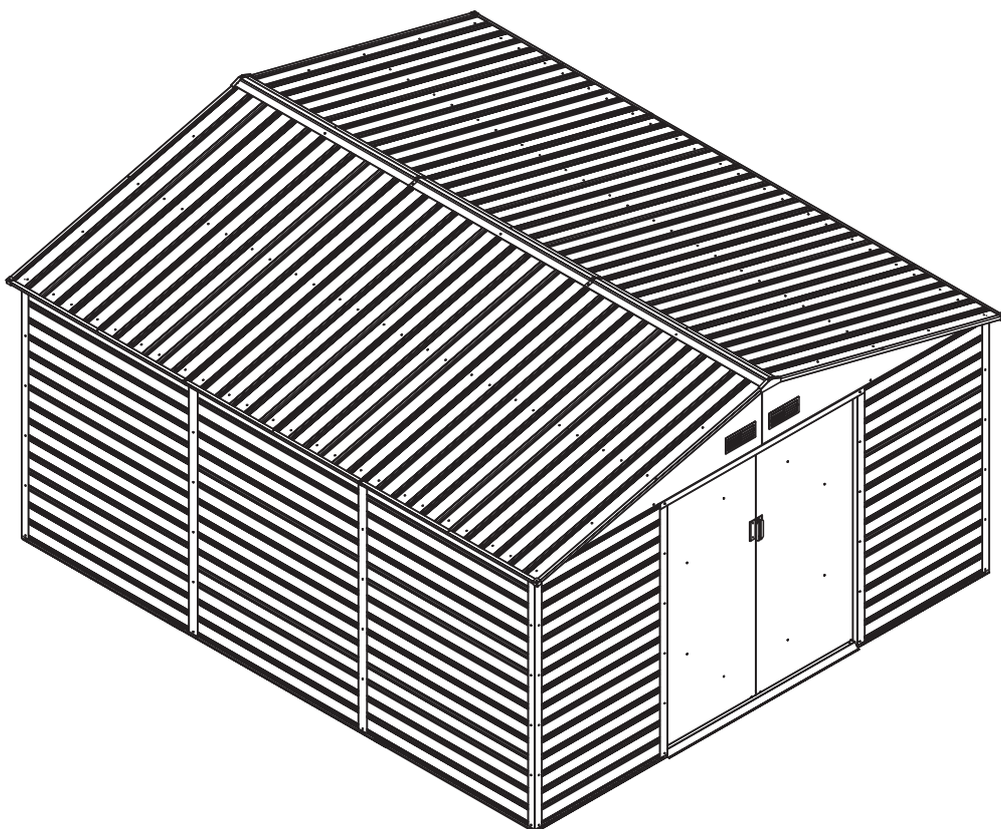




Manual

Garden house G21 GAH 1300



EN DE CZ SK HU PL



Ďakujeme za nákup nášho výrobku.

Pred použitím si prosím prečítajte tento návod.

Návod na montáž:

Pred montážou si pozorne prečítajte všetky pokyny a informácie. Domček musí byť riadne ukotvený k základnej doske, aby pri silnom vetre nedošlo k jeho poškodeniu alebo zničeniu. Základňa nie je súčasťou balenia, je nutné ju vybudovať samostatne.

Skontrolujte, či máte všetky potrebné diely na stavbu domčeka.

Dbajte na svoju bezpečnosť.

1. Na montáž domčeka sú potrebné 2-3 osoby.
2. Pri montáži používajte ochranný odev a rukavice, pretože niektoré časti môžu byť ostré.
3. Počas montáže by sa v pracovnom prostredí nemali pohybovať deti ani domáce zvieratá.
4. Nikdy nestojte na streche celou svojou váhou.

Starostlivosť a údržba:

1. Domček čistíte pomocou handry a vody.
2. Uchovávajte koľajnice posuvu dverí čisté a odstraňujte všetky predmety, ktoré by bránili jednoduchému posuvu.
3. V prípade sneženia pravidelne zo strechy domčeka odstraňujte napadaný sneh.
4. Domček nie je určený na bývanie, ale výhradne na ukladanie vecí.

Slovenská verzia návodu je presným prekladom originálneho návodu výrobcu.

Fotografie použité v návode sú len ilustračné a nemusia sa presne zhodovať s výrobkom.

Installation

Montage

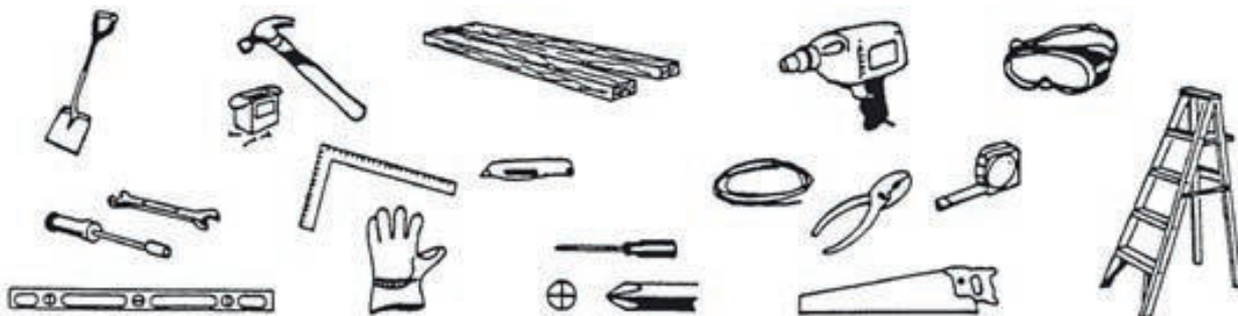
Montáž

Összeszerelés

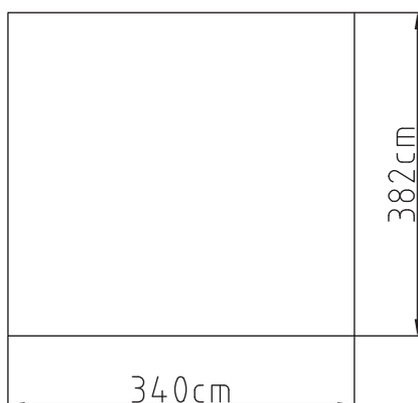
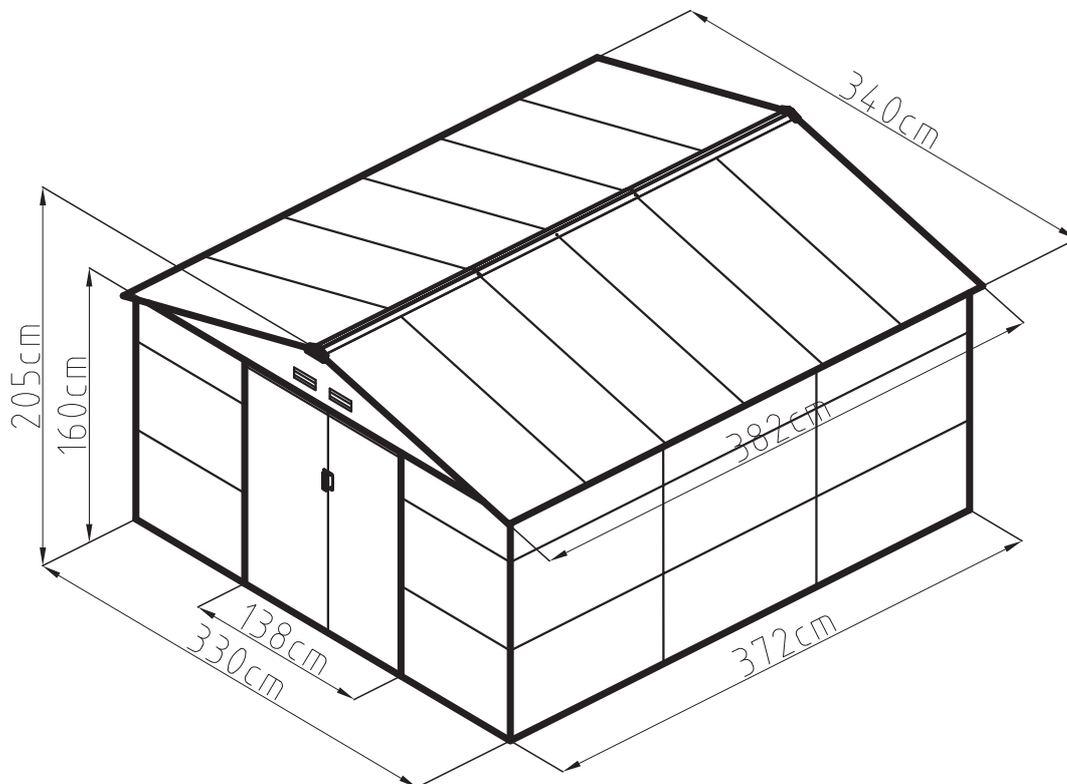
Montaż



Tools you will need / Werkzeuge, die Sie brauchen / Nástroje, které budete potřebovat /
Nástroje, ktoré budete potrebovať / Szükséges eszközök és szerszámok / Przyrządy
i narzędzia, które będą potrzebne



Dimensions \ Abmessungen \ Rozměry \ Rozmery \ Méretek \ Wymiary



Parts list \ Teileliste \ Seznam dílů \ Zoznam dielov \ Alkatrész lista \ Wykaz części

A

Es-G1		1792	x1
Es-G2		1610	x1
Es-G3		1170	x2
Es-G3a		1170	x2
Es-G3b		1595	x2
Es-G4		1016	x1
Es-G5		1016	x1
Bs-C6		1378	x1

B

Es-G7		888	x4
Es-G7a		888	x2
Es-G11		1200	x12
Es-G11a		1200	x6
Es-G14		1600.5	x4
Es-G14a		1600.5	x2
Es-8		1630	x4
Es-G9		1631	x1
Es-G10		1631	x1
Es-G12		1816	x1
Es-G12a		1546	x1
Es-G13		1121	x2
Es-G13a		1121	x2
Es-G13b		1677	x2
Es-15		1630	x5
Es-15a		1615	x5
Es-16		1630	x1
Es-16a		1630	x1
Es-17		1615	x1
Es-17a		1615	x1
Es-G18		1484	x1
Es-21		1615	x4
Es-E46		1615	x2

C

As-F19		1634.3	x2
As-F20		1634.3	x2
As-G22		1841.7	x4
As-G22a		1841.7	x4
T-E29		200	x4
As-H49		99	x2
T-E45		310	x4

C

As-H49a		99	x2
Es-G50		1617.5	x2
As-H51		1680	x2
As-H52		1300	x1
As-H52a		1043	x1
As-H53		294	x4
As-H54		230	x2
As-H55		369	x2

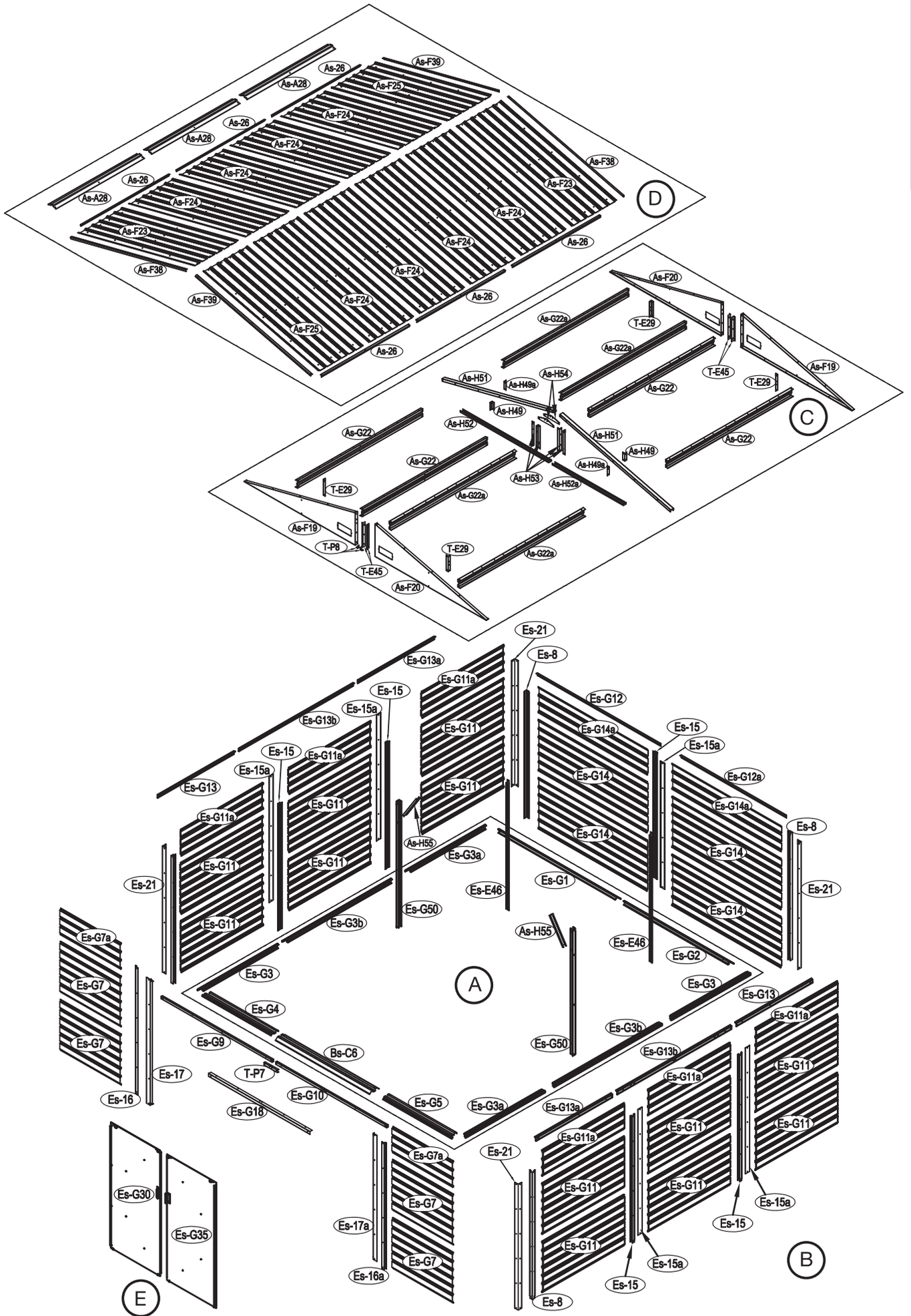
D

As-F23		1748	x2
As-F24		1748	x8
As-F25		1748	x2
As-A28		1298	x3
As-26		1296	x6
As-F38		1746	x2
As-F39		1746	x2

