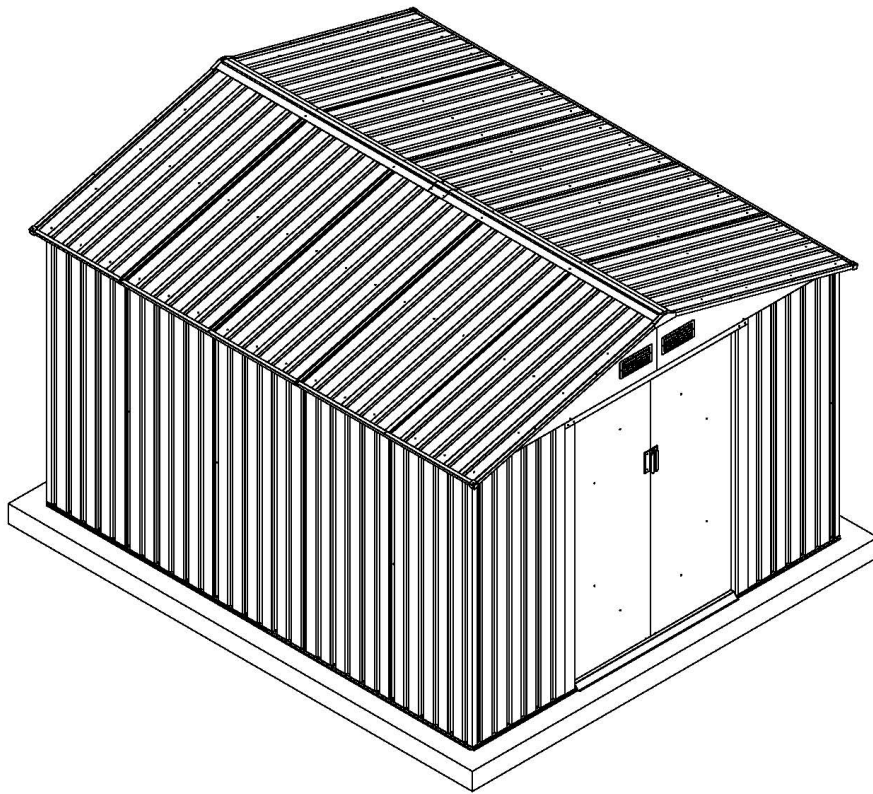


Metal Garden Shed

GLMTSHEDo1 - Owner Manual/Assembly Instructions



Please Read All Instructions Thoroughly Before Starting Assembly

Assembly Preparation

Owner's Manual

Please check local building codes regarding footings, location and other requirements before beginning construction. Study and understand this owner's manual. It contains important information and helpful tips for easier and more enjoyable assembly.

Assembly Instructions

Review all instructions and the appropriate information before you begin, make sure to follow the step-by-step sequence carefully for successful results.

Flooring Base

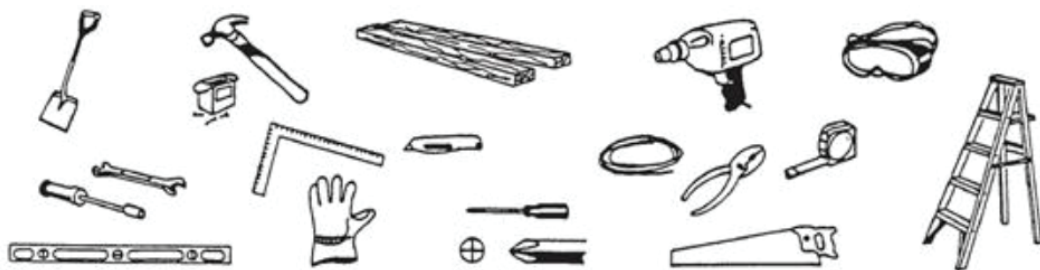
Your storage building must be anchored to prevent wind damage and a base may be necessary to construct a square and level building. The base is not included in the kit. You may need to purchase separately or may construct a foundation and anchoring system of your own. A good location for the storage building is a level area with good drainage.

Parts & Parts List

Check to be sure that you have all the necessary parts for your building.

Tools You Need

Please tear off the safety protection layer before the assembly, keep the part number label if needed.



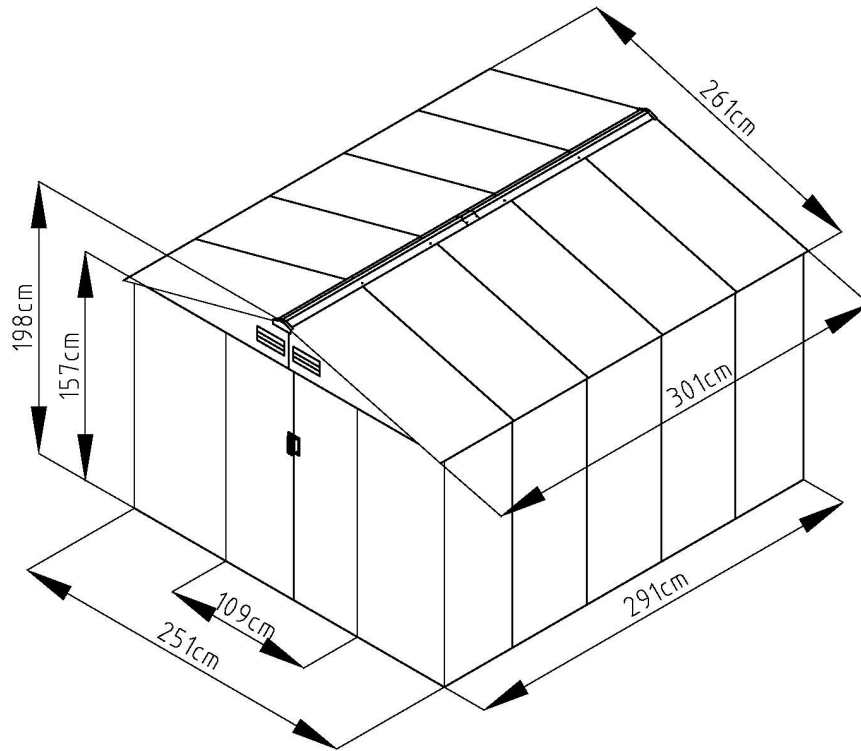
Safety

- 1) Select a dry and calm day for your assembly. Team works (Two or more people) are required during the assembly;
- 2) Wear sensible footwear, safety gloves, eye protection and long sleeves during the assembly to prevent injury. Be aware of the sharp edges of some parts.
- 3) Do not allow children or pets to enter into the construction site.
- 4) Never concentrate your full weight on the roof of the building. When using a step ladder, make sure that it is used safely and to manufacturer's instructions.

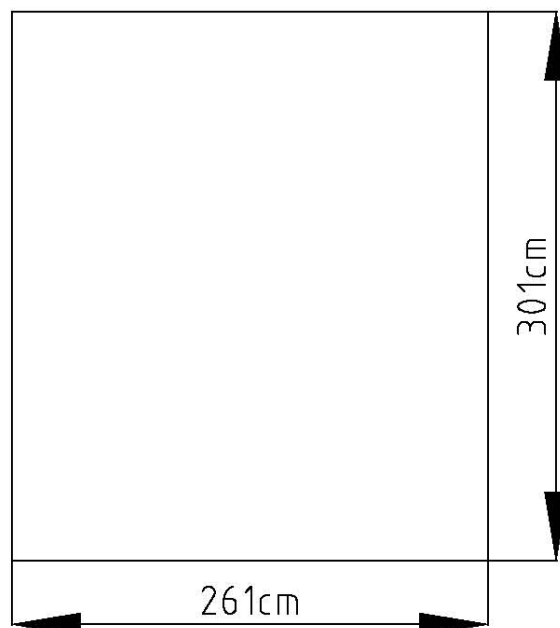
Care & Maintenance

- 1) Keep the shed clean with a soft cloth, use water if necessary.
- 2) Keep the door tracks clear of dirt and other stuff that may prevent them from operating.
- 3) Clean any snow build up from the roof. Heavy snow may cause collapse, please make sure it is safe to enter before doing so.
- 4) The shed is designed for storage. It is not designed as a temporary or permanent accommodation.

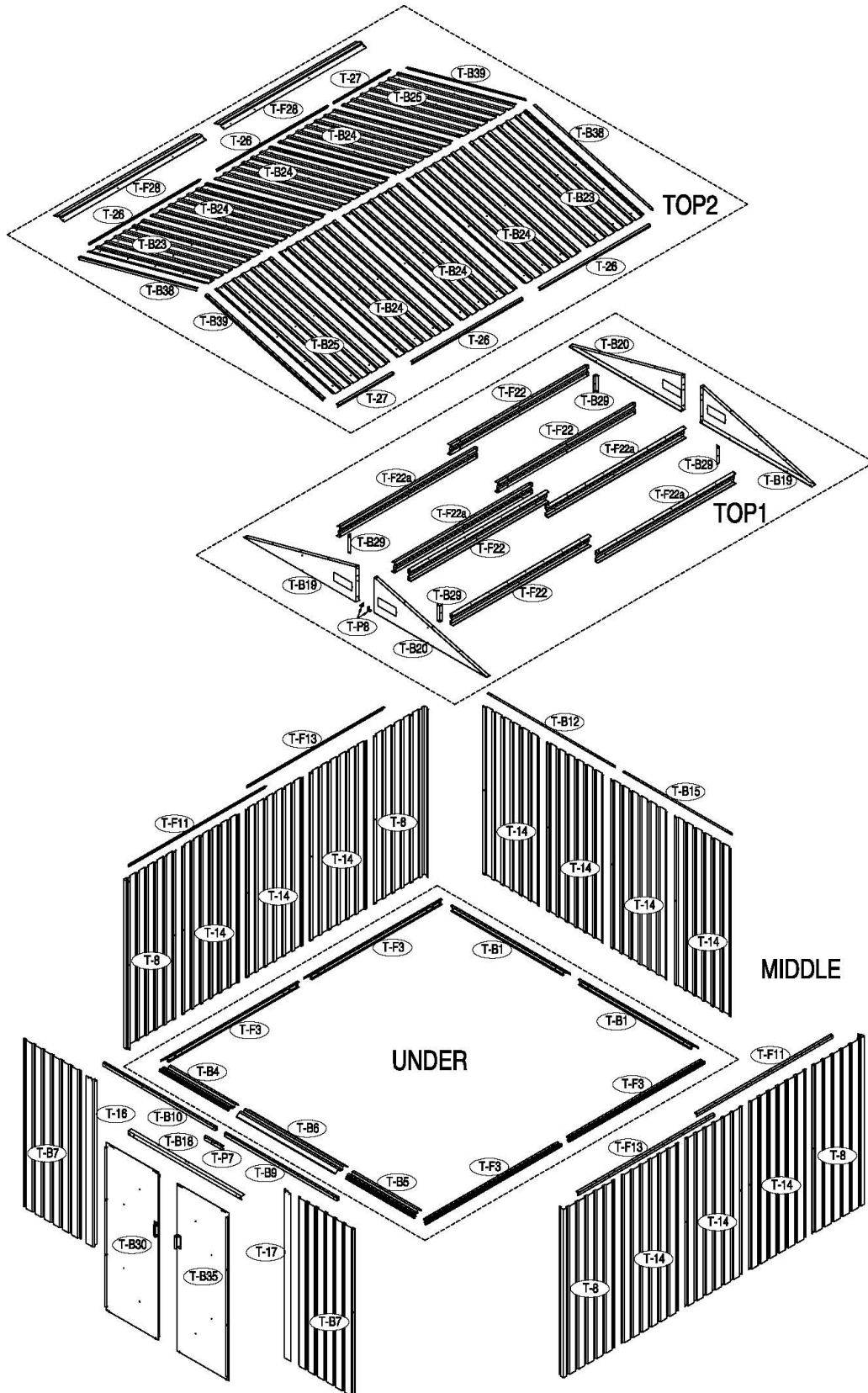
Size Of GLMTSHEDo1



















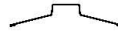
Area Of Installation Requirement




















Area Of Installation Requirement



Parts List

NO.	IMAGE	mm	QTY
UNDER			
T-B1		1302	x2
T-F3		1502	x4
T-B4		760	x1
T-B5		760	x1
T-B6		1095	x1
MIDDLE			
T-B7		1600	x2
T-8		1600	x4
T-14		1600	x10
T-B9		1232	x1
T-B10		1232	x1
T-F11		1498	x2
T-F13		1498	x2
T-B12		1390	x1
T-B15		1180	x1
T-16		1595	x1
T-17		1595	x1
T-B18		1240	x1
TOP 1			
T-B19		1232.6	x2
T-B20		1232.6	x2
T-F22		1516	x4
T-F22a		1516	x4
T-B29		160	x4
TOP 2			
T-B23		1342	x2
T-B24		1342	x6
T-B25		1342	x2
T-26		1216	x4
T-27		616	x2
T-B38		1340	x2
T-B39		1340	x2
T-F28		1559	x2
DOOR			

NO.	IMAGE	mm	QTY
T-B30		1595	x1
T-B35		1595	x1
T-31		1535	x2
T-B32		890	x4
T-B33		551	x1
T-B34		551	x1
T-B36		551	x1
T-B37		551	x1
ANNEX			
T-P1			x4
T-P2			x4
T-P3			x4
T-P4			x2
TP5A			x4
T-P6			x2
T-P7		200	x1
T-P8			x2
T-G40			x263
T-G41		ST4x10	x334
T-G42		ST4x16	x26
T-G43		M4x10	x87
T-G44			x115
D-A3		1089	x8
D-A4		1262	x6

Assembly

Note - It's important that these instructions are followed step by step.

