

METALL GERÄTEHAUS „BRISTOL“

Grau / Anthrazit

ARTIKEL-NR. 47055 / 47082



**LESEN SIE DIE BEDIENUNGSANLEITUNG UND DIE SICHERHEITSHINWEISE
VOR DER ERSTEN VERWENDUNG GRÜNDLICH DURCH!**

**DEMA-VERTRIEBS GMBH • IM TOBEL 4 • 74547 ÜBRIGSHAUSEN
WWW.DEMA-VERTRIEB.COM**

© DEMA VERTRIEBS-GMBH

Inhaltsverzeichnis

1 SICHERHEITSHINWEISE	3
1-1 Bestimmungsgemäße Verwendung	3
2 TECHNISCHE DATEN	3
3 ENTSORGUNG	3
4 MONTAGE	4
5 TEILELISTE	5
6 ZUSAMMENBAU	7

1 SICHERHEITSHINWEISE

- Änderungen die dem technischen Fortschritt dienen, können ohne Vorankündigung vom Hersteller getätigt werden und sind eventuell in der Bedienungsanleitung noch nicht berücksichtigt.
- Kontrollieren Sie das Haus vor Inbetriebnahme auf Vollständigkeit, Funktion und Dichtheit!
- Nehmen Sie niemals ein defektes oder funktionsunfähiges Gerät in Betrieb! Kontaktieren Sie den Hersteller oder lassen Sie das Gerät von einem qualifizierten Mechaniker kontrollieren.
- Tragen Sie bei der Montage des Gartenhauses zu Ihrer eigenen Sicherheit Handschuhe!
- Arbeiten Sie immer mit Bedacht und der nötigen Vorsicht!
- Wenden Sie auf keinen Fall übermäßige Gewalt an!
- Verwahren Sie Verpackungsteile (Folien, Plastikbeutel, Styropor, etc.) nur an Orten auf, die Kindern insbesondere Säuglingen nicht zugänglich sind! Da Verpackungsteile oft nicht erkennbare Gefahren bergen (z. B. Erstickungsgefahr).

1-1 BESTIMMUNGSGEMÄßE VERWENDUNG

- Das Gartenhaus eignet sich zur Aufbewahrung von Gartenwerkzeugen o.ä.
- Das Gartenhaus eignet sich nicht zum beherbergen vom Menschen, Tieren oder Gefahrstoffen.

2 TECHNISCHE DATEN

Grundfläche (BxT)	ca. 203 x 117 cm
Dach Höhe vorne	ca. 184 cm
Dach Höhe hinten	ca. 180 cm
Dachfläche (BxT)	ca. 213x142 cm

3 ENTSORGUNG

Im Falle der Entsorgung dieses Gerätes wenden Sie sich bitte an die DEMA Vertriebs-GmbH, Ihren lokalen Händler oder einen lokalen Wertstoffverwerter.

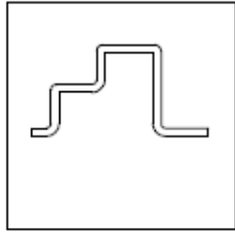
Führen Sie das Gerät keinesfalls einer kommunalen Sammelstelle zu!

Entsorgen Sie das Gerät keinesfalls über den normalen Hausmüll!

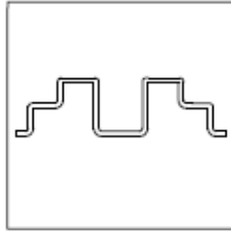
Sie leisten damit einen wichtigen Beitrag zur Erhaltung der Umwelt.

5 TEILELISTE

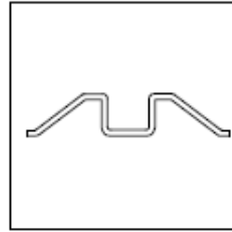
(Bs-A1)	X1	(Bs-A25)	X1
(Bs-A2)	X1	(Bs-A26)	X1
(Bs-A3)	X2	(Bs-A26a)	X1
(Bs-A4)	X1	(Bs-A28)	X1
(Bs-A5)	X1	(Bs-A28a)	X1
(Bs-A6)	X1	(Bs-A29)	X2
(Bs-A7)	X2	(Bs-A38)	X1
(Bs-8)	X4	(Bs-A38a)	X1
(Bs-A9)	X1	(Bs-39)	X2
(Bs-A10)	X1	(Bs-A40)	X1
(Bs-A11)	X1	(Bs-A41)	X1
(Bs-A12)	X1	(T-X29)	X1
(Bs-A13)	X2	(Bs-42)	X1
(Bs-14)	X3	(T-P1)	X4
(Bs-16)	X1	(T-P2)	X4
(Bs-17)	X1	(BCP3)	X4
(Bs-A18)	X1	(T-P6)	X2
(Bs-A19)	X1	(T-P7)	X1
(Bs-A19a)	X1	(Bs-P9)	X1
(Bs-A20)	X1	(Bs-A50)	X150
(Bs-A20a)	X1	(Bs-A51)	X132
(Bs-A21)	X1	(Bs-A52)	X20
(Bs-A21a)	X1	(Bs-A53)	X132
(Bs-A23)	X3	(Bs-A54)	X64



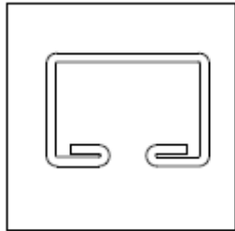
(Bs-A1) (Bs-A2)
(Bs-A3)



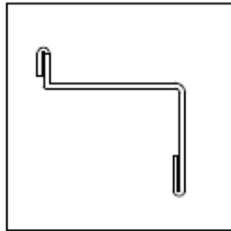
(Bs-A4) (Bs-A5)



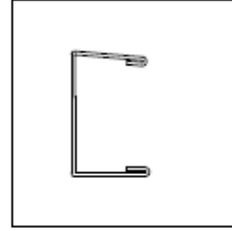
(Bs-A6)



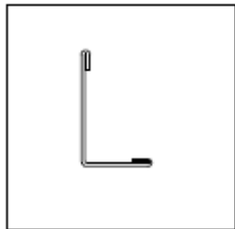
(Bs-A9) (Bs-A10)



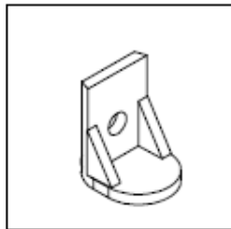
(Bs-A12) (Bs-A13)
(Bs-A15)



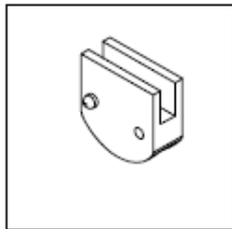
(Bs-A28a) (Bs-A28)



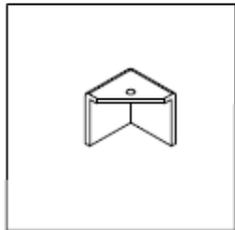
(Bs-A26)
(Bs-A38) (Bs-39)



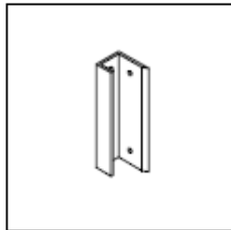
(T-P1)



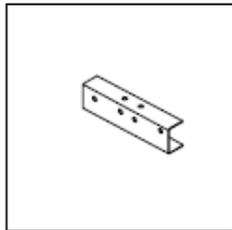
(T-P2)



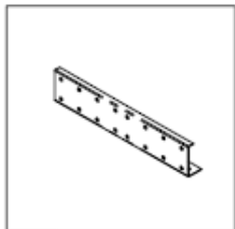
(BCP3)



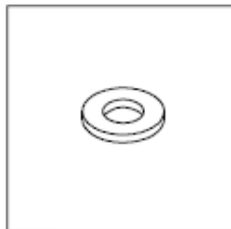
(T-P6)



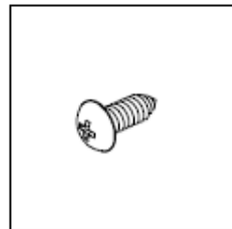
(T-P7)



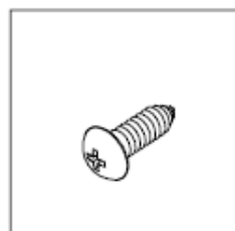
(Bs-P9)



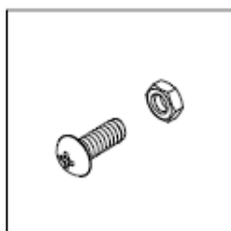
(Bs-A50)



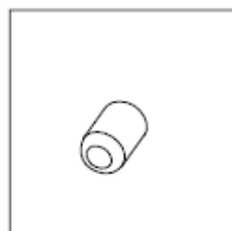
(Bs-A51)



(Bs-A52)

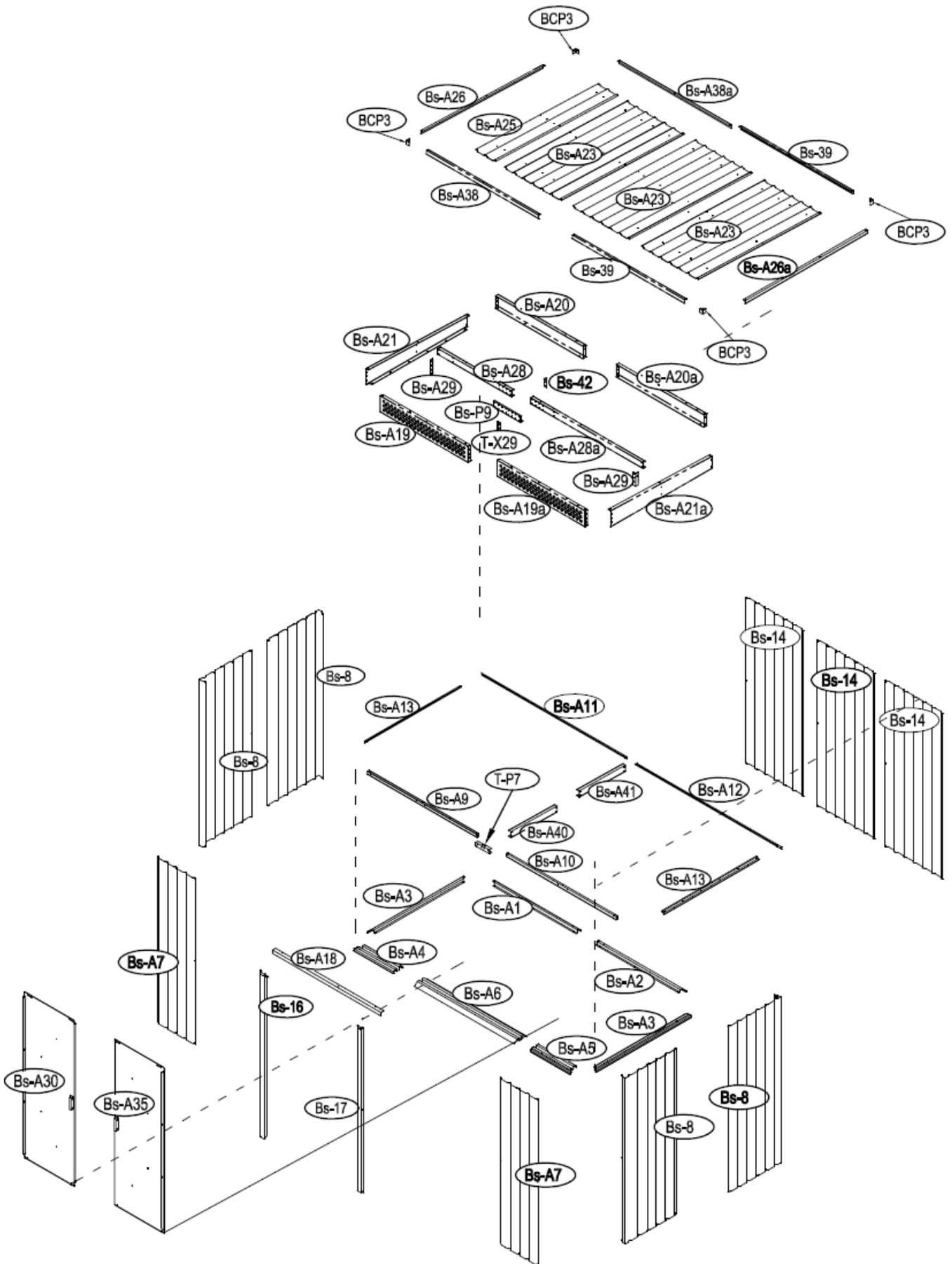


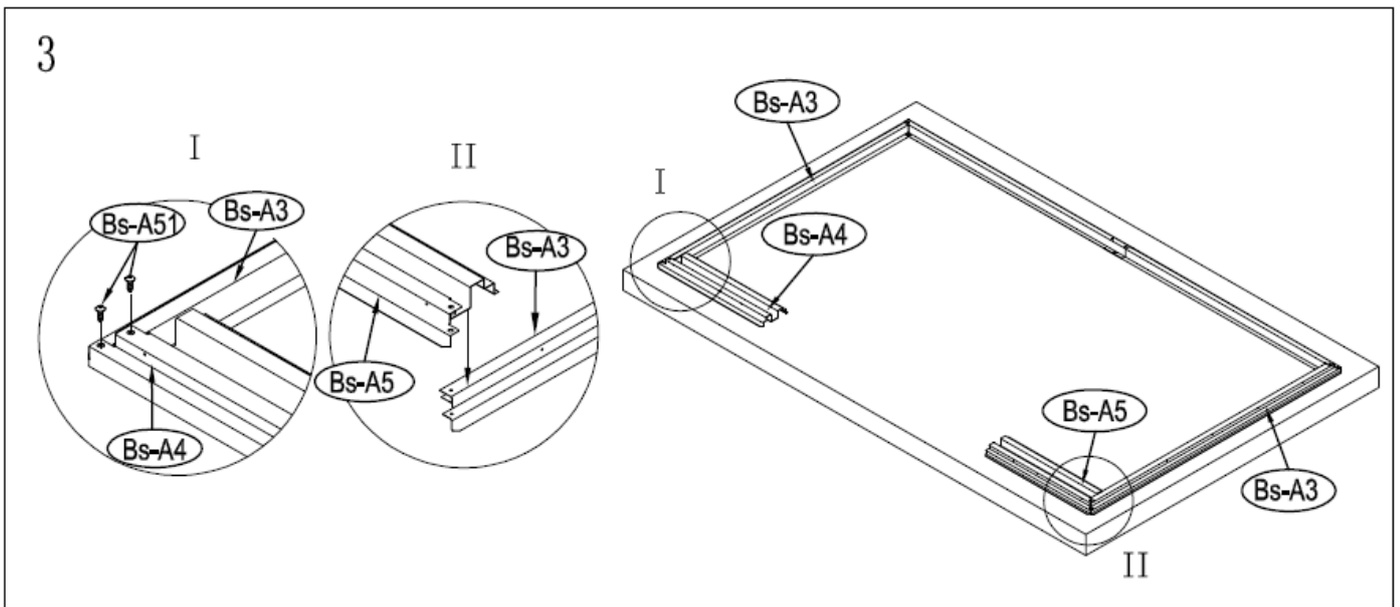
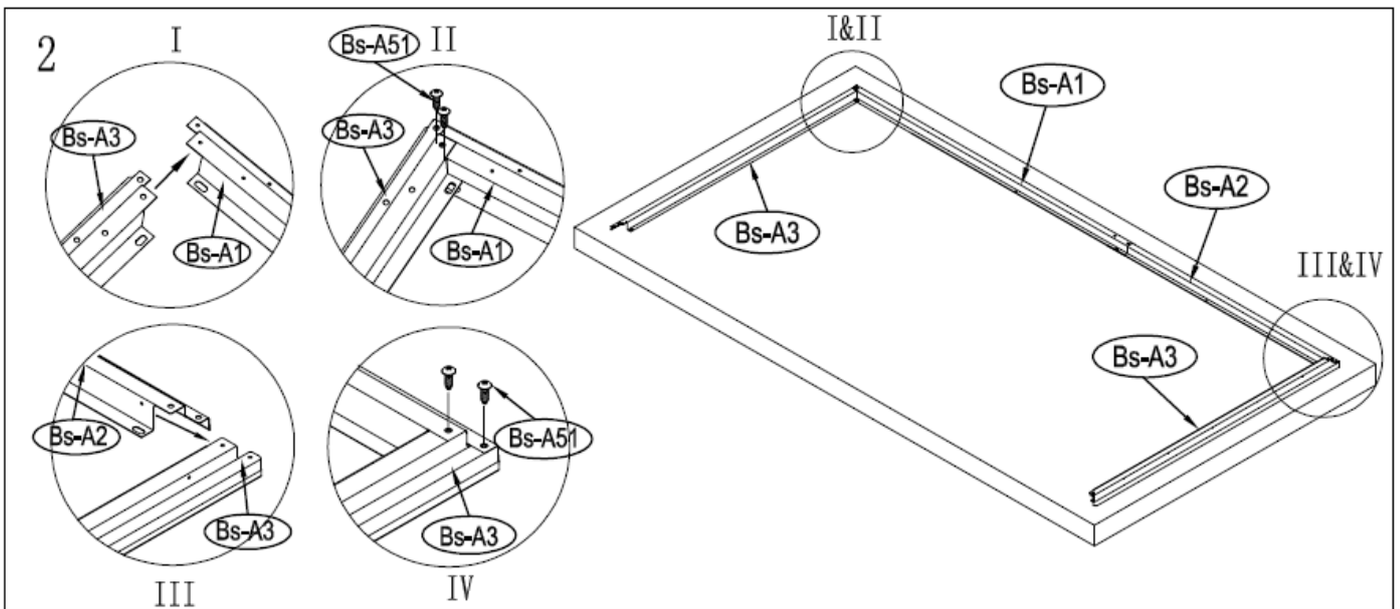
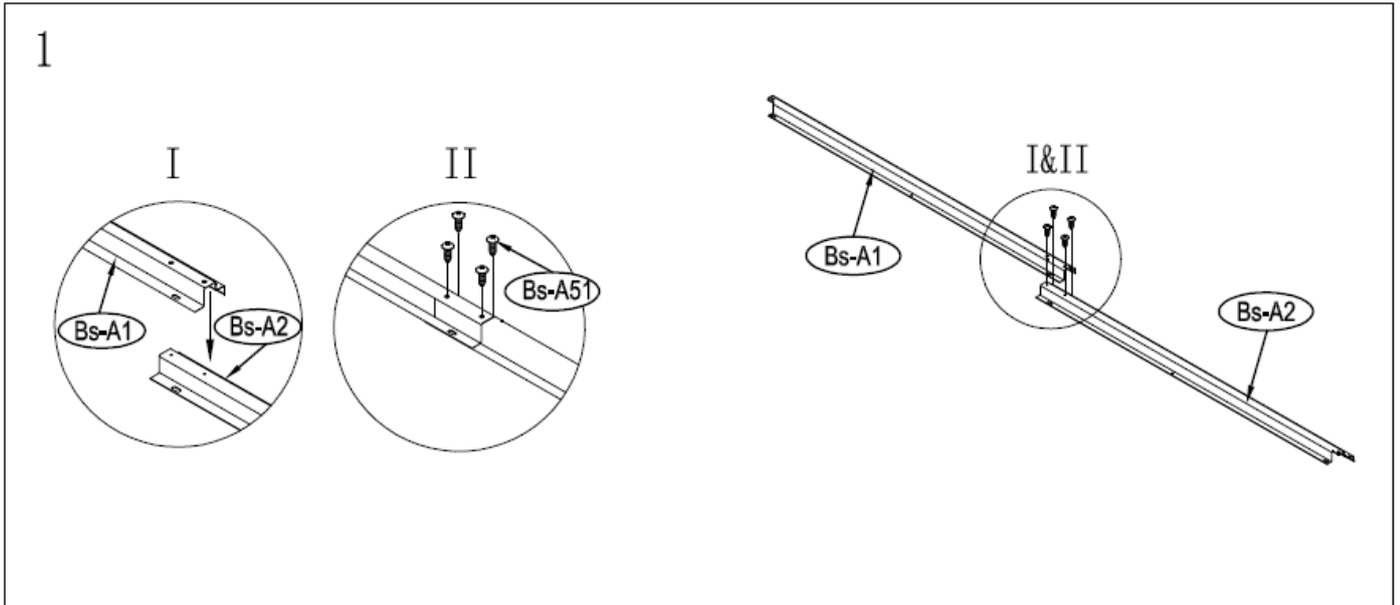
(Bs-A53)



