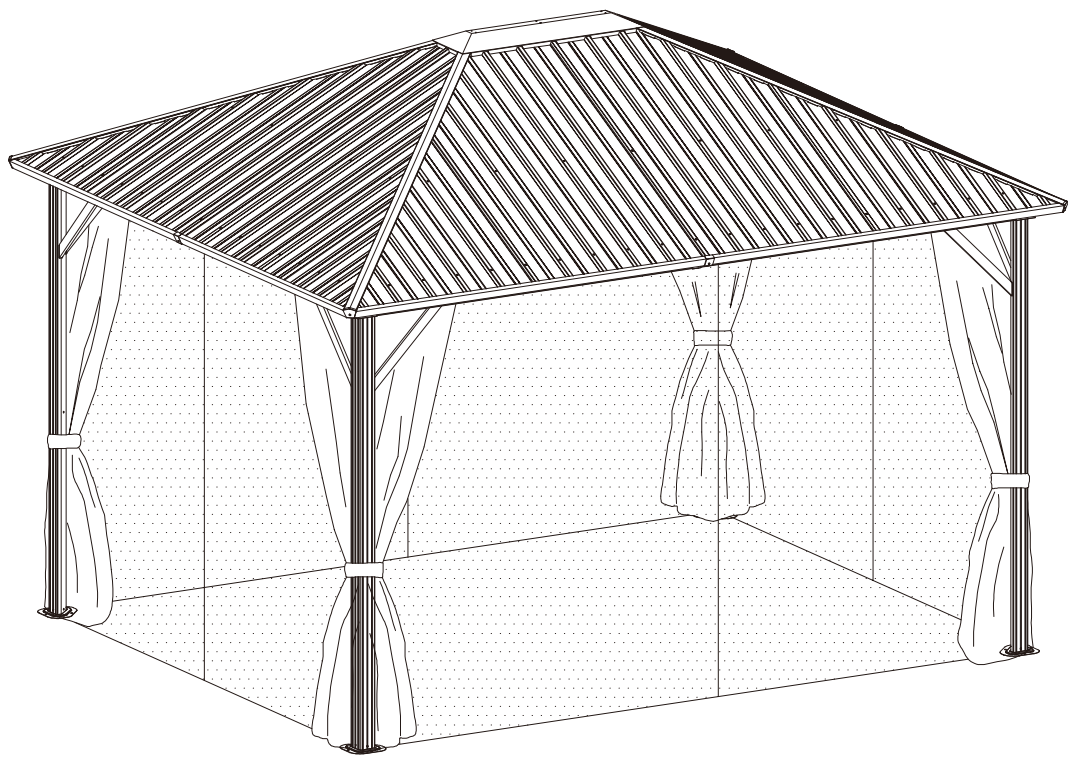


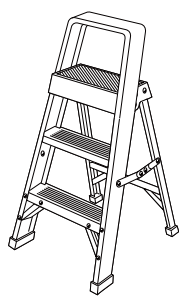
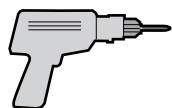
Outsunny

INbed005V02_GL

84C-095



REQUIRED TOOLS



Assembly video please scan the QR code .

READ AND SAVE THIS INSTRUCTION FOR FUTURE USE

ASSEMBLY INSTRUCTION

IMPORTANT SAFETY NOTICE

EN

Product is NOT INTENDED for the following:

- A safety barrier to prevent unsupervised access to pools, hot tubs, spas or ponds.
 - As load bearing support for a building, structure, heavy objects or swings.
 - Used in structures that trap wind, rain or snow that would create extra load on the product.
- Accumulated snow must be removed from roof.

DO NOT climb or walk on roof for any reason.

Wear gloves to avoid injury from possible sharp edges of individual elements before assembly.

During installation, follow all safety warnings provided with your tools.

Some structures may require two or more people to install safely.

Check for underground utilities before digging or driving stakes into the ground!

It is important during assembly to closely follow the instructions, complete the assembly on a solid level surface and that you follow the instruction to square up, level and anchor the structure, this will reduce the gap at connections during assembly.

AVIS IMPORTANT DE SÉCURITÉ

FR

Le produit n'est PAS DESTINÉ à ce qui suit :

- Une barrière de sécurité pour empêcher l'accès non surveillé aux piscines, aux spas, aux cuves thermales ou aux étangs.
- Comme support de charge pour un bâtiment, une structure, des objets lourds ou des balançoires.
- Utilisé dans des structures qui retiennent le vent, la pluie ou la neige qui créeraient une charge supplémentaire sur le produit.

La neige accumulée doit être enlevée du toit.

NE PAS grimper ou marcher sur le toit pour quelque raison que ce soit.

Portez des gants pour éviter les blessures causées par d'éventuels bords tranchants des composants avant de procéder à l'assemblage.

Lors de l'installation, respectez tous les avertissements de sécurité fournis avec vos outils.

Certaines structures peuvent nécessiter l'intervention de deux personnes ou plus pour les installer en toute sécurité.

Vérifiez la présence de services publics souterrains avant de creuser ou de planter des piquets dans le sol !

Il est important, pendant tout le processus de montage, de suivre attentivement les instructions, de terminer l'assemblage sur une surface solide et plane et de suivre les instructions d'équerrage, de mise à niveau et d'ancre de la structure, ce qui permettra de réduire les écarts au niveau des liaisons pendant le montage.

AVISO IMPORTANTE DE SEGURIDAD

ES

El producto NO ESTÁ DESTINADO para las condiciones siguientes:

- Como una barrera de seguridad para evitar el acceso a piscinas, jacuzzis, spas o estanques sin supervisión.
- Como un soporte de carga para un edificio, estructura, objetos pesados o columpios.
- Se utiliza en las estructuras que atrapan el viento, o acumulan la lluvia o la nieve, porque estos crearían una carga adicional para el producto.

La nieve acumulada debe ser retirada del techo.

NO suba ni camine sobre el techo por ningún motivo.

Use guantes para evitar lesiones por posibles bordes afilados antes de realizar el montaje.

Cuando realice el montaje, siga todas las advertencias de seguridad proporcionadas sobre sus herramientas.

Algunas estructuras pueden requerir que dos o más personas las instalen juntas para proteger seguridad de todas las partes.

¡Compruebe si hay servicios públicos subterráneos antes de excavar o clavar estacas en el suelo!

Durante el montaje, es muy importante seguir las instrucciones rígidamente y realizar el montaje sobre una superficie sólida y nivelada. Siempre siga las instrucciones para cuadrar, nivelar y anclar la estructura, así se reducirá el espacio entre las conexiones.

Das Produkt ist NICHT für einen der folgenden Anwendungen bestimmt:

- Als Sicherheitsbarriere, die den unbeaufsichtigten Zugang zu Pools, Whirlpools, Spas oder Teichen verhindert.
- Als tragende Stütze für ein Gebäude, eine Struktur, schwere Gegenstände oder Schaukeln.
- Als Bestandteil einer Struktur verwendet werden, welche Wind, Regen oder Schnee abfangen, die eine zusätzliche Belastung für das Produkt darstellen würden.

Angesammelter Schnee muss vom Dach entfernt werden.

Aus keinem Grund darf das Dach bestiegen oder betreten werden.

Bitte tragen Sie stets geeignete Arbeitshandschuhe, um Verletzungen durch mögliche scharfe Kanten einzelner Elemente während der Montage zu vermeiden.

Befolgen Sie während des Installationsprozesses bitte sorgfältig alle Sicherheitswarnungen, die mit Ihren Werkzeugen geliefert werden.

Einige Strukturen können zwei oder mehr Personen erfordern, um sicher installiert zu werden.

Prüfen Sie vor dem Graben oder Eintreiben von Pfählen in den Boden, ob Erdkabel vorhanden sind!

Es ist wichtig, während der Montage die Anweisungen genau zu befolgen, Ihr Produkt auf einem festen und ebenen Untergrund aufzustellen und die Anweisung zum Aufrichten, Nivellieren und Verankern der Struktur zu befolgen, da dadurch der Spalt an den Verbindungen während der Montage verringert wird.

Il prodotto NON è PROGETTATO per quanto segue:

- Una barriera di sicurezza per impedire l'accesso senza supervisione a piscine, vasche idromassaggio, spa o stagni.
- Supporto portante di edifici, strutture, oggetti pesanti o altalene.
- Parte di strutture che accumulano vento, pioggia o neve, in quanto creerebbero un carico extra sul prodotto.

La neve accumulata deve essere rimossa dal tetto.

NON salire o camminare sul tetto per nessun motivo.

Indossare guanti per evitare lesioni derivanti da spigoli vivi dei singoli componenti prima del montaggio.

Durante l'installazione, seguire tutte le precauzioni di sicurezza fornite con gli strumenti.

Alcune strutture possono richiedere due o più persone per essere installate in sicurezza.

Controlla le utenze sotterranee prima di scavare o piantare pali nel terreno!

È importante che durante il montaggio vengano seguite attentamente le istruzioni, inoltre completare il montaggio su una superficie piana e solida e seguire le istruzioni per allineare, livellare e ancorare la struttura, in quanto questo ridurrà lo spazio necessario durante il montaggio.