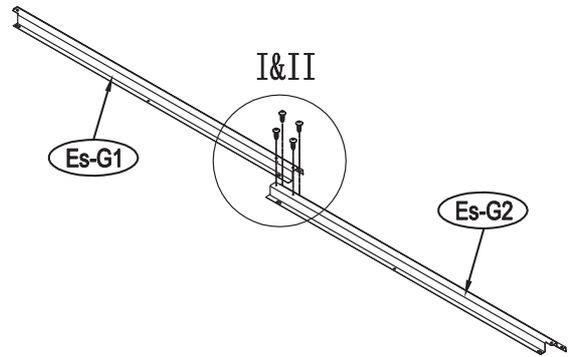
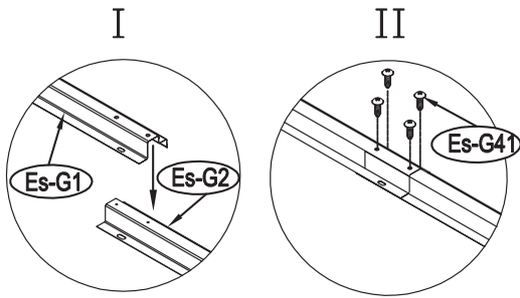
E

Es-G30		1610	x1
Es-G35		1610	x1
Es-31		1550	x2
Es-G32		985	x4
Bs-C33		696	x1
Bs-C34		696	x1
Bs-C36		696	x1
Bs-C37		696	x1

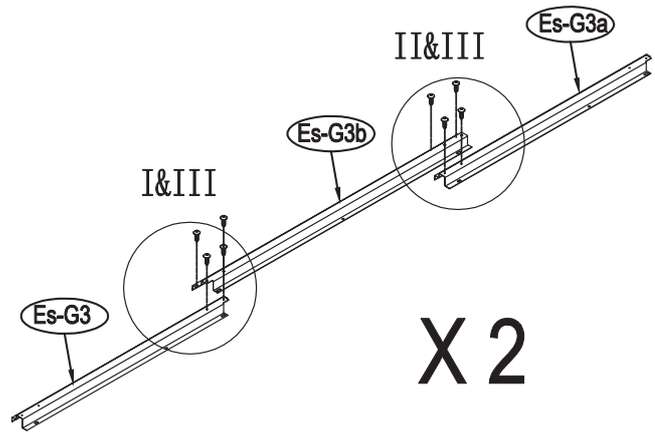
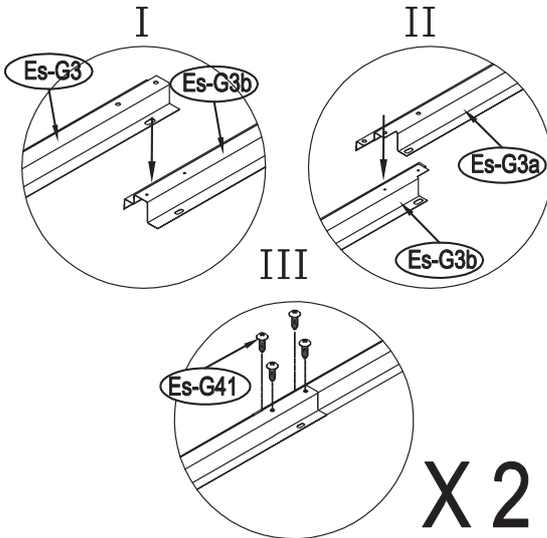
T-P1			x4
T-P2			x4
T-P3			x4
T-P4			x2
TP5A			x4
T-P6			x2
T-P7		200	x1
T-P8			x2
Es-G40			x345
Es-G41			x420
Es-G42			x21
Es-G43			x170
Es-G44			x96
Es-G45			x4



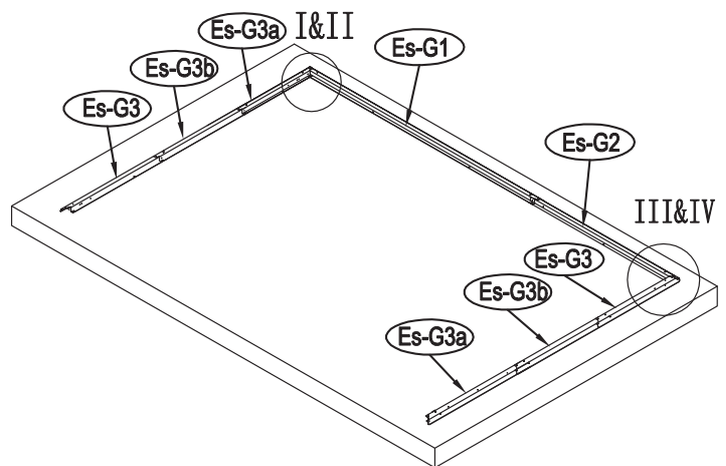
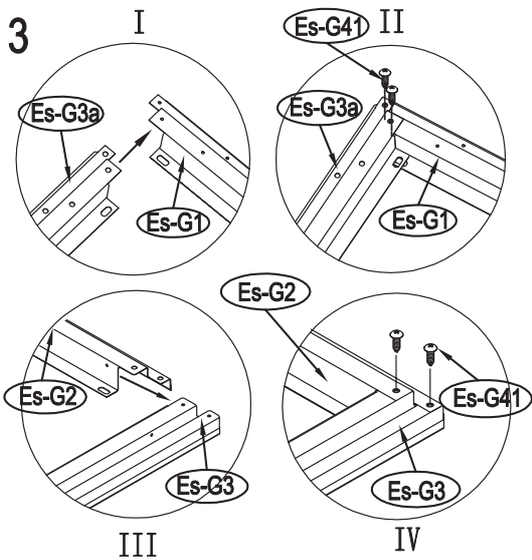
1

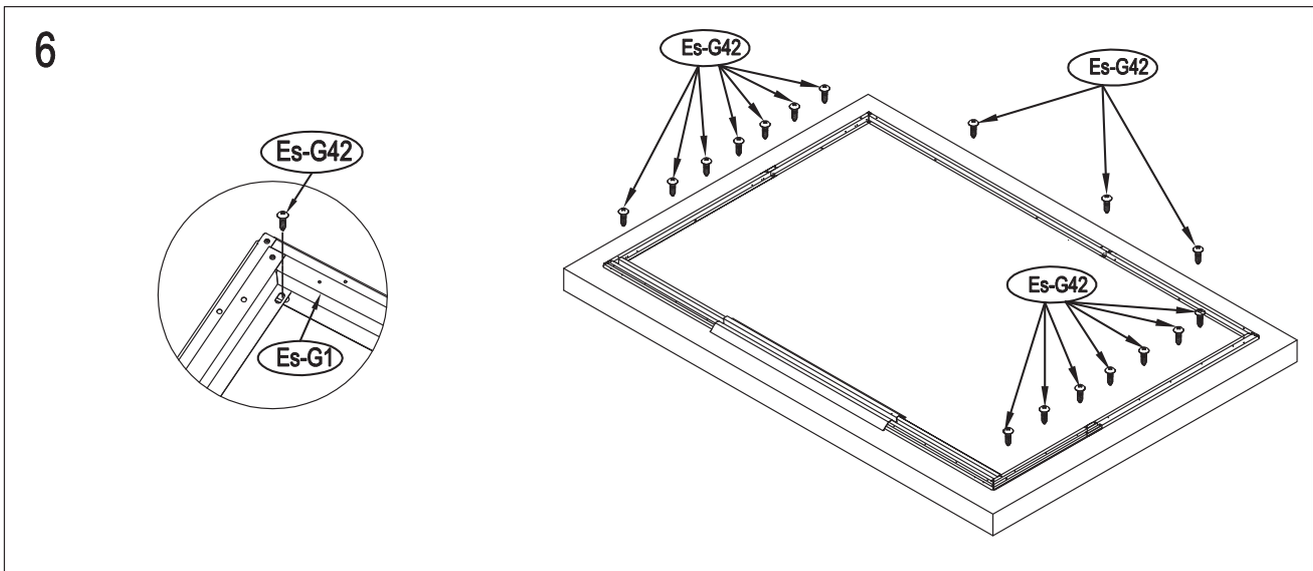
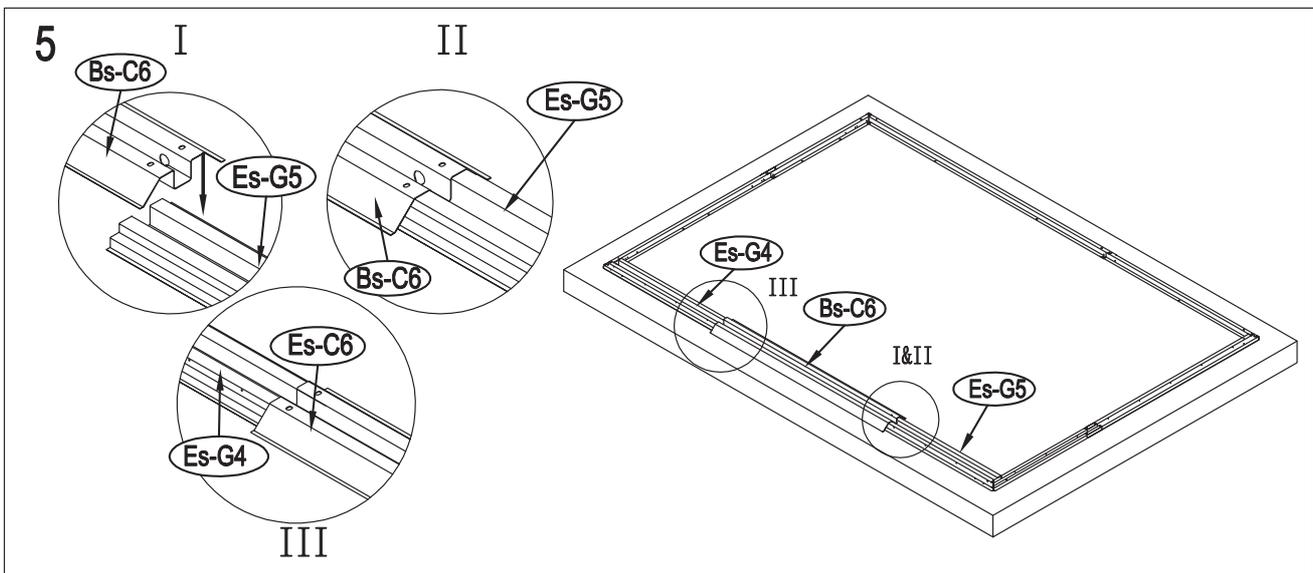
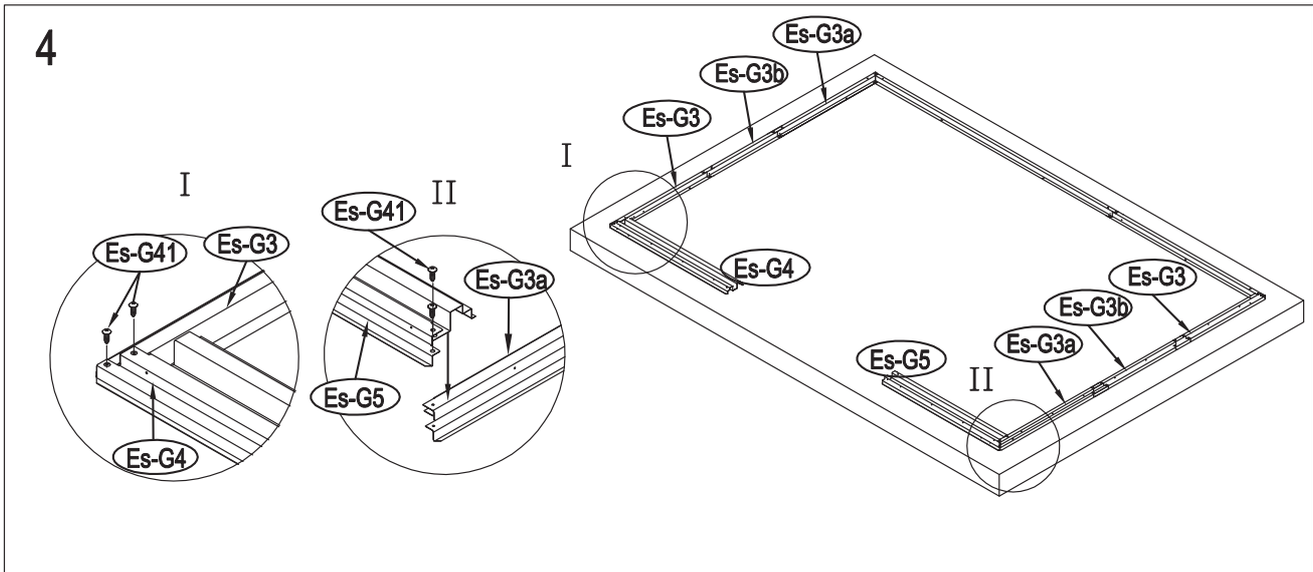


