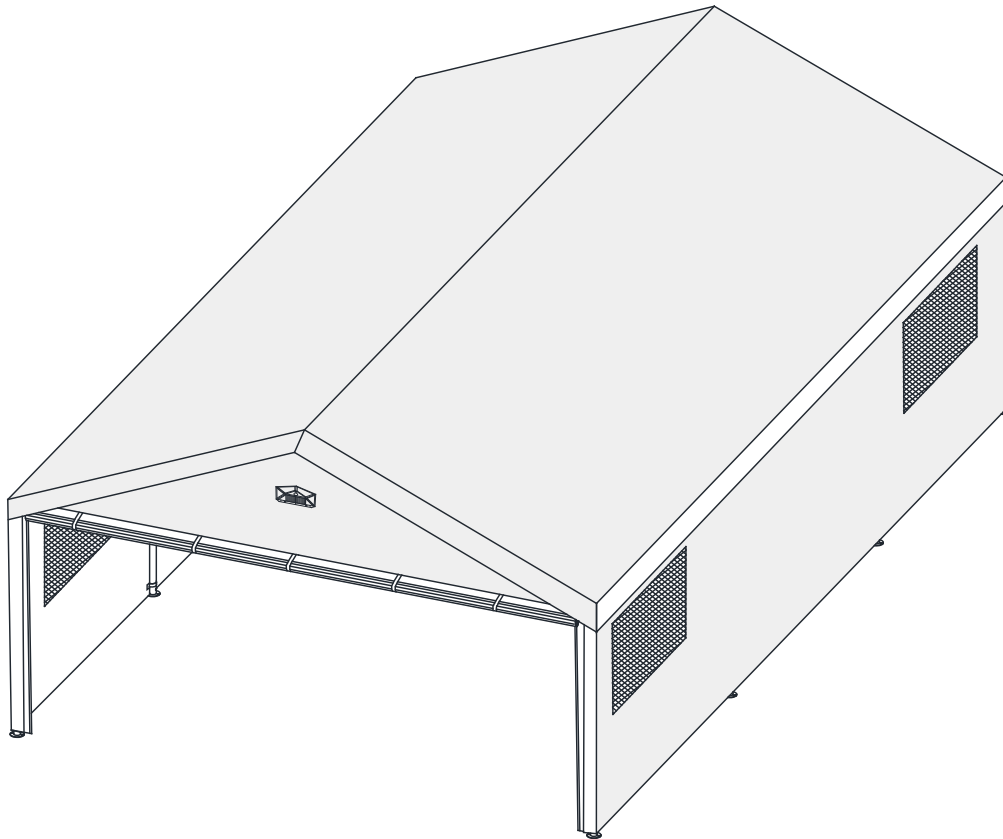
Thank you for choosing our product! To ensure the safe and secure delivery of your items, we have opted for a split-box delivery method. We appreciate your patience as you await the arrival of all the packages before proceeding with the installation. Additionally, please follow the important recommendations below during the installation and usage of our product:

1. Secure the product using sandbags: To enhance the stability and safety of the product, it is imperative to use sandbags during installation. Sandbags effectively prevent unintended movement or tilting of the product, providing additional support and stability.

2. Avoid installing near or directly on air vents: Air vents can cause airflow variations that may adversely affect the normal operation of the product. Choose a location away from air vents to ensure the product's stability under various environmental conditions.

Our objective is to provide you with the highest quality and safest product experience. If you have any questions regarding installation or usage, please feel free to contact our customer service team.

Once again, thank you for choosing our product, and we wish you a delightful user experience!



## 20x20FT Carport Tent Sannwsg Outdoor Products Ltd.

Street: 36-54 MAIN ST FL 3

City: FLUSHING

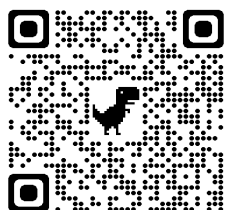
State: NY

Post code: 11354-410

phone: 6605538327

Email: [mail@sannwsg.com](mailto:mail@sannwsg.com)

Scan the code on your phone and  
contact us via email



After-sales phone service hours:

US Central Time: 19:00-23:00


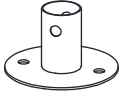




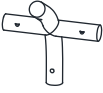




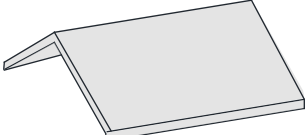
Seattle time: 17:00-21:00


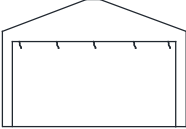



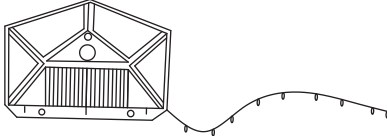
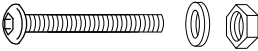
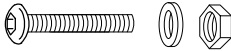
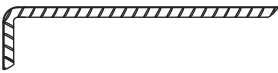

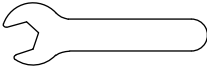

US Eastern Time: 20:00-00:00

Toronto time: 20:00-00:00

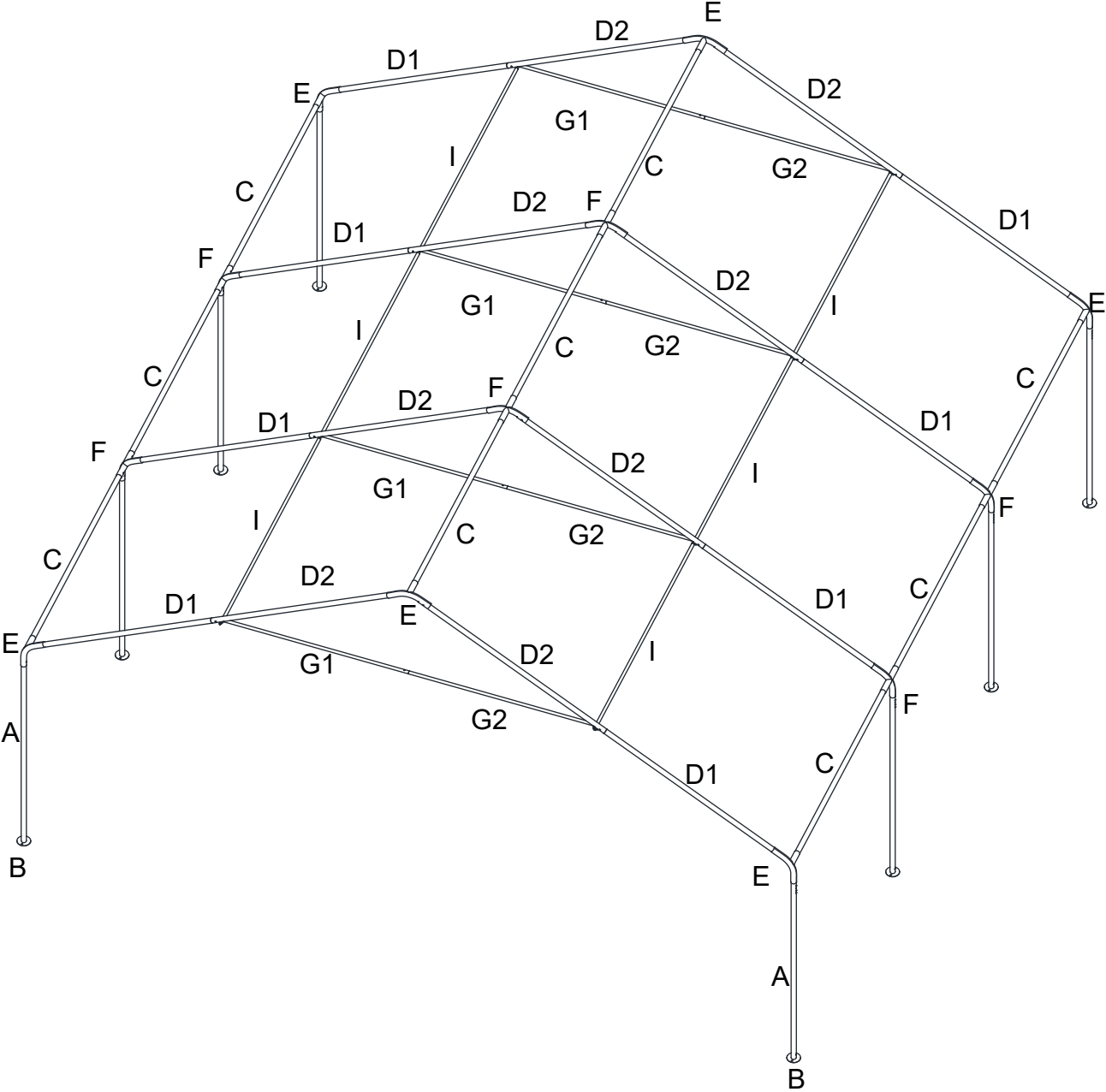
Germany time: 8:00-11:00

After-sales mailbox service time: 7\*24 hours  
[sannwsg.com](http://sannwsg.com)

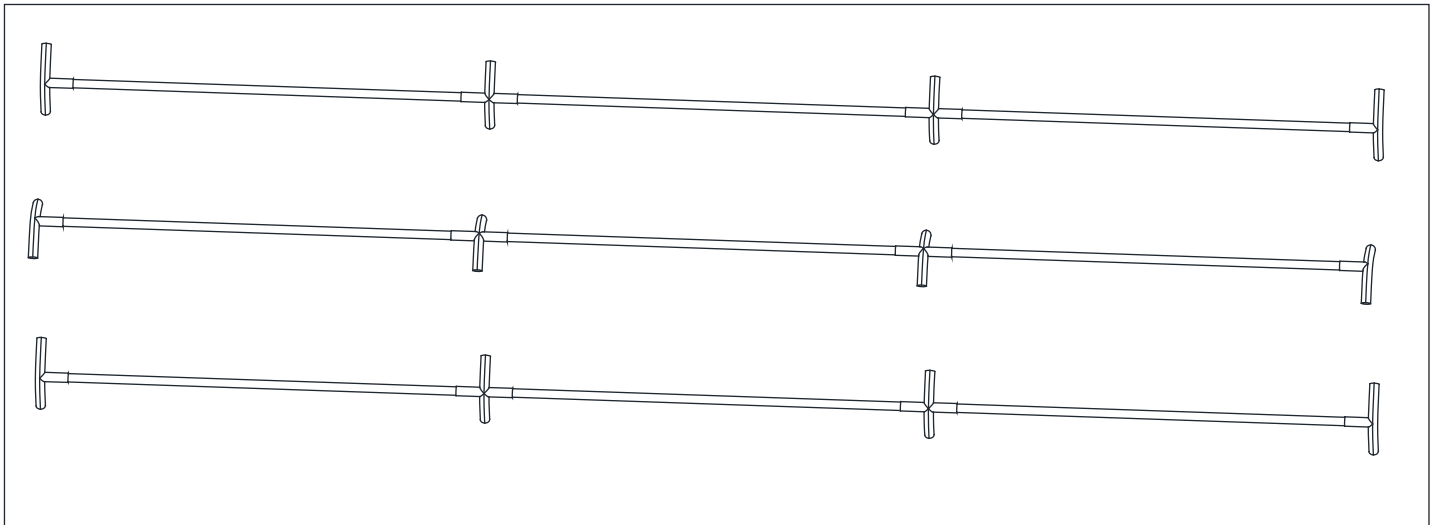
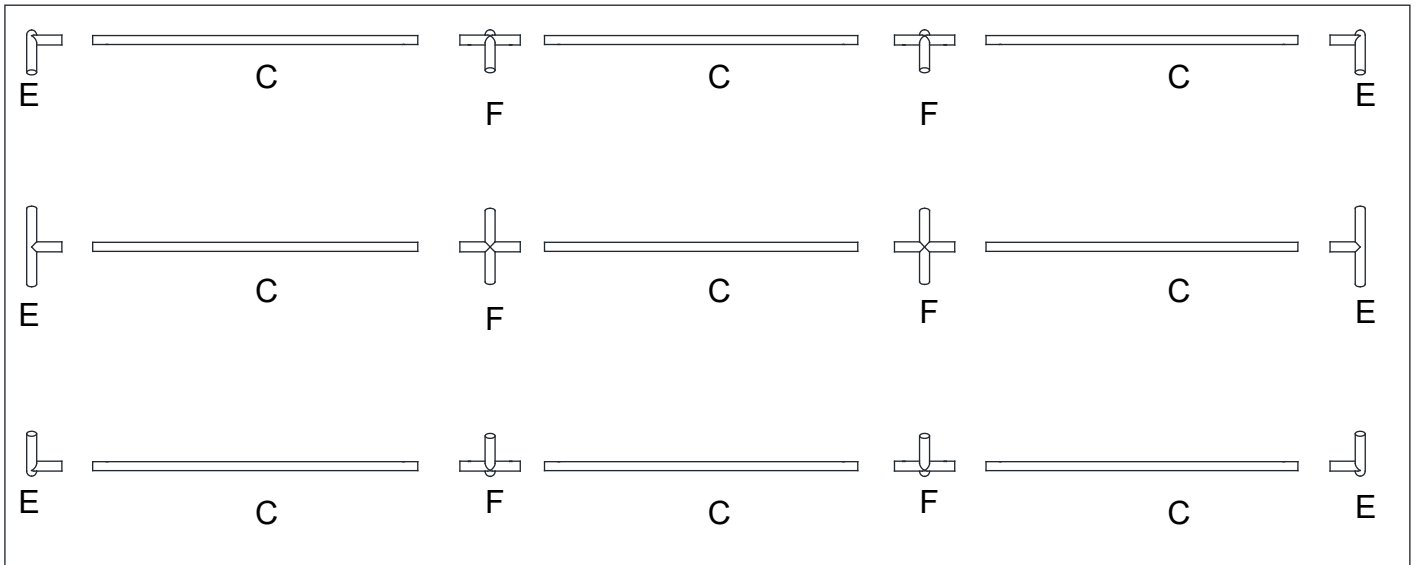
Letter	Illustration	Description	Q'ty
A		Post	8
B		Base	8
C		Crossbeam	9
D1		Slant beam	8
D2		Slant beam	8
E		Tee-junction	6
F		Cross fitting	6
G1		Tube	4
G2		Tube	4
I		Support	6
J		Elastic cord	54
K		Canopy	1