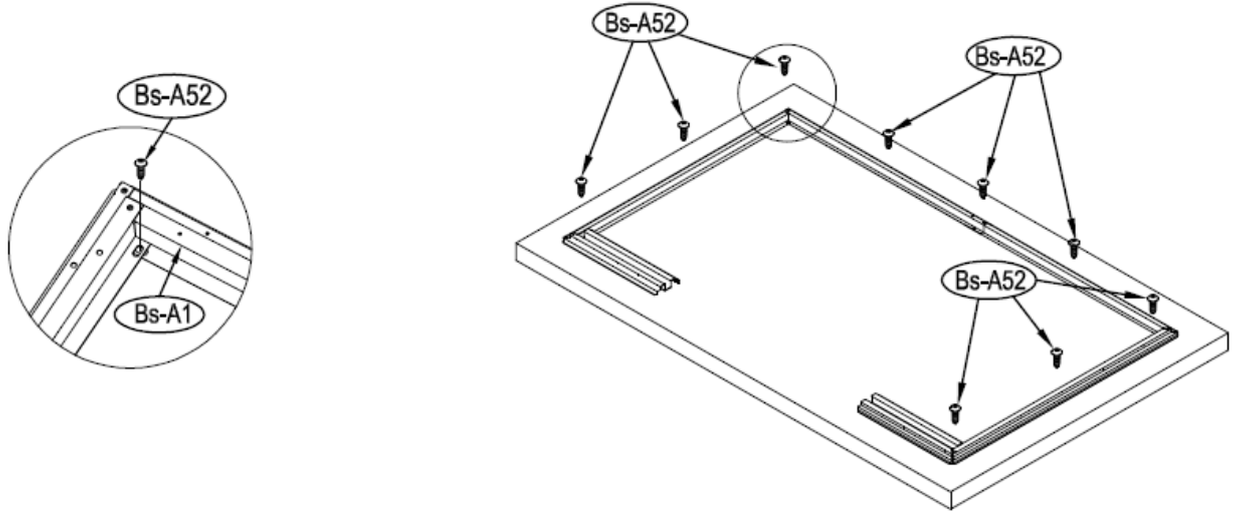
(Bs-A54)

6 ZUSAMMENBAU

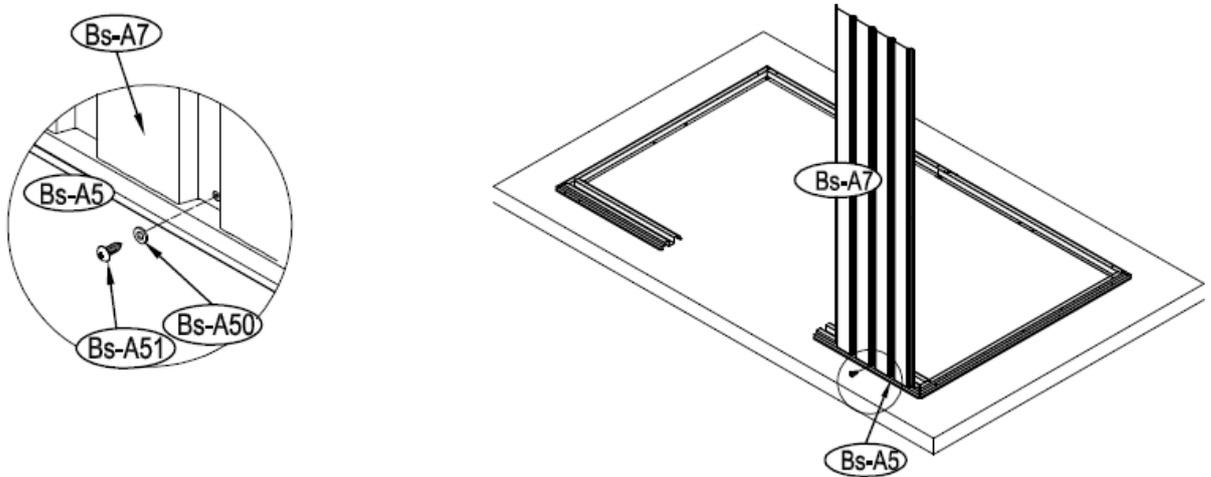




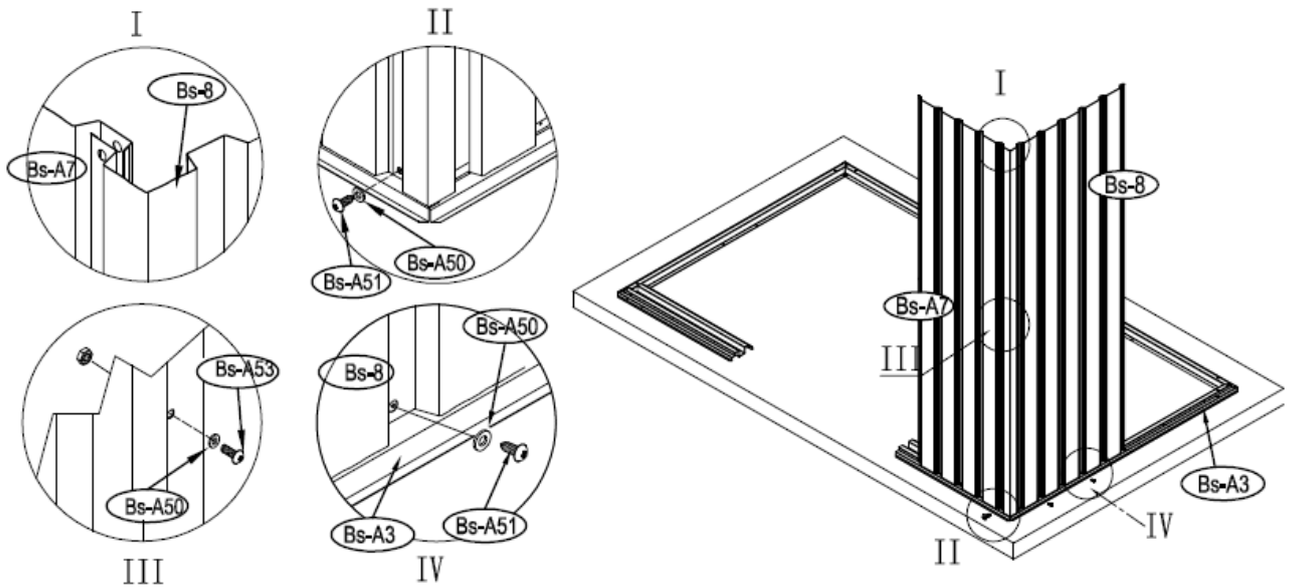
4.

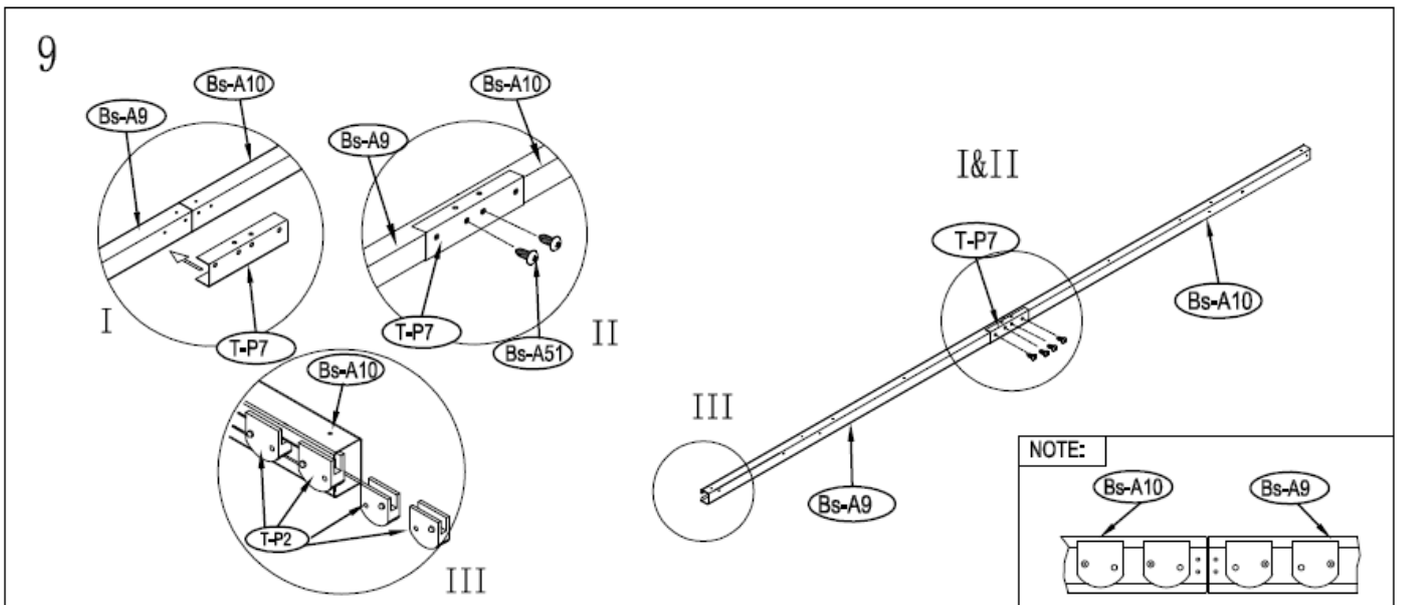
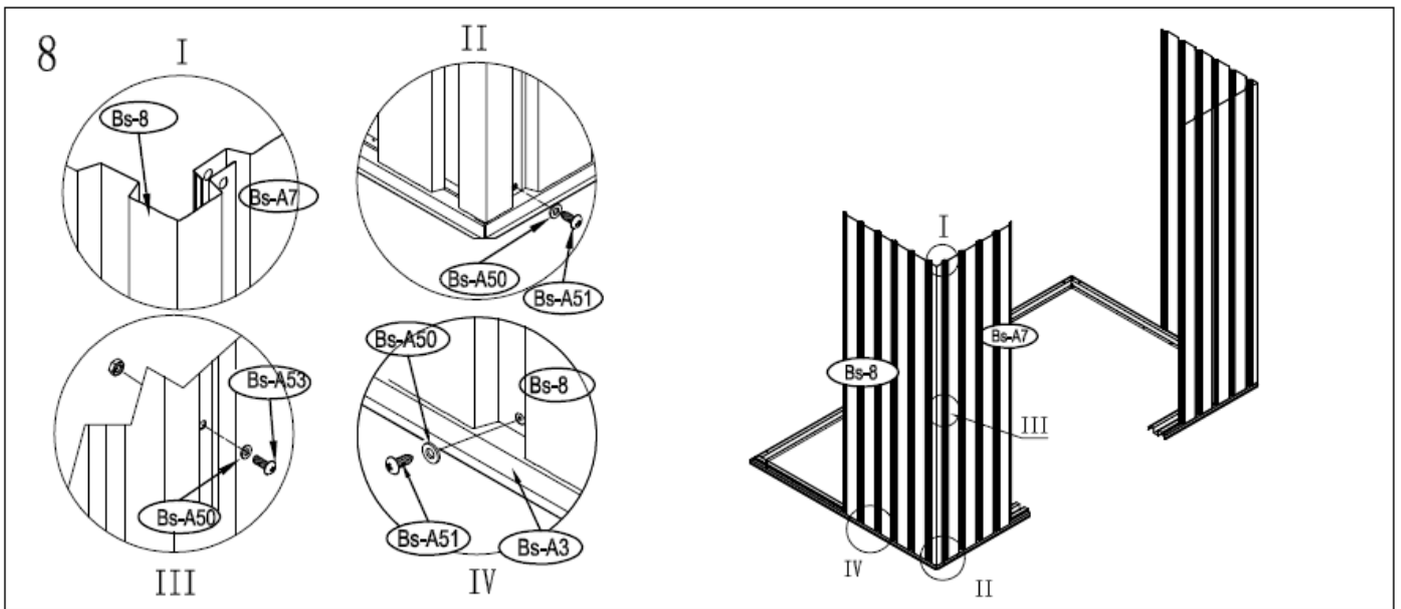
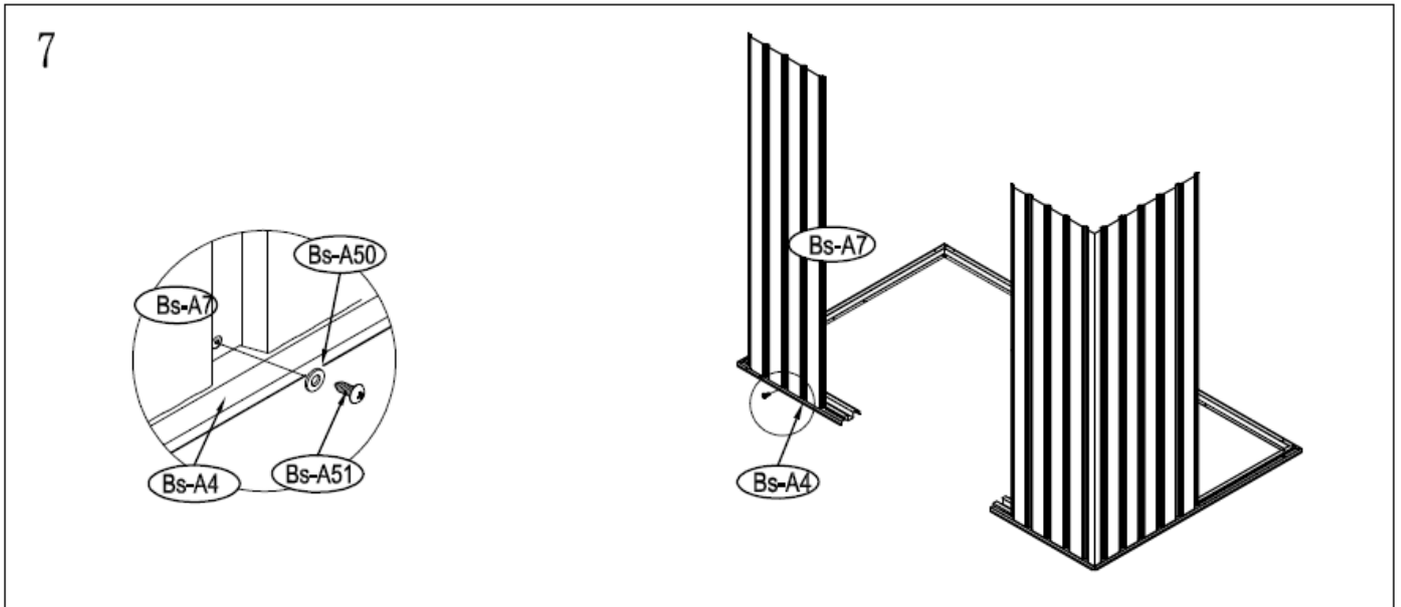


