

GARDEN SHED 6X5ft

B/C 9400988362649

GARDEN SHED 6X7ft

B/C 9400988362656

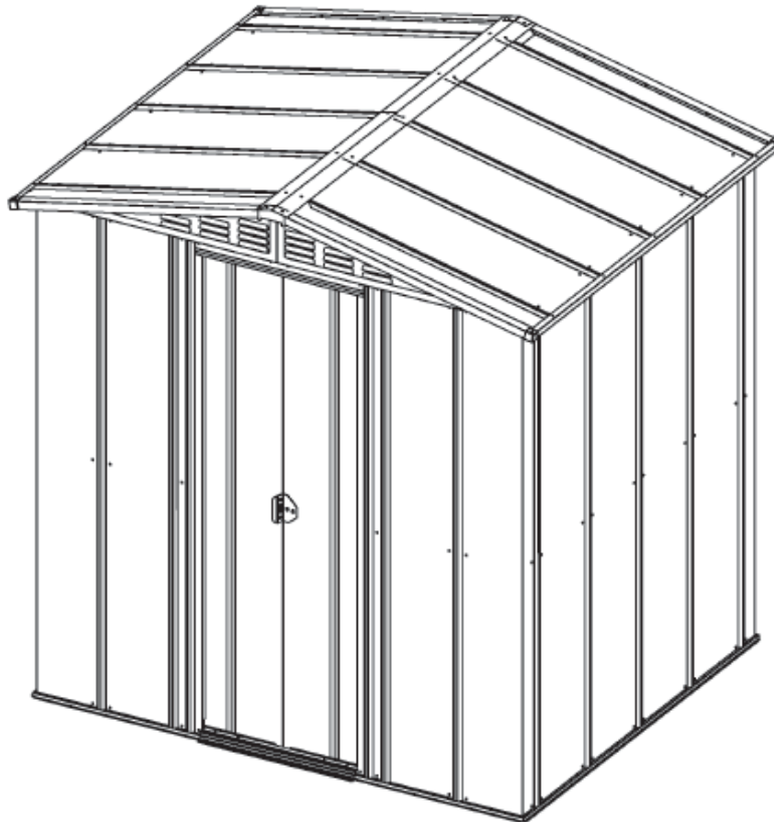
GARDEN SHED 6X9ft

B/C 9400988362663

GARDEN SHED 6X11ft

B/C 9400988362670

ASSEMBLY INSTRUCTIONS



Product specifications may change without notice.

Manufactured in China for:

The Warehouse Ltd

26 The Warehouse Way, Northcote, Auckland

Tel 0800-422 274

BEFORE YOU START:

1. It will take 2-3 hours for 2 persons to cooperate in completing the product assembly. 2 or more persons are necessary for the assembly since the size of some sub-assemblies is large;
2. Please read and fully understand this Instruction Manual prior to assembly and contact the supplier if there are parts missing or you need help in understanding the instructions.
3. Please find out whether approval of your local council is required for this locker before you start assembly.
4. Assembly should be carried out in good weather conditions, with little or no wind. DO NOT attempt assembly in high winds.
5. Holes are required to be drilled to take some screws. You will require a power drill to complete this locker.



WARNING - This product may have sharp edges. When assembling, please wear gloves and safety helmet to avoid injuring yourself on sharp edges that may be present on the metal panels.

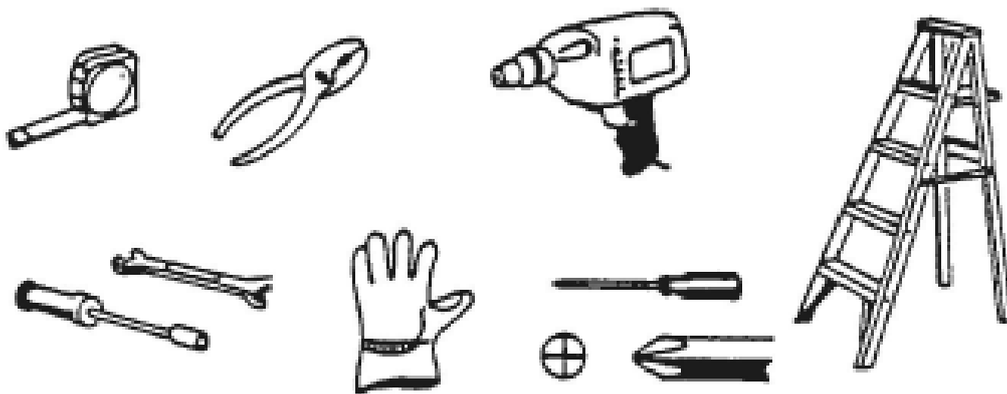
6. Select a firm, flat site for the Garden Shed. Uneven ground will increase assembly difficulty and influence product soundness. Ensure the finished Garden Shed will be in an area with sufficient ventilation to give good internal ventilation.
7. Note that the Garden Shed is for tool storage only. Living or working inside this Garden Shed is not permitted!
8. When completed, the Garden Shed must be secured to a permanent concrete base with sufficient masonry anchors, or to a wall, to prevent lift or movement by the wind.

Assembly Tips:

- Check all parts against the component list before starting assembly.
- Sort the parts according to their part numbers to assist in orderly assembly.
- Care in assembly, ensuring that the structure is level and square and all fixtures are present and tight, will ensure maximum life of the Garden Shed.

