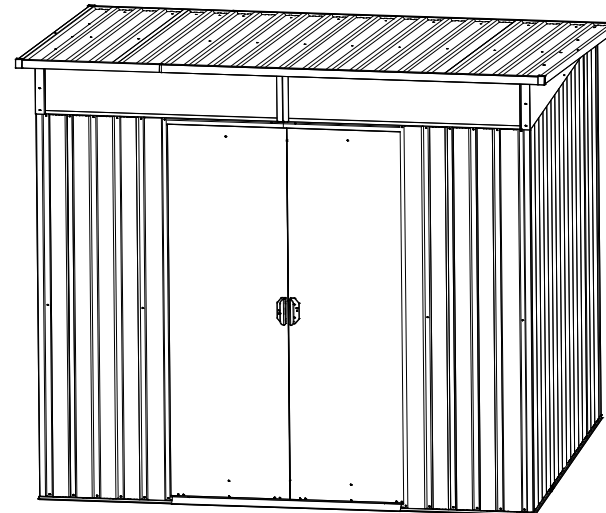


# **Vrtna lopa navodila za uporabo**

---



**T-0608PS**

Za sestavljanje sta potrebni dve zdravi osebi in en dan dela.

## OPOZORILO – Tveganje telesnih poškodb!

- Embalaža izdelka vsebuje majhne dele, ostre robove in ostre konice. Med sestavljanjem naj v bližini ne bo otrok in domačih živali.
- Sestavljanje po možnosti opravite na suh in nevetroven dan. Izdelka ne poskušajte sestaviti v močnem vetru ali izrednih vremenskih razmerah.
- Posebej pazite, kadar delate na višini, na primer z lestvijo. Uporabite pravo vrsto lestve in poskrbite, da je trdna. Lestev uporabite skladno z navodili proizvajalca.
- Vijačnik uporablajte pravilno in po navodilih proizvajalca.
- Izdelek mora biti trdno zasidran na primeren temelj, da so preprečene telesne poškodbe in škoda zaradi močnega veta.
- Namenska uporaba: Lopa je primerna za shranjevanje vrnatega orodja in koles. Lopa ni primerna za shranjevanje nevarnih snovi ali za nastanitev ljudi ali živali.

Kunesco GmbH

E!mail:[info@kunesco.de](mailto:info@kunesco.de)  
[www.kunesco.de](http://www.kunesco.de)

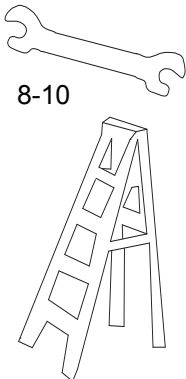
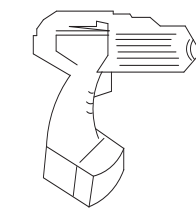
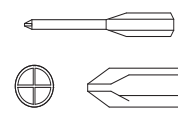
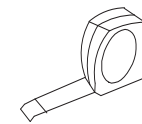
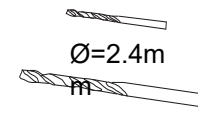
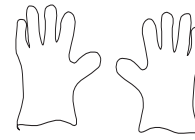
SICHERHEIT



Ta navodila skrbno preberite in shranite za uporabo v prihodnje. Če ta izdelek posredujete drugi osebi, ji morate dati tudi ta navodila za uporabo.

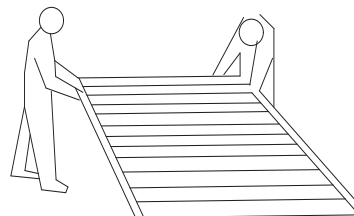
Ko uporabljate izdelek, morate vedno upoštevati osnovne varnostne ukrepe, da zmanjšate tveganje telesnih poškodb zaradi naslednjega:

## Priporočena orodja



Folosiți mănuși rezistente atunci când manipulați table de oțel și tăblie

## Navodila za sestavljanje



- Pred začetkom sestavljanja preglejte vsa navodila.
- Med sestavljanjem skrbno sledite korakom sestavljanja na ilustracijah in poskrbite, da jih v celoti razumete. Če o čem niste prepričani, se posvetujte s strokovnjakom za gradbeništvo.
- Načrtujte vnaprej in si rezervirajte dovolj časa za sestavljanje. Hitenje je pogosto vzrok za nepotrebne napake in telesne poškodbe. Če še nikoli niste sestavljali lope, si vzemite čas. Odvisno od vaših izkušenj in razpoložljive pomoči bo sestavljanje morda trajalo dlje.

- Upoštevajte vse krajevne gradbene predpise. Po potrebi zaprosite za potrebna dovoljenja pri krajevnih organih. Vedno preverite pri krajevnih organih, ali je vaša lopa skladna s predpisi.
- Otrokom ne dovolite, da bi se vzpenjali na ali se igrali okoli izdelka.
- Izdelek vedno sestavite na trdni vodoravni podlagi.
- Izdelka ne uporabljajte, če kateri od delov manjkajo, so poškodovani ali so obrabljeni.
- Pritrdilnih elementov ne zategnite preveč.
- Strešno kritino je dovoljeno namestiti samo s stabilno lestvijo. Med montažo in odstranjevanjem snega ni dovoljeno vstopiti v streho.

## Vzdrževanje

- LOPA: Redno jo preverjajte, ali je poškodovana ali obrabljena. Če opazite škodo ali se deli snamejo, izdelka ne uporabljajte več.
- STREHA: Listje in sneg odstranjujte z metlo z dolgimi mehkimi ščetinami. Veliko snega ali ledu na stehi lahko lopo poškoduje, da ne bo več varna. Ne stopajte na streho. Strehe ne uporabljajte kot dodatni prostor za shranjevanje. Streho redno pregledujte, ali je poškodovana.
- STENE: Nikoli ne pustite, da so predmeti naslonjeni na stenske plošče.
- VRATA: Vrata imejte zaprta, da preprečite škodo zaradi vetra.
- TEČAJI VRAT: To je najšibkejša točka lope, zato bodite posebej skrbni. Tečaji se lahko čez čas začnejo zatikati, zato jih imejte dobro namazane.
- VLAGA: Spreminjanje temperature povzroči kondenzacijo v lopi. Dobro prezračevanje pomaga uravnavati in preprečevati vlago. Vrata pogosto odpirajte, da zagotovite dobro prezračevanje.
- PRITRDILNI ELEMENTI: Redno preverjajte, ali so vsi deli in pritrdilni elementi zategnjeni.

## Izbiranje

### POZOR

- Izdelek mora biti zasidran na trden temelj, na primer betonsko ploščo ali zaščiten masiven les.
- Izdelka ne sestavljajte neposredno na mehki podlagi, kot so trava, zemlja ali gramoz. Za primeren betonski ali lesen temelj se obrnite na krajevnega gradbenika z ustrezнимi dovoljenji.

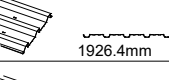
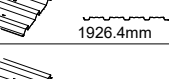
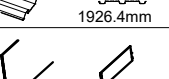
### Obvestilo

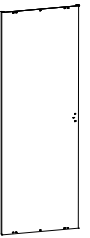
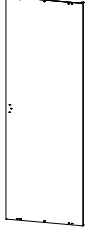
- Izberite mesto, ki dopušča dovolj delovnega prostora okoli izdelka.
- Poskrbite, da je mesto trdno in vodoravno brez korenin ali skal.
- Osnovni okvir mora ležati plosko na tleh. Osnovni okvir izravnajte z vodno tehtrico.
- Izogibajte se mestom z nizko visečimi vejami, saj lahko težke veje padejo in poškodujejo izdelek.
- Izogibajte se sestavljanju izdelka v nizkih območjih, kjer se nabira voda ali ki so pod hribom.
- Če so okoli izdelka majhna drevesa, grmovje ali ograje, je to priročna zaščita pred vetrom.
- Če uporabite betonsko ploščo, je pomembno, da je nagnjena navzven, da se na njej ne more nabirati voda.
- Načrtujte vnaprej. Če uporabite betonsko ploščo, pred sestavljanjem počakajte dovolj časa, da se beton posuši.
- Pazite, da ne kopljete v zemljo na mestih, kjer so napeljani vodovod, plinovod ali električni kabli.
- Pazite, da izdelka ne postavite v bližino greznice.
- Če uporabite vijačnik, nastavite navor na #4, da vijaki ne zdrsnejo na kovinskih ojačitvah.

Št.	Diagram	Količina
1		2
2		1
1-1		3
3L		1
3R		1
5		1
9-1		1
9		1
20		2
11		1
11-1		1
11-2		1
B1		2
12L		1
12R		1
14L		1

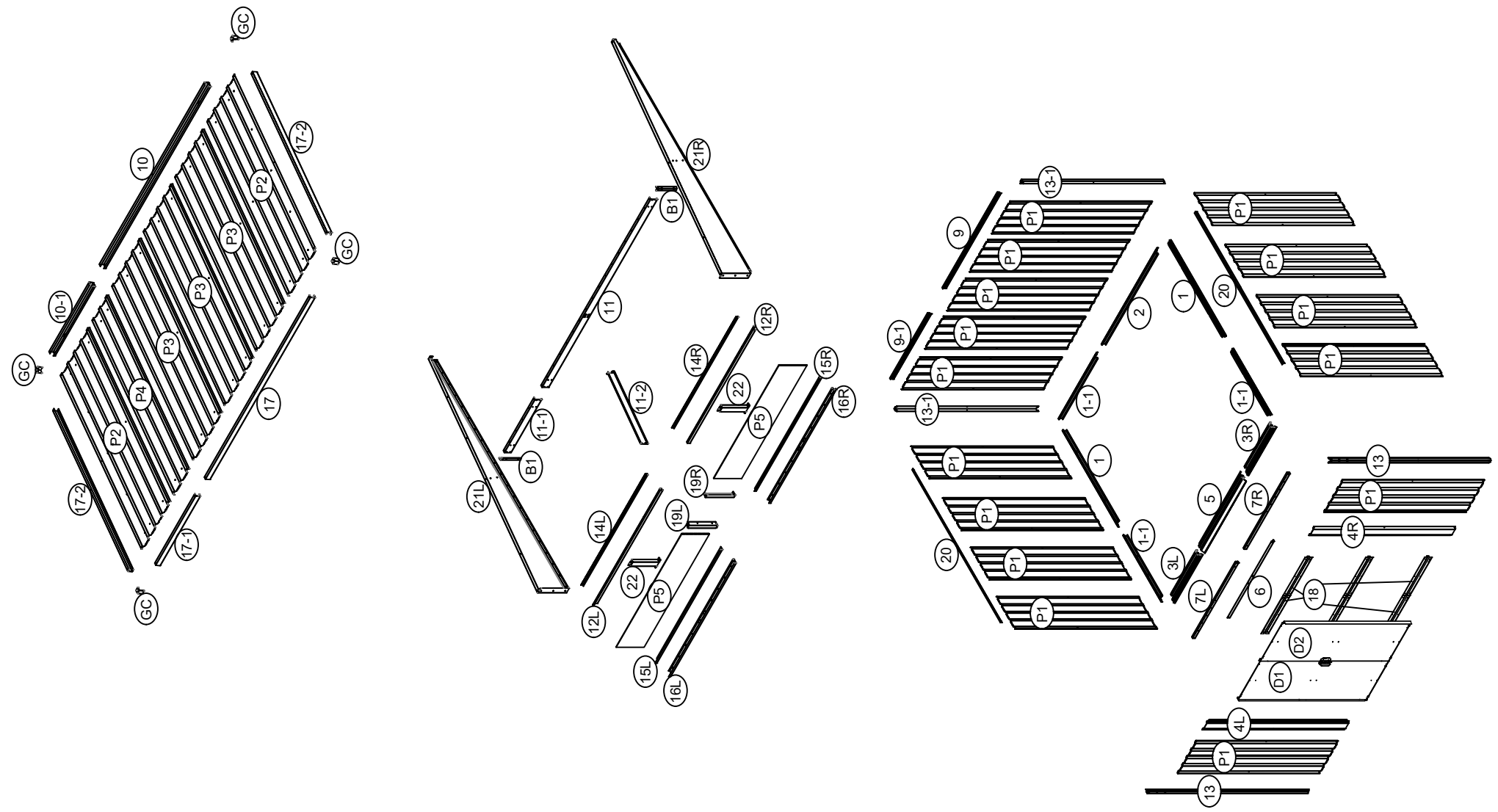
Št.	Diagram	Količina
14R		1
15L		1
15R		1
16L		1
16R		1
19L		1
19R		1
22		2
18		6
4L		1
4R		1
10		1
10-1		1
17-2		2
17-1		1
17		1