(A) x 4



(B1) x 2



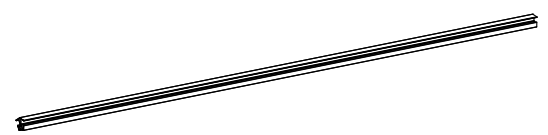
(B2) x 2



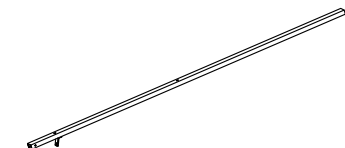
(B3) x 2



(B4) x 2



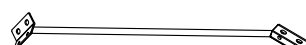
(C1) x 4



(C2) x 4



(D1) x 4



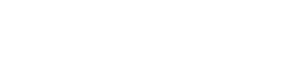
(D2) x 4



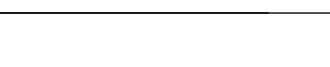
(E1) x 2



(E2) x 2



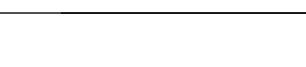
(E3) x 2



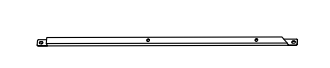
(E4) x 2



(F1) x 2



(F2) x 2



(F3) x 2



(F4) x 2



(G1) x 4



(G2) x 4



(H) x 4



(I) x 4



(J1) x 1



J2 x 1



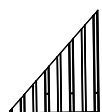
K1 x 4



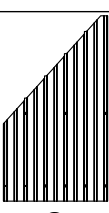
K2 x 4



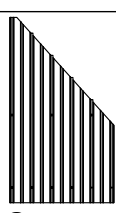
L x 4



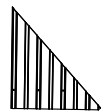
Q1 x 2



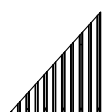
Q2 x 2



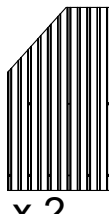
Q3 x 2



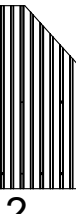
Q4 x 2



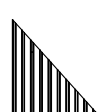
R1 x 2



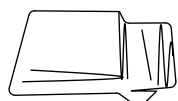
R2 x 2



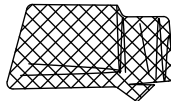
R3 x 2



R4 x 2



T1 x 4



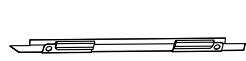
T2 x 4



U x 104 + 4



V x 92 + 2



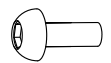
Z1 x 56



Z2 x 8



W x 12



M6x15
1 x 81 + 3



M6x10
2 x 88 + 2



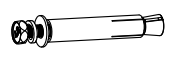
M5x12
3 x 4



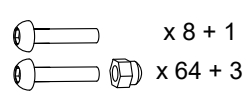
ST4.8x12
4 x 24 + 2



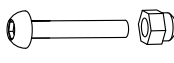
5 x 2



M6x60
6 x 12



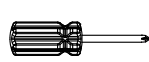
x 8 + 1
M6x23
7 x 64 + 3



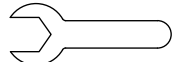
M6x42
8 x 20 + 2



x 2

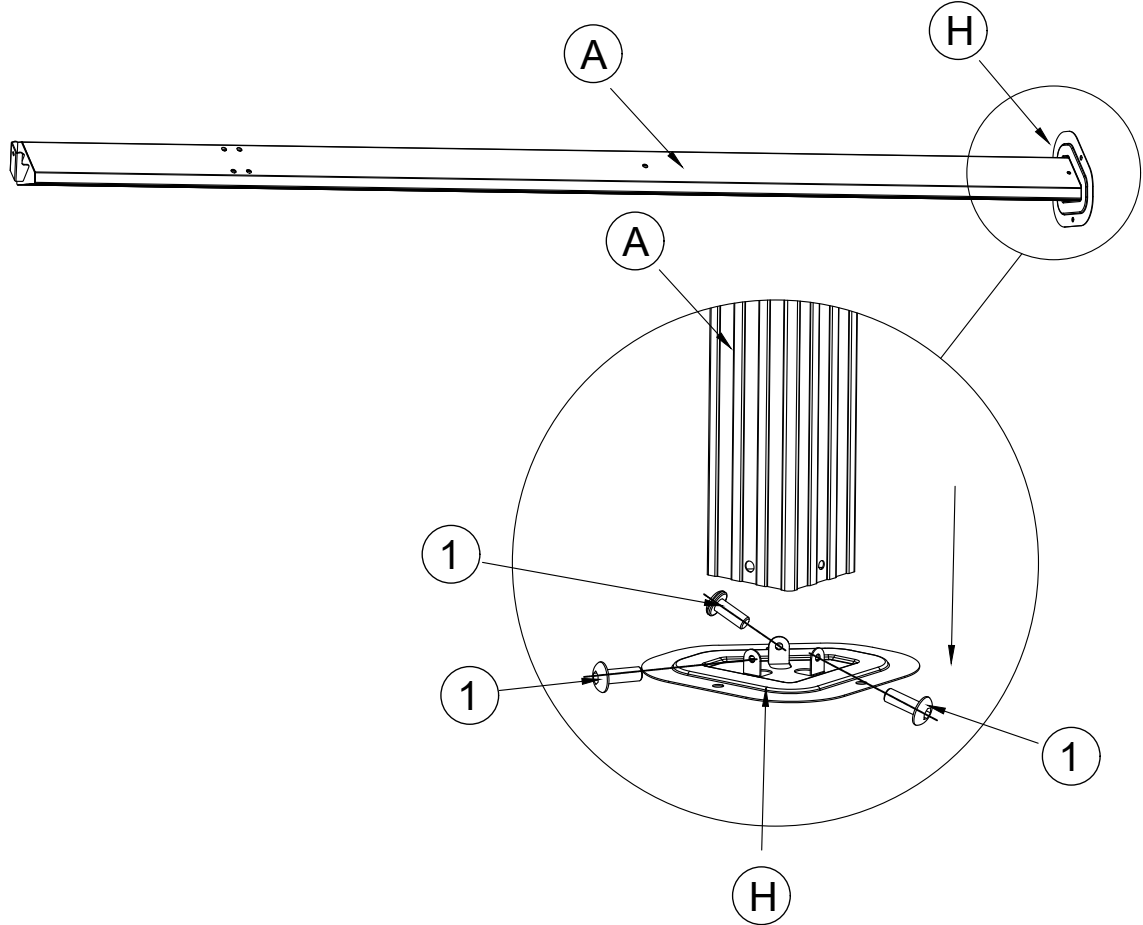
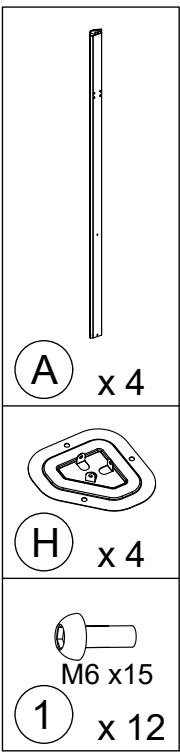


x 1



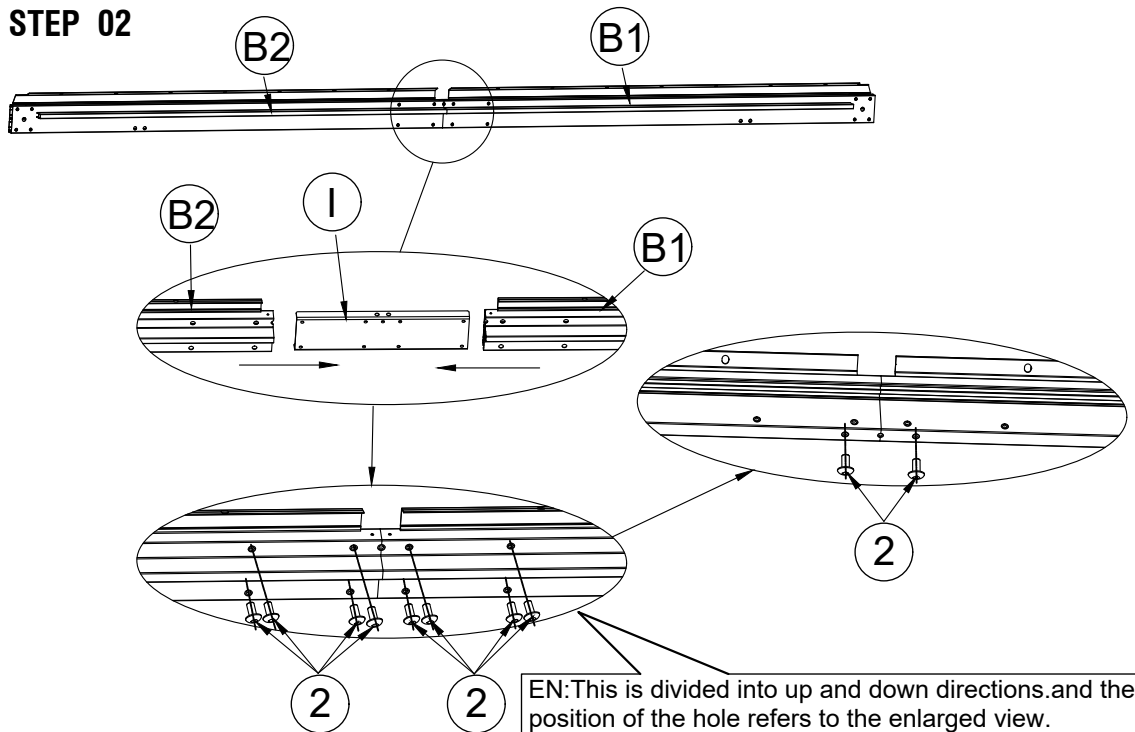
x 1

STEP 01

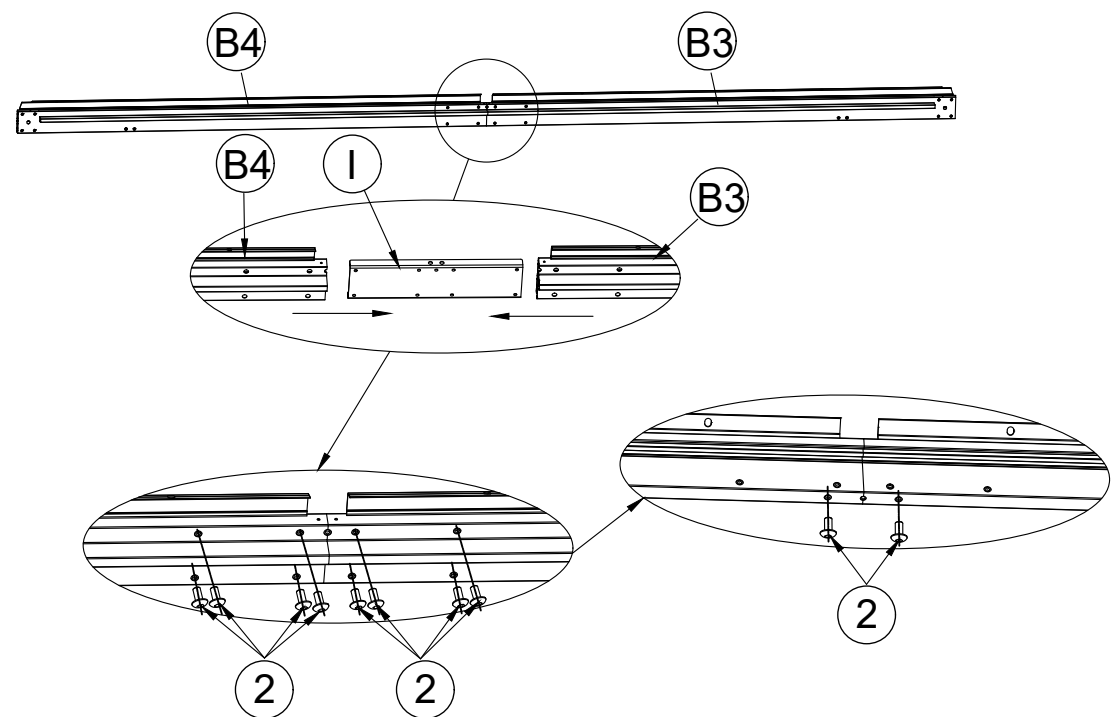


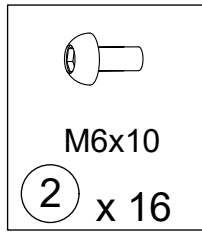
STEP 02

| | |
|--|-----------------|
| | B1 x 2 |
| | B2 x 2 |
| | B3 x 2 |
| | B4 x 2 |
| | I x 4 |
| | M6x10 2 x 40 |

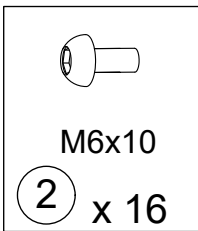
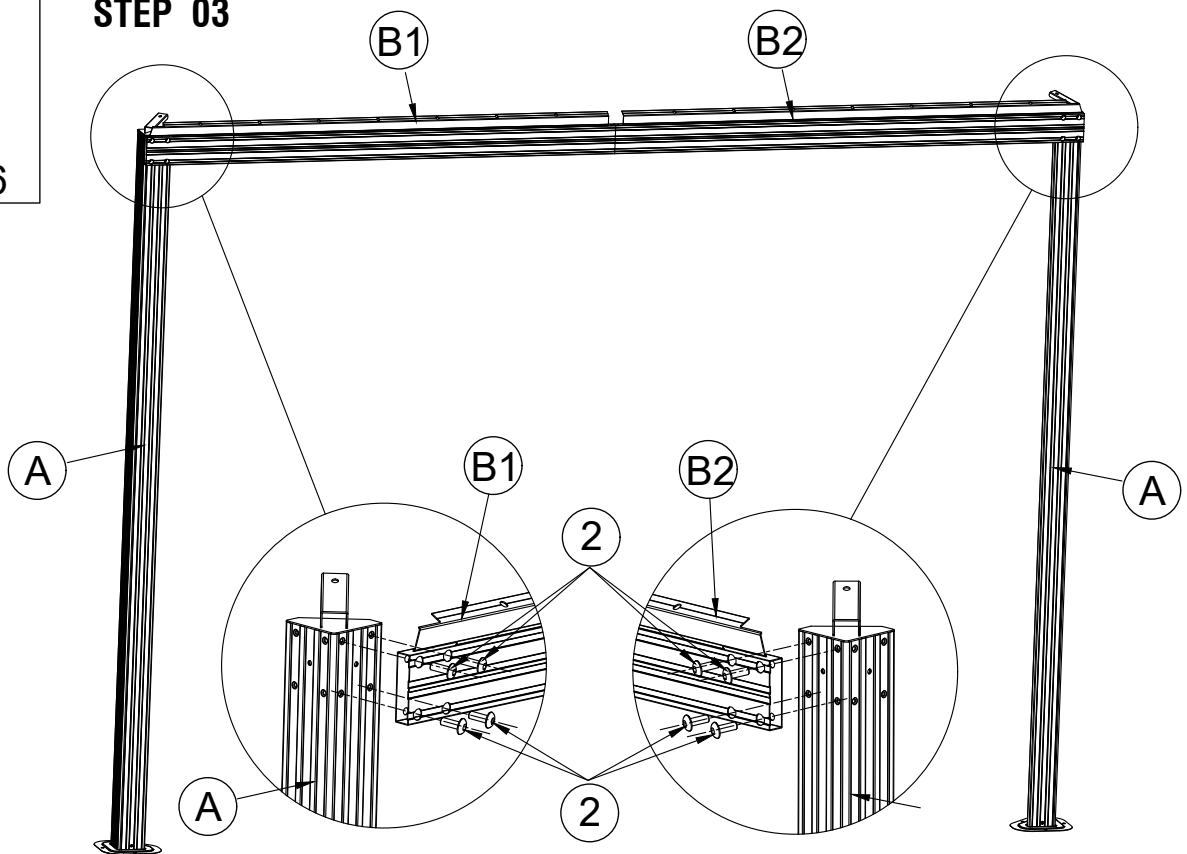


EN: This is divided into up and down directions. and the position of the hole refers to the enlarged view.
 DE: Dies ist in Aufwärts- und Abwärtsrichtung unterteilt. und die Position des Lochs bezieht sich auf die vergrößerte Ansicht.
 ES: Esto se divide en direcciones hacia arriba y hacia abajo. y la posición del orificio se refiere a la vista ampliada.
 FR: Ceci est divisé en deux directions de haut en bas, et la position du trou se réfère à la vue agrandie.
 IT: Questo è diviso in posizione verso il basso e verso l'alto, e la posizione del foro si riferisce alla visuale allargata.