Tools Required:

- 1) Tape Measure of 5m length or above;
- 2) Long-nose pliers or M5 nut-driver or spanner, to tighten nuts;
- 3) Phillips screwdriver - an electric or air tool is recommended, to reduce assembly time and effort;
- 4) Gloves to prevent hands from being cut or scratched by parts;
- 5) Stepladder, with height close to overall height of the product.



Once Assembly Is Complete:

Ensure the roof is clean and free of foreign materials.

Ensure the walls are free of deformation to prevent product collapse caused by reduction of bearing capacity.

Ensure the door track is free of obstructions for door opening and closing, and lubricate inside the door track with oil.

Check tightness of all fasteners. Re-tighten or replace any found to be loose.

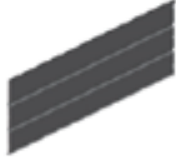
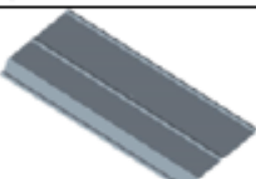
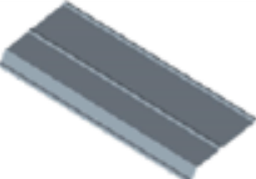
Periodic Maintenance:

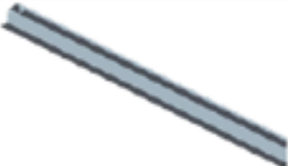
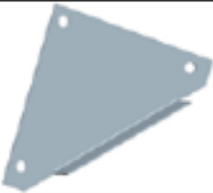
Repeat the above steps periodically to ensure long life of the Garden Shed.

If any leakage of water is seen through the roof or walls, repair promptly to prevent deterioration shortening the life of the Garden Shed.

Materials List:

Item No	View	Part No	Description	Qty 6x5ft	Qty 6x7ft	Qty 6x9ft
1		D-1	Foundation Strip - 1	4	6	6
2		D-2	Foundation Strip - 2	4	8	8
3		D-3	Foundation Strip - 3	1	2	2
4		E	Door Sill	1	1	1
5		M	Inner support – front wall	2	2	2
6		W	Door Support	4	4	4
7		B	Side Base Track	2	2ea rh & lh	2ea rh & lh
8		H	Top Strip- side	2	2ea rh & lh	2ea rh & lh
9		HA	Inner Support – side wall	2	2ea rh & lh	2ea rh & lh
10		N	Left Gable Wall	2	2	2
11		O	Right Gable Wall	2	2	2
12		U3	Ridge Cover plate	2	2	2

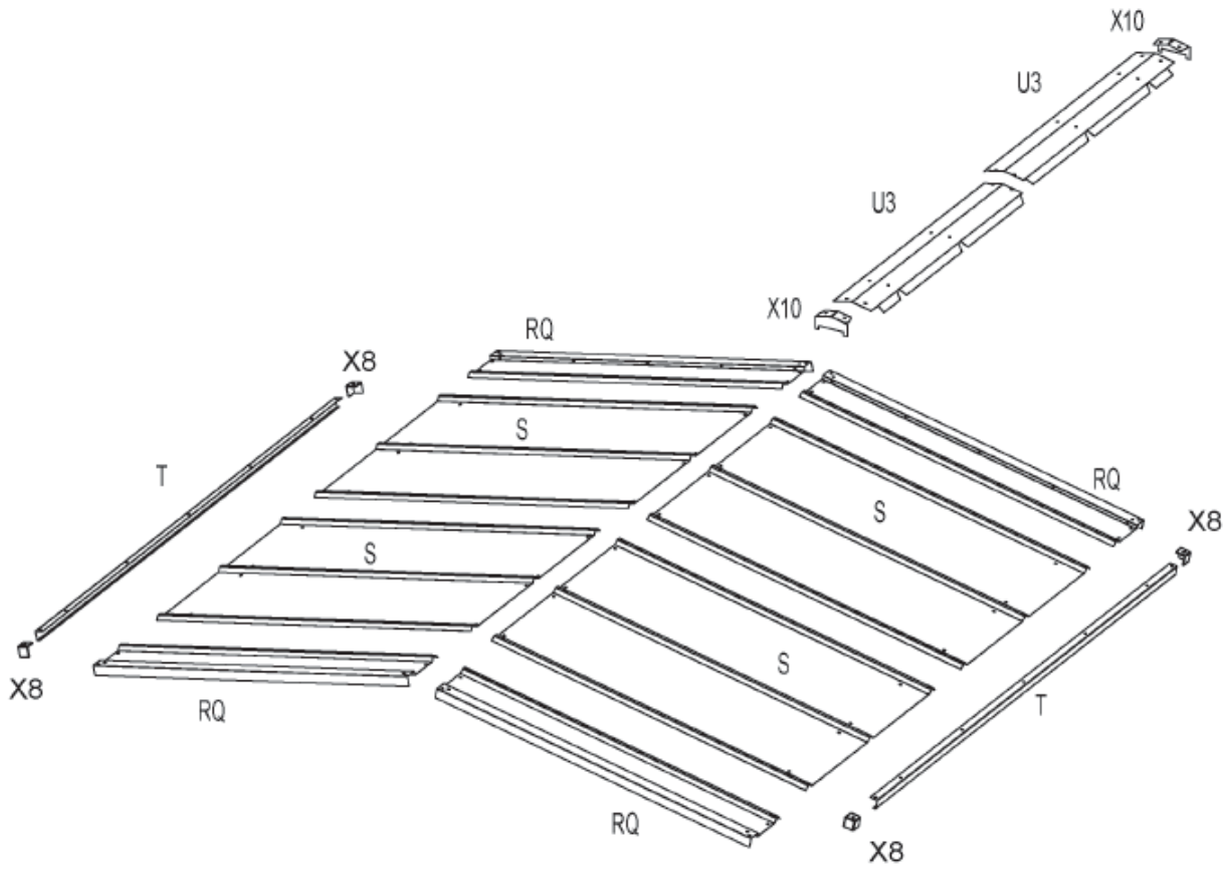
13		J	Door Head	1	1	1
14		V	Door Sheet	2	2	2
15		L	Door Frame	2	2	2
16		RQ	Roof End Plate	4	4	4
17		S	Roofing Slate	4	6	8
18		F	Wall Board	5	7	9
19		F6	Wall Corner - back	2	2	2
20		F6-1	Wall Corner - front	2	2	2
21		P	Beam	2	2ea rh & lh	2ea rh & lh
22		T	Eave	2	4	4
23		C-l	Front Base Track - left	1	1	1