Metal Shed must be installed on a level wooden platform or a level concrete foundation

Wooden platform is extra and is not included. Don't install under windy conditions.

We recommend to clear your metal shed of snow after each snowfall.

Wooden Platform

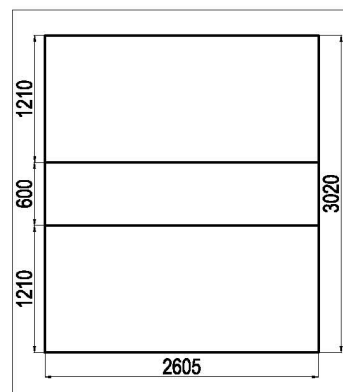
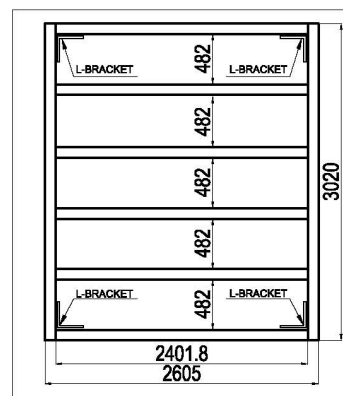
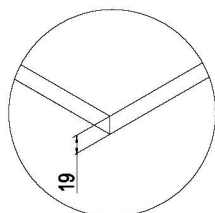
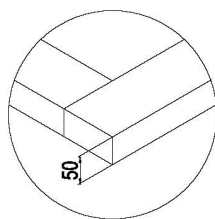
The following are a list of lumber and sizes you will need.

Pressure Treated-Wood Studs:

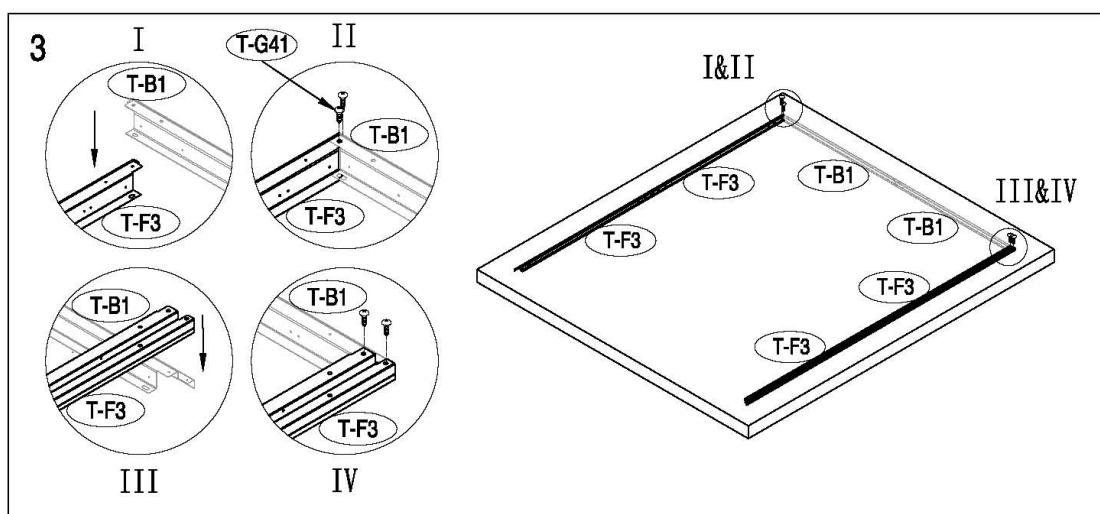
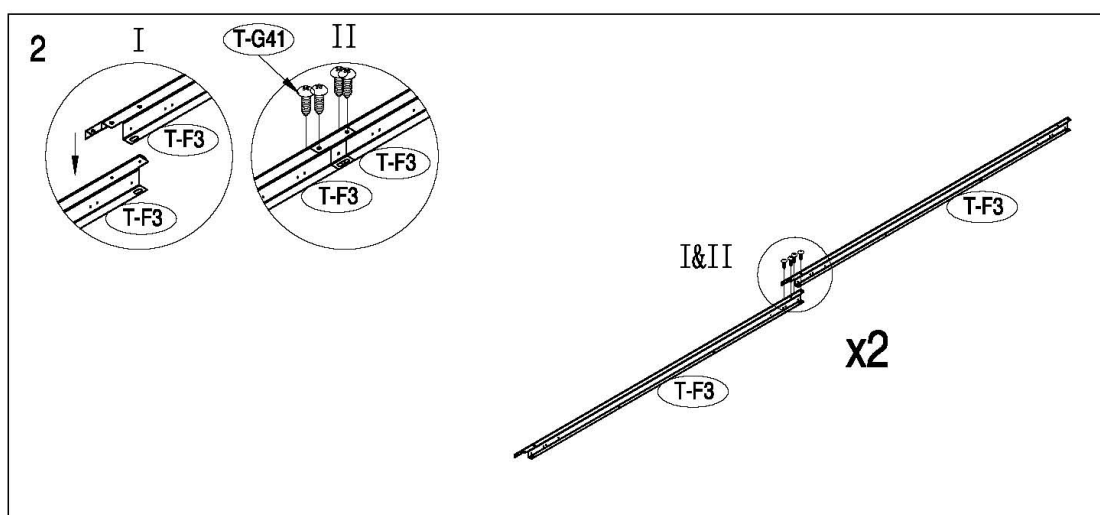
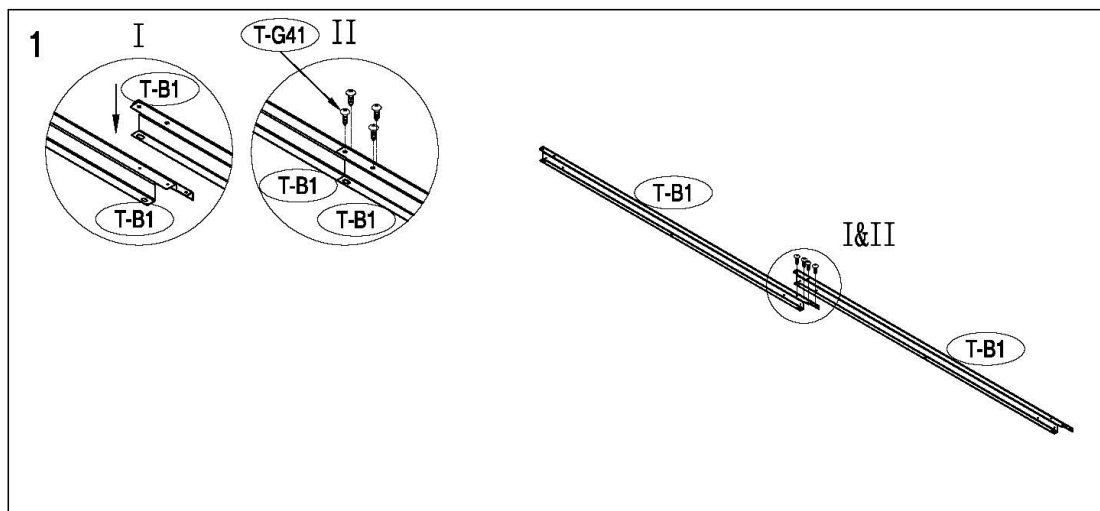
50 (mm) x 101.6 (mm) x 3020 (mm) (2)
 50 (mm) x 101.6 (mm) x 2401.8 (mm) (6)

Exterior Grade (CDX-19mm) Plywood

19 (mm) x 1210 (mm) x 2605 (mm) (2)
 19 (mm) x 600 (mm) x 2605 (mm) (1)



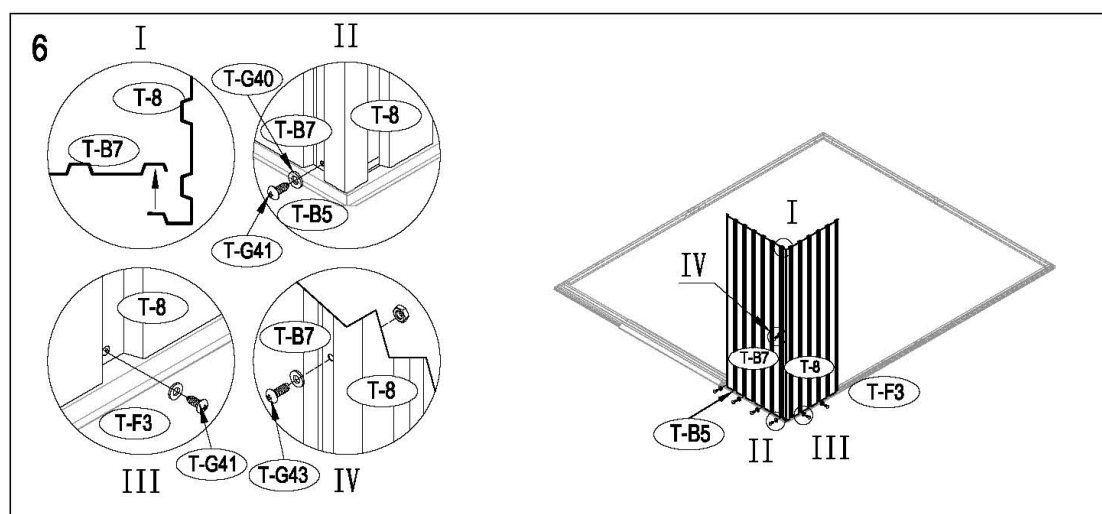
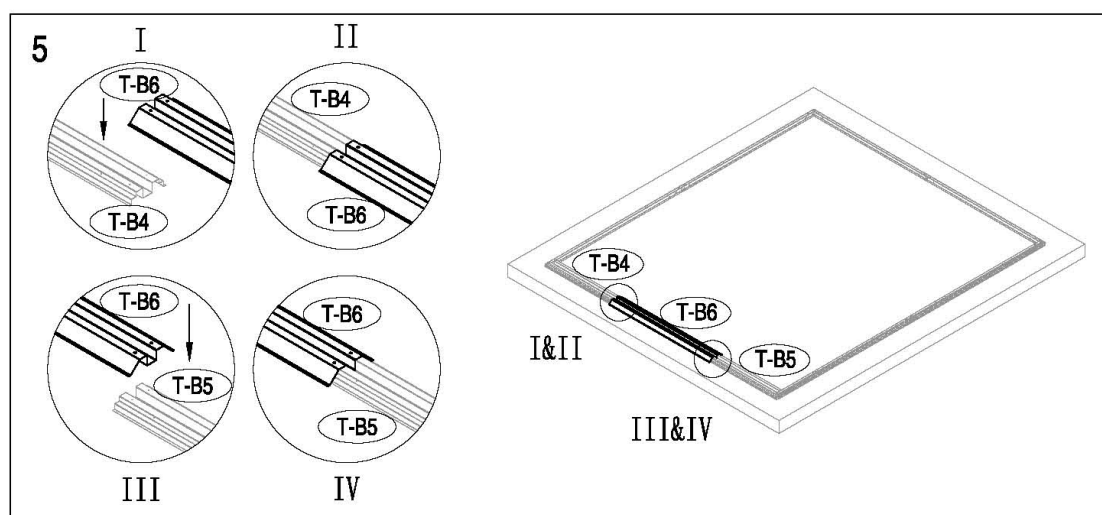
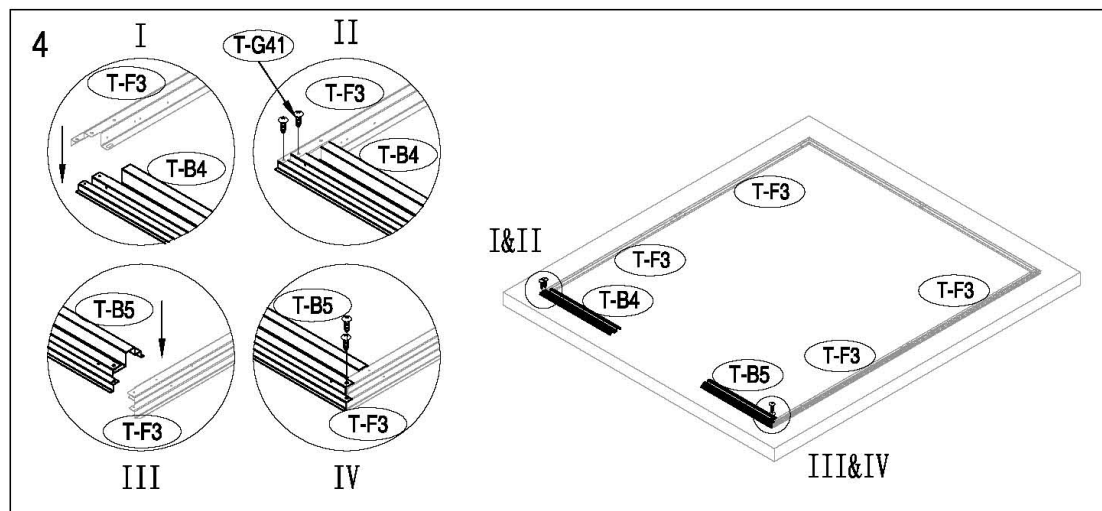
Assembly