Letter	Illustration	Description	Q'ty
L		Wall	2
M		Door	2
N		Cord	4
O		Tension rope	2
P		sand bags	4
Q		Solar Lamp	1
AA		M6*50	16
BB		M6*30	4
DD		Stake	16
EE		Stake	8
FF		Wrench	1
GG		Wrench	1

# Assembly Diagram

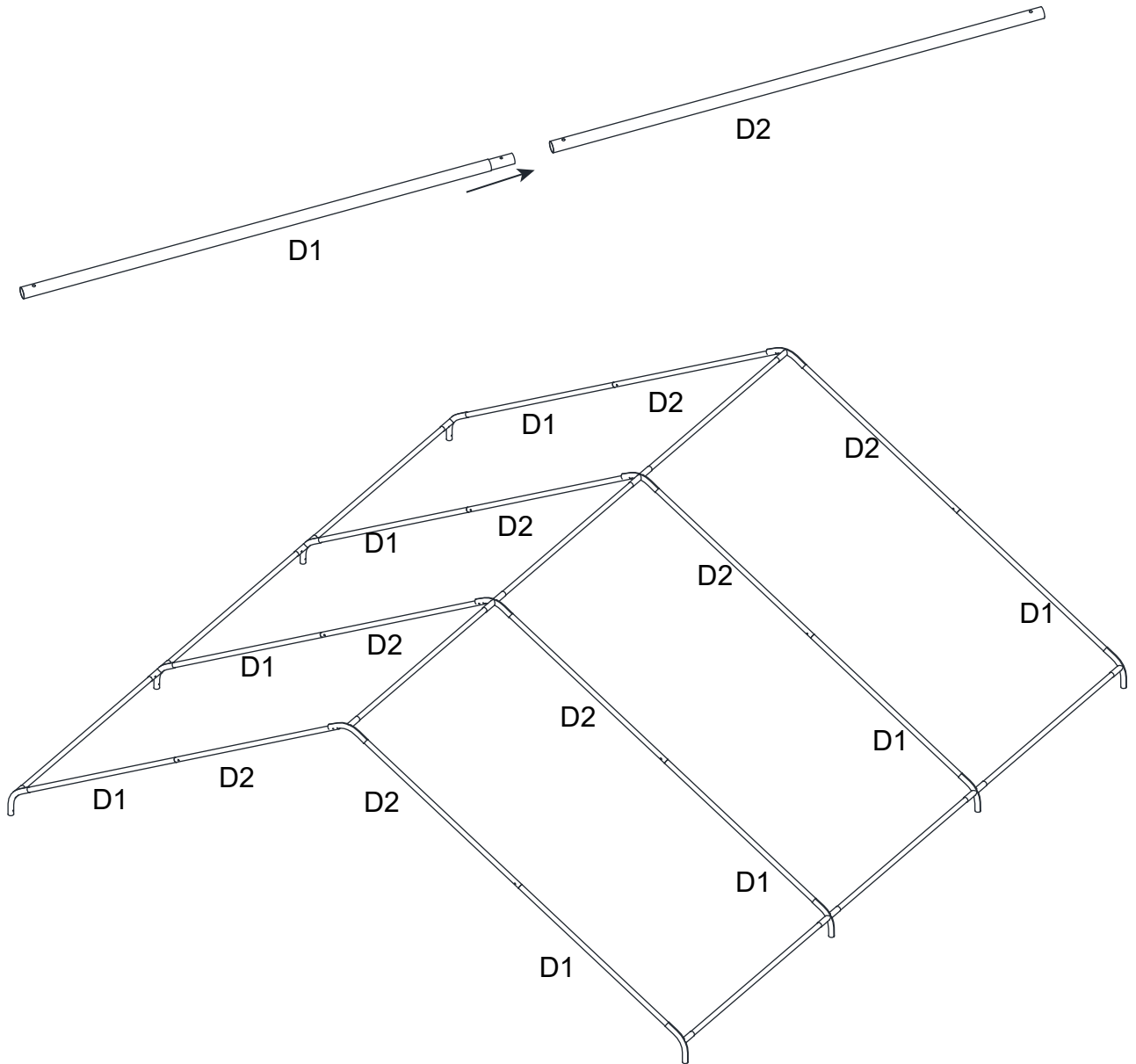


# Step 1



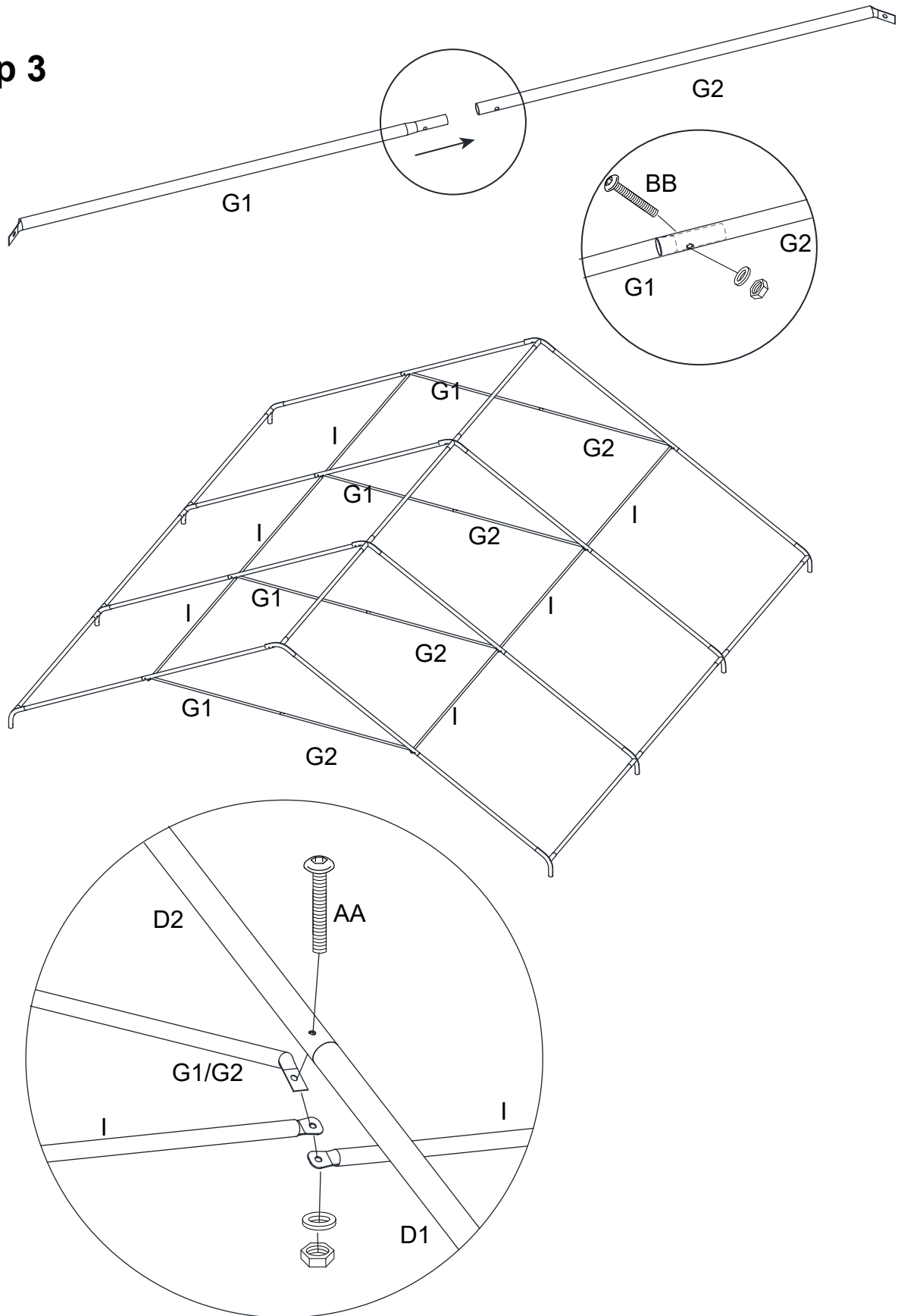
1. Lay out the Crossbeam (C), Tee-junction (E) and Cross fittings (F) based on the position shown in the fig, then have them connected with each other one by one.

## Step 2



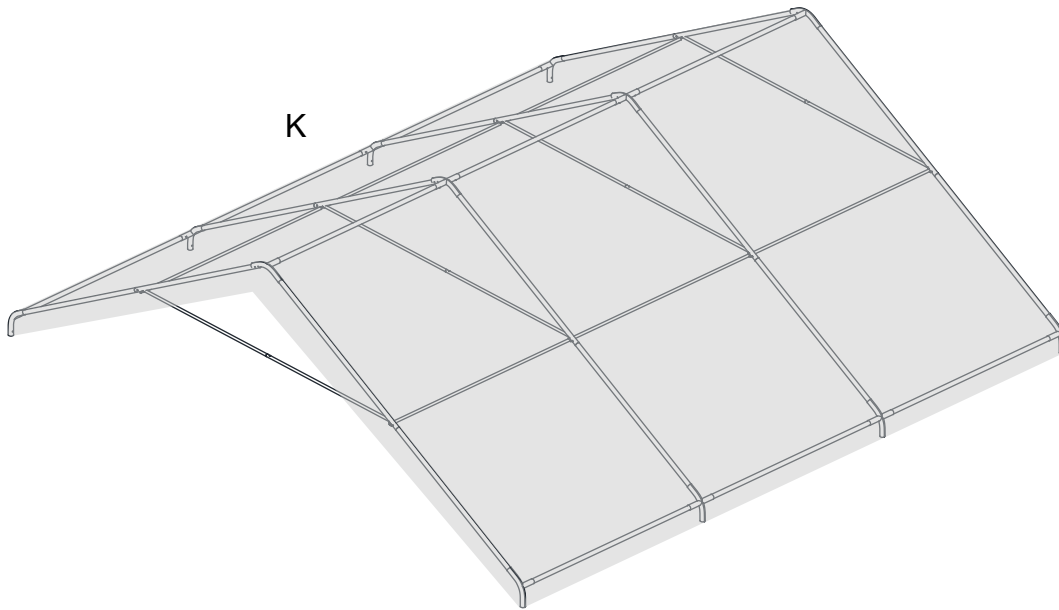
2. Insert the Slat Beam (D1) into the Slat Beam (D2) , then insert the Slat Beams (D1/D2) into the Tee Junction (E) the Cross Fittings (F) .