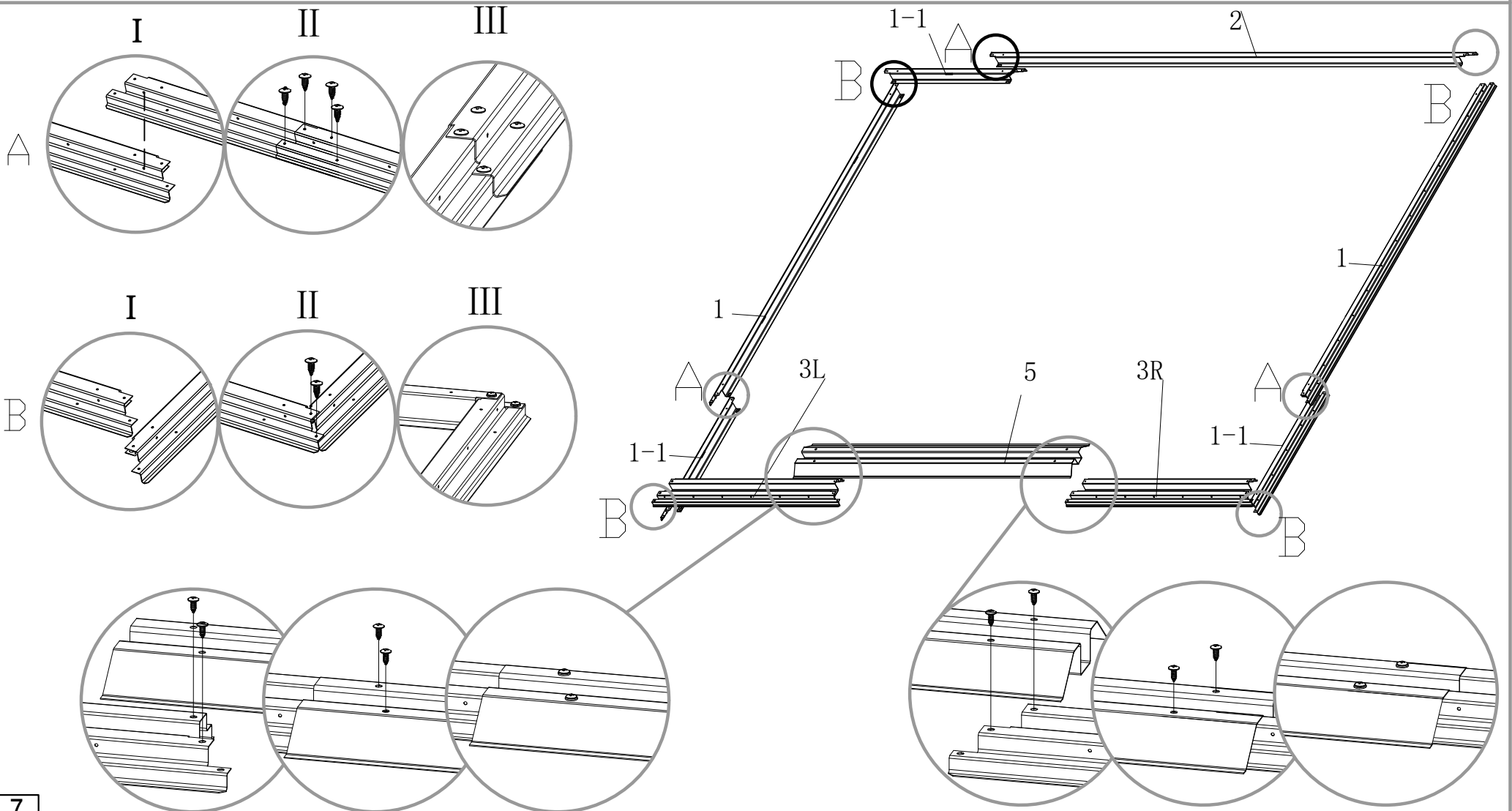
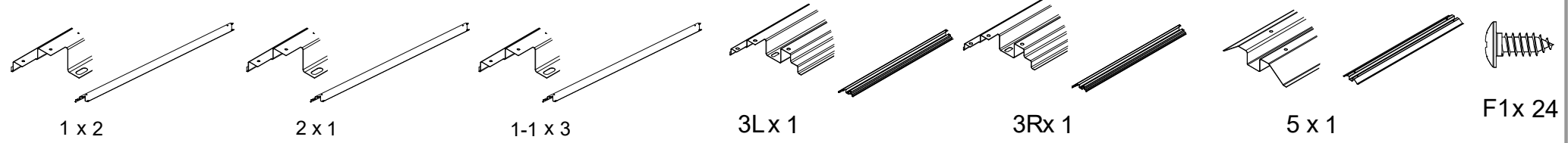
Št.	Diagram	Količina
13		2
13-1		2
6		1
21L		1
21R		1
7L		1
7R		1

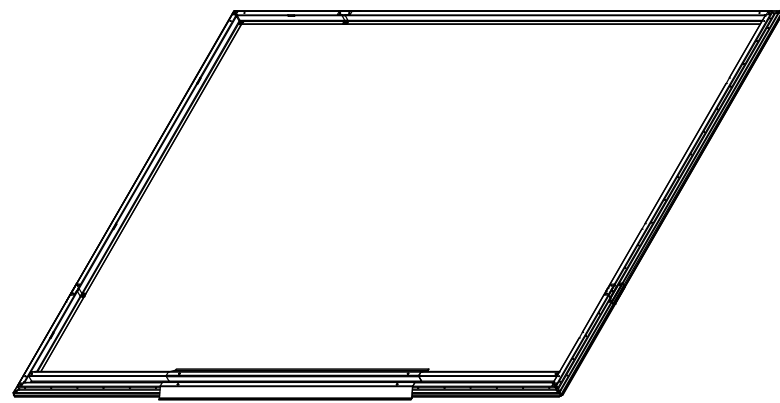
Št.	Diagram	Količina
P1	 1750mm	15
P2	 1926.4mm	2
P3	 1926.4mm	3
P4	 1926.4mm	1
P5		2

Št.	Diagram	Količina
D1	 1740X570mm	1
D2	 1740X570mm	1

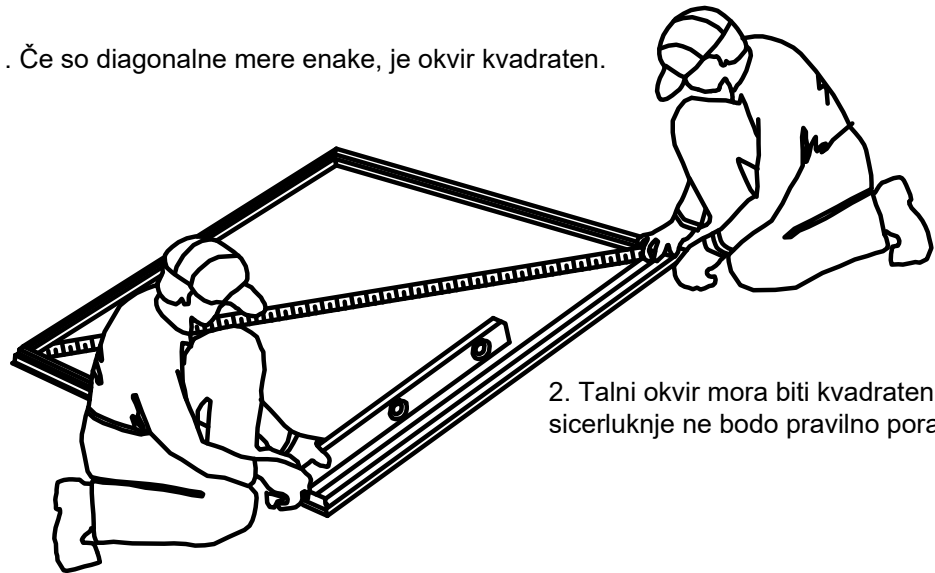
Št.	Diagram	Količina
G2		4
GD		4
GS		2
GB		2
GC		4
F1		310
F2		58
F3		8
S2		167
S3		252



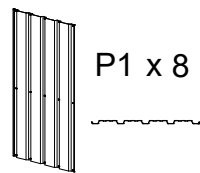




1. Če so diagonalne mere enake, je okvir kvadraten.