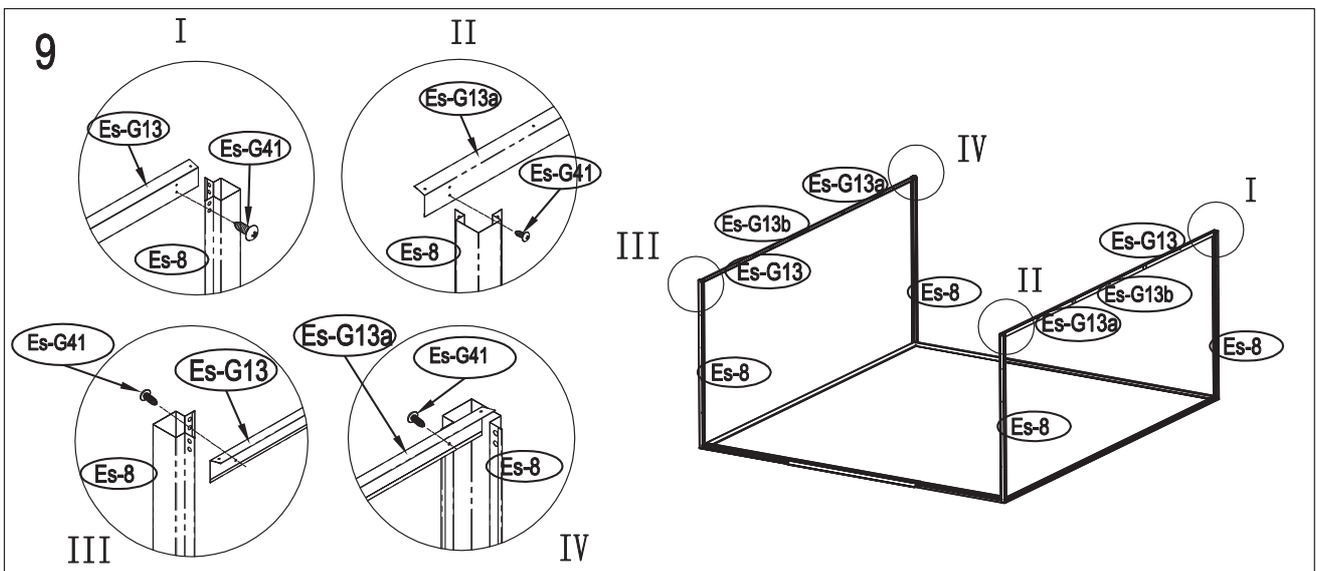
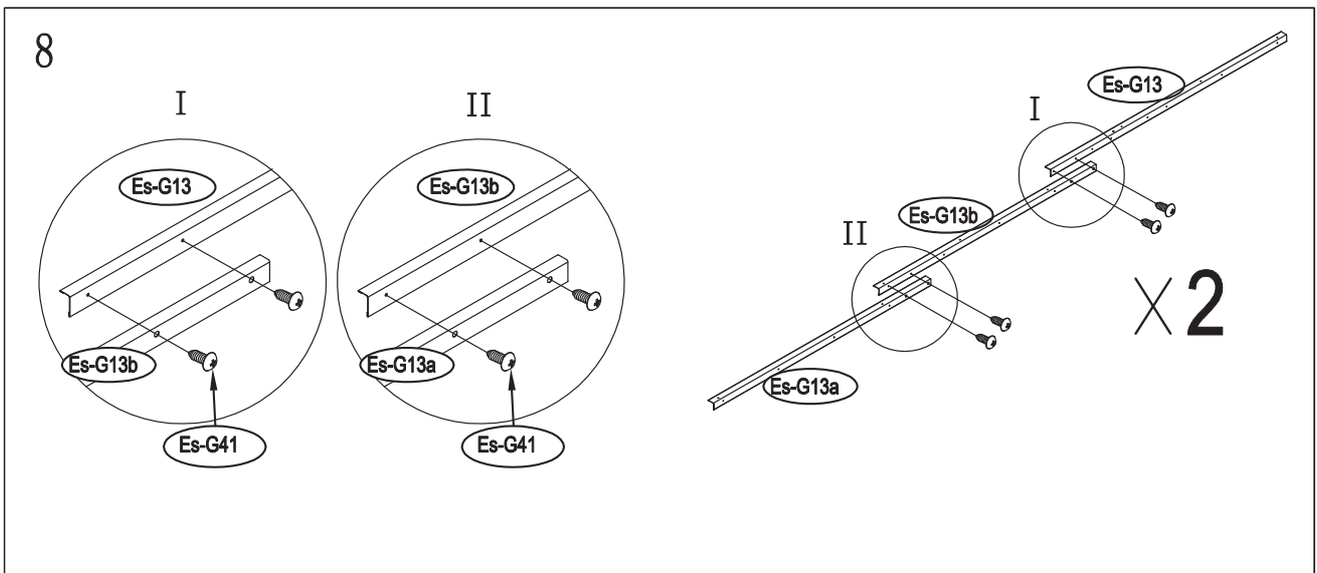
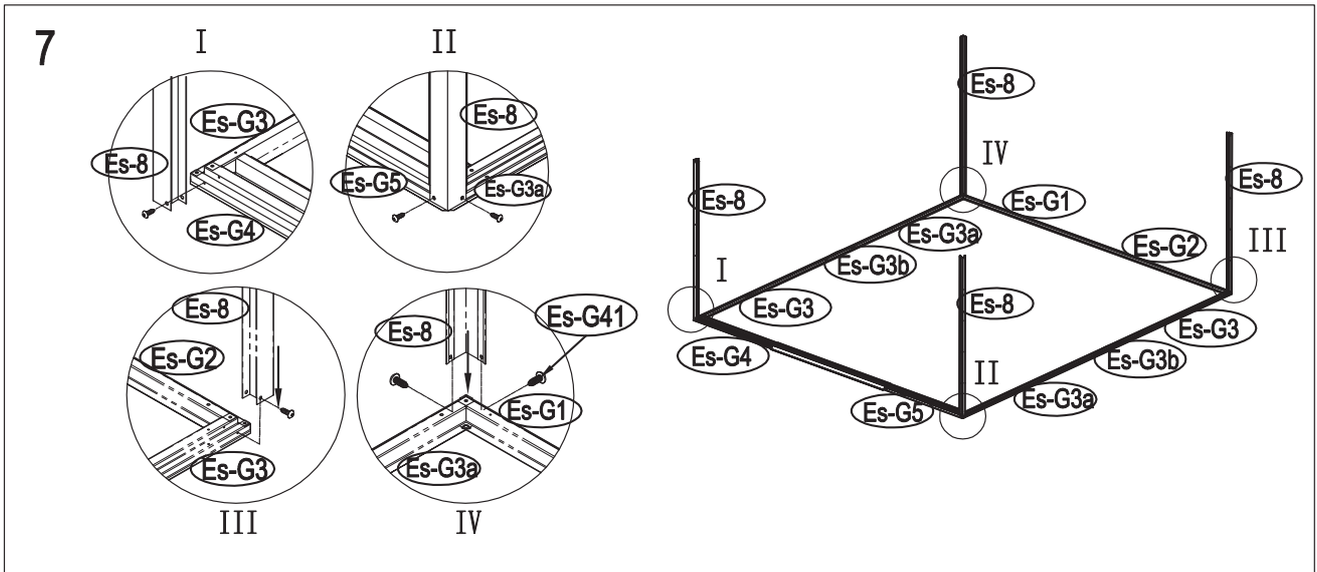
2

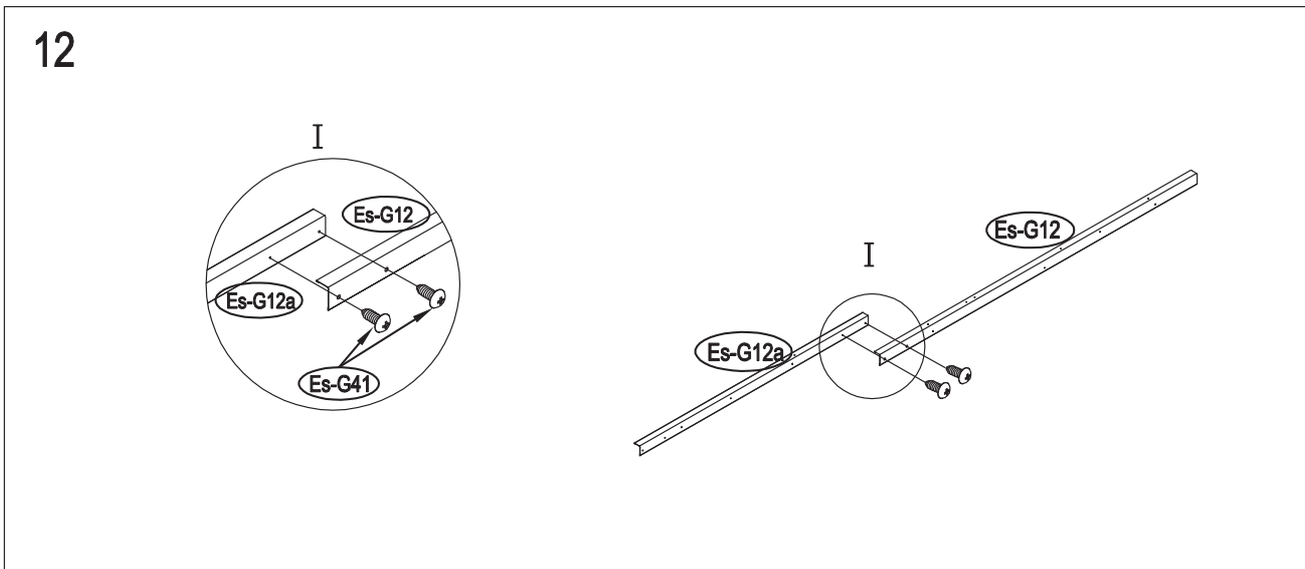
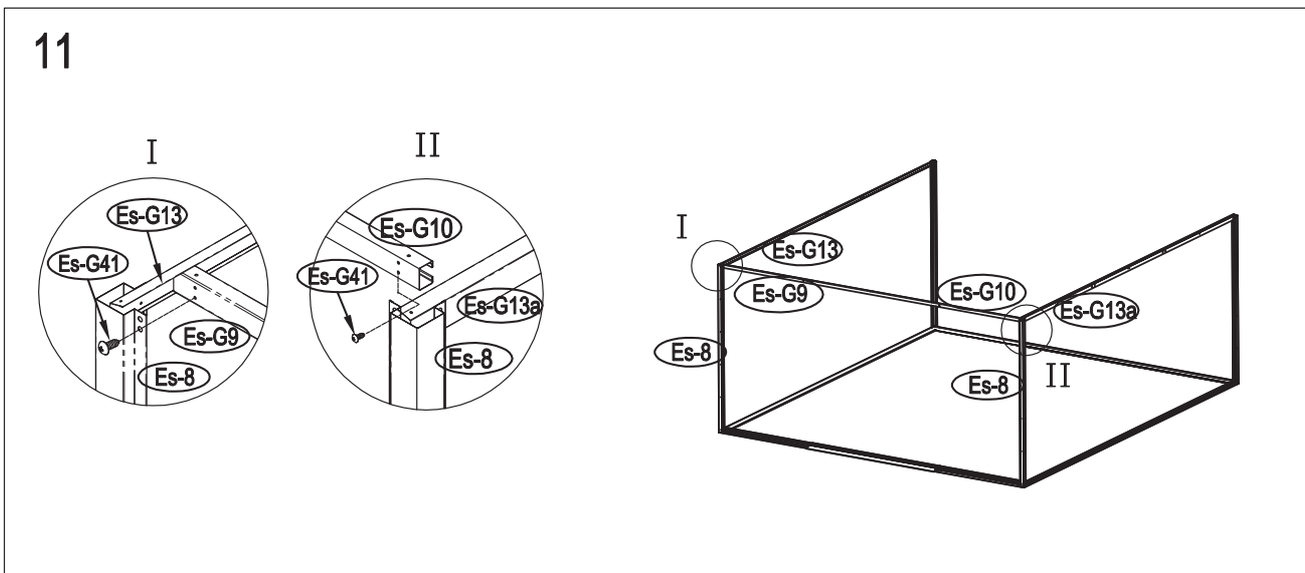
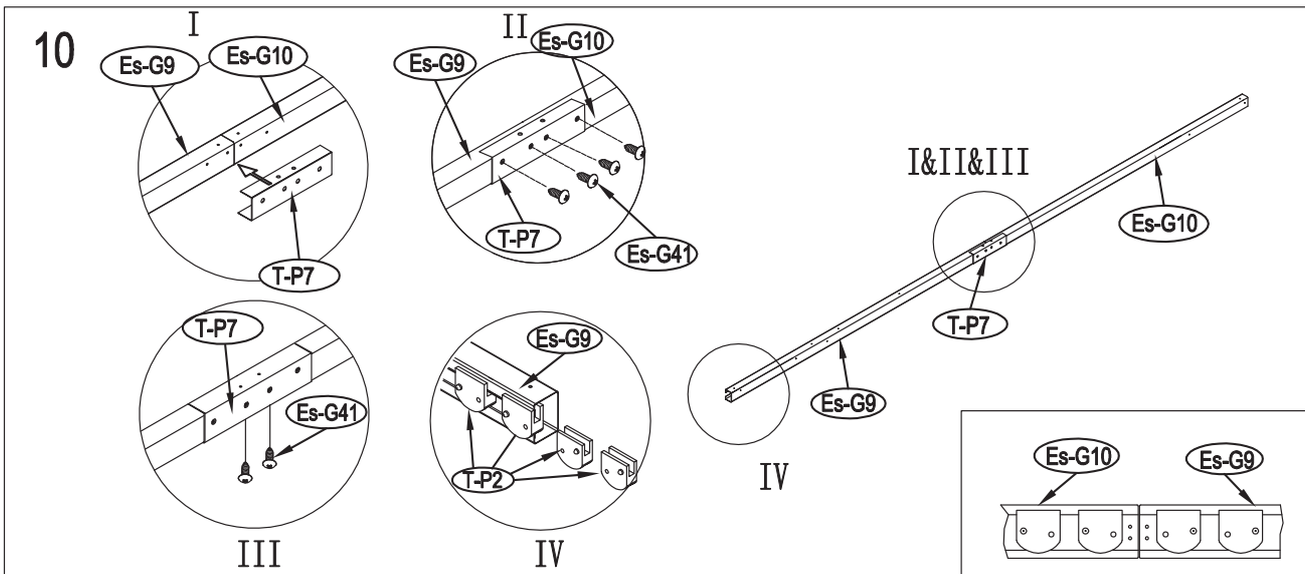


3

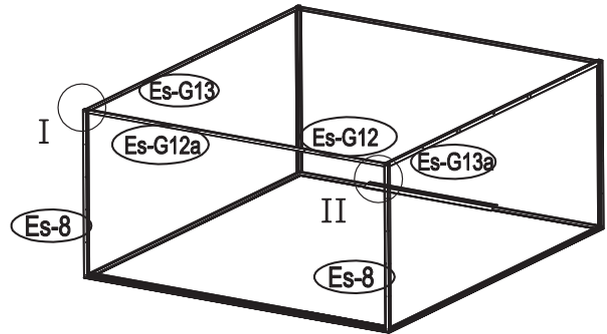
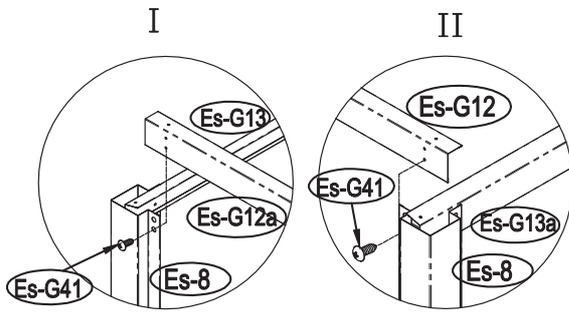




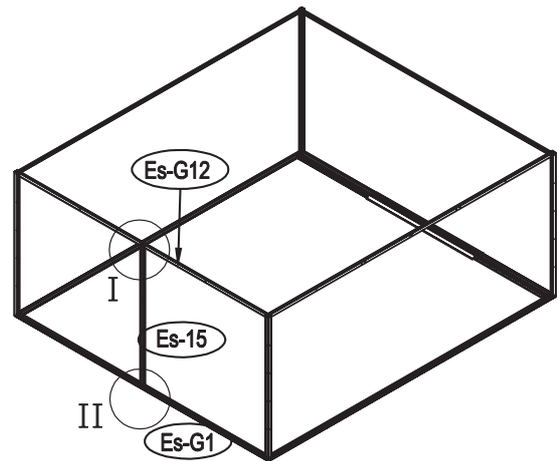
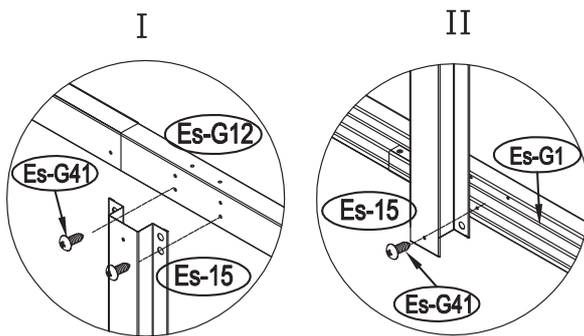