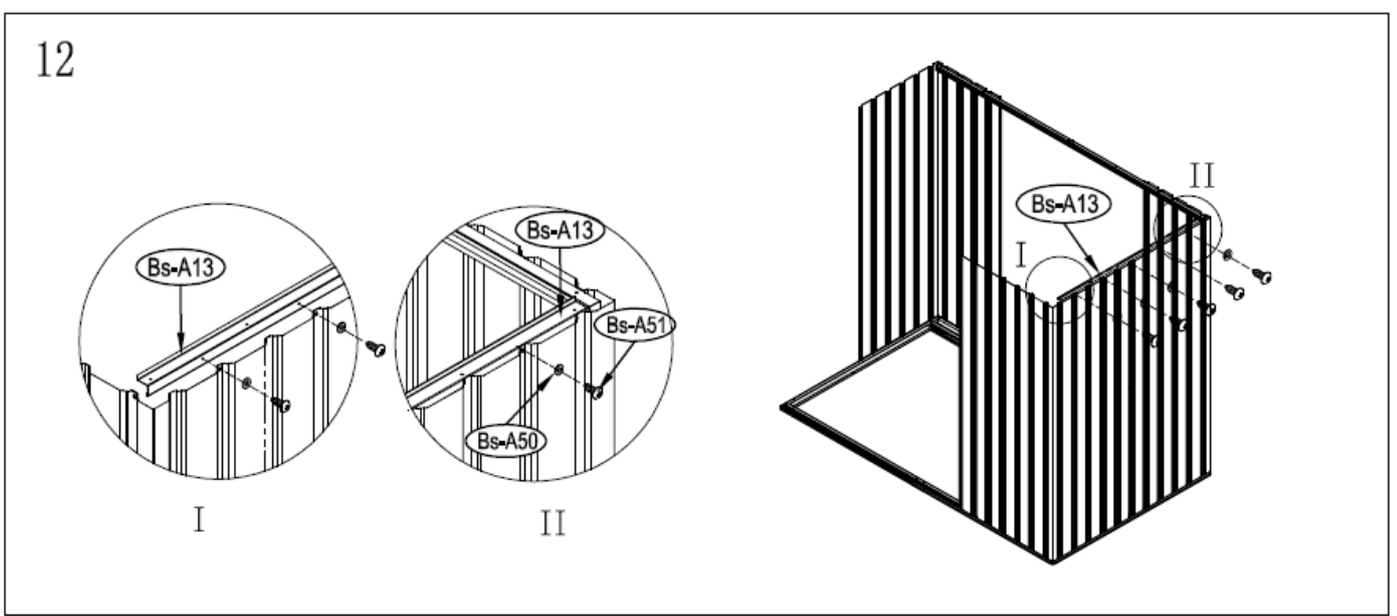
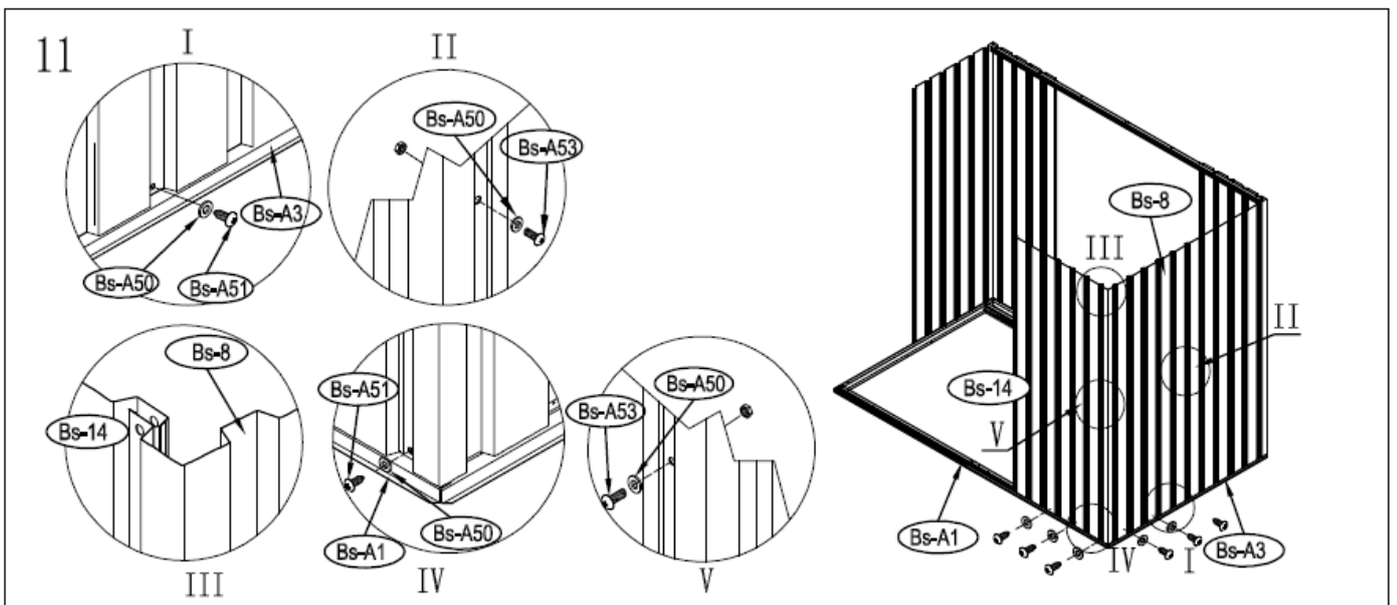
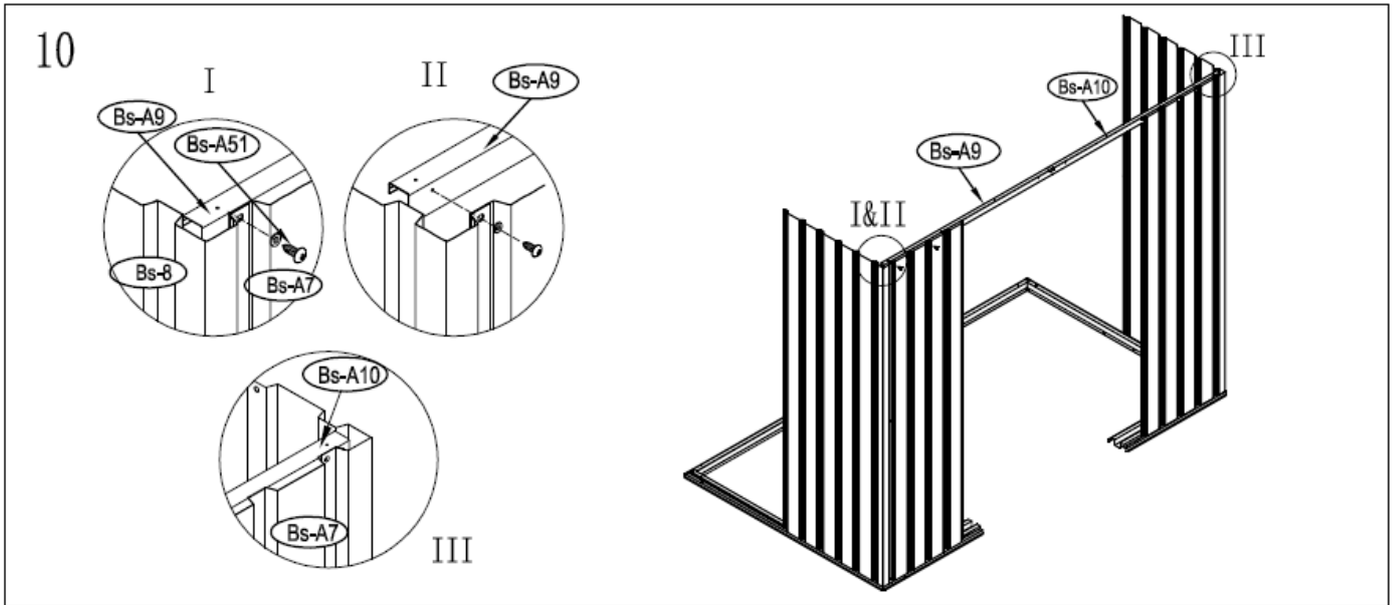
5.



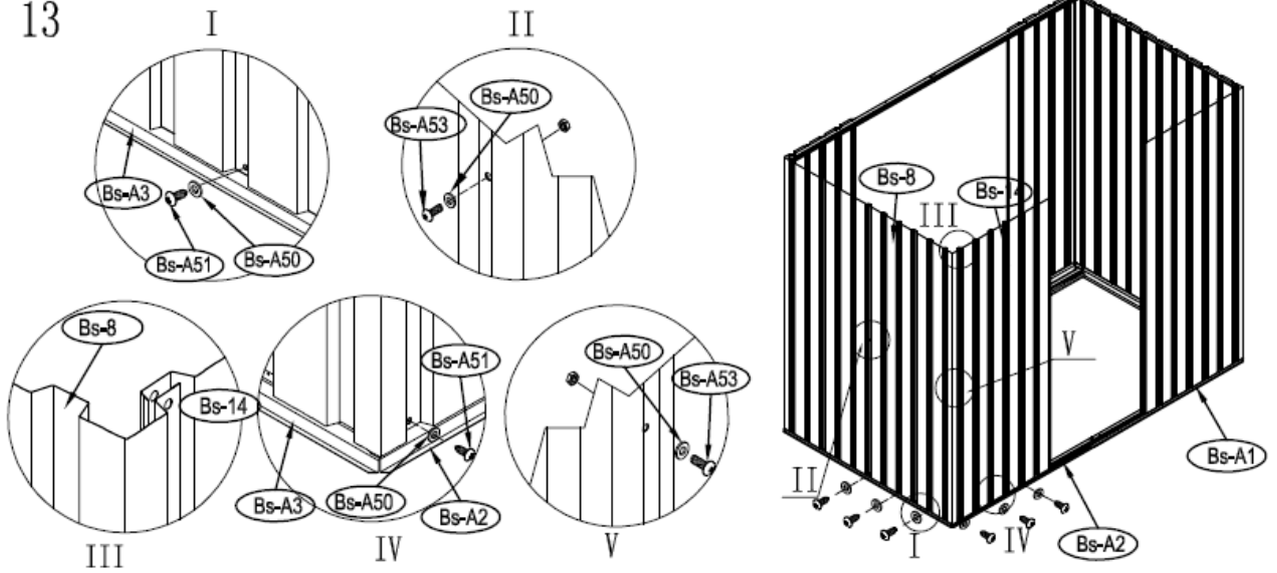
6.