2. Talni okvir mora biti kvadraten in raven, sicer luknje ne bodo pravilno poravnane.



P1 x 8



13 x 2



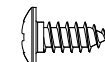
13-1 x 2



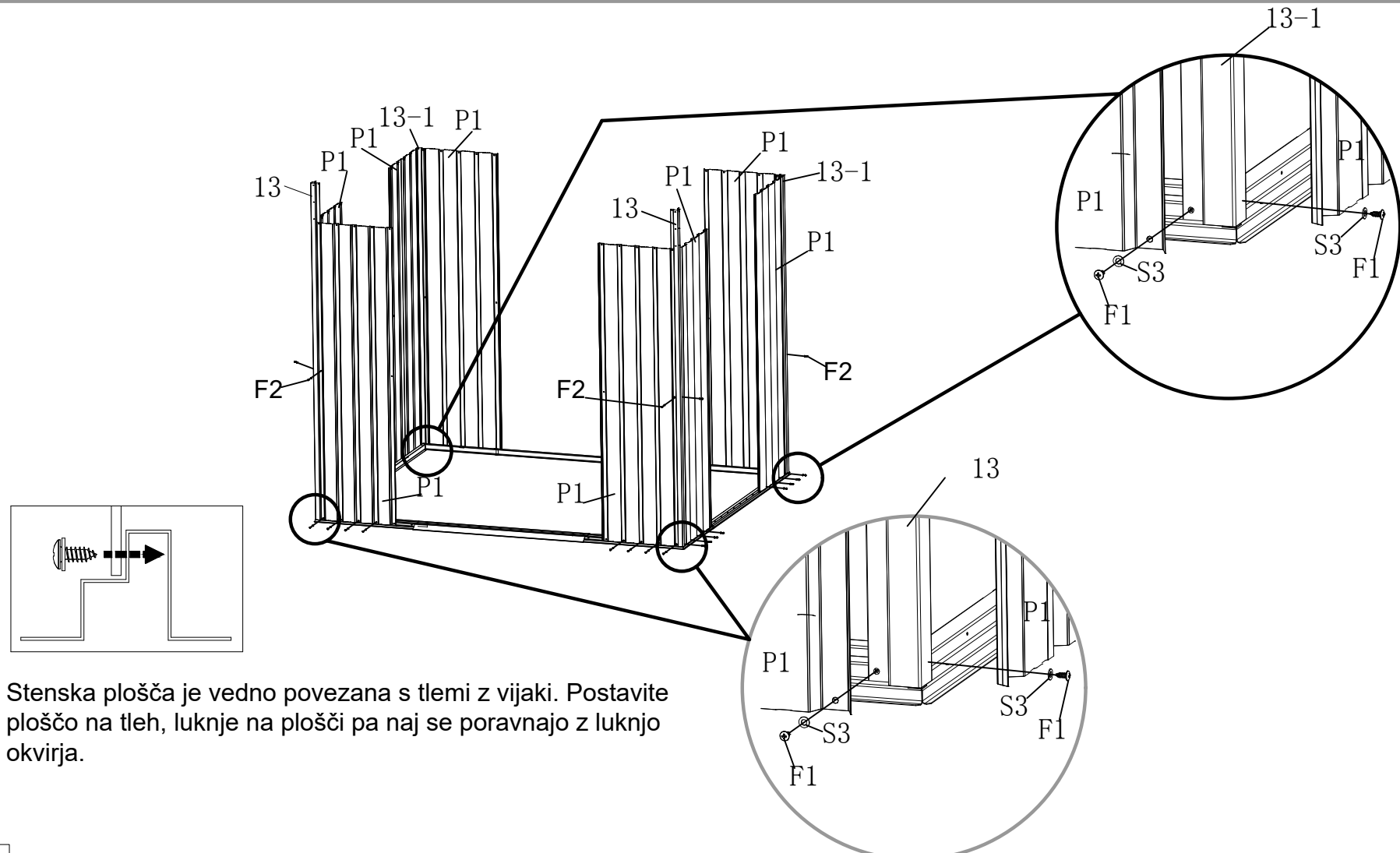
F2x 8

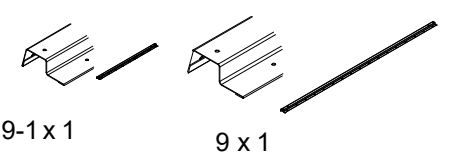


F1x 32



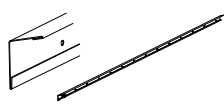
S3 x 40



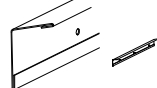


9-1x1

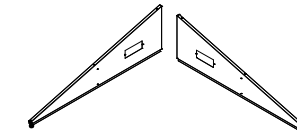
9x1



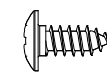
20x2



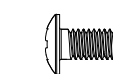
B1x2



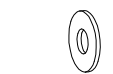
21L x 1    21R x 1



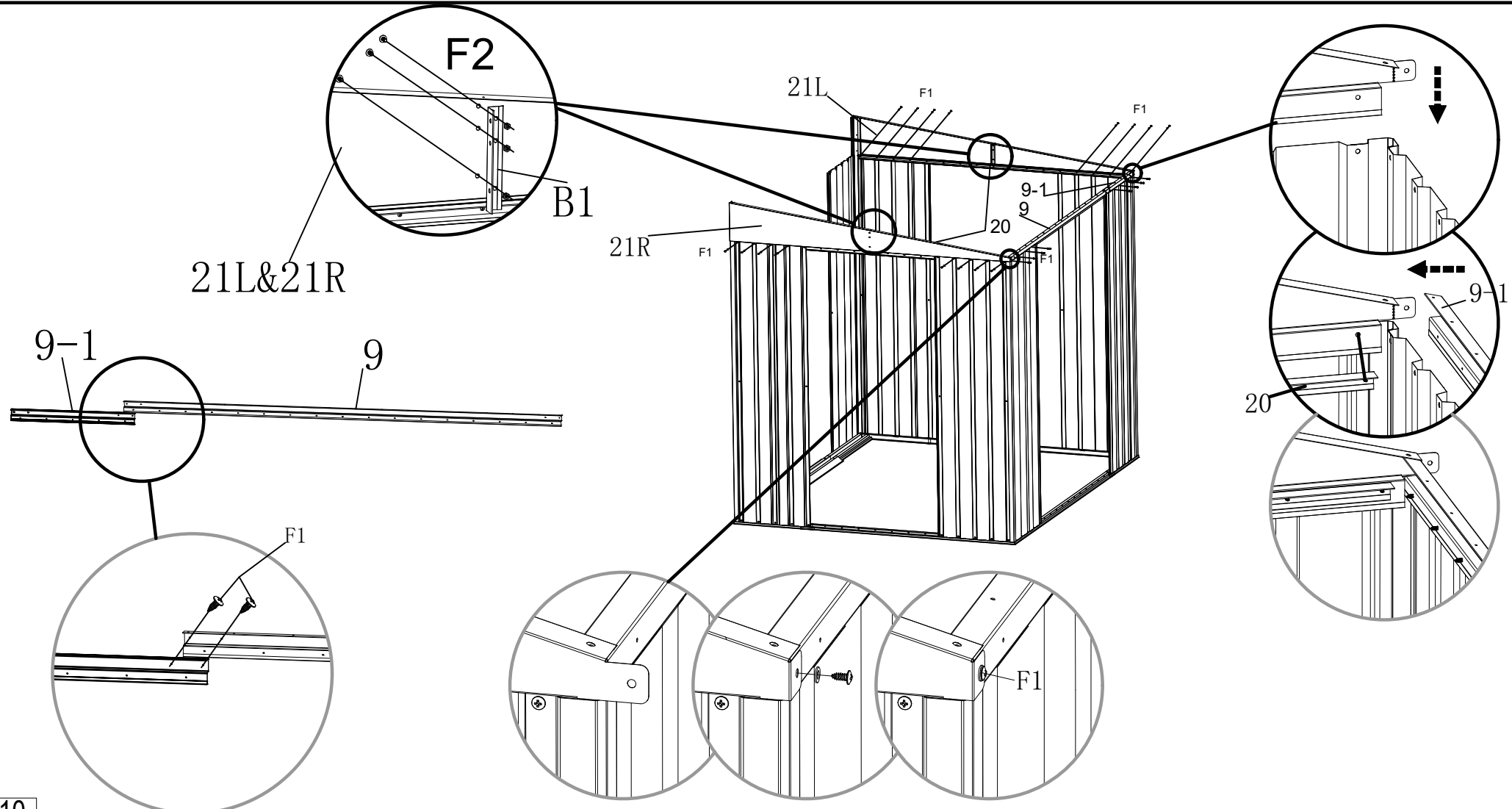
F1x 28



F2x 6

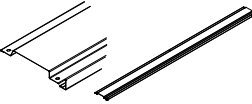


S3 x 34

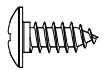




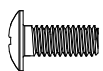
4L x 1



4R x 1



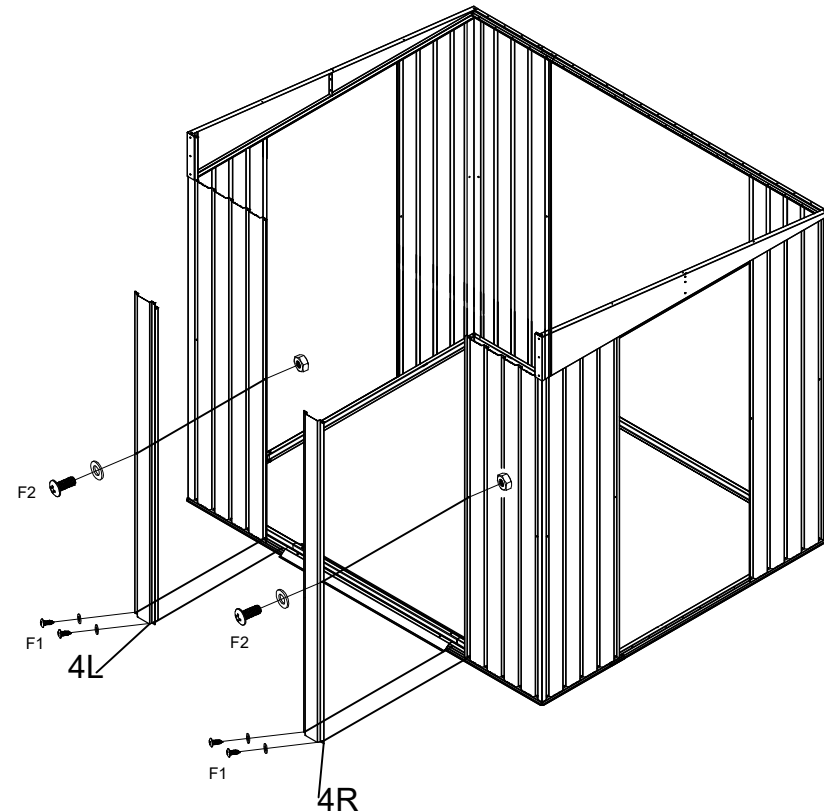
F1 x 4

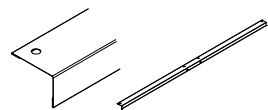


F2x 2



S3 x 6





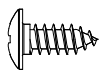
6 x 1



7Lx1



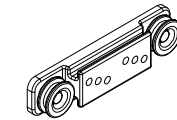
7Rx1