1



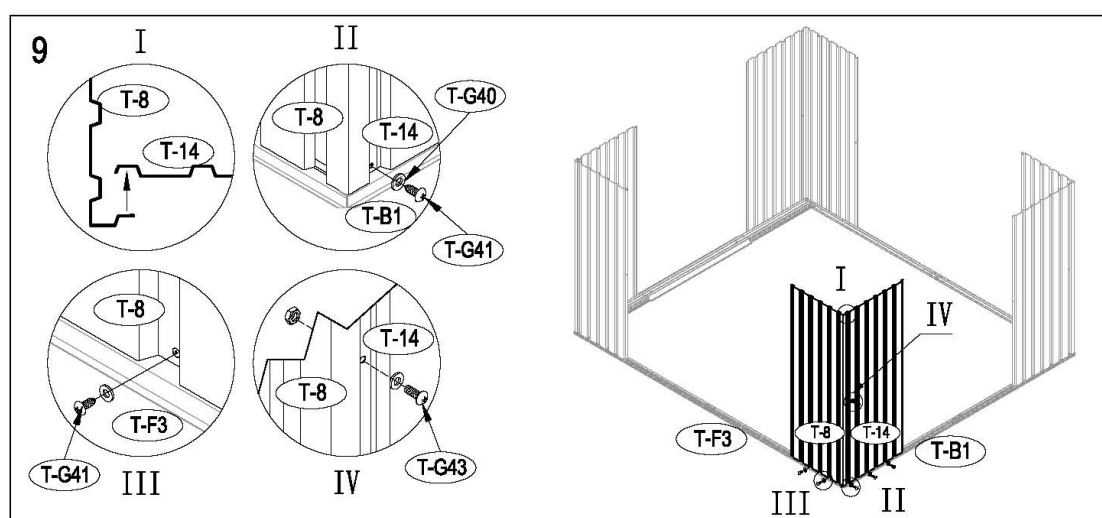
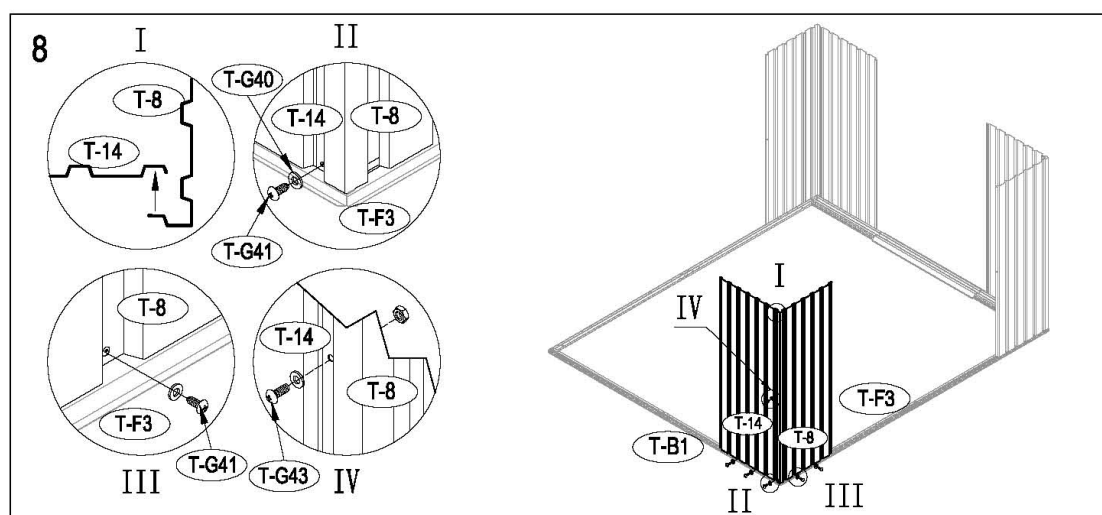
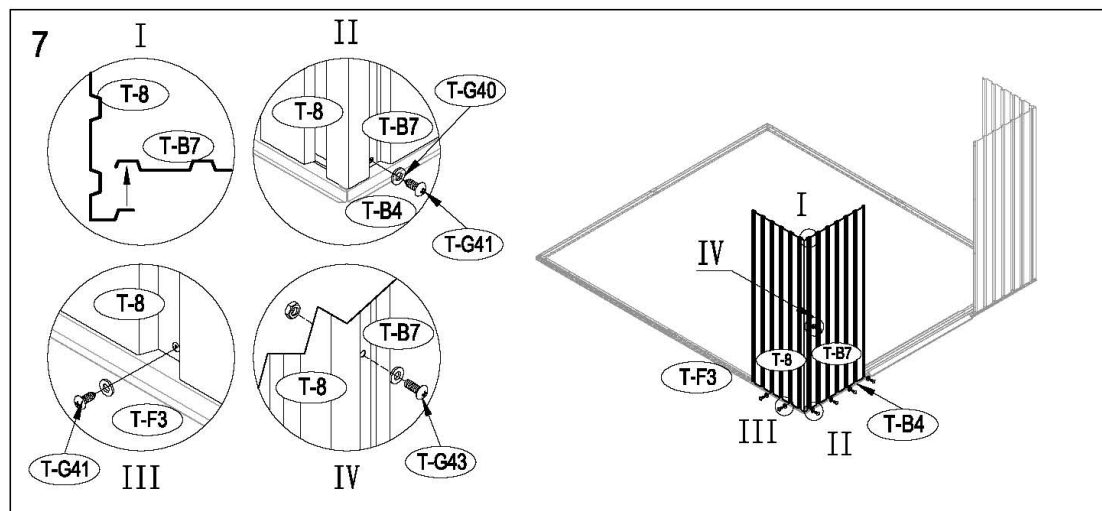
Assembly