### Step 3



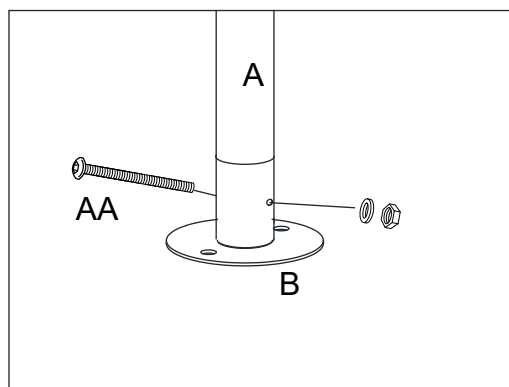
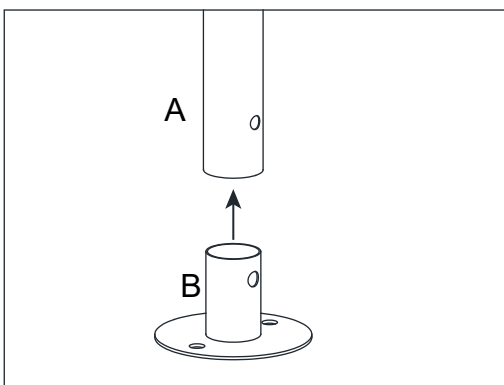
3. Connect the Tube (G1) and the tube (G2) with Bolts (BB) , then fix the pipes assembly (G1/ G2) and the Support (I) onto the Slant Beams (D1/D2) with Bolts (AA) .

## Step 4



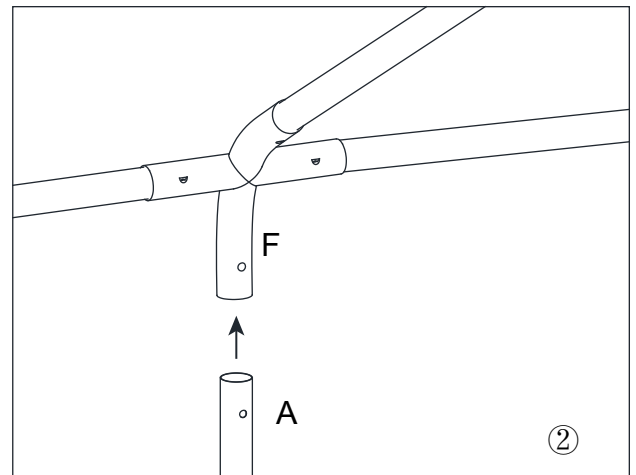
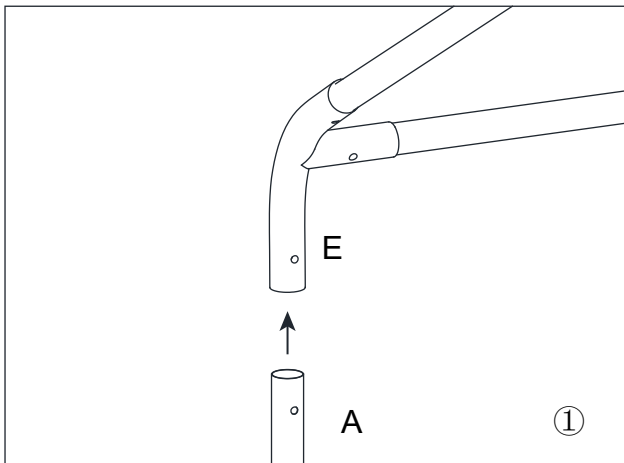
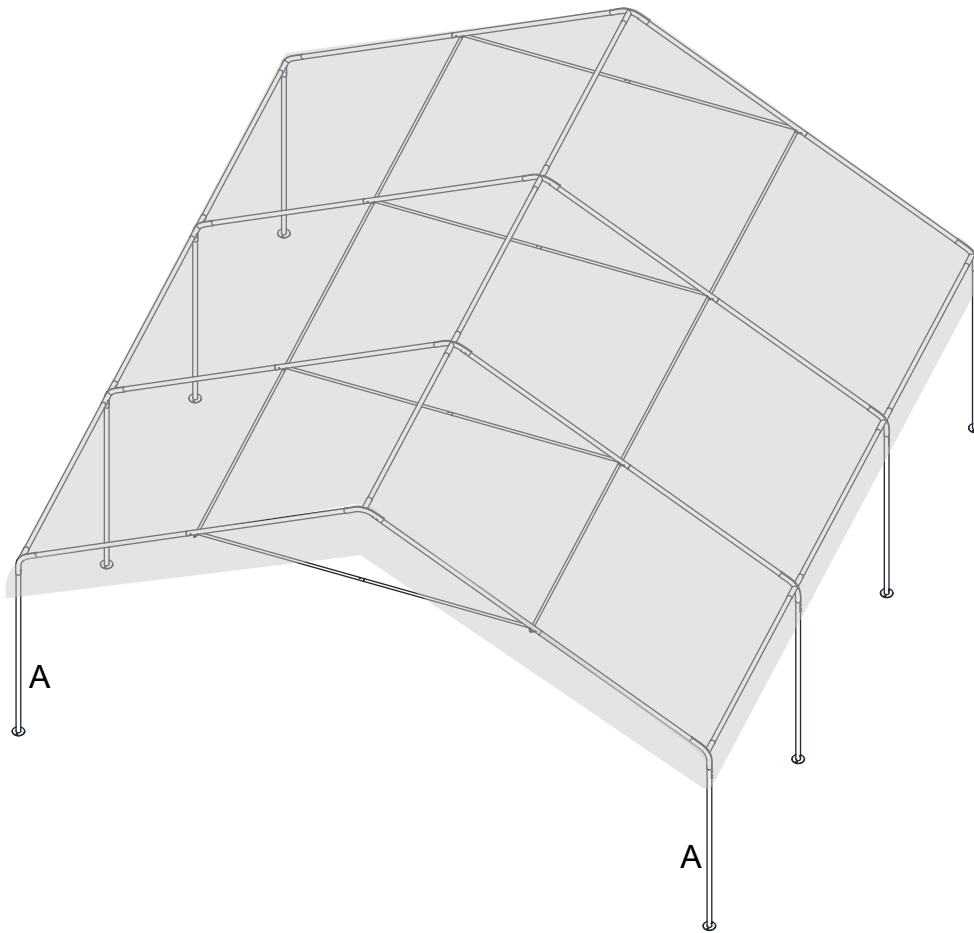
4. Cover the Canopy (K) over the assembled frame.

## Step 5



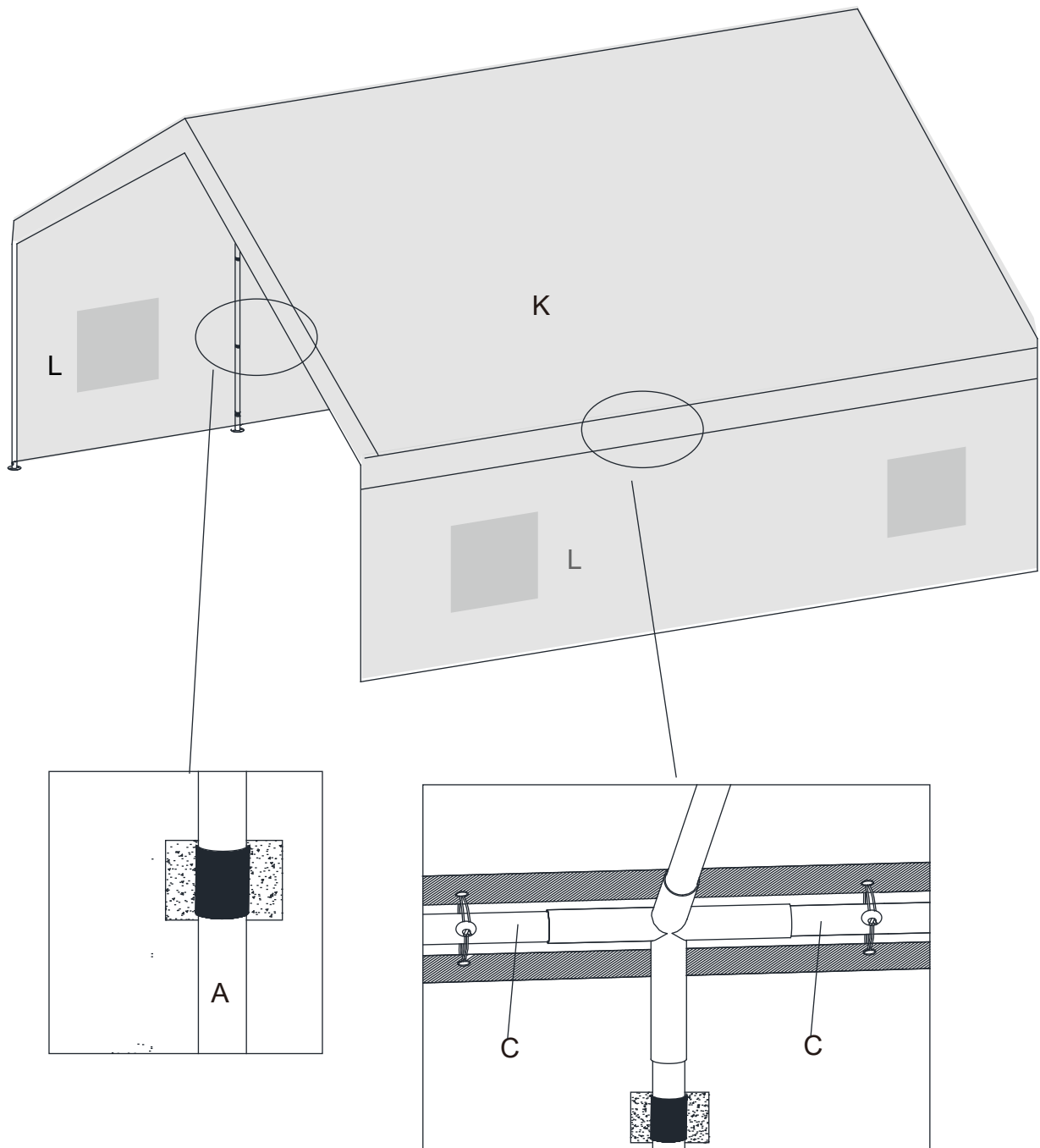
5. Connect the Base (B) onto the Post (A) by using Bolts (AA).

