

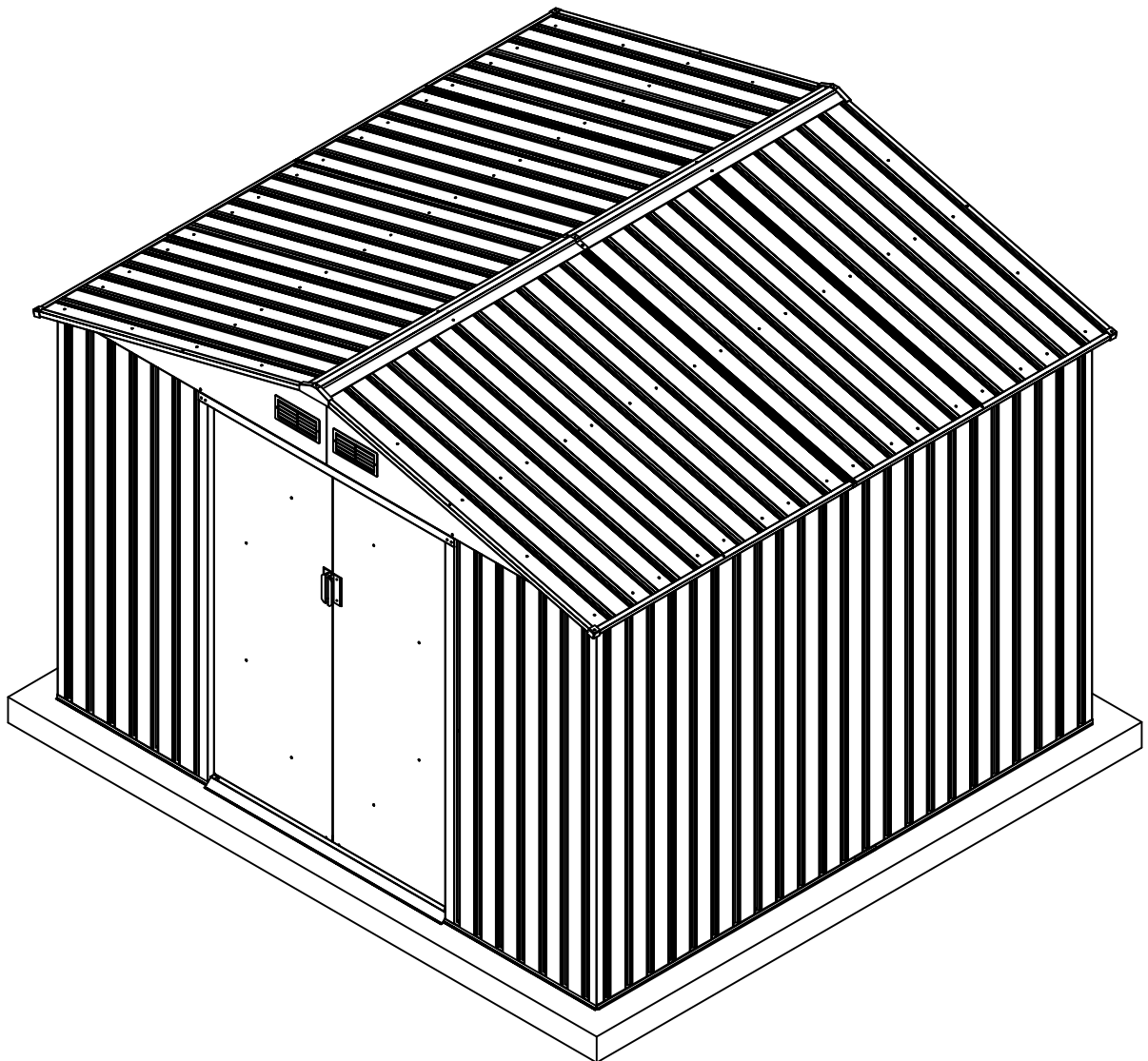
NOTICE DE MONTAGE ILLUSTREE

ABRI DE JARDIN MÉTAL "ROSAS"

7.06m²



Votre abri/garage est garanti 10 ans contre une quelconque perforation par la rouille.



FR : SAV/INFORMATION /VIDEO/CONTACT

GB: SAV/INFORMATION/VIDEO/CONTACT

DE: KUNDENDIENST/INFORMATIONEN /VIDEO/KONTAKT

ES: SERVICIO POST-VENTA/INFORMACIÓN/VIDEO/CONTACTAR

IT: SERVIZIO ASSISTENZA/INFORMAZIONI/VIDEO/CONTATTO

PT: SERVIÇO PÓS-VENDA/INFORMAÇÕES/VIDEO/CONTATO

PL: SERWIS TECHNICZNY/INFORMACJE/VIDEO/KONTAKT

NE: AFTER SALES SERVICE/INFORMATIE/VIDEO/CONTACT

HE: לתקשר עם/הוועדה/ מידע/אחר שירות ומכירות:

www.gecodis.com

Instructions générales :

Avant de commencer le montage, veuillez vérifier auprès de votre mairie les contraintes liées à votre commune.

Veillez aussi lire entièrement et attentivement cette notice avant de commencer le montage de votre Abri.

Dalle béton et lieu de montage:

Votre abri devra obligatoirement être fixé au sol sur la dalle béton que vous aurez préalablement réalisée.

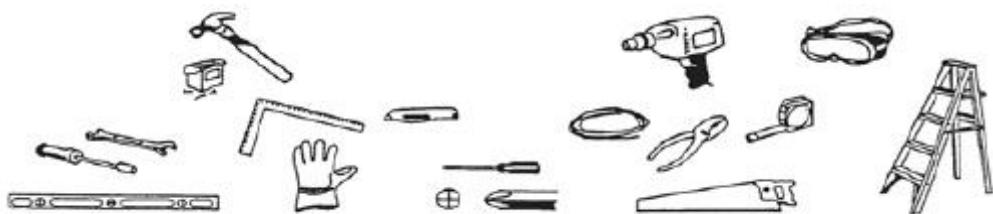
Celle dalle béton devra être parfaitement plane.

Veillez à ne pas exposer votre abri aux vents violents. Privilégiez un emplacement protégé.

Ci-dessous :

Veillez bien vérifier les éléments dont vous avez besoin sont complets dans la liste suivante (merci de supprimer le film de protection avant le montage, si nécessaire, notez et garder le numéro de chaque pièce)

Les instruments demandés :



Veuillez faire attention à la sécurité lors de l'utilisation des instruments.

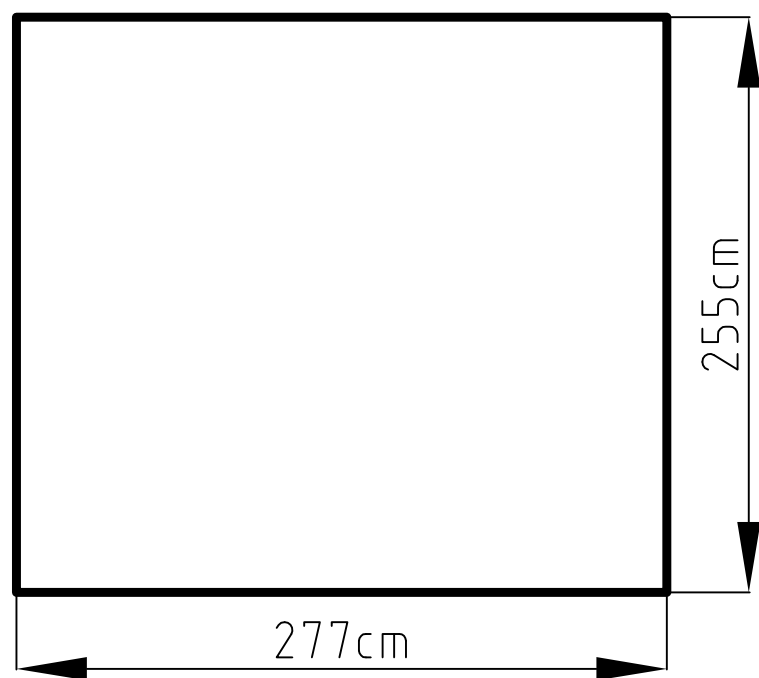
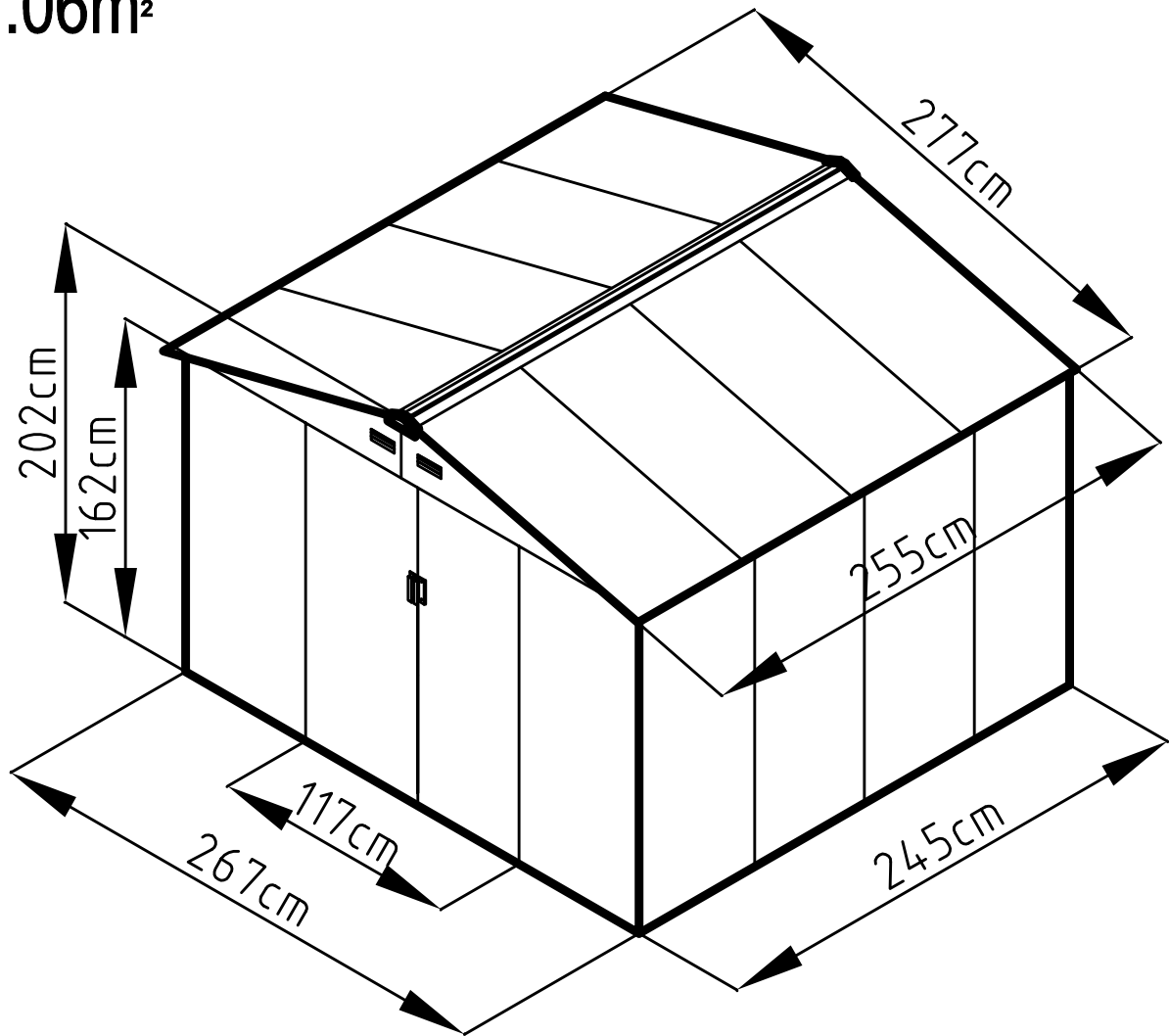
Consignes à observer :

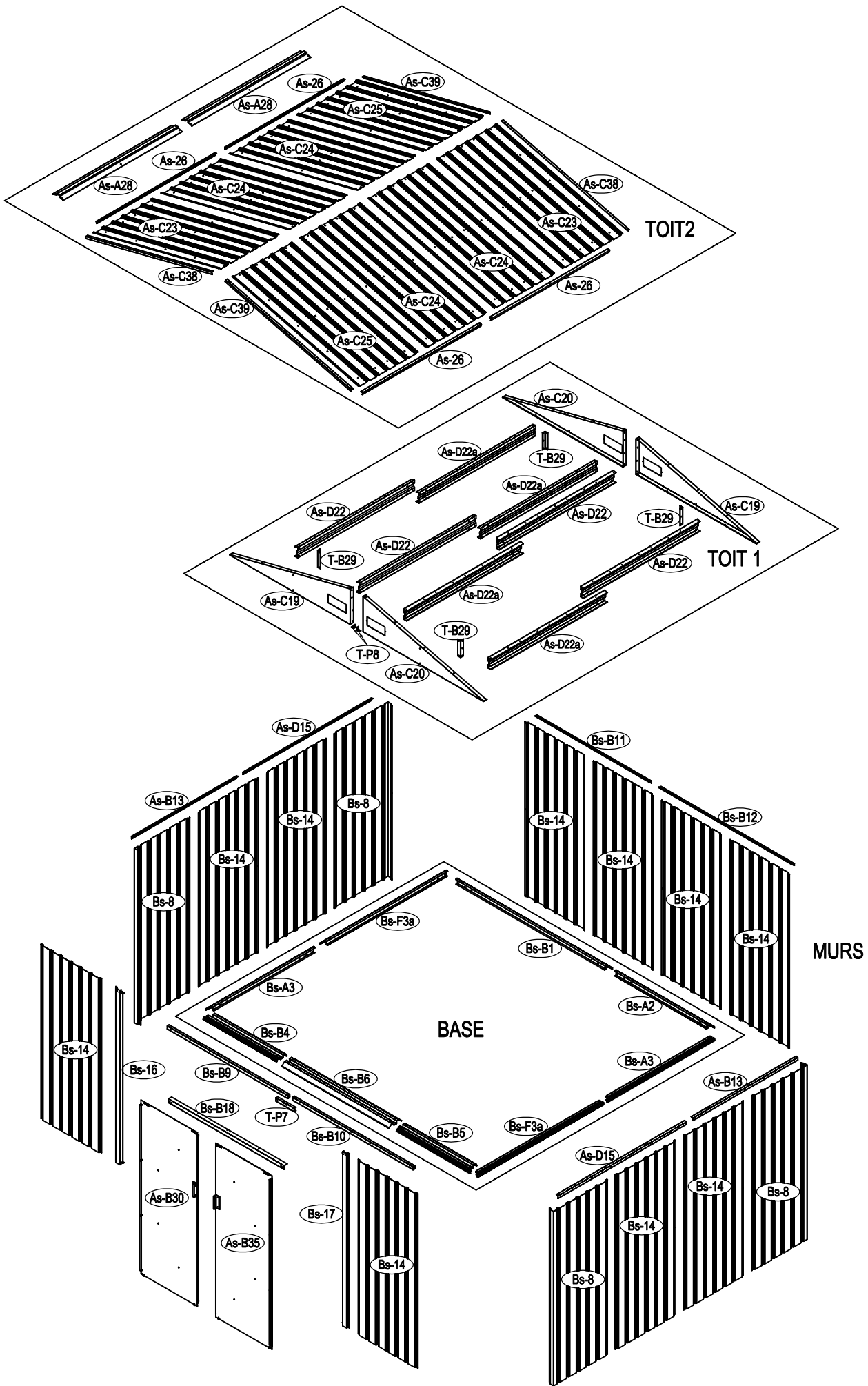
1. Mettre phrase (vent) 2 personnes sont nécessaire pour le montage.
2. Portez les gants de sécurité, les lunettes protectrices et mettez des vêtements à manches longues pour l'installer, afin d'éviter ces blessures, veuillez faire attention aux angles vifs des éléments.
3. Ne pas monter sur le toit.