2

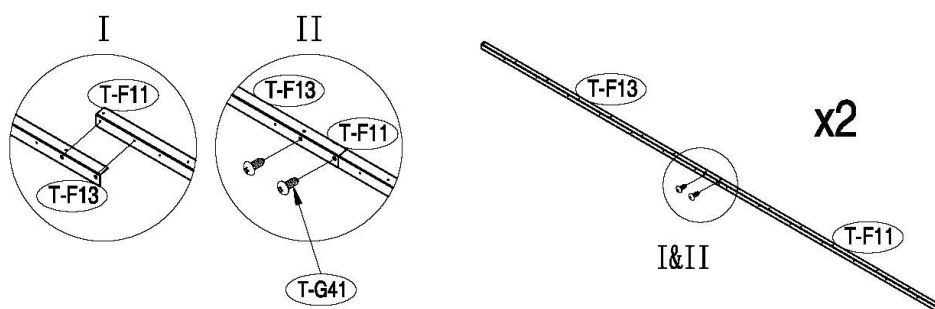


Assembly

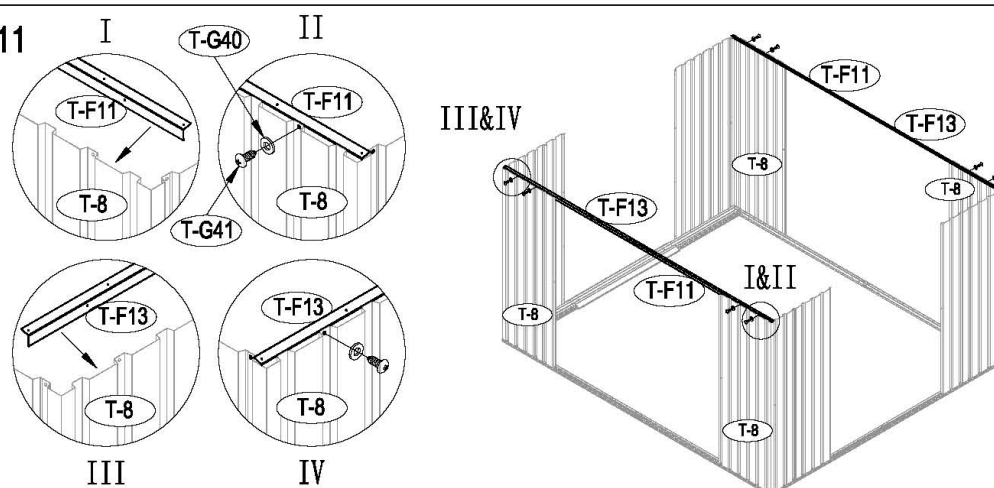


Assembly

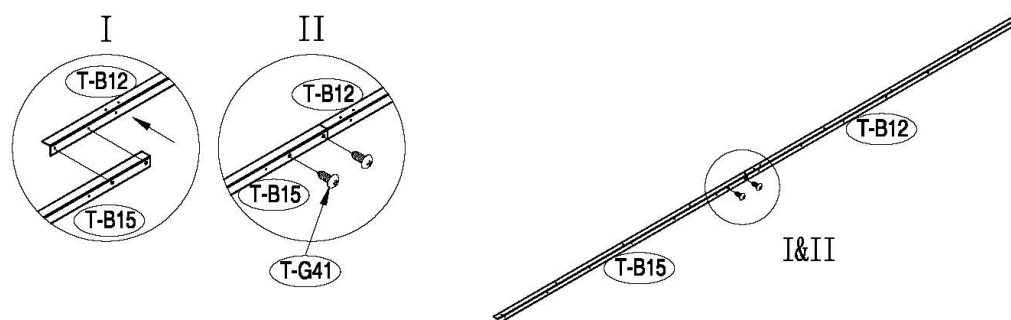
10



11



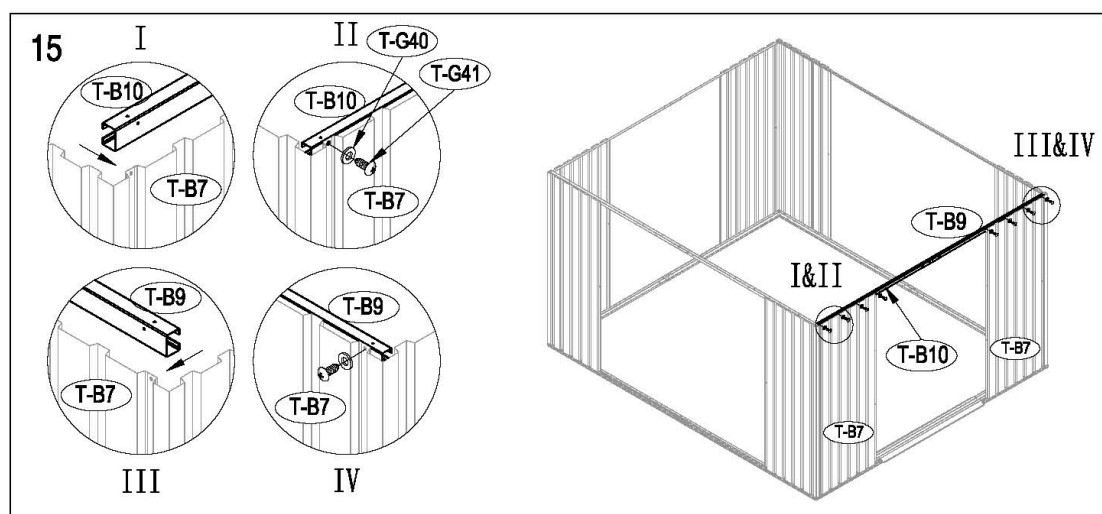
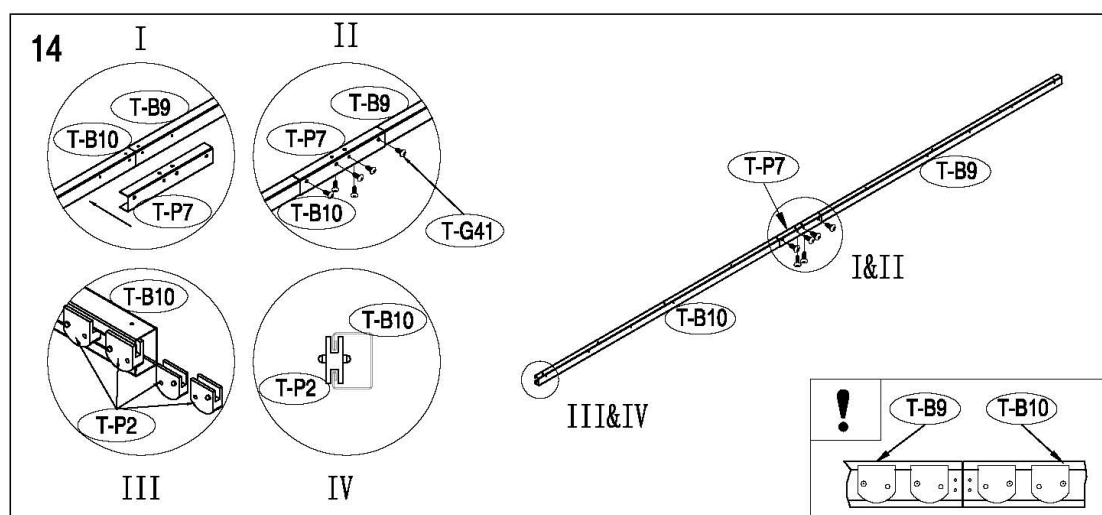
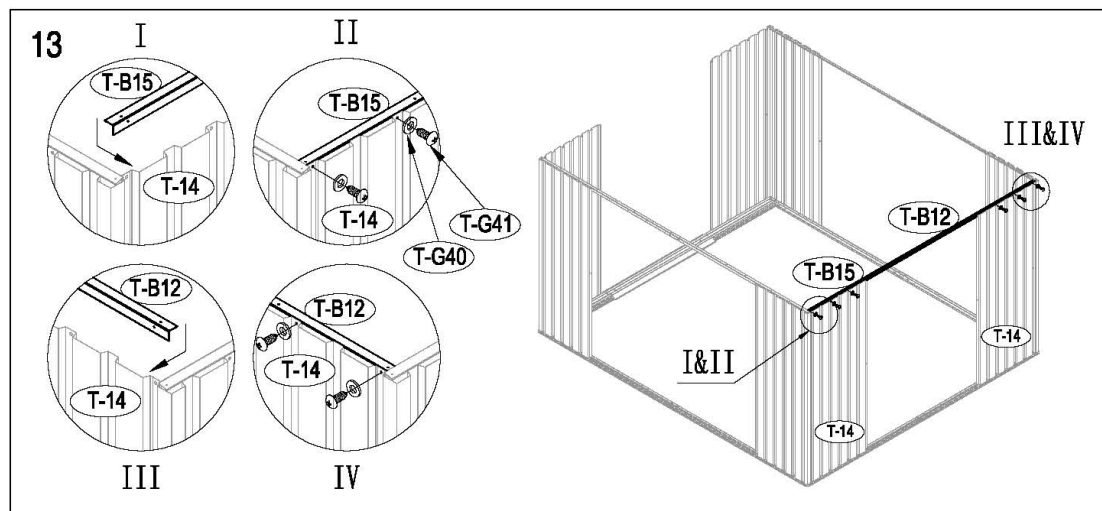
12



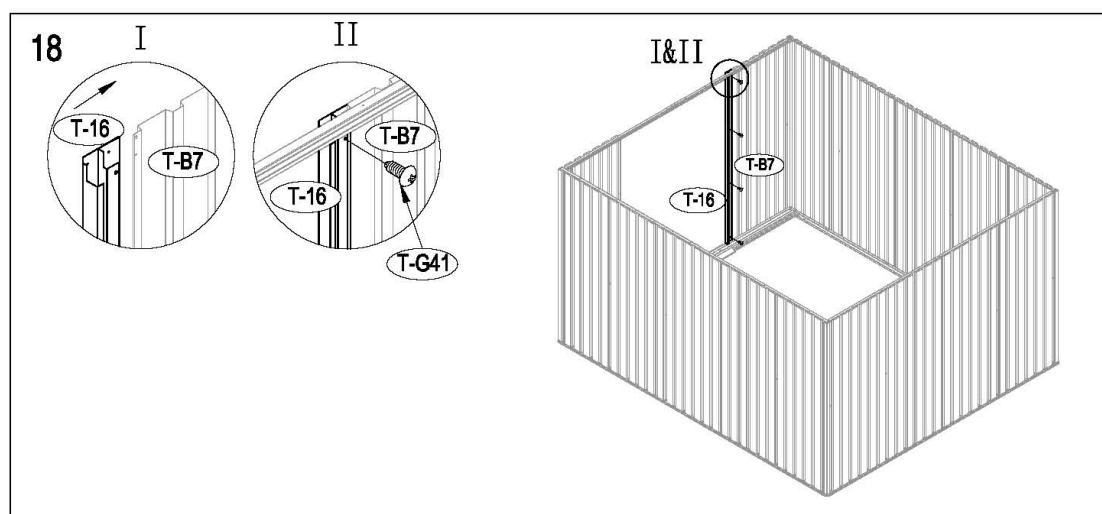
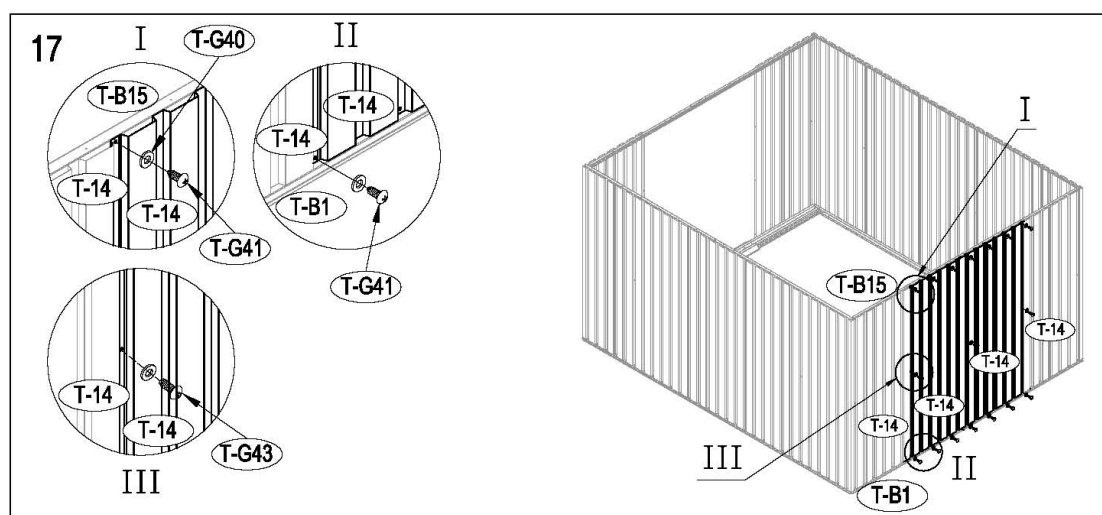
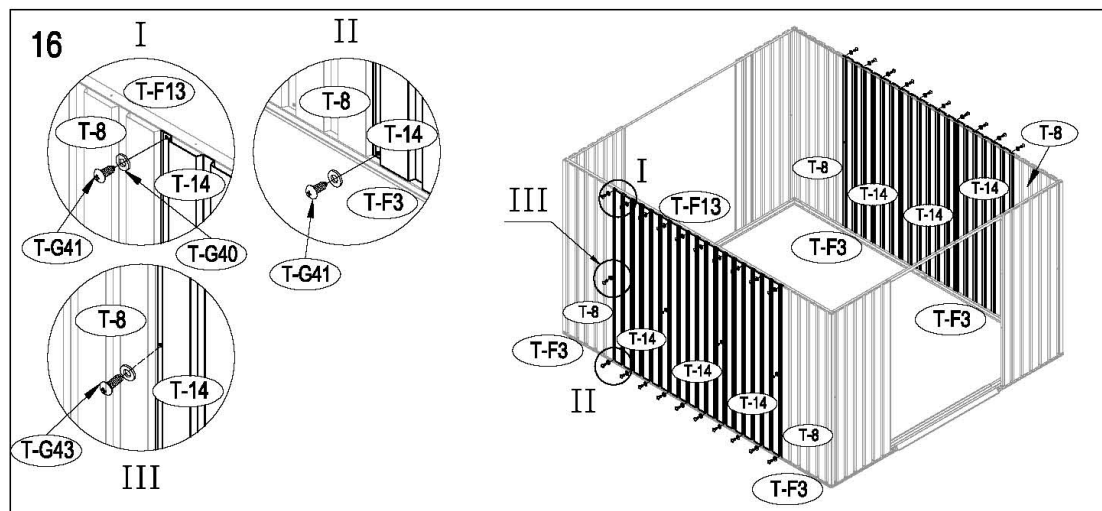
4



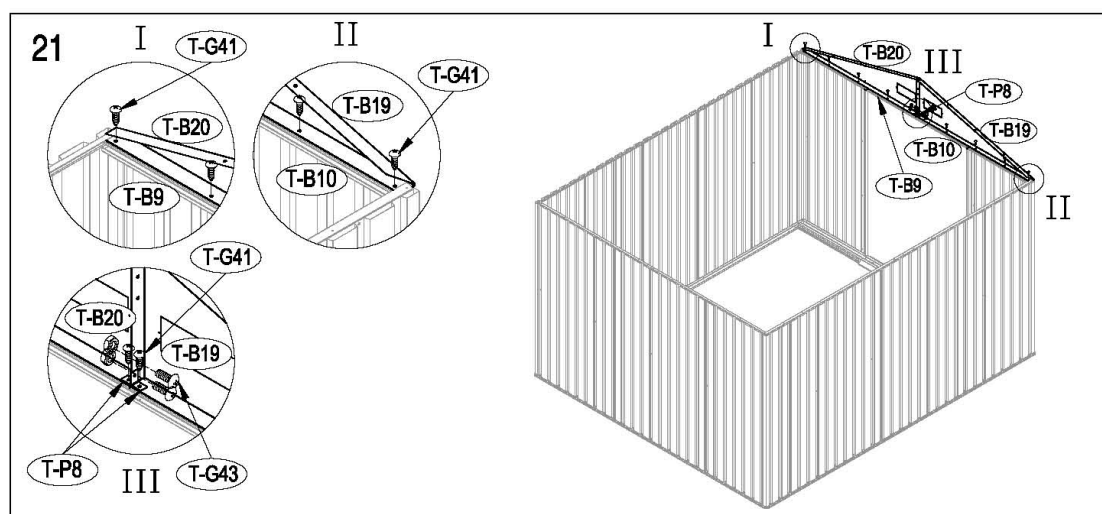
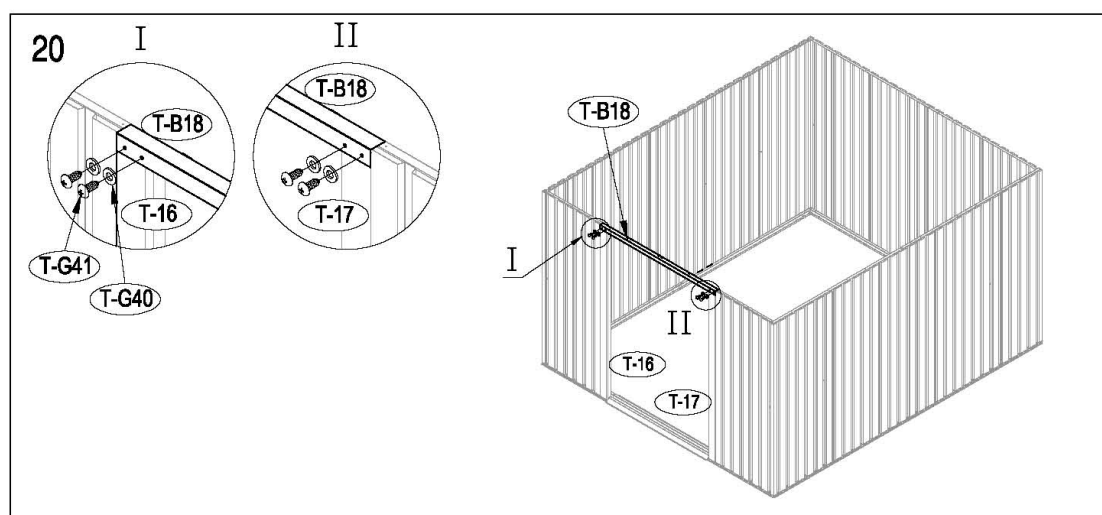
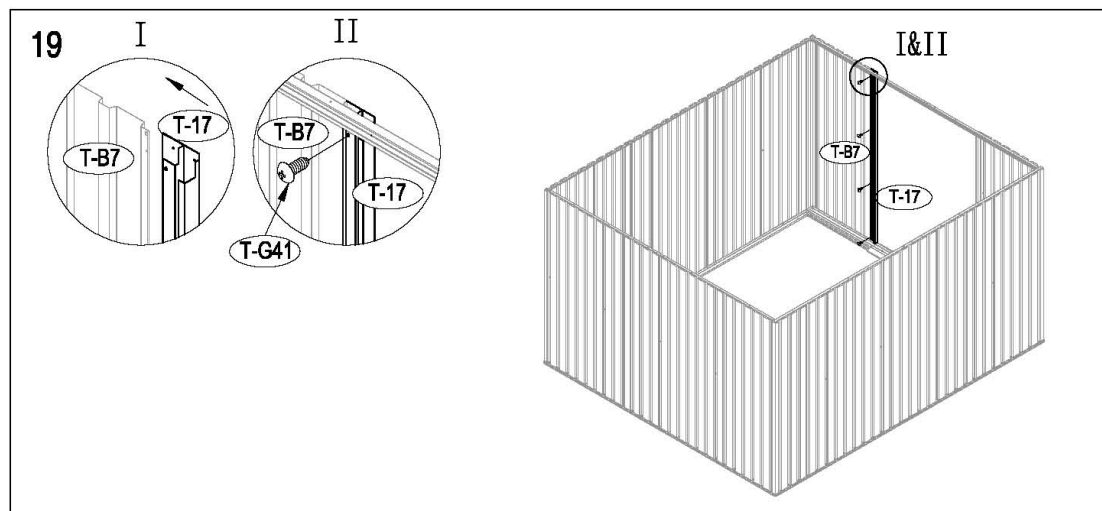
Assembly