## Step 6



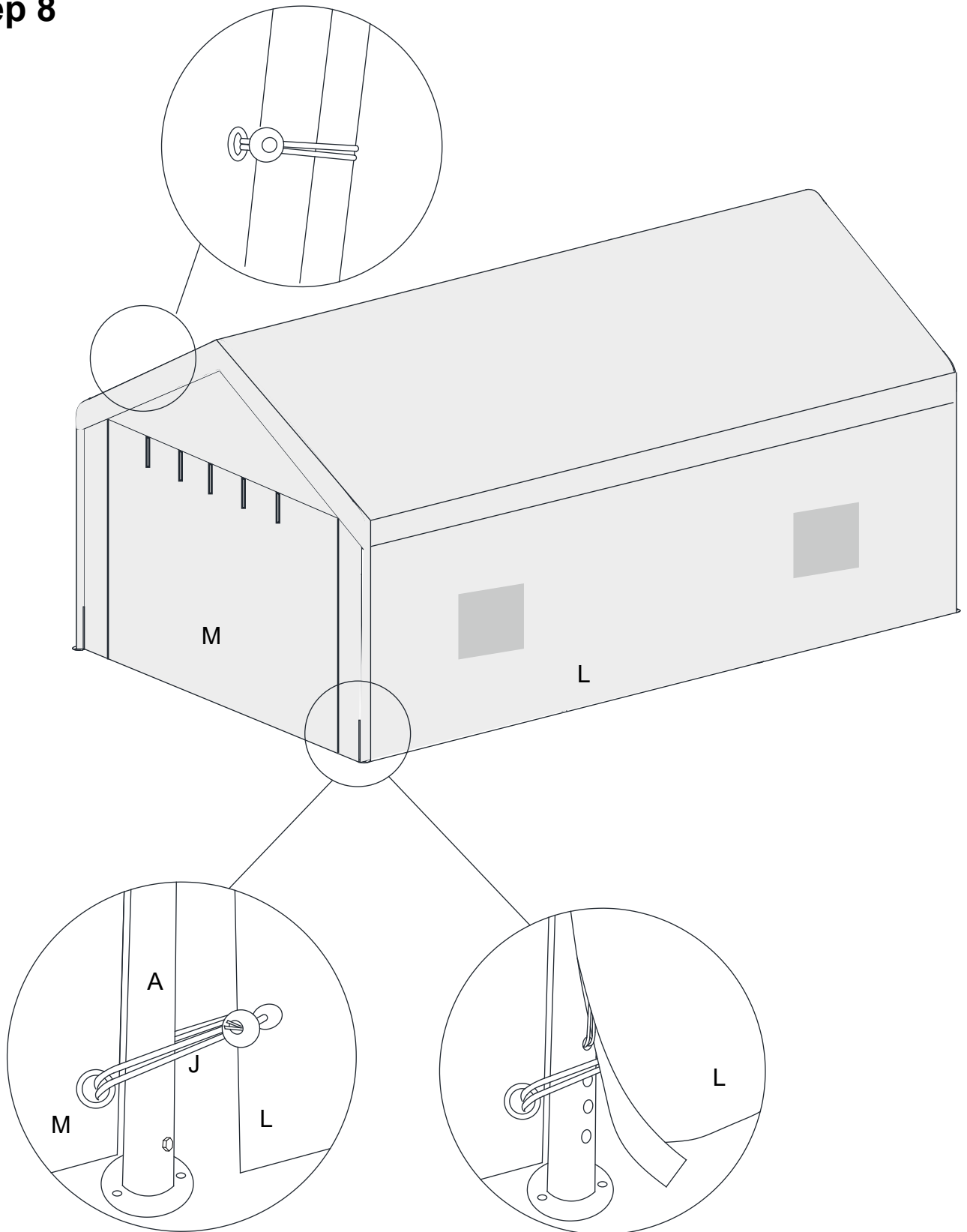
6. Insert the Post (A) into the Tee junction and cross fitting (E/F), then insert the Base (B) into the Post (A).

## Step 7



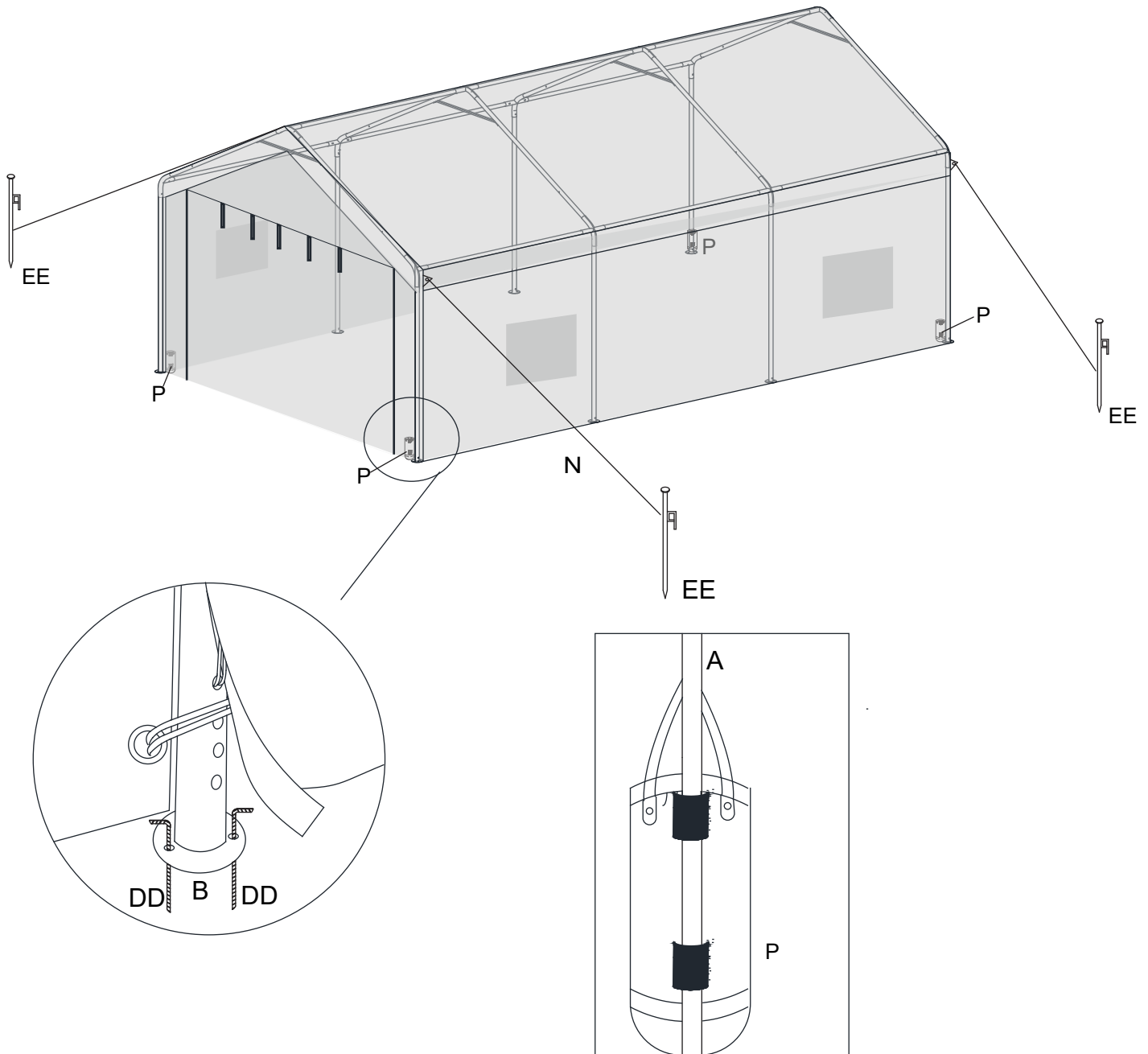
7. Fix the two PCS Wall (L) and the Canopy (K) onto the Crossbeam (C) with Elastic cord (J).

## Step 8



8. Fix the Doors (M) onto the tube with Elastic cord (J).  
Fix the Bottom of the doors and Wall (L) onto the Post (A) at the same time, then mount the hook of the wall (L) into the hole of the post.

## Step 9

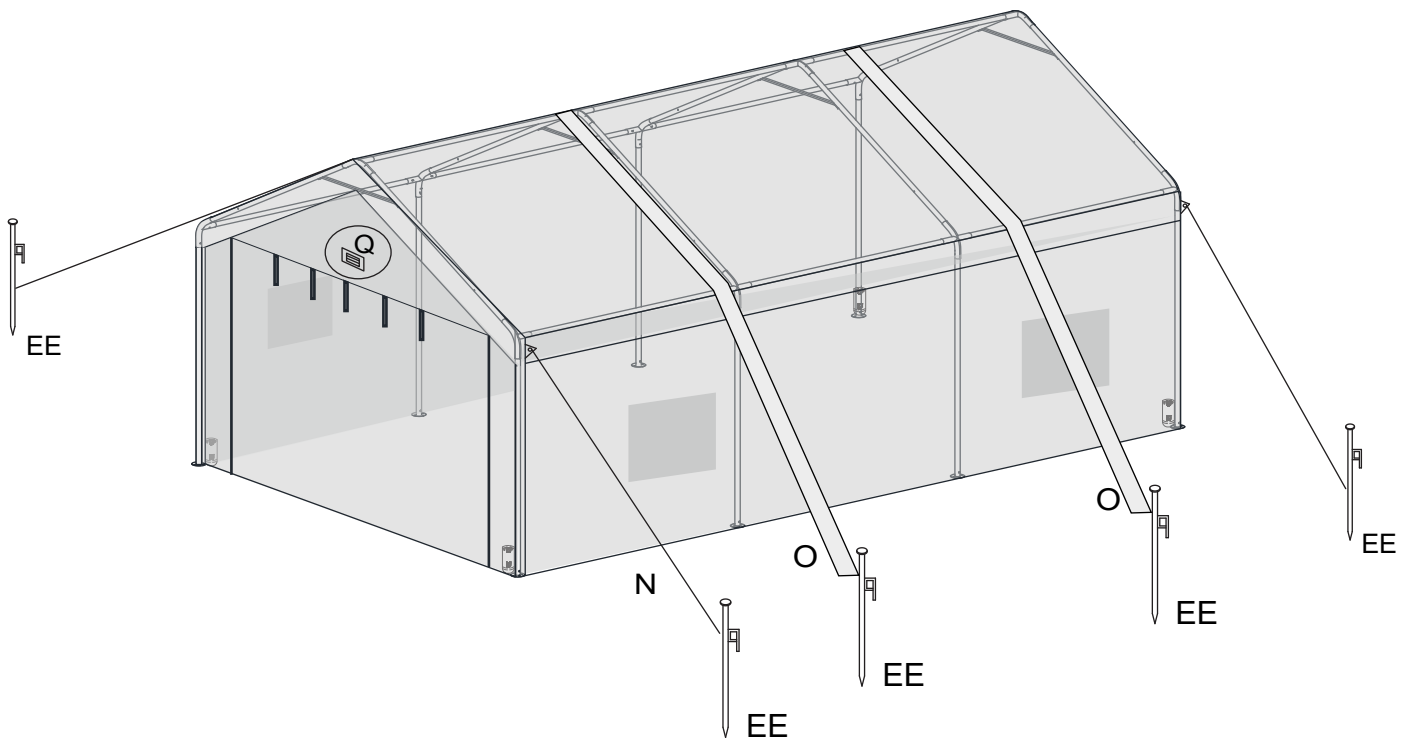


9.1 Fix the Stake (DD) under the ground through the Base (B).

9.2 Secure the whole tent onto the ground with the Tension cord (N) and the Stake (EE) .

9.3 Attach the Sand bag (P) with the Post (A) to secure the canopy.

## Step 10



- 10.1 Secure the whole tent onto the ground with the Tension rope (O) and the Stake (EE) .
- 10.2 The solar lamp mounted (Q) above the Door (M).