Maintenance et entretien :

1. Entretien à l'eau et au savon.
2. Afin d'assurer la glissade favorable de la porte, veuillez garder le rail de porte propre
3. Veillez à retirer régulièrement la neige qui se sera accumulée sur le toit.
4. Cet abri est uniquement réservé à l'usage de stockage.

7.06m²





NO.	SCHEMA	mm	Qté
BASE			
Bs-B1		1694	x1
Bs-A2		1074	x1
Bs-A3		1174	x2
Bs-F3a		1380	x2
Bs-B4		803	x1
Bs-B5		803	x1
Bs-B6		1170	x1
MURS			
Bs-8		1648	x4
Bs-14		1648	x10
Bs-B9		1315	x1
Bs-B10		1315	x1
Bs-B11		1249	x1
Bs-B12		1453	x1
As-B13		1145	x2
As-D15		1401	x2
Bs-16		1648	x1
Bs-17		1648	x1
Bs-B18		1262	x1
TOIT 1			
As-C19		1315.3	x2
As-C20		1315.3	x2
As-D22		1274	x4
As-D22a		1274	x4
T-B29		160	x4
TOIT 2			
As-C23		1420	x2
As-C24		1420	x4
As-C25		1420	x2
As-26		1296	x4
As-C38		1418	x2
As-C39		1418	x2
As-B28		1017	x2
PORTE			

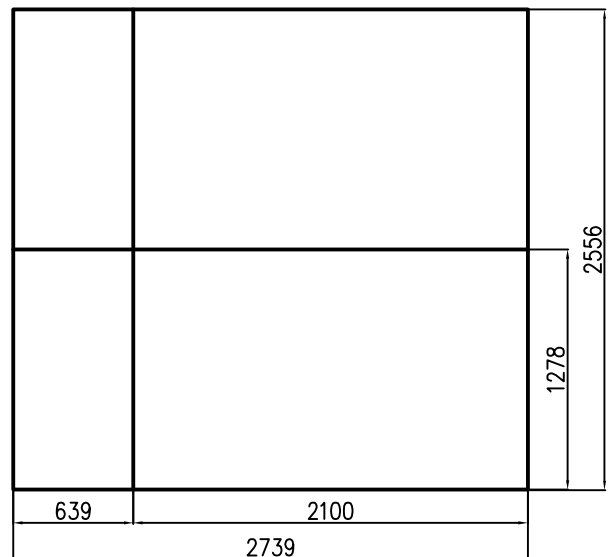
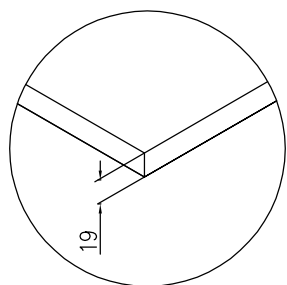
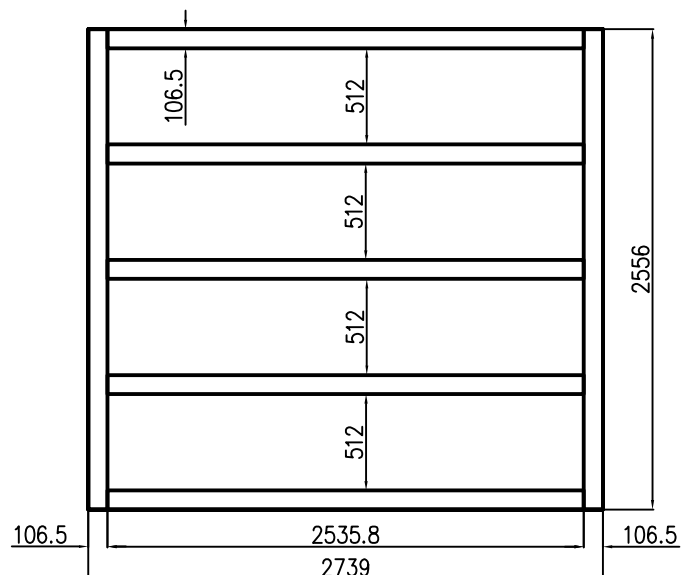
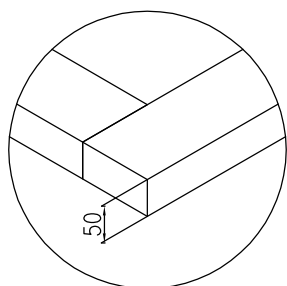
REMARQUE: il est important de suivre ces instructions étape par étape.

Outils dont vous aurez besoin

Gants Escabeau de 2.4m
Pince multiprise réglable Niveau-90cm
Équerre de Charpentier Métre à Ruban

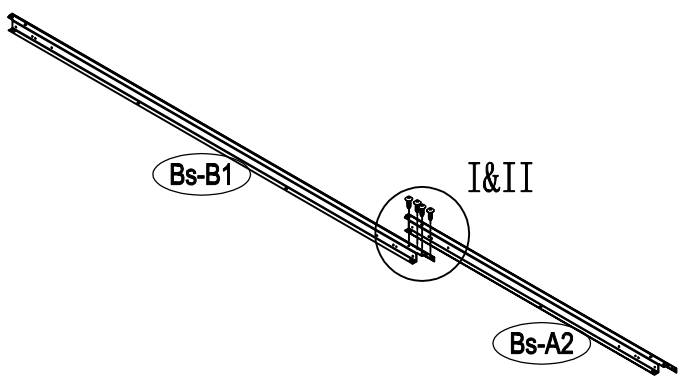
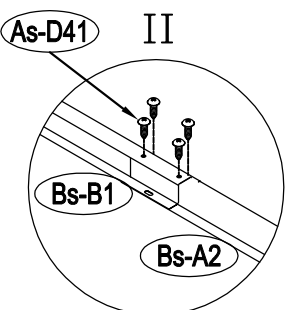
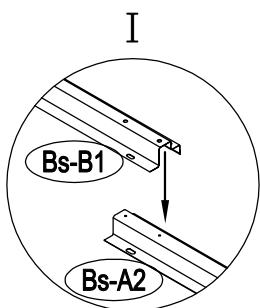
L'abri en métal doit être installé sur une plateforme de bois nivélée ou sur une fondation en béton.
une dalle de béton

Vous ne devez pas procéder à l'installation dans des conditions venteuses.
Par jour de vent

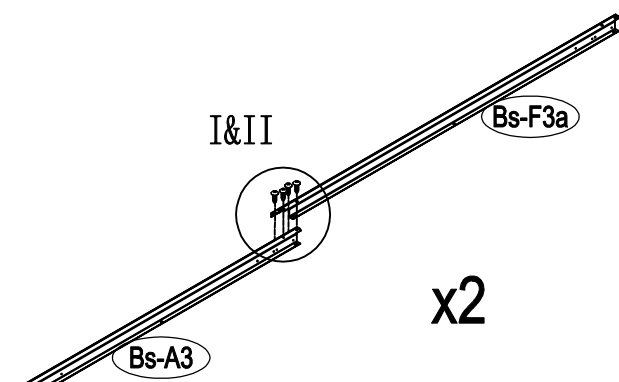
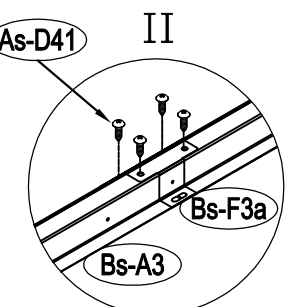
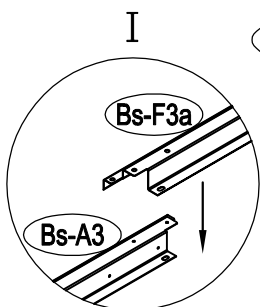


Attention: les gants sont obligatoire pour vous protéger

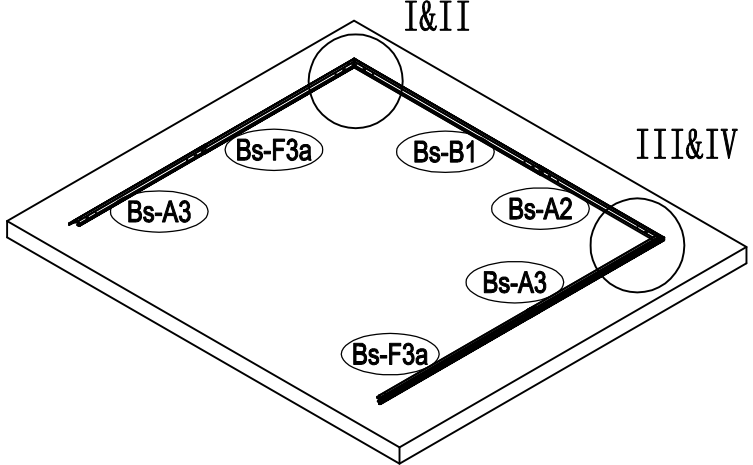
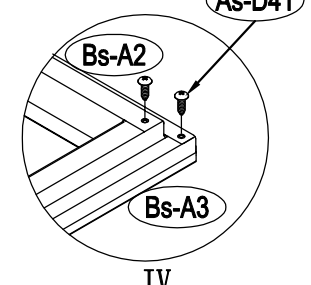
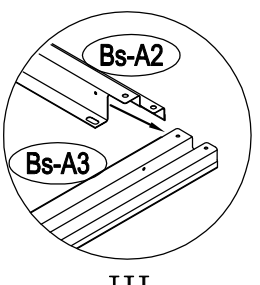
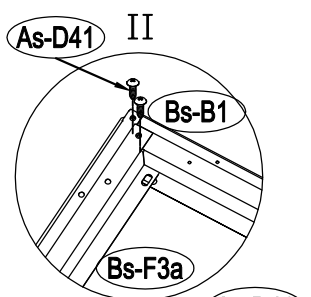
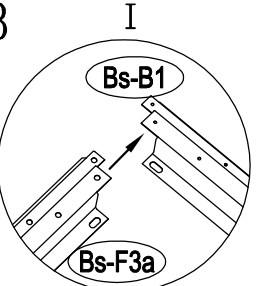
1