Assembly



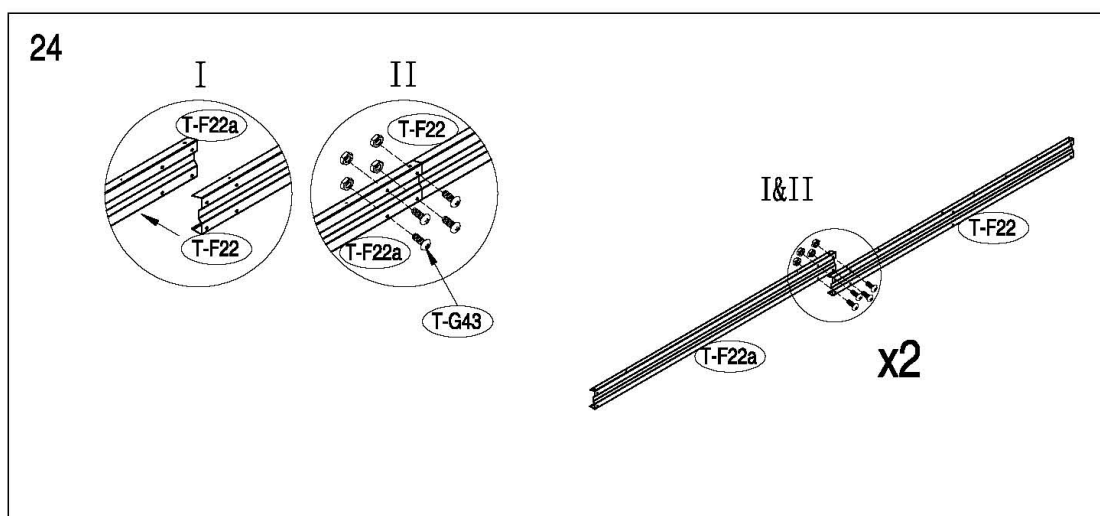
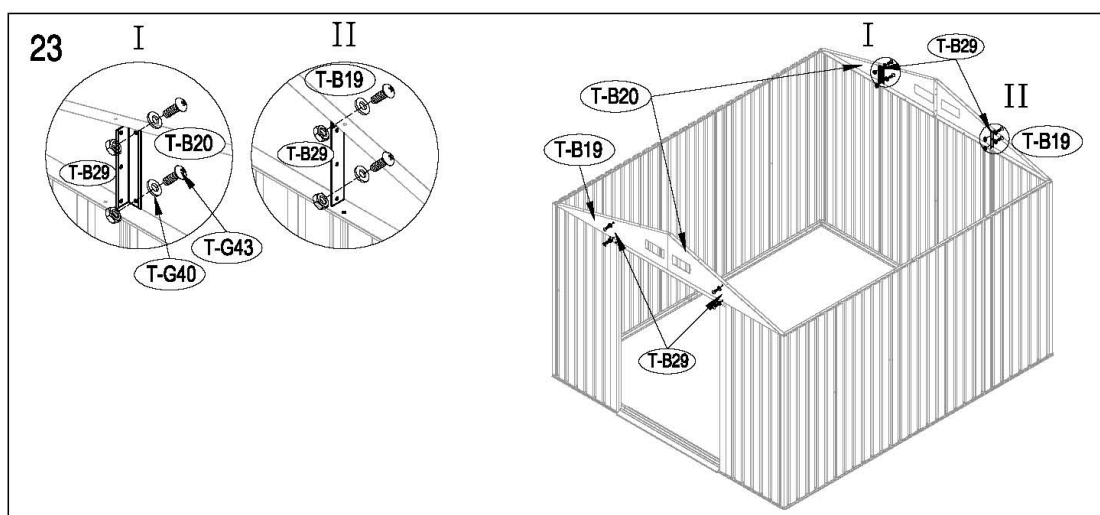
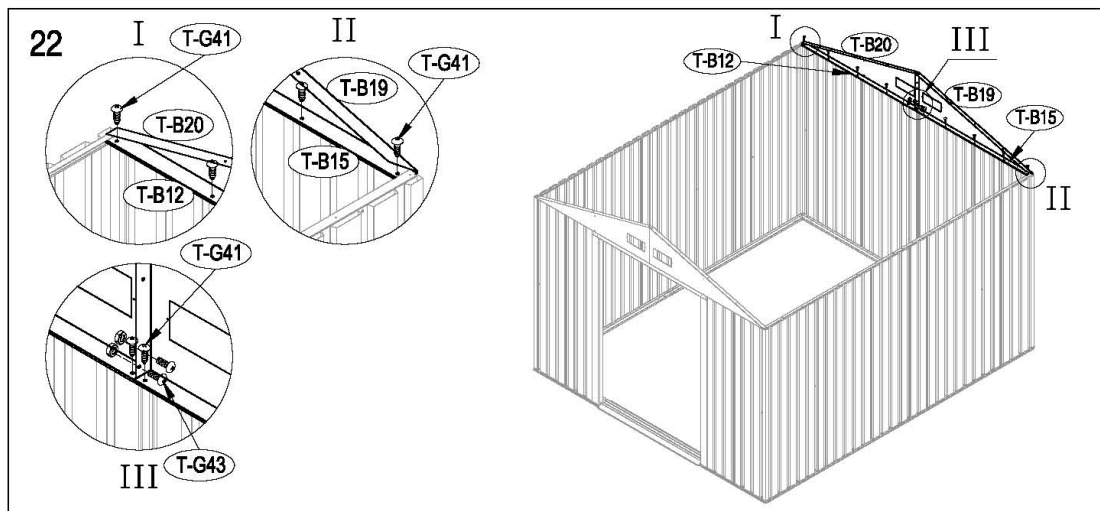
Assembly



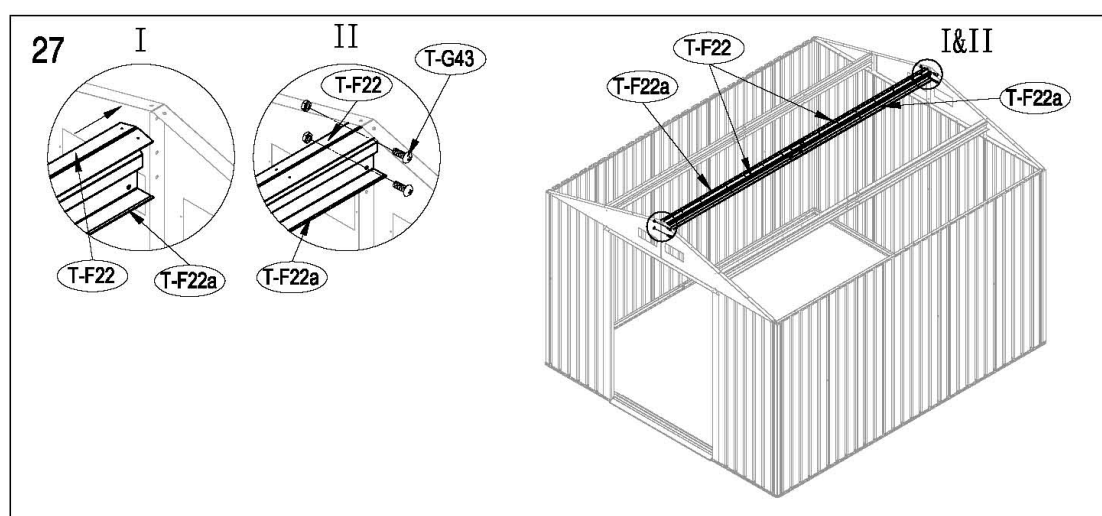
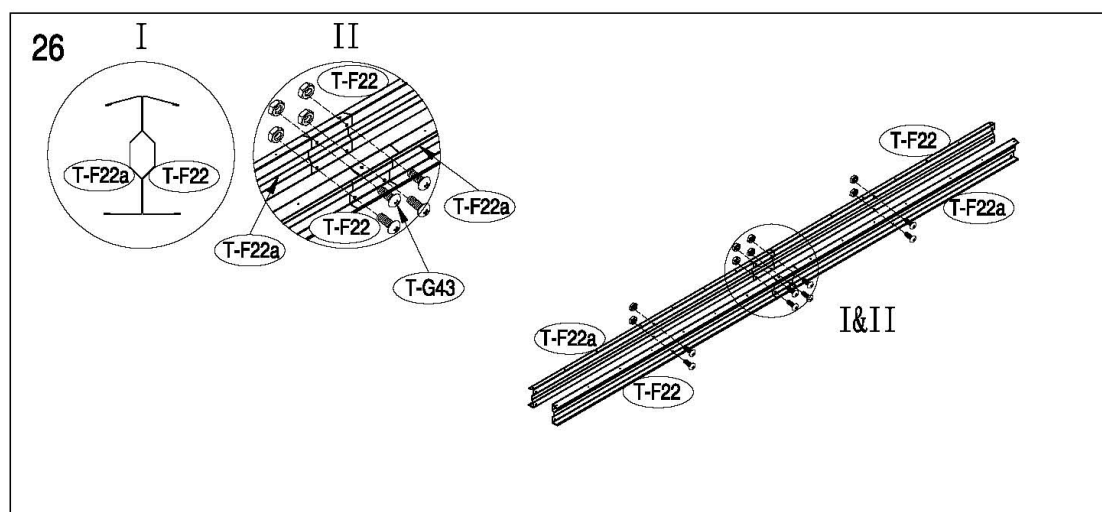
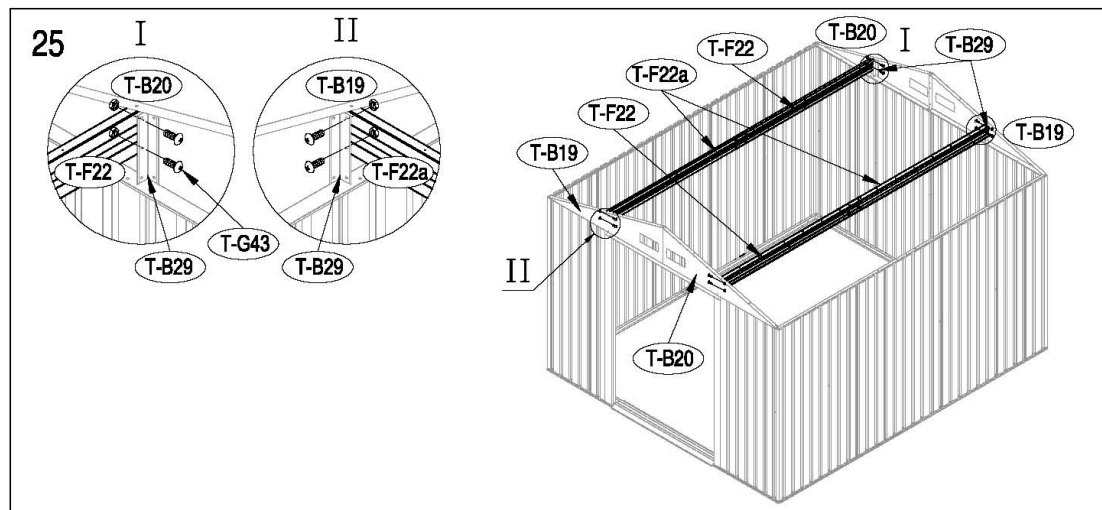
7



