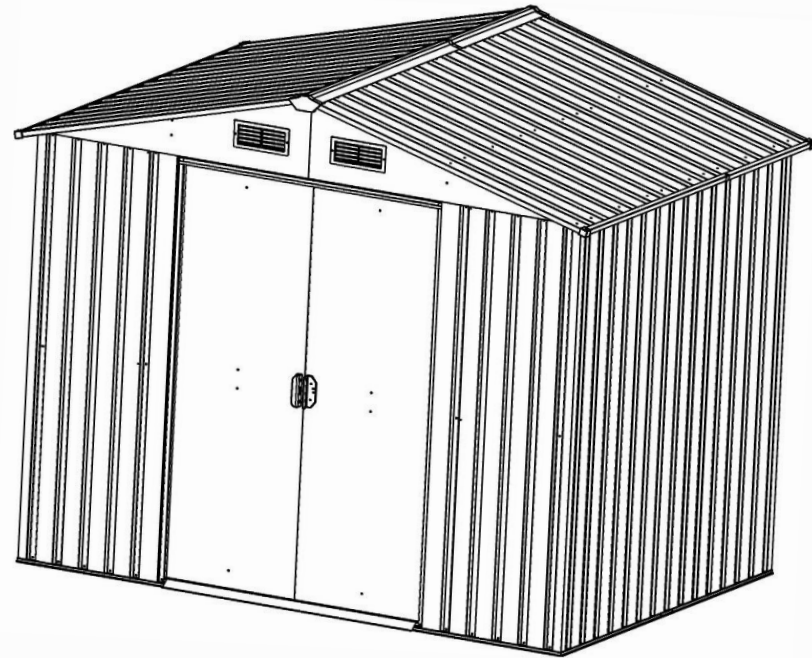


Metallinen puutarhavaja KÄYTTÖOPAS

Kokoamisohjeet



SD-X0406-H

Kokoamiseen tarvitaan kaksi henkilöä. Asennus vie 2–3 tuntia.

Nopea ja helppo koota

Vahvistetut seinät

Saatavana useita eri kokoja

ENNEN ALOITTAMISTA

Käyttöopas

Sinun tulee ennen asentamista ottaa yhteyttä paikallisviranomaisiin ja selvittää, edellyttääkö puutarhavaja rakennusluvan hankkimista. Tutustu käyttöoppaaseen ja sisäistä sen sisältö. Tärkeät tiedot ja hyödylliset vinkit tekevät kokoamisesta helpompaa ja miellyttävämpää.

Kokoamisohjeet

Kokoamisohjeet on kerrottu tässä oppaassa. Ne sisältävät kaikki vajamallisiin liittyvät tarvittavat tiedot. Lue kaikki ohjeet ennen aloittamista. Noudata asennusohjeita huolellisesti oikeassa järjestyksessä, jotta lopputuloksesta tulee oikeanlainen.

Huomaathan: **kahdelta henkilöltä menee tämän vajan rakentamiseen yksi kokonainen päivä.**

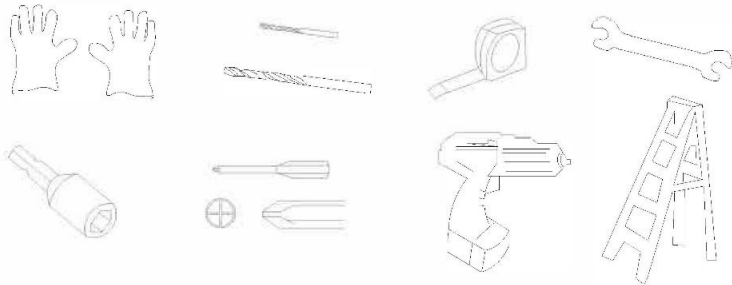
Osat

Varmista, että sinulla on kaikki rakennukseen tarvittavat osat.

Lajittele pahvipakkauksen sisältö osanumeroiden mukaan, kun käyt osaluetteloa läpi.

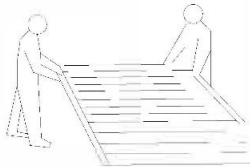
Tutustu välineisiin ja kiinnittimiin ennen rakentamista, jolloin niiden käyttäminen on helpompaa. Nämä osat on pakattu pahvipakkauksiin. Huomaathan, että pakkaus sisältää varmuuden vuoksi joitakin ylimääräisiä kiinnittämiä.

VOI EDELLYTTÄÄ TYÖKALUJEN KÄYTTÖÄ



Suojaa kätesi kestäväillä käsineillä, kun käsittelet teräslevyjä ja -listoja

SUUNNITTELE



Tarkkaile säätä:

Varmistathan, että asennuspäivä on kuiva ja tyyni.

ÄLÄ yritä koota vajaa tuulisessa säässä, sillä tuuli voi vahingoittaa paneeleita tai aiheuttaa henkilövahinkoja. Varo märkää tai mutaista maata.

Tiimityöskentelyä:

Vajaa tulisi aina, kun mahdollista, olla kokoamassa vähintään kaksi henkilöä. Yksi henkilö voi asetella osat tai paneelit paikoilleen, kun toinen käsittelee kiinnikkeitä ja työkaluja.

-2-

Kahdelta henkilöltä menee kokoamiseen yksi kokonainen päivä

SUUNNITTELE

Paikan valinta

- Vältä vajan sijoittamista puunoksien alle, sillä muuten vaja tulee puhdistaa säännöllisesti lehdistä. Lisäksi katkeavat oksat voivat aiheuttaa vaaratilanteita.
- Lähellä olevista pienistä puista, pensaista tai aidoista voi olla hyötyä, sillä ne suojaavat tuulelta.

Paikan valmistelu

Rakennuspaikka tulee valmistella siten, että vajan perustus on tasainen kauttaaltaan. Tarkista tasaisuus vesivaa'an avulla.

Perusta voidaan tehdä käsitellystä puutavarasta tai betonista, jotta kosteus ei pääse imeytymään vajan rakenteisiin. Vajaa ei ole tarkoitettu rakennettavaksi suoraan nurmikon päälle. Lisäksi maa muuttuu sateella mutaiseksi.

Jos vajan alle valetaan betoniantura, sen tulee viettää reunoja kohti, jotta vesi ei pääse kertymään betonin päälle.






































Betonin tai sementin tulee antaa kuivua rauhassa ennen vajan rakentamista sen päälle.






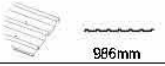

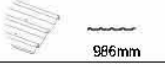

Perustuksen voi tehdä myös tiilistä, harkoista tai betonista.



Tiilet tai harkot tulee valaa kiinni tukeviin ja tasaisiin betonilaattoihin, ja vajan runko tulee ruuvata kiinni perustuksiin.












TÄRKEITÄ HUOMAUTUKSIA:

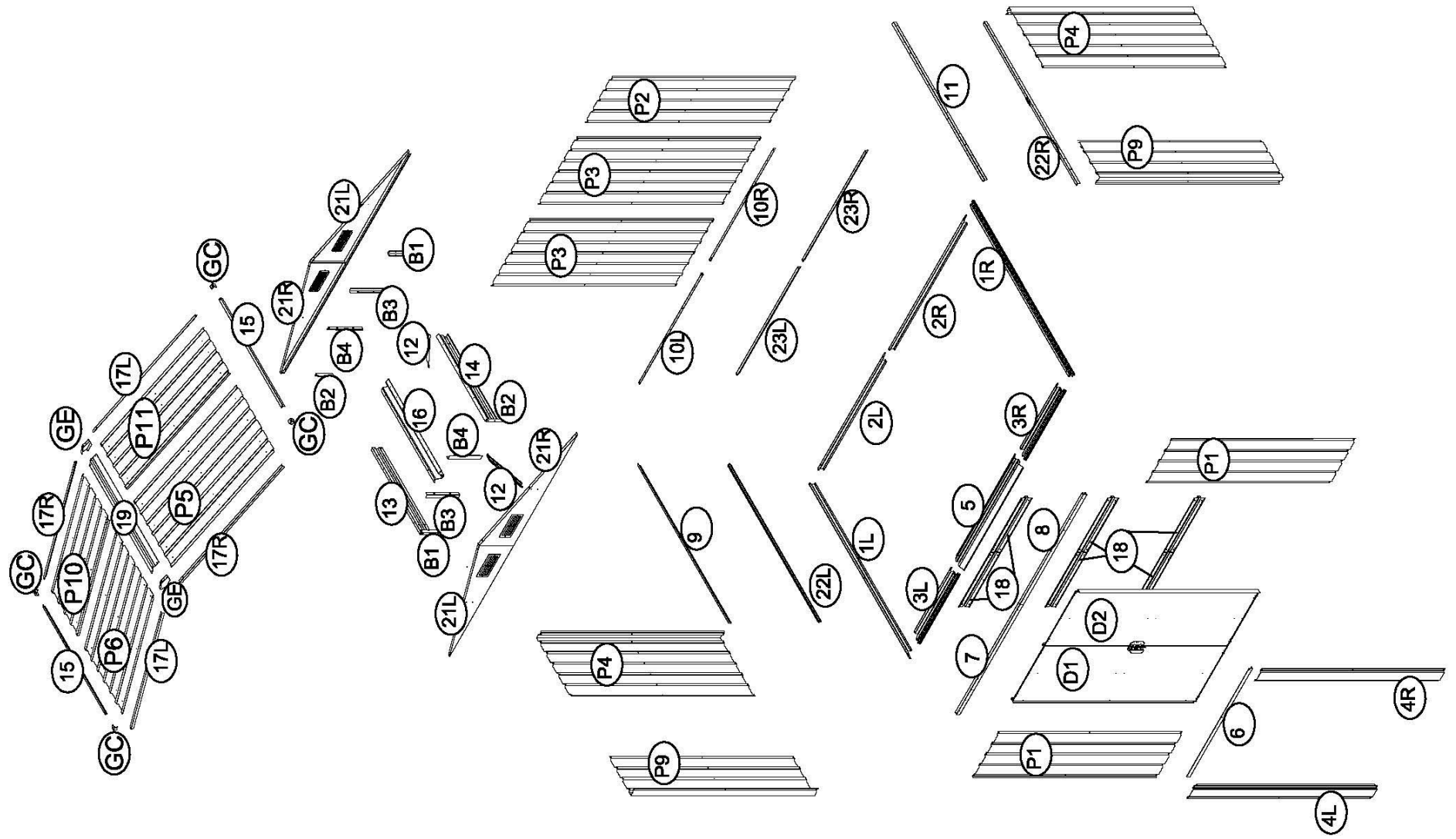
- Järjestä itsellesi apulainen: kokoaminen käy paljon helpommin, kun joku pitelee osia, ojentelee työkaluja jne. Lisäksi jotkin työvaiheet edellyttävät rakenteiden nostamista, johon tarvitaan kaksi ihmistä. Työ ei ole raskasta, joten se soveltuu useimmille hyväkuntoisille henkilöille.
- Varaa runsaasti aikaa: kiirehtiminen johtaa vain virheisiin ja virheellisen asennuksen korjaamiseen. Jos et ole aiemmin rakentanut vajaa, rakentamiseen voi kulua lähes koko päivä.
- Pidä tarvittavat työkalut käden ulottuvilla.
- Käytä kohdassa "Työkalut" suositeltuja suojavarusteita.
- Jos vain mahdollista, levitä osat esille ja tarkista, että kaikki osat ovat tallessa ennen kasaamisen aloittamista. Levitä osat kankaan tai muovin päälle naarmujen välttämiseksi.
- Kiristä kaikki mutterit huolellisesti; varmista, että olet huomannut kaikki mutterit. Tarkista, että runko on neliö ja suorassa. Käytä apunasi vesivaakaa.