24		C-r	Front Base Track - right	1	1	1
25		I	Door Track	2	2	2
26		A	Rear Base Track	1	1	1
27		GA	Inner Support - back wall	1	1	1
28		X10	Ridge End Cap	2	2	2
29		X20	Set Square	4	4	4
30		X26	Beam Support	4	4	4
31		Y	Door Handle	2	2	2
32		X9	Door Slide Wheel	4	4	4
33		X8	Roof Side Cap	4	4	4

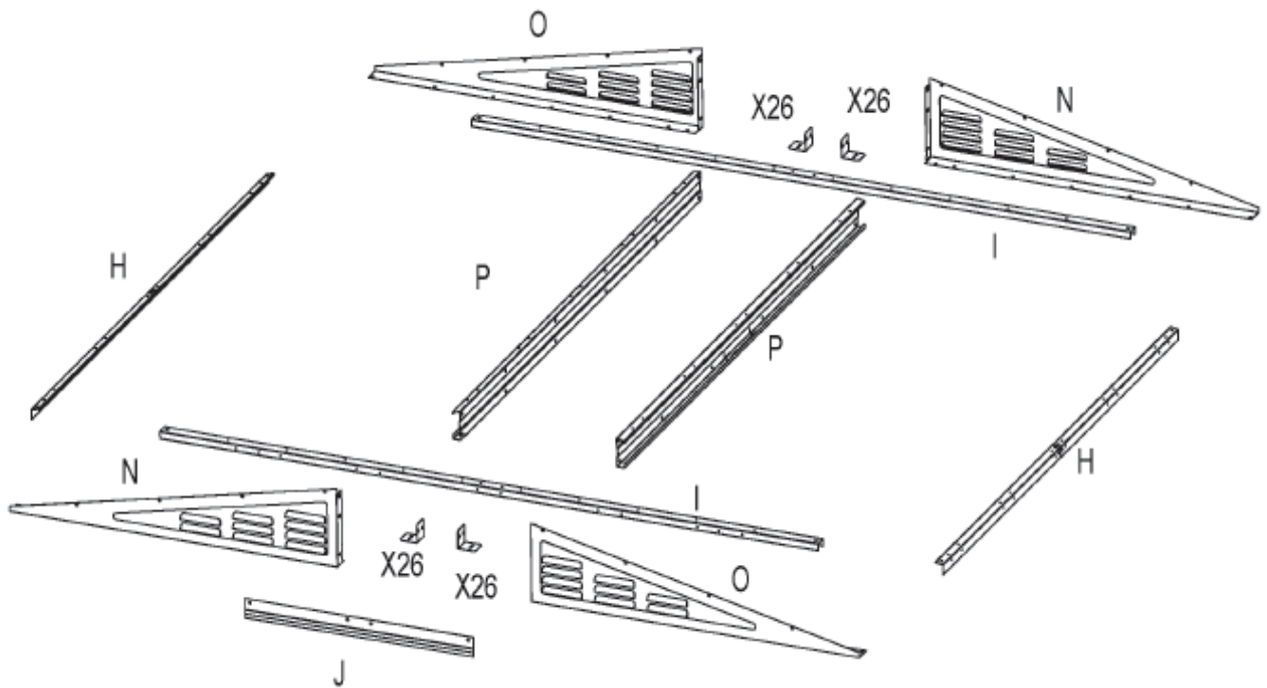
34		X6	Door Slide Bracket	4	4	4
35		X11	Seal Washer			
36			M8 x 10 Screw & Nut			
37			Self-tapping Screw			

Parts Diagrams:

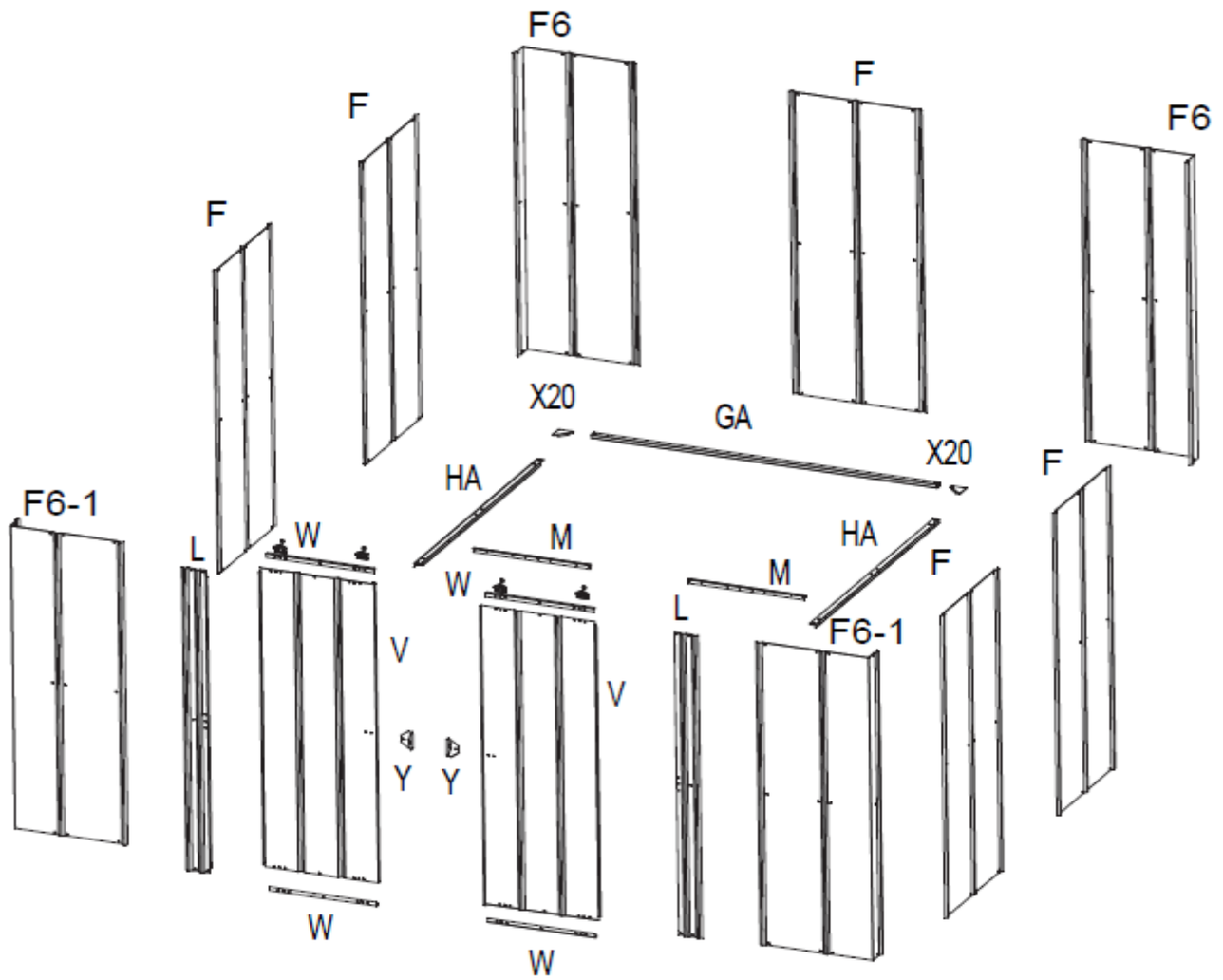
Roof – exploded view



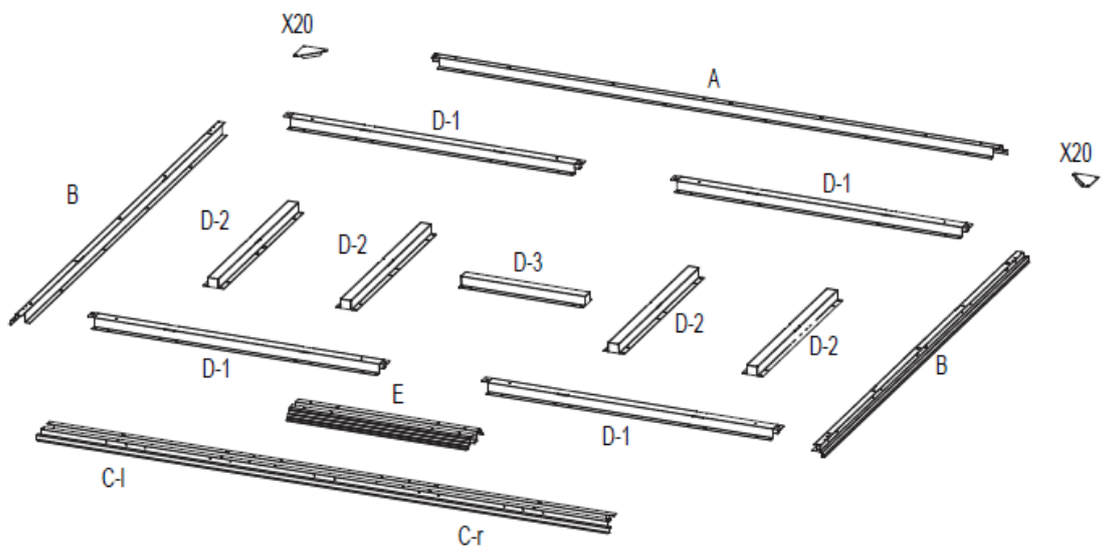
Gables and Beams – exploded view



Walls – exploded view



Foundation – exploded view



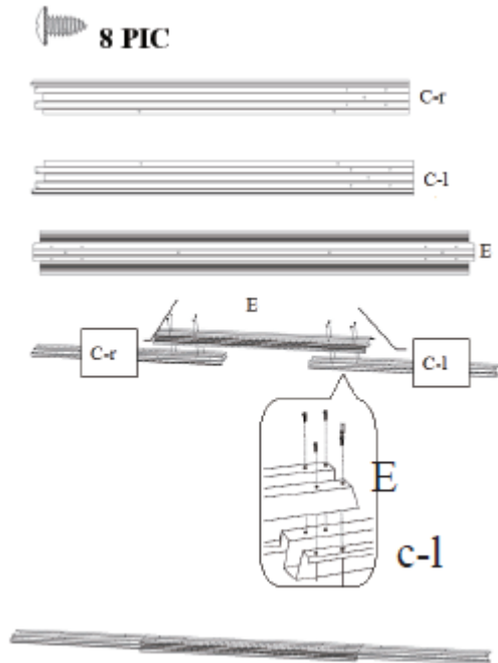
Pre-assembly:

Make up some sub-assemblies before starting the complete assembly of the shed.

Door Sill and Front Base Tracks:

Insert the Base Tracks (C) into the bottom of the Door Sill (E) checking that the directions of bolt holes and drainage holes is correct.

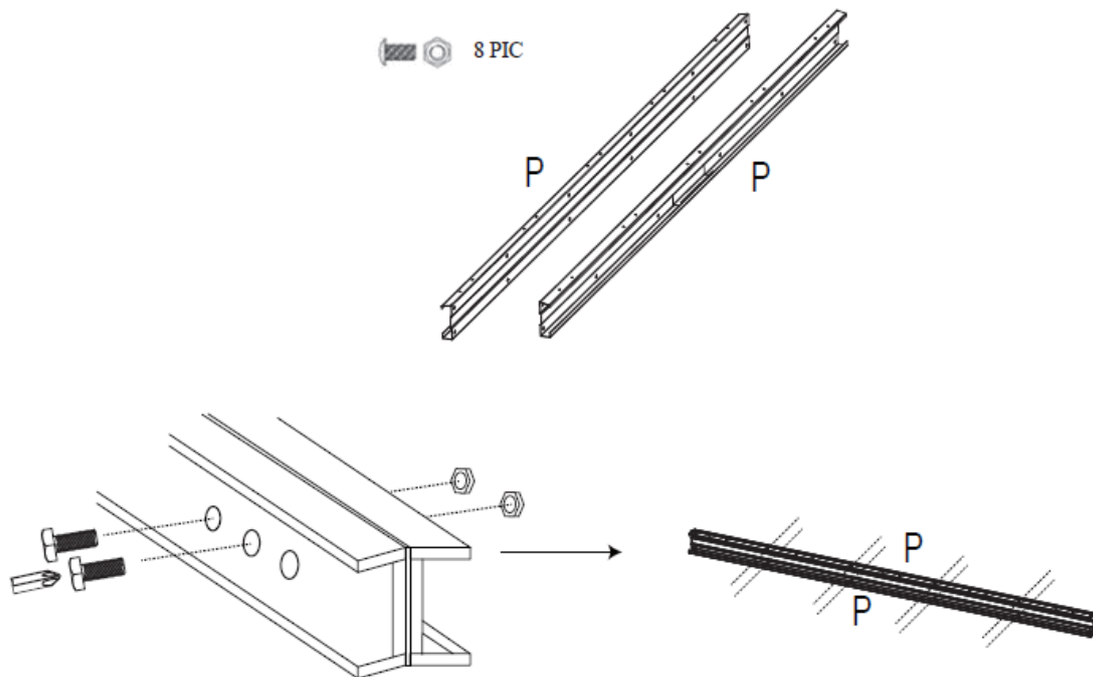
Fasten the parts with self-tapping screws.