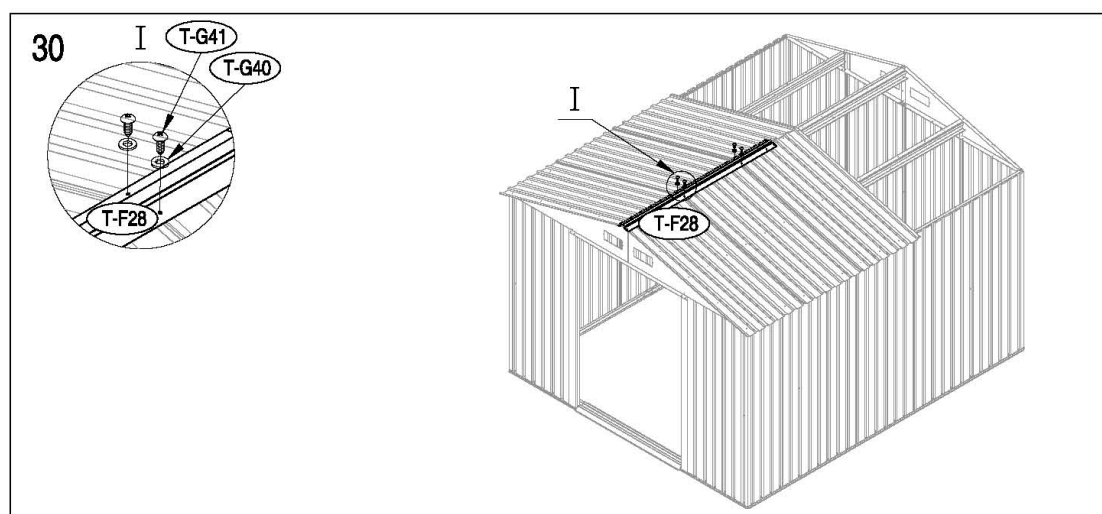
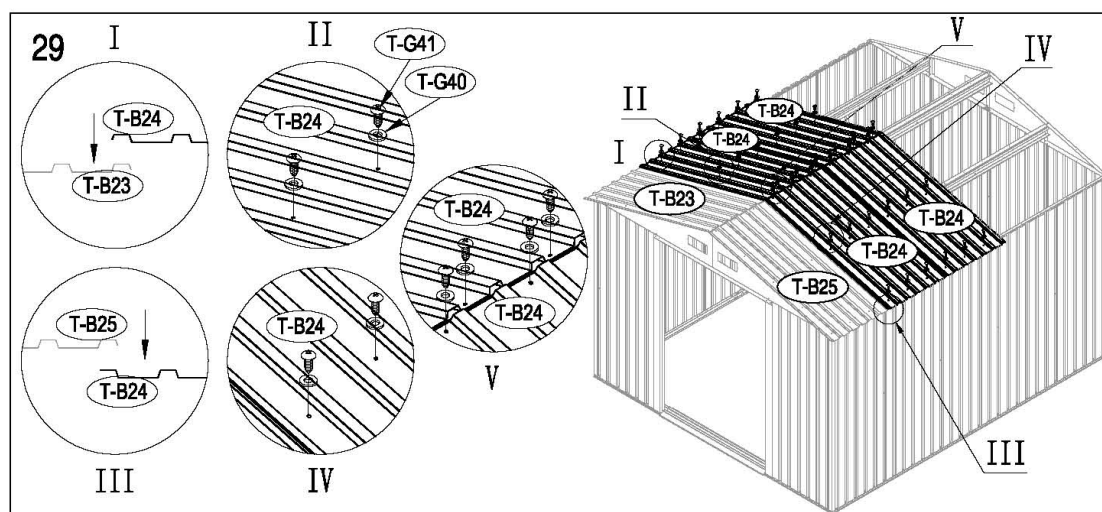
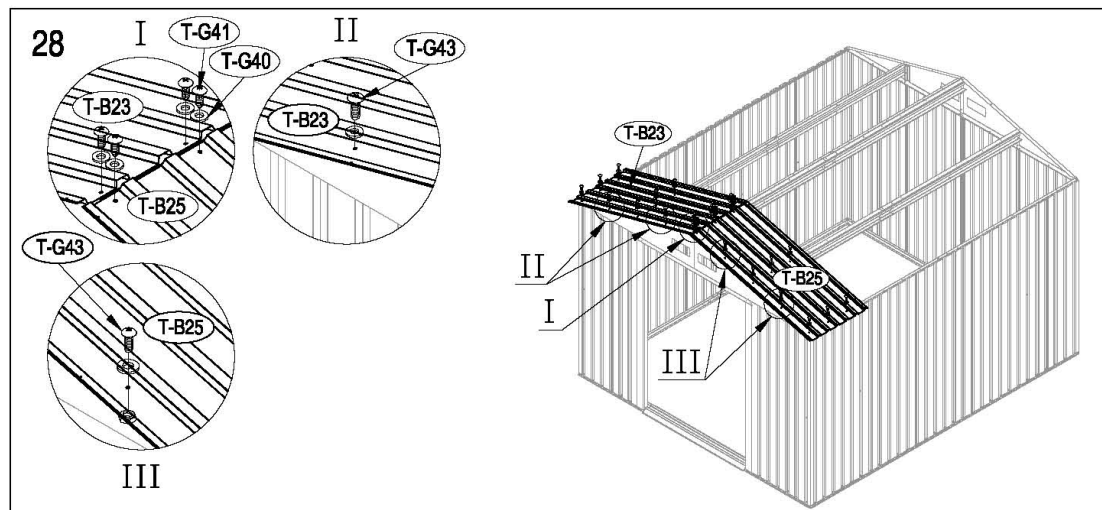
Assembly



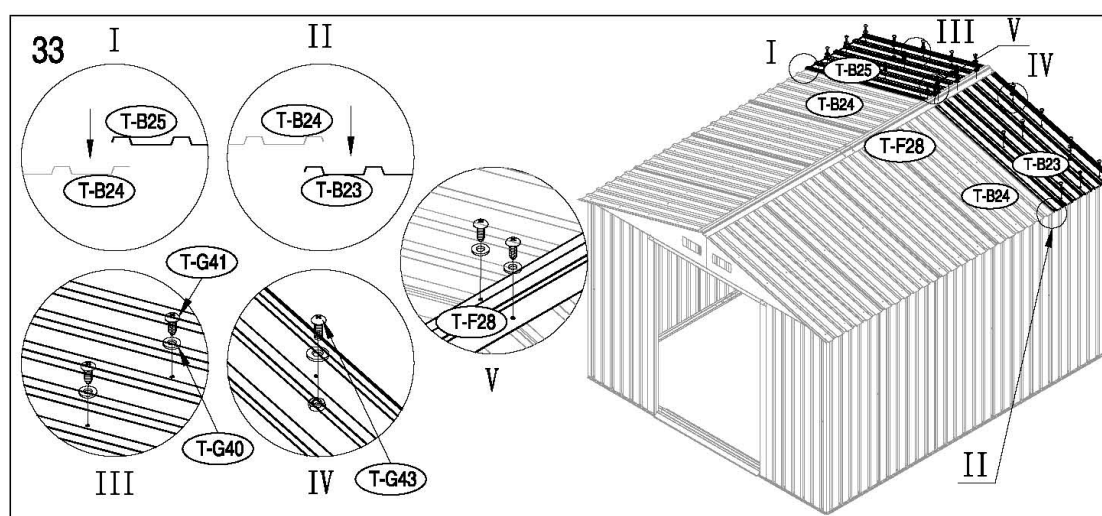
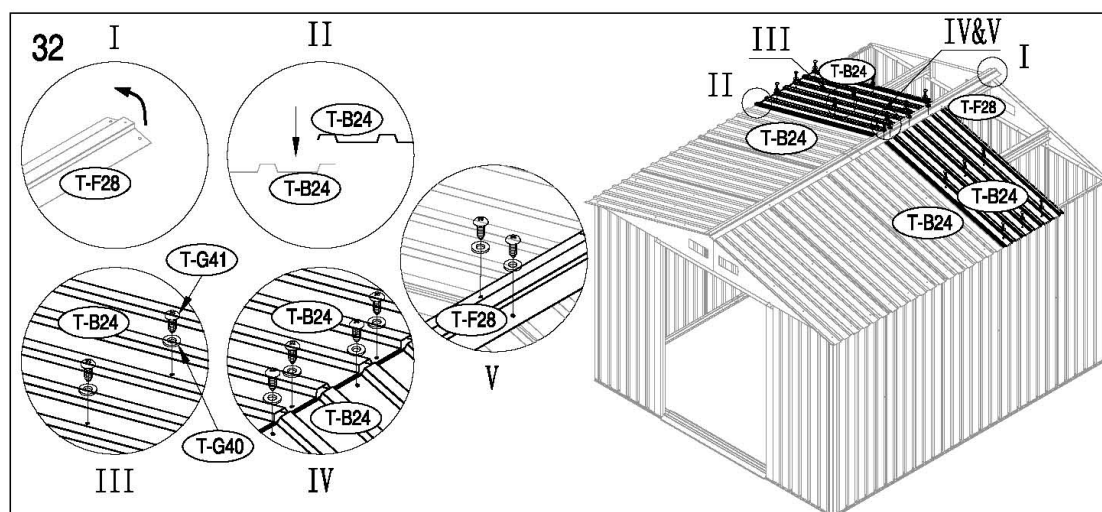
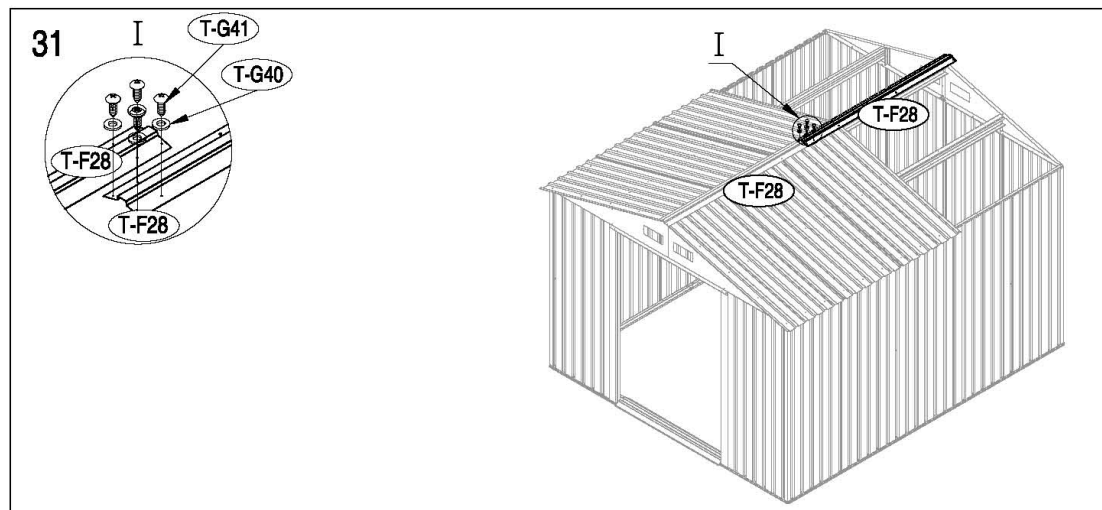
Assembly