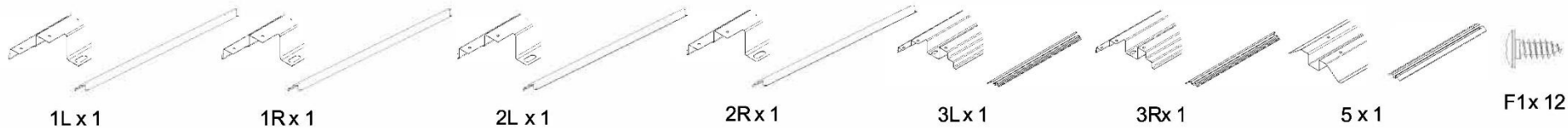
NRO	OSA	Määrä	NRO	OSA	Määrä	NRO	OSA	Määrä
1L	 966mm	1	12	 356mm	2	B1	 111mm	2
1R	 966mm	1	13	 973mm	1	B2	 111mm	2
2L	 955mm	1	14	 973mm	1	B3	 230mm	2
2R	 955mm	1	15	 1090mm	2	B4	 230mm	2
3L	 600mm	1	16	 973mm	1			
3R	 600mm	1	17L	 986mm	2	W1	 938mm	4
4L	 1750mm	1	17R	 986mm	2	W3	 432mm	4
4R	 1750mm	1	18	 456mm	6			
5	 808mm	1	19	 1090mm	1			
6	 893mm	1	21L		2			
7	 891mm	1	21R		2			
8	 891mm	1	22L	 932mm	1			
9	 926mm	1	22R	 932mm	1			
10L	 904mm	1	23L	 904mm	1			
10R	 904mm	1	23R	 904mm	1			
11	 926mm	1						

NRO	OSA	Määrä
P1	 1750mm	2
P2	 1750mm	1
P3	 1750mm	2
P4	 1750mm	2
P9	 1750mm	2
P5	 986mm	1
P6	 986mm	1
P10	 986mm	1
P11	 986mm	1

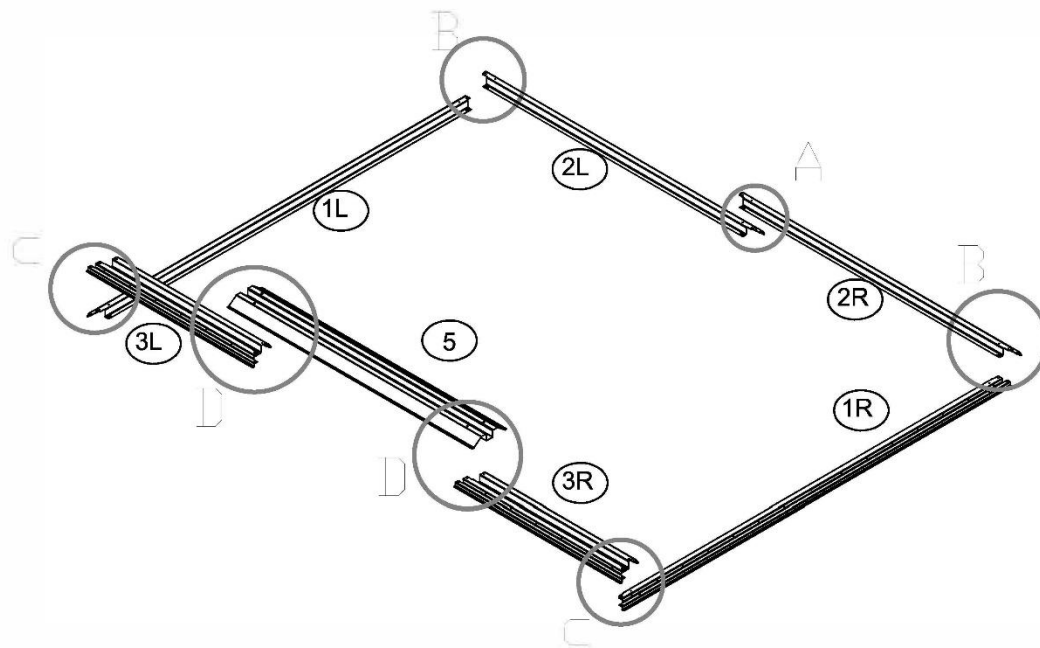
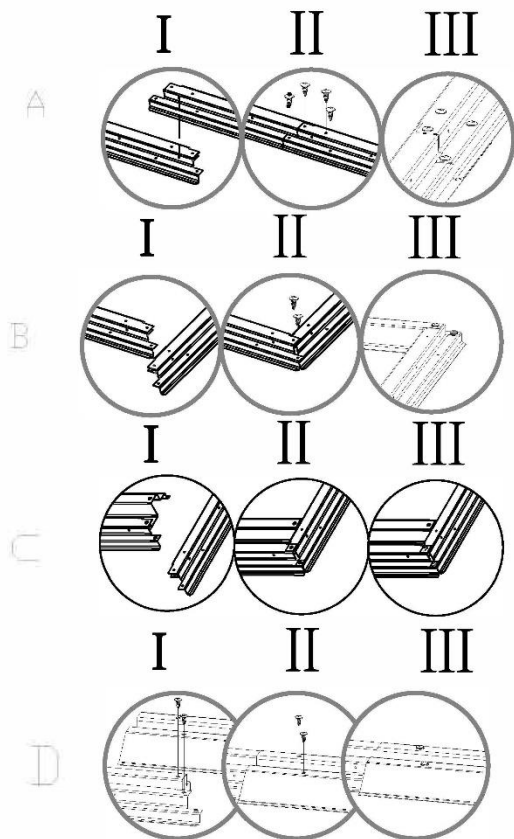
NRO	OSA	Määrä
D1	 1740X460mm	1
D2	 1740X460mm	1

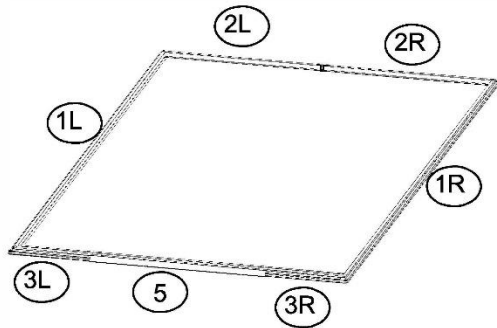
NRO	OSA	Määrä
G2		4
GD		4
GF		4
GB		2
GC		4
GE		2
F1		300
F2		50
F3		10
S2		260
S3		260



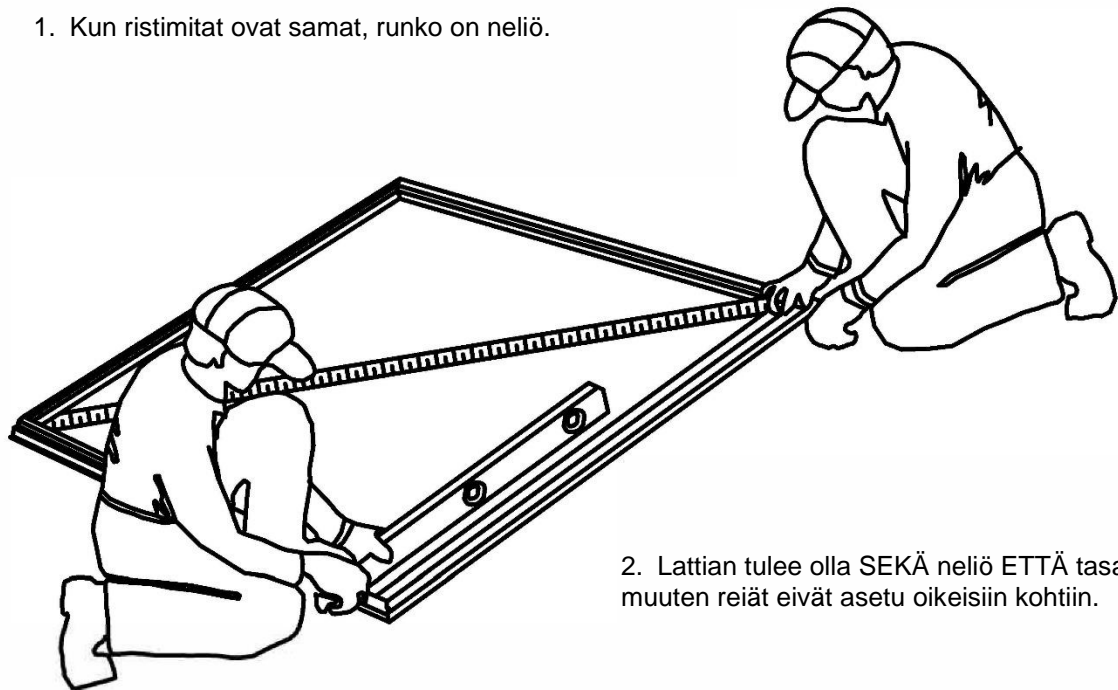


Kahden reiän tulee osua kohdakkain. Jos näin ei ole, käännä 1L 1R 2L 2R ympäri ja yritä uudelleen.

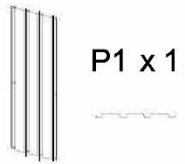




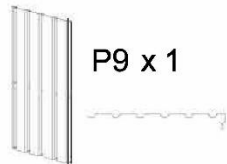
1. Kun ristimitat ovat samat, runko on neliö.



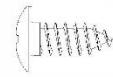
2. Lattian tulee olla SEKÄ neliö ETTÄ tasainen; muuten reiät eivät asetu oikeisiin kohtiin.