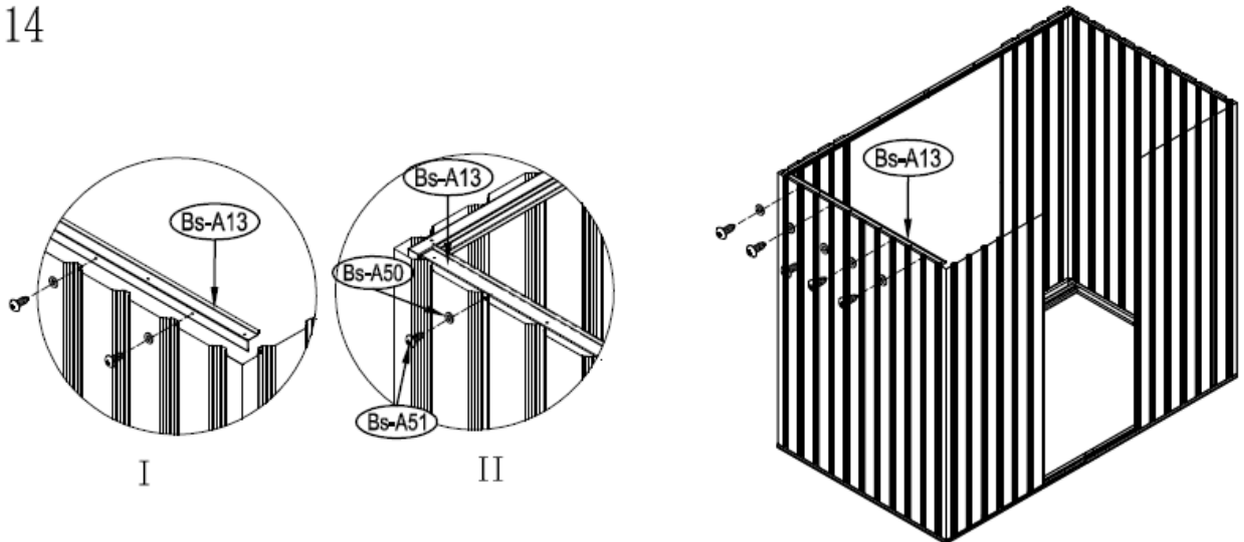




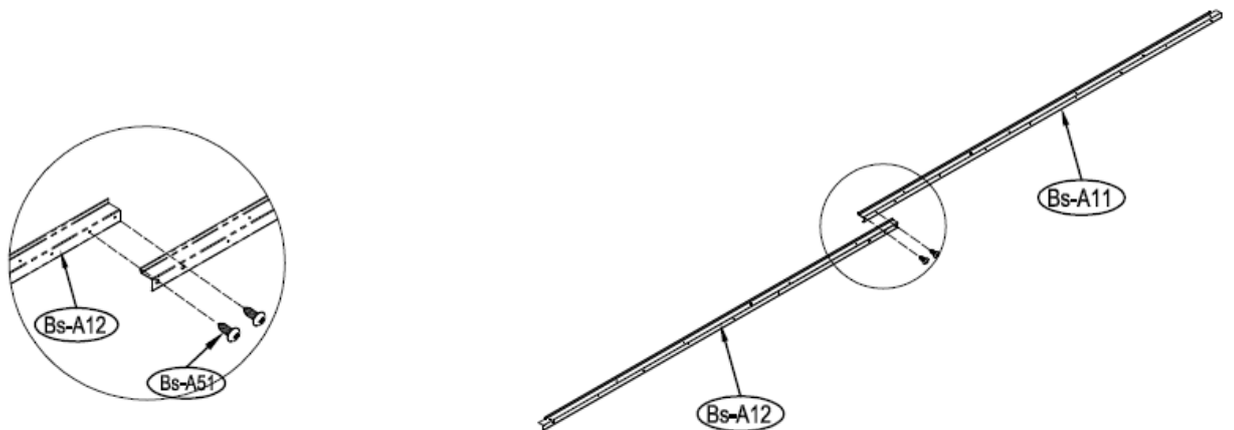
13

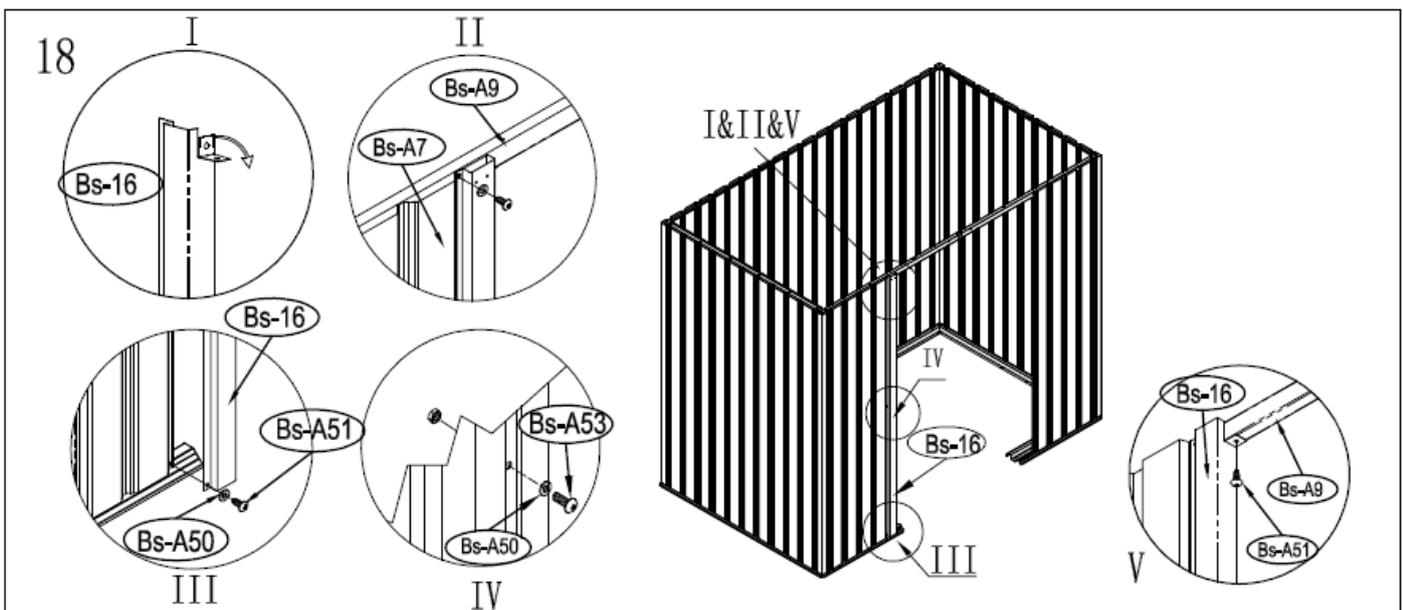
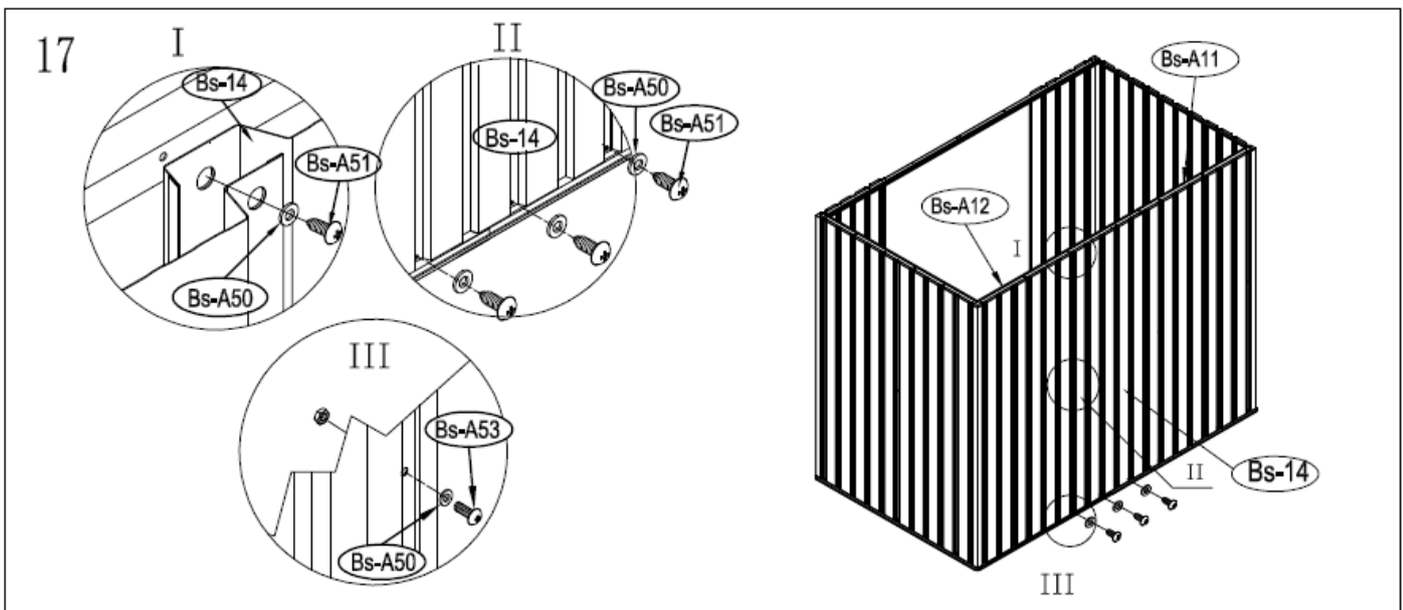
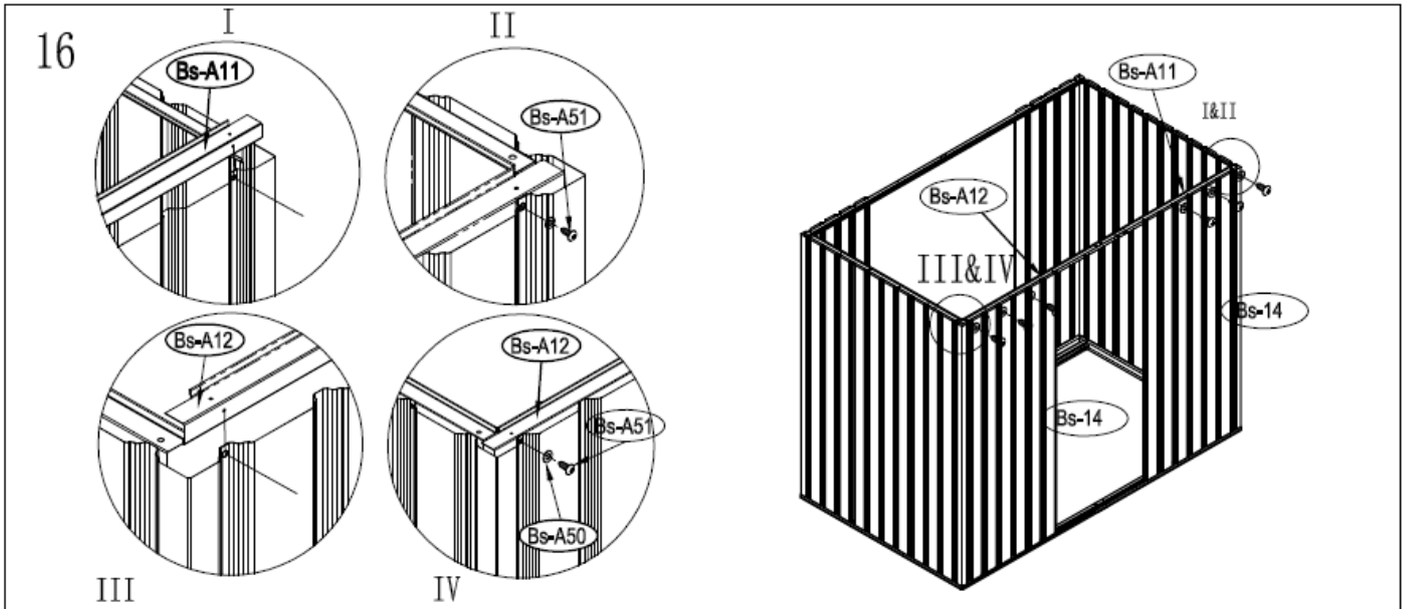


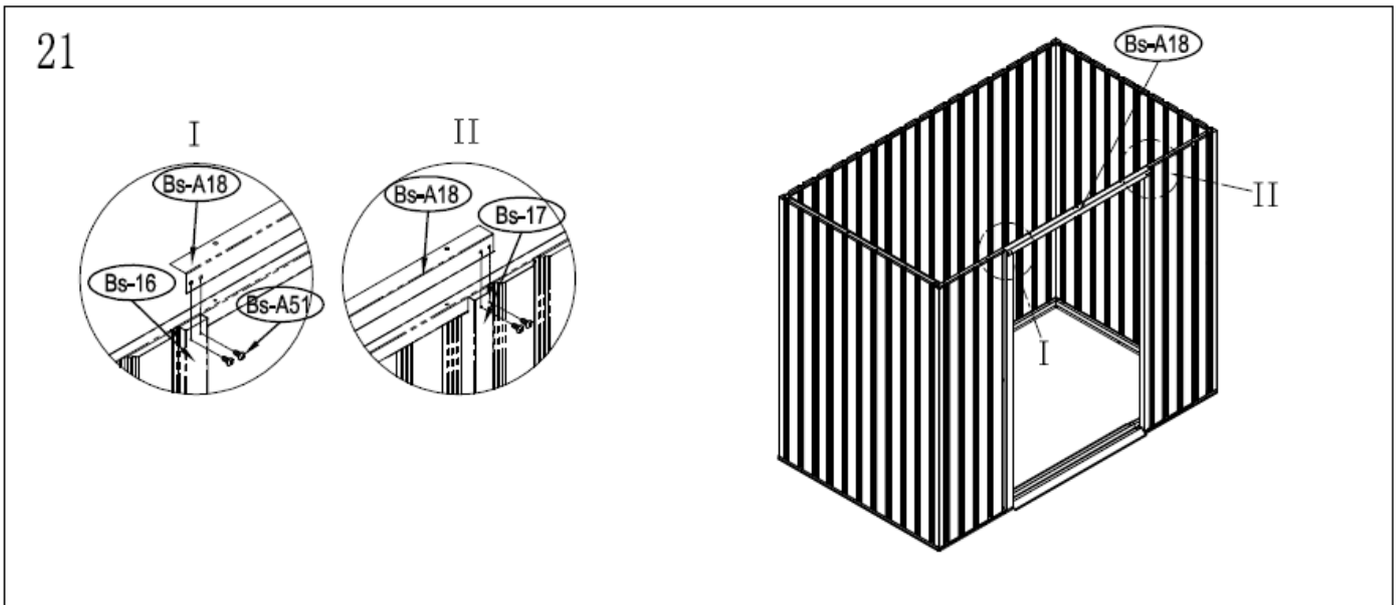
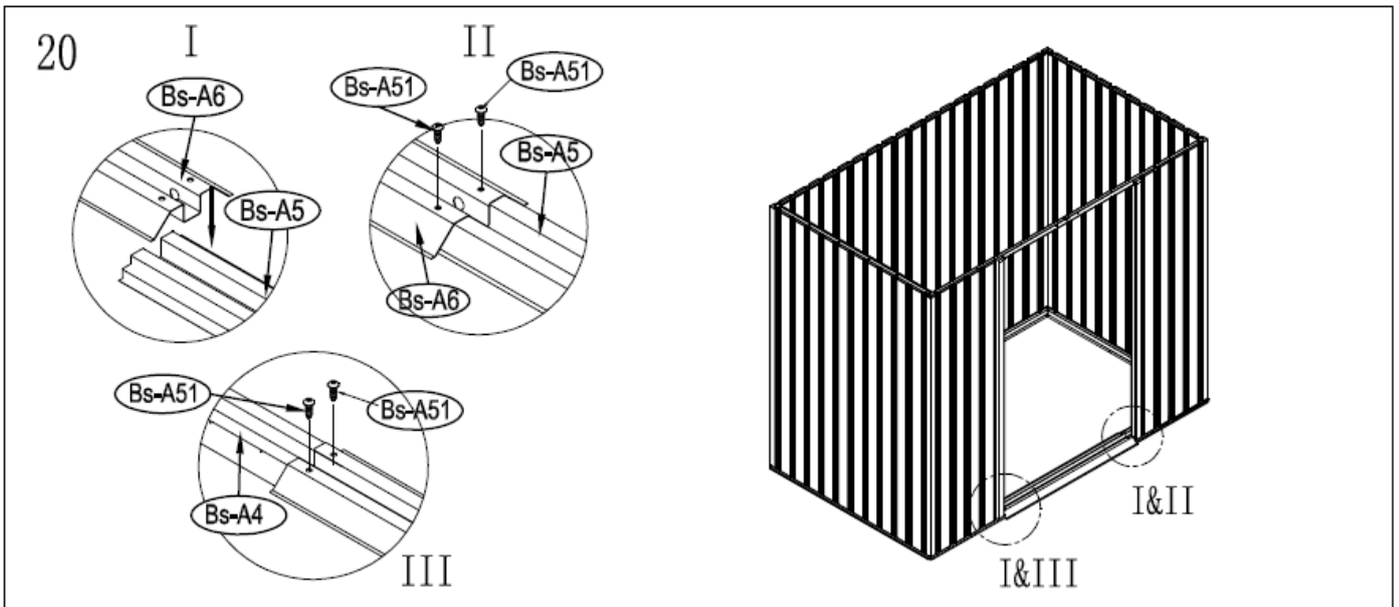
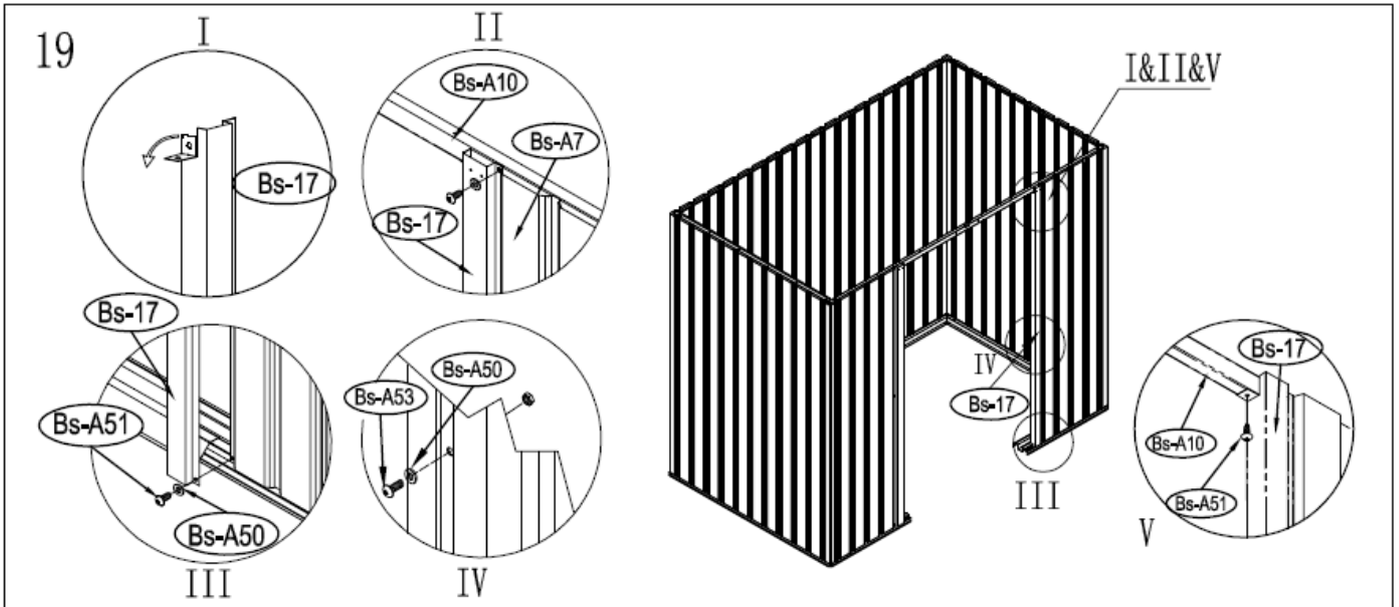
14