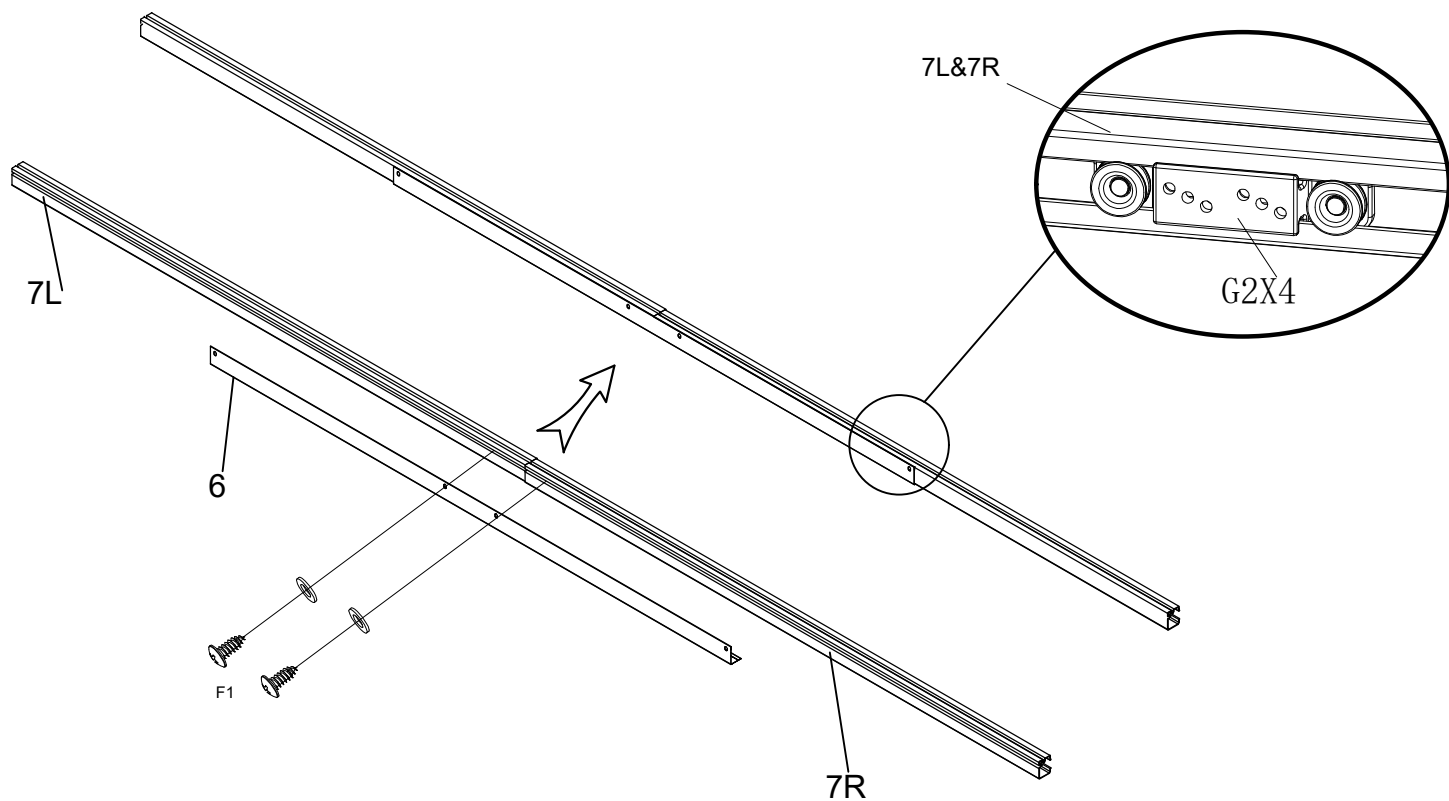
F1 x 2

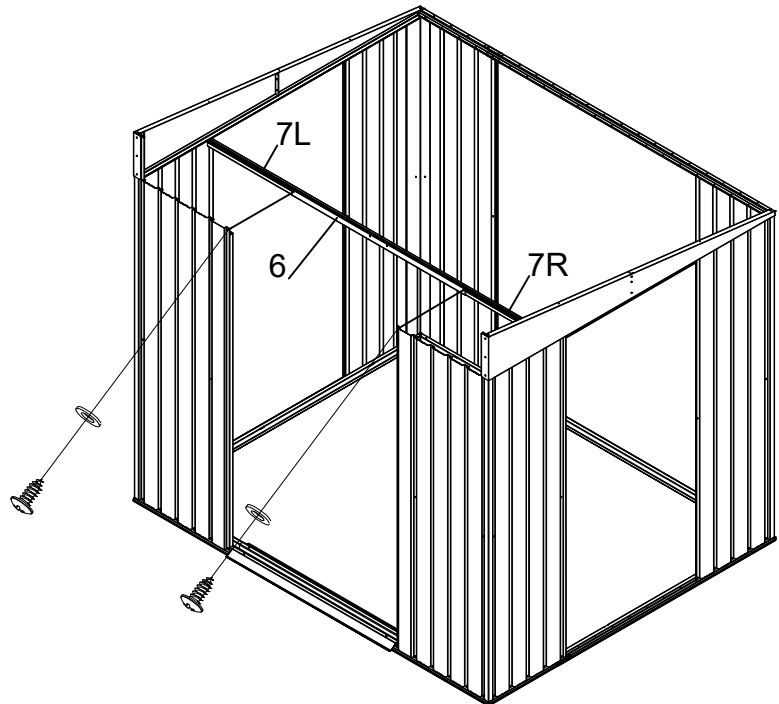


S3 x 2

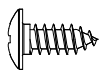


G2x4





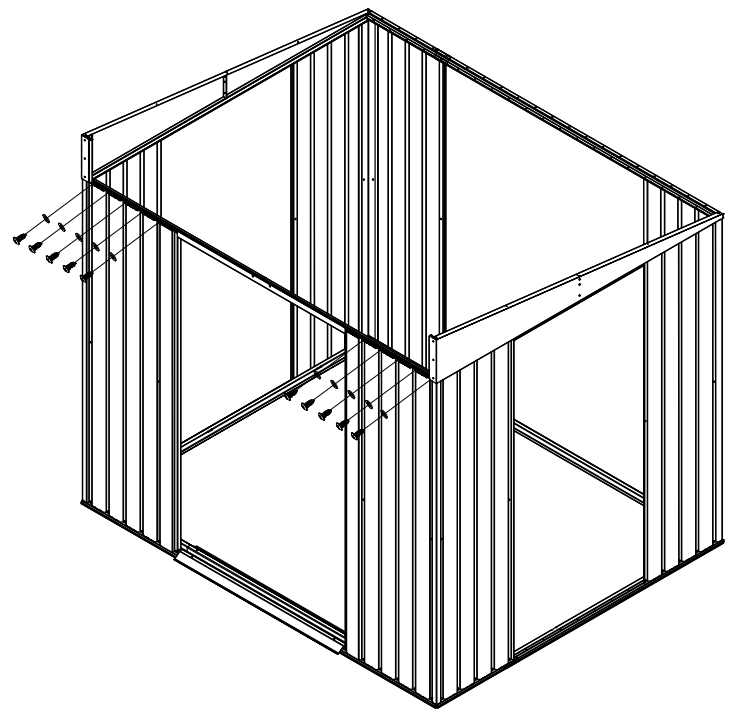
I



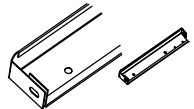
F1 x 12



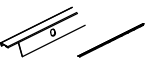
S3 x 12



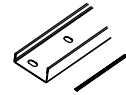
II



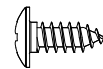
19Rx 1



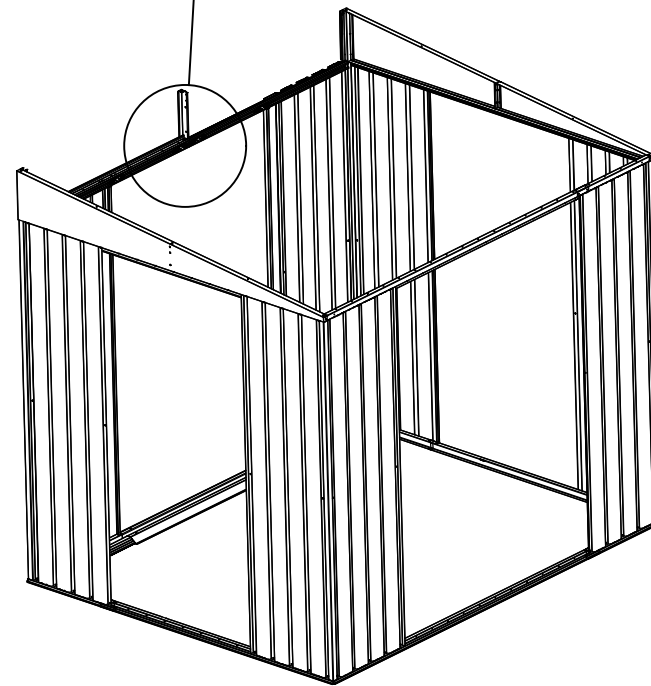
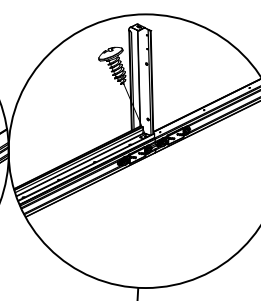
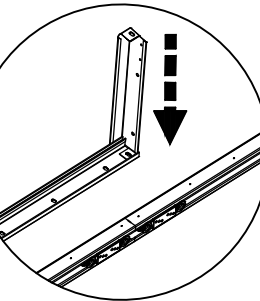
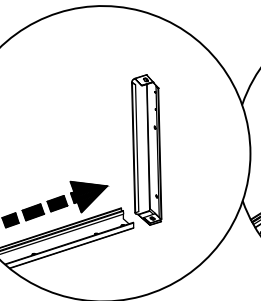
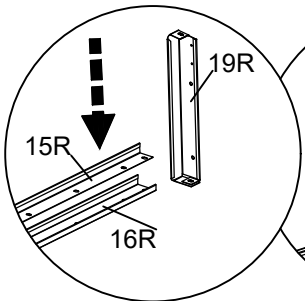
15Rx 1

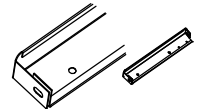


16Rx 1

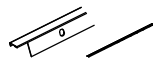


F1 x 1

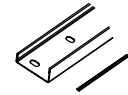




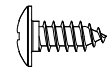
19L x 1



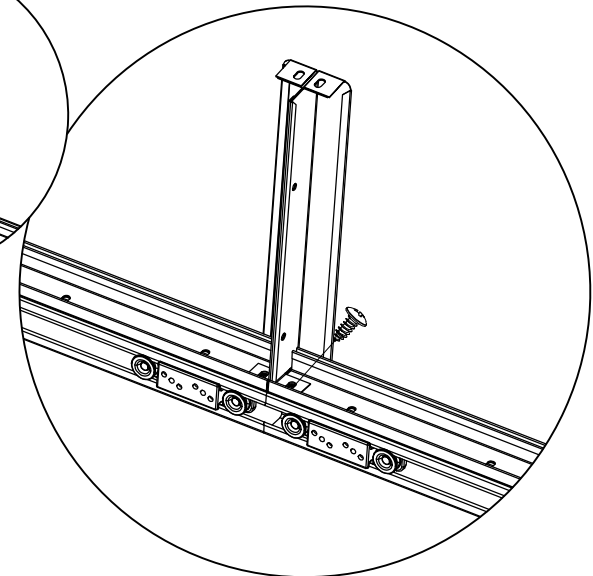
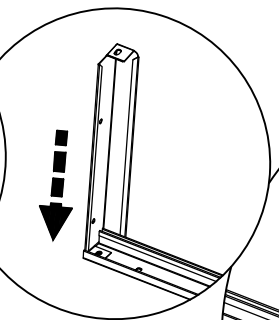
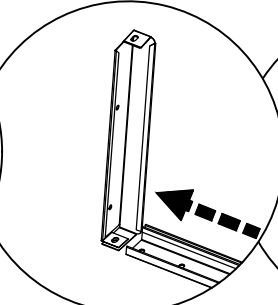
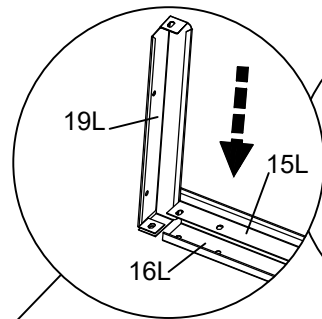
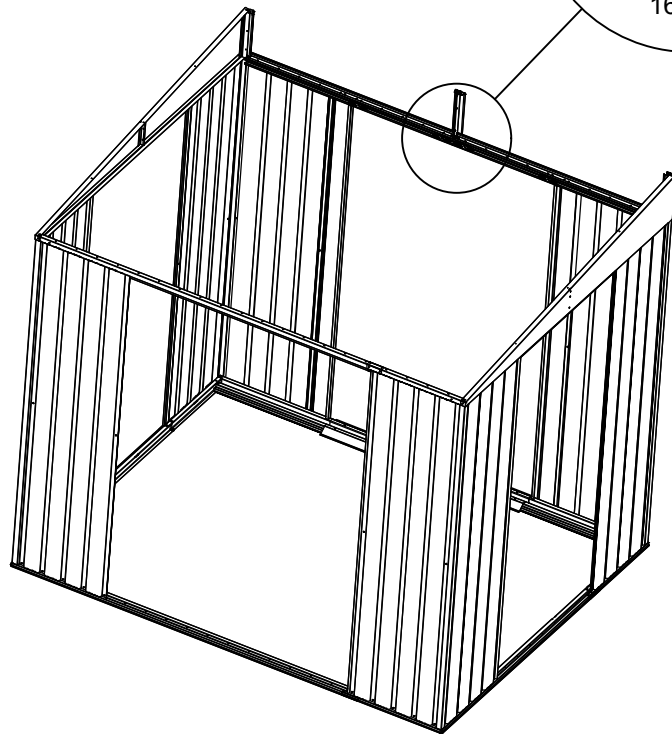
15L x 1