P1 x 1



P9 x 1



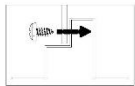
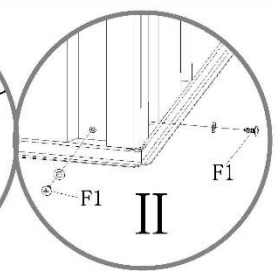
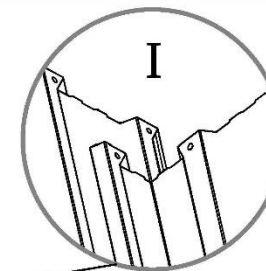
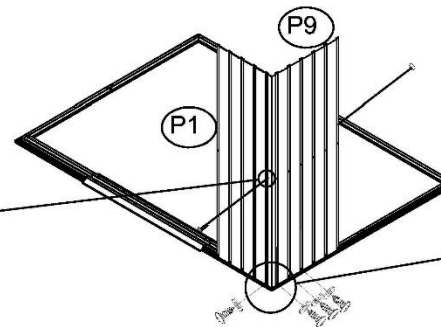
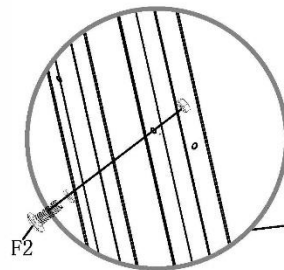
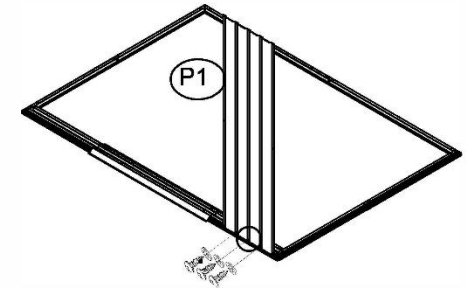
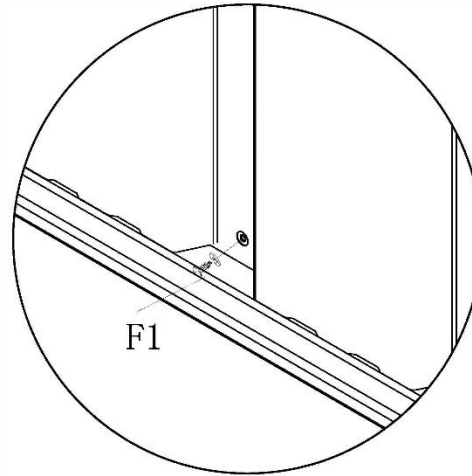
F1 x 6



S3 x 7



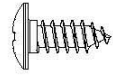
F2 x 1



Seinäpaneelit tulee AINA kiinnittää lattiaan ruuveilla yllä esitetyllä tavalla. Aseta paneeli lattiarungon päälle. Paneelin reikien tulisi olla kohdakkain rungon reikien kanssa.



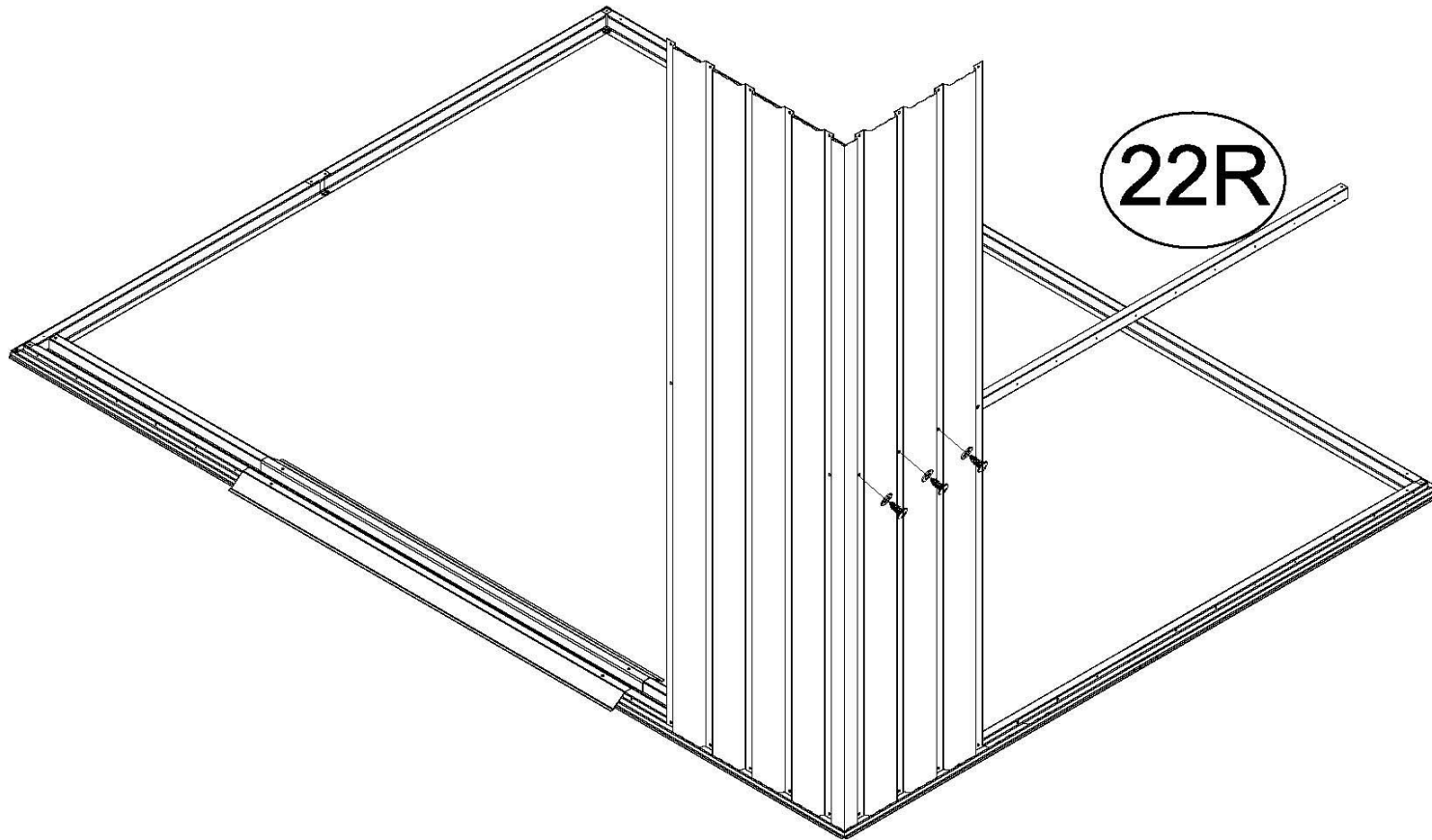
22R x 1

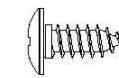
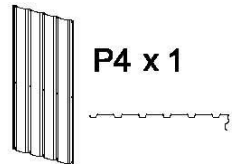
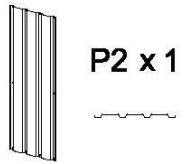


F1 x 3



S3 x 3

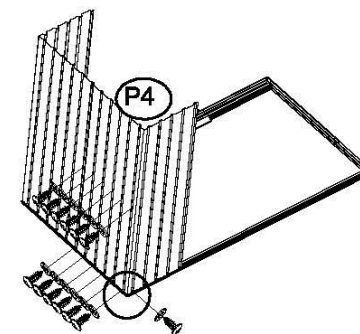
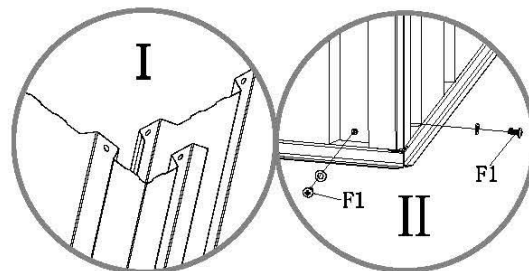
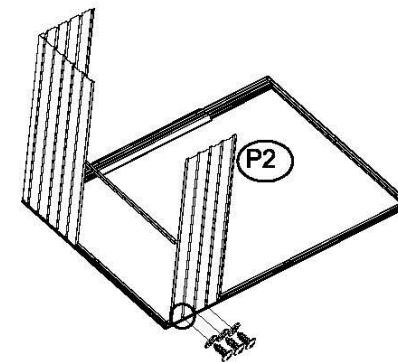
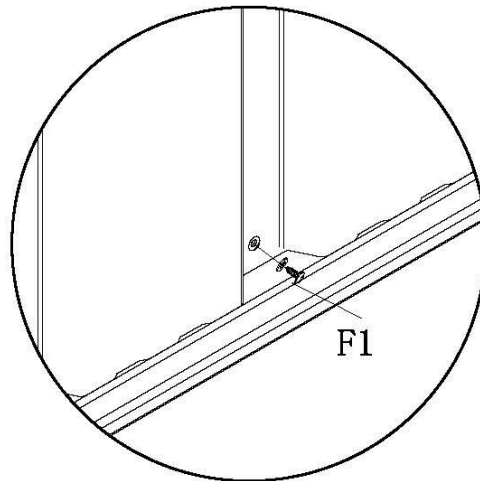




F1 x 16

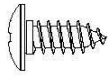


S3 x 16





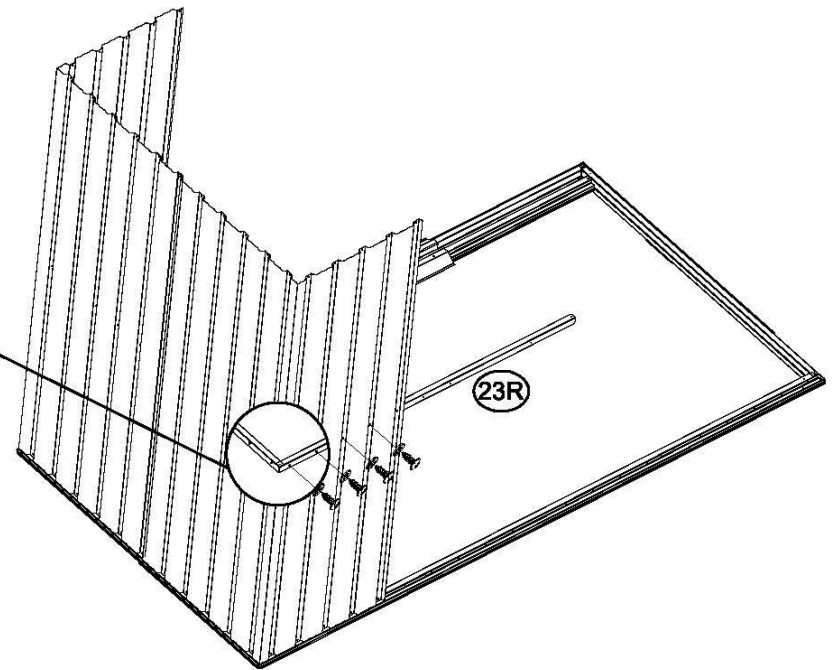
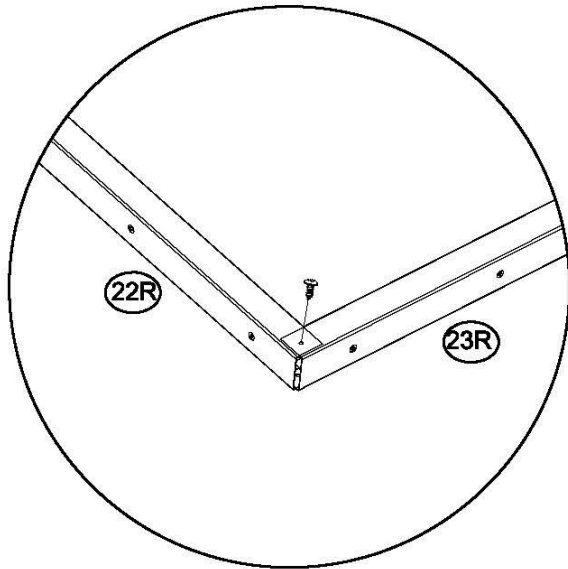
23R x 1