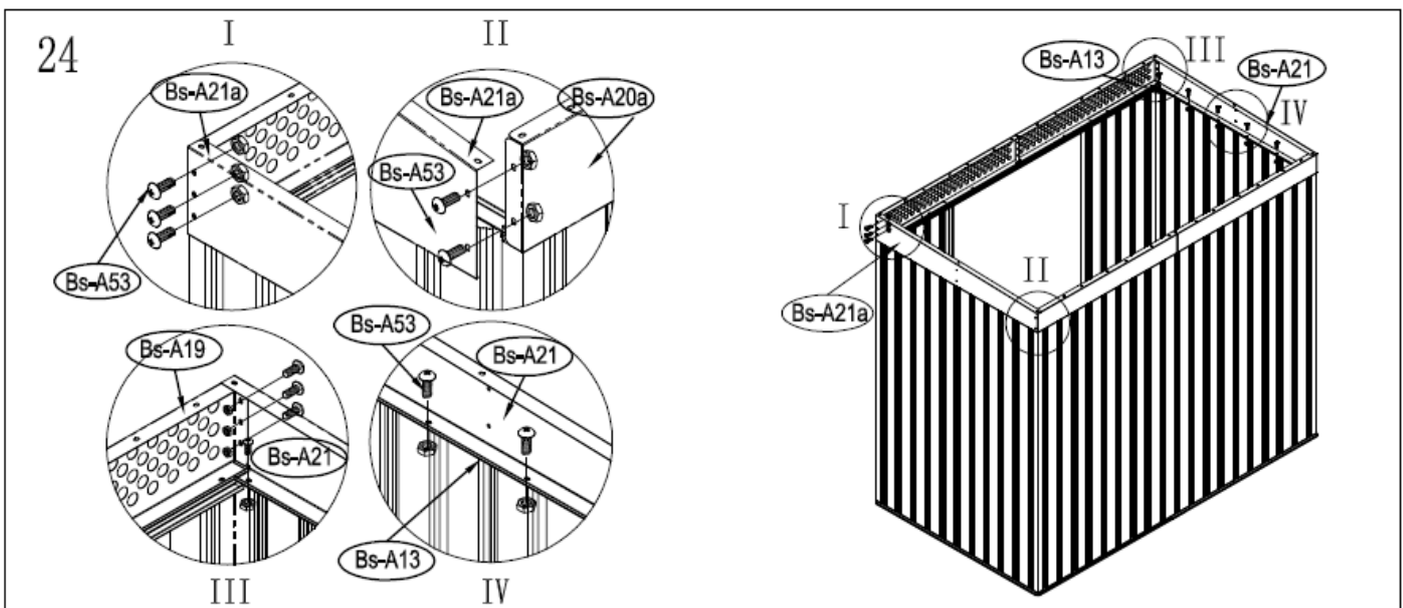
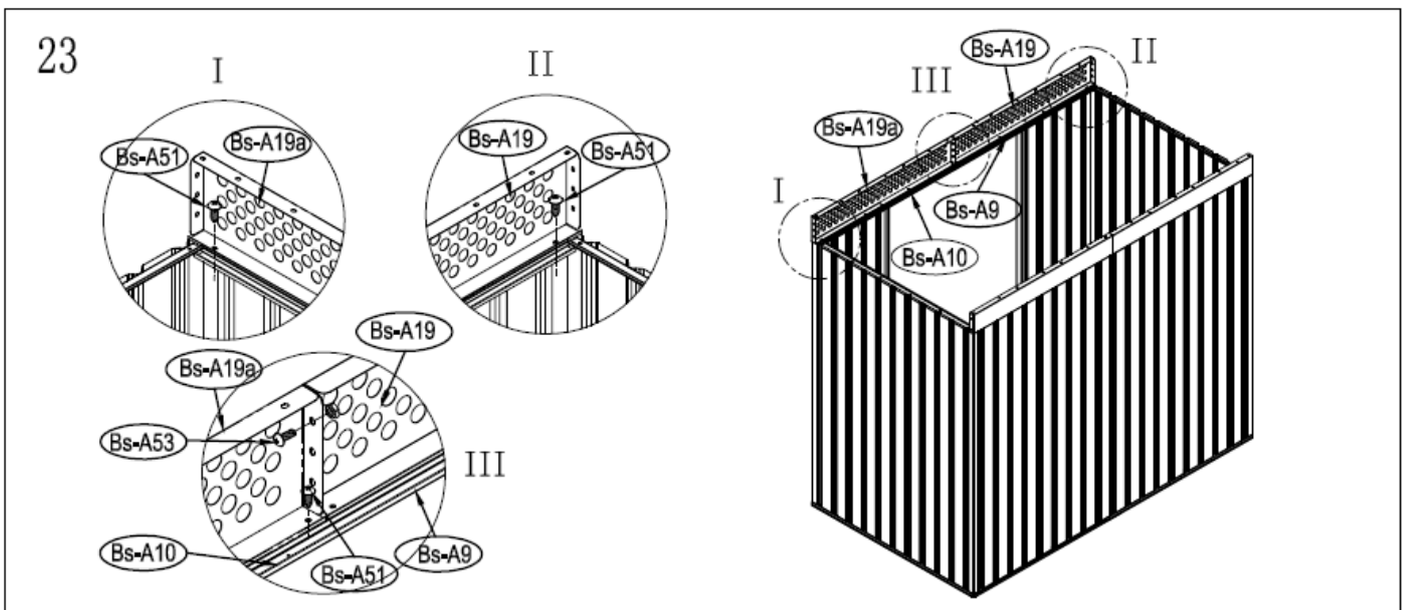
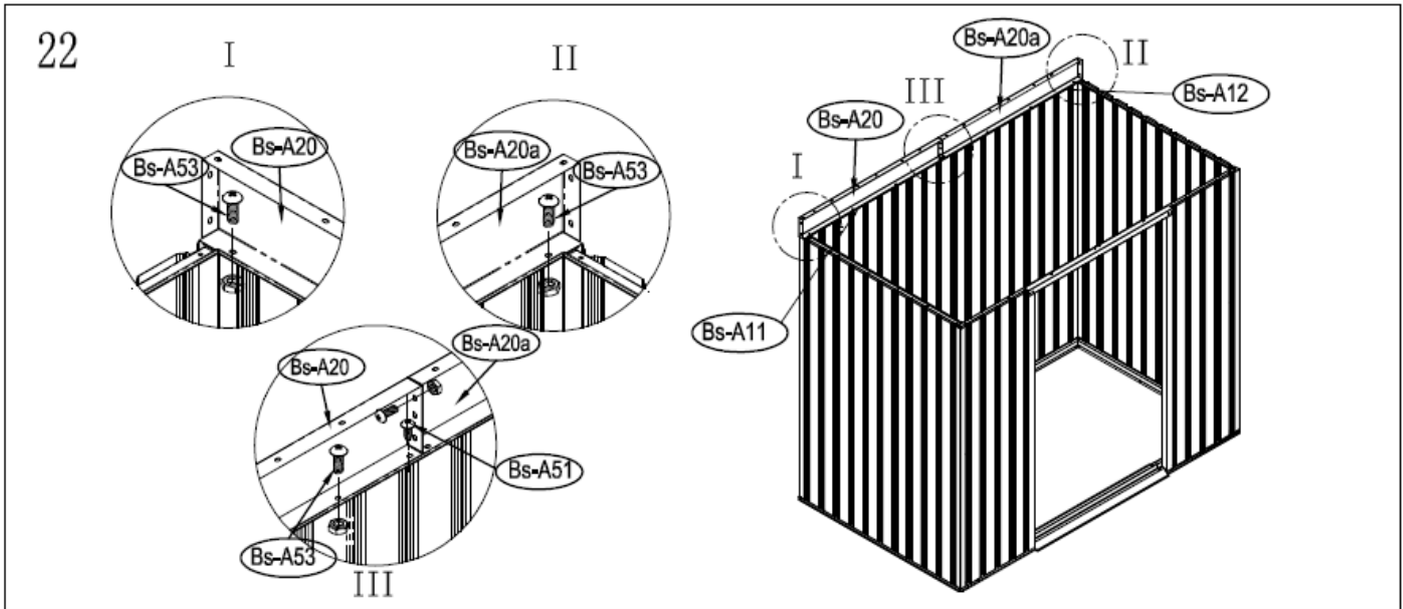