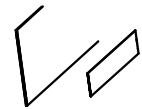


16L x 1

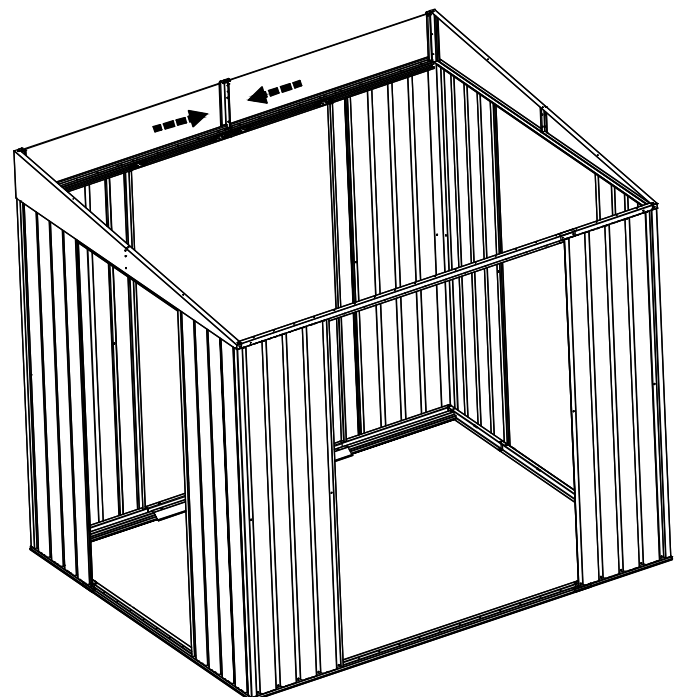
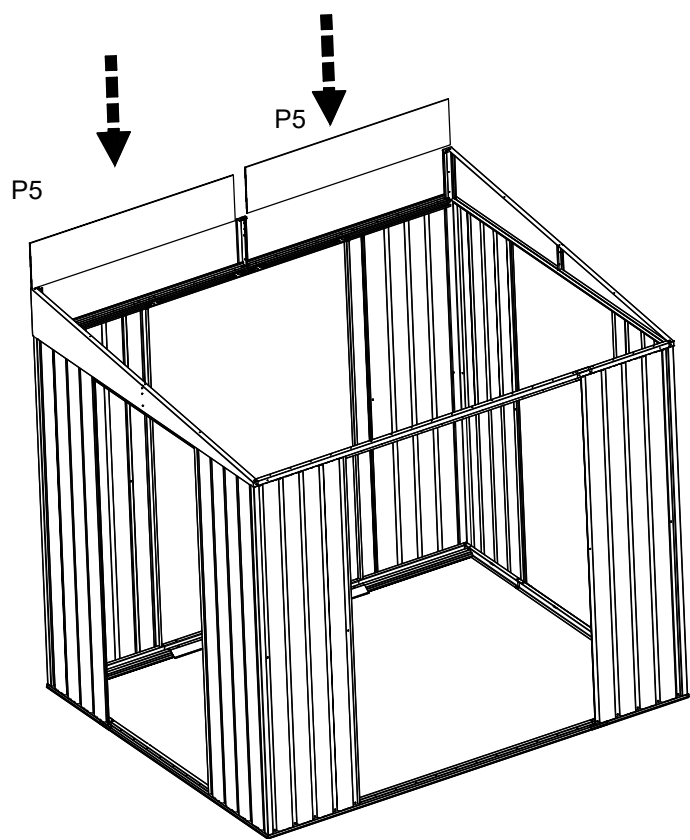


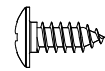
F1 x 1



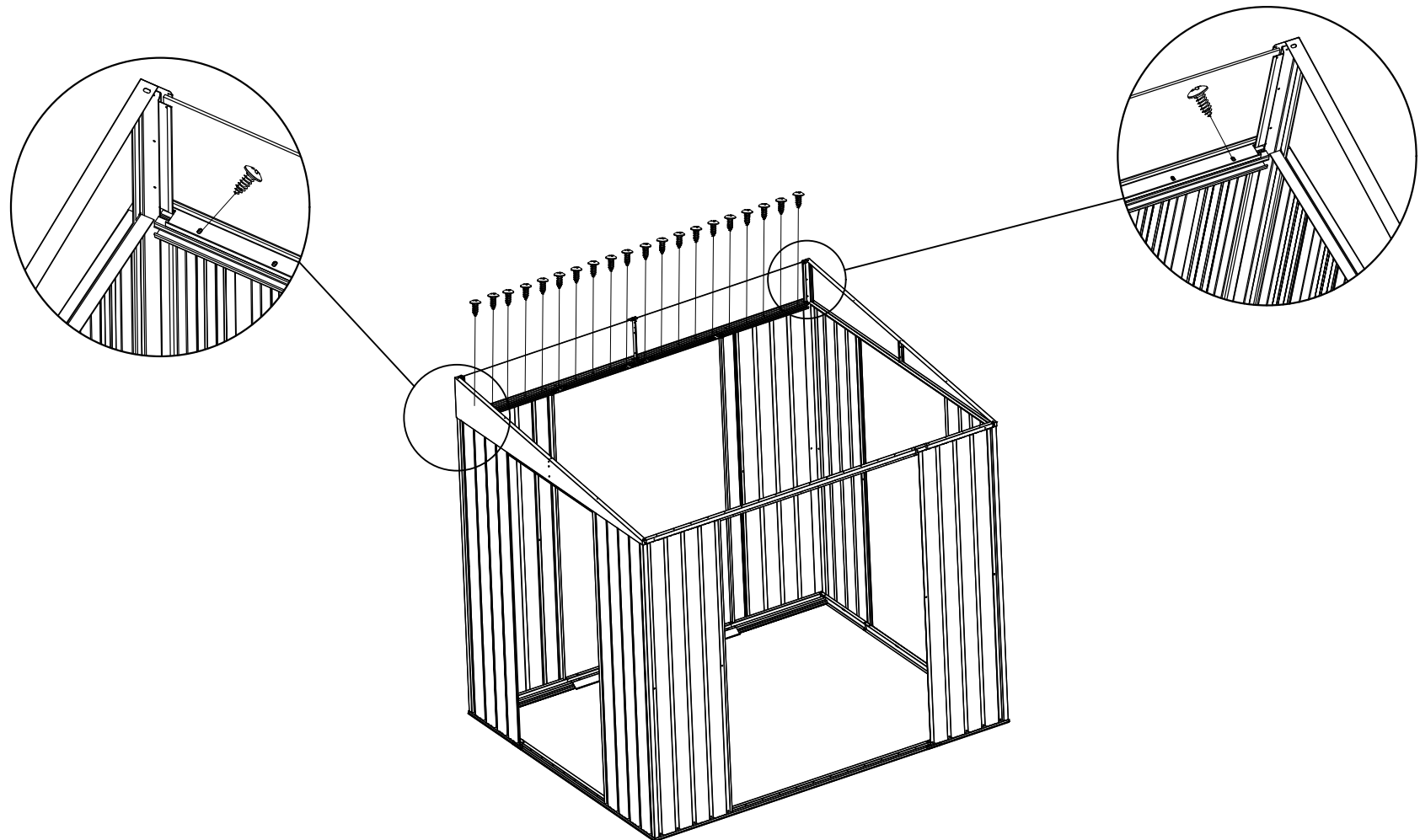


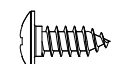
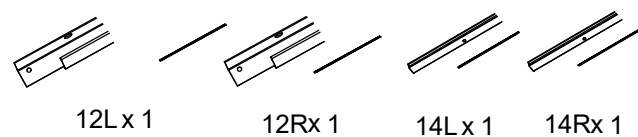
P5 x 2