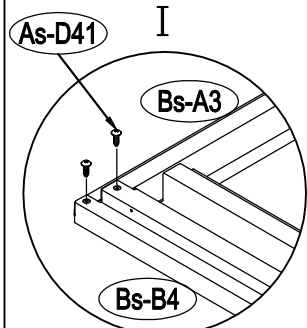
2



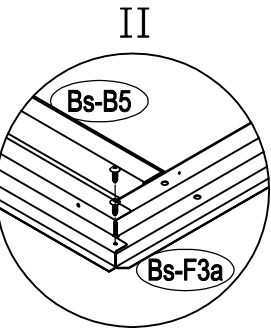
3



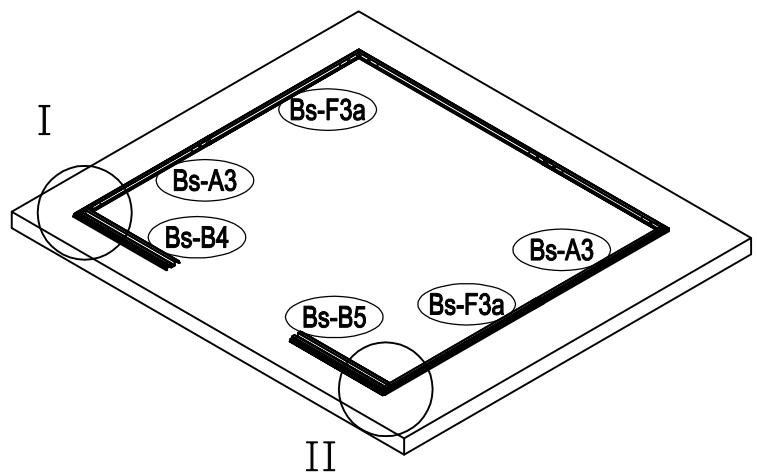
4



I

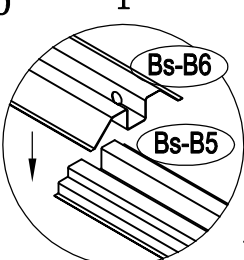


II

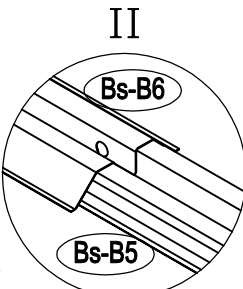


II

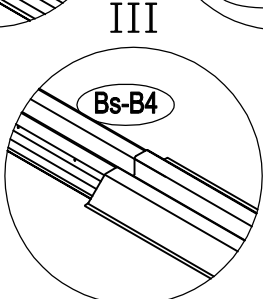
5



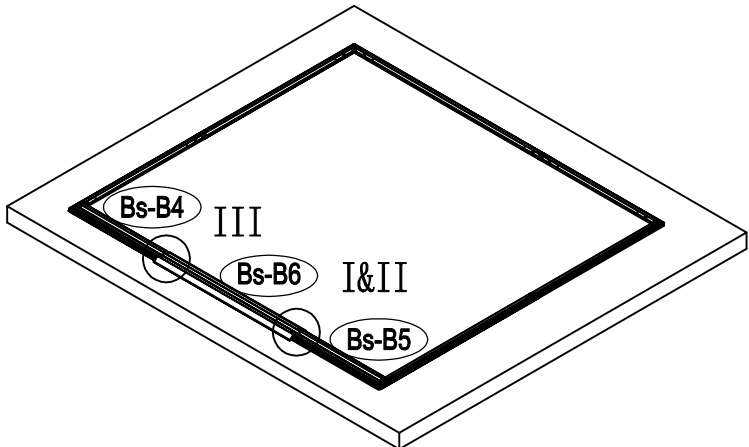
I



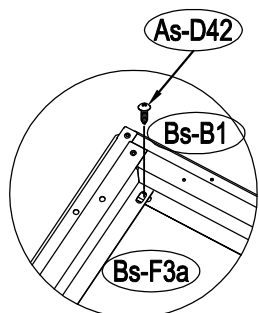
II



III



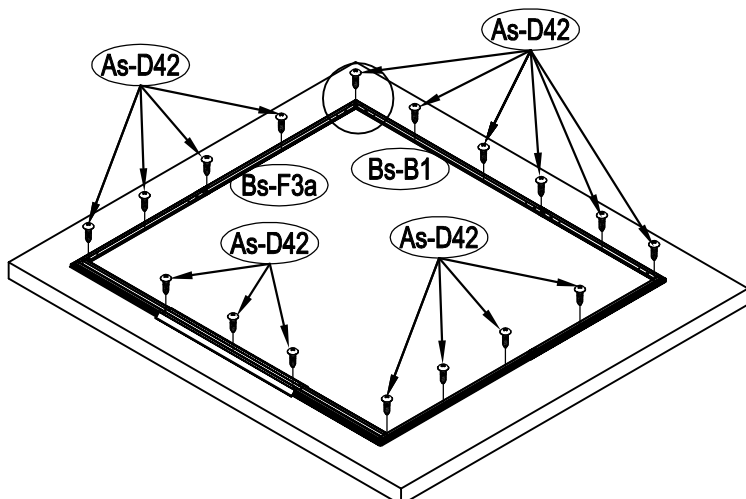
6



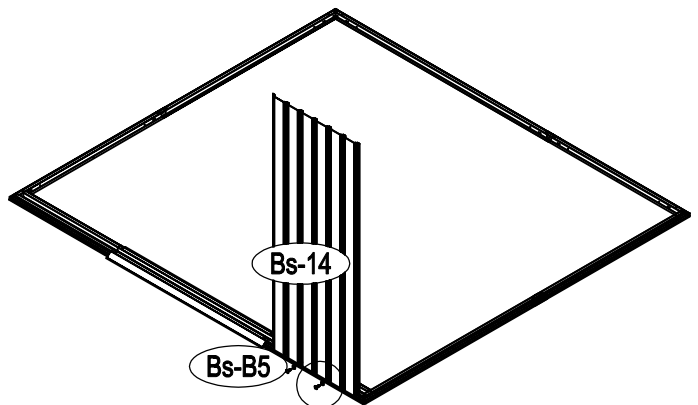
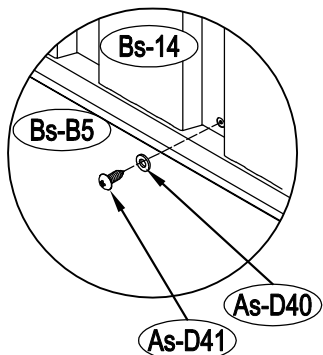
As-D42

Bs-B1

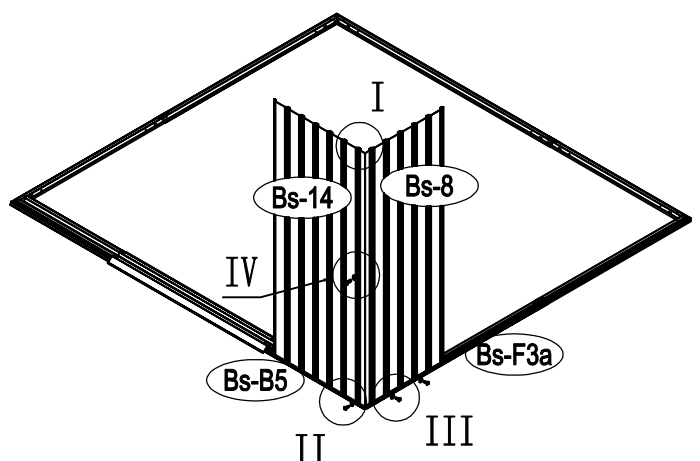
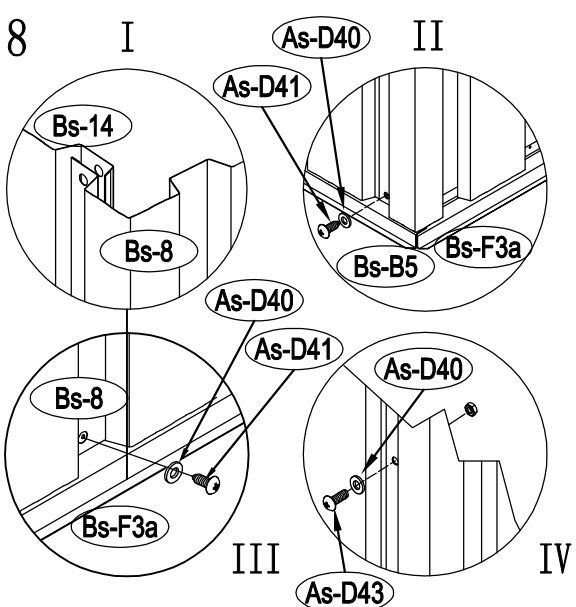
Bs-F3a



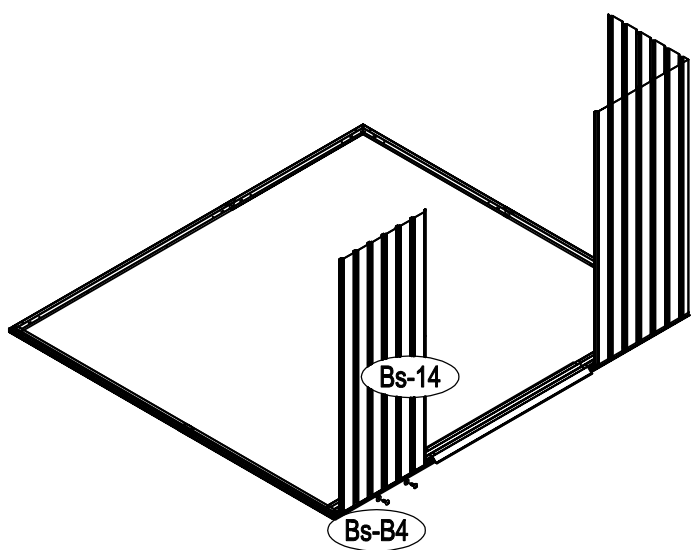
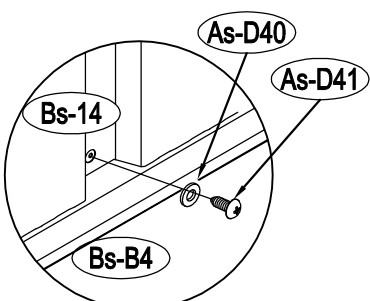
7

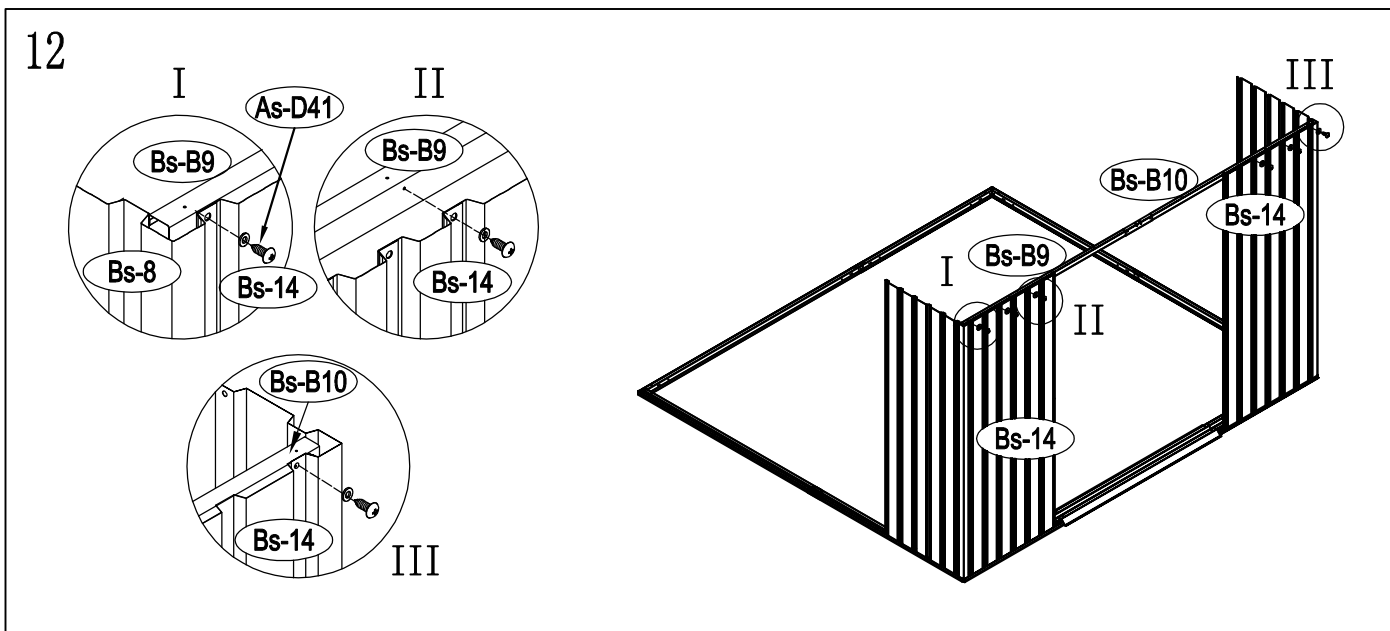
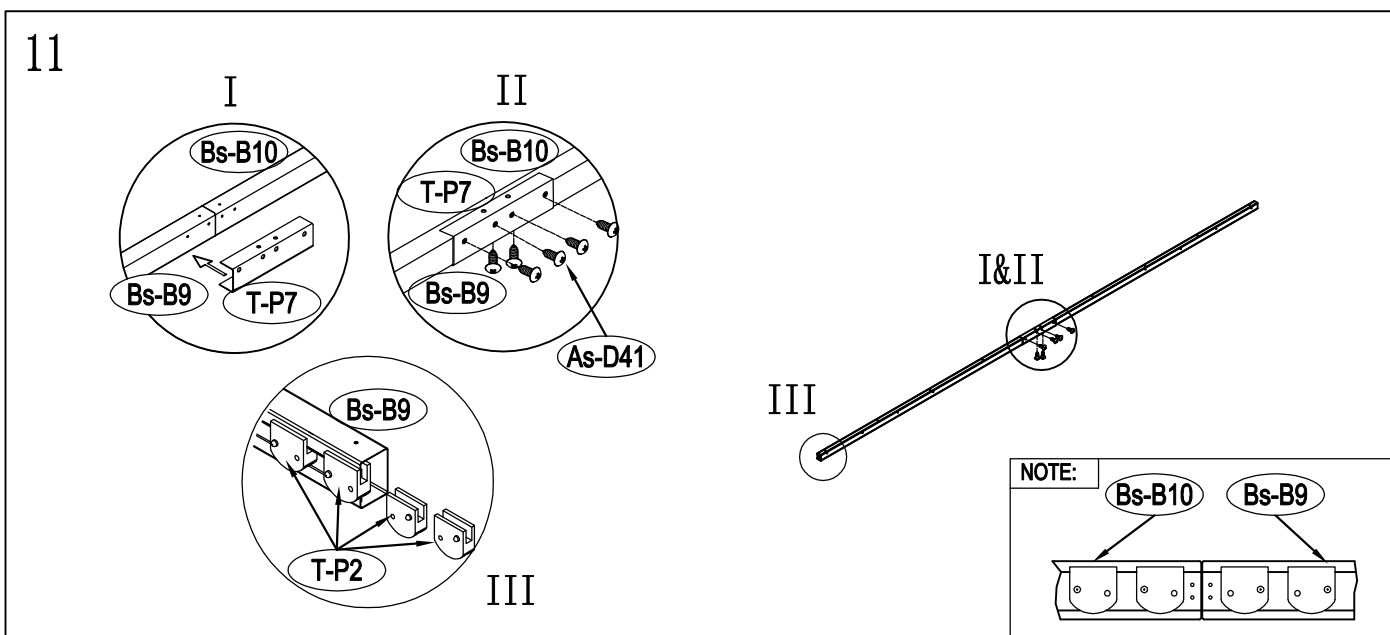
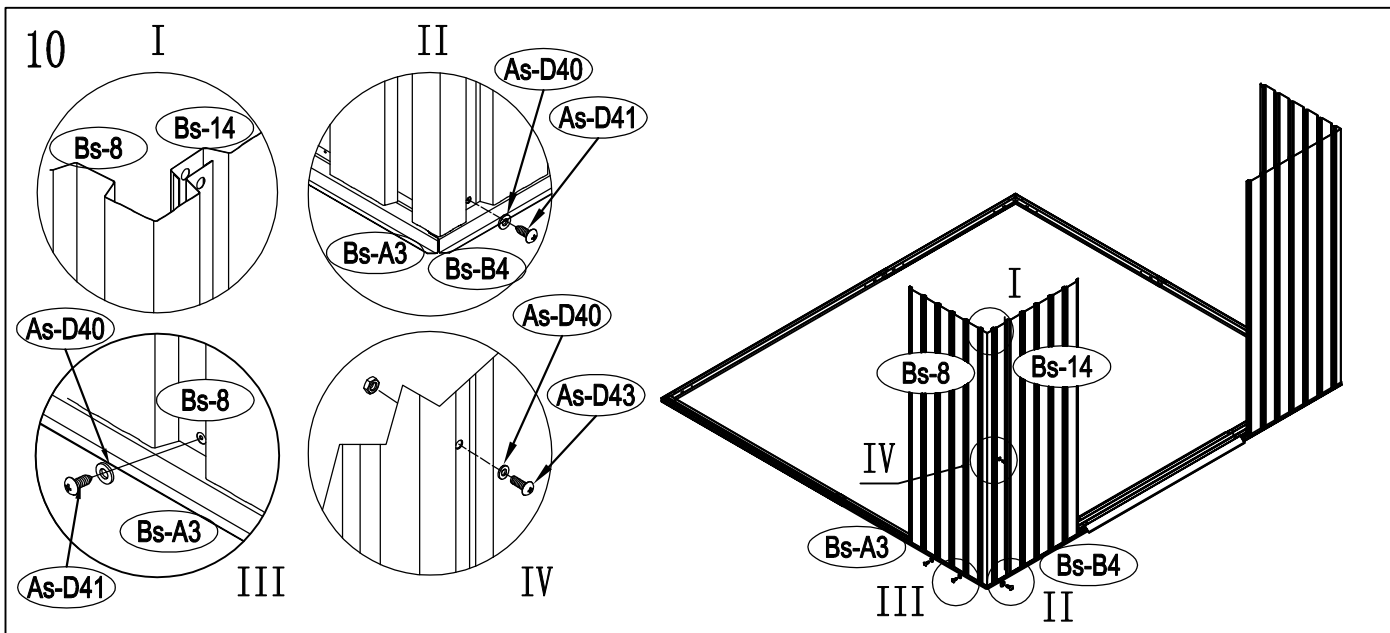