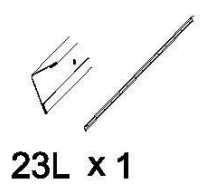


F1x 6

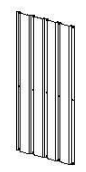


S3 x 4





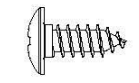
23L x 1



P3 x 1



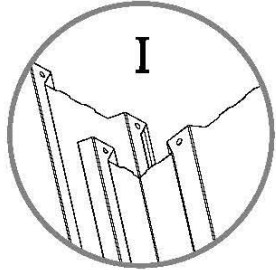
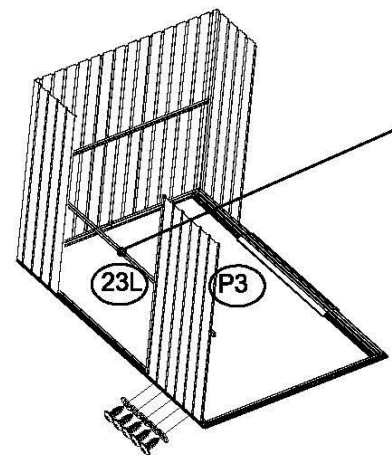
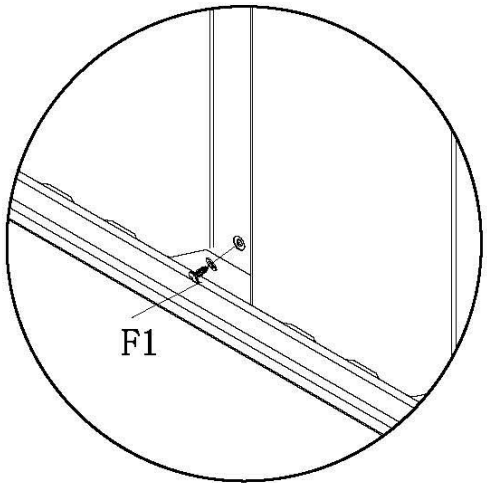
P4 x 1



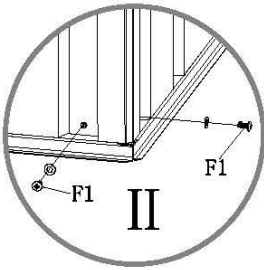
F1 x 17



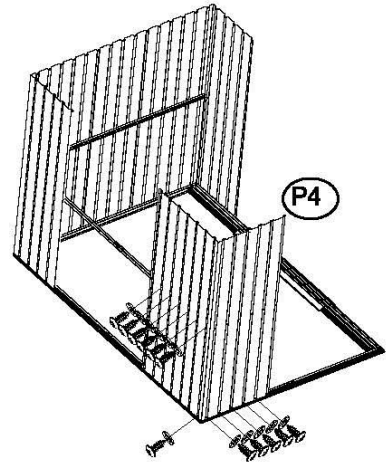
S3 x 17



I

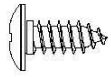


II





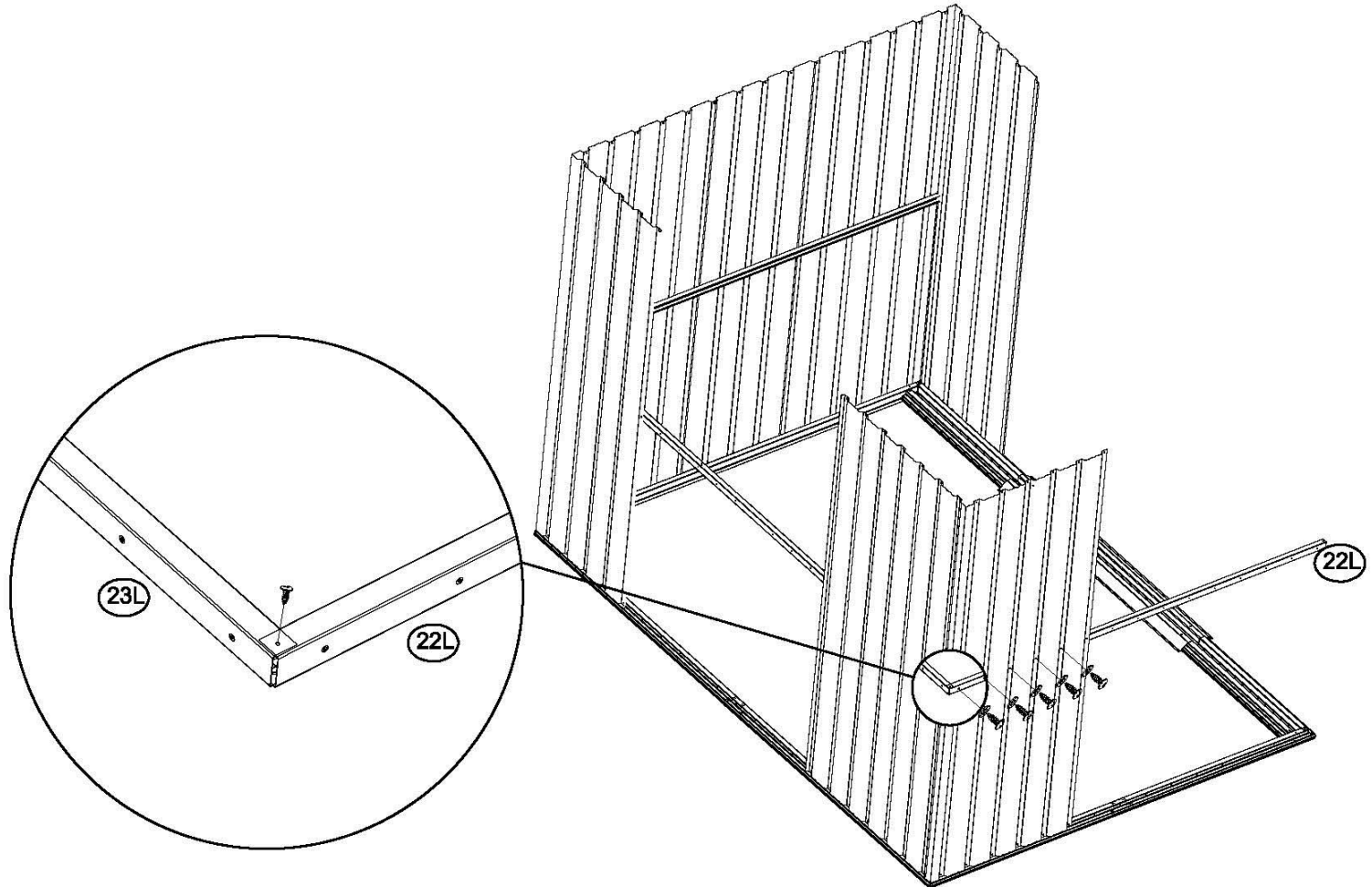
22L x1

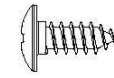
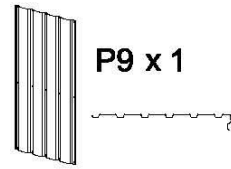
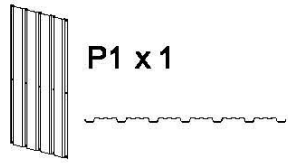


F1x7



S3x5





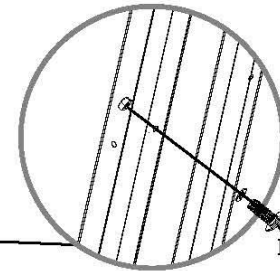
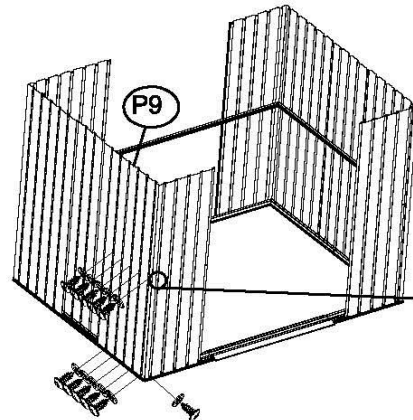
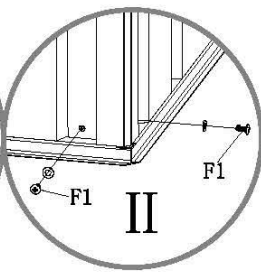
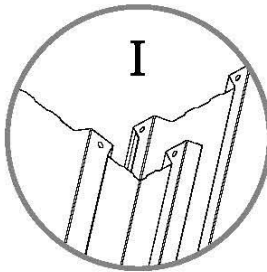
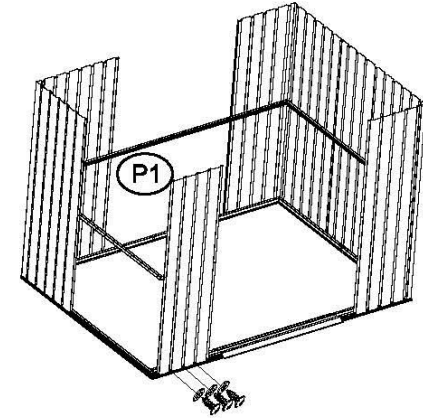
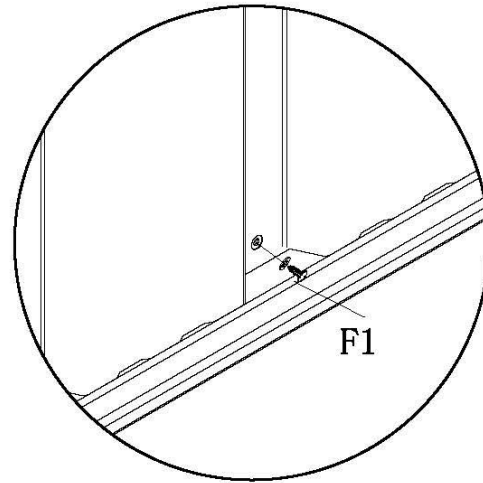
F1 x 14