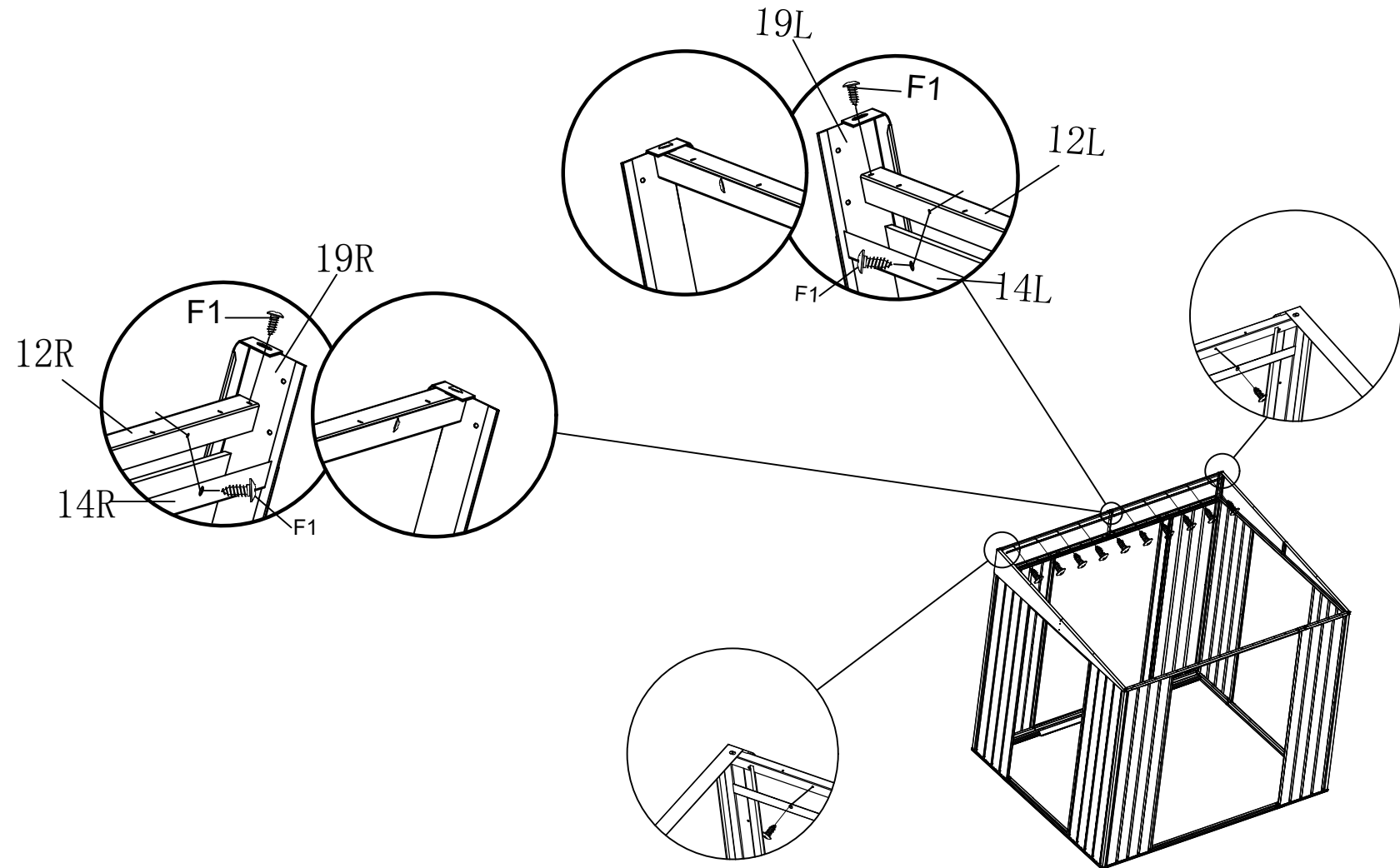


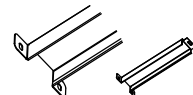
F1 x 20



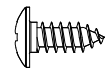


F1 x 12

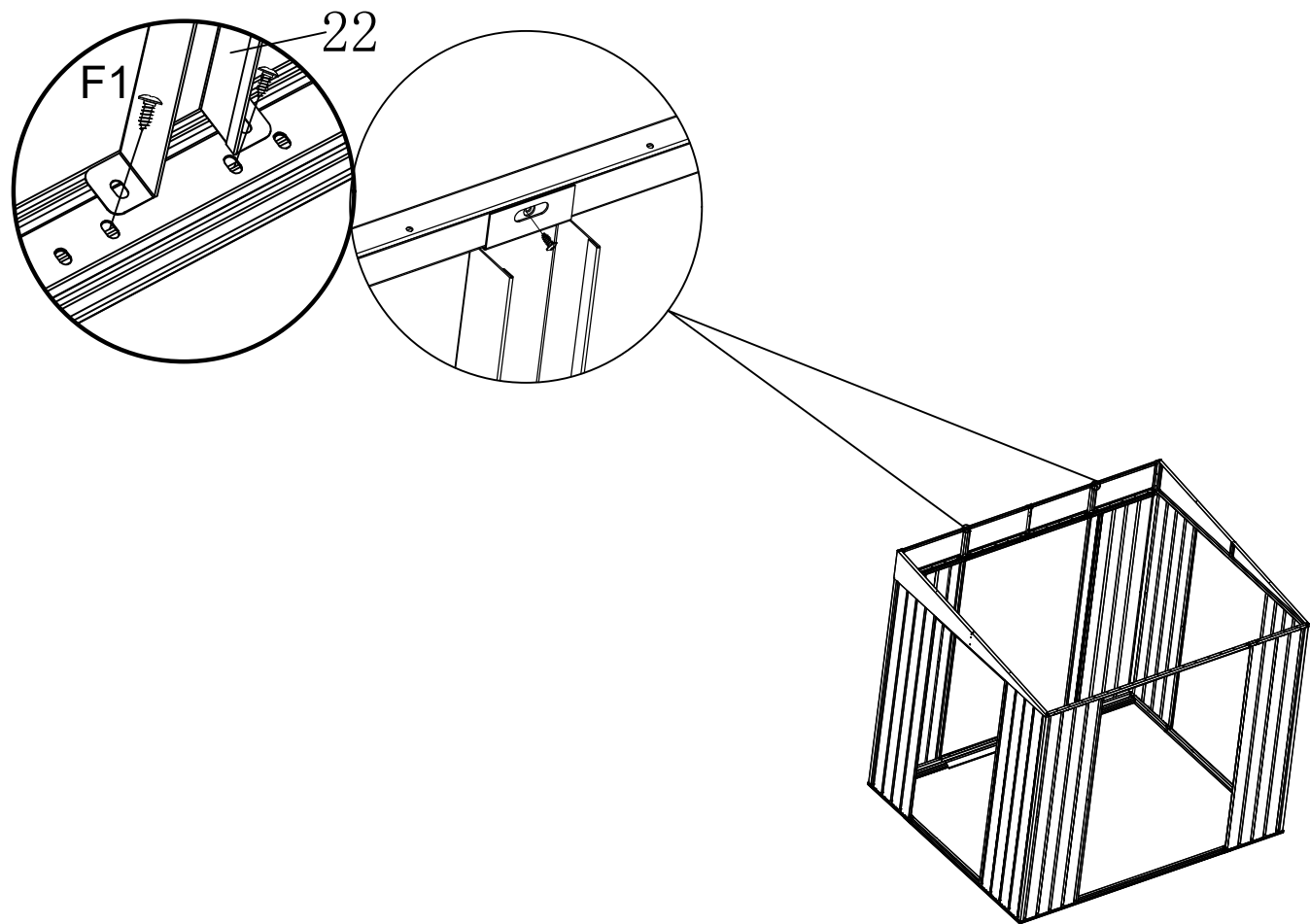


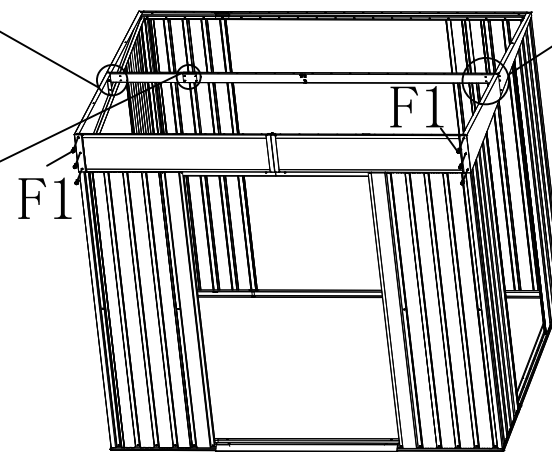
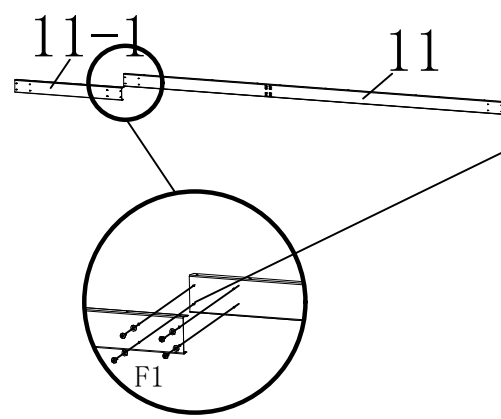
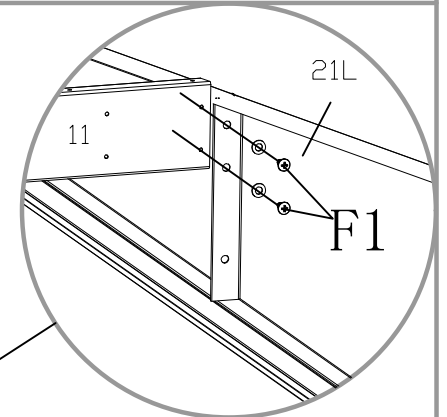
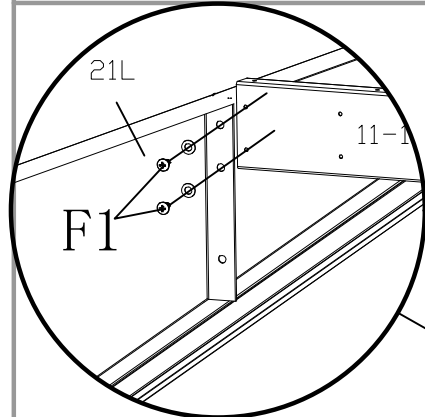
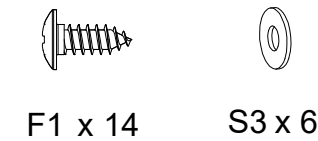
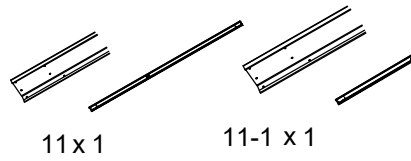


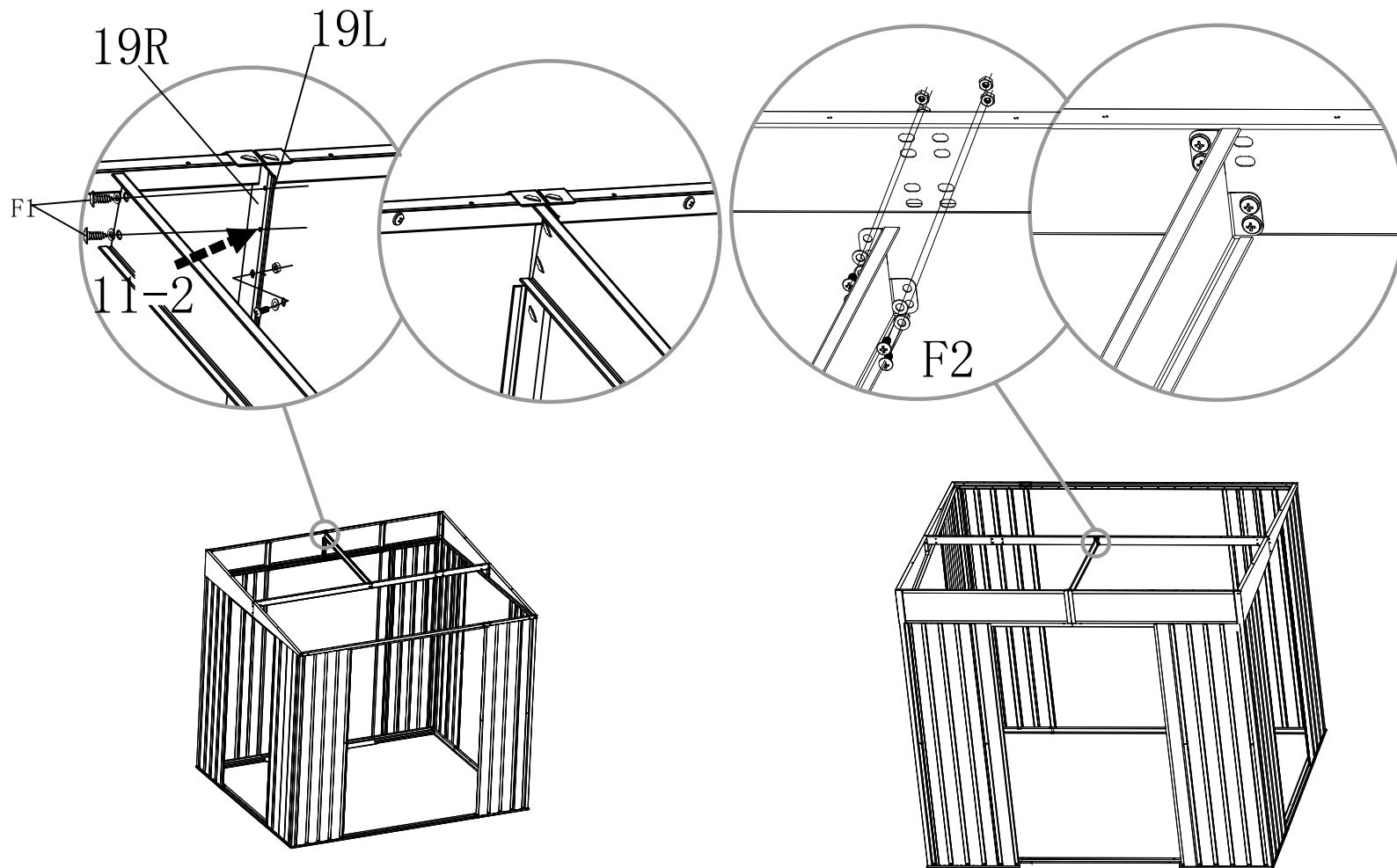
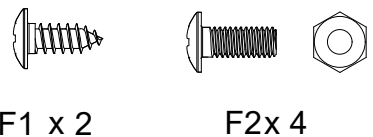
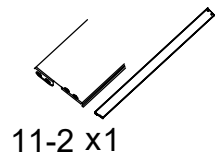
22 x 2