15

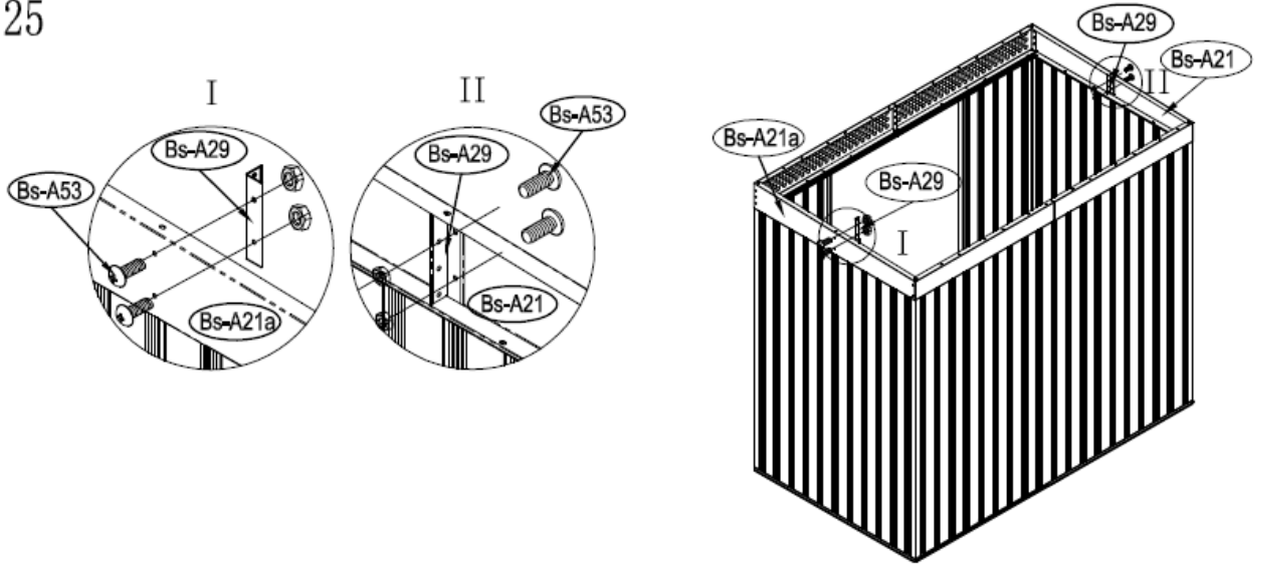




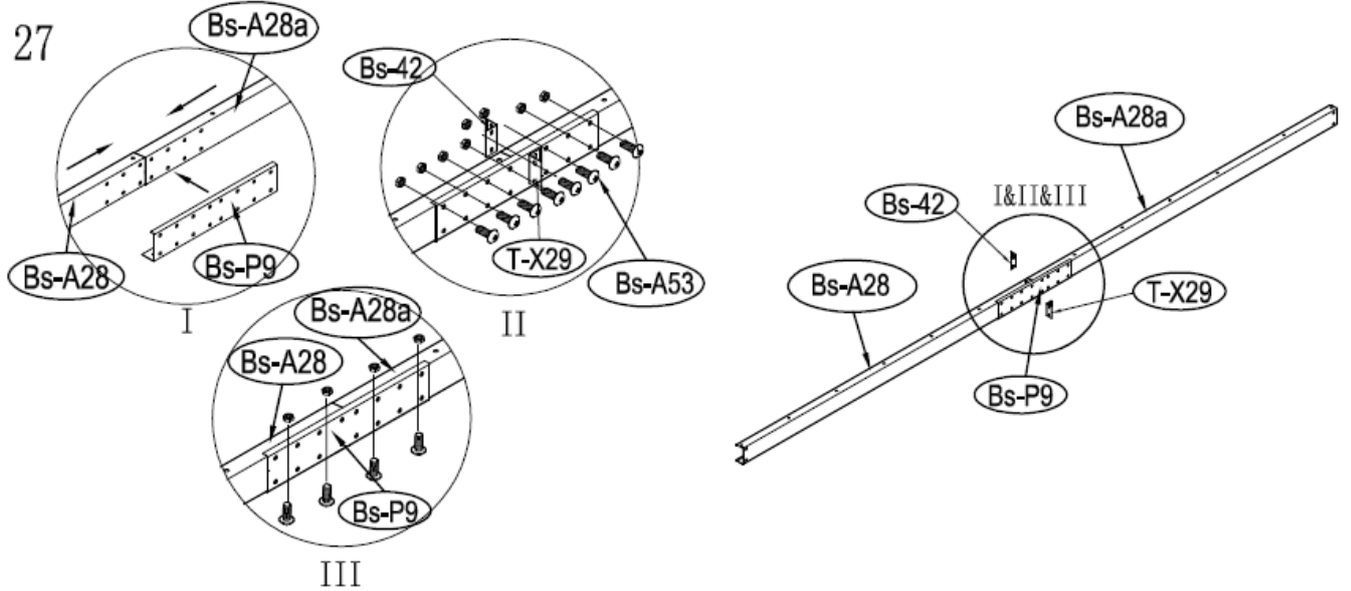




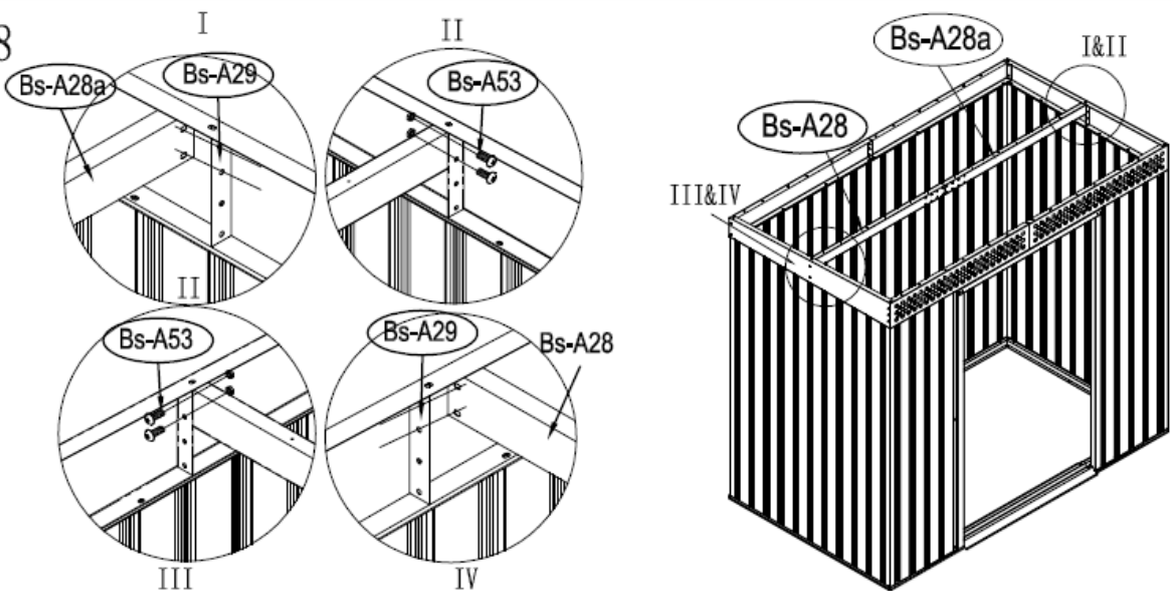
25

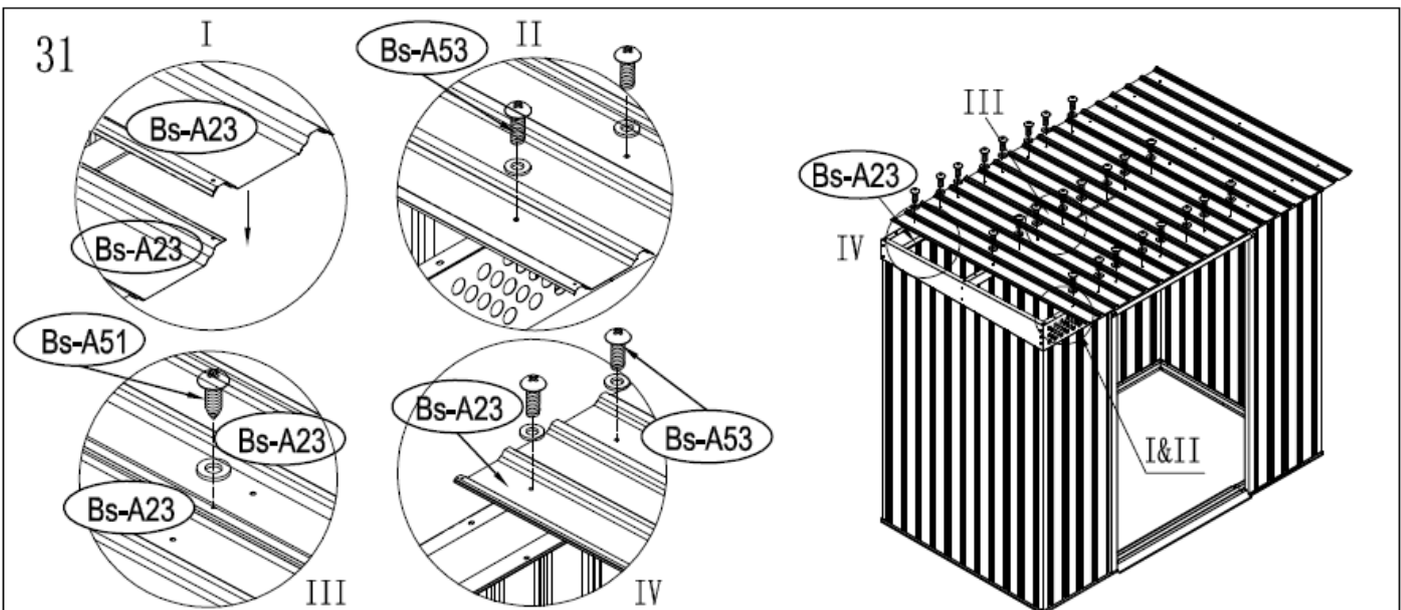
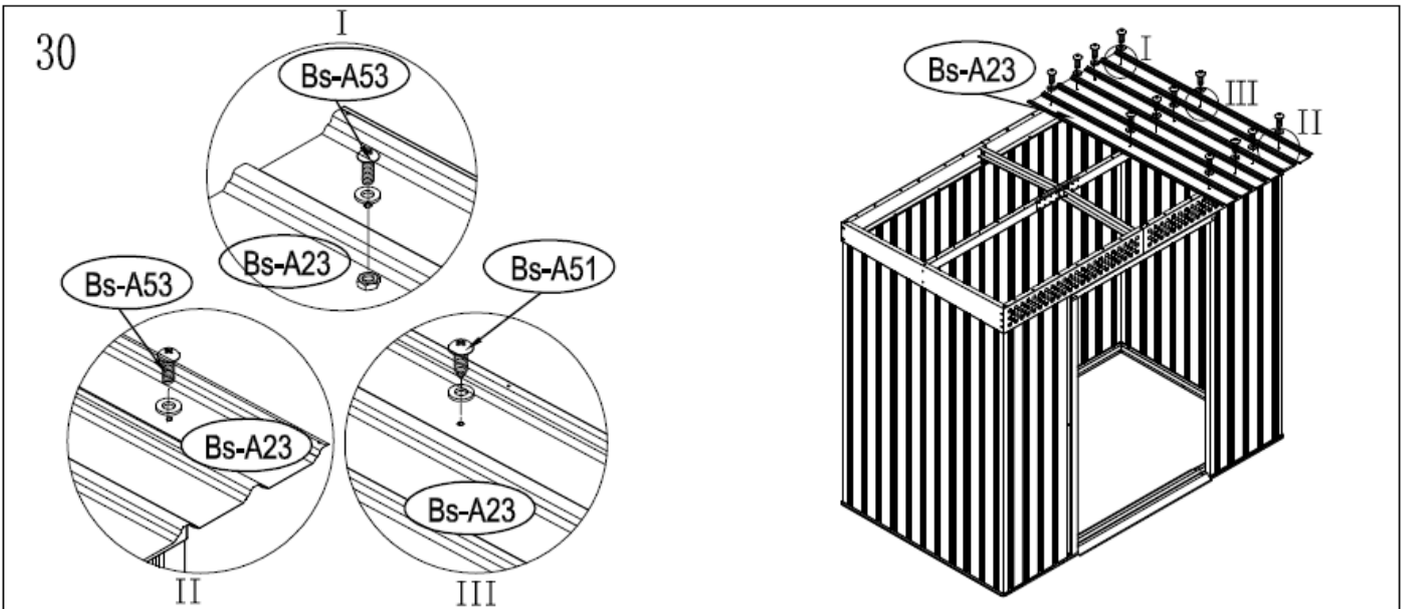
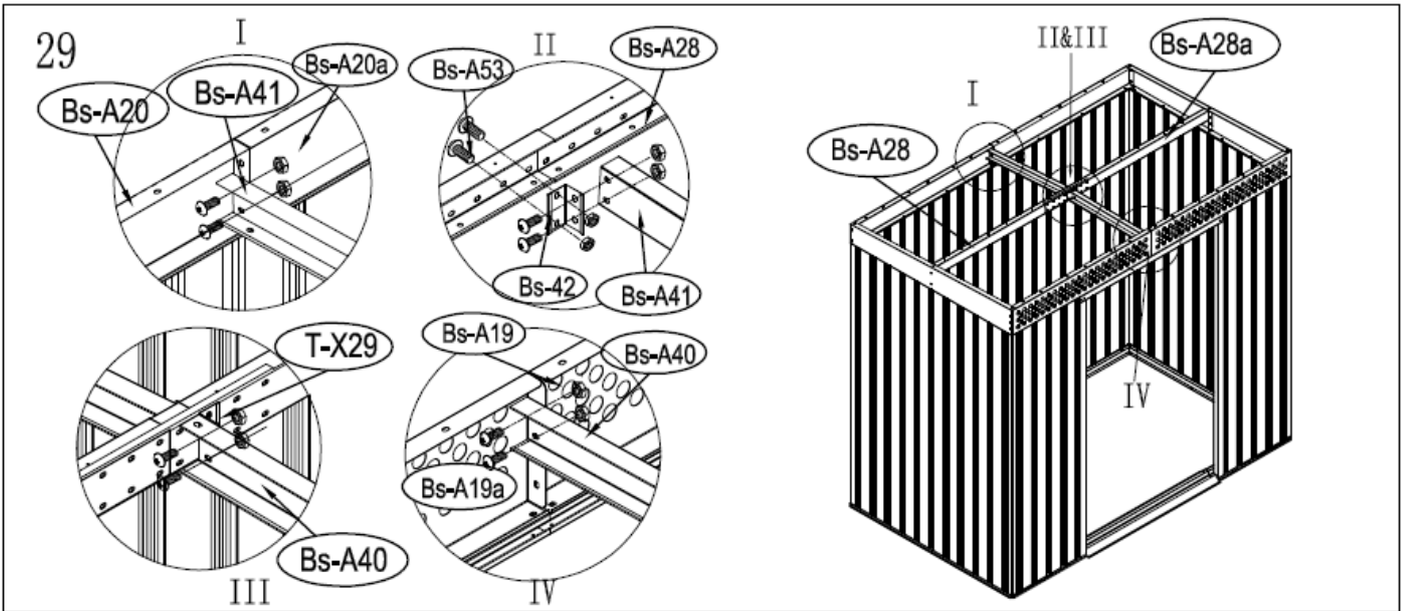


27

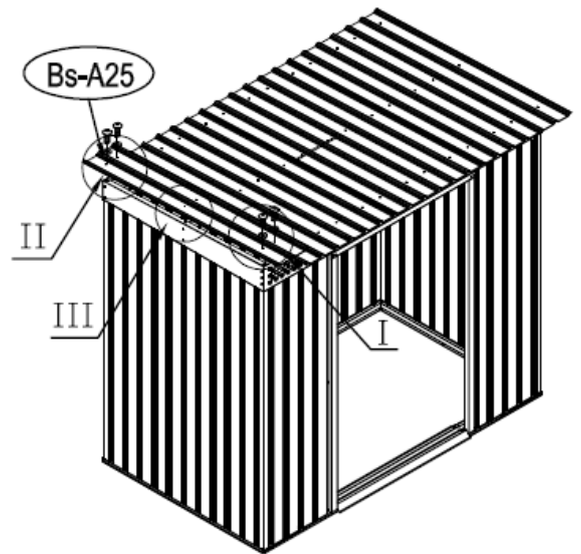
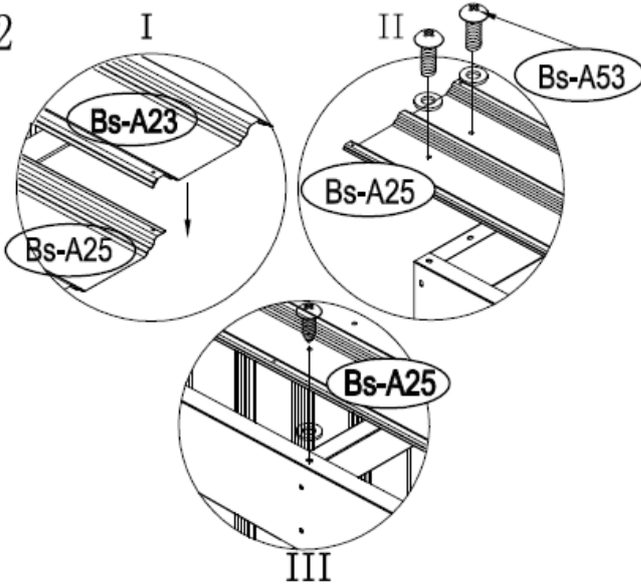


28

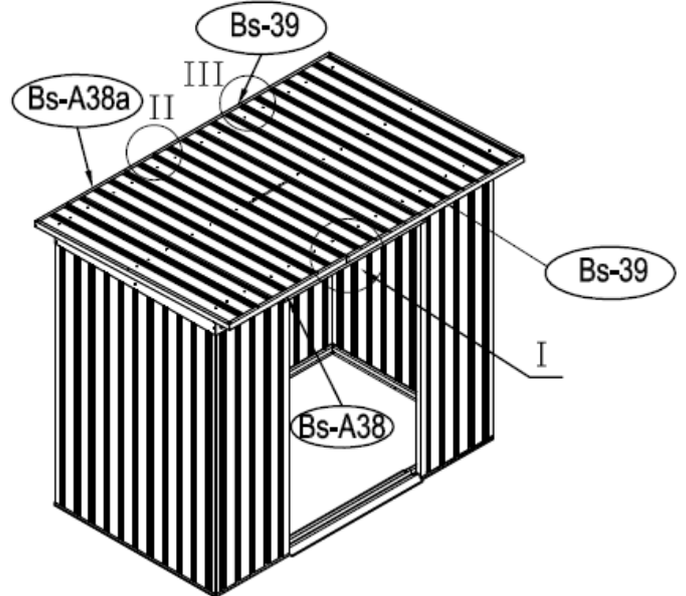
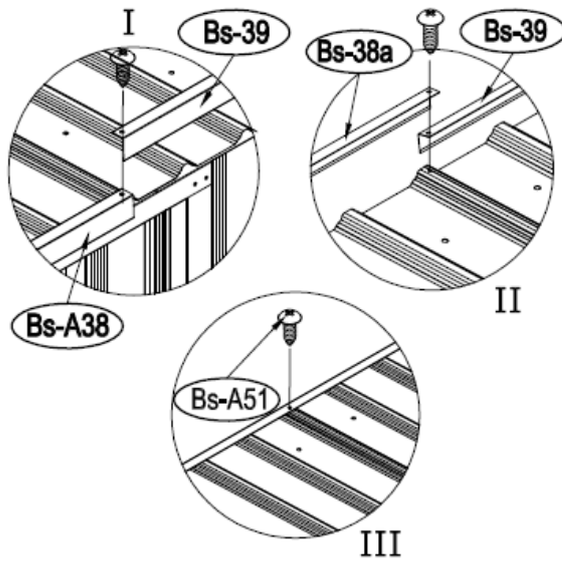




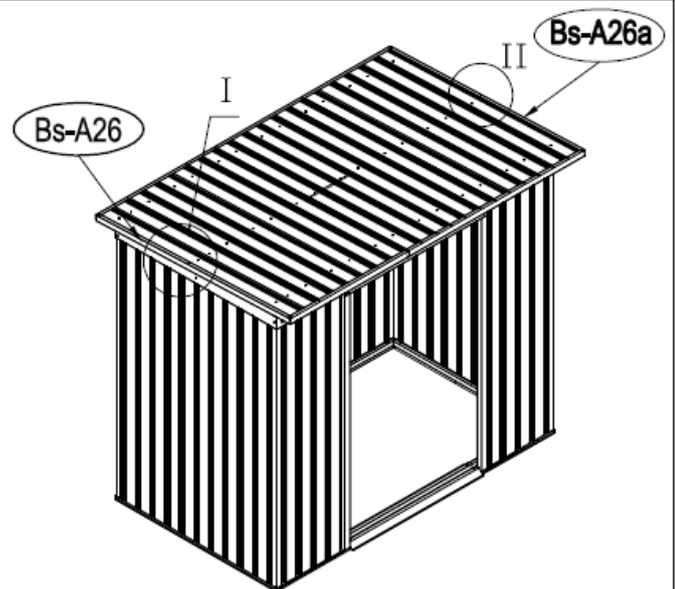
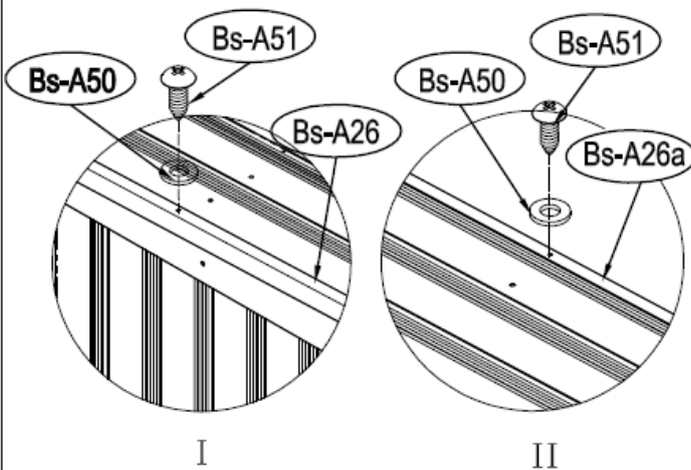
32

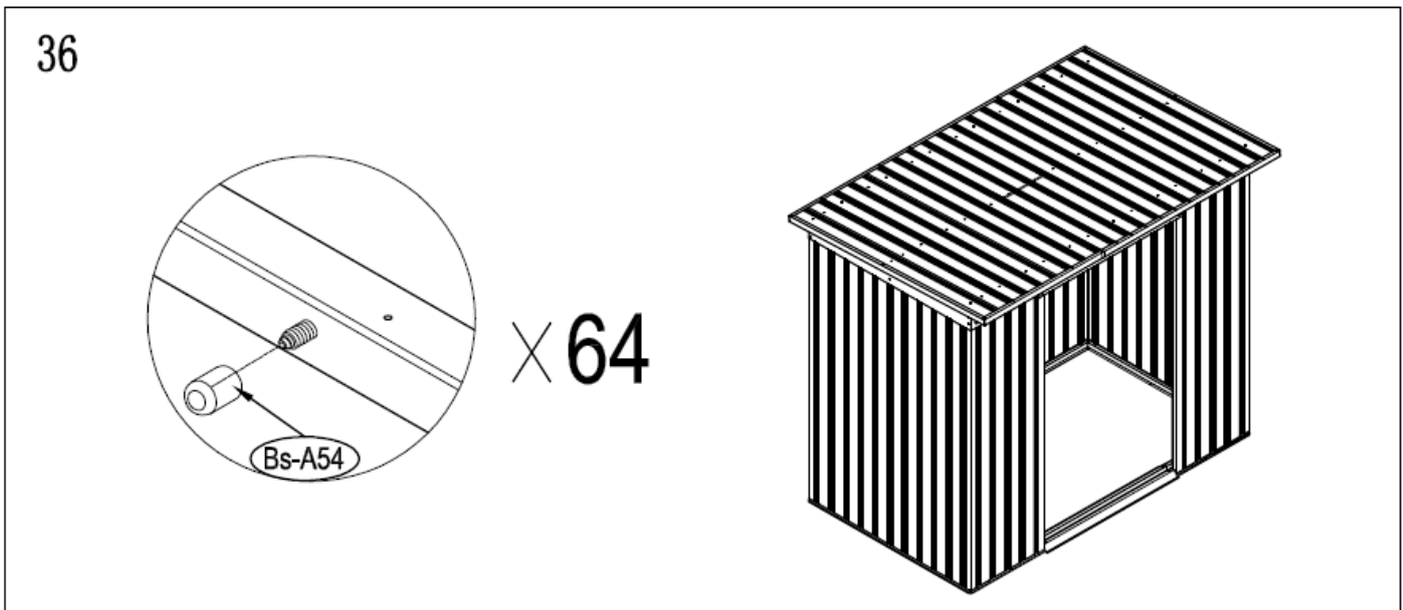
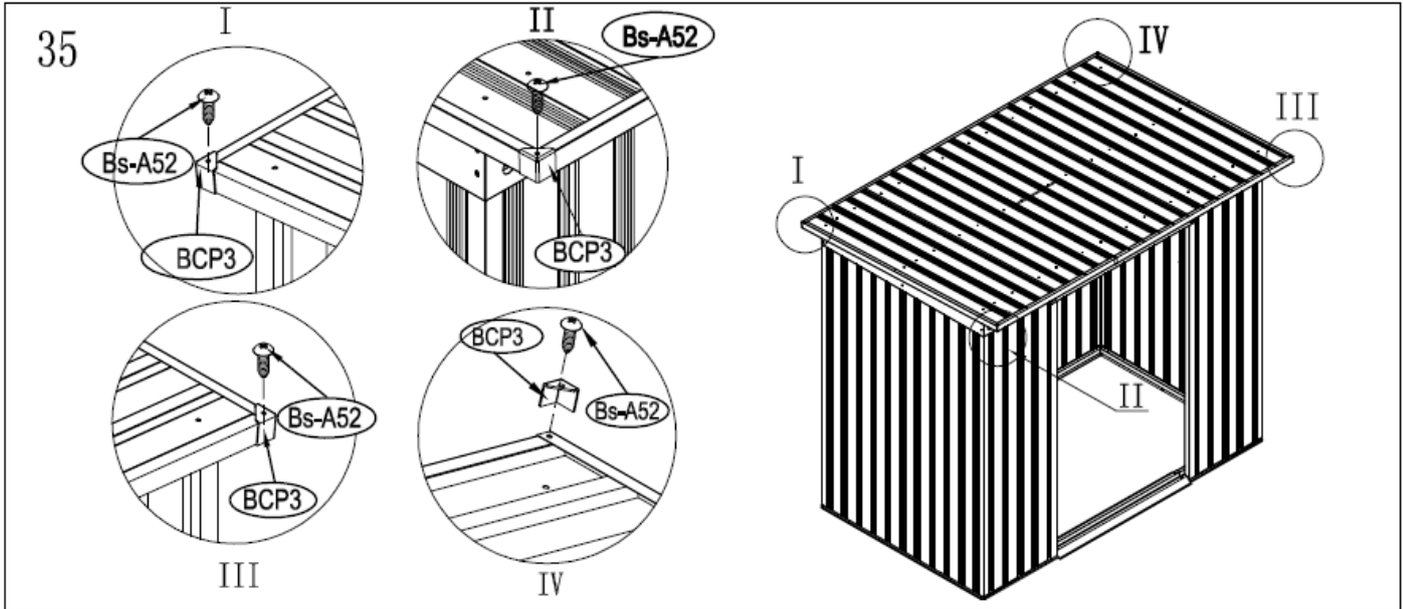