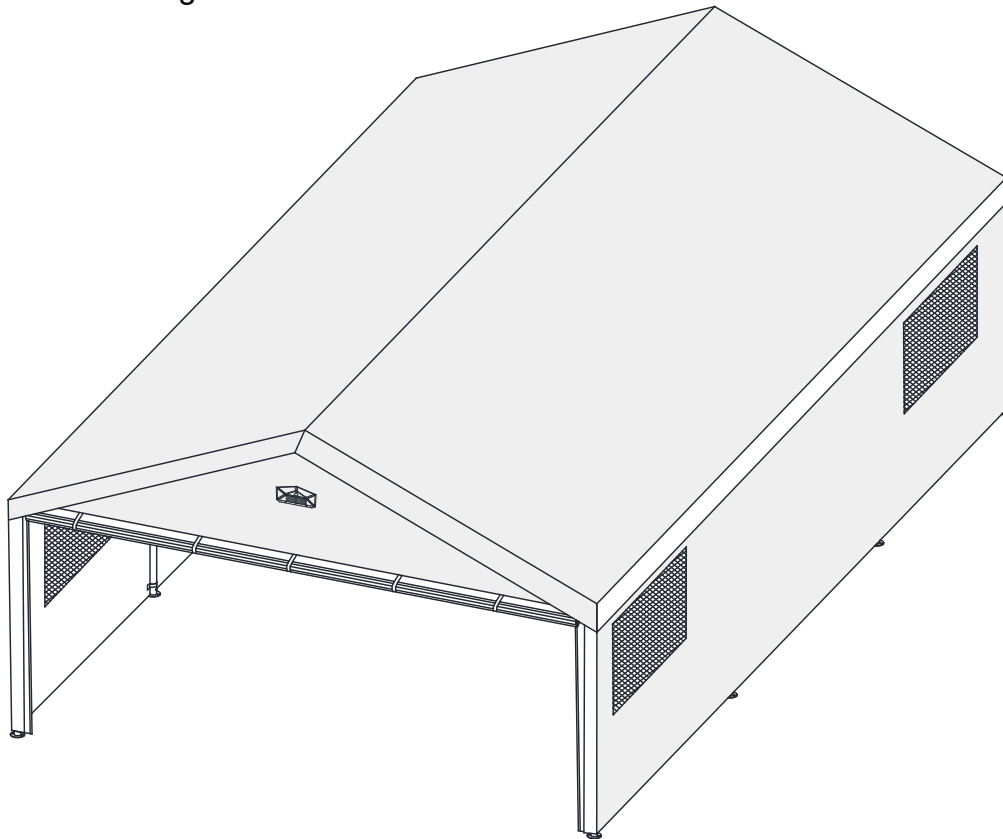
# Outdoor Lagerzelt Handbuch

Liebe Kundin, lieber Kunde,  
vielen Dank, dass Sie sich für unser Produkt entschieden haben! Um die sichere und zuverlässige Lieferung Ihrer Artikel zu gewährleisten, haben wir uns für eine Lieferung in getrennten Boxen entschieden. Wir danken Ihnen für Ihre Geduld, während Sie auf die Ankunft aller Pakete warten, bevor Sie mit der Installation beginnen. Darüber hinaus bitten wir Sie, die folgenden wichtigen Empfehlungen während der Installation und Nutzung unseres Produkts zu beachten:

1. Befestigen Sie das Produkt mit Sandsäcken: Um die Stabilität und Sicherheit des Produkts während der Installation zu verbessern, ist es unerlässlich, Sandsäcke zu verwenden. Sandsäcke verhindern wirksam ungewollte Bewegungen oder Kippen des Produkts und bieten zusätzliche Unterstützung und Stabilität.

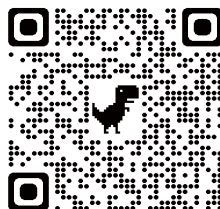
2. Vermeiden Sie die Installation in der Nähe von Luftauslässen oder direkt darauf: Luftauslässe können Luftströmungsänderungen verursachen, die die normale Funktion des Produkts beeinträchtigen können. Wählen Sie einen Standort fernab von Luftauslässen, um die Stabilität des Produkts unter verschiedenen Umweltbedingungen zu gewährleisten.

Unser Ziel ist es, Ihnen die bestmögliche Qualität und sicherste Produkterfahrung zu bieten. Bei Fragen zur Installation oder Verwendung steht Ihnen unser Kundenservice-Team gerne zur Verfügung. Nochmals vielen Dank, dass Sie sich für unser Produkt entschieden haben, und wir wünschen Ihnen eine angenehme Nutzung!


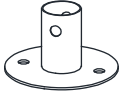




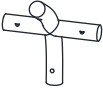




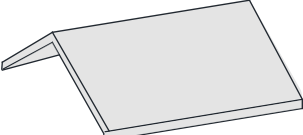



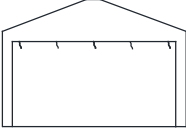



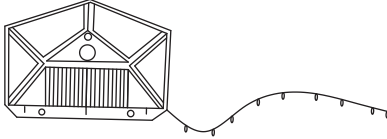
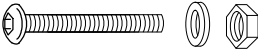
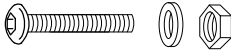
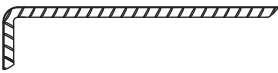

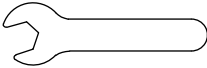

## 6x6M Partyzelt Sannwsg Outdoor Products Ltd.

Straße: 36-54 MAIN ST FL 3  
Stadt: FLUSHING Zustand: NY  
Postleitzahl: 11354-410  
Telefon: 6605538327  
E-Mail: [mail@sannwsg.com](mailto:mail@sannwsg.com)  
Scannen Sie den Code auf Ihrem  
Telefon und kontaktieren Sie uns per  
E-Mail.  
Telefonische Servicezeiten nach dem

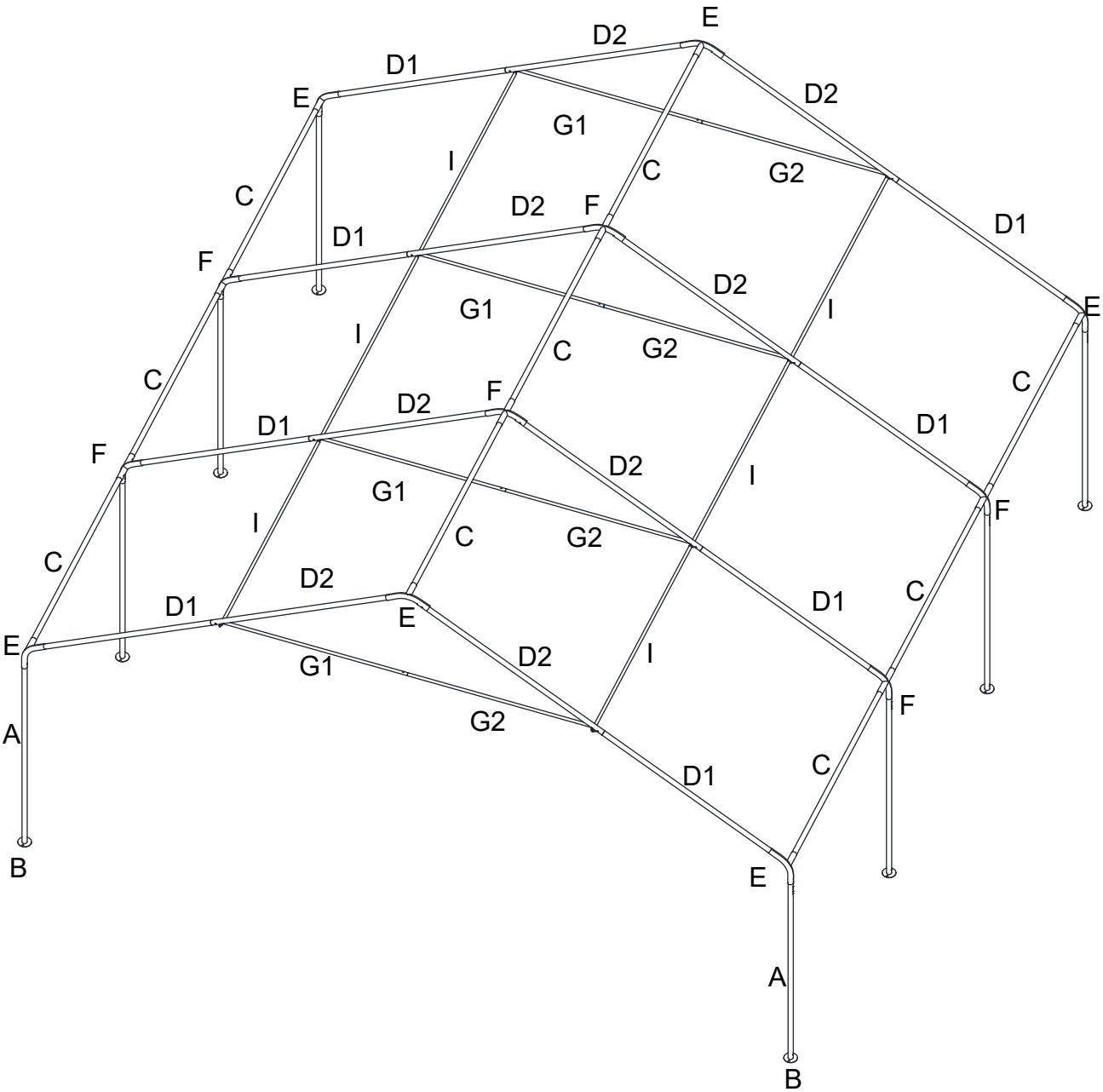


Verkauf:  
US-Zentralzeit: 19:00-23:00  
Seattle-Zeit: 17:00-21:00  
US Eastern Zeit: 20:00-00:00  
Toronto-Zeit: 20:00-00:00  
Deutsche Zeit: 8:00-11:00  
After-Sales-Mailbox-Servicezeit: 7 \*24  
Stunden  
[sannwsg.com](http://sannwsg.com)

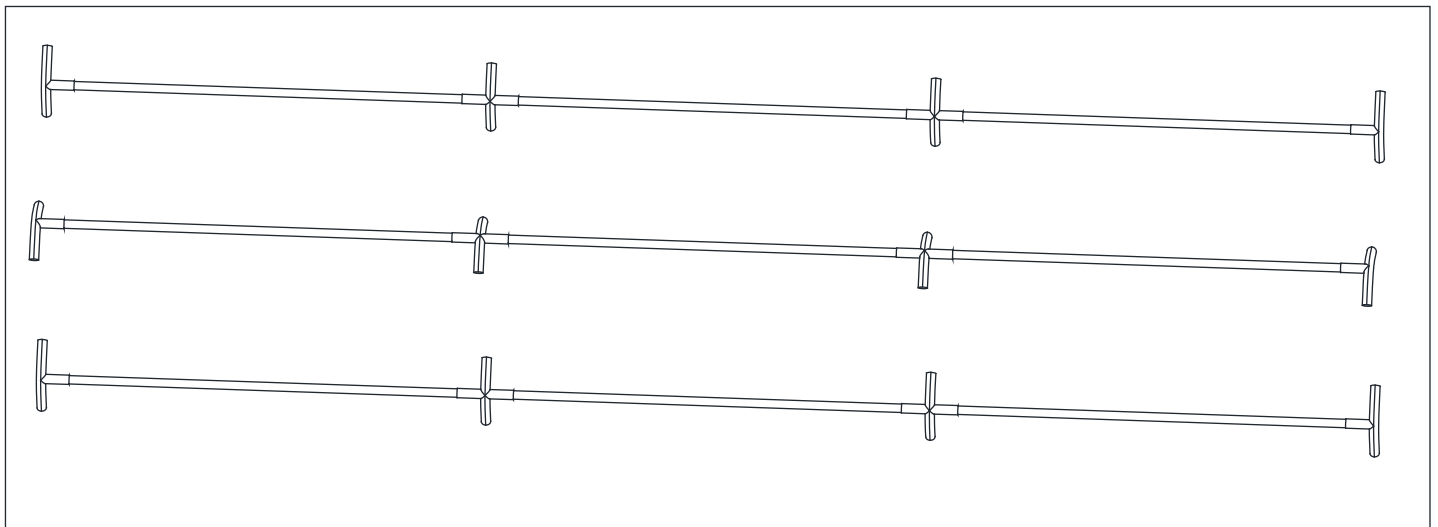
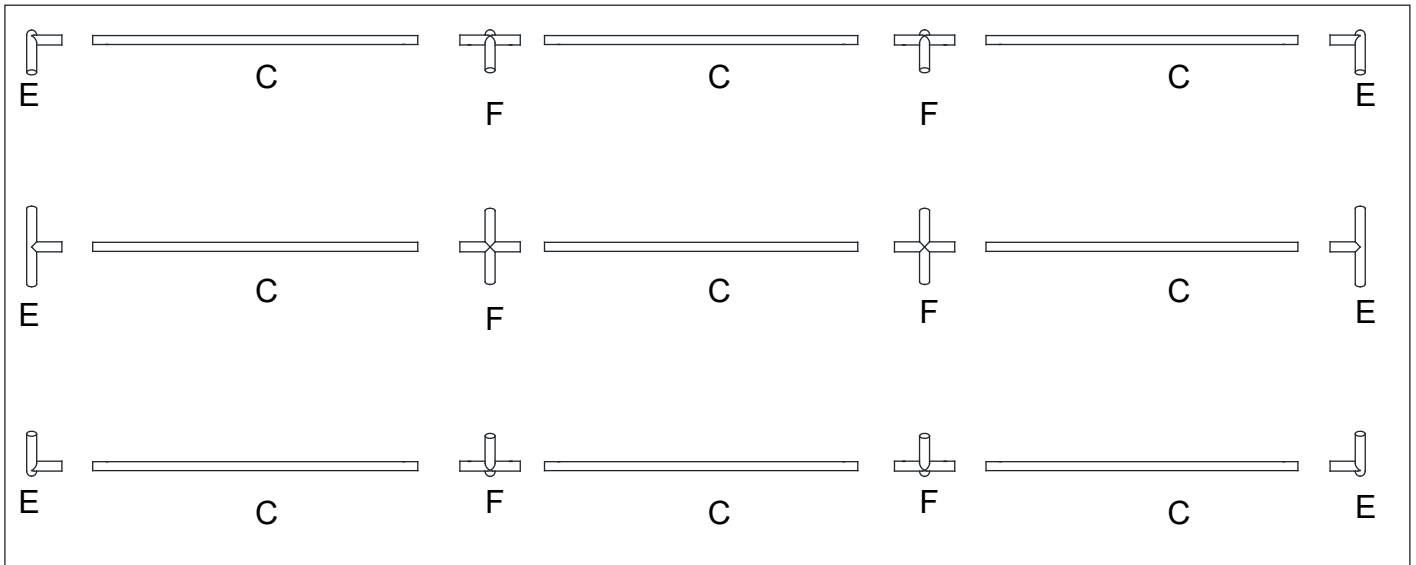
Alphabet	Illustration	Beschreibung	Menge
A		Pfeiler	8
B		Basis	8
C		Querbalken	9
D1		Schräger Balken	8
D2		Schräger Balken	8
E		T-Kreuzung	6
F		Kreuzverschraubung	6
G1		Rohr	4
G2		Rohr	4
I		Unterstützung	6
J		Elastische Kordel	54
K		Vordach	1