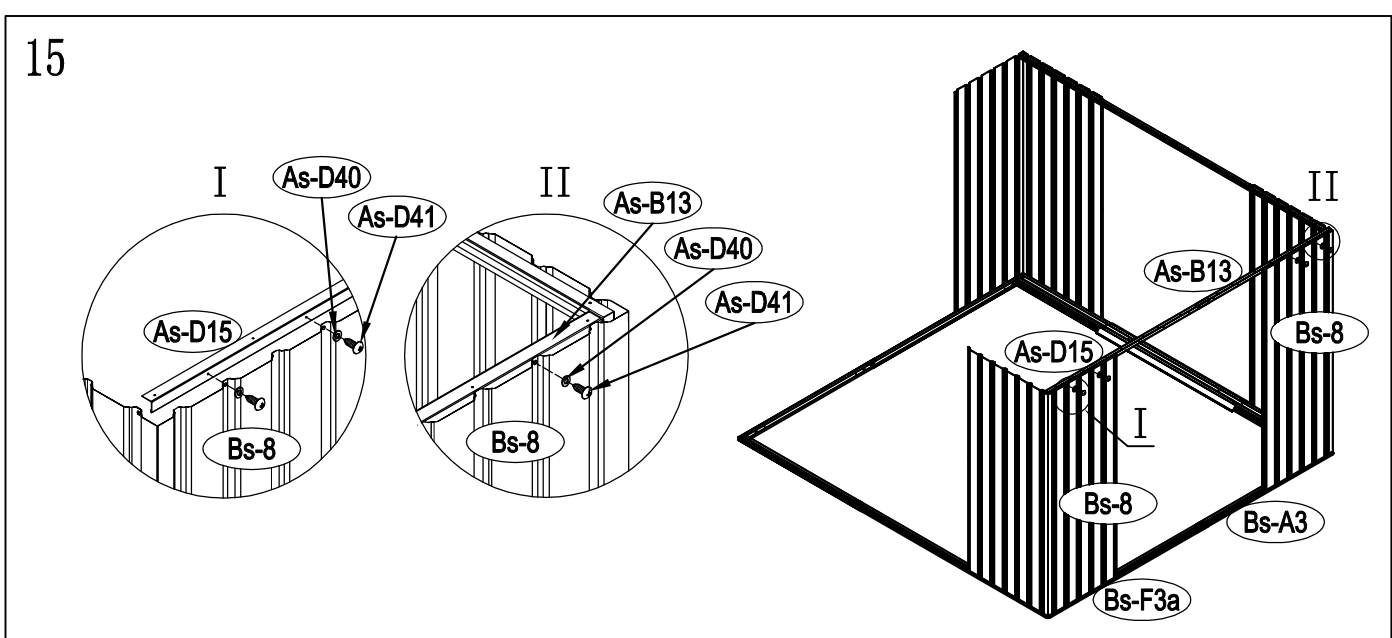
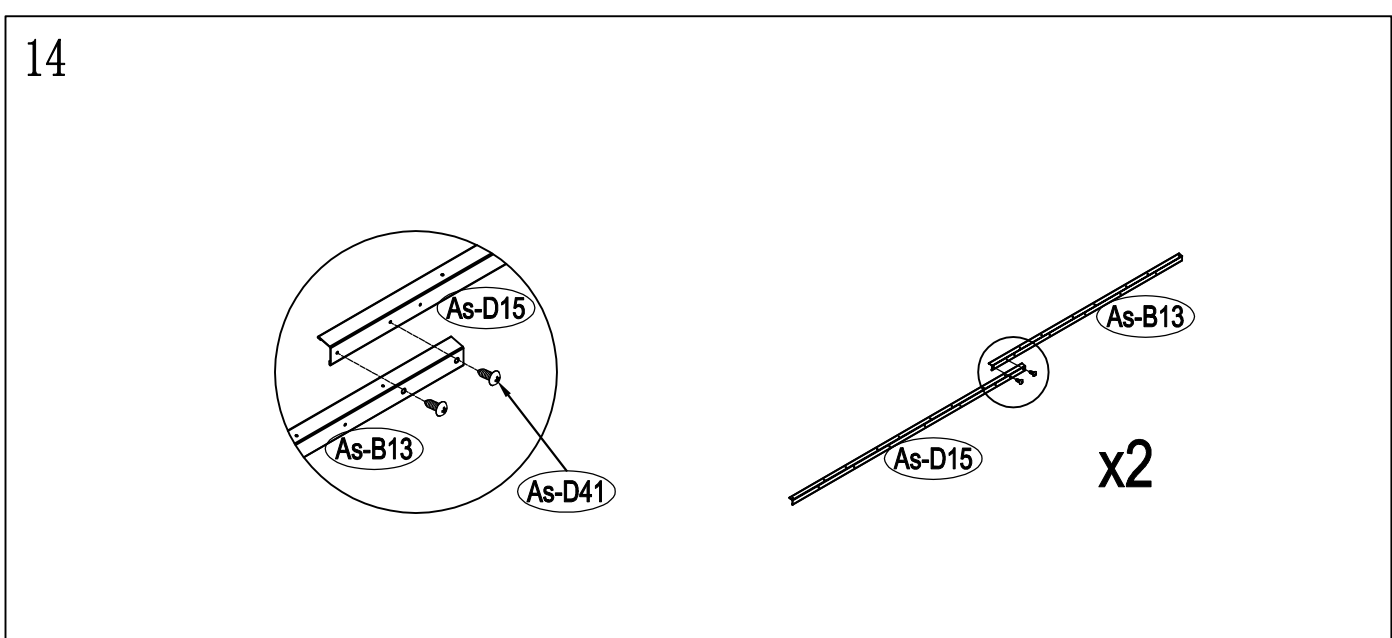
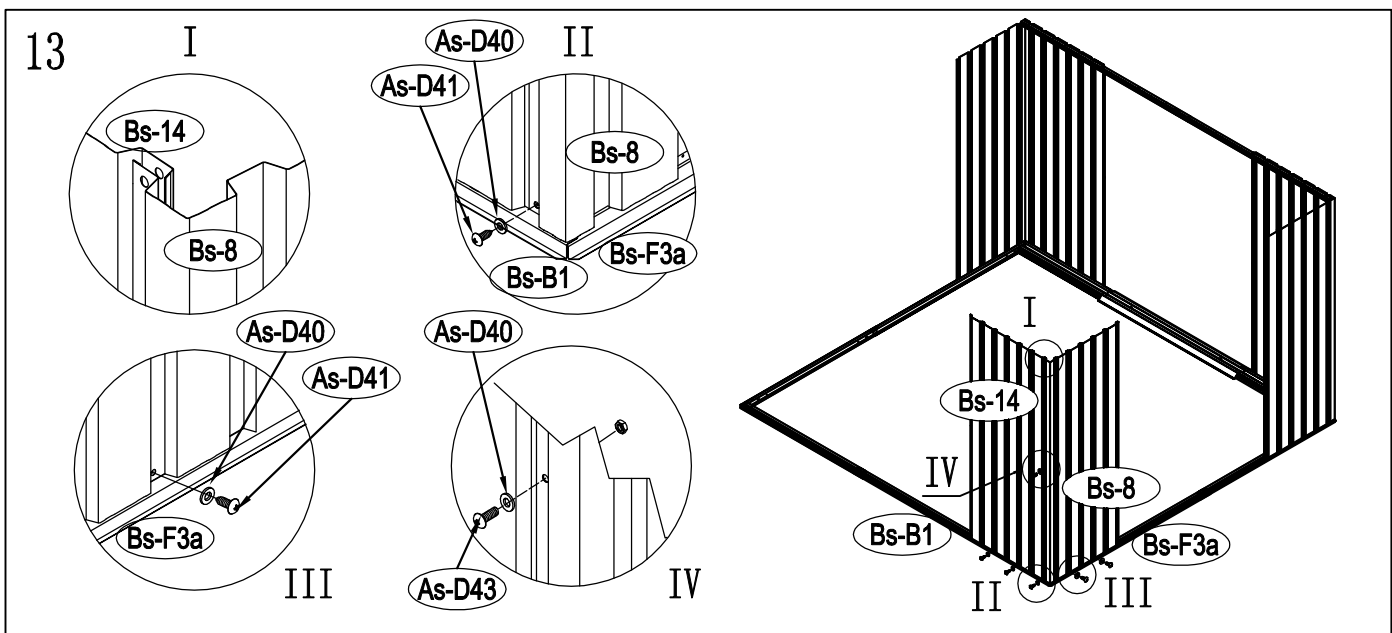
8



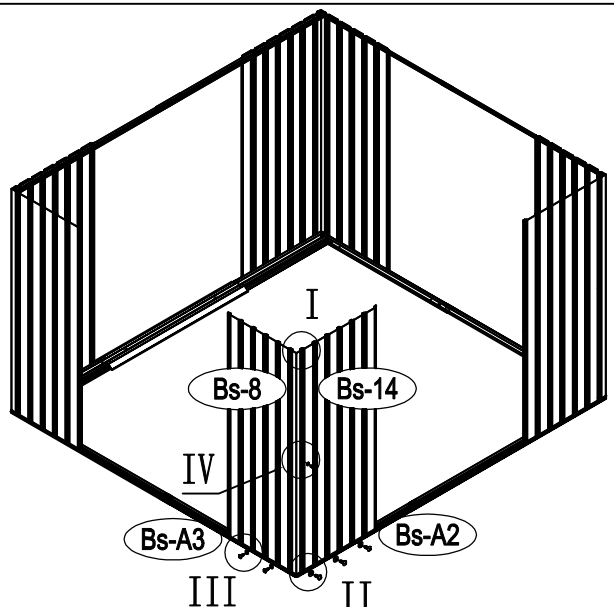
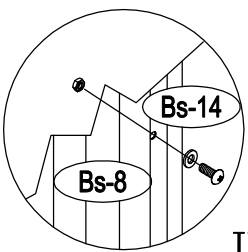
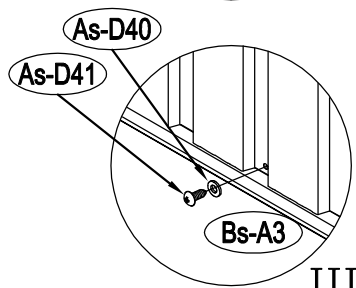
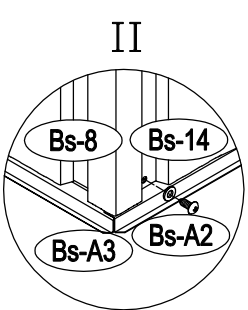
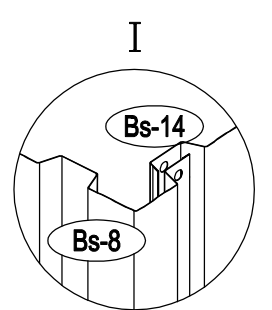
9



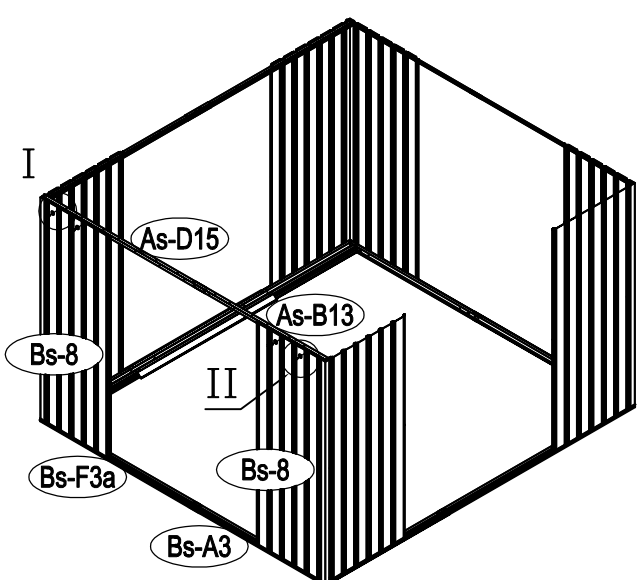
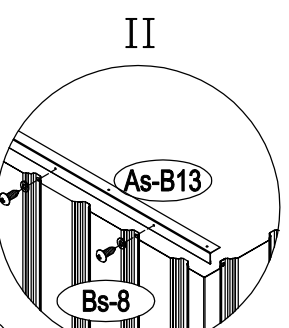
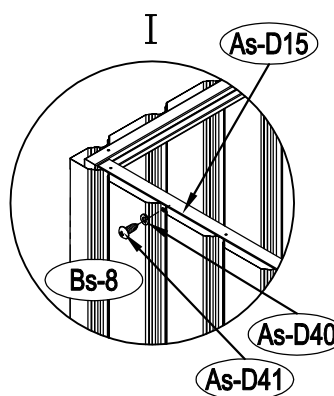