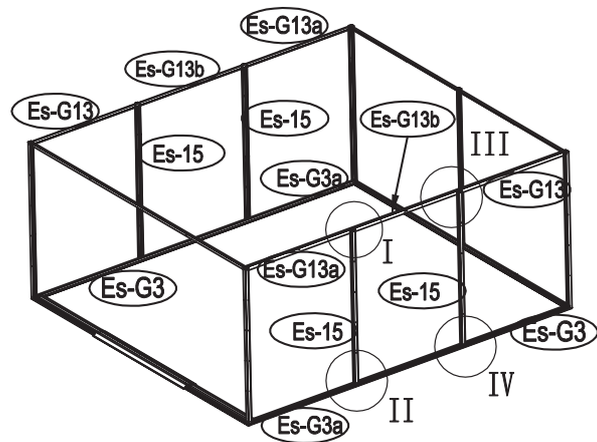
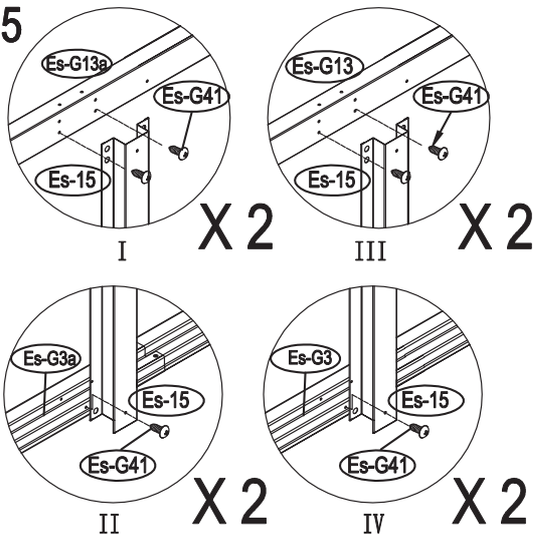
13



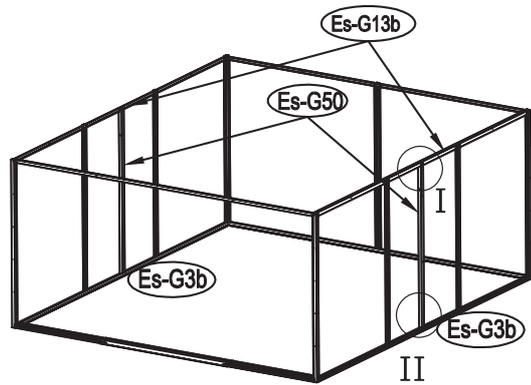
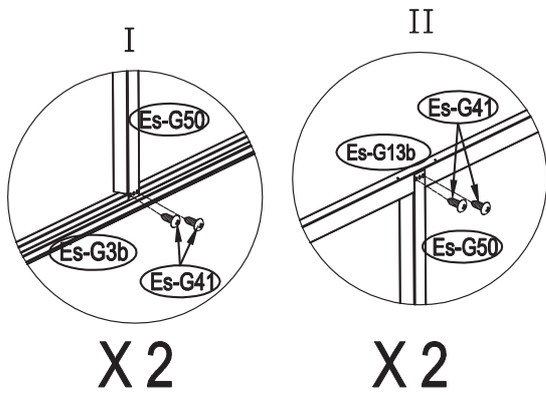
14



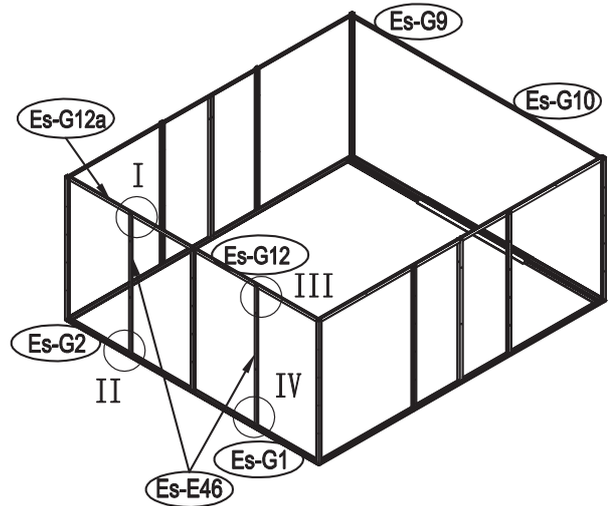
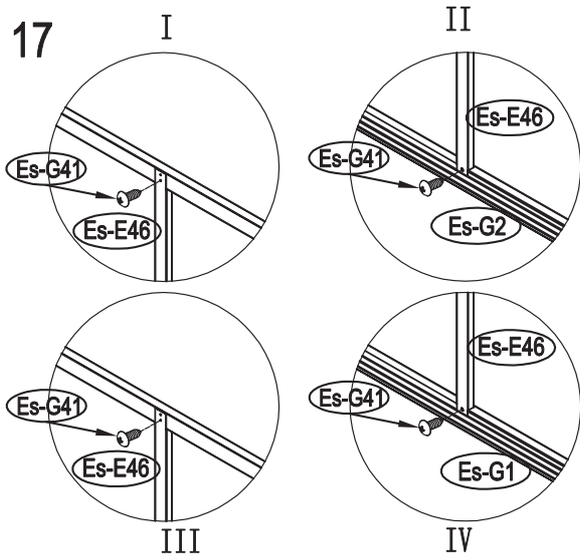
15



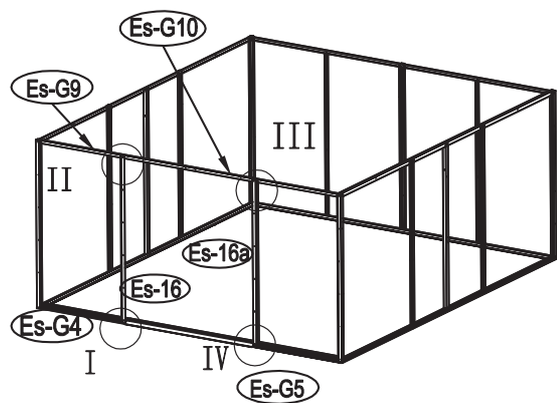
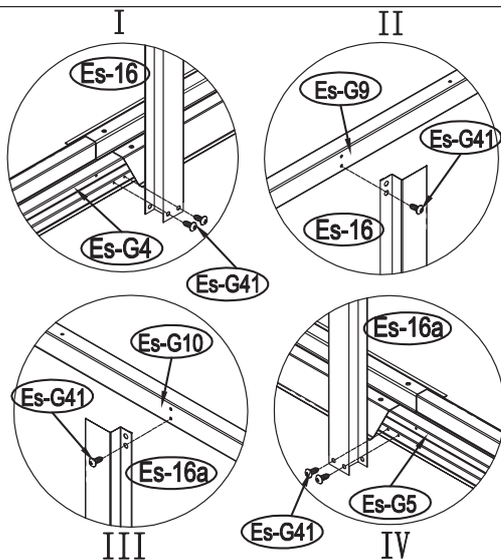
16



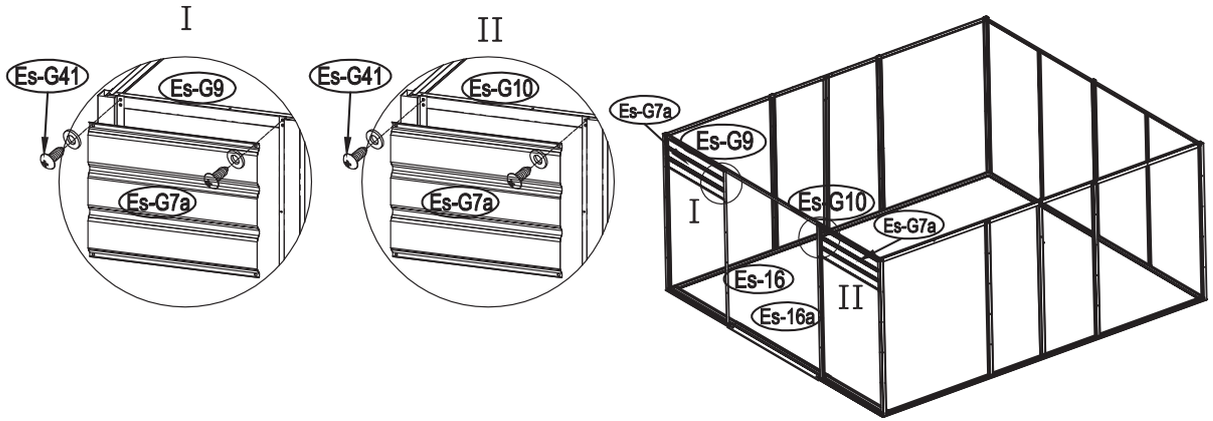
17



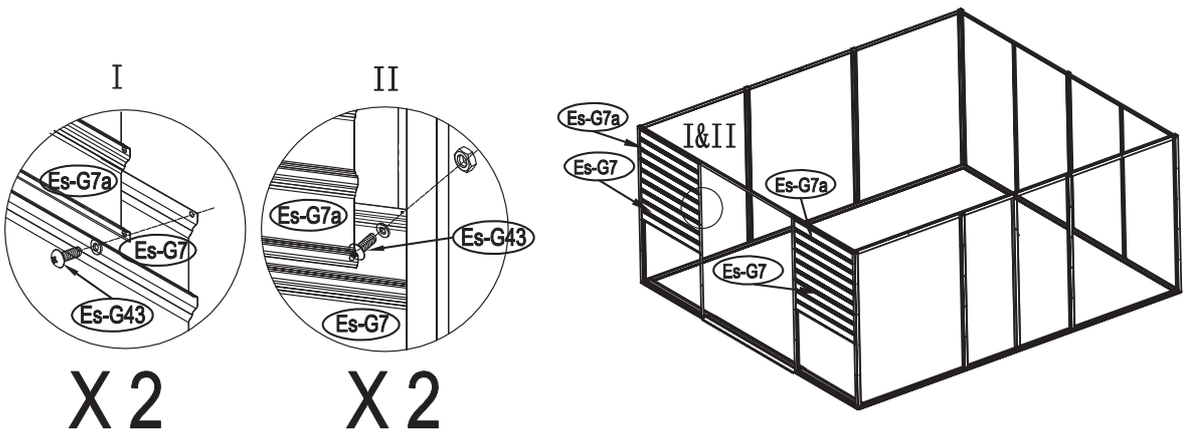
18



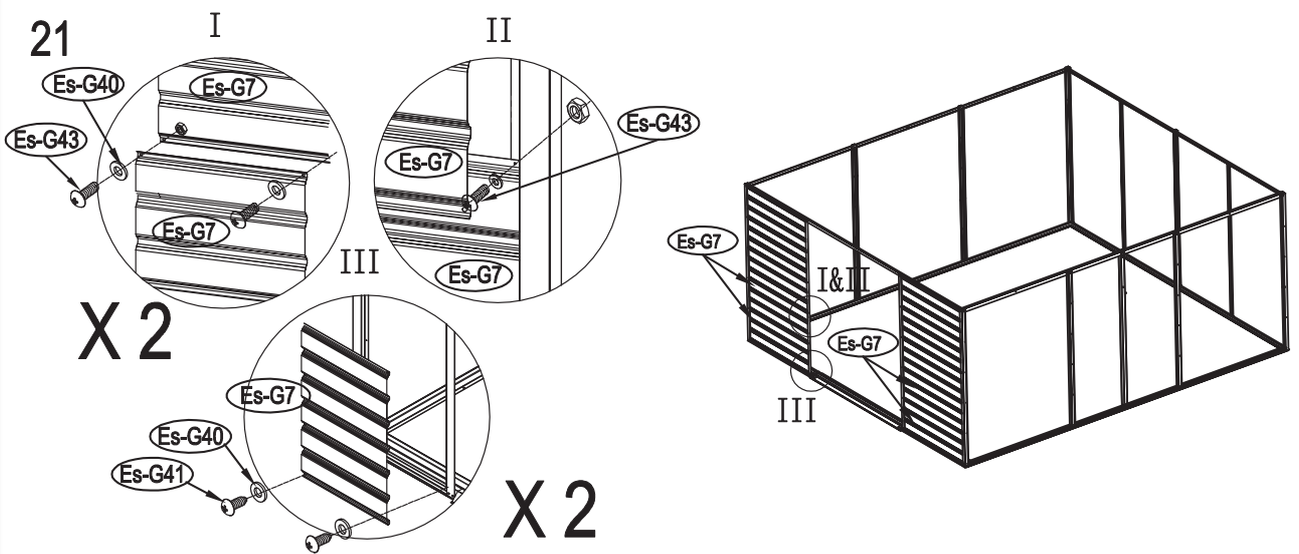
19



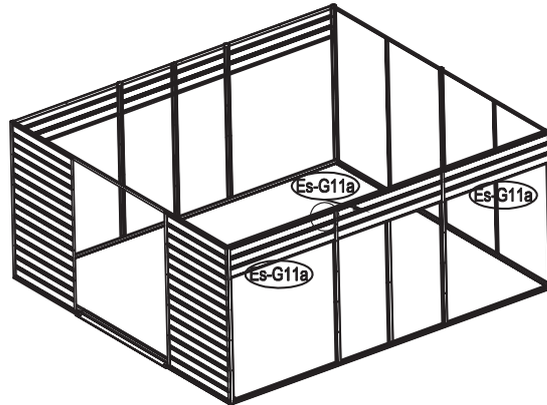
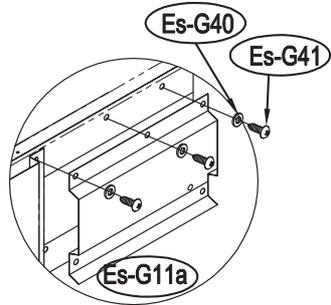
20



21

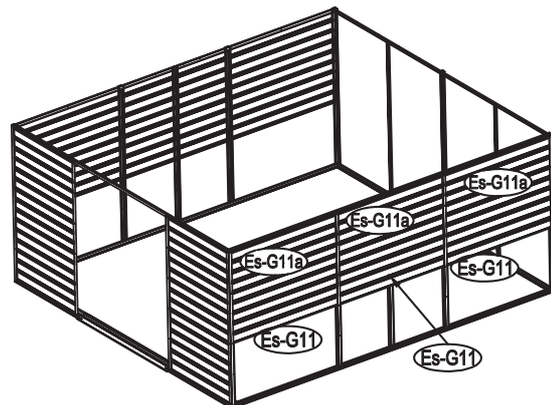
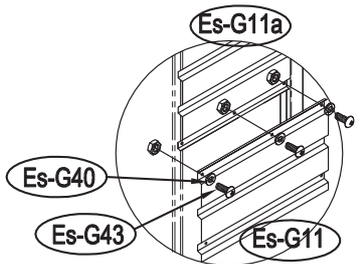