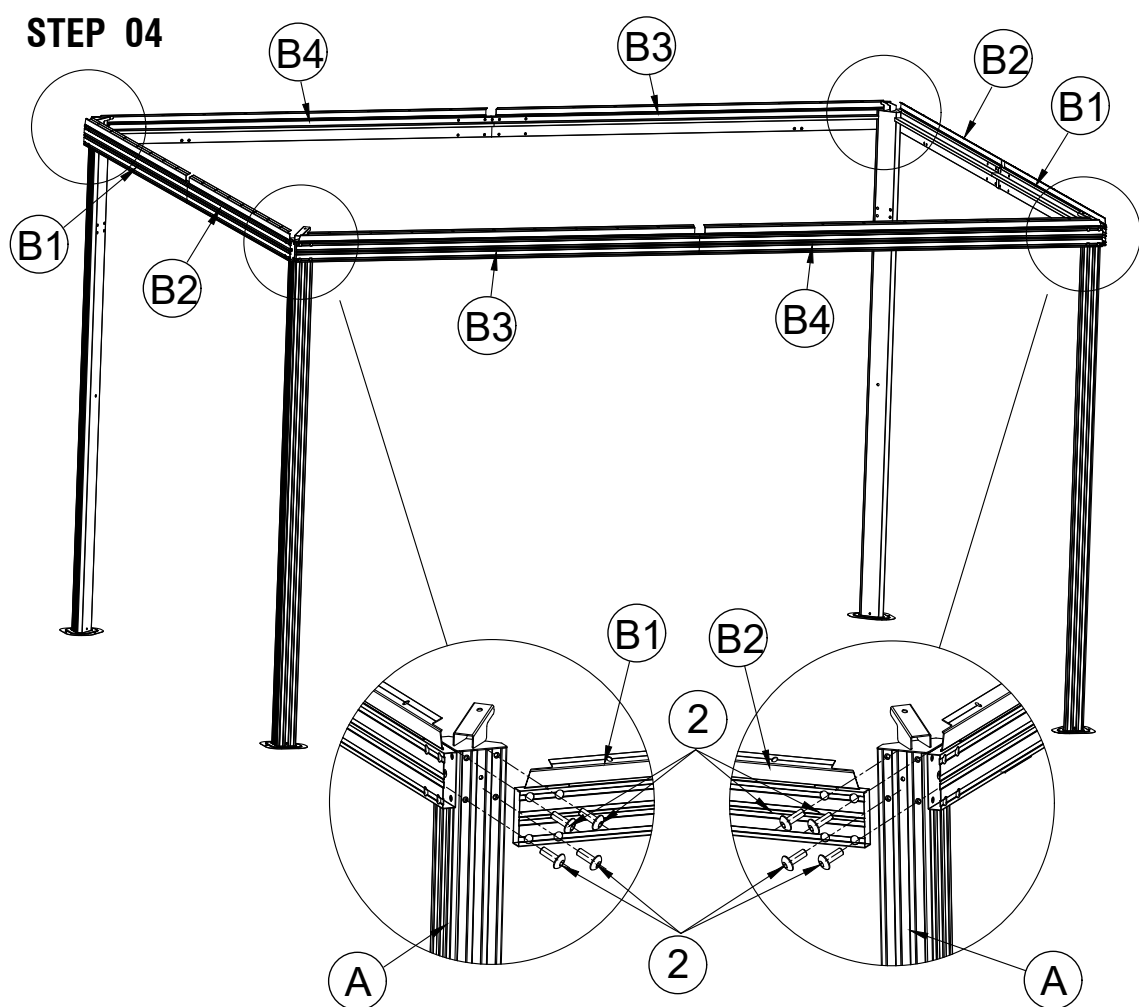




STEP 03

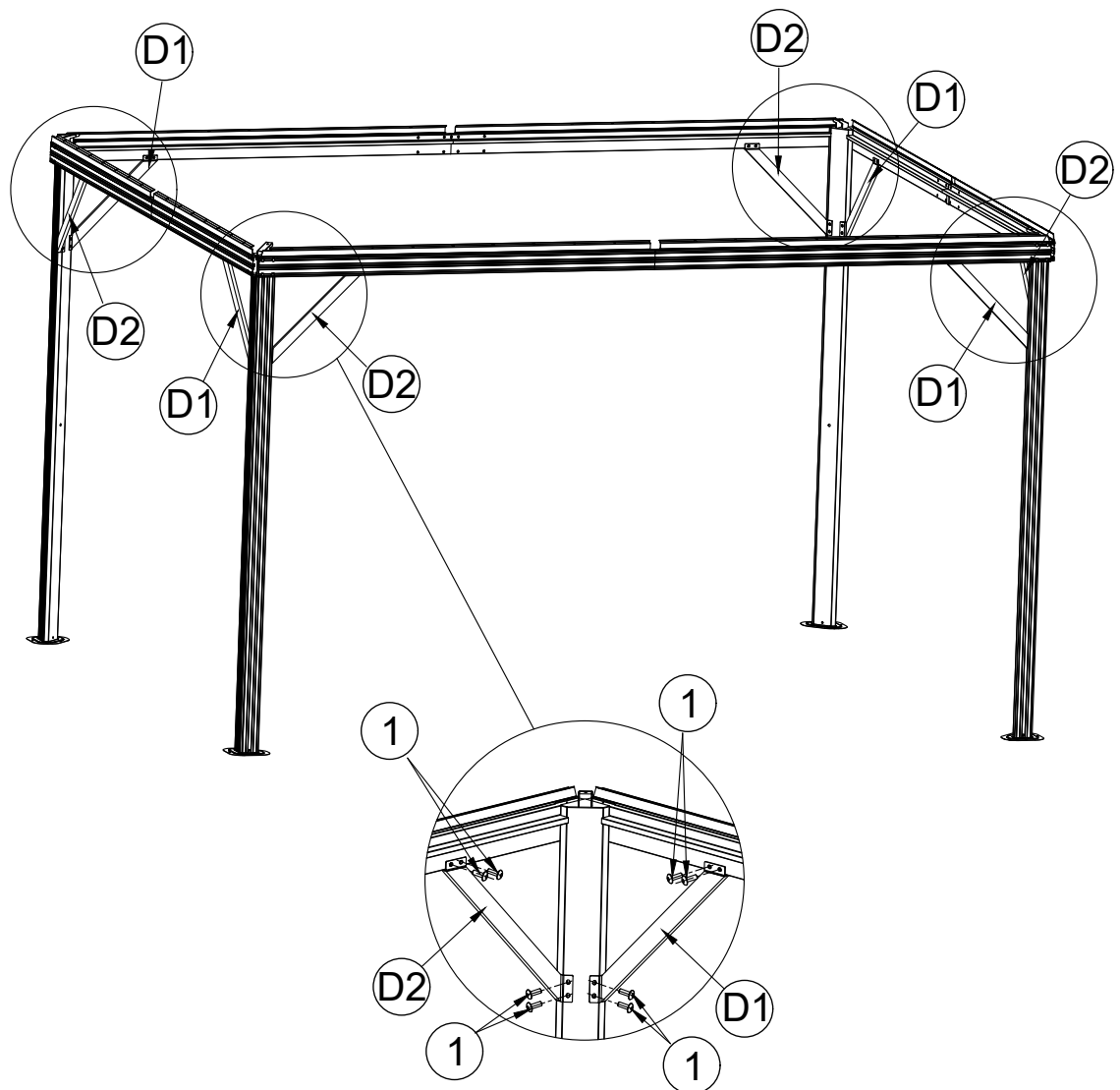


STEP 04



STEP 05

| |
|--------|
| x 4 |
| x 4 |
| M6x15 |
| 1 x 32 |



EN: Firstly, Install the screws on the beam, but do not tighten them. After the uprights are tightened, them tighten the screws all. If the hole position is not aligned, move the uprights to adjust the position.

DE: Erstens, Installieren Sie die Schrauben auf dem Balken, aber ziehen Sie sie nicht fest. Nachdem die Pfosten angezogen wurden, ziehen sie die Schrauben alle fest. Wenn die Bohrungposition nicht ausgerichtet ist, bewegen Sie die Pfosten, um die Position anzupassen.

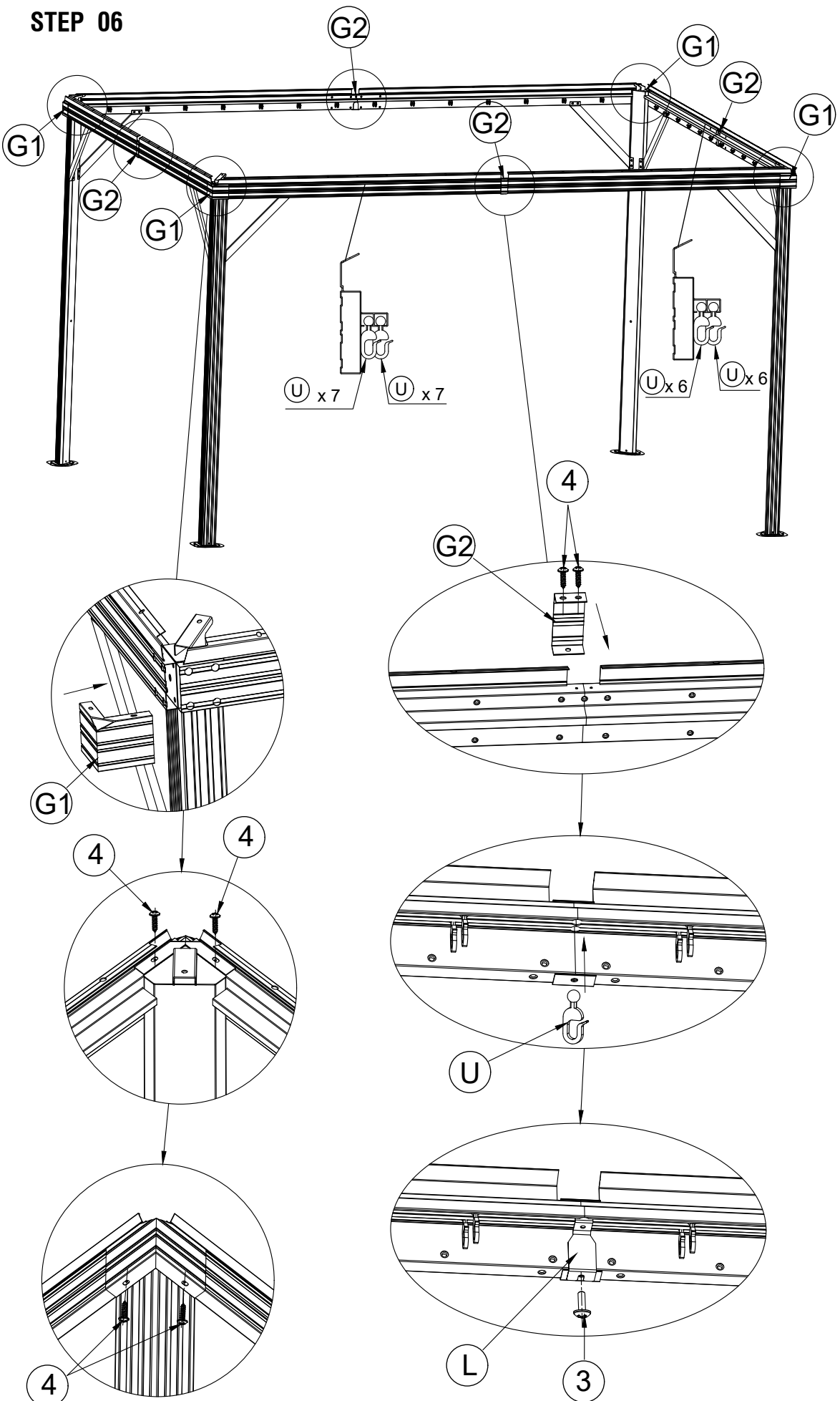
ES: En primer lugar, instalar los tornillos en la viga, pero no los apriete. Después de que los montantes se aprietan, aprietan los tornillos todos. Si la posicón del agujero no está alineada, mueva los montantes verticales para ajustar la posicón.