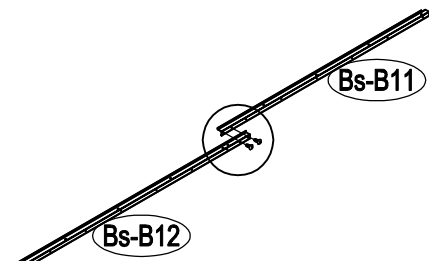
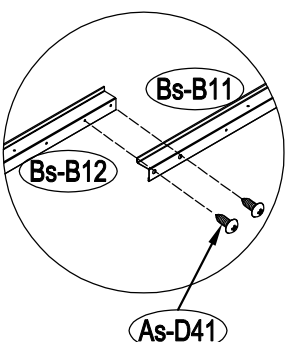
16

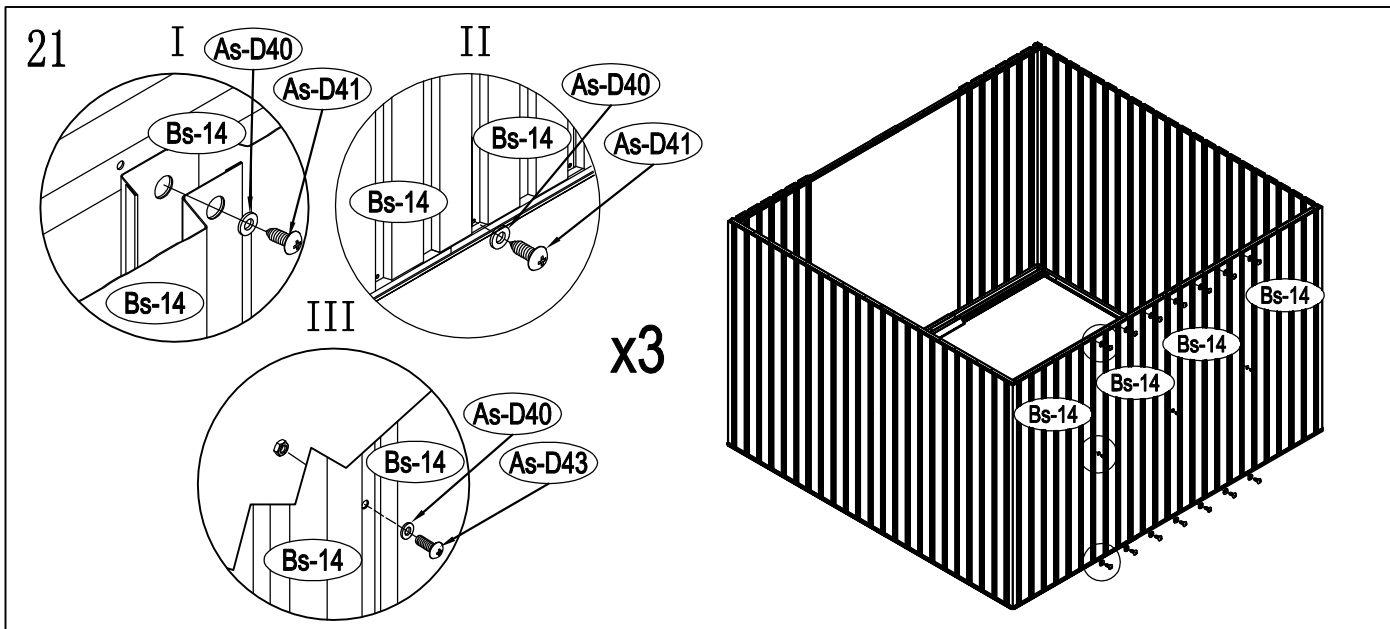
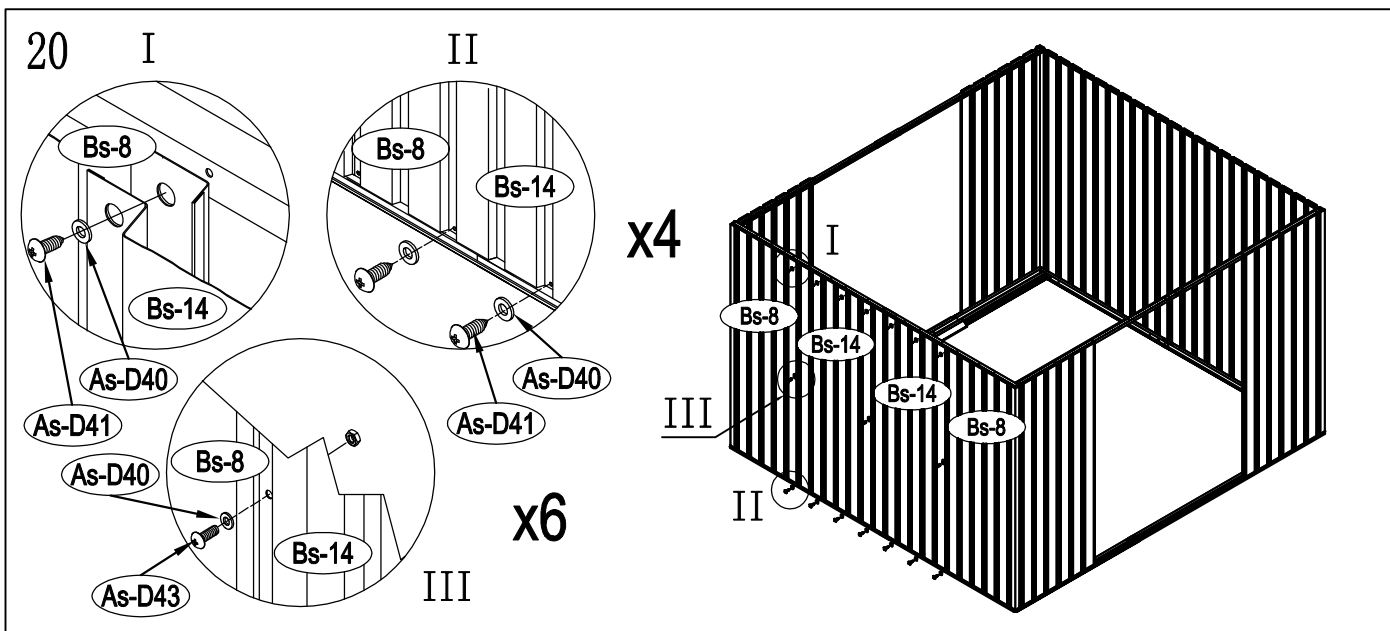
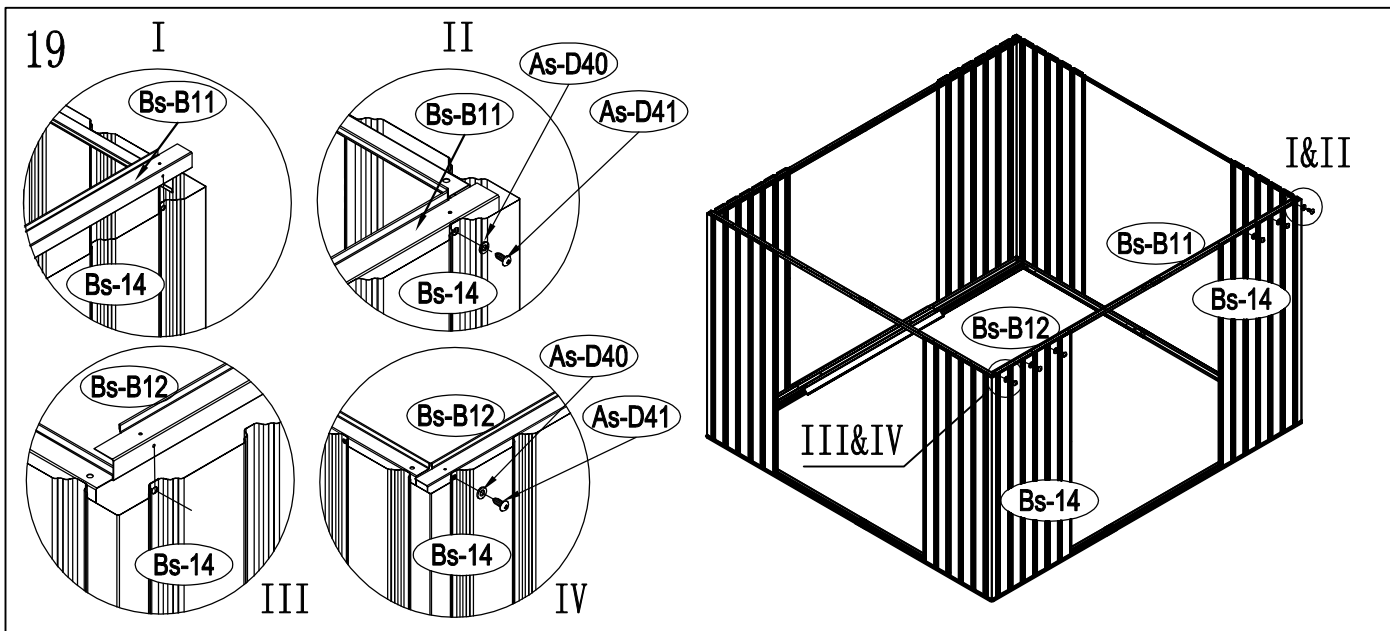


17

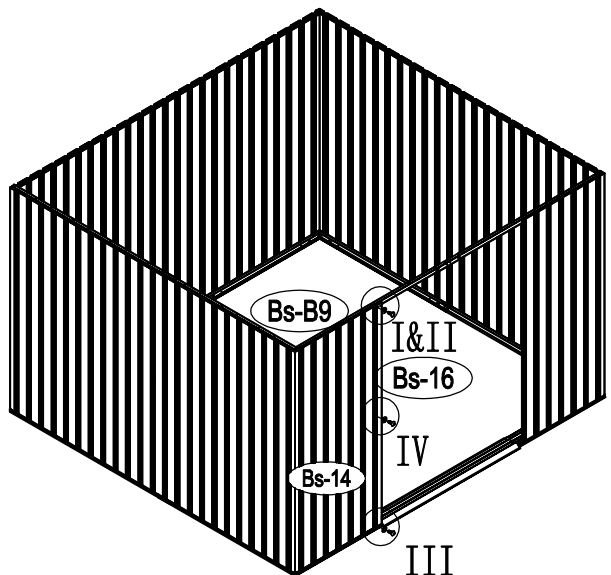
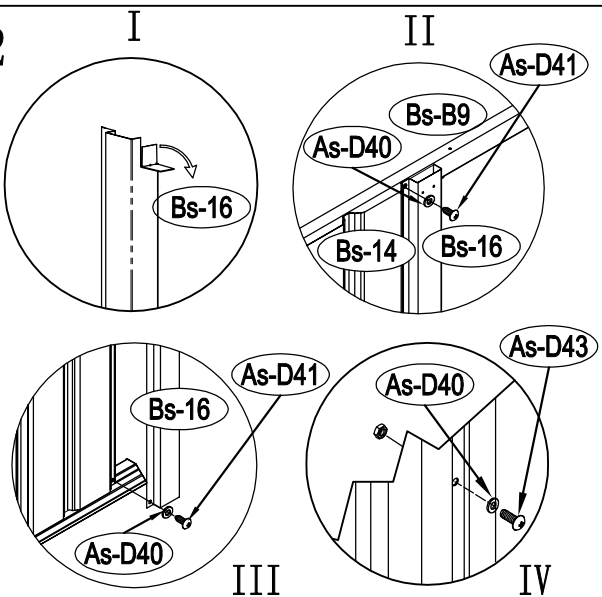


18

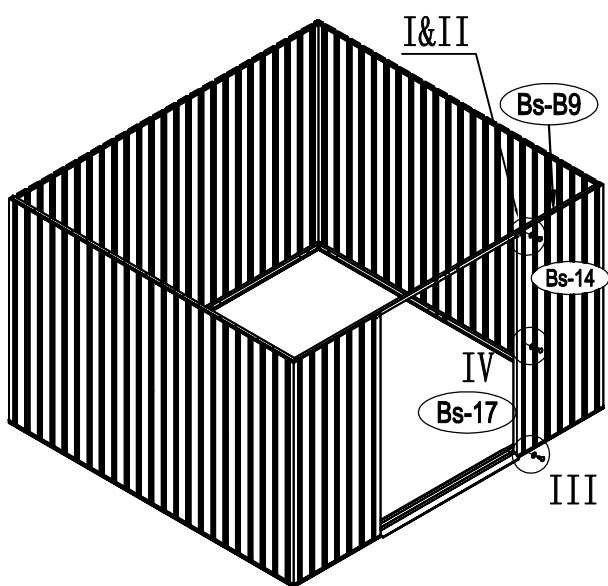
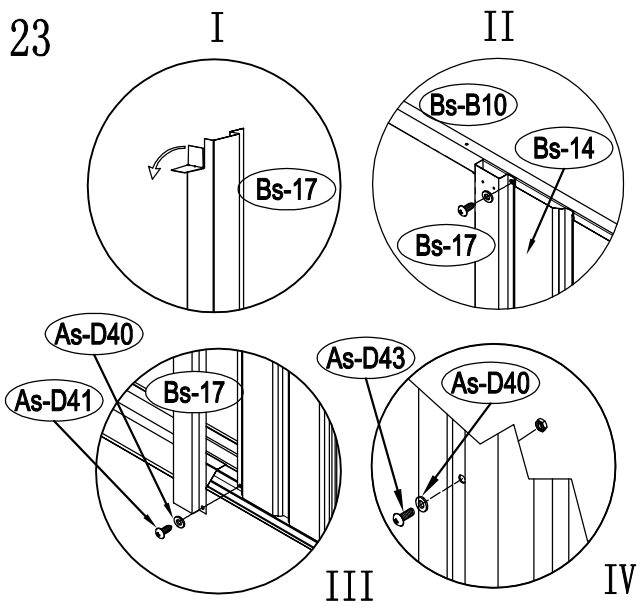