Roof Beams:

Place the two beams (P) back-to-back and fix together with M5x10 bolts and nuts. Do not use the pairs of holes in the ends of the beams - these are for connecting to the walls at a later stage.

[For 6x7 and 6x9 sheds, assemble a left and a right piece to make one beam, and repeat, before fastening back to back as shown below.]



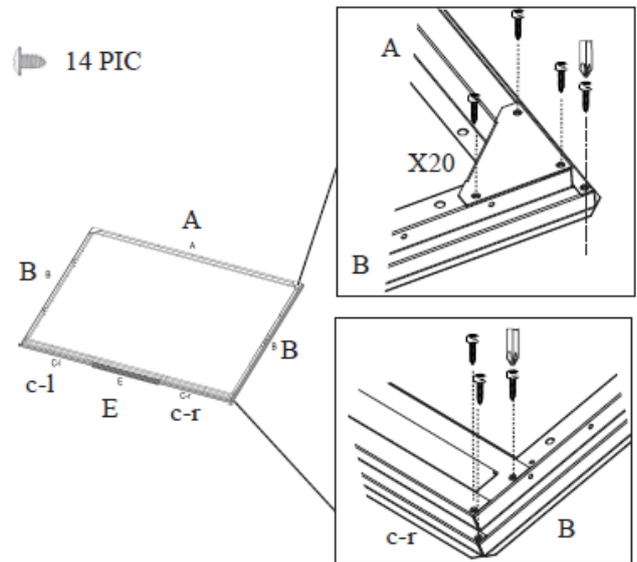
Foundation:

Place the two Side Base Tracks (B) inside the ends of the Rear Base Track (A), with Set Squares (X20) on top, and fasten with self-tapping screws.