33

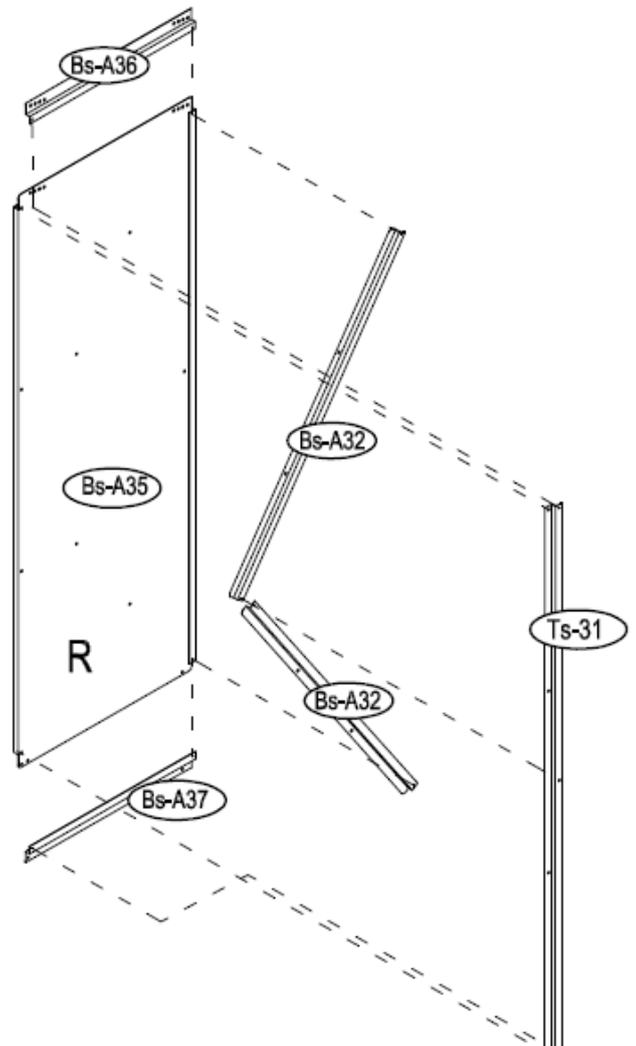
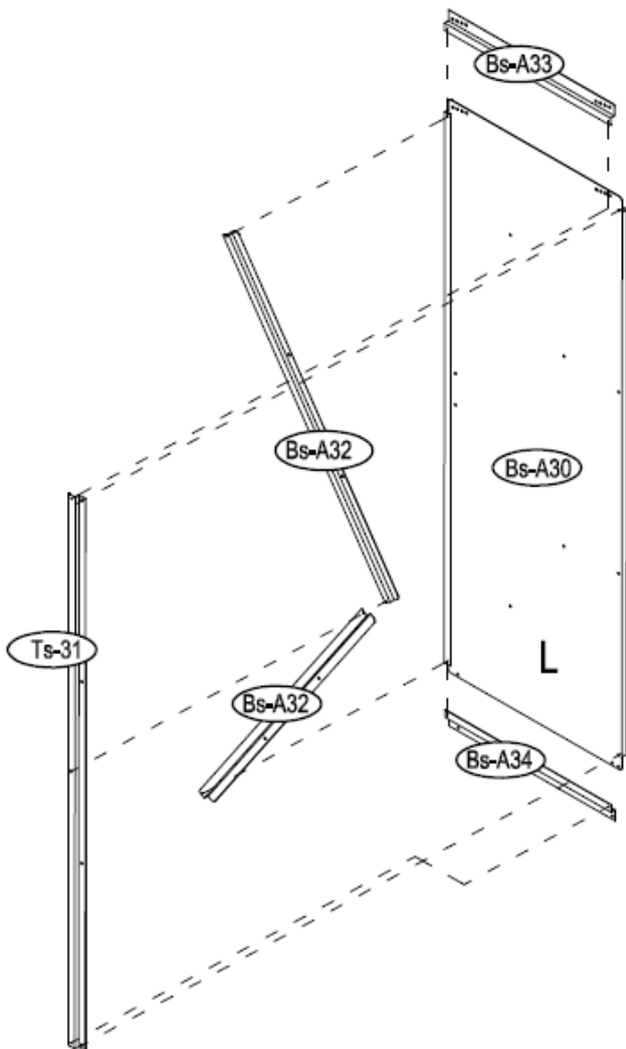


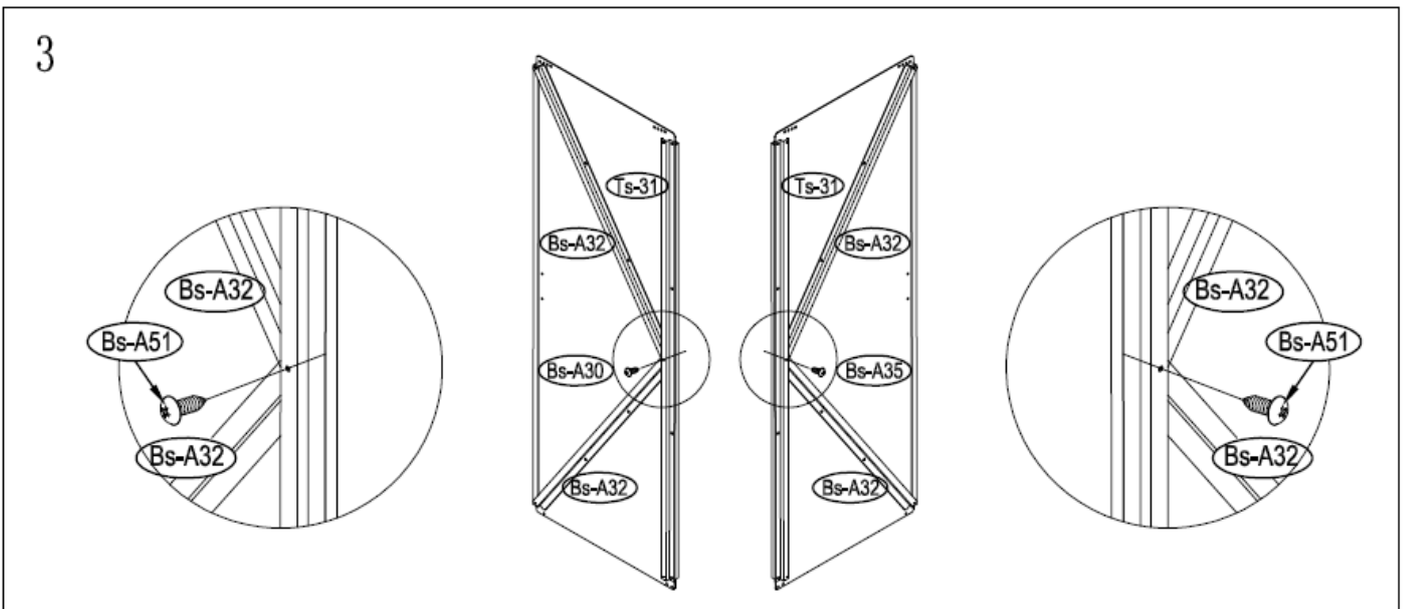
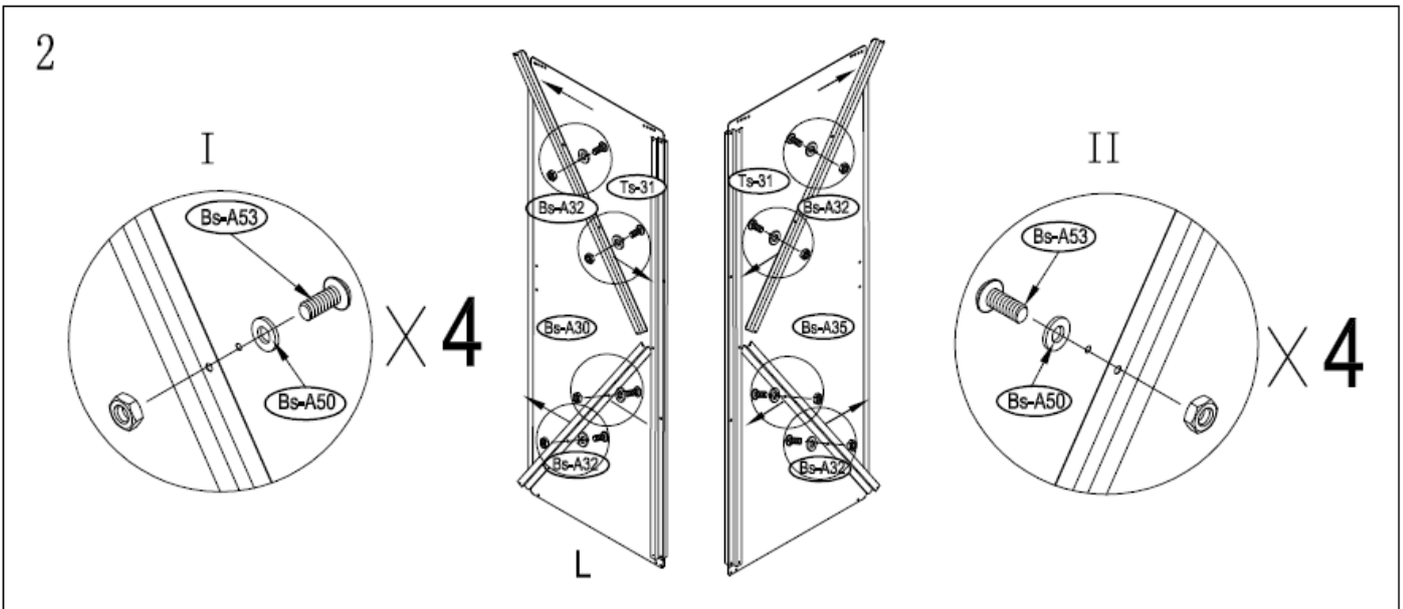
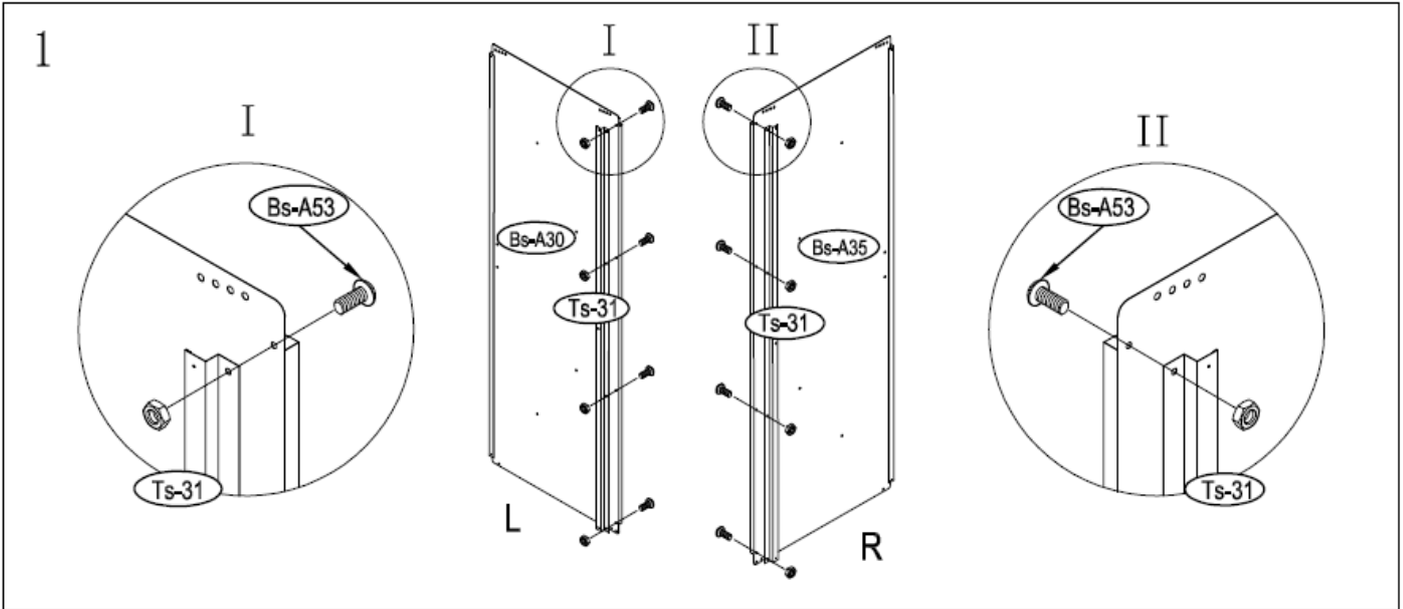
34