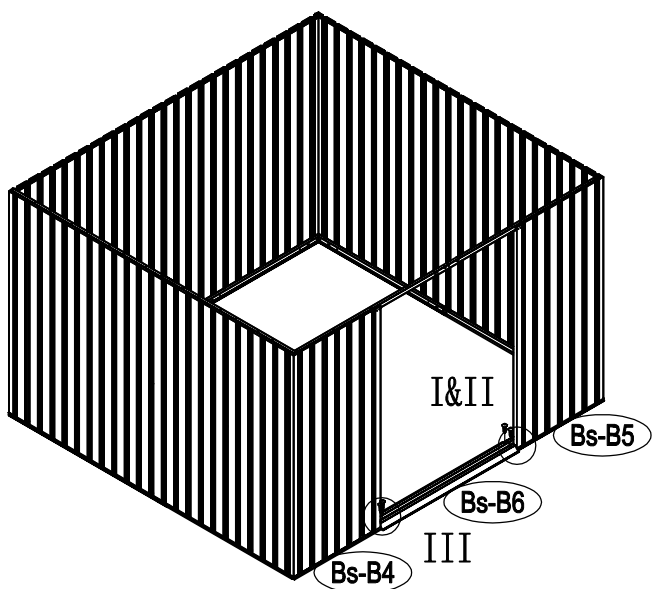
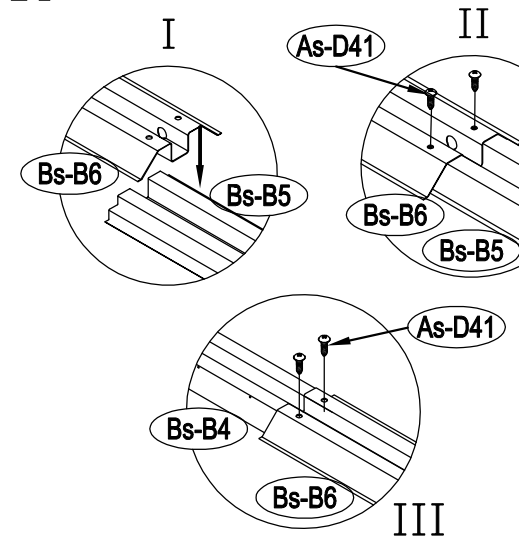
22



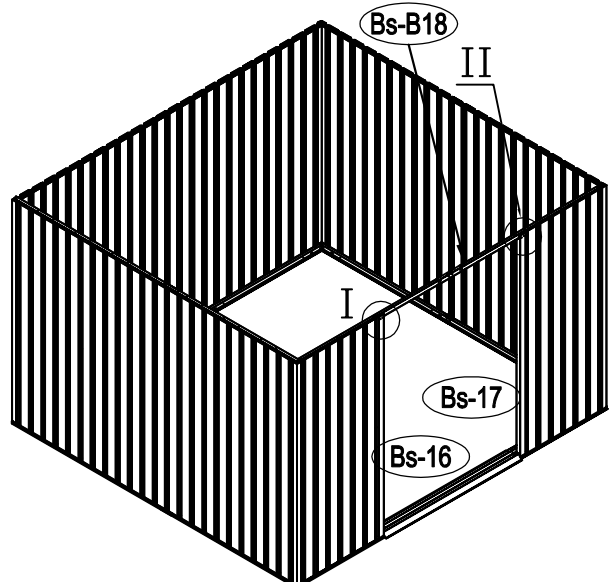
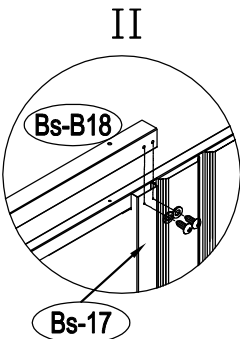
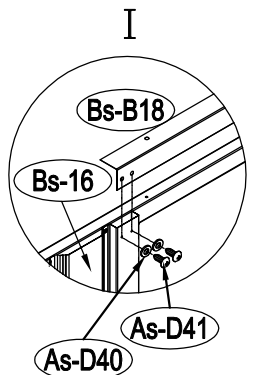
23



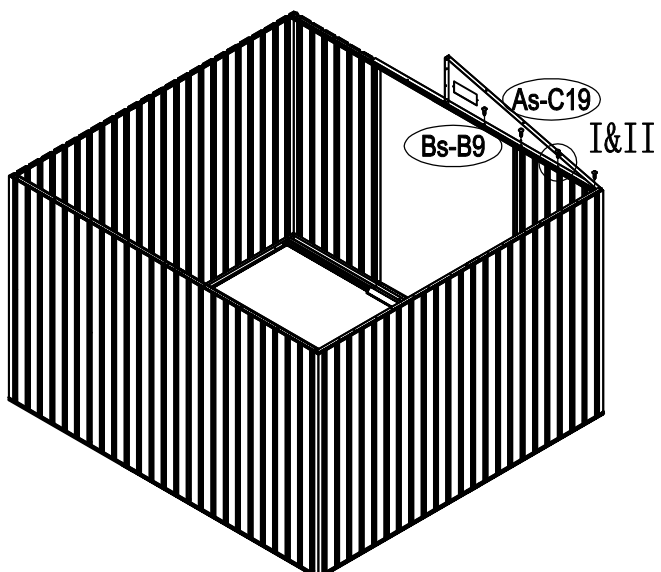
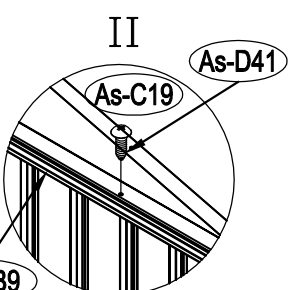
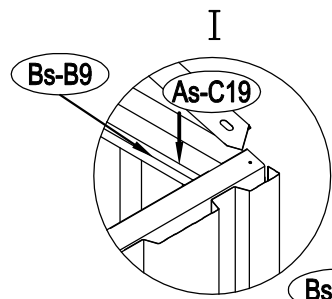
24



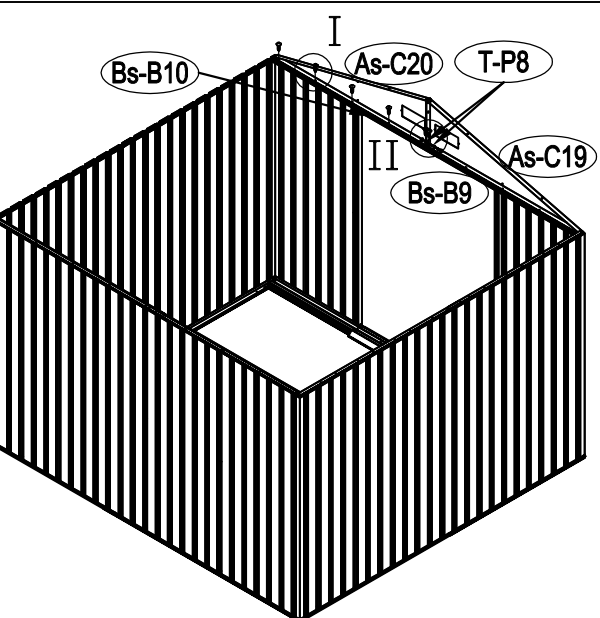
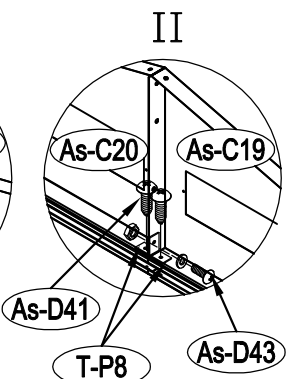
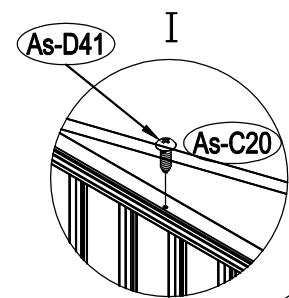
25