22



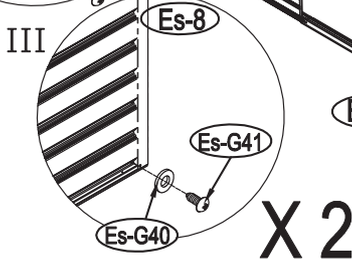
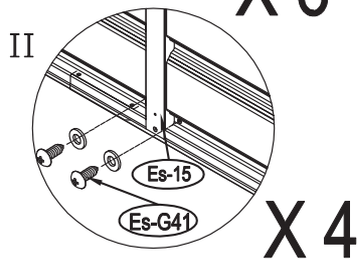
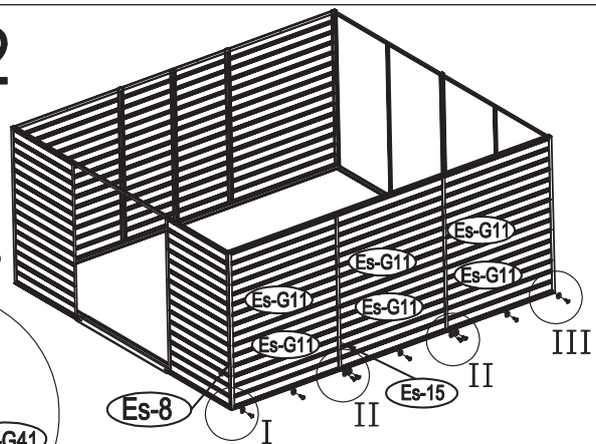
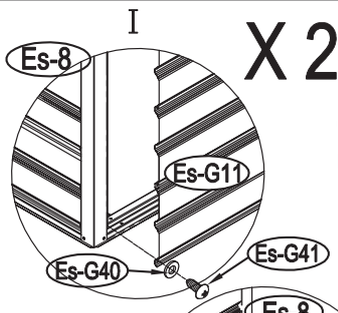
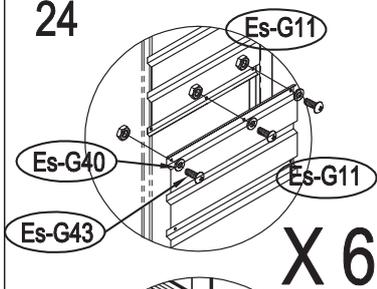
X 6

23

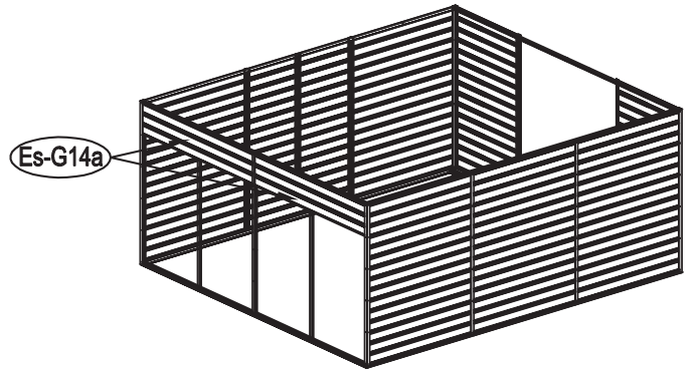
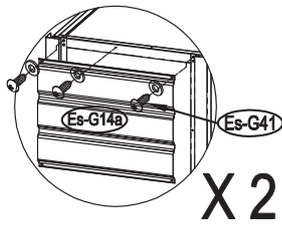


X 6

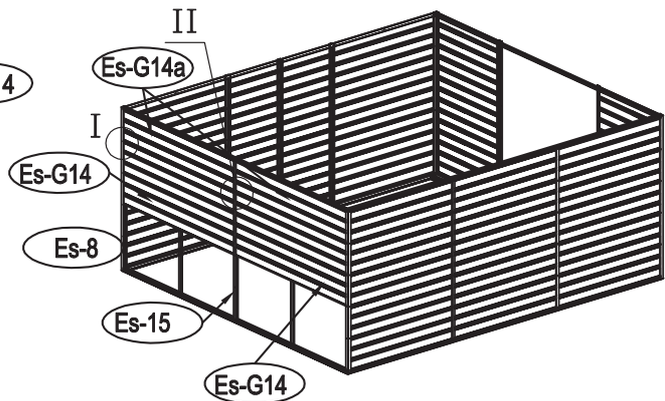
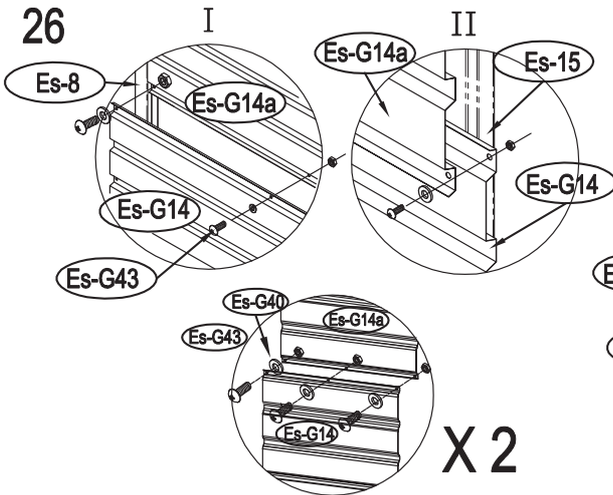
24



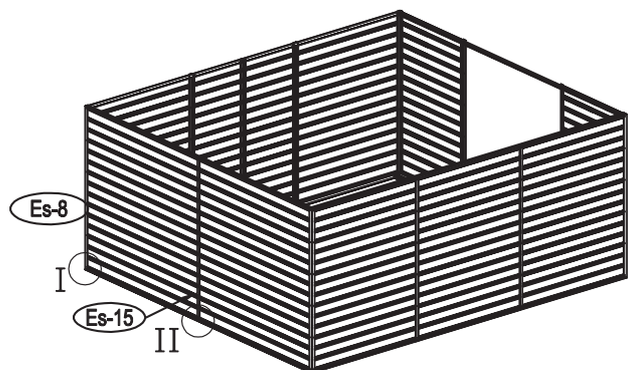
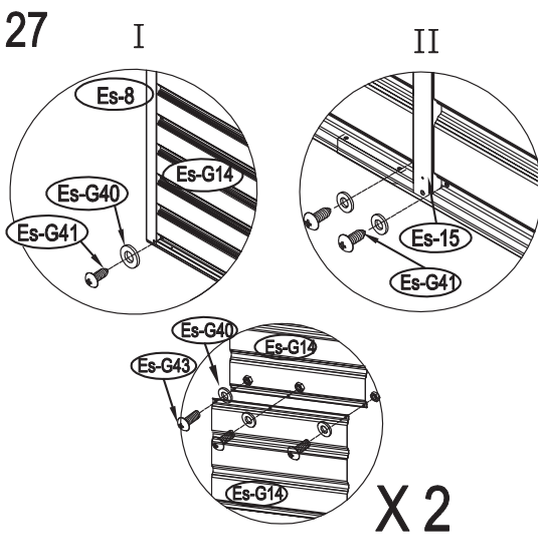
25

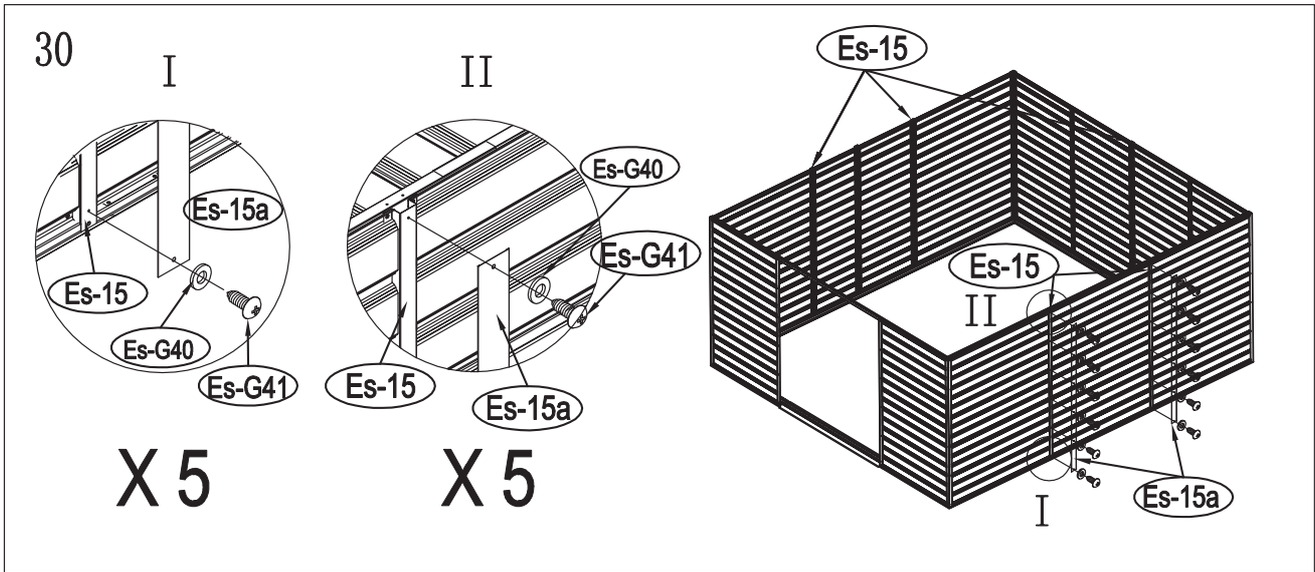
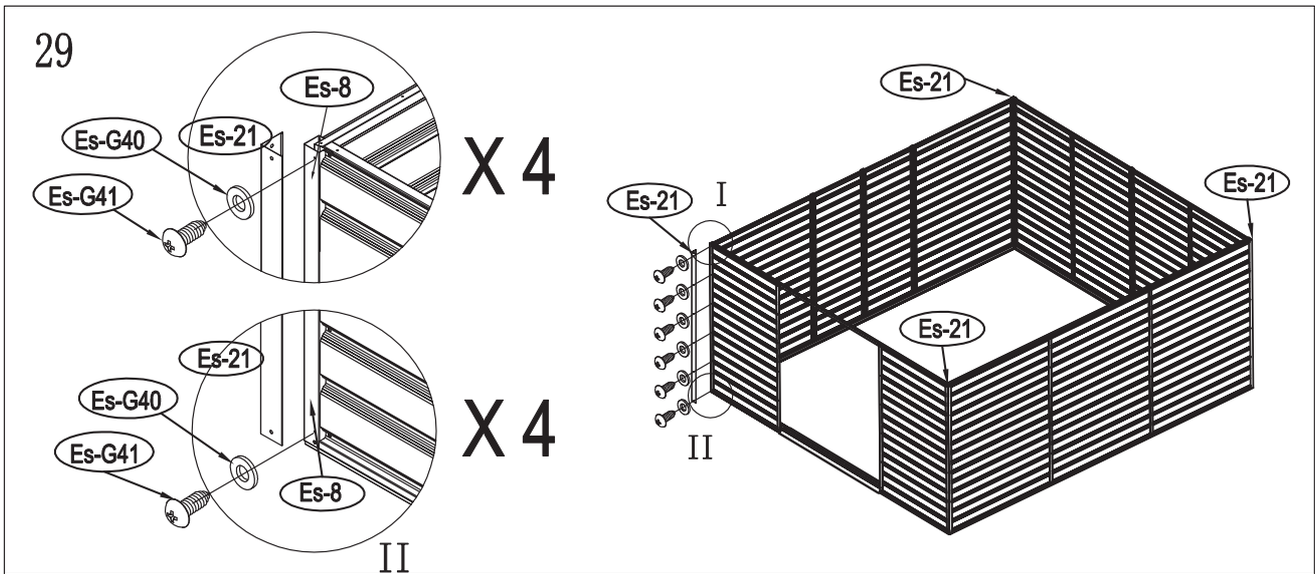
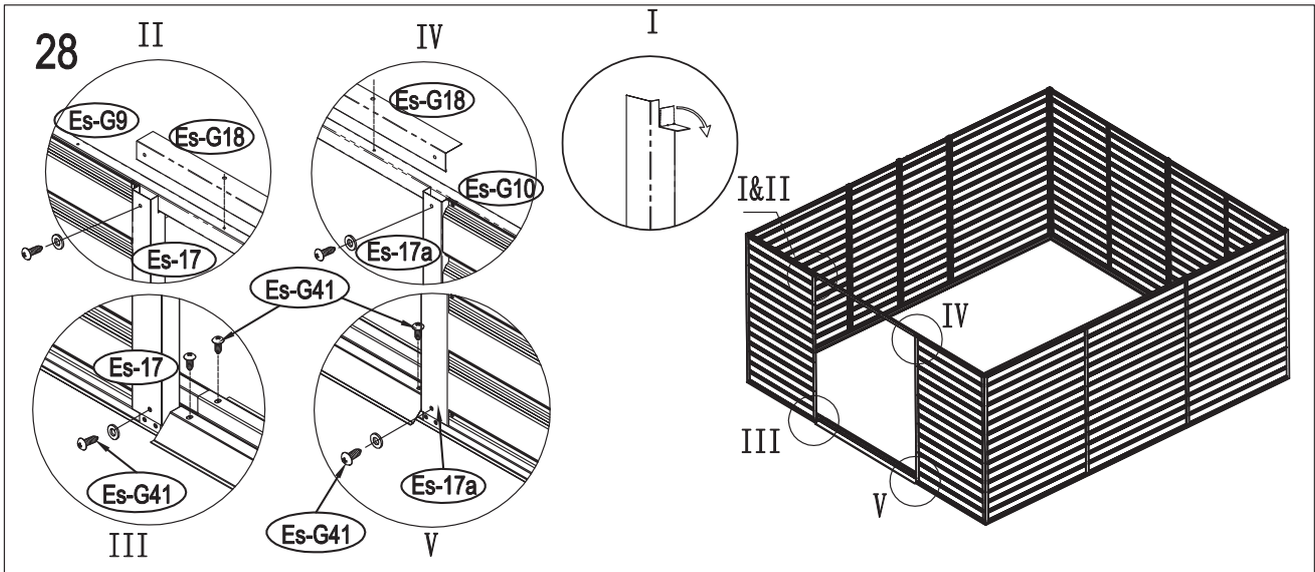