FR: Tout d'abord, installez les vis sur la poutre, mais ne les serrez pas. Une fois les montants serrés, ils serrent tous les vis. Si la position du trou n'est pas alignée, déplacez les montants pour ajuster la position.

IT: In primo luogo, installare le viti sul fascio, ma non stringerle. Dopo che i montanti sono stretti, stringono le viti tutte. Se la posizione del buco non è allineata, spostare i montanti per regolare la posizione.

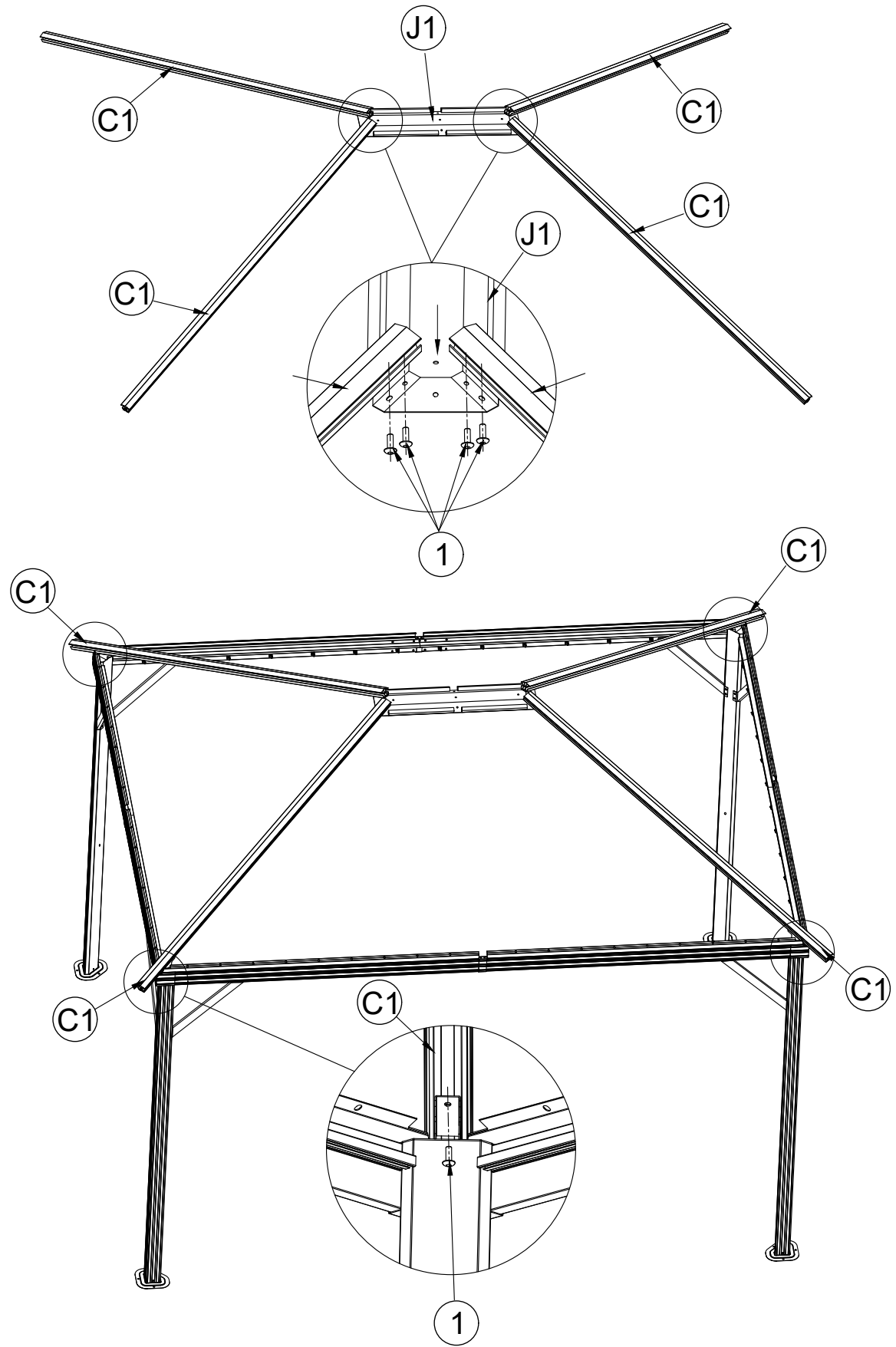
| | | |
|--|----------|-------|
| | G1 | x 4 |
| | G2 | x 4 |
| | L | x 4 |
| | U | x 104 |
| | M5x12 | |
| | 3 | x 4 |
| | ST4.8x12 | |
| | 4 | x 24 |

STEP 06



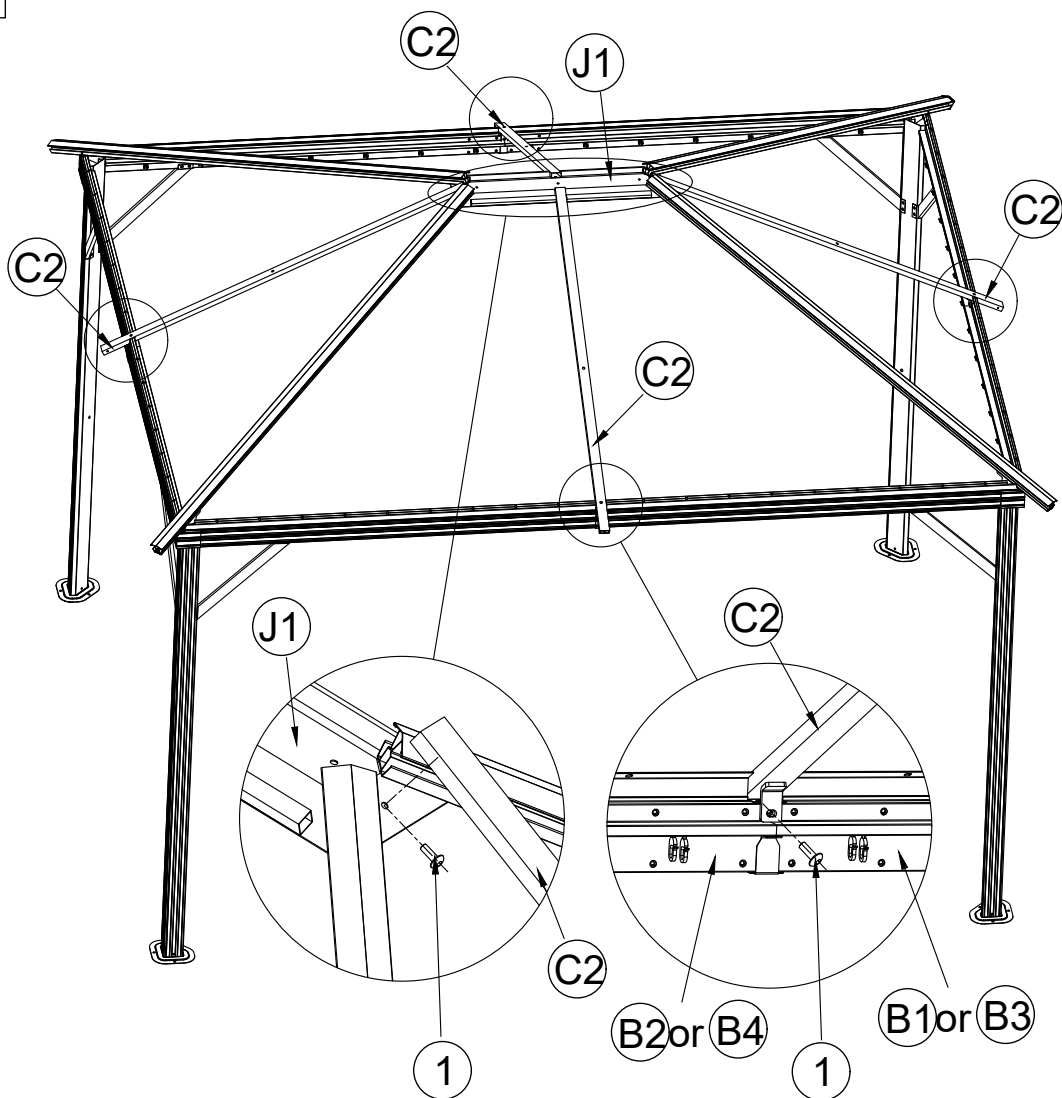
STEP 07

| | |
|--|--------|
| | C1 x 4 |
| | J1 x 1 |
| | M6x15 |
| | 1 x 12 |

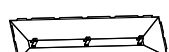


STEP 08

| | | |
|--|-------|-----|
| | C2 | x 4 |
| | M6x15 | |
| | 1 | x 8 |



STEP 09



J2 x 1



M6x15

1 x 1



5 x 2

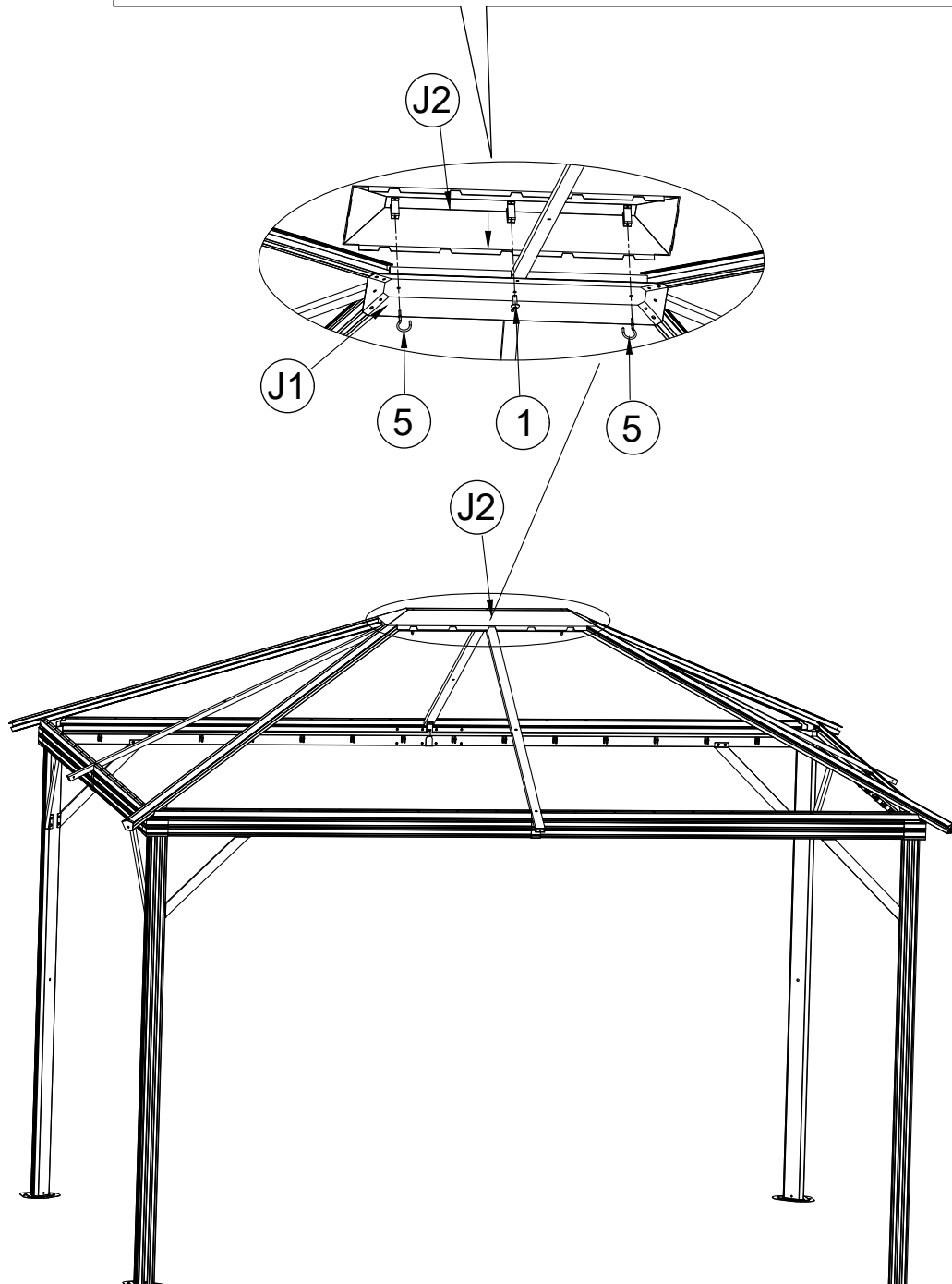
EN:Do not tighten three screws now.and tighten them after 15 steps are completed.