Alphabet	Illustration	Beschreibung	Menge
L		Wand	2
M		Tür	2
N		Schnur	4
O		Spannseil	2
P		Sandsäcke	4
Q		Solar-Lampe	1
AA		M6*50	16
BB		M6*30	4
DD		Nagel	16
EE		Nagel	8
FF		Schraubenschlüssel	1
GG		Sechskantstiftschlüssel	1

# Assemblagediagramm

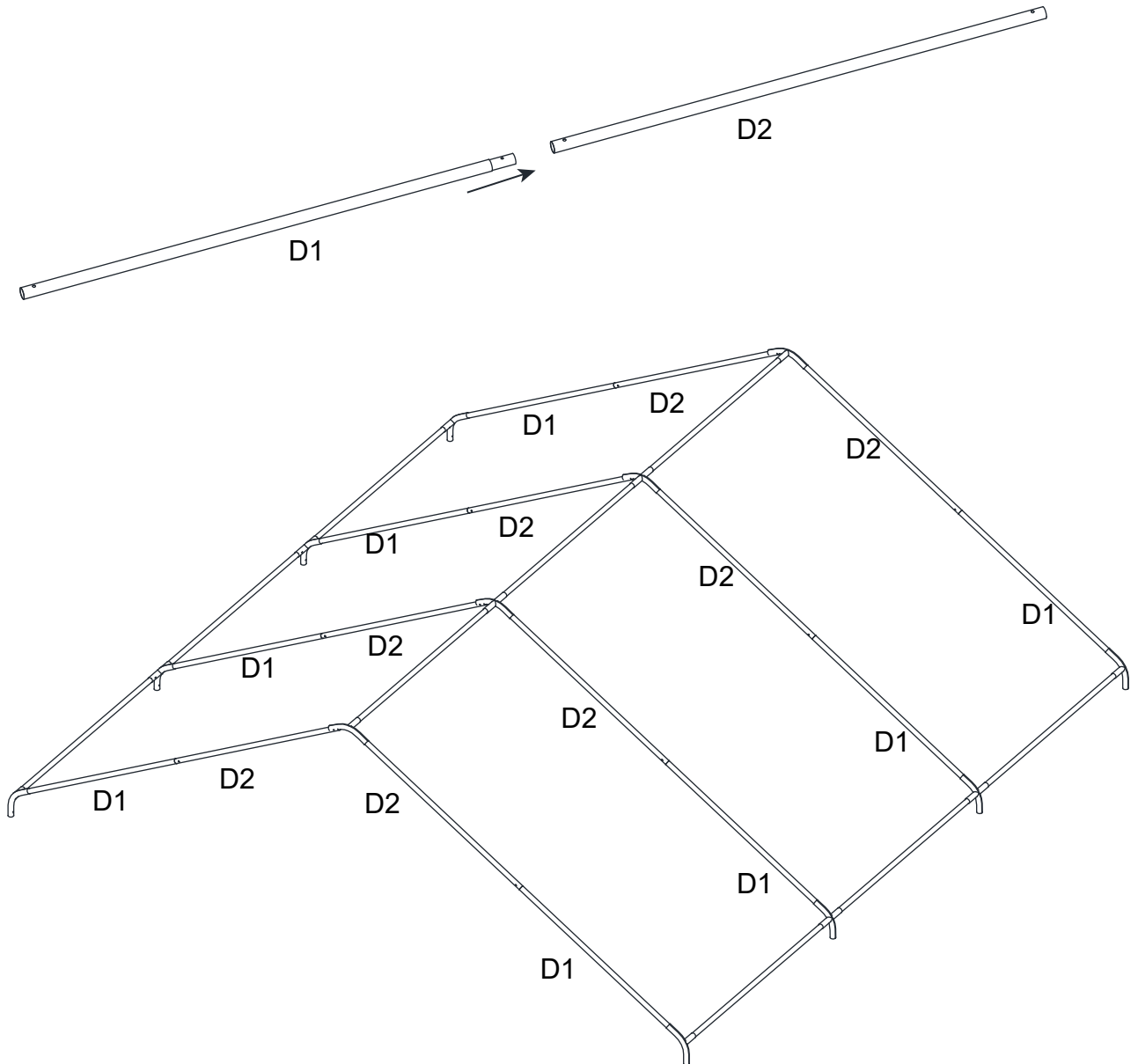


# Schritt 1



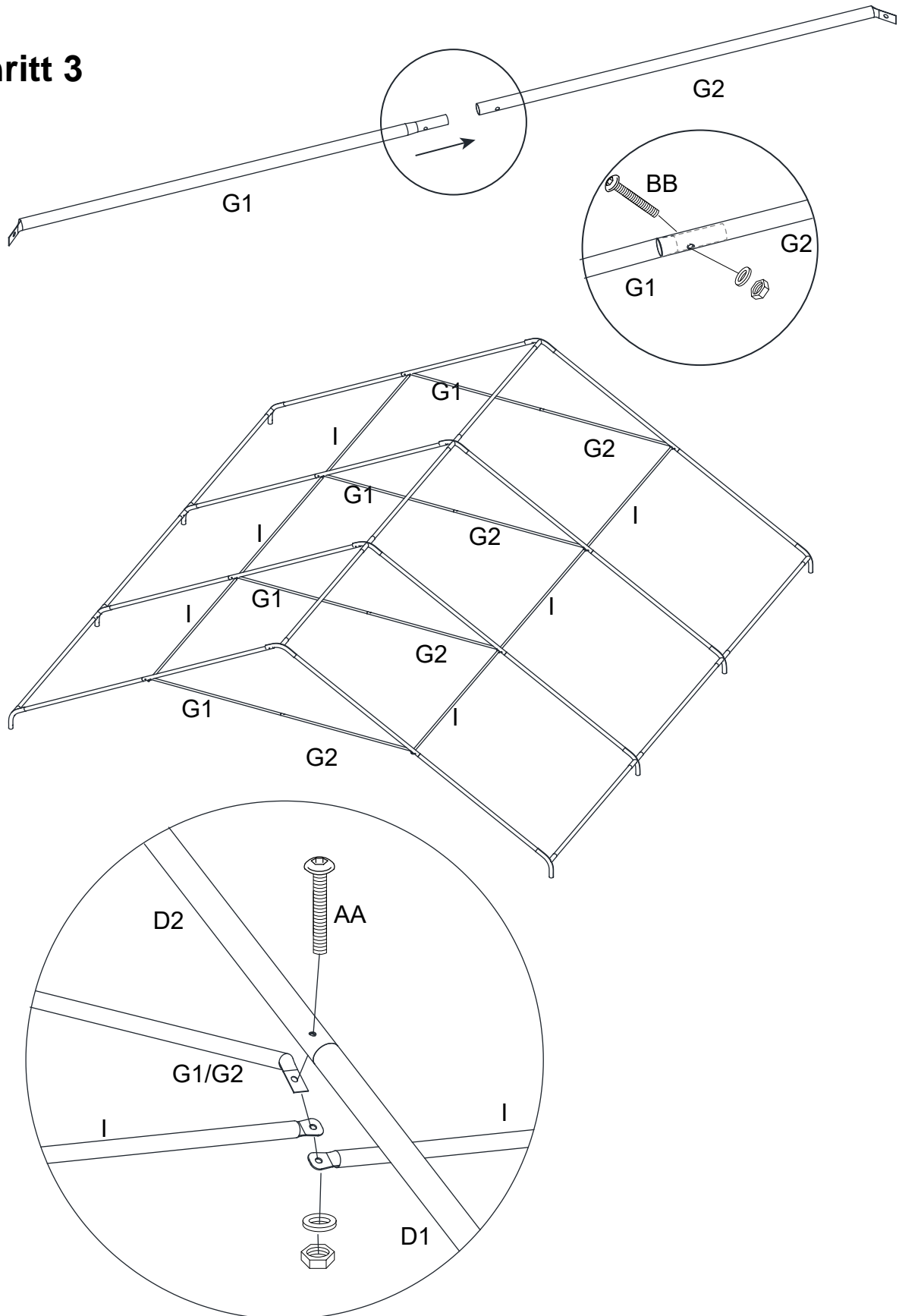
1. Legen Sie den Querträger (C), das T-Stück (E) und die Querstücke (F) auf der Grundlage der in der Abbildung gezeigten Position aus und verbinden Sie sie dann nacheinander miteinander.