Fit the Front Base Track (first sub-assembly above) to the other end of the Side Base tracks.

Measure the diagonals to ensure that the foundation is square within 5mm.

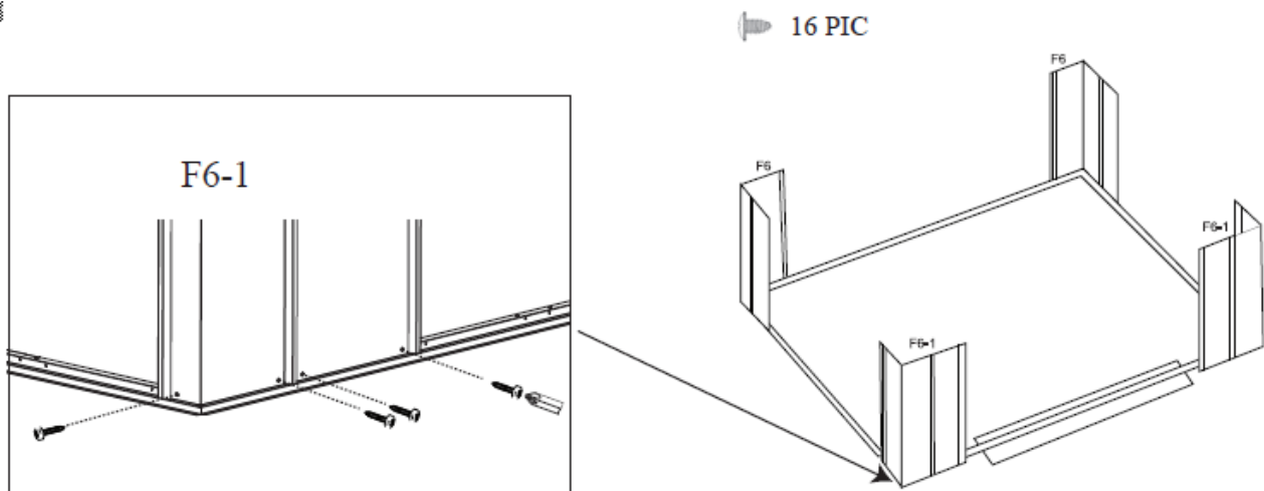
[For 6x7 and 6x9 sheds, assemble a left and right piece to make each single Side Base Track]



Begin full assembly

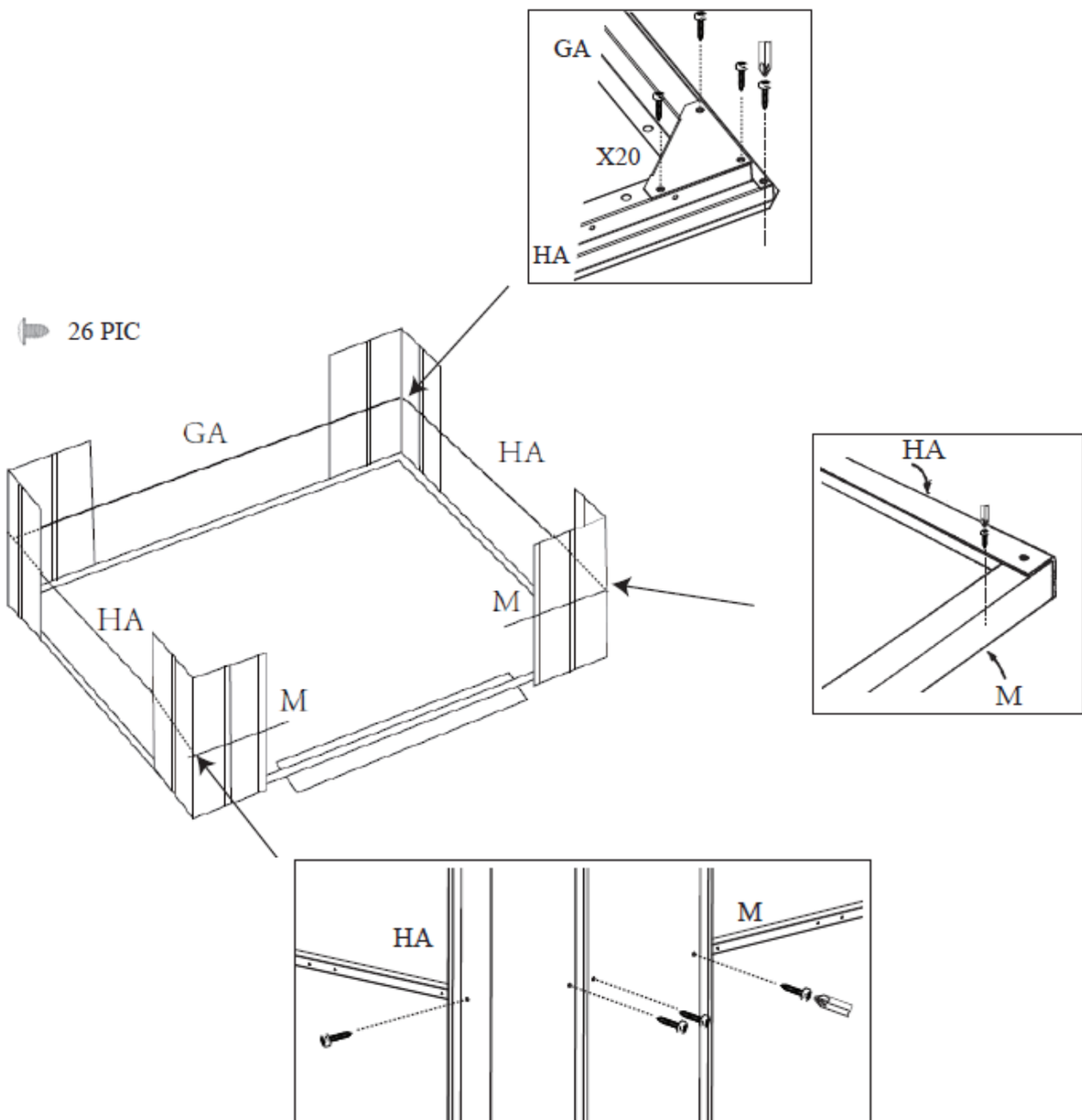
Corner panels:

Install the 4 corner panels (F6 & F6-1) to the Foundation with self-tapping screws as shown.



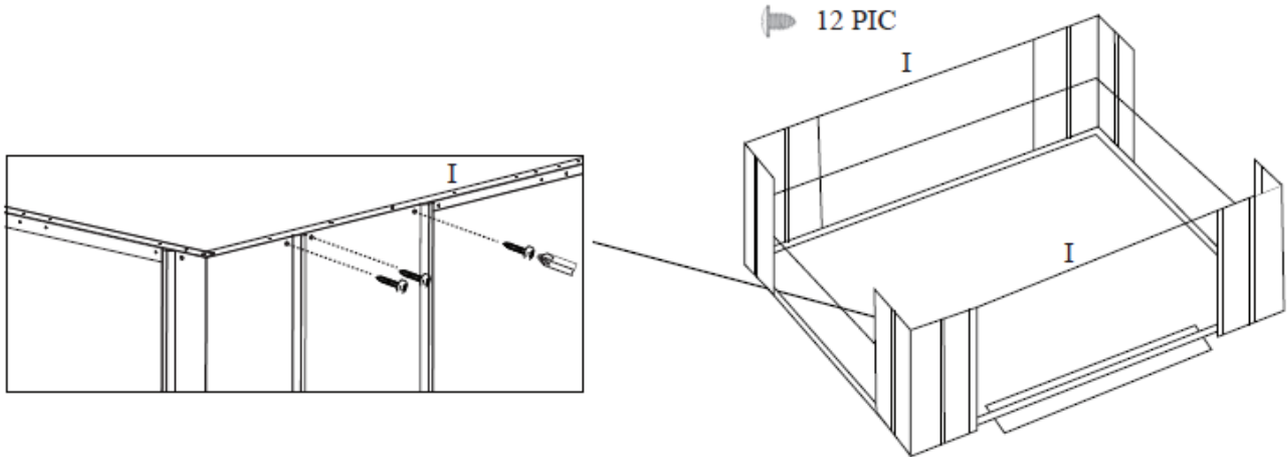
Inner Wall Supports:

1. Fit the Inner Support-back wall (GA) at mid height of the two rear Wall Corner Panels with self-tapping screws.
2. Fit the two Inner Supports-side wall (HA) at the same height as the rear one with self tapping screws, and fit Triangular Plates on the joint between the rear wall support and side wall supports. *[For 6x7 and 6x9 sheds, assemble a left and right piece to make each single Inner Support – side wall]*
3. Fit Inner Supports-front wall (M) on the inside faces of the two front Wall Corner Panels with self-tapping screws.