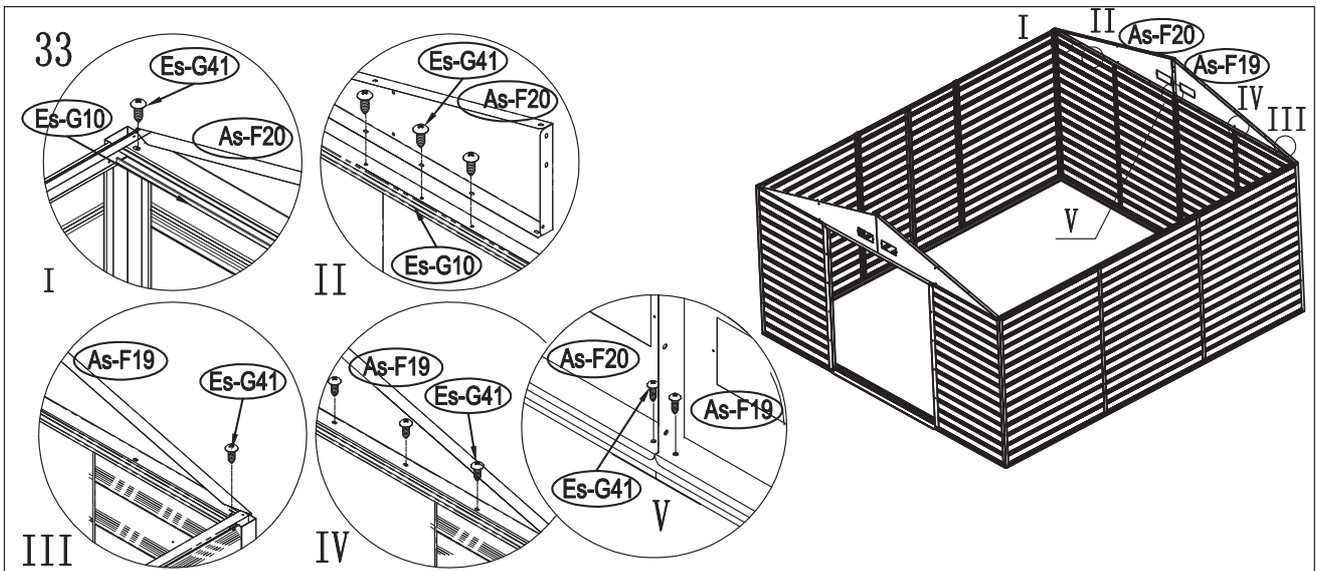
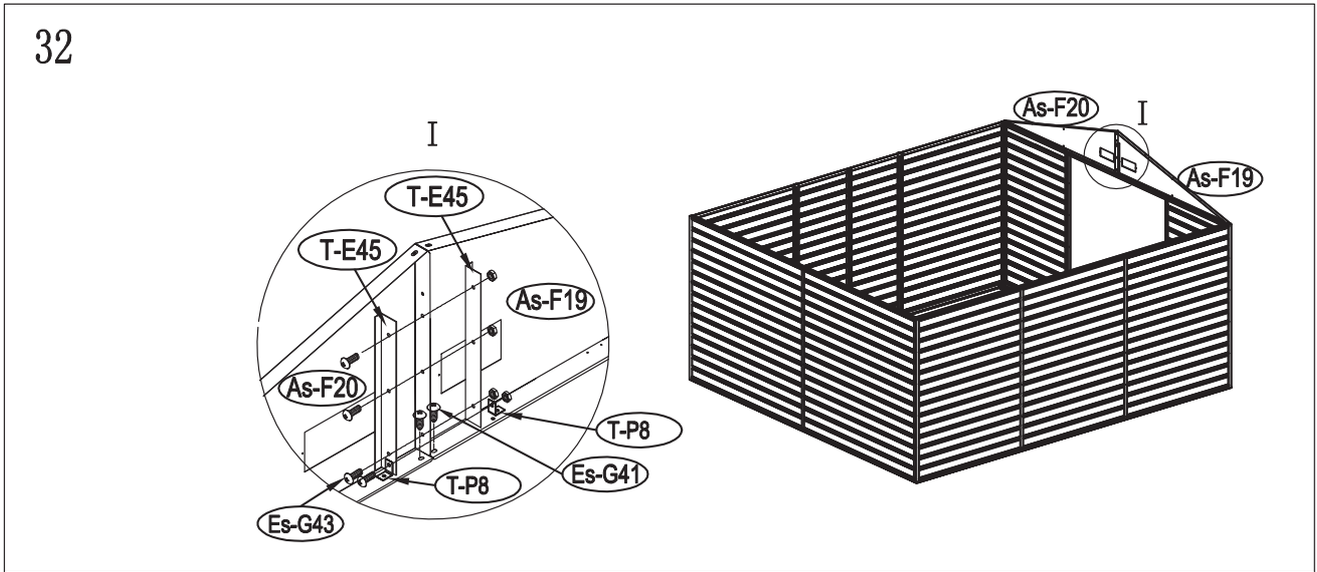
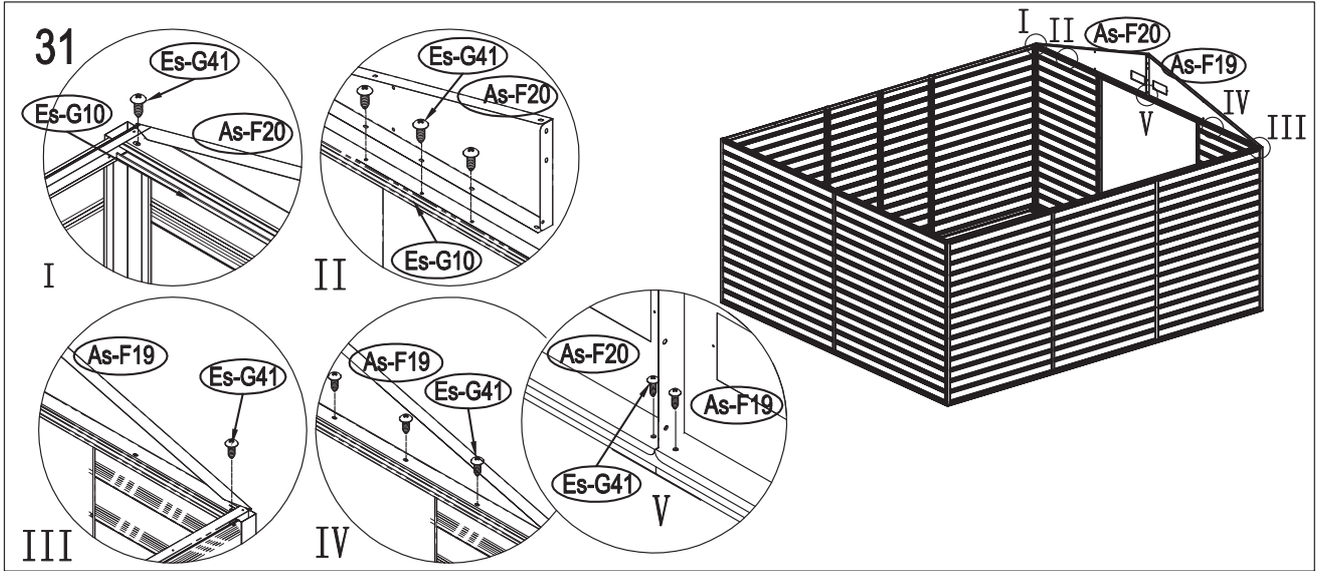
26



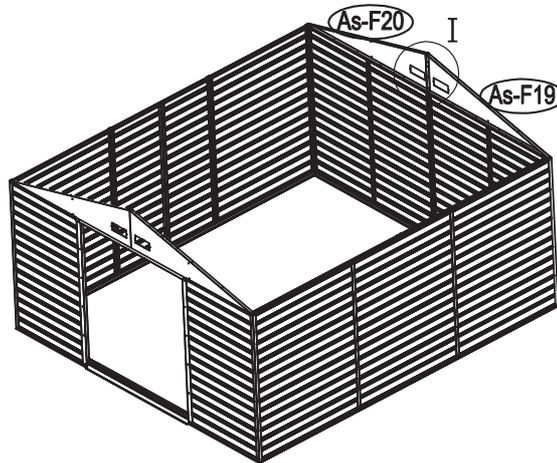
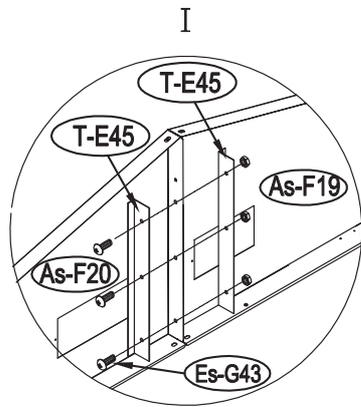
27