## Schritt 2



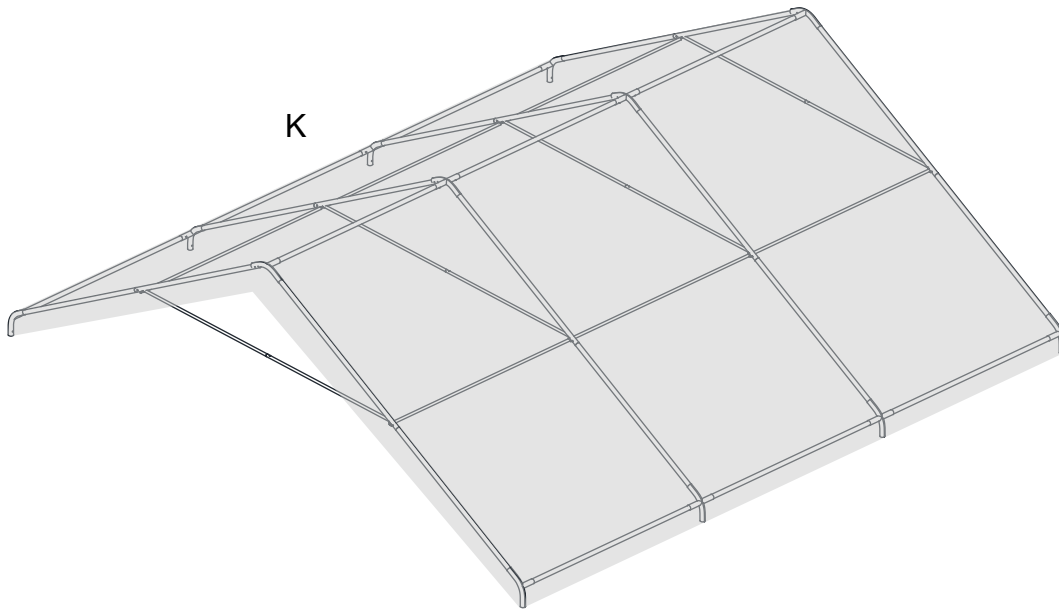
2. Setzen Sie den Lamellenträger (D1) in den Lamellenträger (D2) ein und setzen Sie dann die Lamellenträger (D1/D2) in den T-Anschluss (E) der Querstücke (F) ein.

### Schritt 3



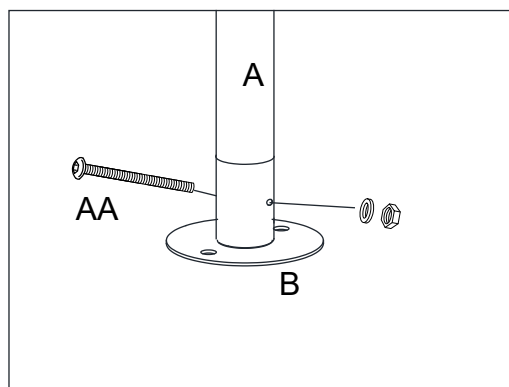
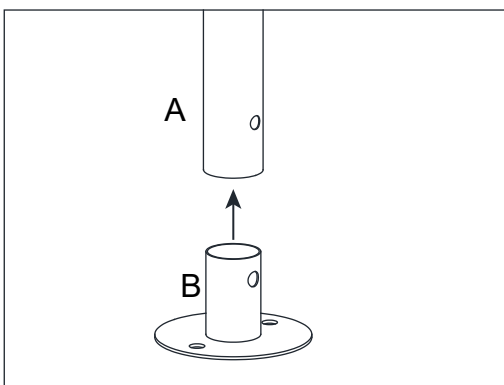
3. Verbinden Sie das Rohr (G1) und das Rohr (G2) mit Schrauben (BB) und befestigen Sie dann die Rohrbaugruppe (G1 / G2) und die Stütze (I) mit Schrauben (AA) an den schrägen Trägern (D1 / D2).

## Schritt 4



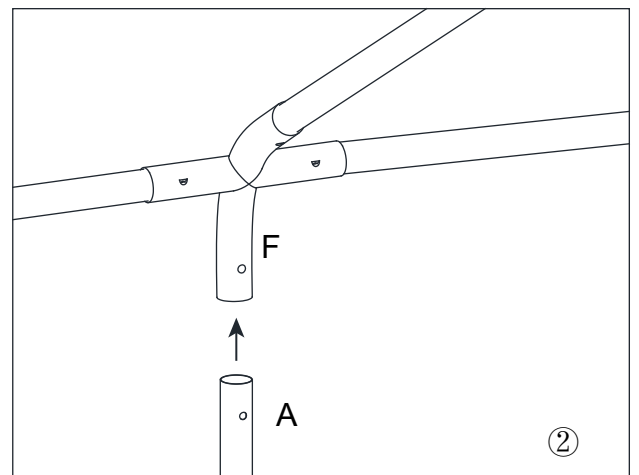
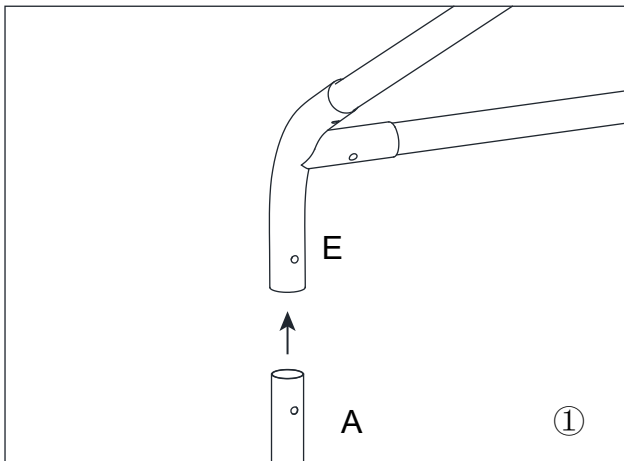
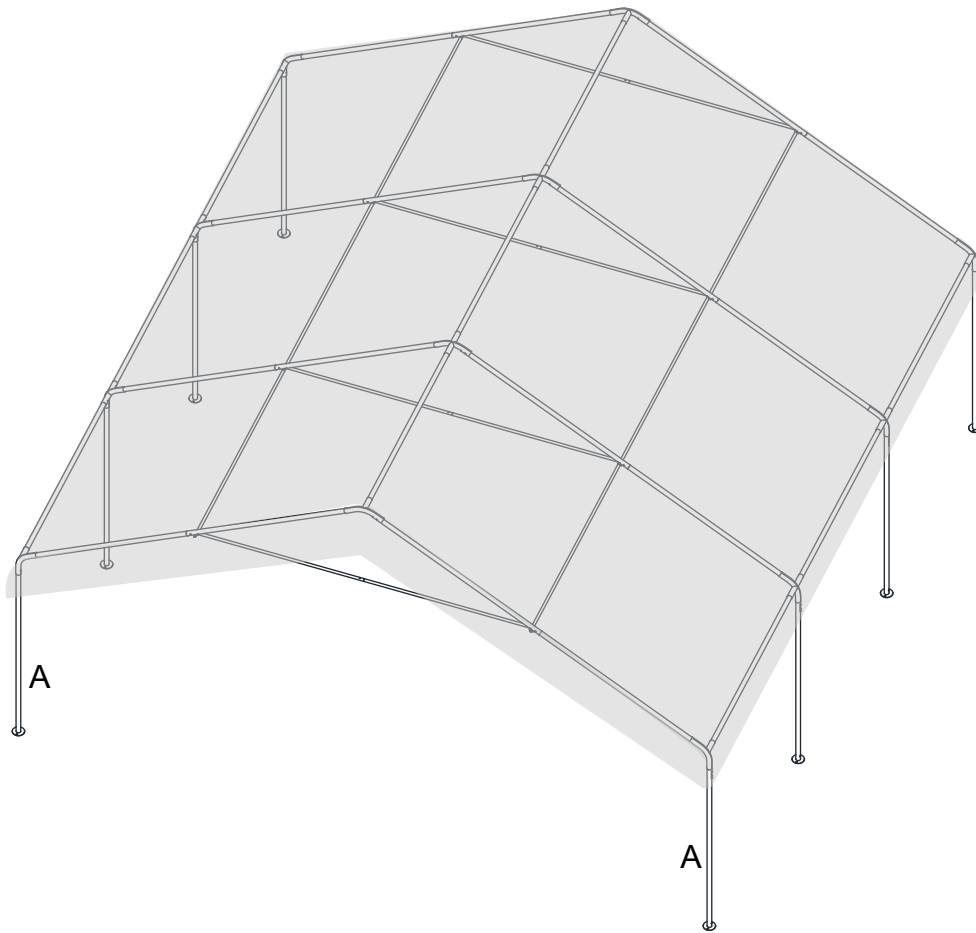
4. Decken Sie die Haube (K) über den montierten Rahmen ab.

## Schritt 5



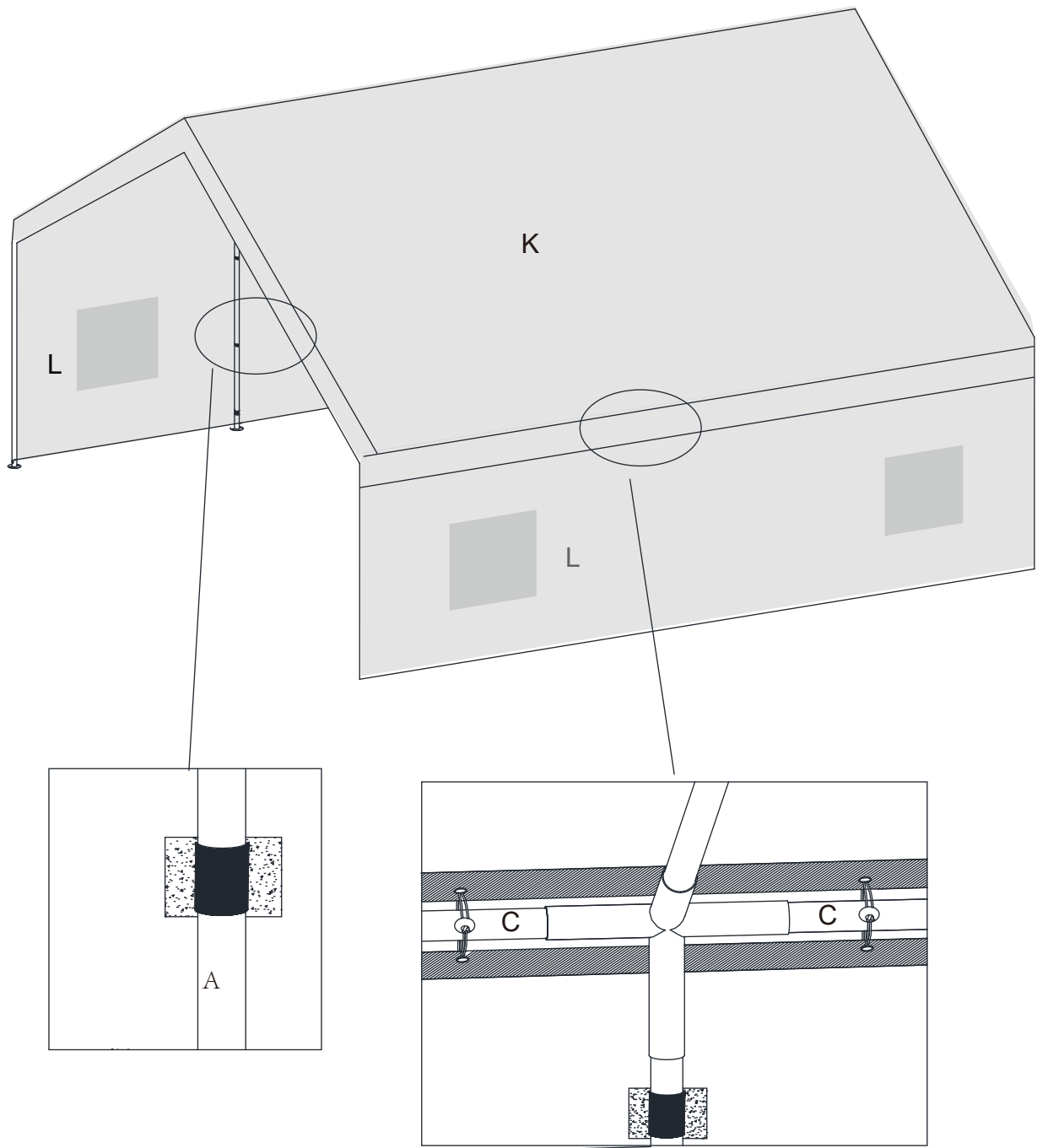
5. Verbinden Sie den Sockel (B) mit den Schrauben (AA) mit dem Pfosten (A).