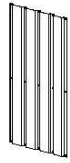


S3 x 15

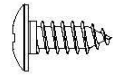


F2 x 1





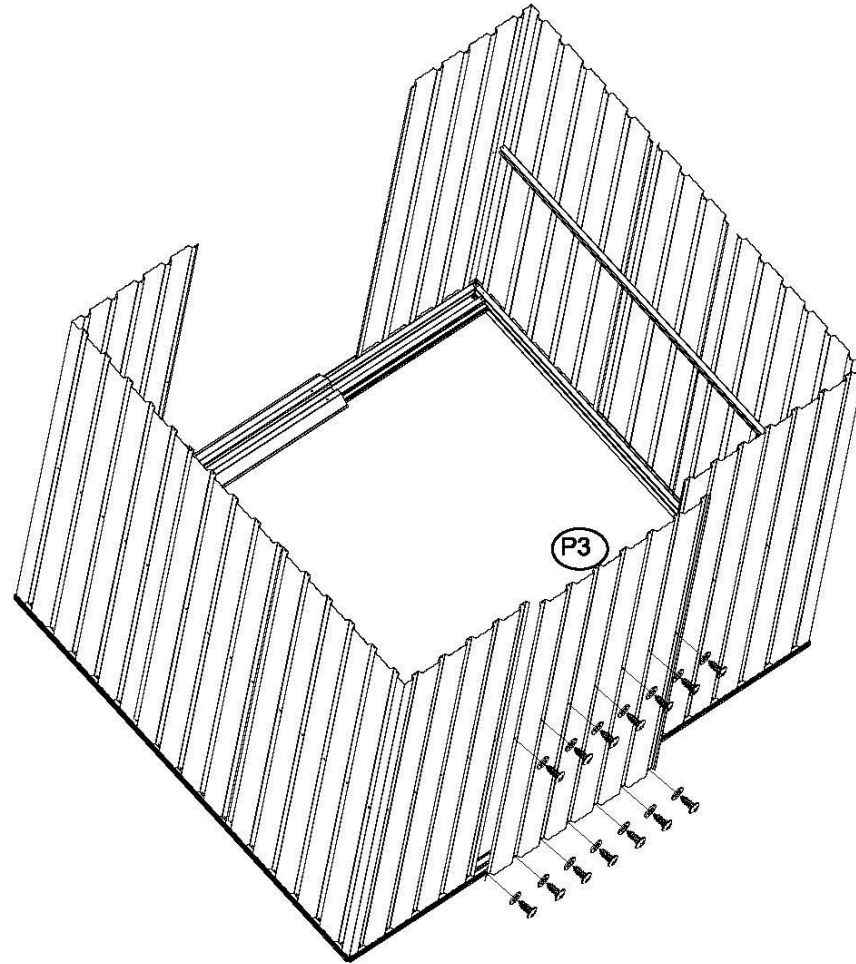
P3 x 1

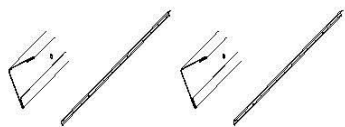


F1x 14



S3 x 14





9 x 1

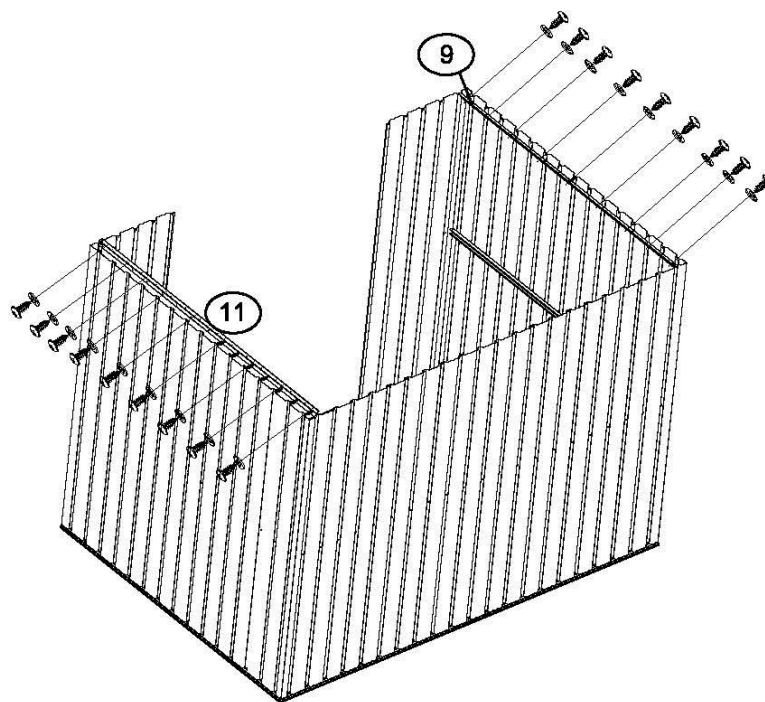
11 x 1

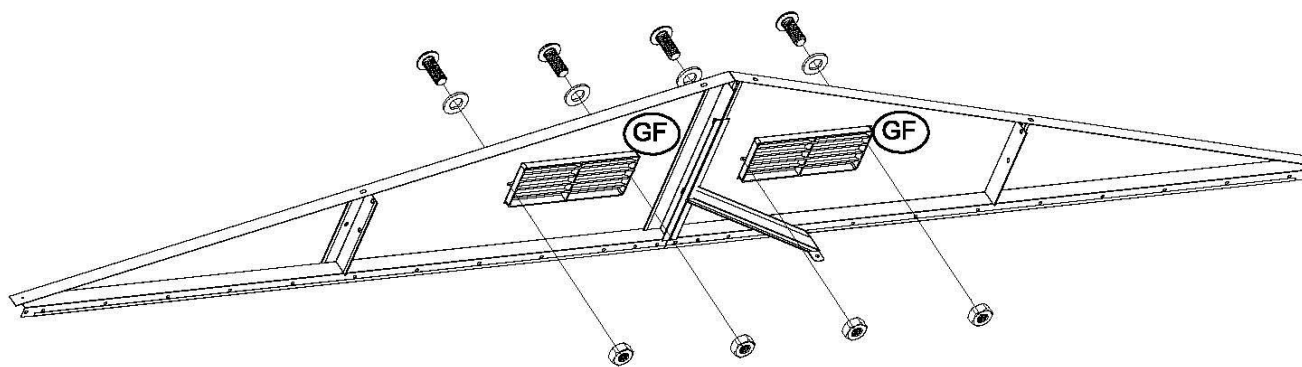
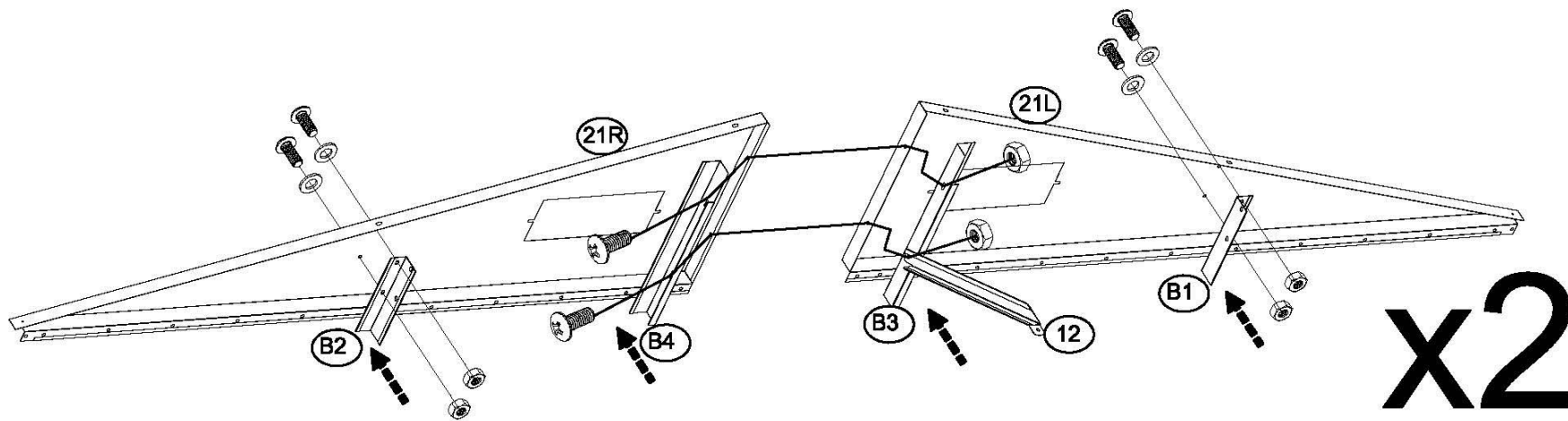
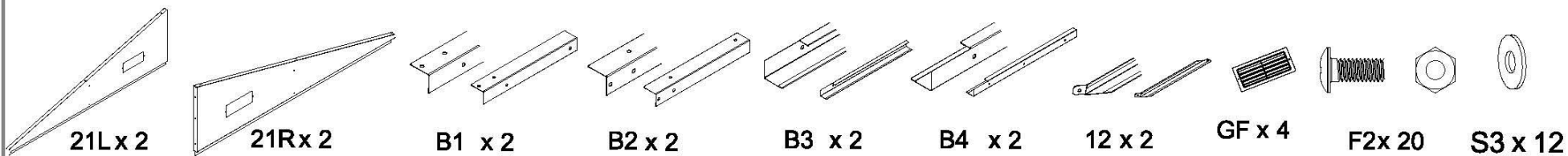