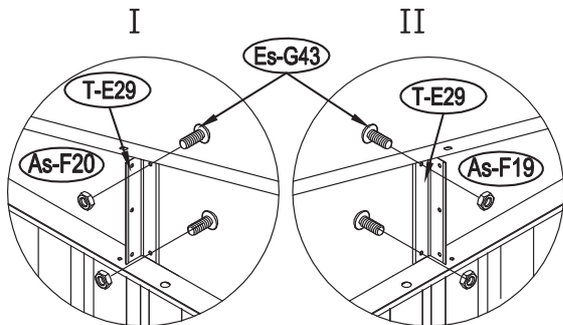




34

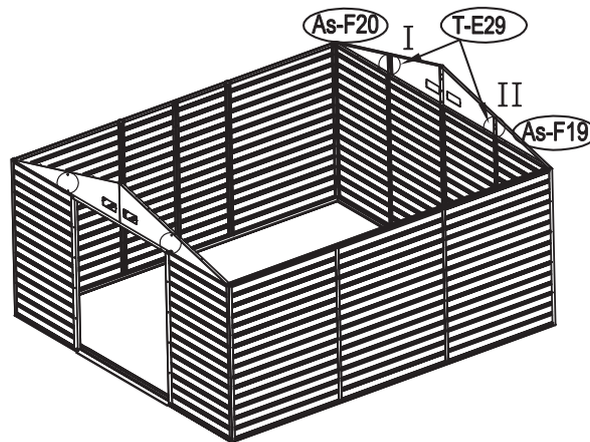


35

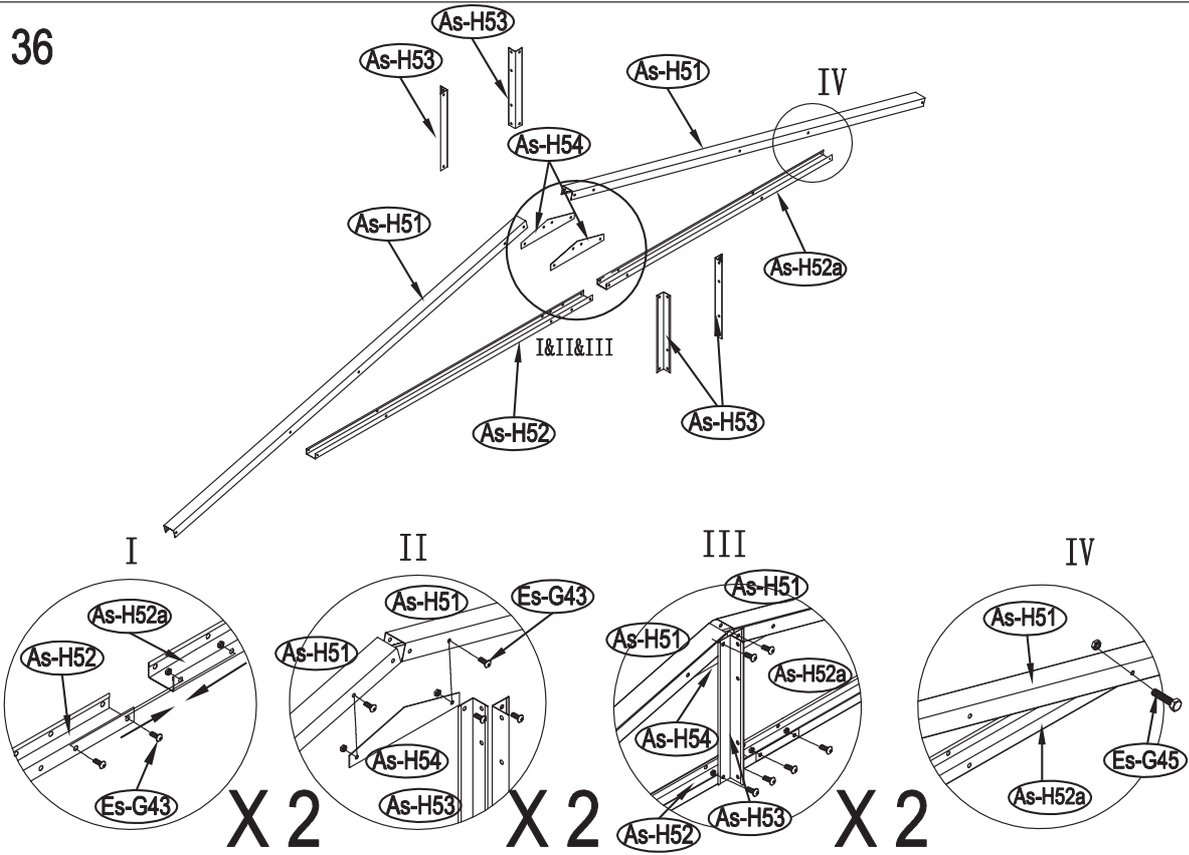


X 2

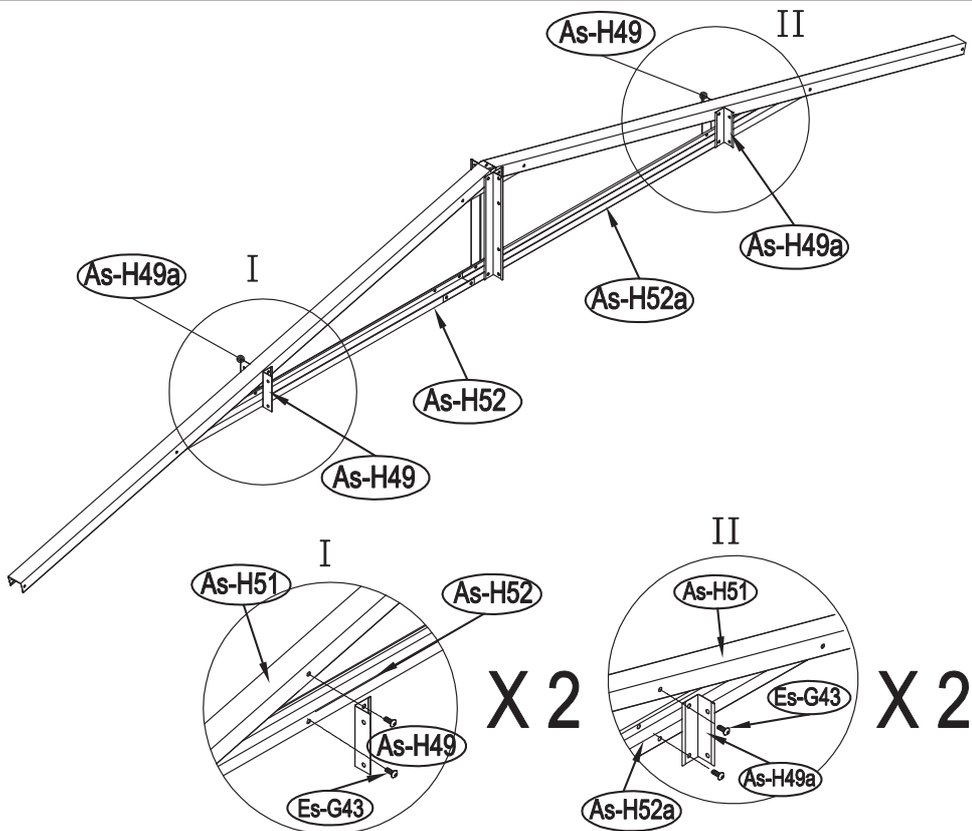
X 2



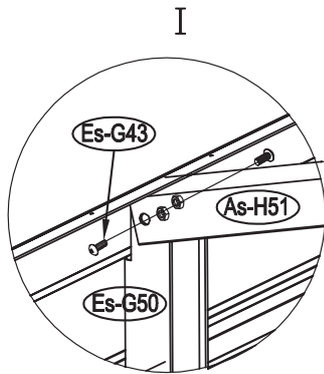
36



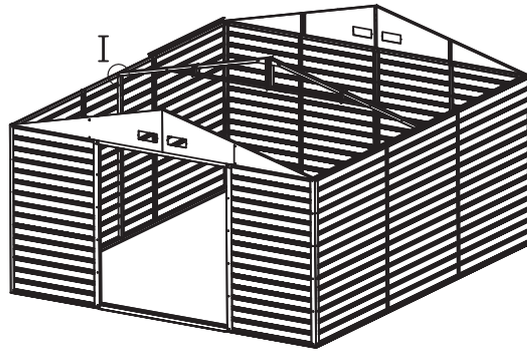
37



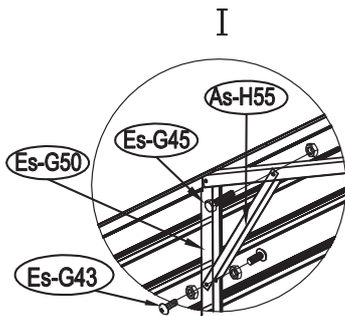
38



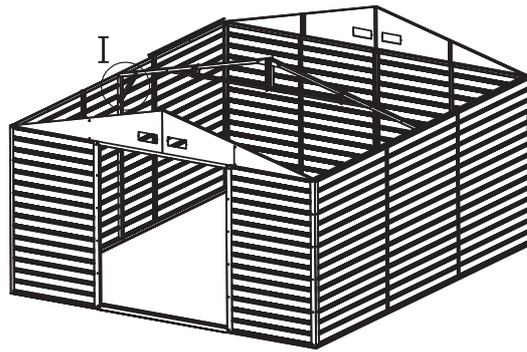
X2



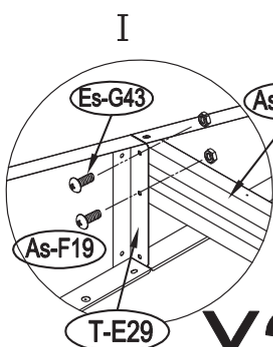
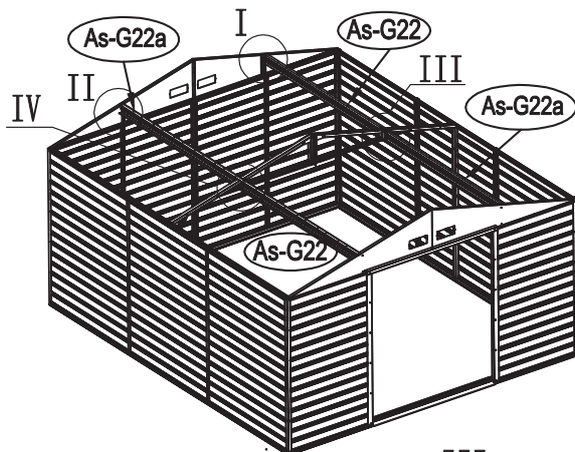
39



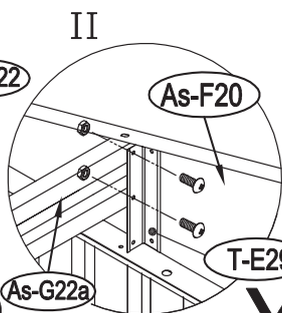
X2



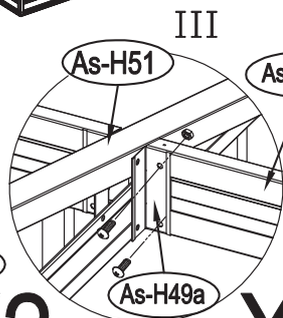
40



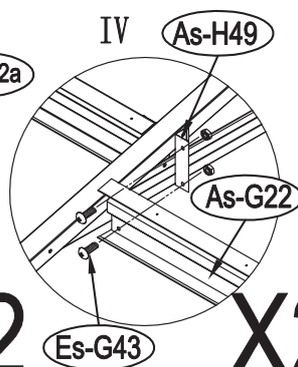
X2



X2

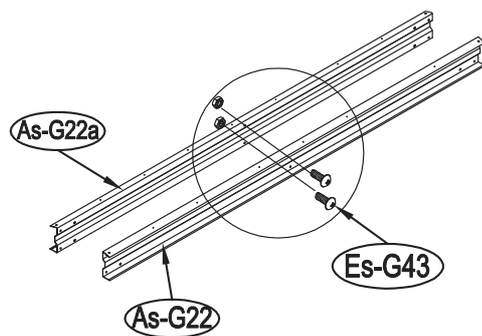


X2

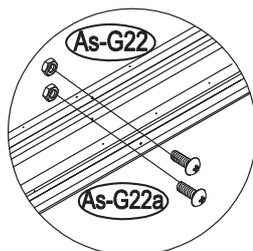
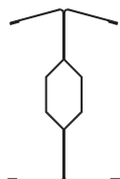