DE:Ziehen Sie diese drei Schrauben jetzt nicht fest und ziehen Sie sie erst nach 15 Schritten fest.

ES: No apriete estos 3 tornillos ahora,después de completar el Paso 15,ya puede apretarlos.

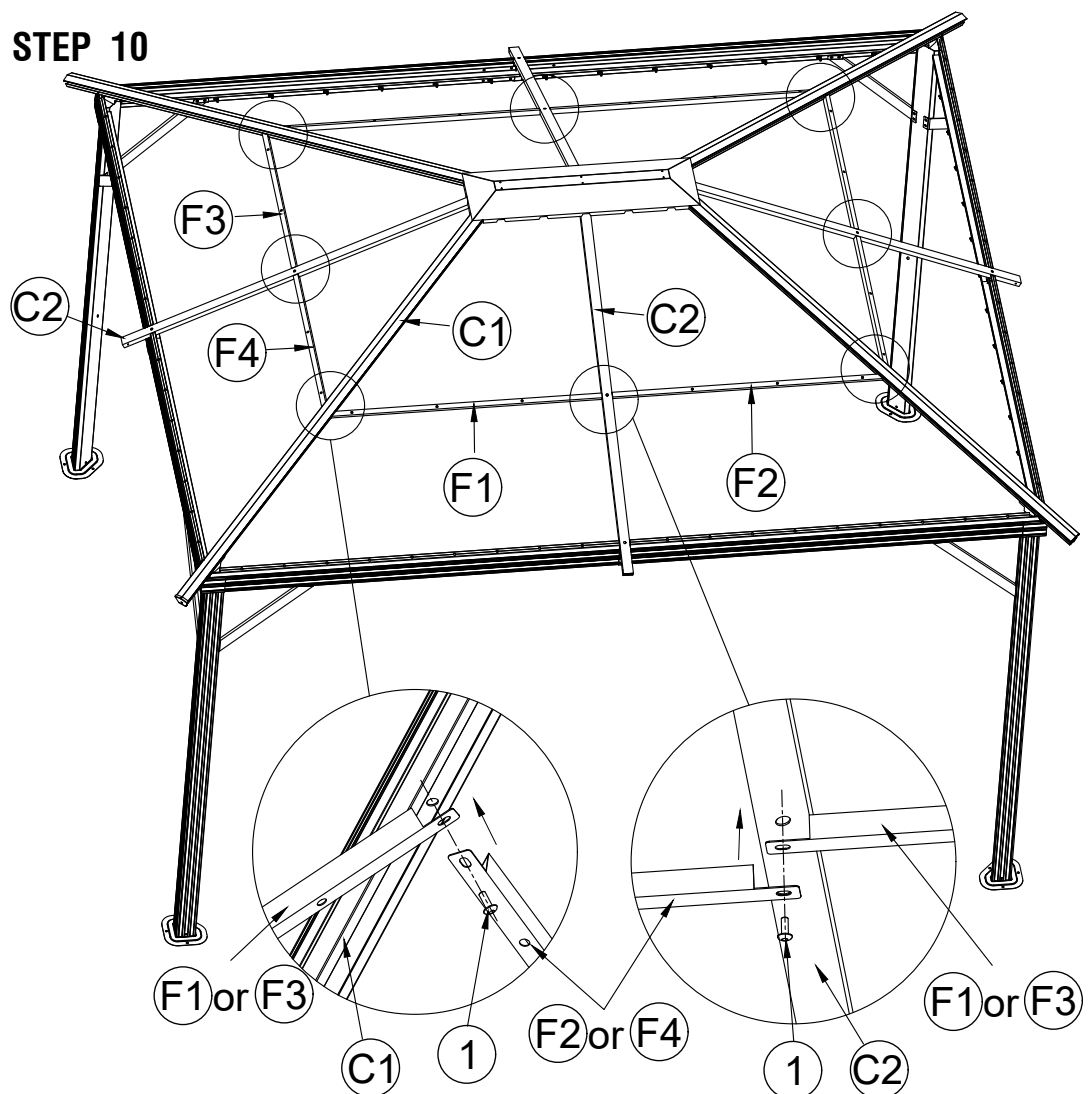
FR:Ne serrez ces trois vis maintenant,et serrerz-les après 15 étapes sont terminées.

IT:Non stringere queste viti ora,ma stringerle dopo il completamento dei 15 passaggi.



| | |
|--|--------|
| | F1 x 2 |
| | F2 x 2 |
| | F3 x 2 |
| | F4 x 2 |
| | M6x15 |
| | 1 x 8 |

STEP 10



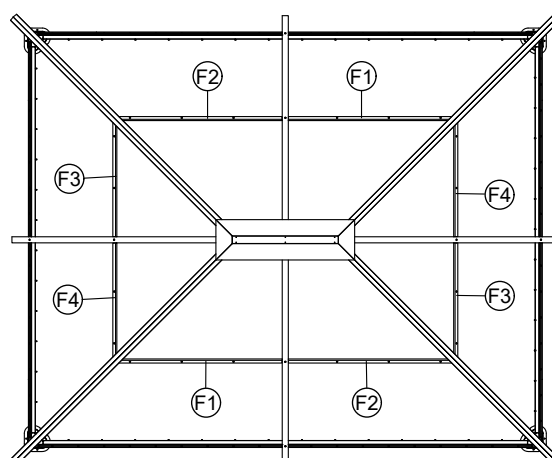
EN: Install in the same direction, do not tighten screws fully until all parts are connected.

DE: Installieren Sie in die gleiche Richtung, ziehen Sie die Schrauben nicht fest an, bis alle Teile angeschlossen sind.

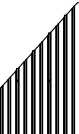
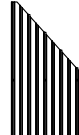
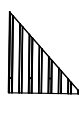
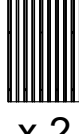
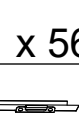
ES: Instale en la misma dirección, no apriete los tornillos de manera completa hasta que todas las partes estén conectadas.

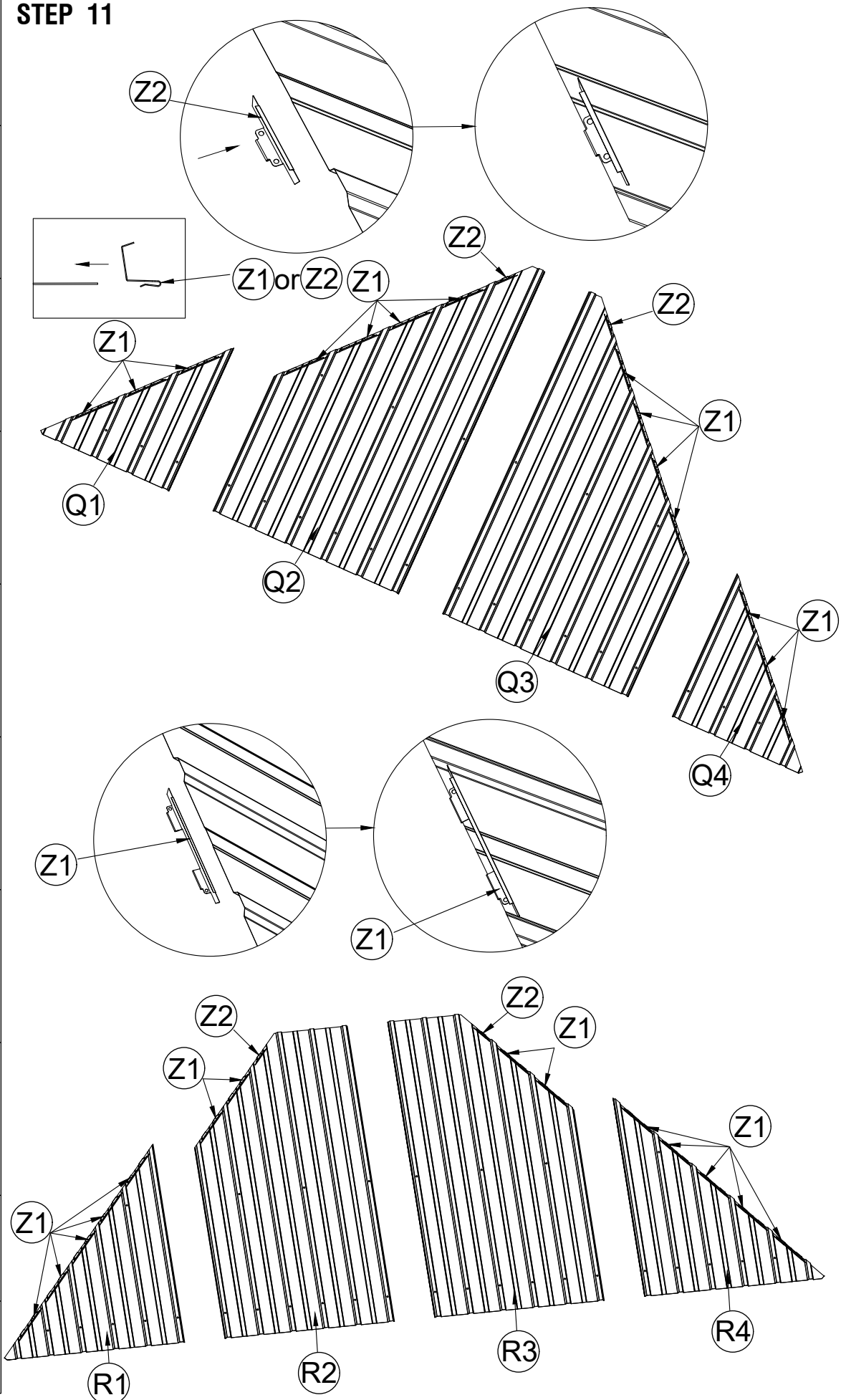
FR: Installez dans le même sens, ne serrez pas les vis complètement les vis à fond tant que toutes les pièces ne sont pas connectées.

IT: Installare nella stessa direzione, non stringere le viti completamente finche' tutte le parti non sono state connesse.