## Schritt 6



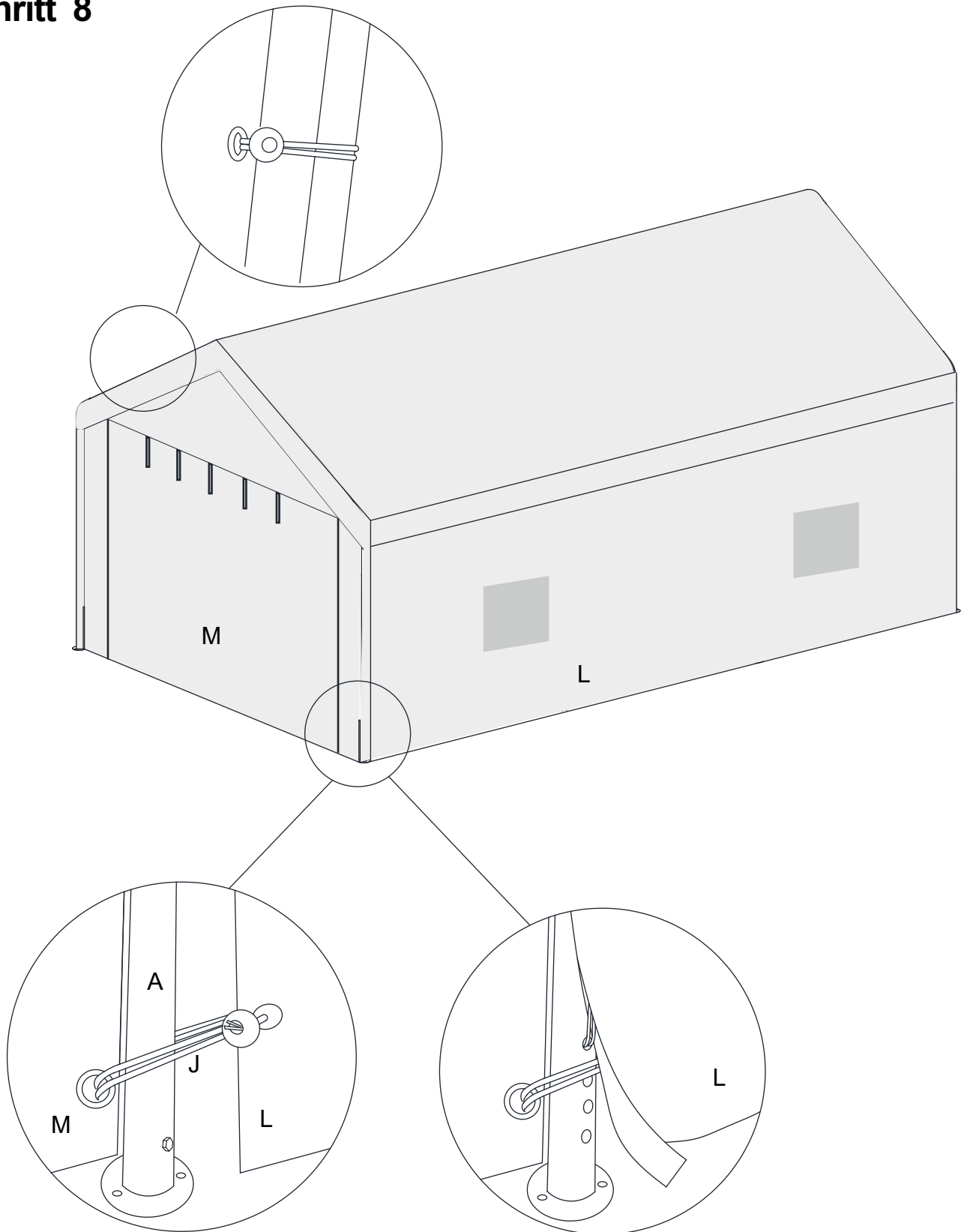
6. Setzen Sie den Pfosten (A) in den T-Anschluss und die Querverbindung (E/F) ein und setzen Sie dann den Sockel (B) in den Pfosten (A) ein.

# Schritt 7



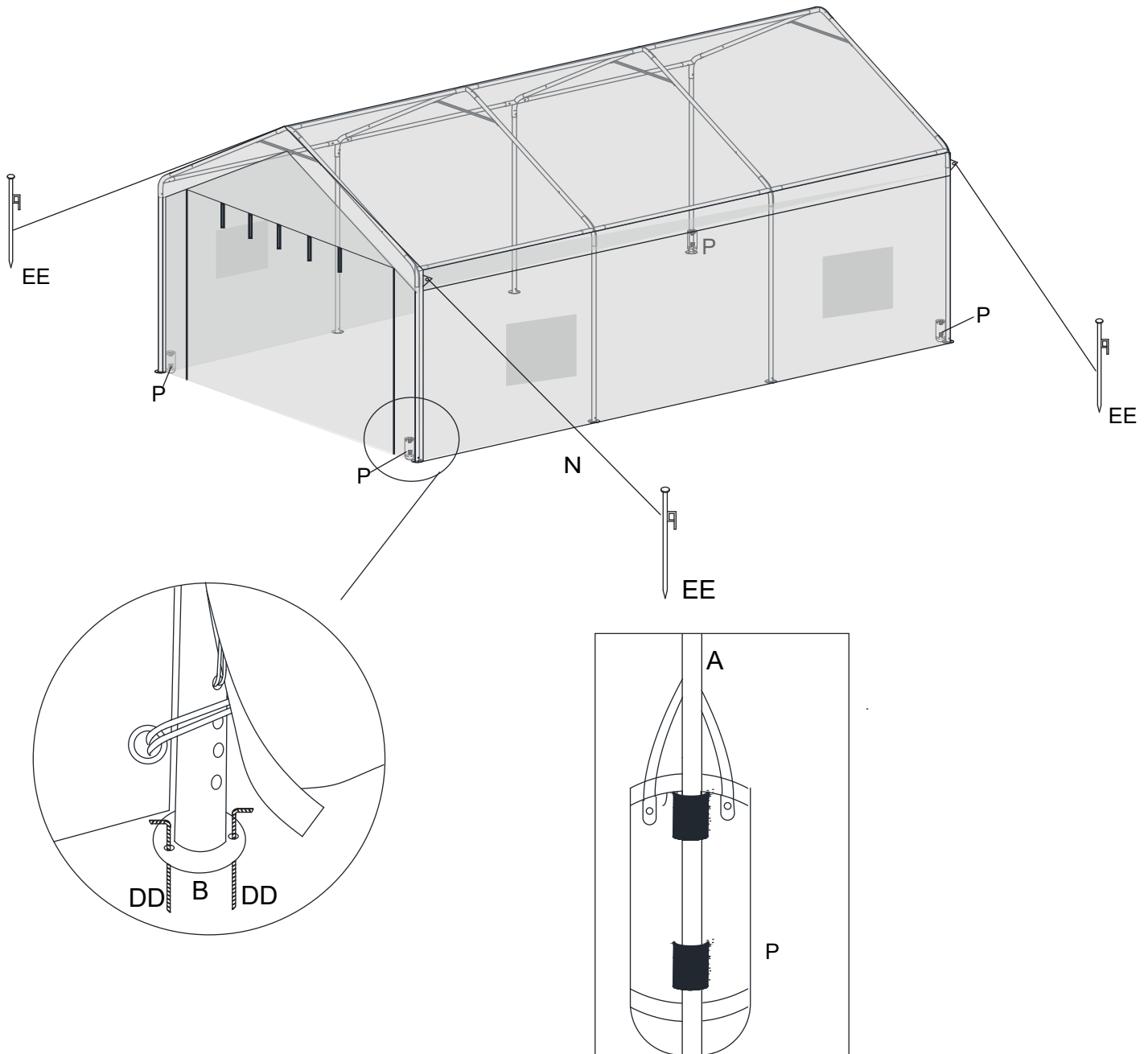
7. Befestigen Sie die 2-teilige Wand (L) und den Baldachin (K) mit einer elastischen Schnur (J) an der Traverse (C).

## Schritt 8



8. Befestigen Sie die Türen (M) mit der elastischen Schnur (J) auf dem Rohr. Befestigen Sie die Unterseite der Türen und der Wand (L) mit demselben Zinken am Pfosten (A) und montieren Sie dann den Haken der Wand (L) in das Loch des Pfostens.

## Schritt 9

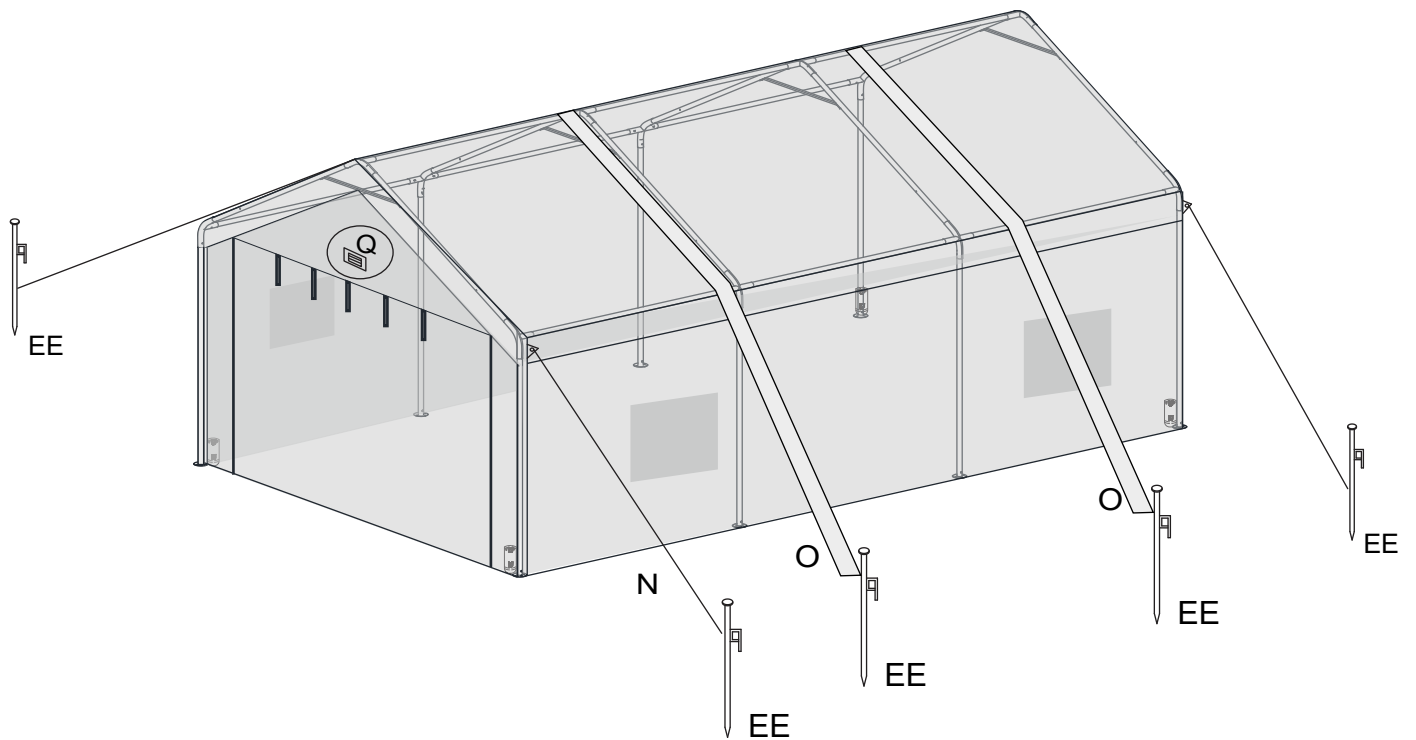


9.1 Befestige den Pfahl (DD) unter dem Boden durch die Basis (B).

9.2 Befestigen Sie das gesamte Zelt mit dem Zugseil (N) und dem Pfahl (EE) auf dem Boden.

9.3 Legen Sie die Sandsäcke (P) gebunden den Pfosten (A), um das Zelt zu sichern.

## Schritt 10



- 10.1 Befestigen Sie das gesamte Zelt mit dem Spannseil (O) und dem Pfahl (EE) auf dem Boden.
- 10.2 Die Solarlampe (Q) über der Tür (M) angebracht ist.