Assembly

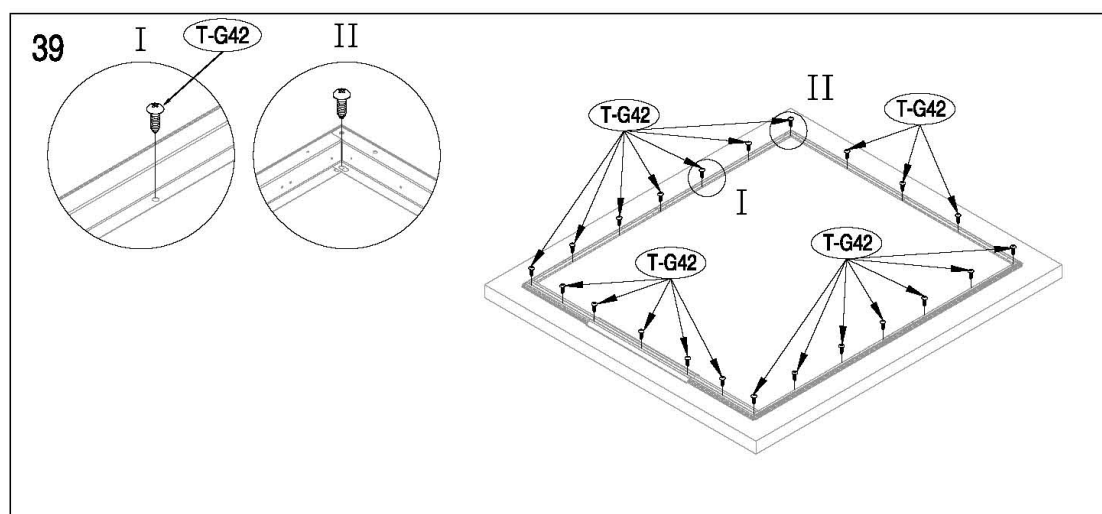
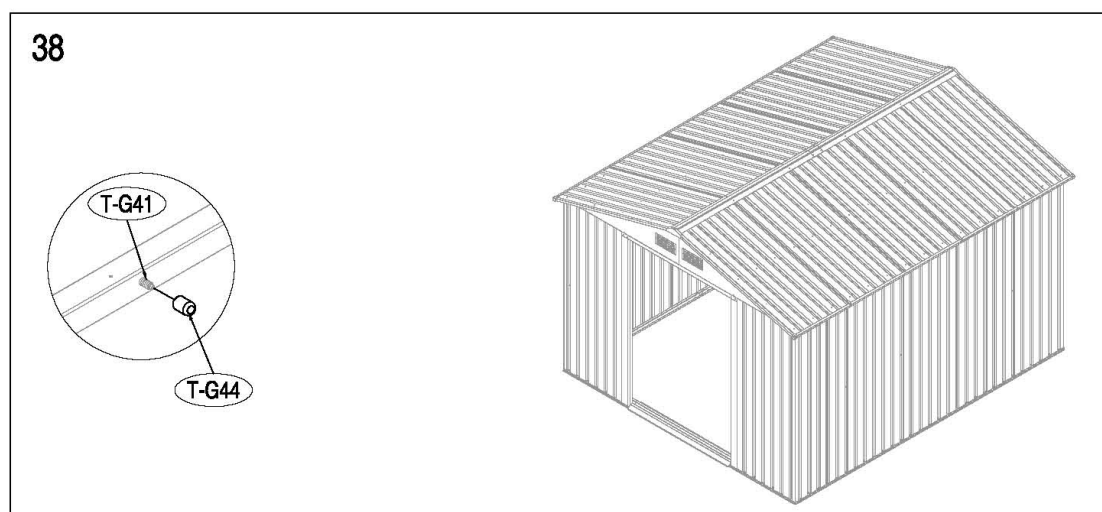
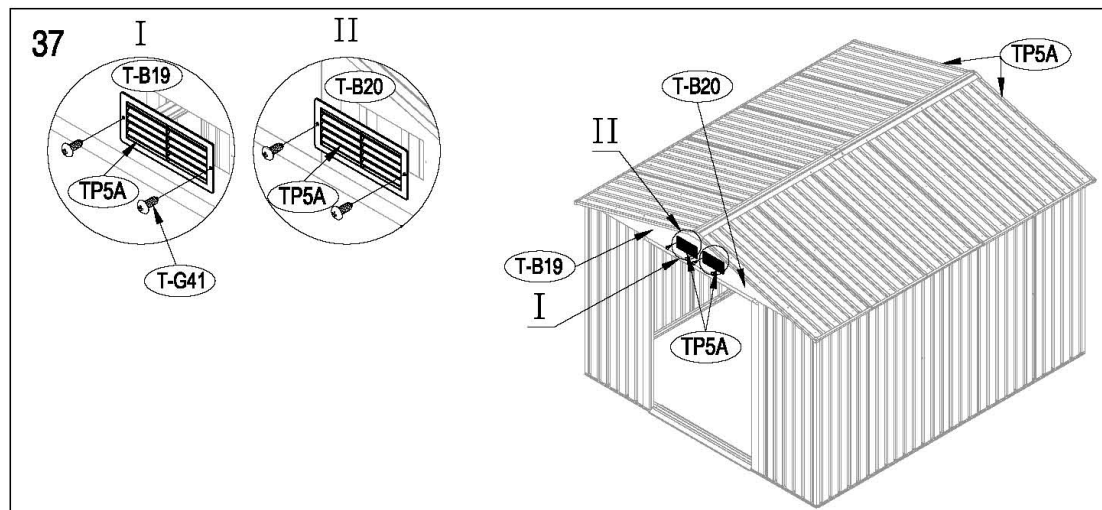