X2

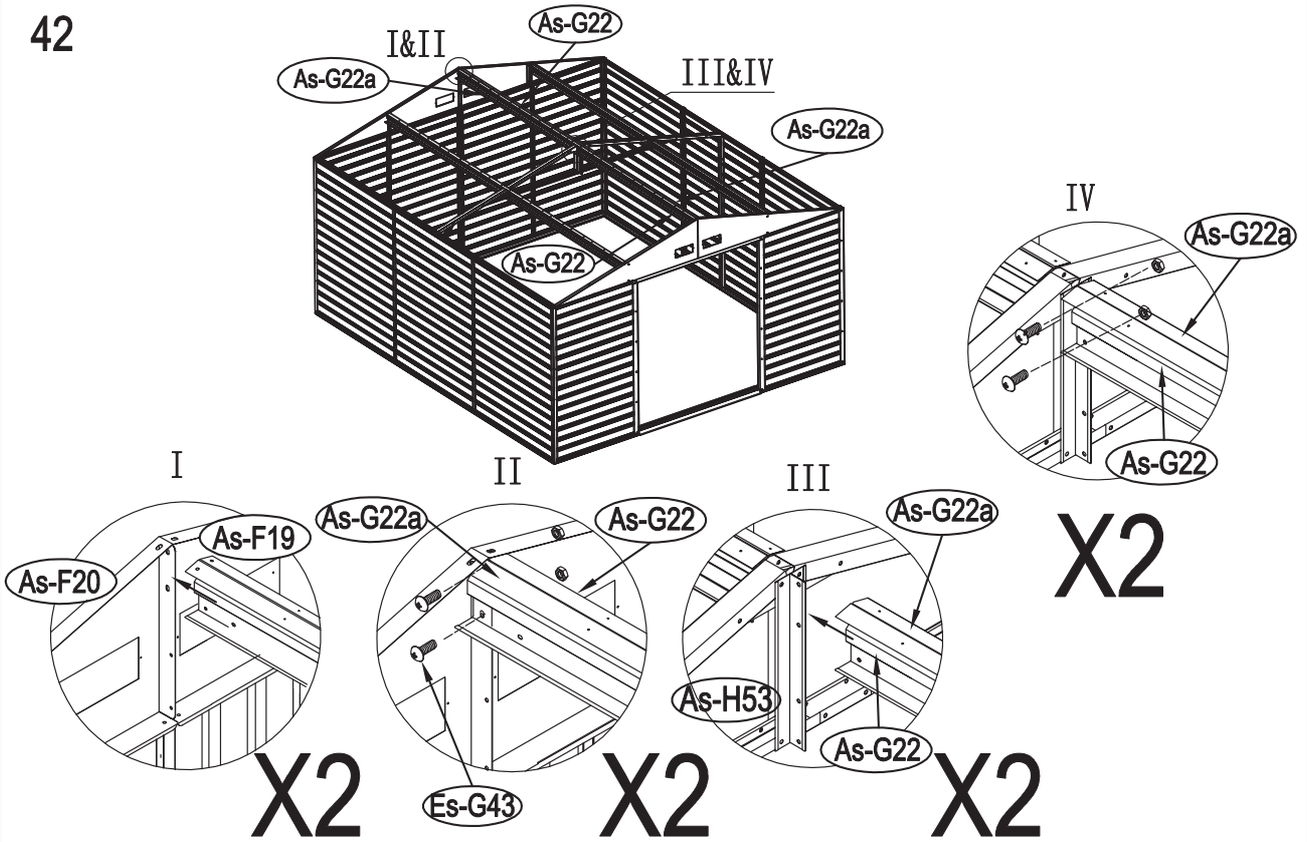
41



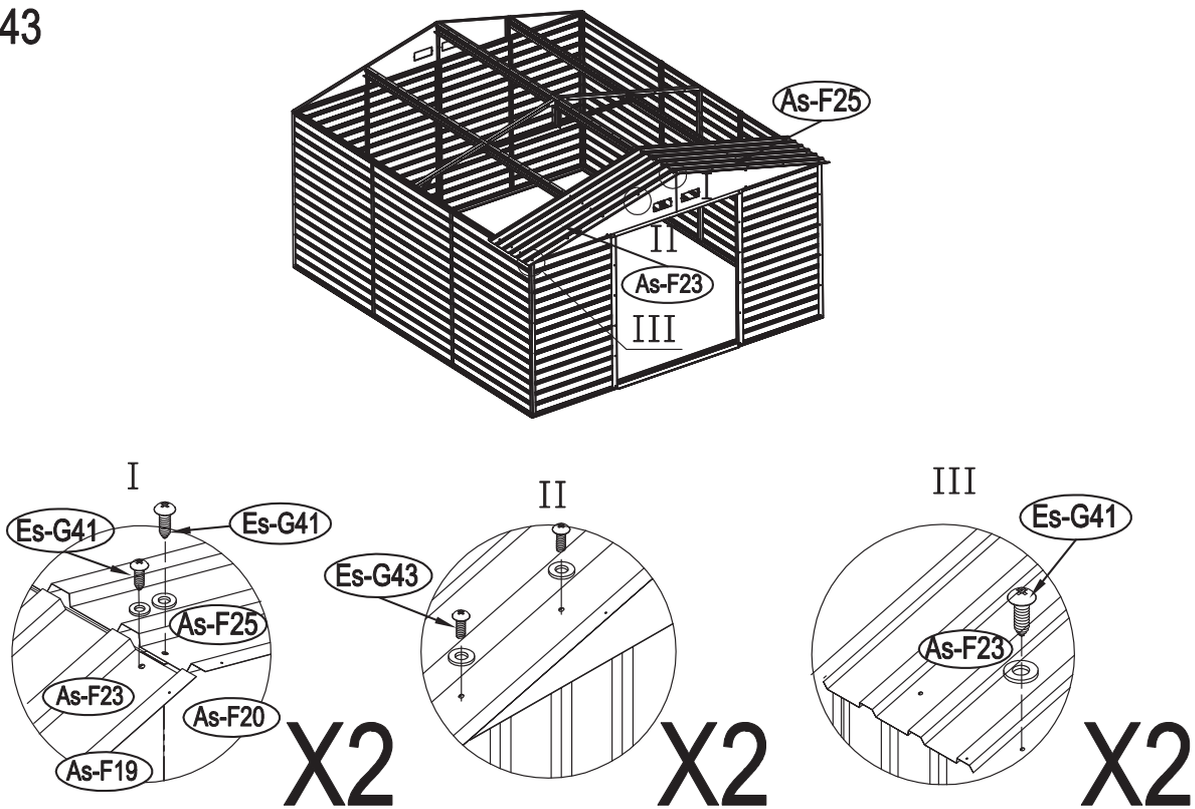
X2



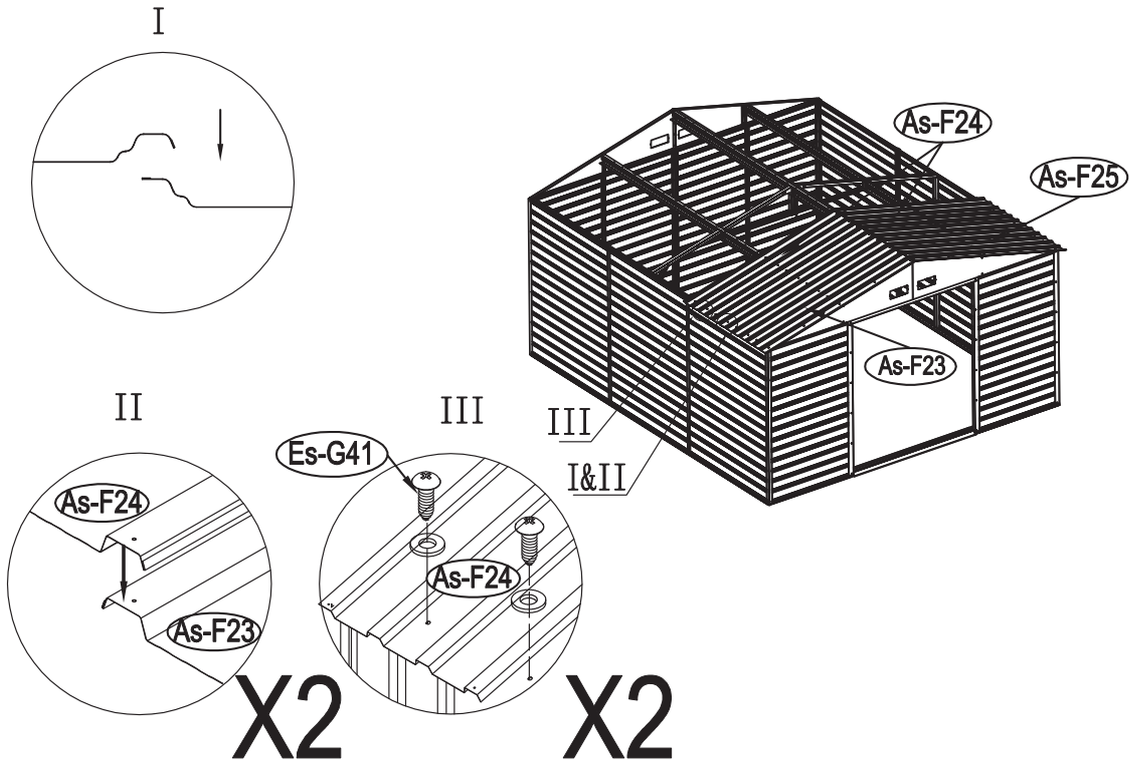
42



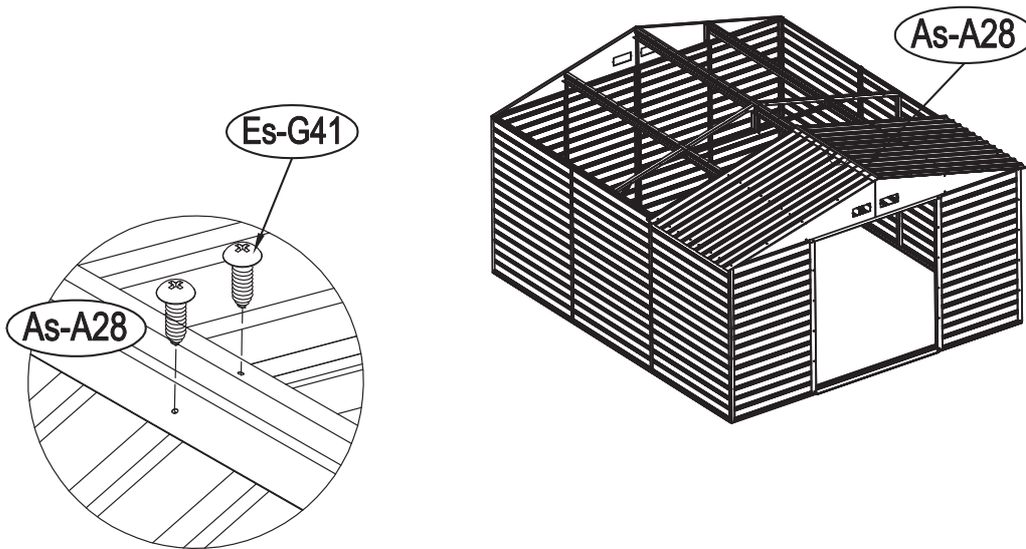
43



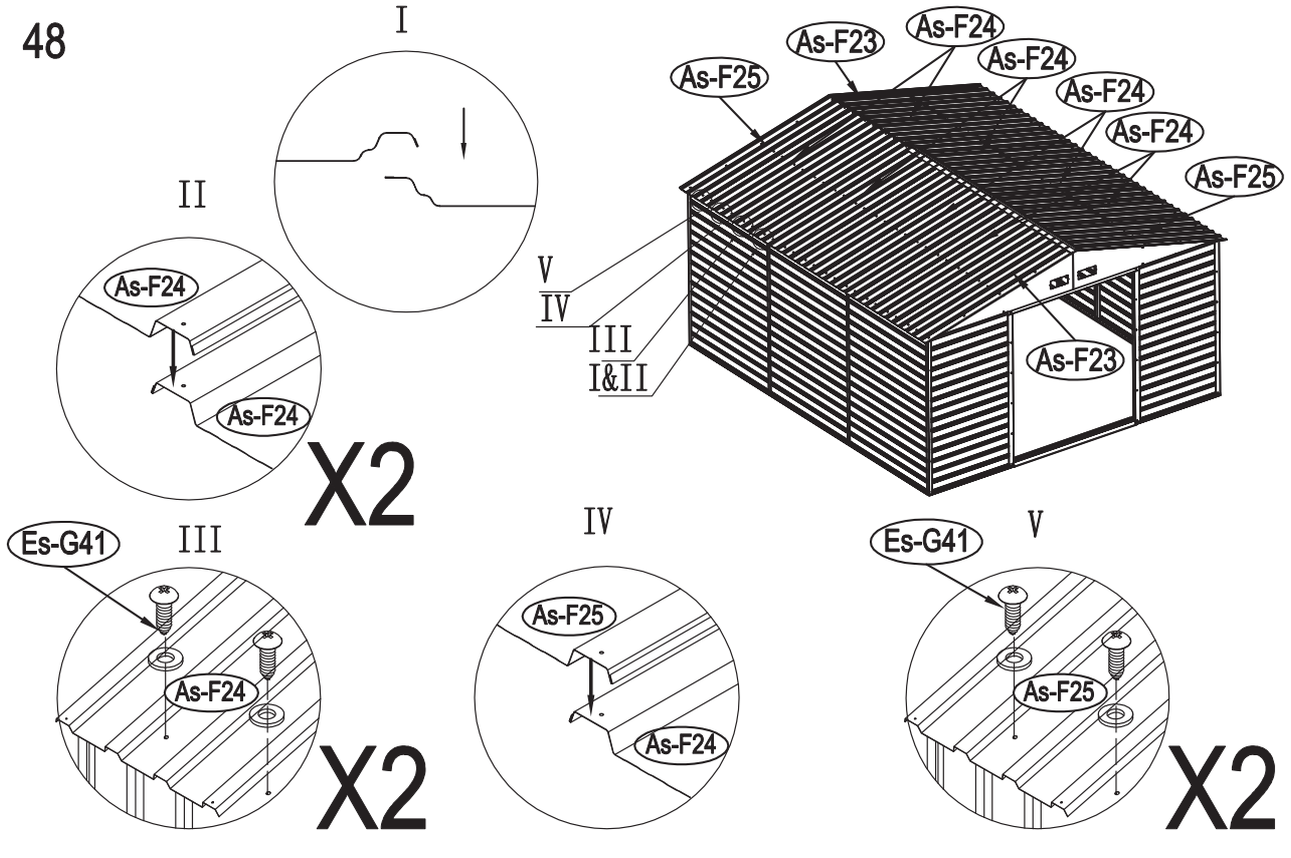
44



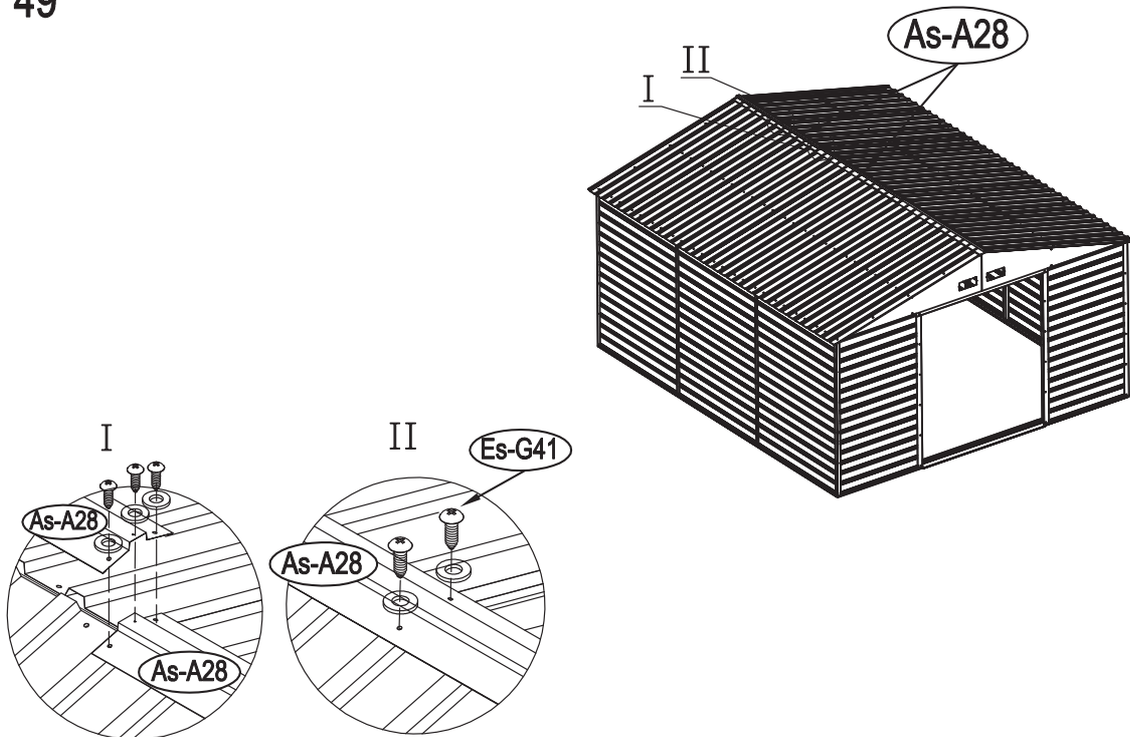
45



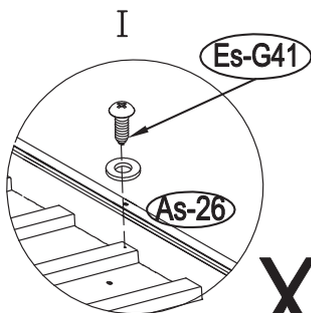
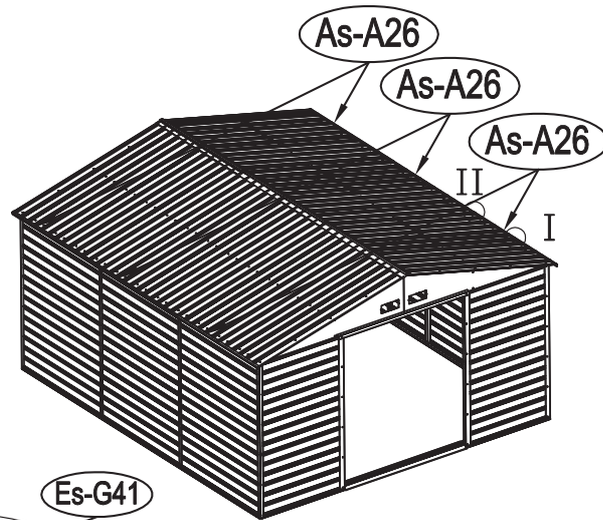
48



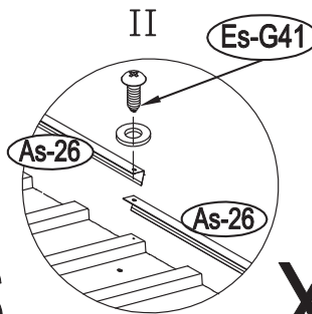
49



50

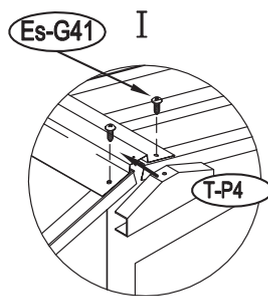
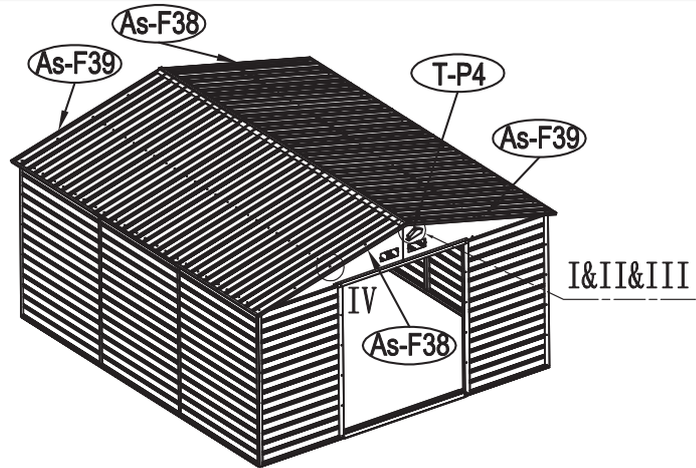


X6

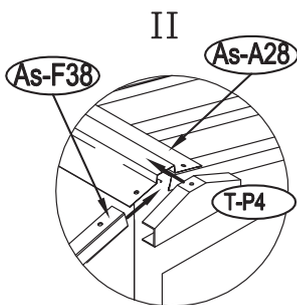


X4

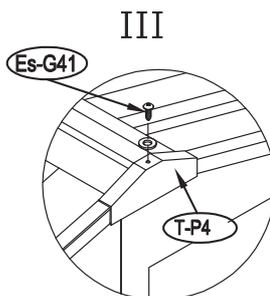
51



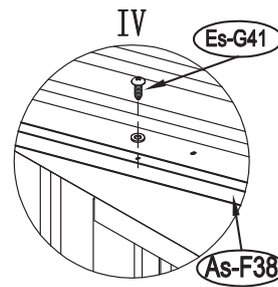
X2



X2

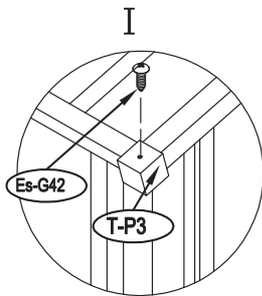
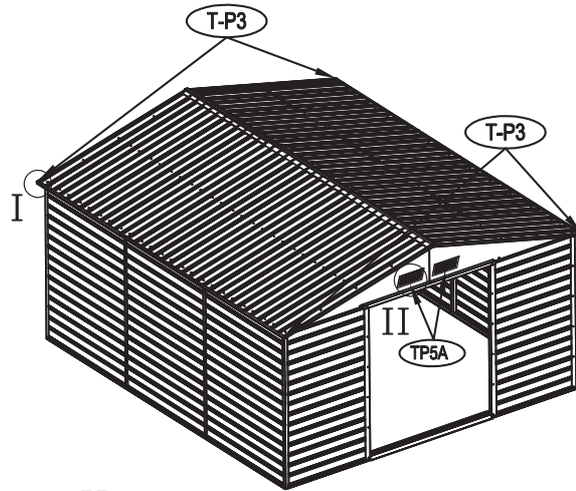


X2

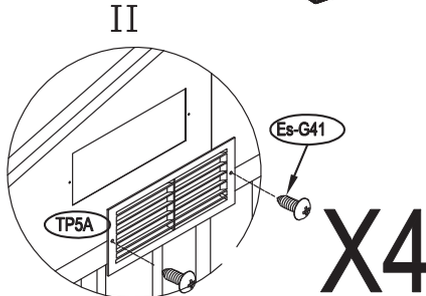


X4

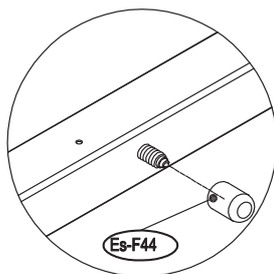
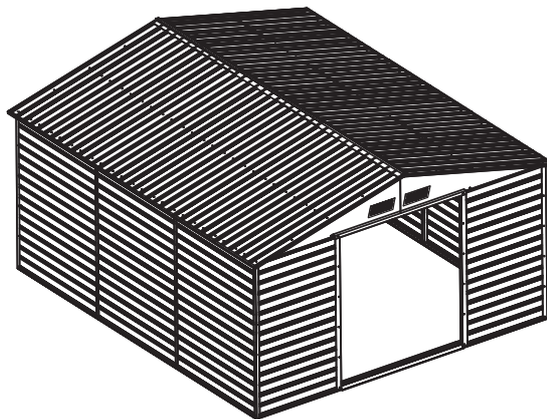
52



X4



53



X96