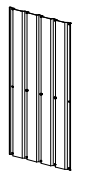


F1 x 6

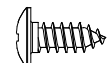








P1 x 7



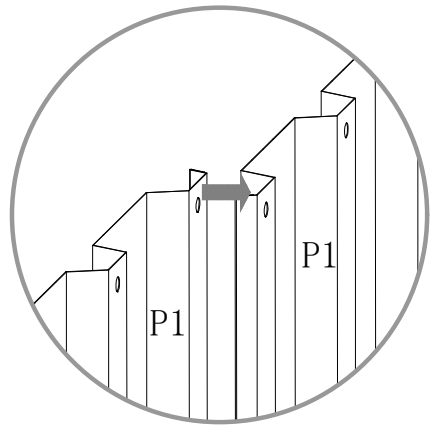
F1x62



F2x 10

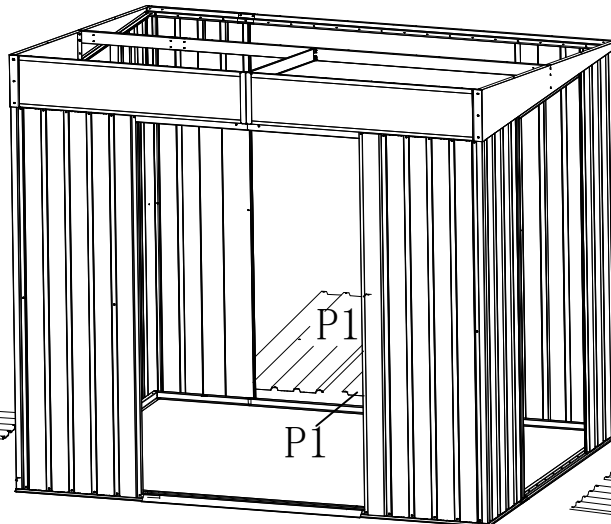


S3 x 72



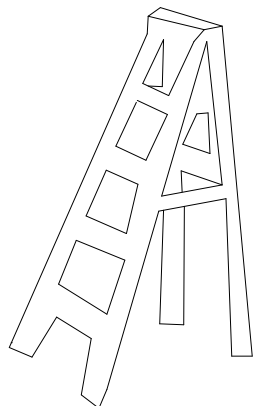
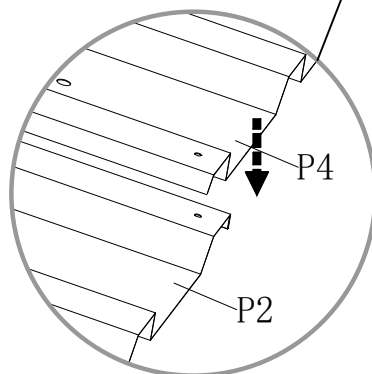
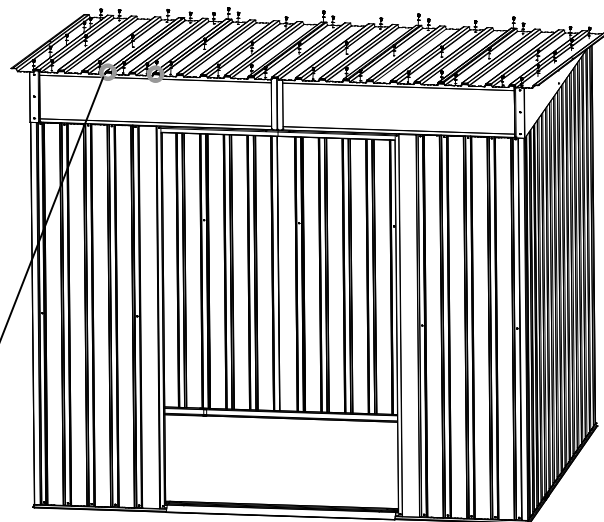
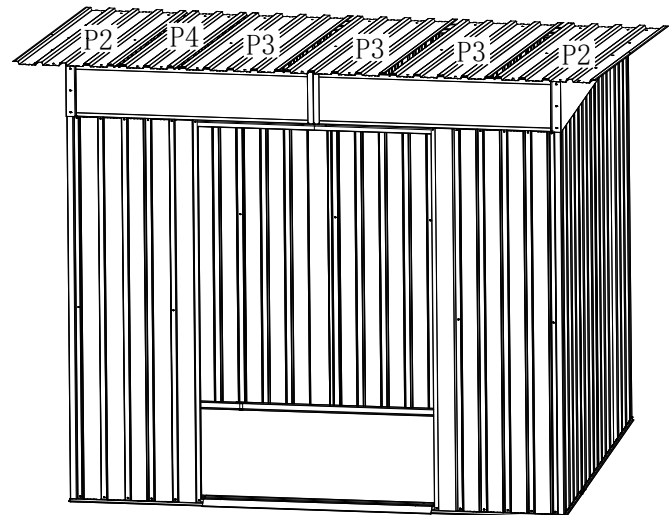
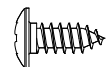
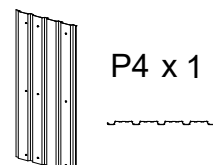
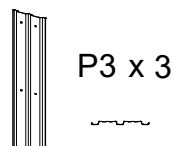
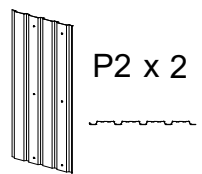
P1

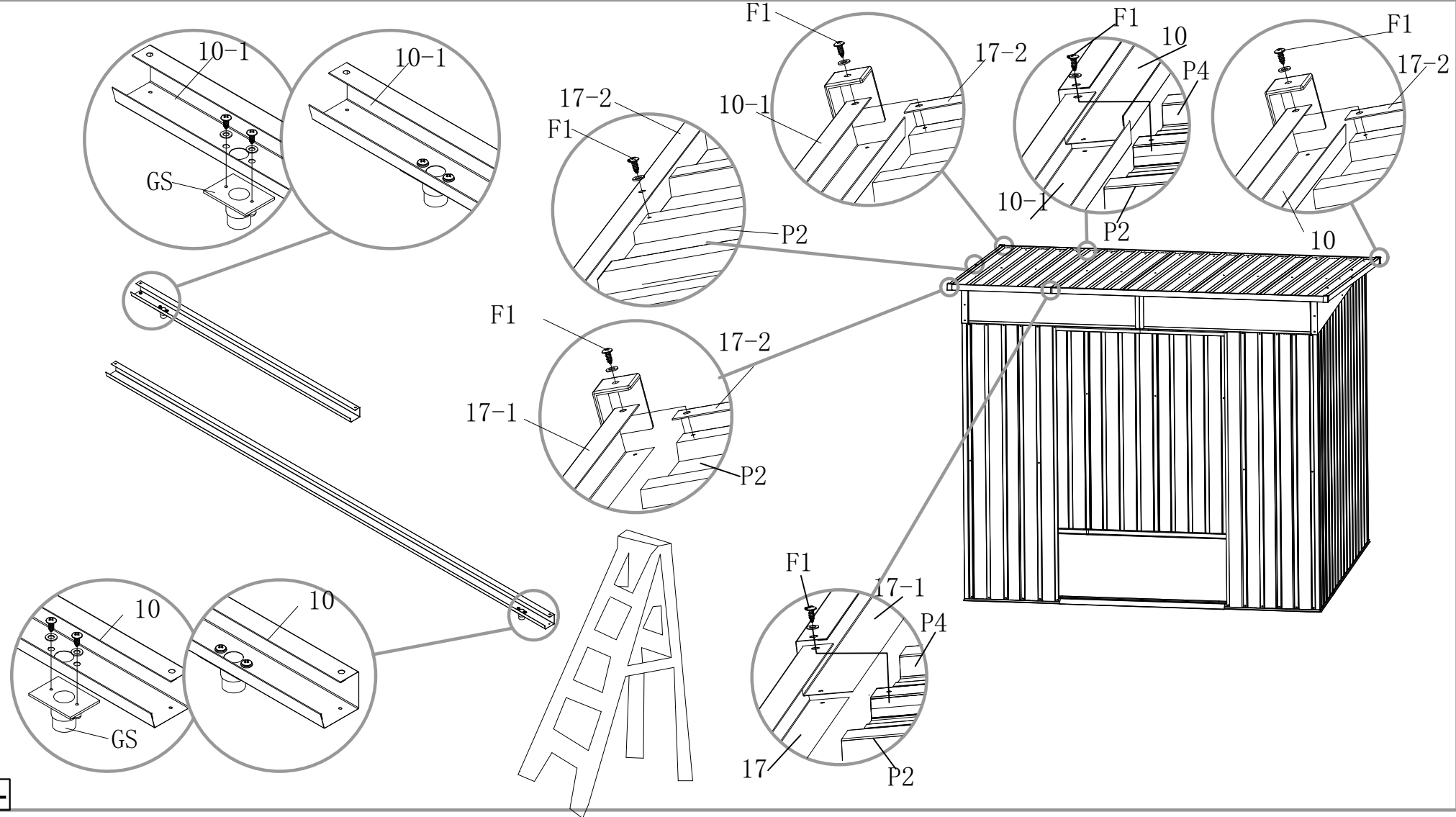
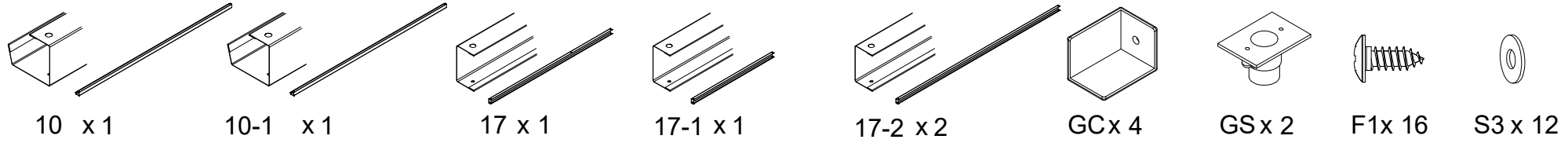
P1