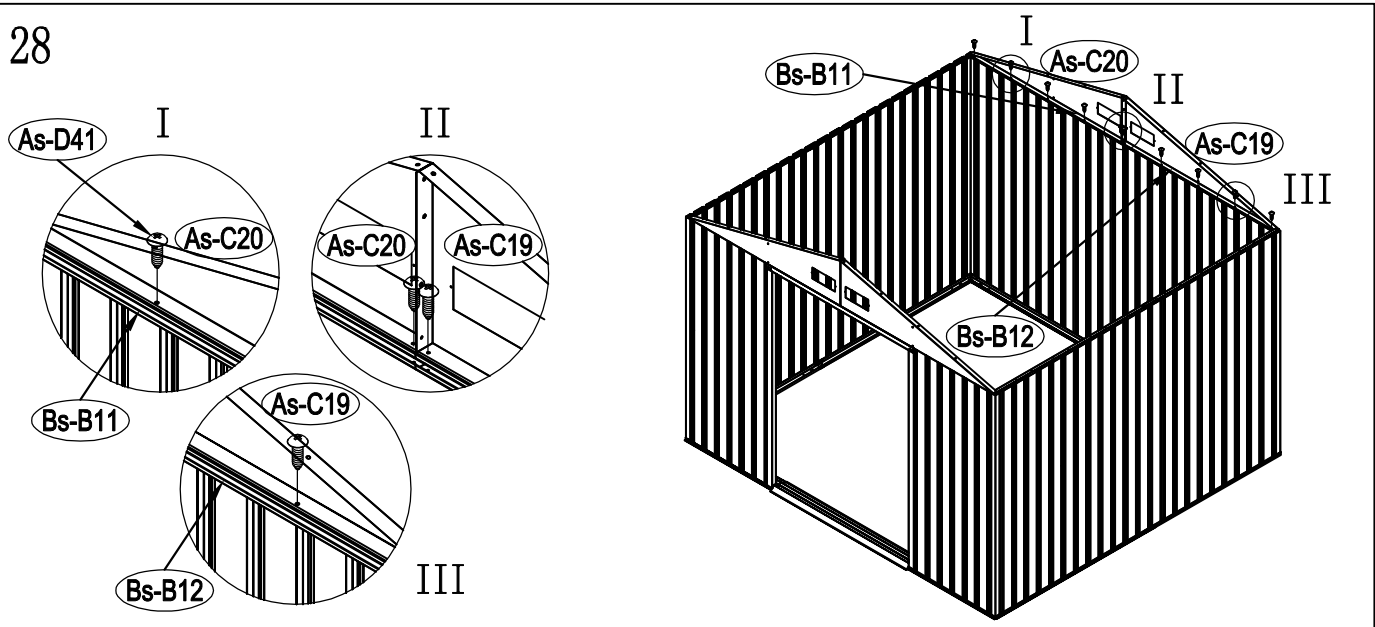
26



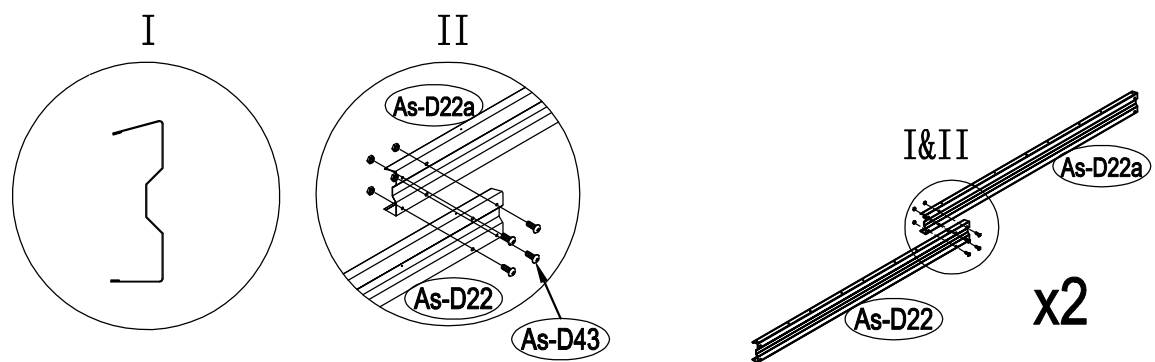
27



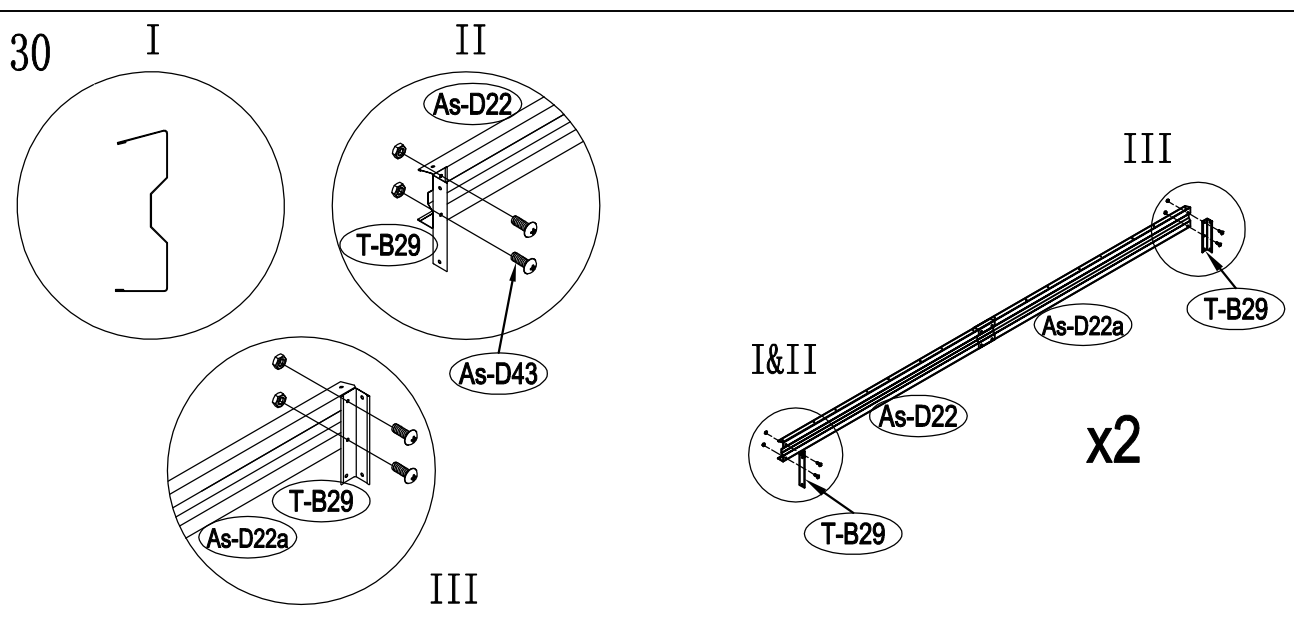
28



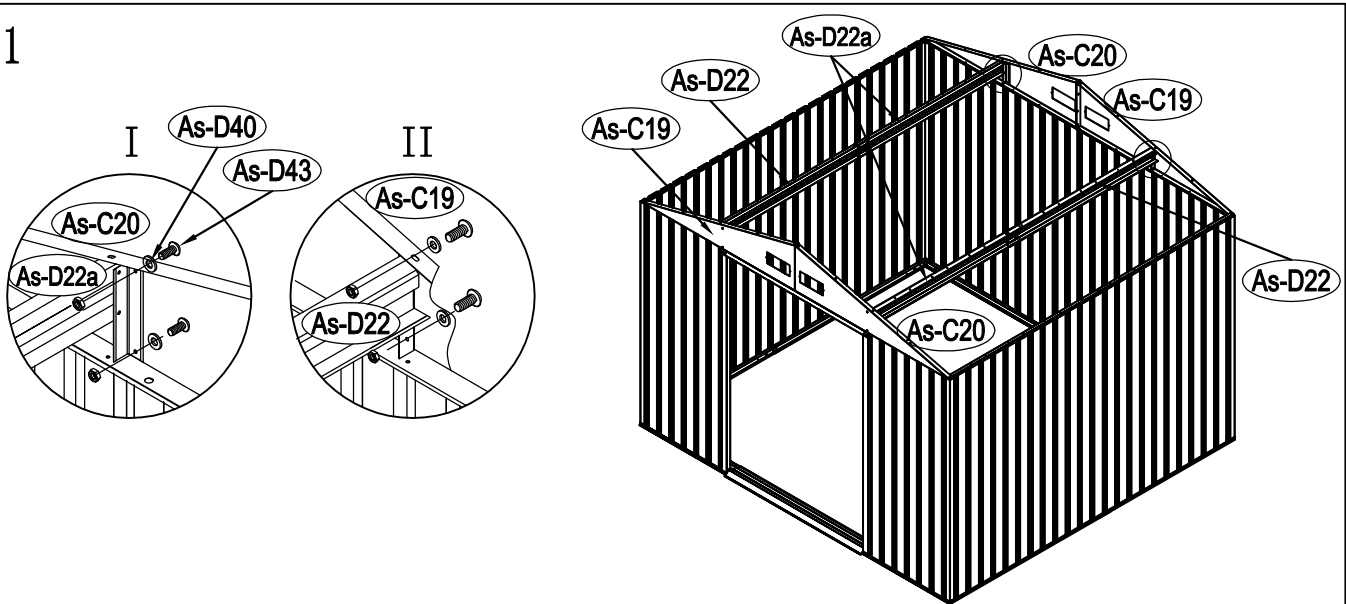
29



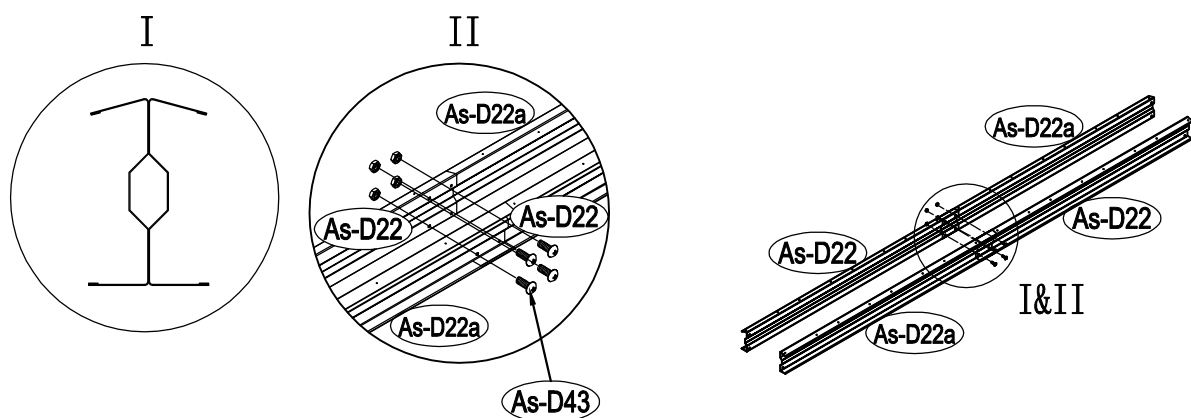
30



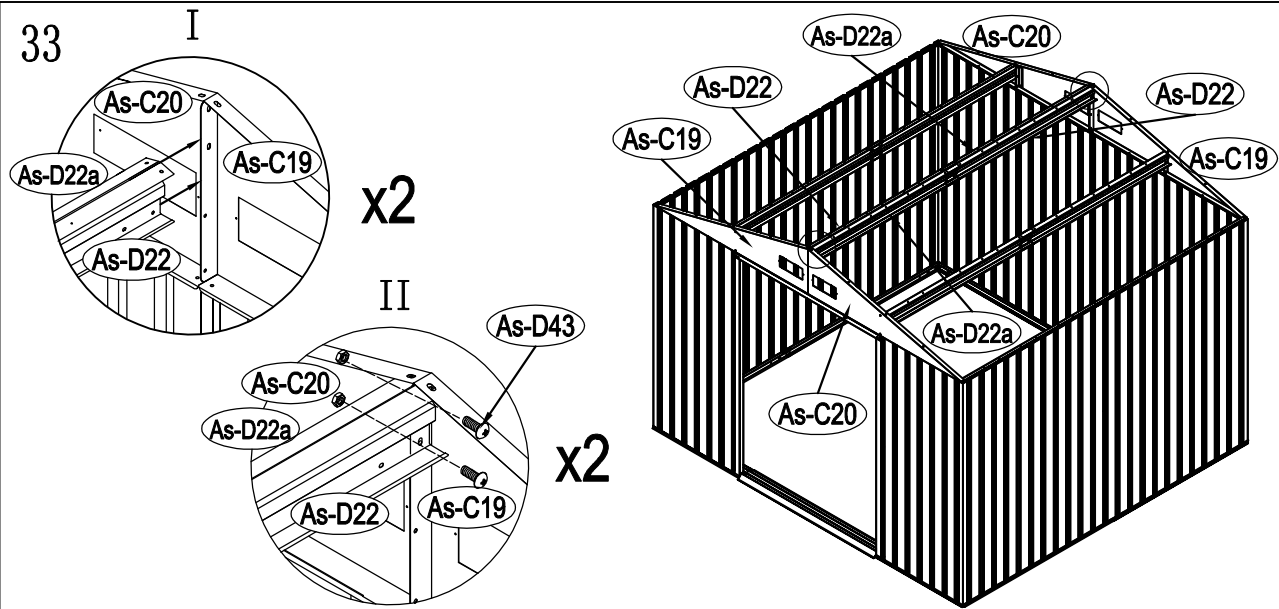
31



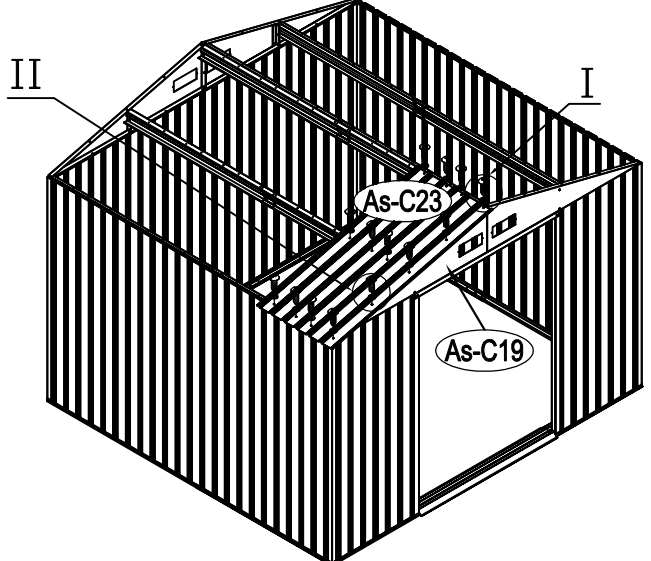
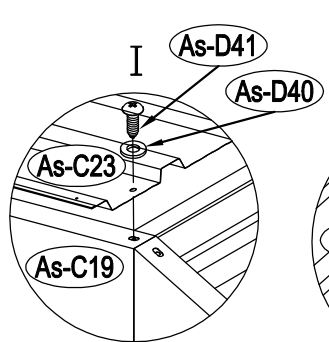
32



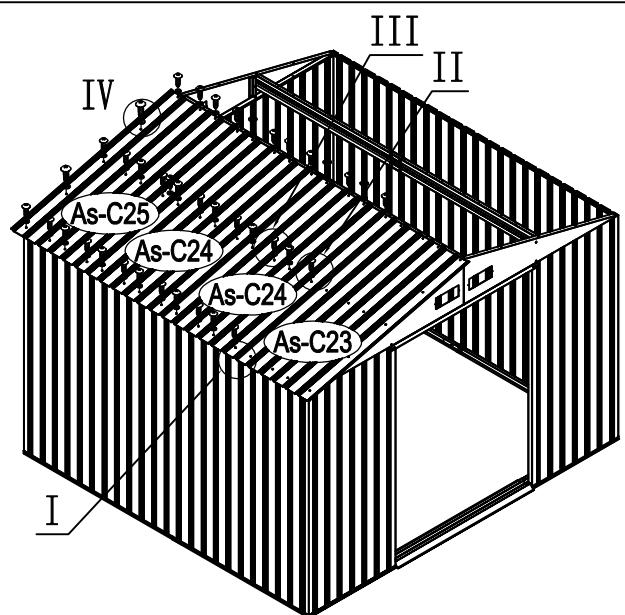
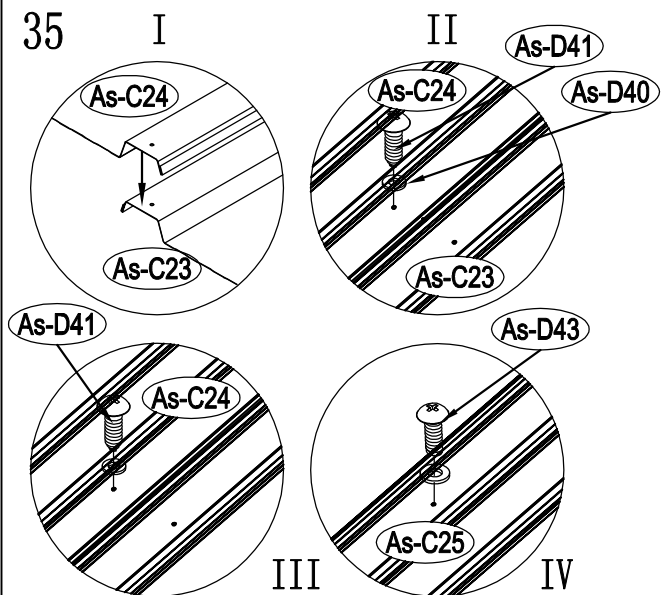
33



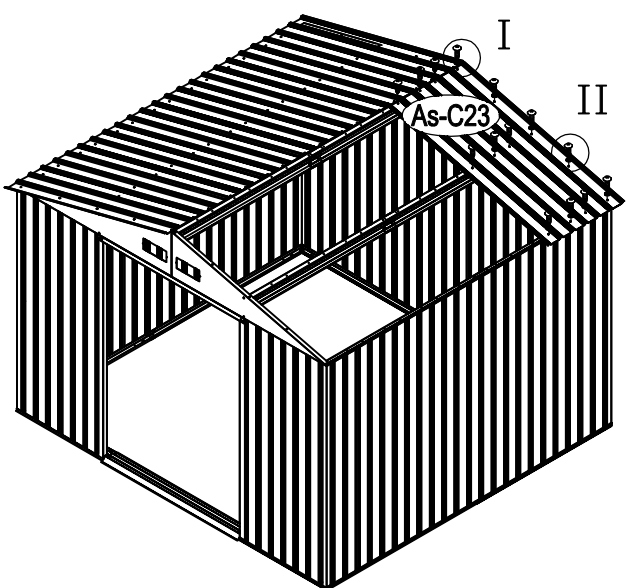
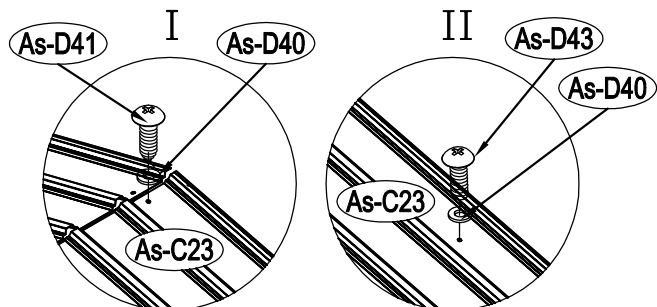
34