Assembly

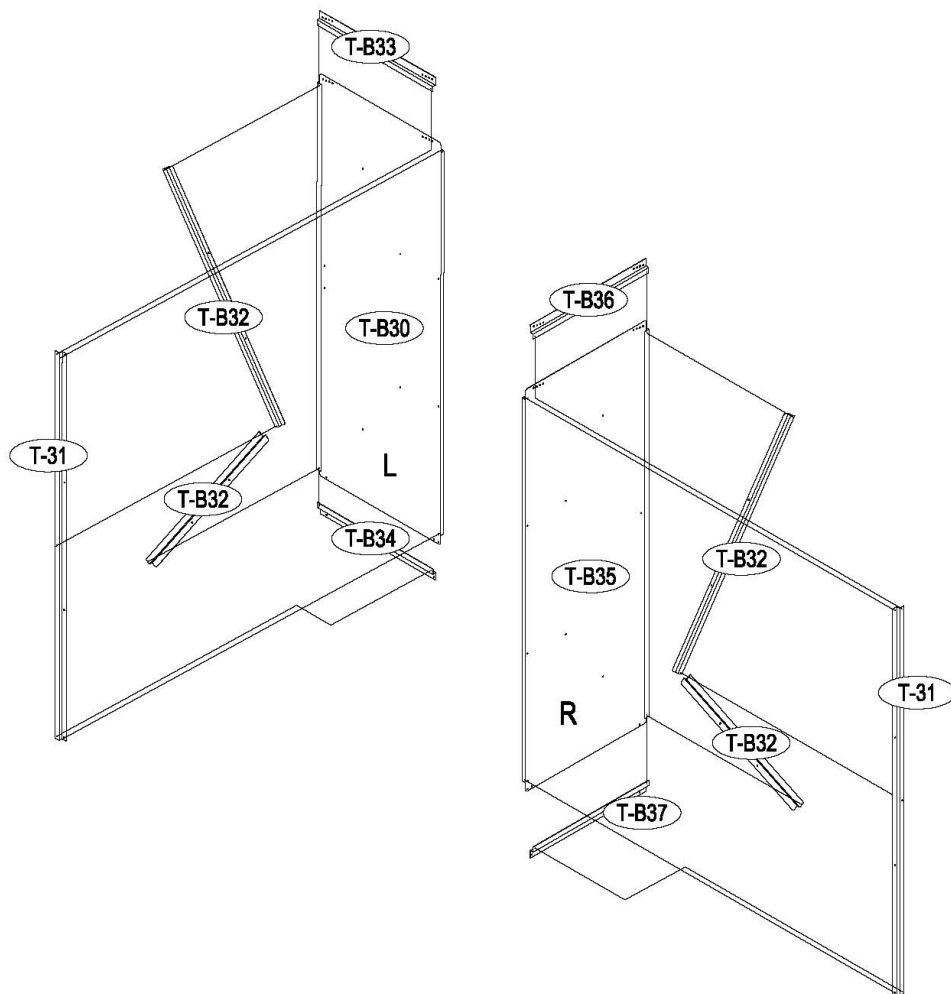




Assembly



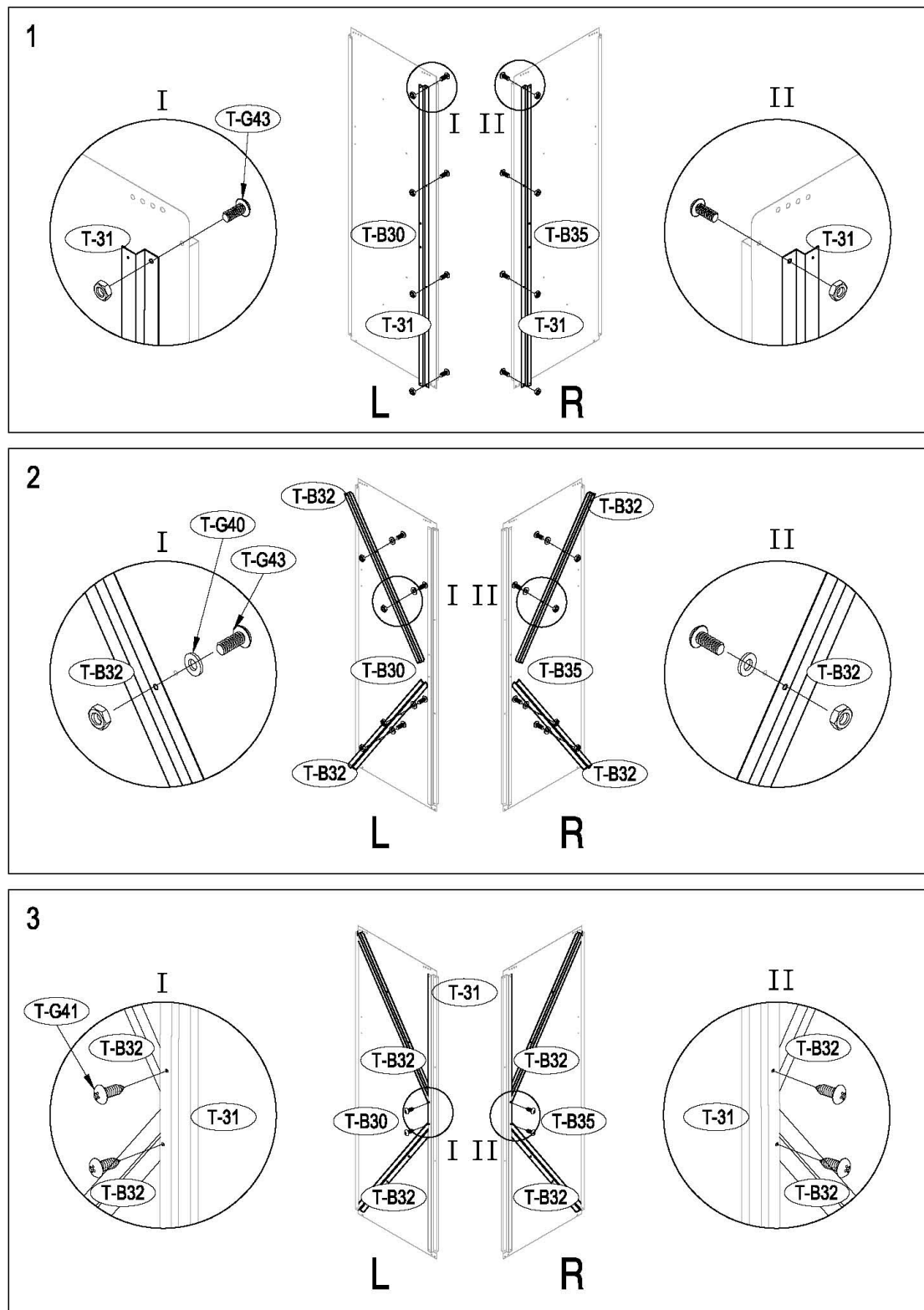
Assembly - Doors



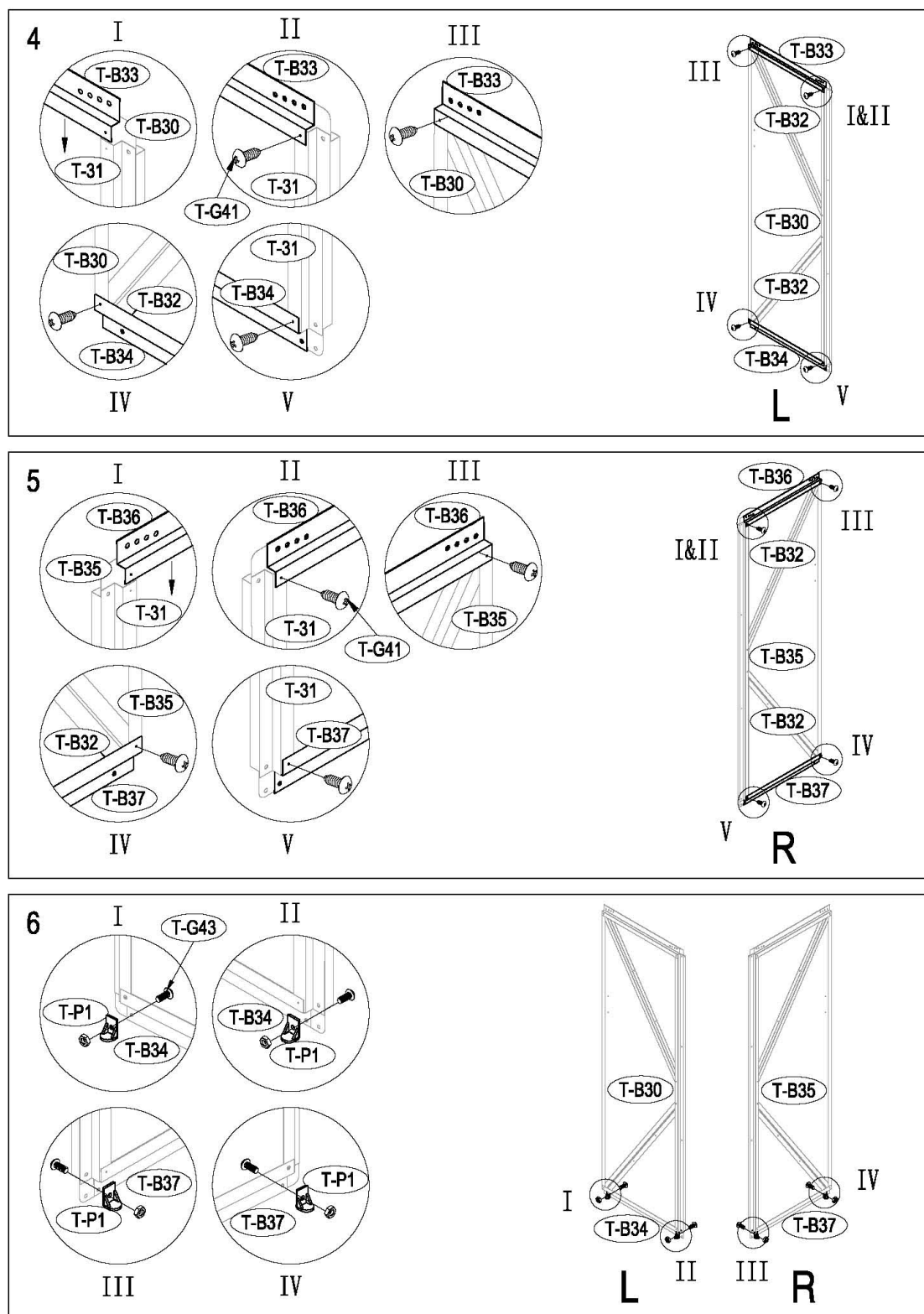
14



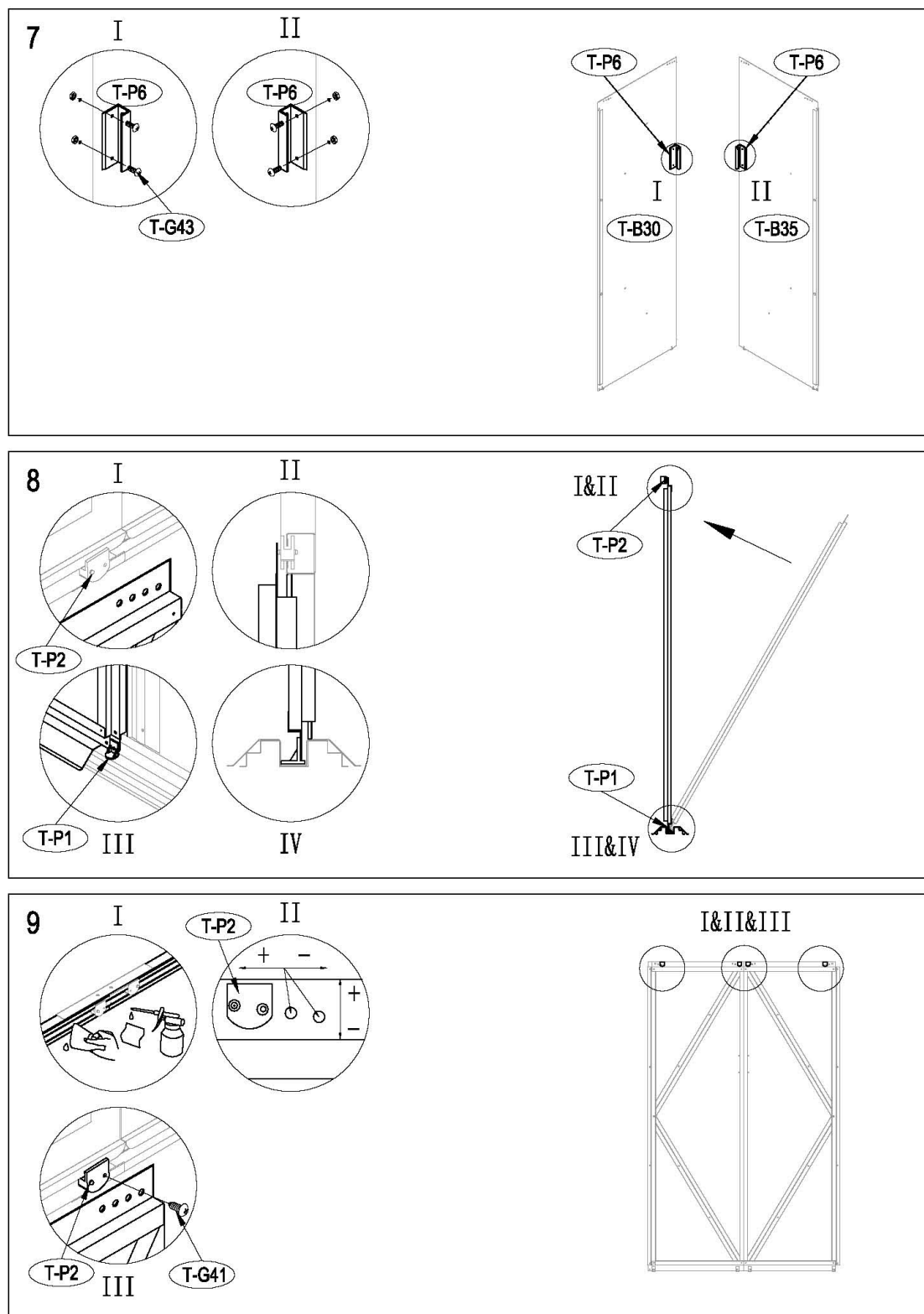
Assembly - Doors



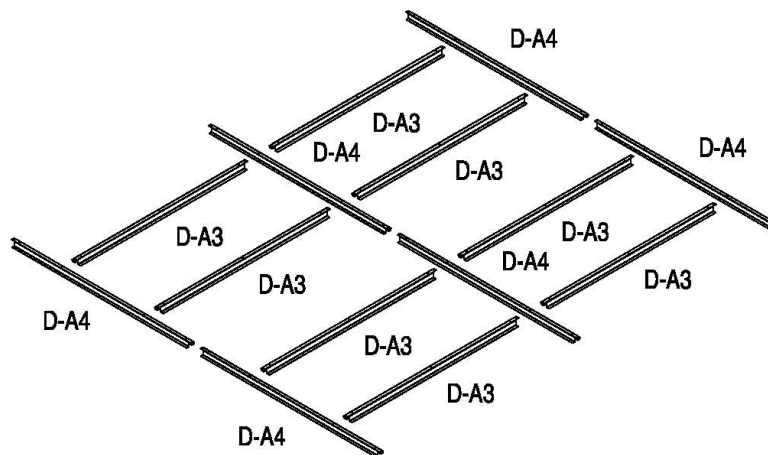
Assembly - Doors



Assembly - Doors

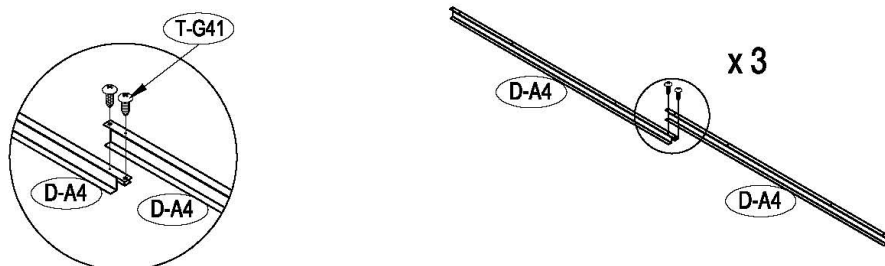


Assembly - Base Frame

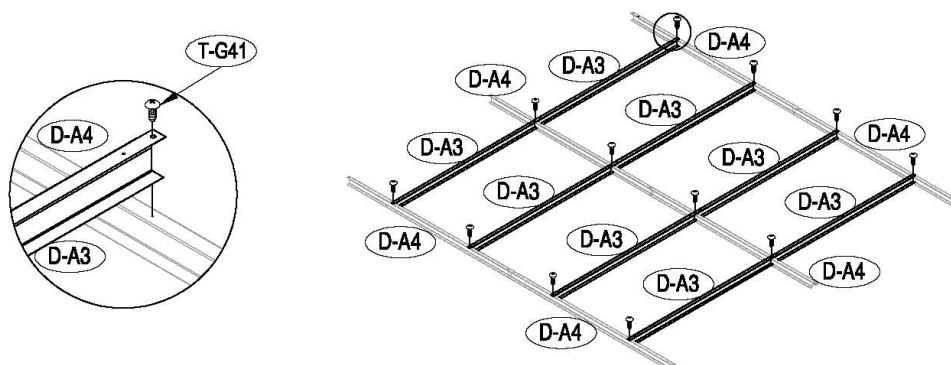


Assembly - Base Frame

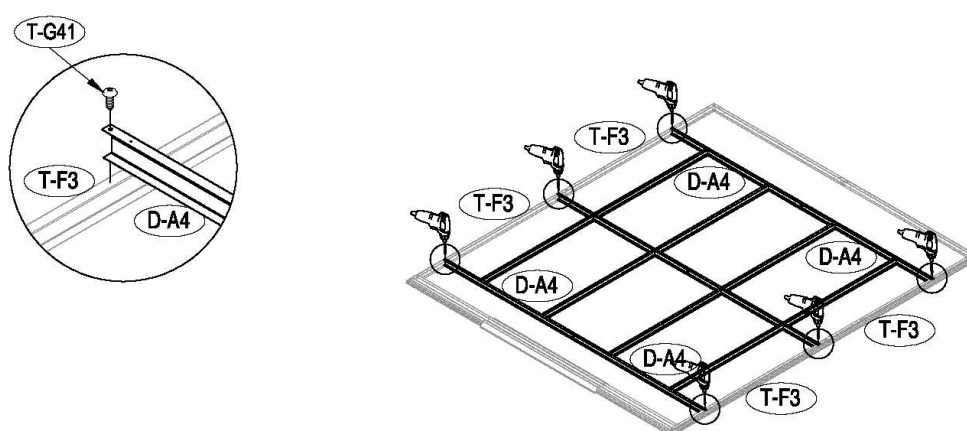
1



2



3



19



CHARLES BENTLEY

EST. 1860

Find Us On



Contact : customerservices@buydirect4u.co.uk

Please Retain Instructions For Future Use

CHARLES BENTLEY & SON LTD
NORTH ROAD, LOUGHBOROUGH, LEICESTERSHIRE, LE11 1QJ