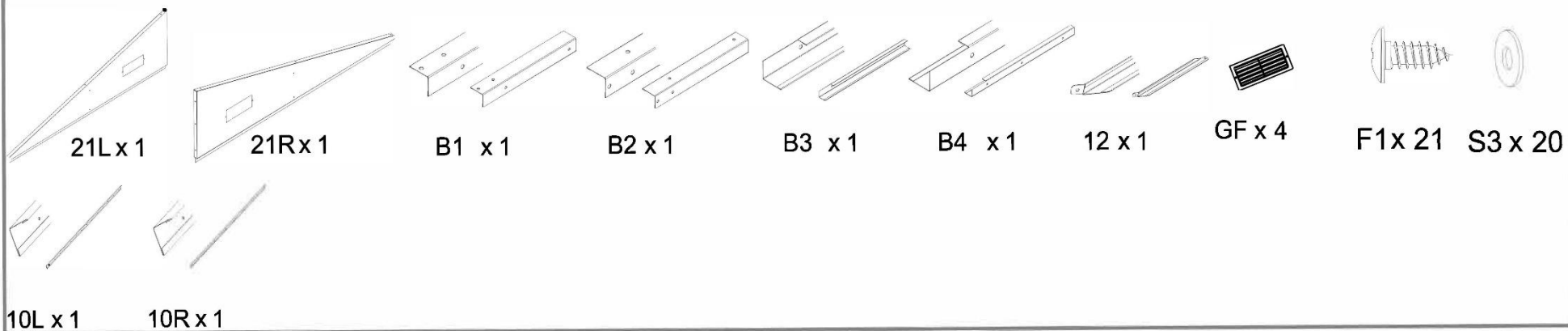
F1 x 18



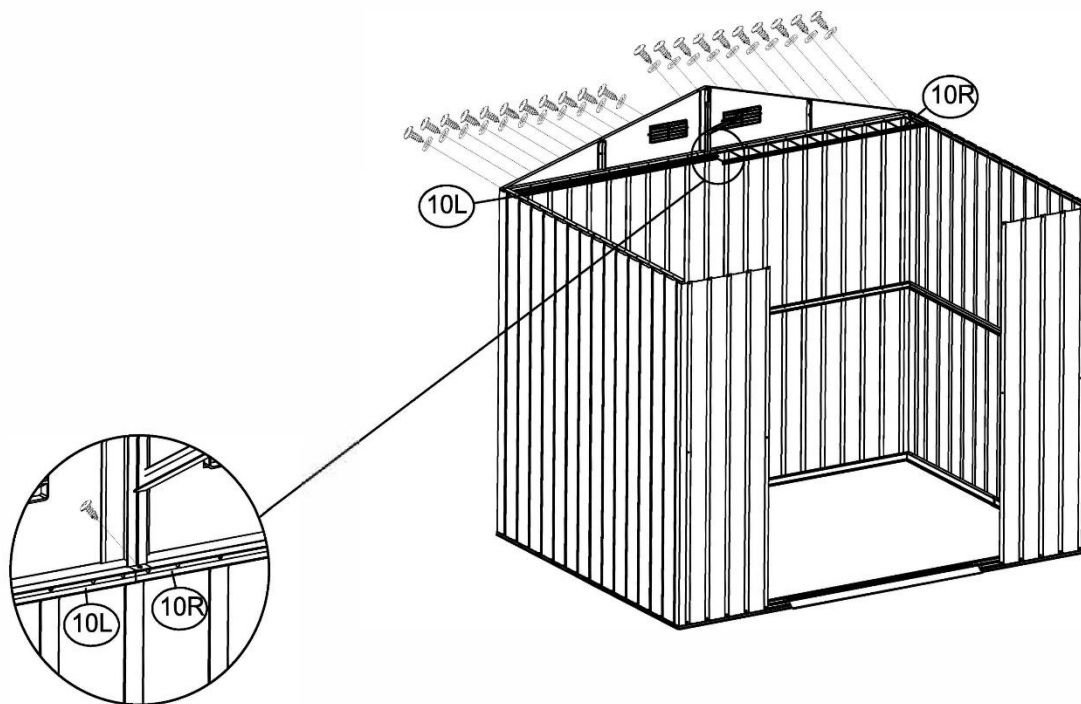
S3 x 18

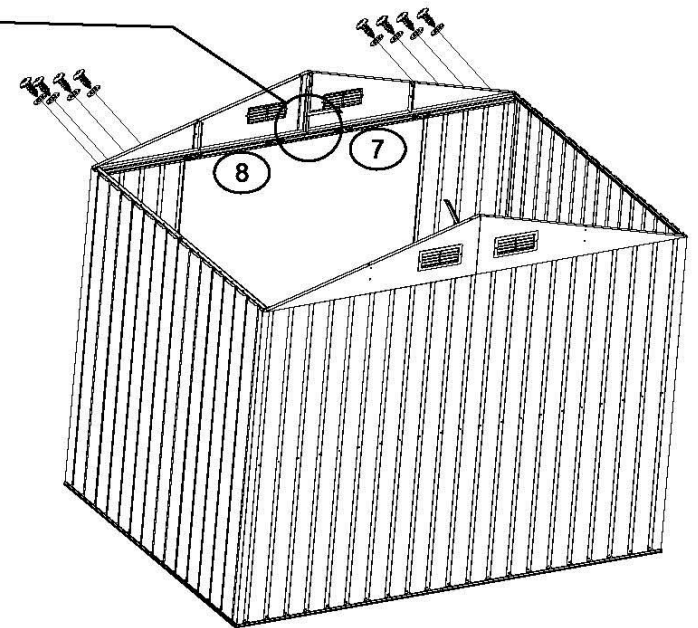
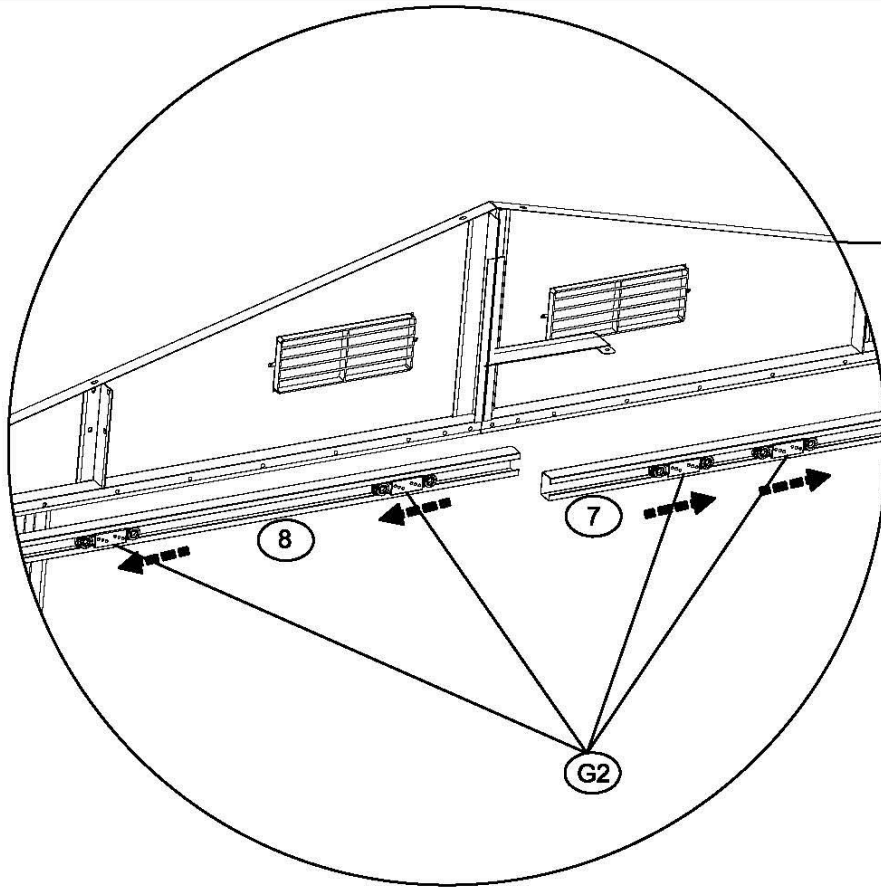
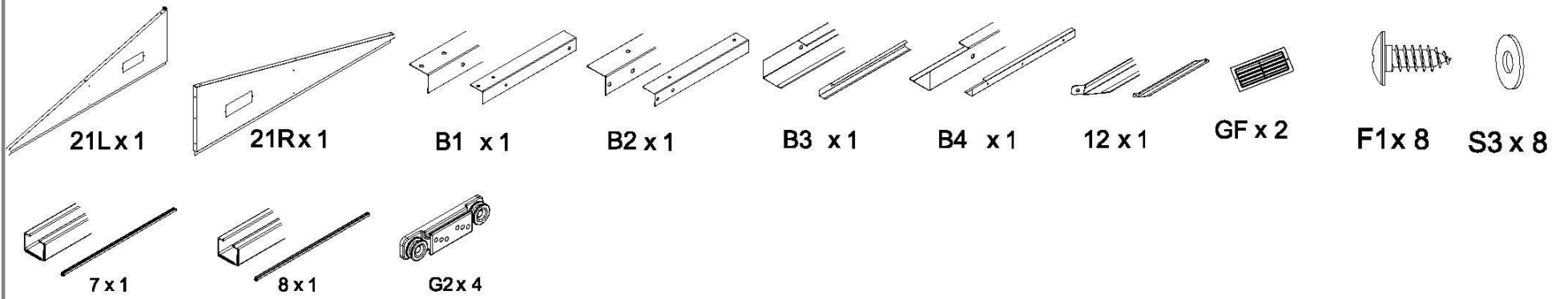


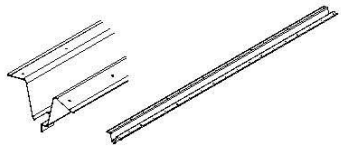




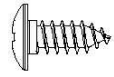
Kokoa 10L ja tämän jälkeen 10R yksi kerrallaan.