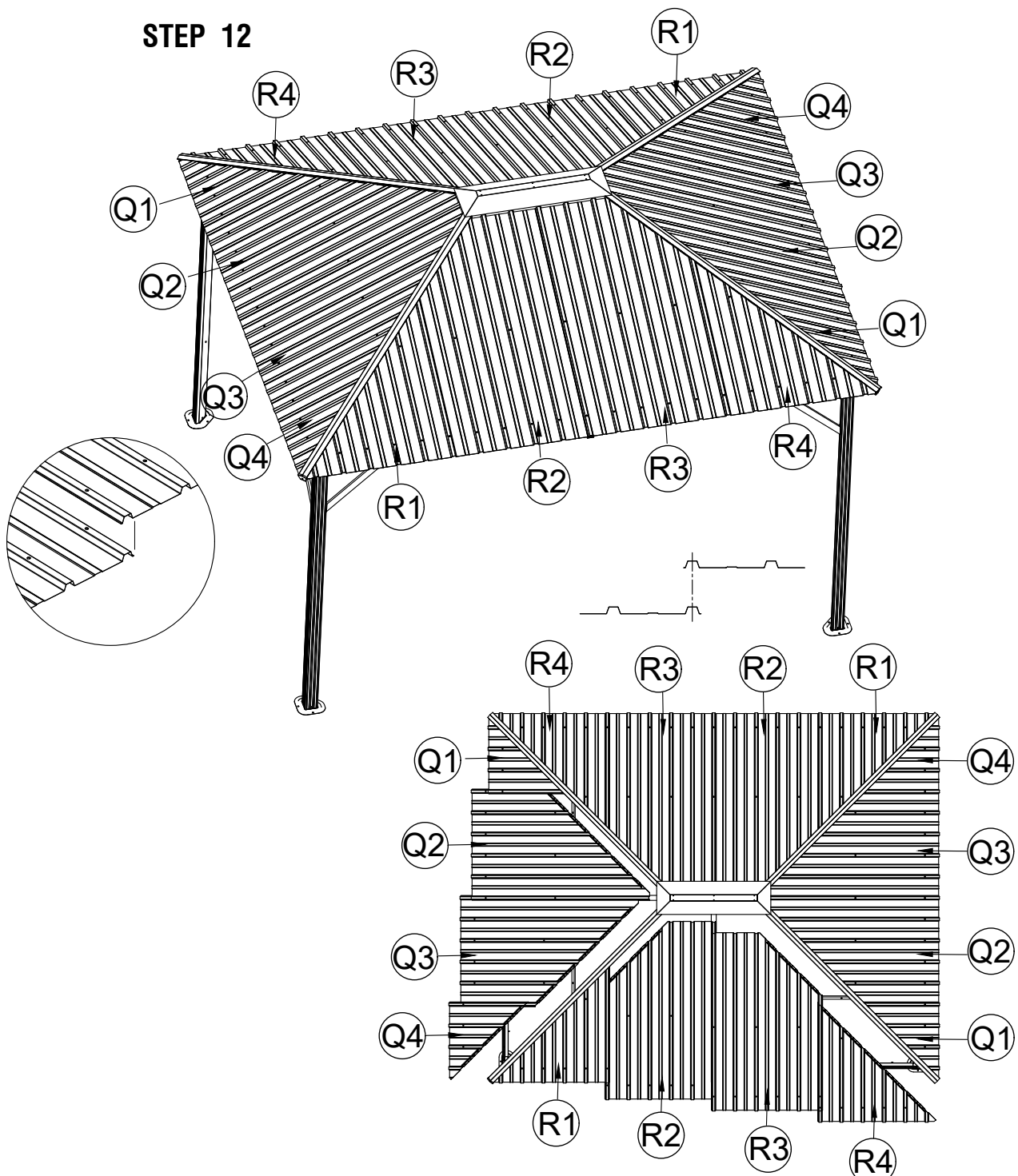


STEP 11

| | |
|---|----------------|
|  | Q1 x 2 |
|  | Q2 x 2 |
|  | Q3 x 2 |
|  | Q4 x 2 |
|  | R1 x 2 |
|  | R2 x 2 |
|  | R3 x 2 |
|  | R4 x 2 |
|  | Z1 x 56 |
|  | Z2 x 8 |



STEP 12



EN: This letter does not indicate the installation steps, just a schematic diagram of the iron plate distribution. The iron plate must be installed from left to right, not from right to left.

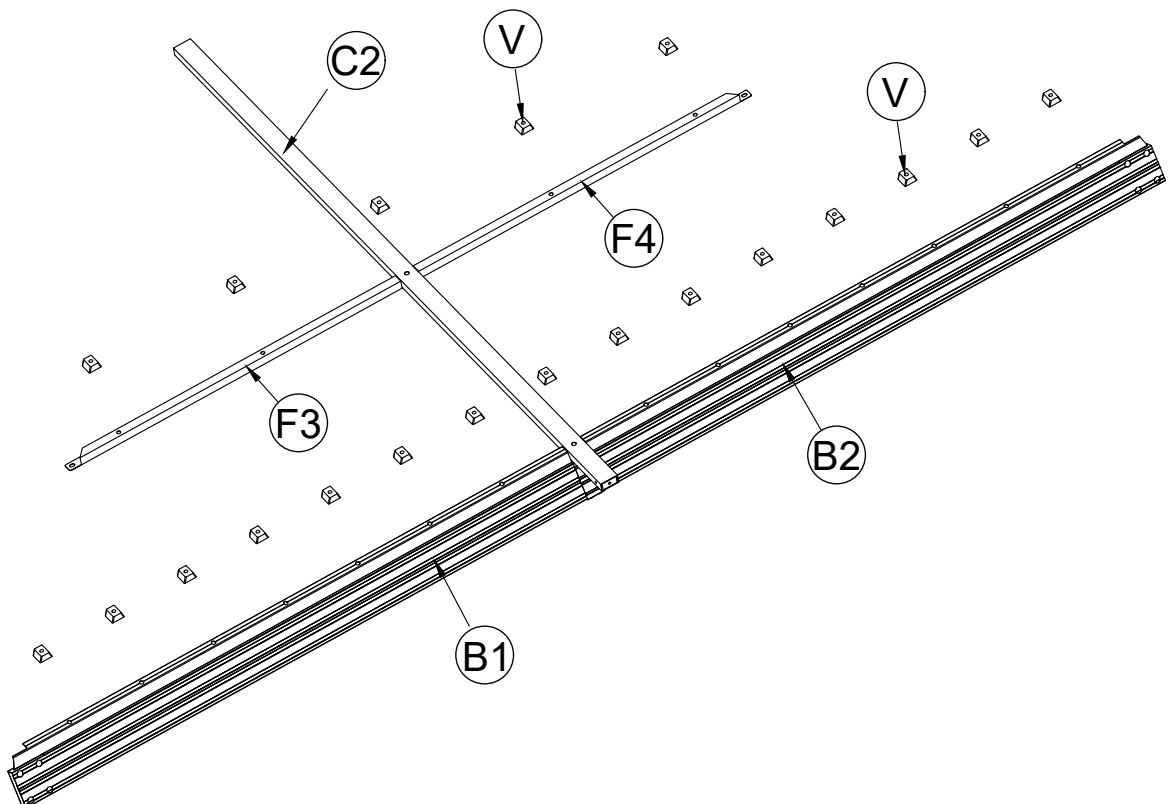
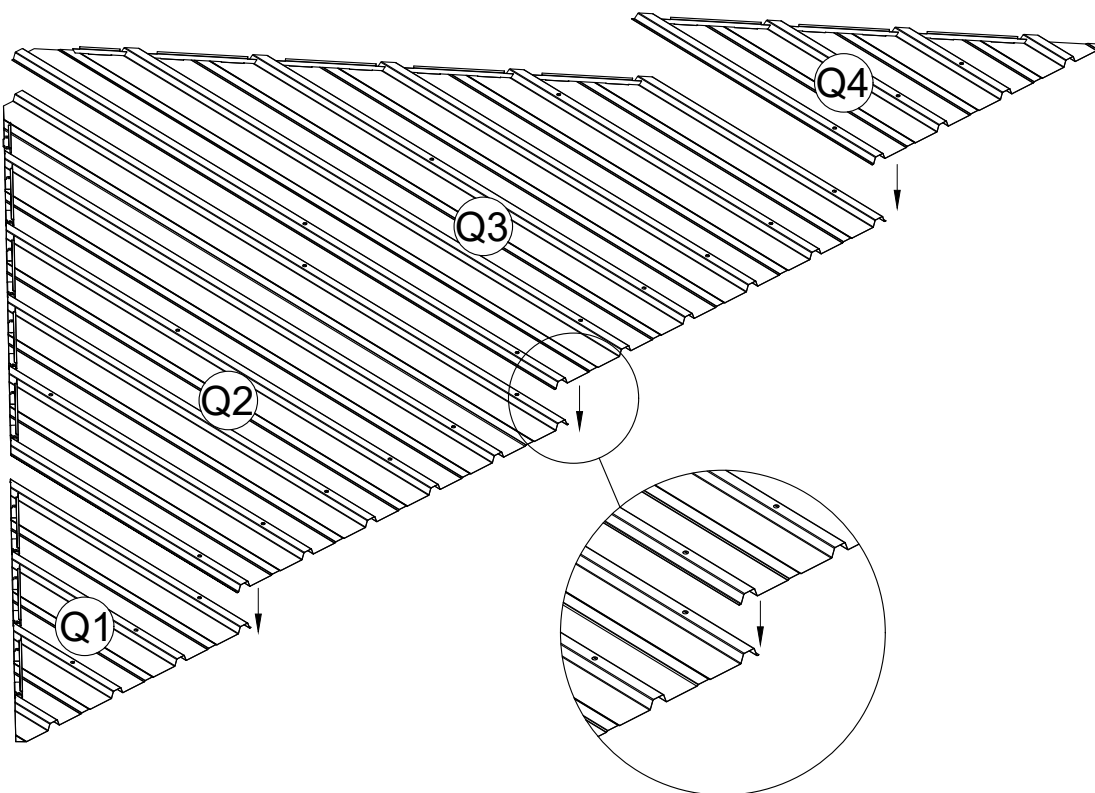
DE: Dieser Buchstabe gibt nicht die Installationsschritte an, sondern nur eine schematische Darstellung der Verteilung von Eisenplatten. Die Eisenplatte muss von links nach rechts und nicht von rechts nach links installiert werden.

ES: Esta letra no indica los pasos de instalación, sólo un diagrama esquemático de la distribución de las placas de hierro. La placa de hierro debe ser instalada de izquierda a derecha, no puede ser de derecha a izquierda.

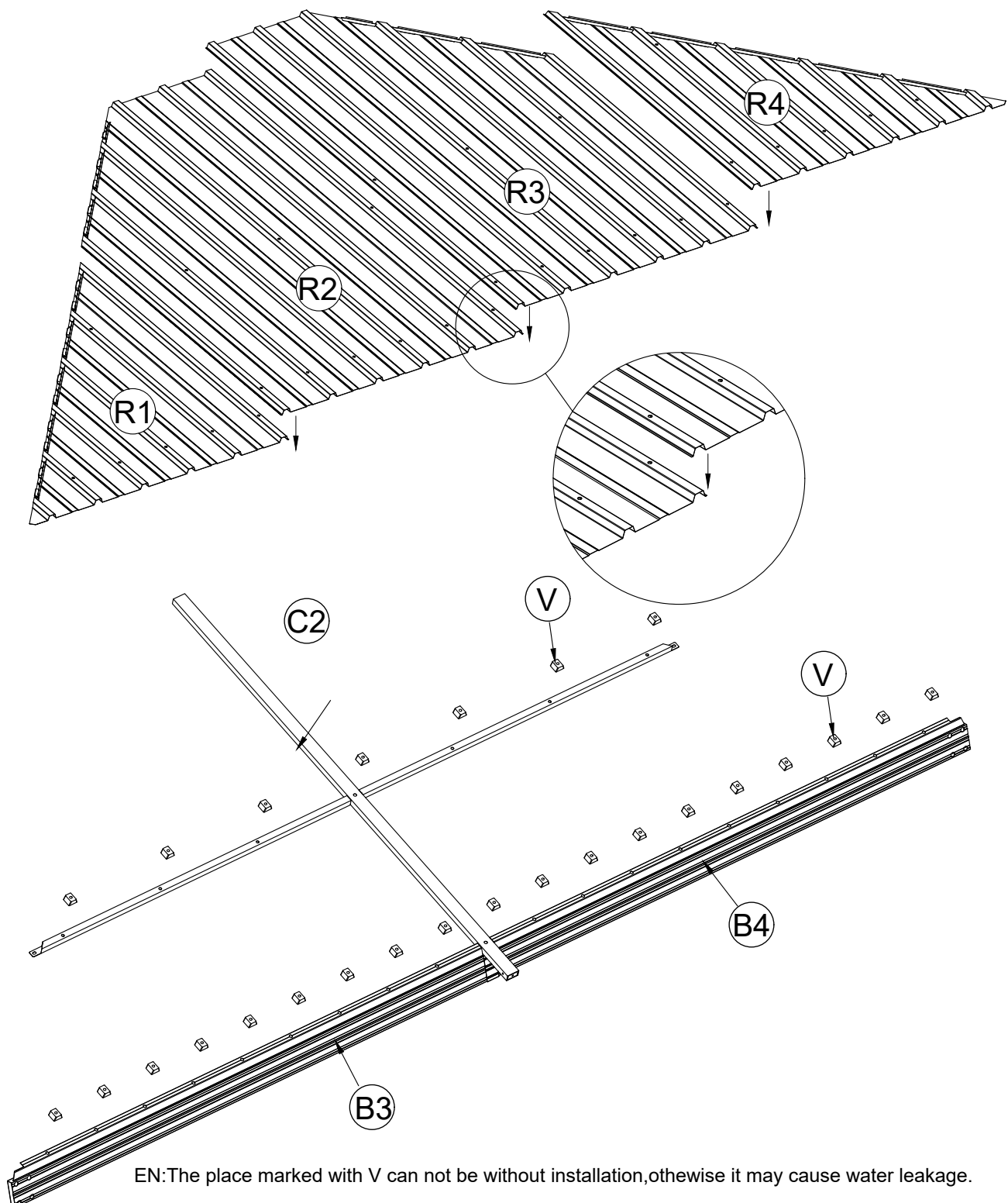
FR: Cette lettre n'indique pas les étapes d'installation, mais juste un schéma de la distribution des plaques de fer. La plaque de fer doit être installée de gauche à droite, et non de droite à gauche.