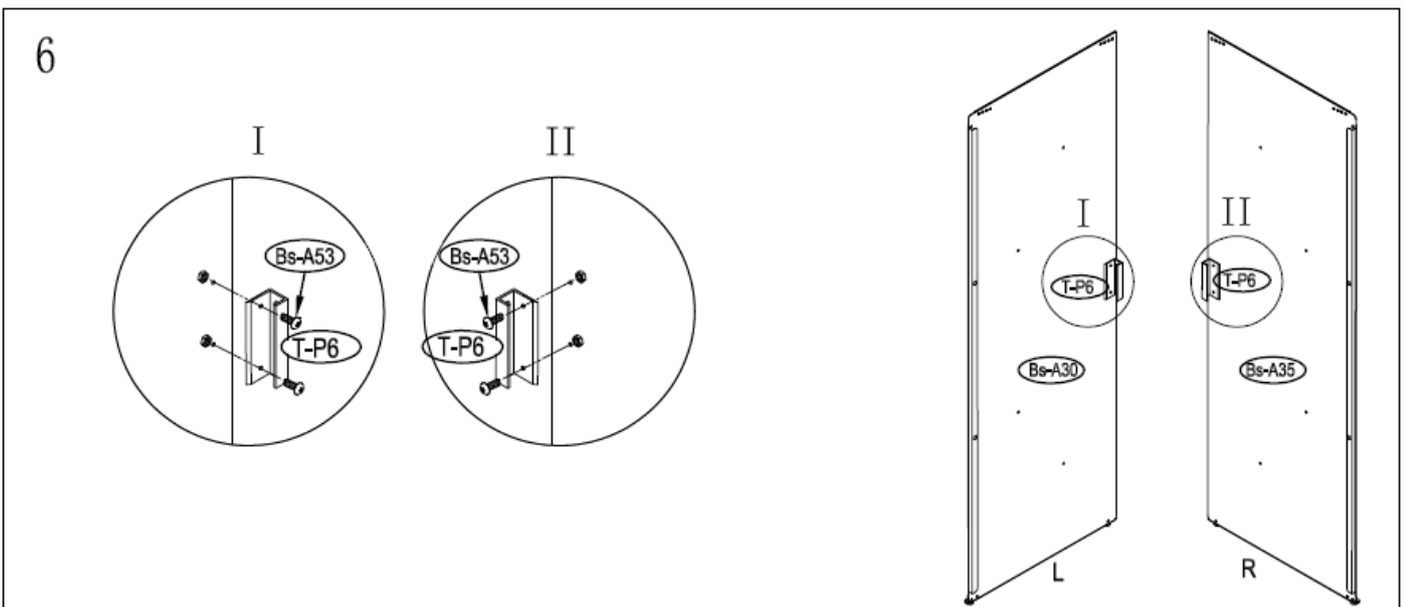
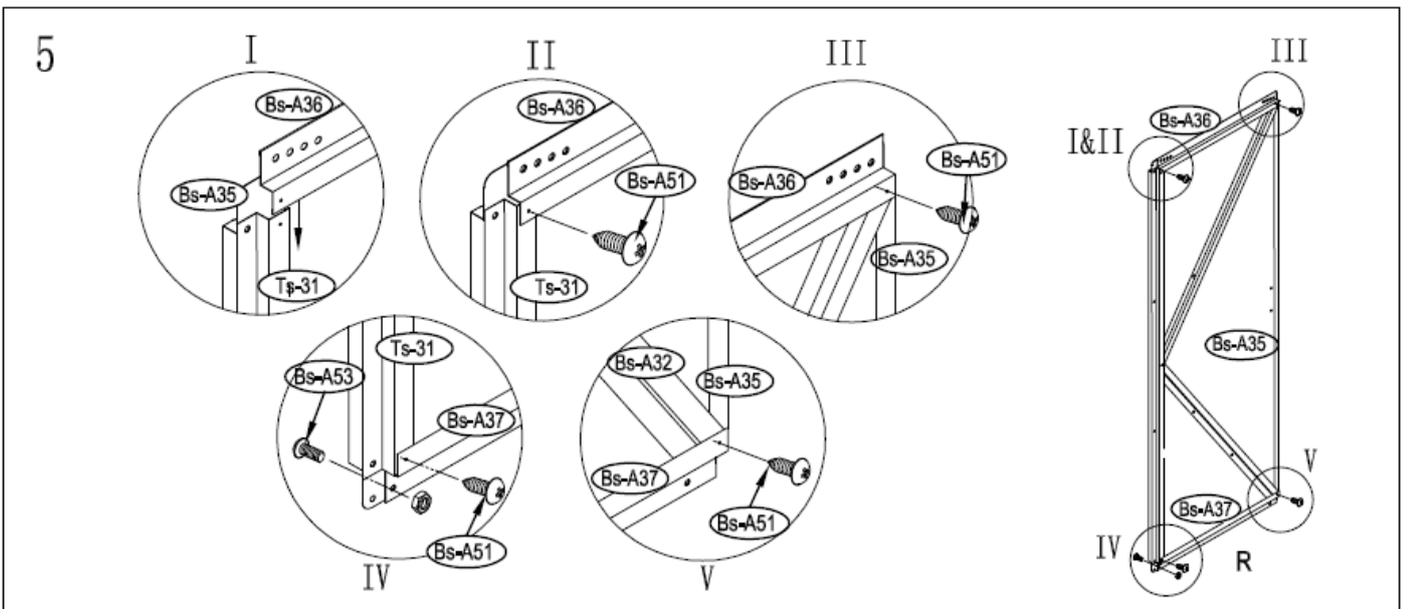
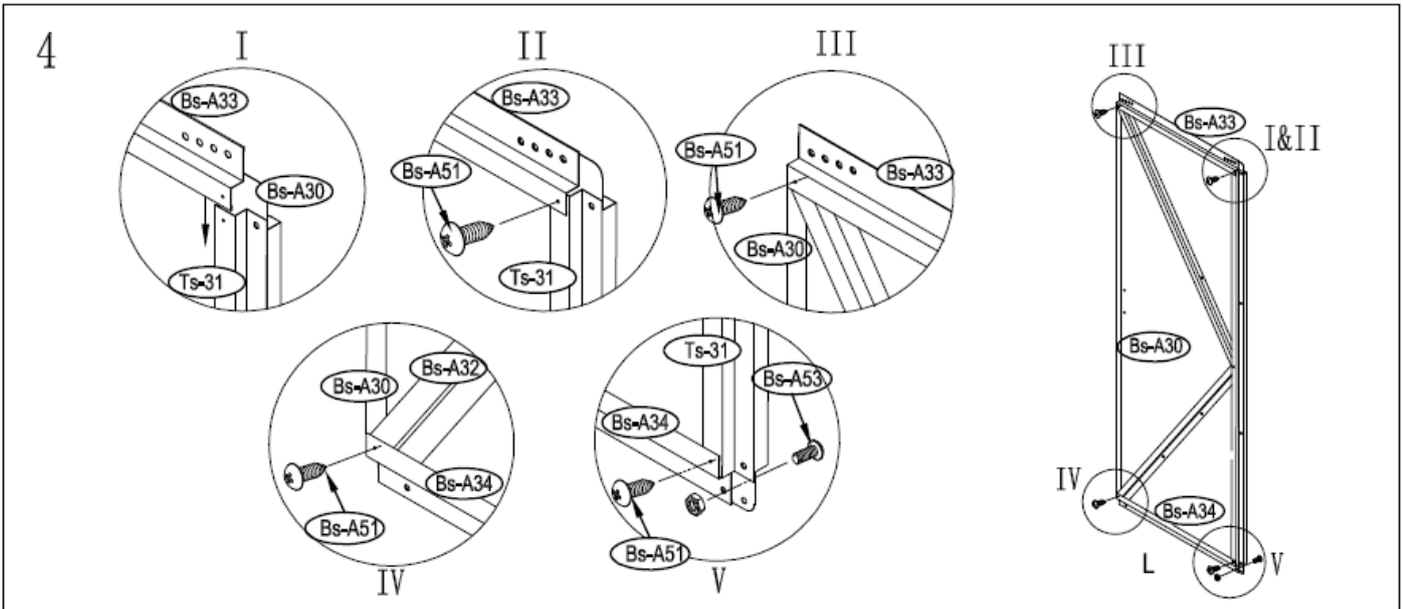


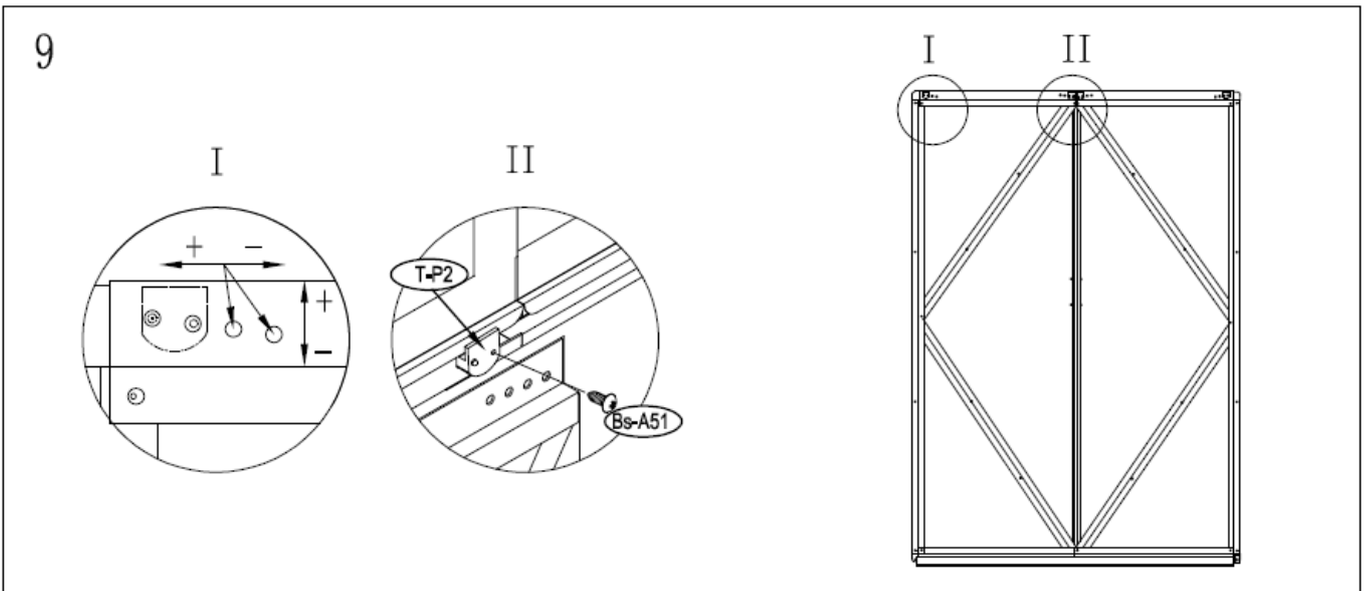
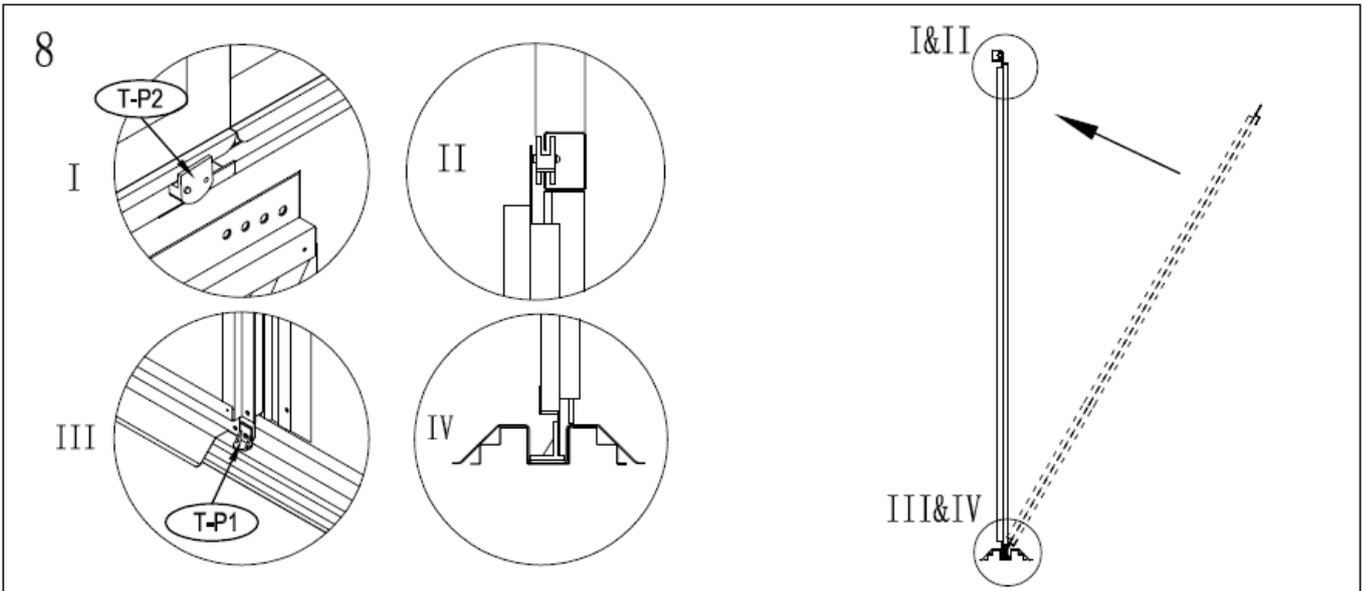
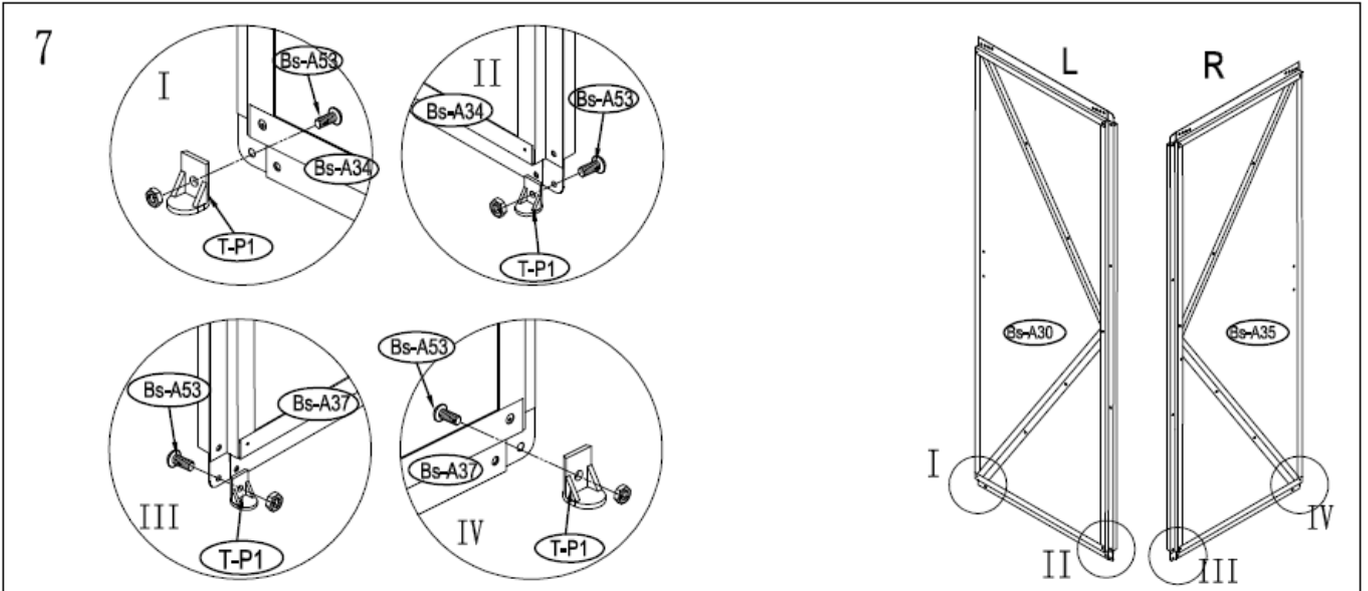


(Bs-A30)	X1
(Ts-31)	X2
(Bs-A32)	X4
(Bs-A33)	X1
(Bs-A34)	X1
(Bs-A35)	X1
(Bs-A36)	X1
(Bs-A37)	X1

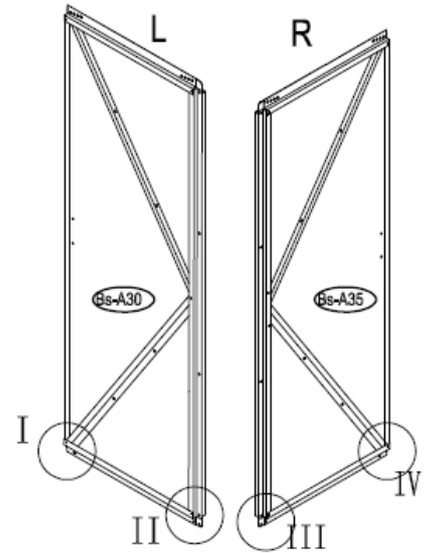
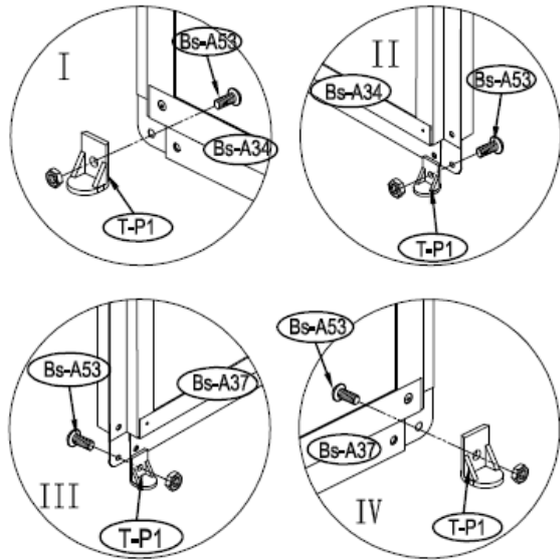




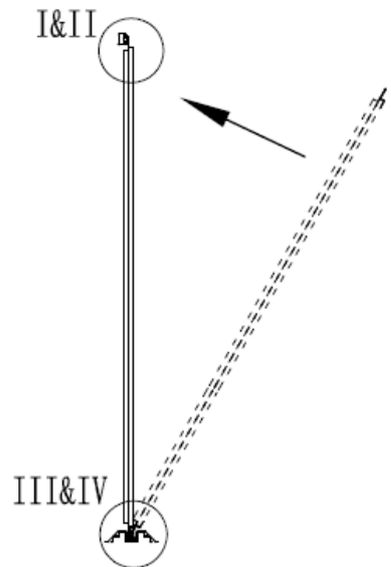
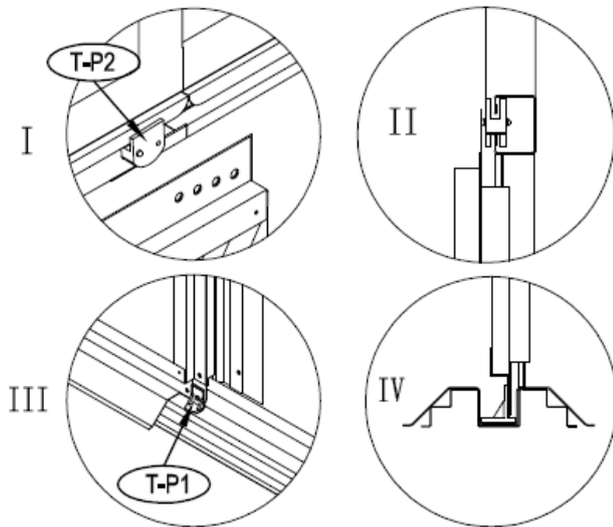




7.



8.



9.