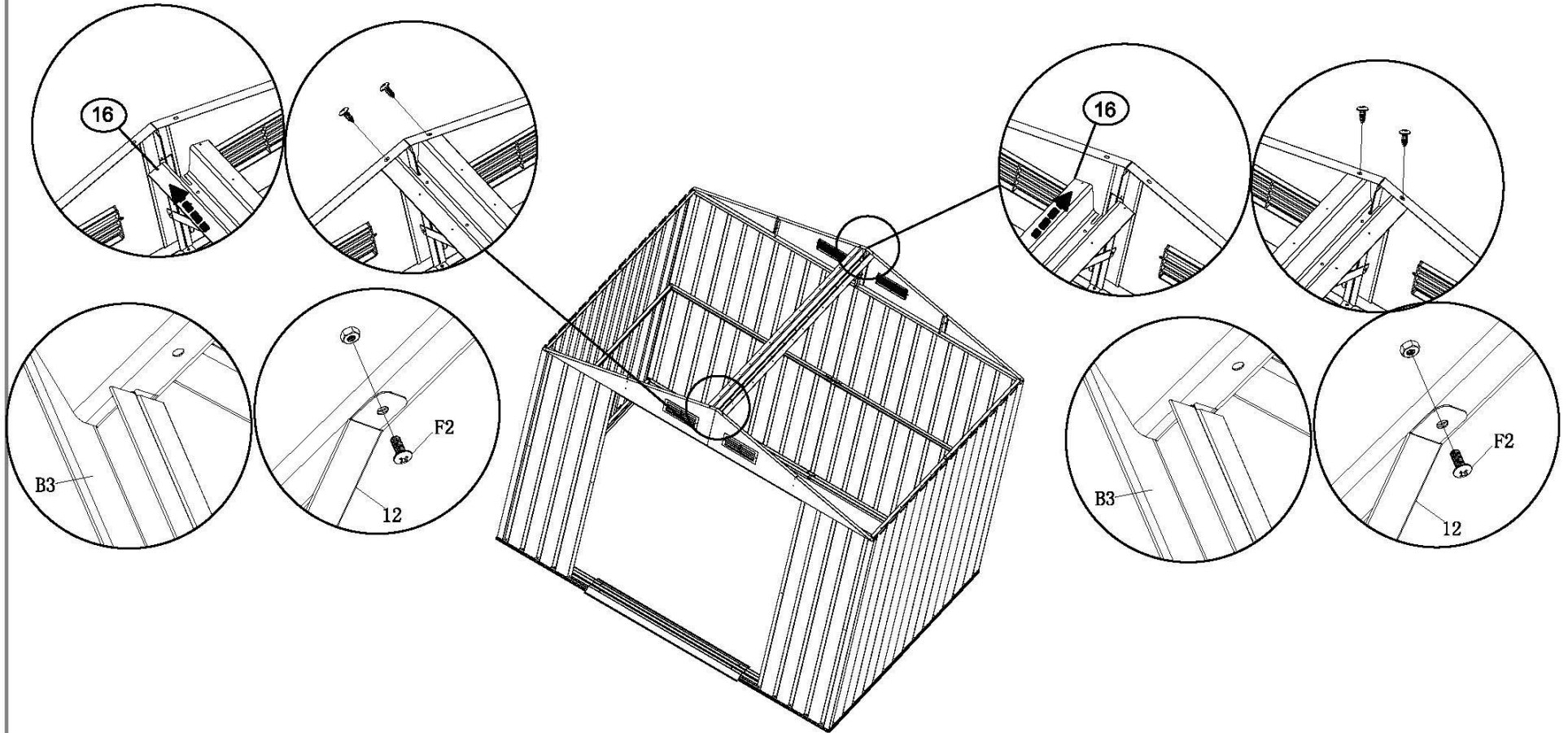
16 x 1

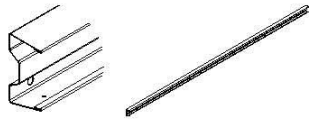


F1x 4



F2x 2





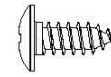
13 x 1



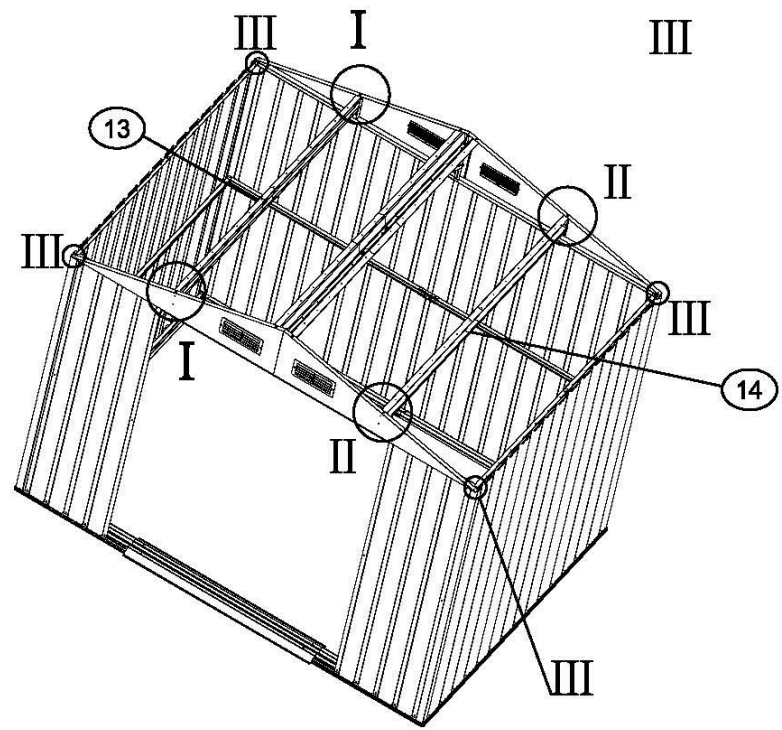
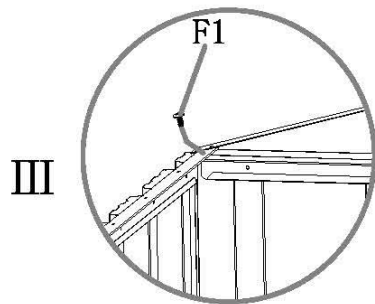
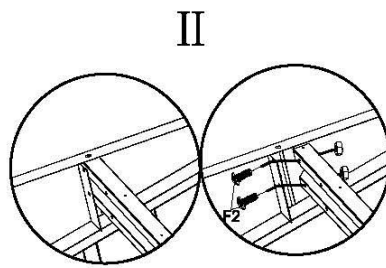
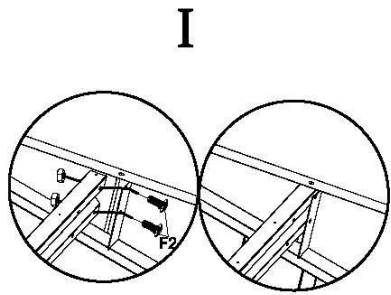
14 x 1



F2x 8



F1x 4





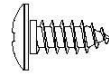
4Lx1



4Rx1



6x1



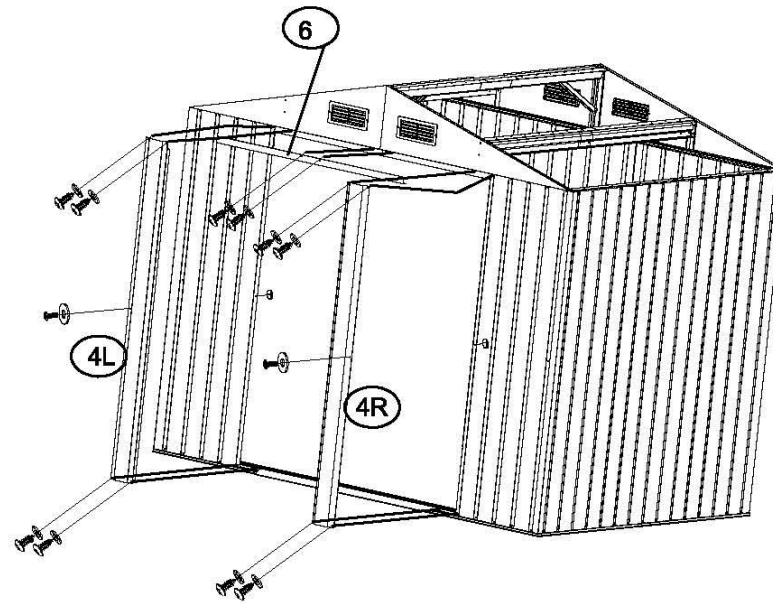
F1x10

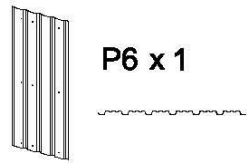
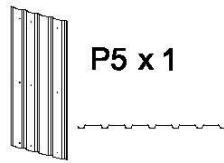


F2x2



S3x12

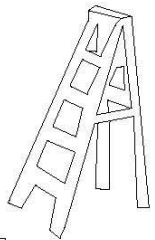
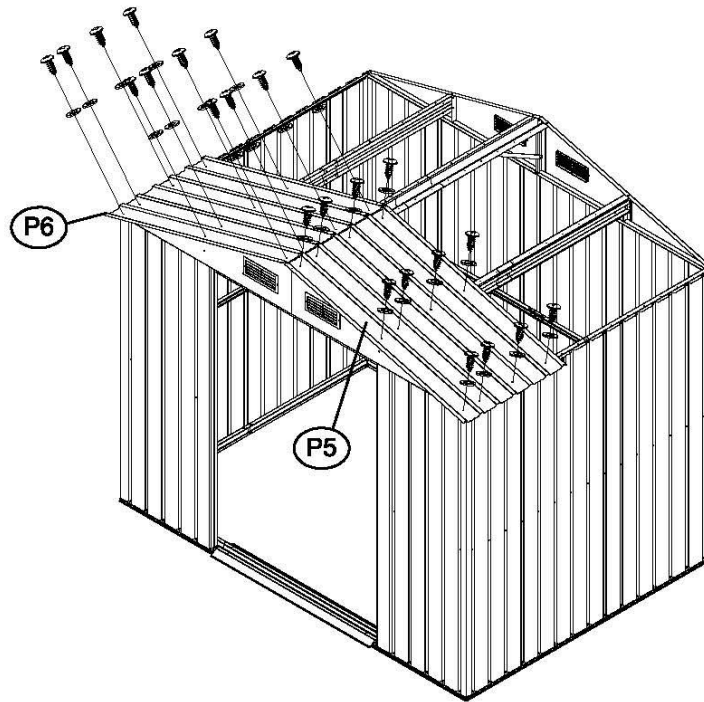


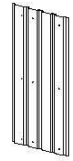


F1x 24

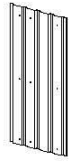


S3x 24





P10x1



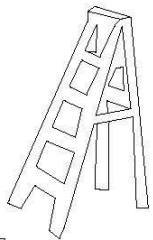
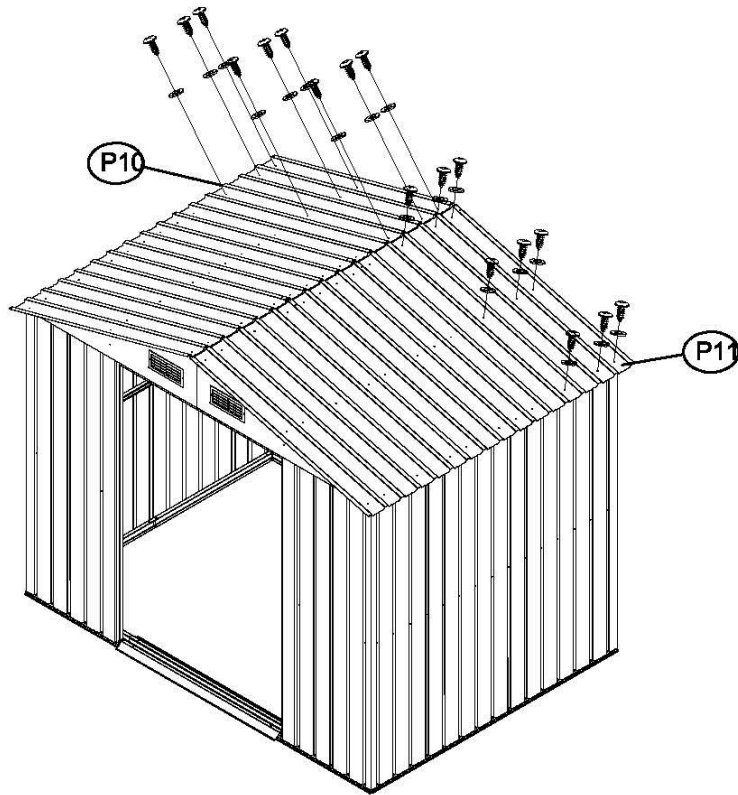
P11x1