IT: Questa lettera non indica uno step di installazione, bensì un diagramma schematico della distribuzione della piastra in metallo. La piastra in metallo va installata da sinistra a destra, e non da destra a sinistra.

STEP 13



STEP 14



EN:The place marked with V can not be without installation,otherwise it may cause water leakage.

DE:Die mit V gekennzeichnete Stelle kann ohne Installation nicht übersprungen werden,da sonst Wasser austreten kann.

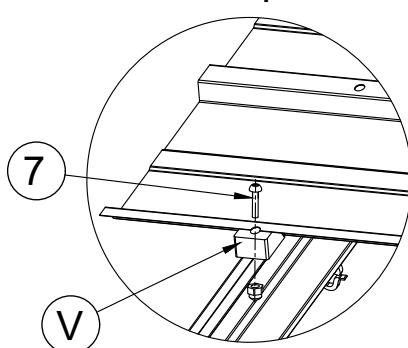
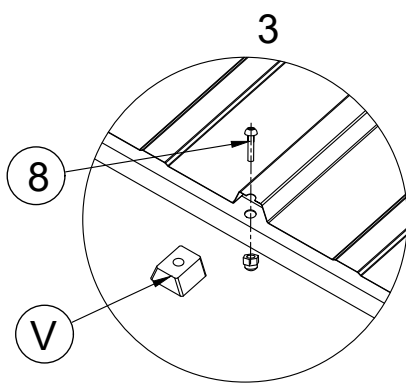
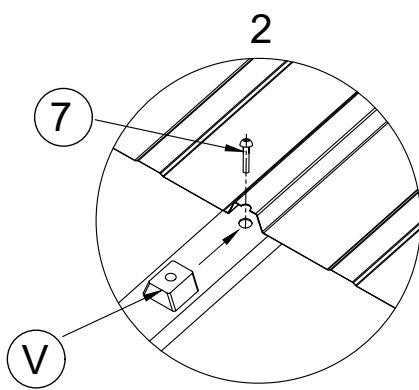
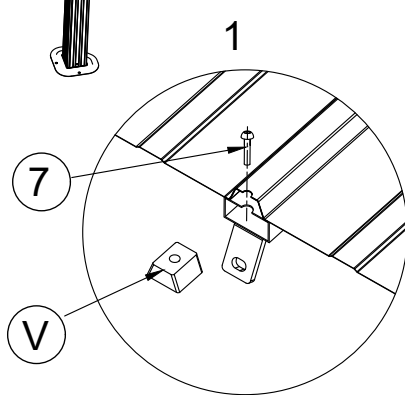
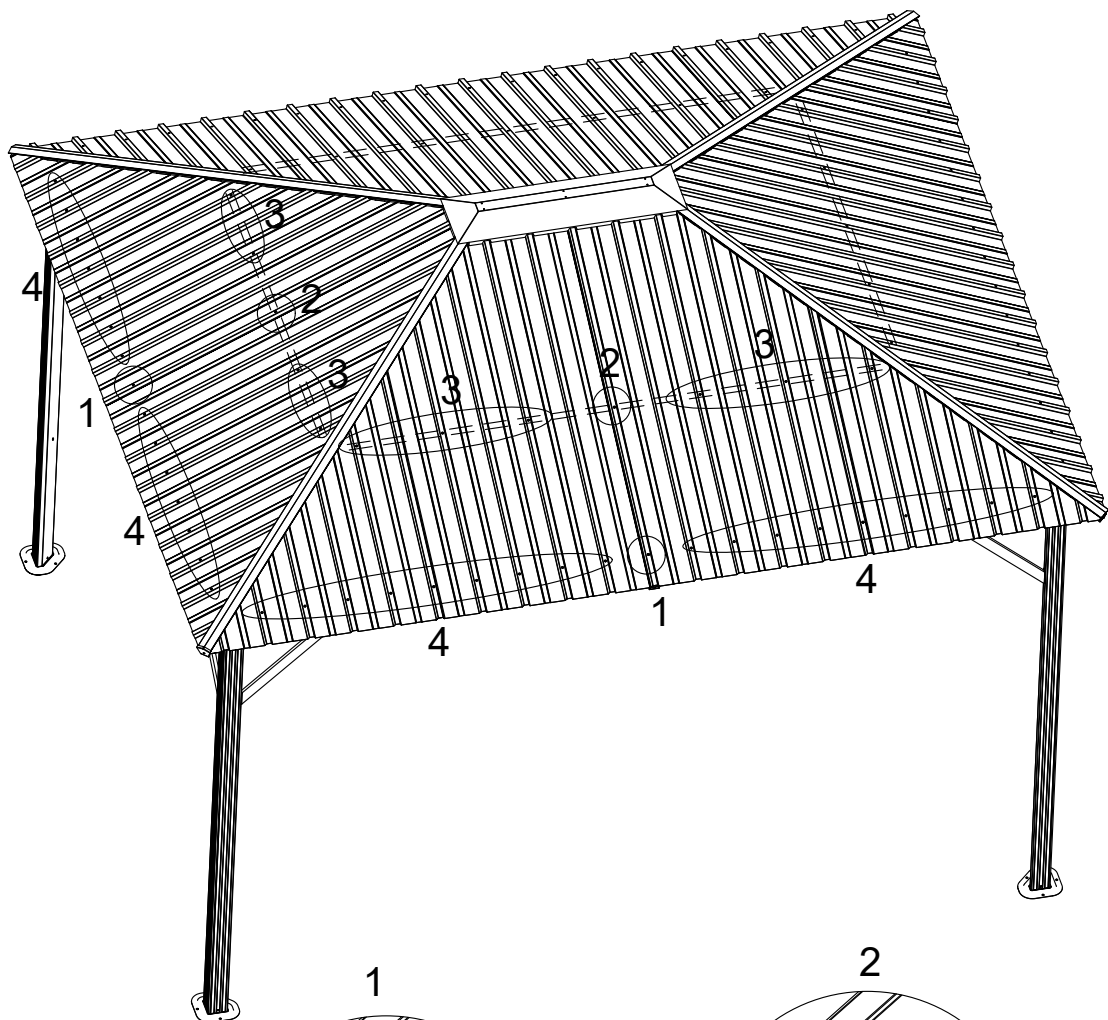
ES: Cada lugar marcado con V debe intalarse, cuya instalación no se puede omitir,de lo contrario puede causar fugas de agua.

FR:L'emplacement marqué d'un V ne peut pas être sans installation, sinon il peut y avoir des fuites d'eau.

IT:La posizione marcata con la V non puo' non essere installata,altrimenti questo potrebbe causare perdite.

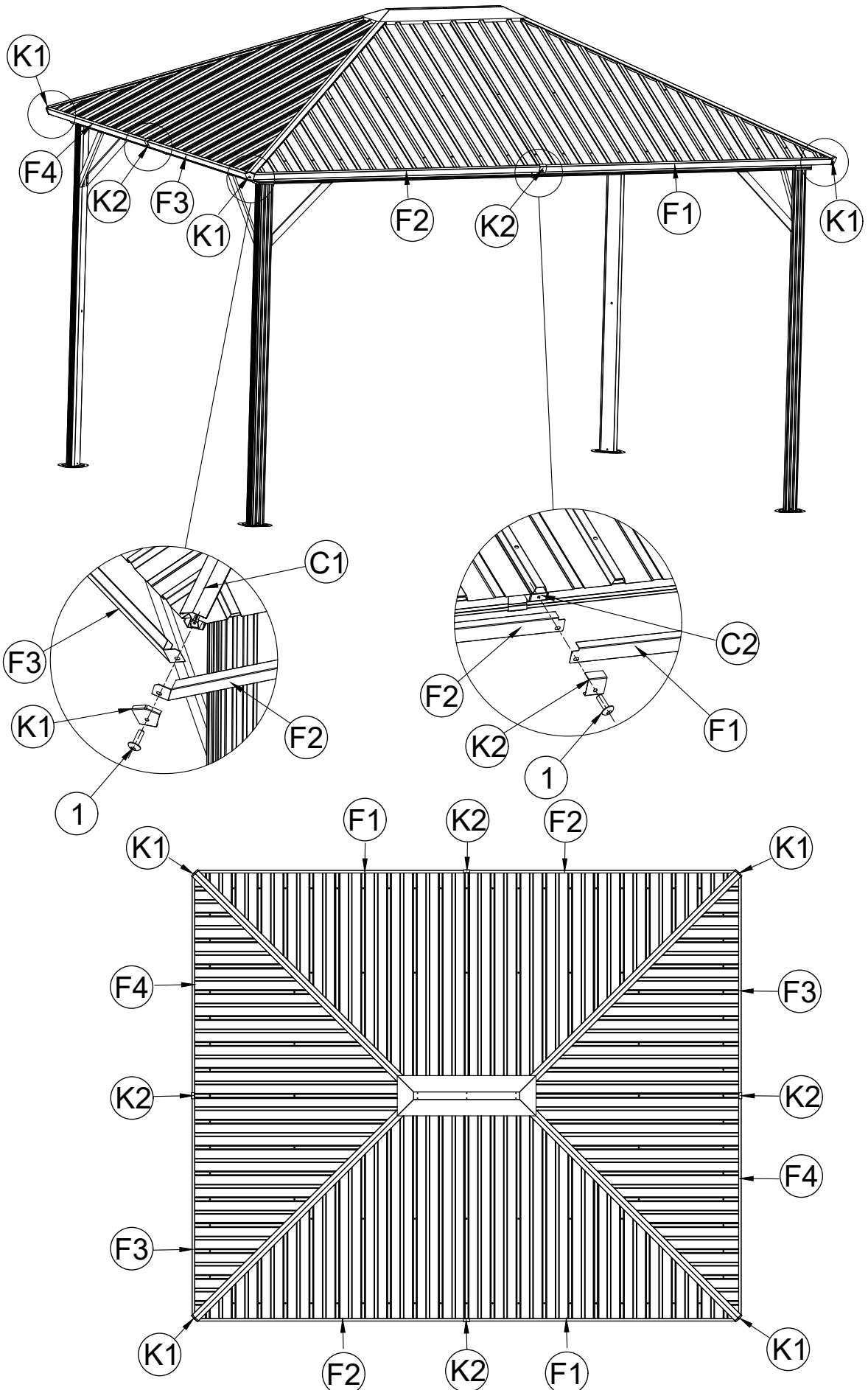
STEP 15

| | |
|--------|--------|
| | V x 92 |
| | x 8 |
| | x 64 |
| M6x23 | |
| 7 x 72 | |
| | M6x42 |
| 8 x 20 | |