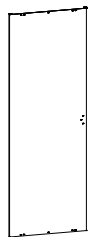


P1

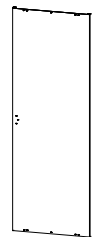
P1



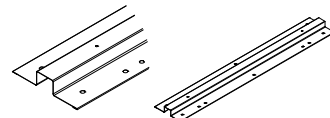




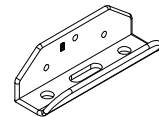
D1X1



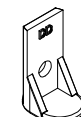
D2X1



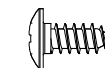
18 x 6



GBx 2



GDx 4



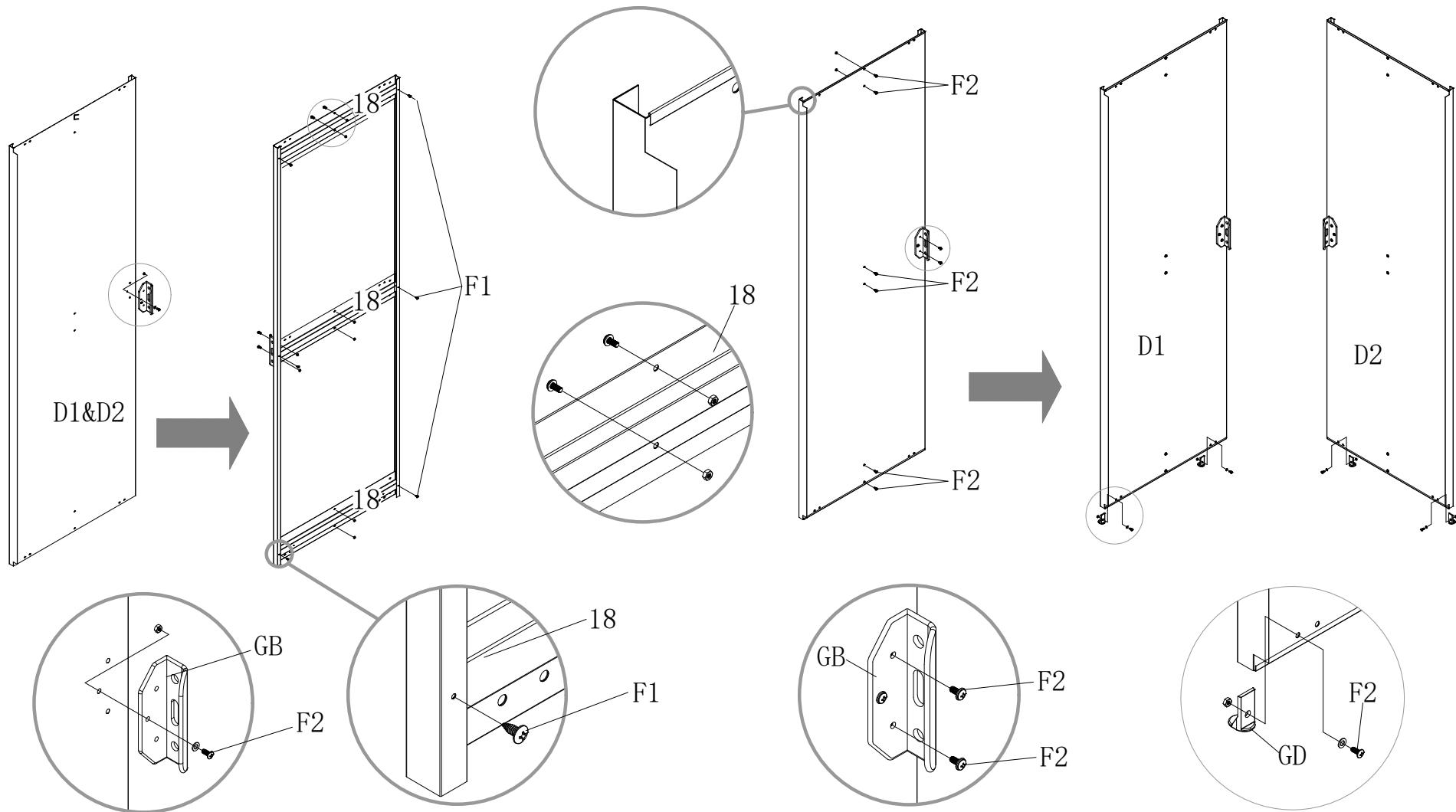
F1x 12

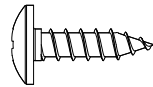


F2x 22

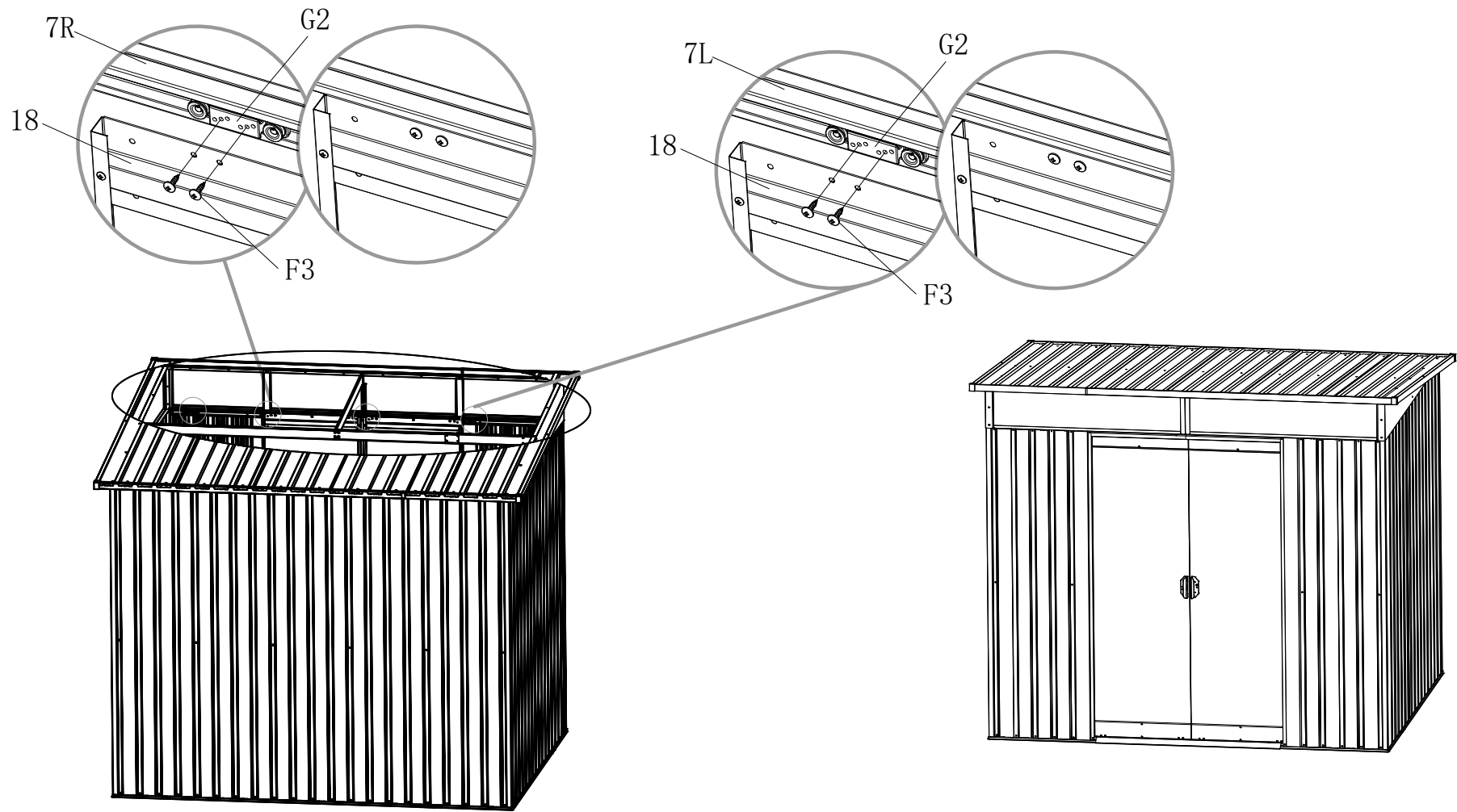


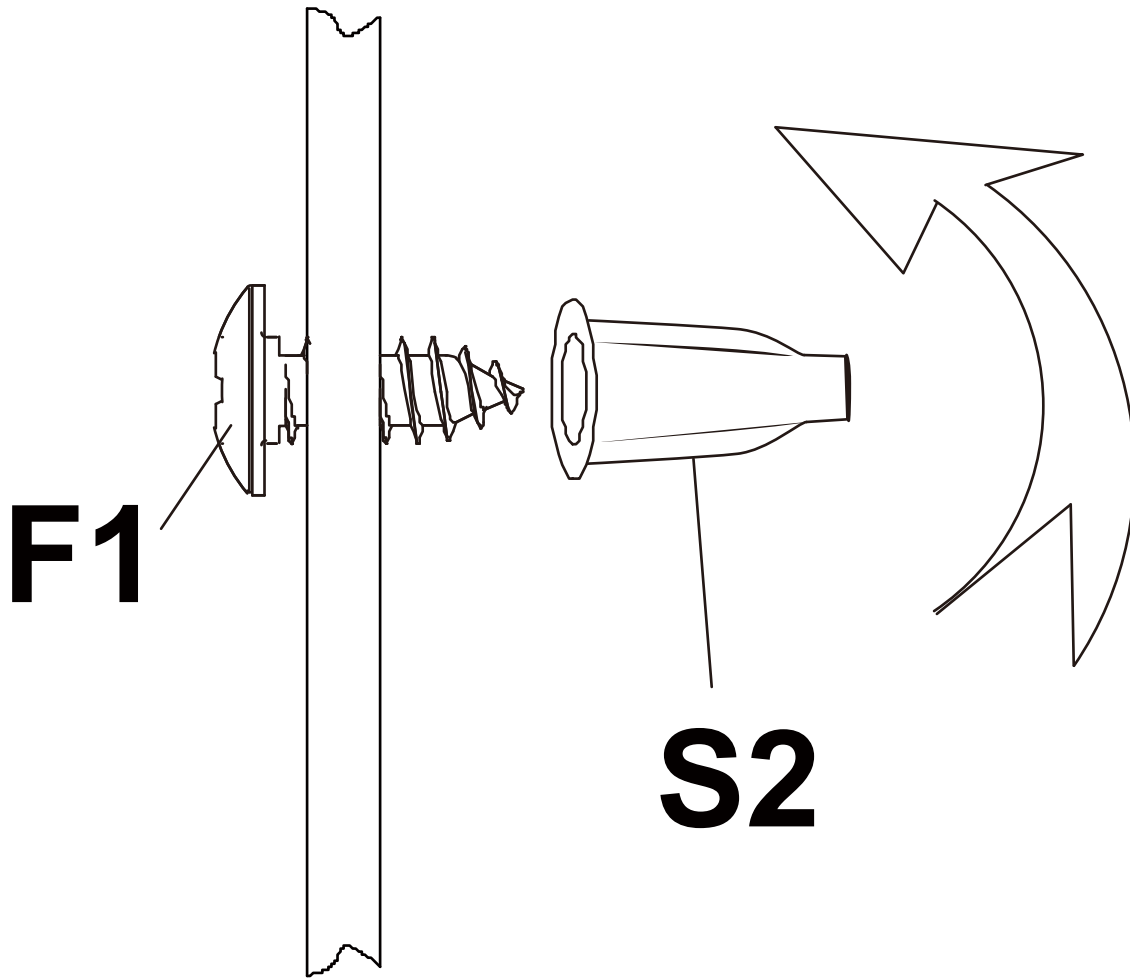
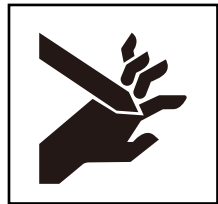
S3x 16





F3x 8







---

**Kunesco GmbH  
Postfach 2104  
D-58021 Hagen**

**E-Mail: [info@kunesco.de](mailto:info@kunesco.de)  
[www.kunesco.de](http://www.kunesco.de)**

---