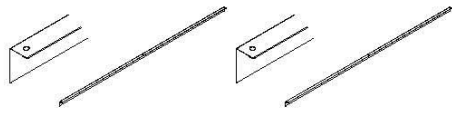


F1x18



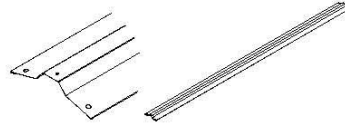
S3x18



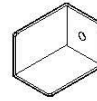


15x2

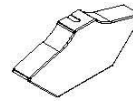
17L&17Rx2



19x1



GCx4



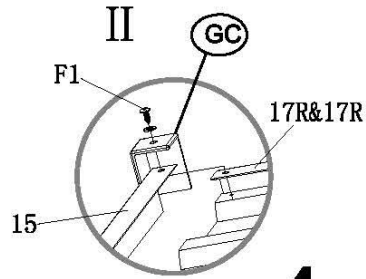
GEx2



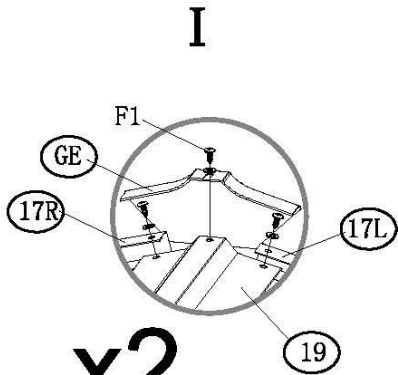
F1x10



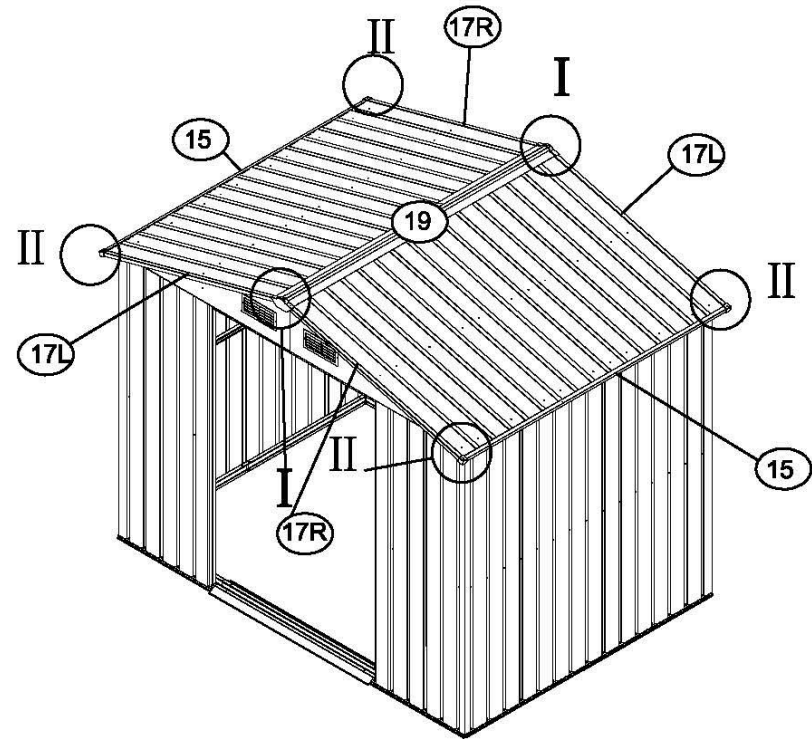
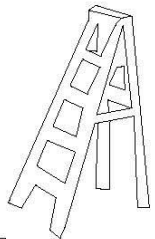
S3x4

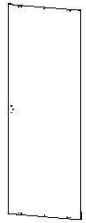


x4

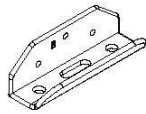
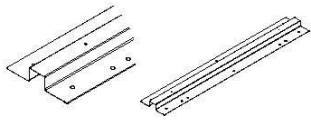


x2

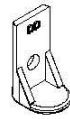




D1&D2x 2 18 x 6



GBx 2



GDx 4



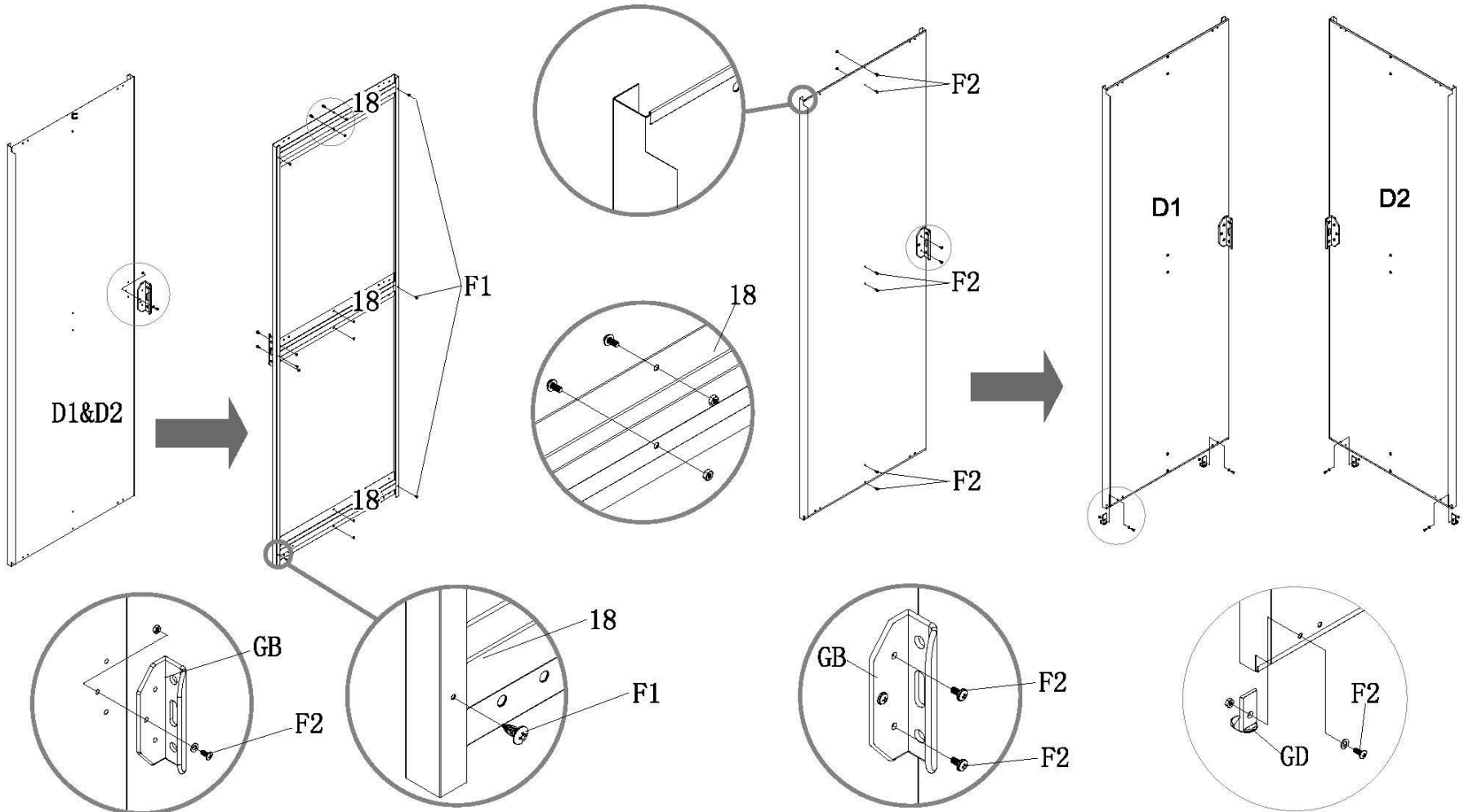
F1x 12

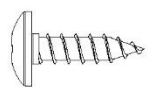


F2x 22

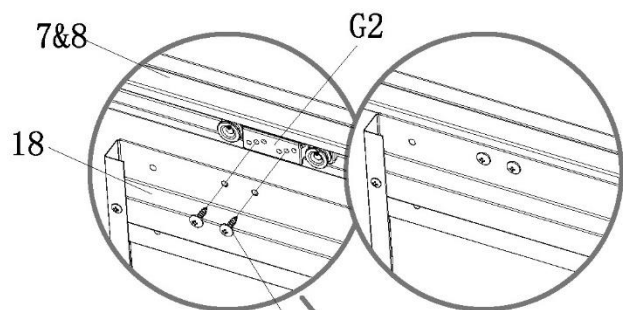


S3x 34

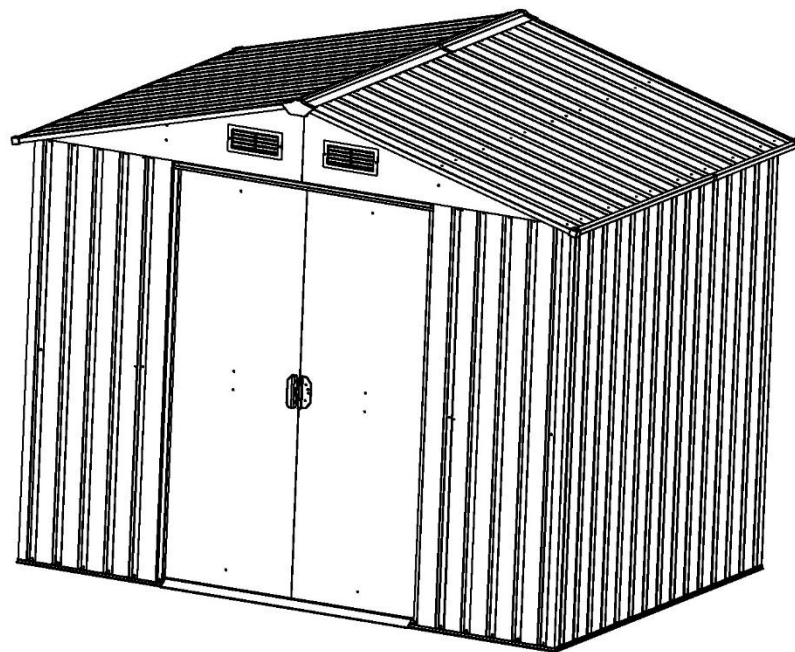
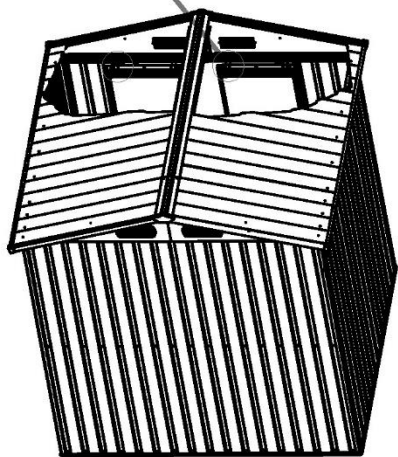


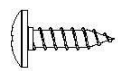


F3x 8



F3





F1x6



W1x4



W3x4