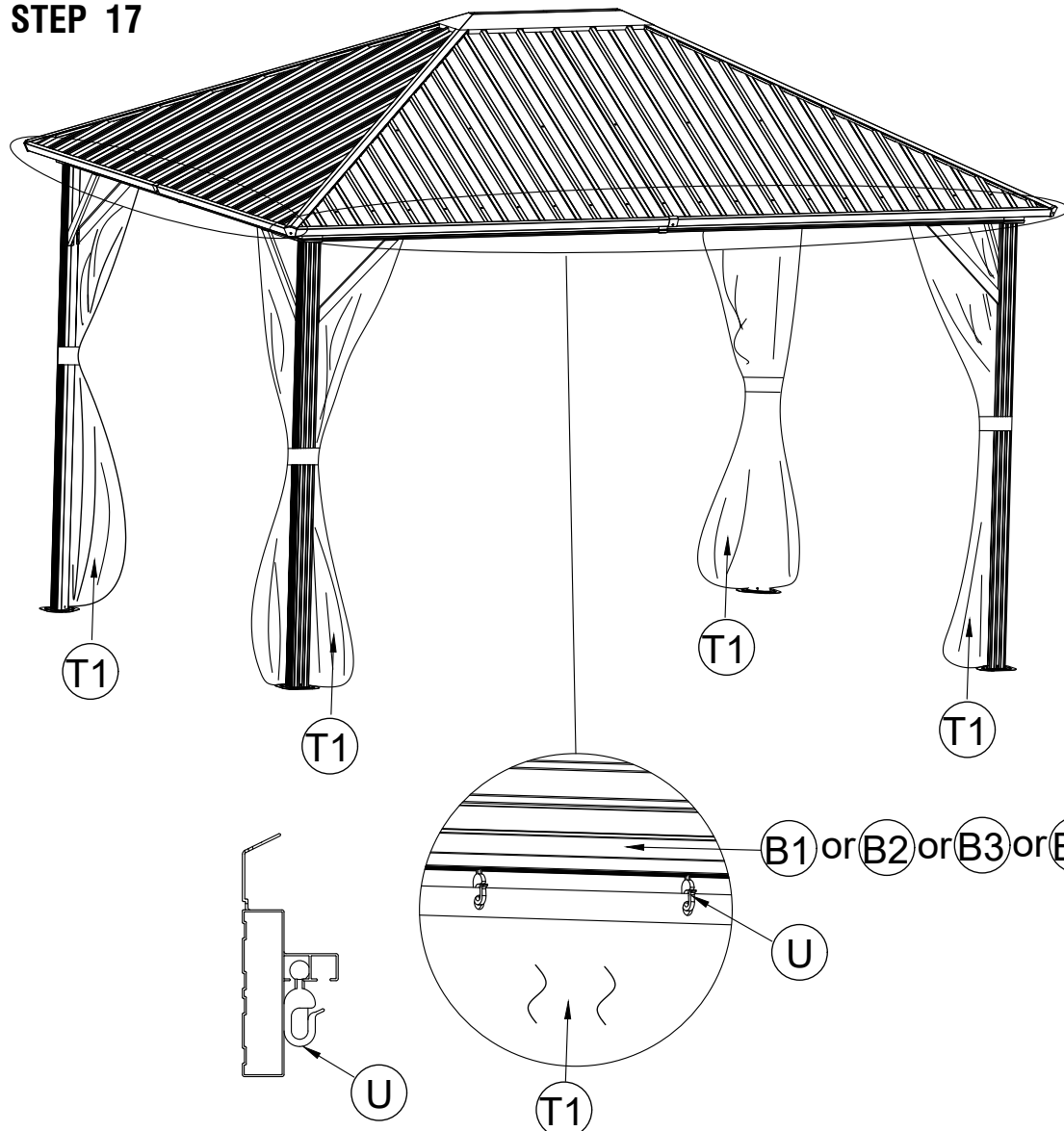
STEP 16

| | |
|-------|-----|
| | x 2 |
| | |
| | x 2 |
| | x 2 |
| | x 2 |
| | x 4 |
| | x 4 |
| M6x15 | |
| 1 | x 8 |



STEP 17


T1 x 4



EN:1. T1 and T2 are divided into left and right directions, identification method: take apart the four zippers, and install T1/T2 in a single piece. The iron hoot on T2 passes through the hole on T1 and hooks on the small hole of the upright.

2. There is no separate Bandage on T1, the Bandage has been sewn on T2.

DE: 1. T1 und T2 sind in linke und rechte Richtungen unterteilt, Identifikationsmethode: Nehmen Sie die vier Reißverschlüsse auseinander und installieren Sie T1 / T2 in einem einzigen Stück. Der Eisenschrei an T1 geht durch das Loch an T2 und hakt an dem kleinen Loch des Pfostens.

2. Es gibt keinen separaten Bandage Verband auf T2, der Verband wurde auf T1 genäht.

ES: 1. T1 y T2 se dividen en direcciones izquierda y derecha, el método de identificación es siguiente: Desmontar las cuatro cremalleras e instalar T1/T2 como una sola pieza. El gancho de hierro en T1 pasa a través del orificio en T2 y se engancha en el pequeño orificio del poste.

2. No hay un vendaje separado en T2, el vendaje ha sido cosido en T1.

FR:1. T1 et T2 sont divisés en directions gauche et droite, méthode d'identification: démonter les quatre fermetures éclair, et installer T1/T2 en une seule pièce. Le fer sur T1 passe à travers le trou sur T2 et crochets sur le petit trou du montant.

2. Il n'y a pas de Bandage séparé sur T2, le Bandage a été cousu sur T1.

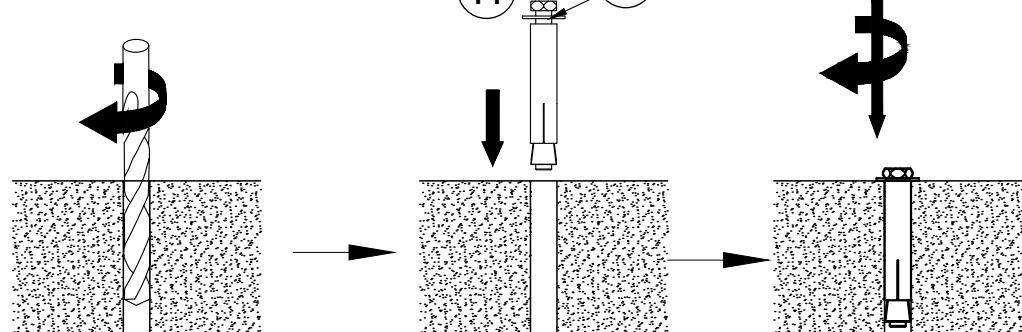
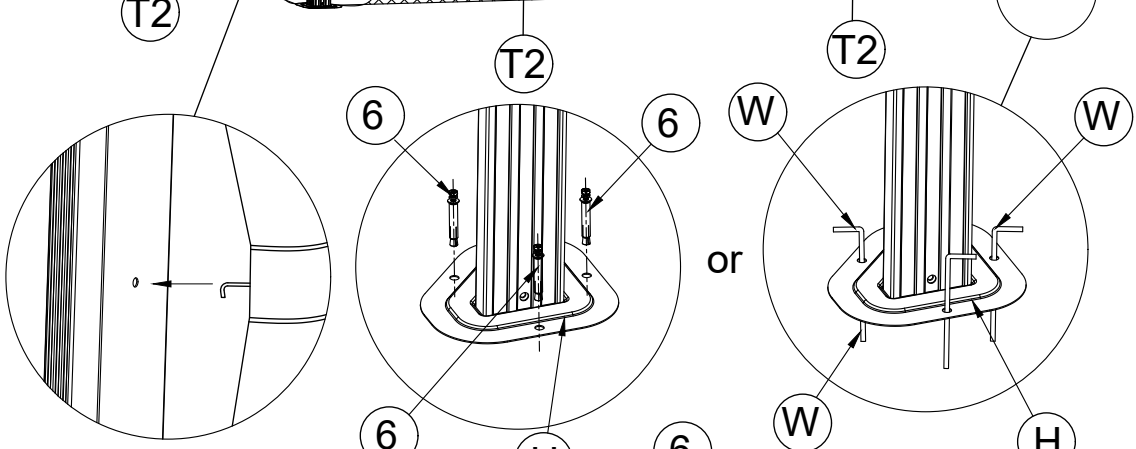
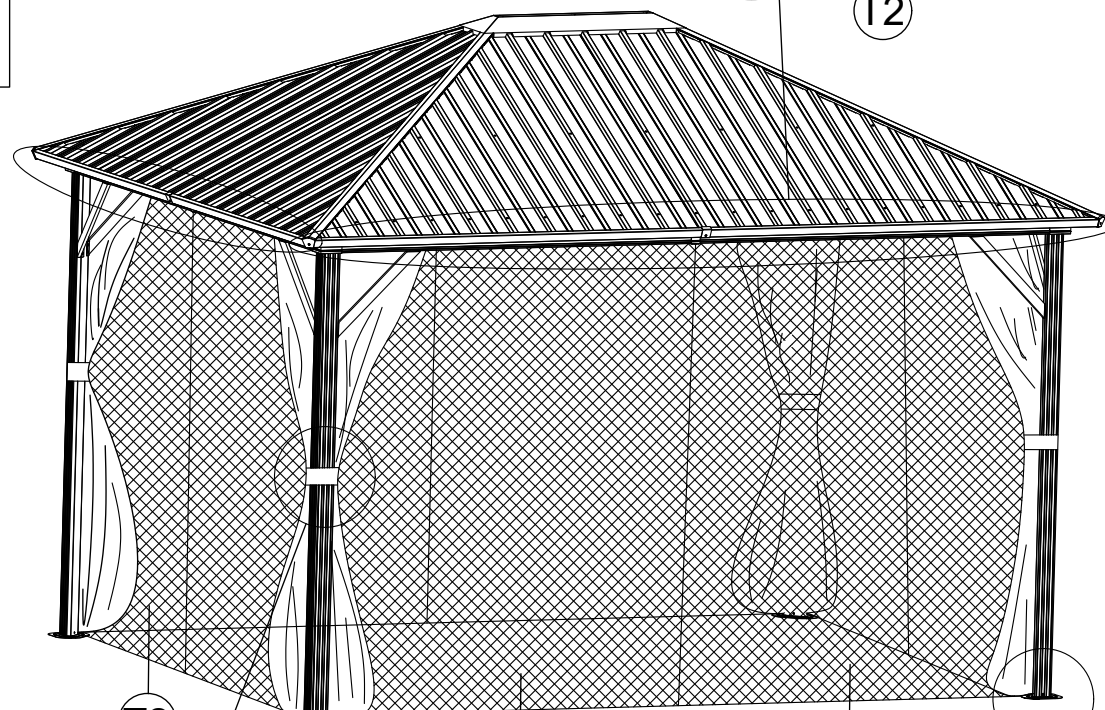
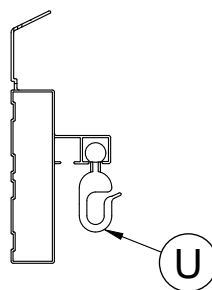
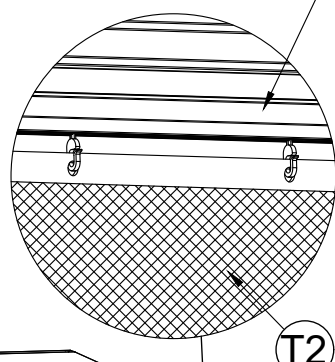
IT:1. T1 e T2 sono divisi tra direzione sinistra e destra , identificabili in questo modo: slacciare le quattro cerniere e installare T1/T2 in un solo pezzo. Il gancio in metallo su T1 passa attraverso il foro di T2 e si aggancia al piccolo foro del montante.

2. Non ci sono cinghie separate su T2, la cinghia è stata cucita su T1.

STEP 18

| | | |
|--|-------|------|
| | T2 | x 4 |
| | M6x42 | |
| | 6 | x 12 |
| | W | x 12 |

B1 or B2 or B3 or B4



| Carton-1/2 | No | Reference Picture | Part | Qty |
|------------|----|-------------------|------|-----|
| | 1 | | A | 4 |
| | 2 | | B1 | 2 |
| | 3 | | B2 | 2 |
| | 4 | | B3 | 2 |
| | 5 | | B4 | 2 |
| | 6 | | C1 | 4 |
| | 7 | | C2 | 4 |
| | 8 | | D1 | 4 |
| | 9 | | D2 | 4 |
| | 10 | | E1 | 2 |
| | 11 | | E2 | 2 |
| | 12 | | E3 | 2 |
| | 13 | | E4 | 2 |
| | 14 | | F1 | 2 |
| | 15 | | F2 | 2 |
| | 16 | | F3 | 2 |
| | 17 | | F4 | 2 |
| | 18 | | G1 | 4 |
| | 19 | | G2 | 4 |
| | 20 | | H | 4 |
| | 21 | | I | 4 |
| | 22 | | J1 | 1 |
| | 23 | | J2 | 1 |
| | 24 | | K1 | 4 |
| | 25 | | K2 | 4 |
| | 26 | | L | 4 |
| | 27 | | T1 | 4 |
| | 28 | | T2 | 4 |
| | 29 | | U | 108 |
| | 30 | | V | 94 |
| | 31 | | W | 12 |
| | 32 | | Z1 | 56 |
| | 33 | | Z2 | 8 |
| | 34 | | 1 | 84 |

| Carton-1/2 | No | Reference Picture | Part | Qty |
|------------|----|-------------------|------|-----|
| | 35 | M6x10 | 2 | 90 |
| | 36 | M5x12 | 3 | 4 |
| | 37 | ST4.8x12 | 4 | 26 |
| | 38 | | 5 | 2 |
| | 39 | M6x60 | 6 | 12 |
| | 40 | x 9 x 67 M6x23 | 7 | 76 |
| | 41 | M6x42 | 8 | 22 |
| | 42 | | | 4 |
| Carton-2/2 | No | Reference Picture | Part | Qty |
| | 1 | | Q1 | 2 |
| | 2 | | Q2 | 2 |
| | 3 | | Q3 | 2 |
| | 4 | | Q4 | 2 |
| | 5 | | R1 | 2 |
| | 6 | | R2 | 2 |
| | 7 | | R3 | 2 |
| | 8 | | R4 | 2 |