35

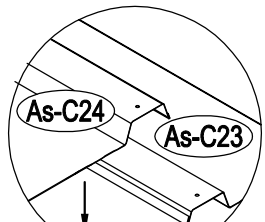


36

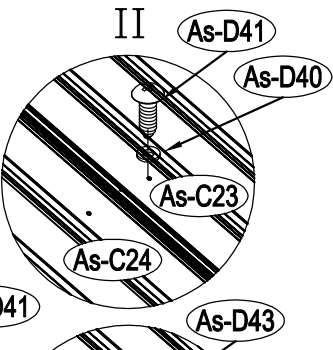


37

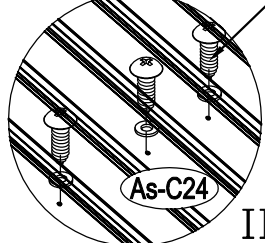
I



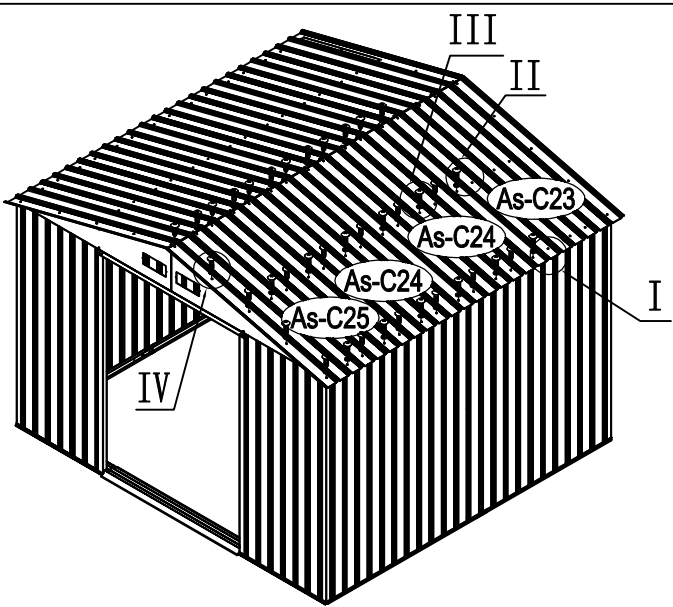
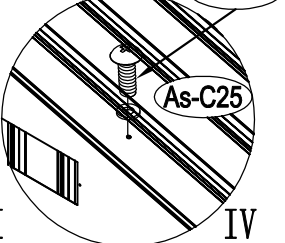
II



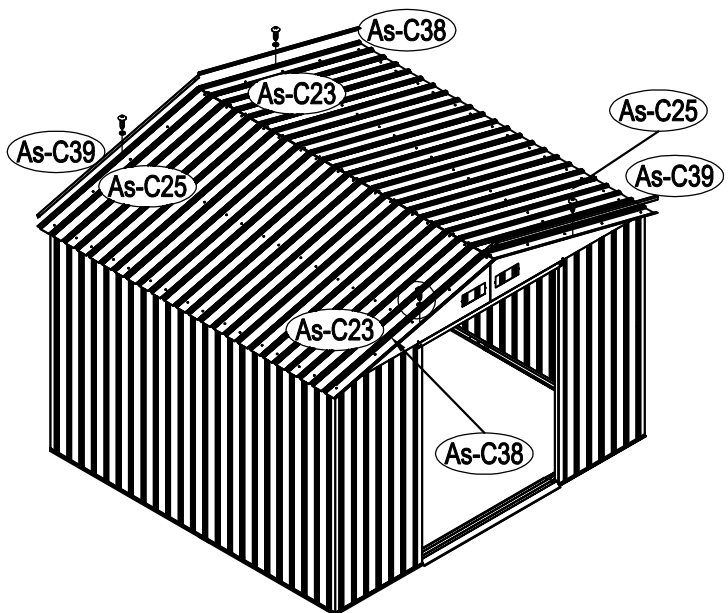
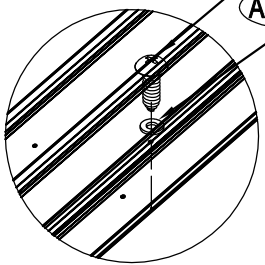
III



IV

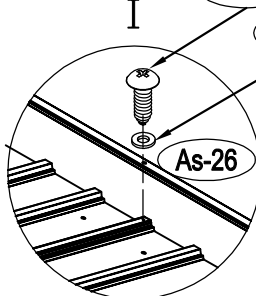


38

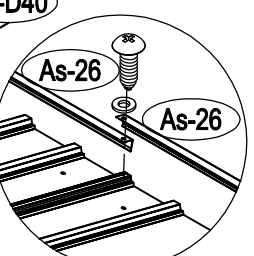
As-D41
As-D40

39

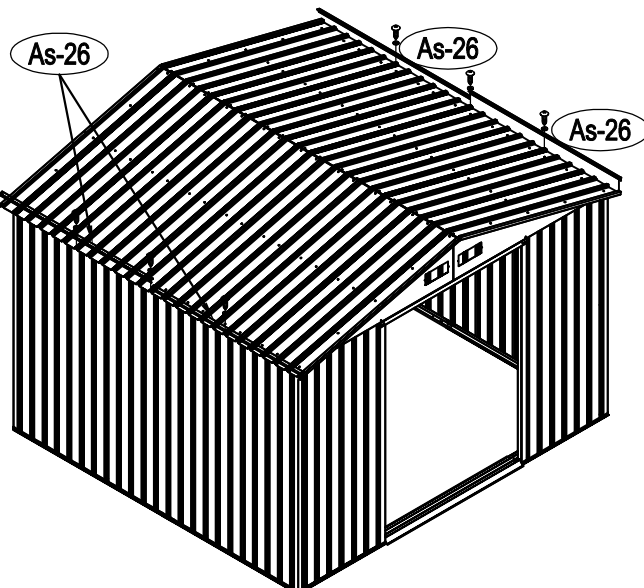
I

As-D41
As-D40

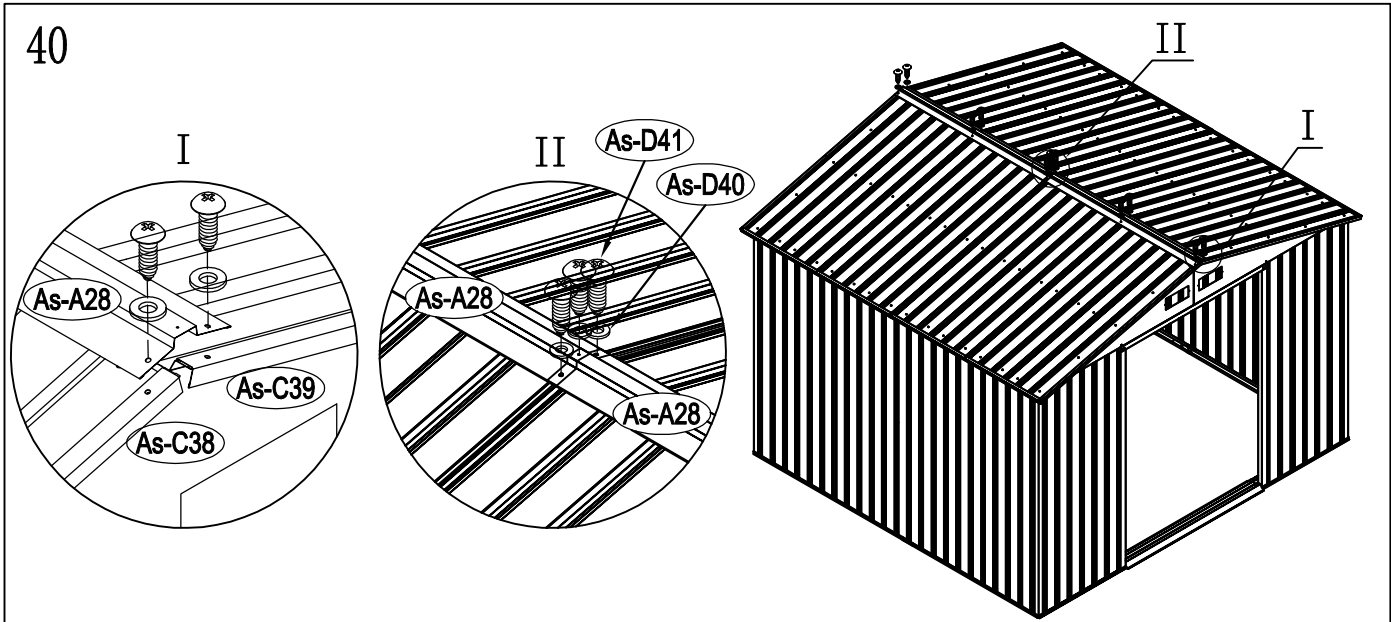
II



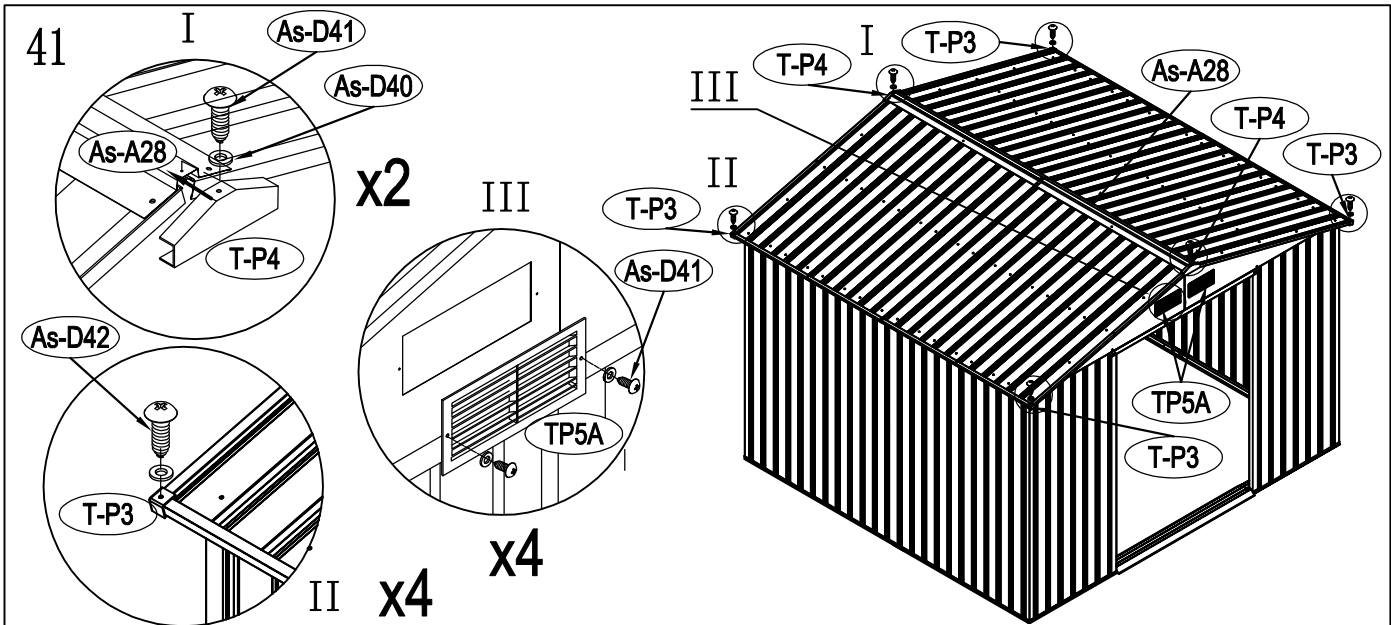
x4



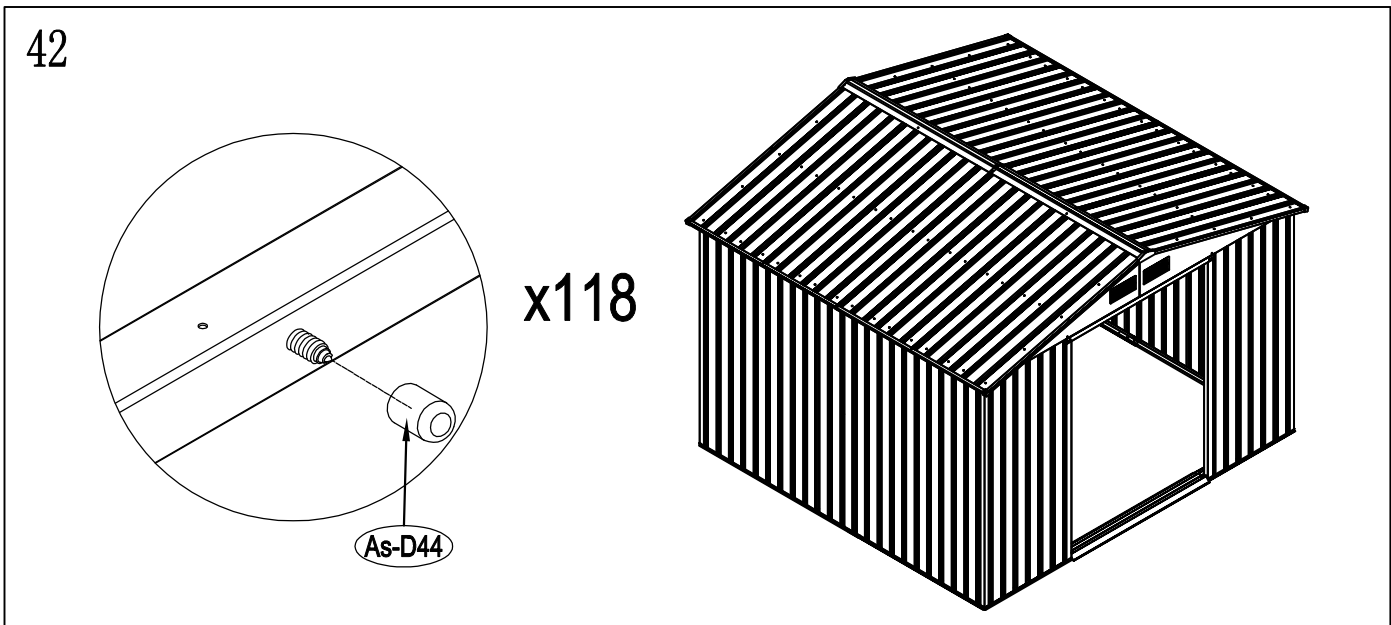
40



41



42



PORTE