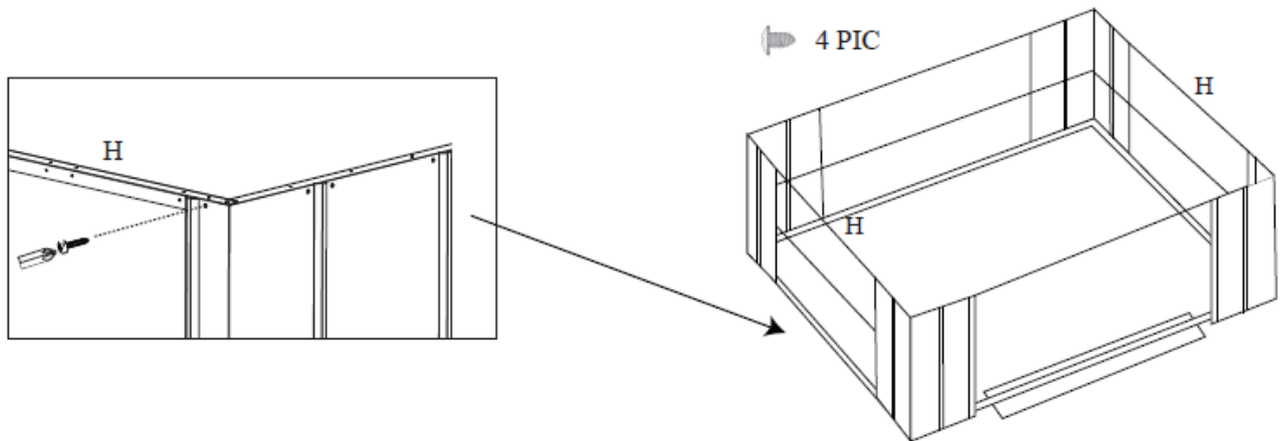


Door Track and Side Top Strip:

Fix one Door Track (I) on top of the rear Corner Panels with self-tapping screws. Fix the Door Track (I) with Door Track Cover attached on top of the front Corner Panels and fix with self-tapping screws.

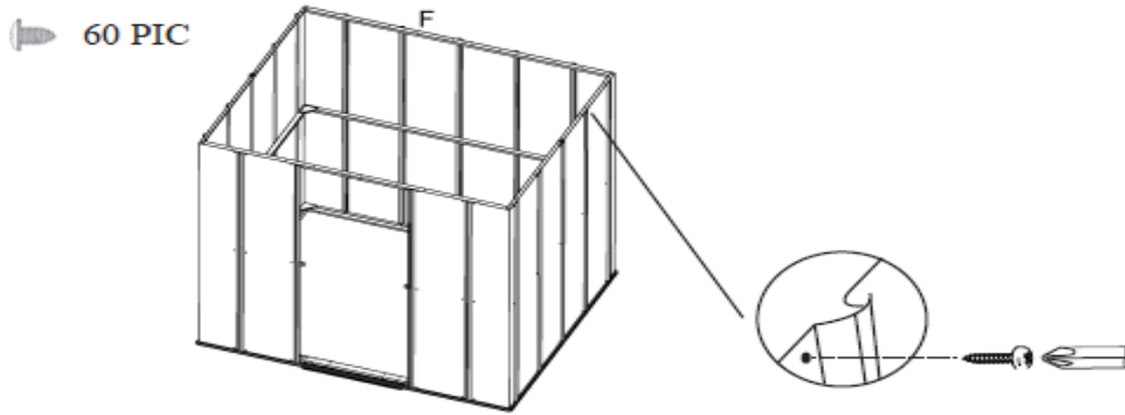


Fix the Top Strip (H) to the tops of the Corner Panels on both sides with self-tapping screws. *[For 6x7 and 6x9 sheds, assemble a left and right piece to make each single Top Strip]*



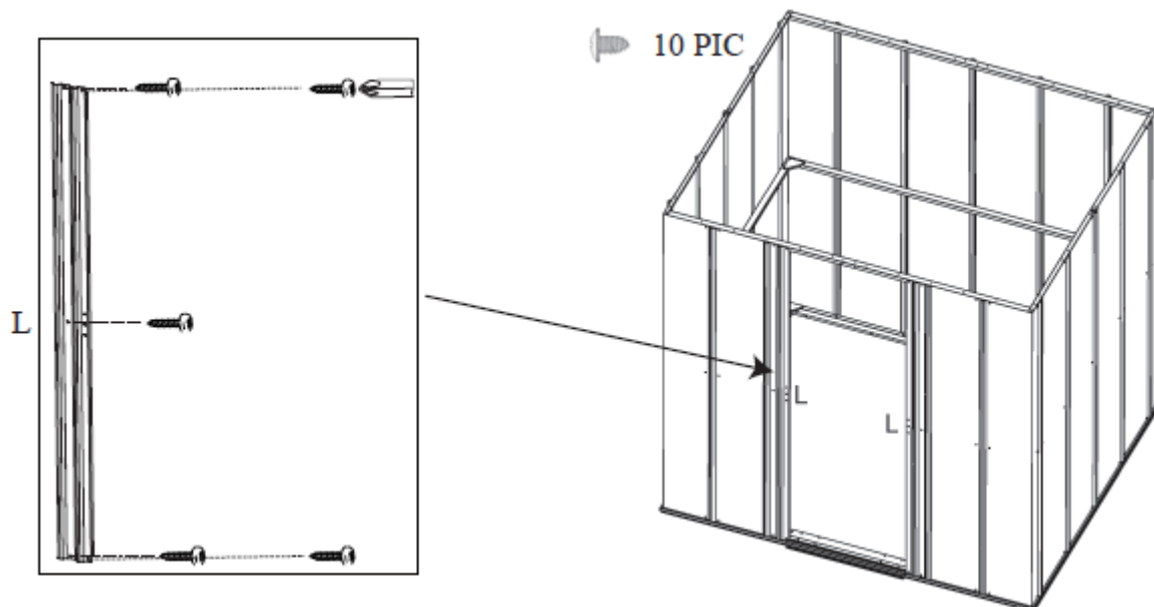
Wall Panel assembly:

Fix Wallboards (F) to the rear and sides with self-tapping screws.



Door Frame assembly:

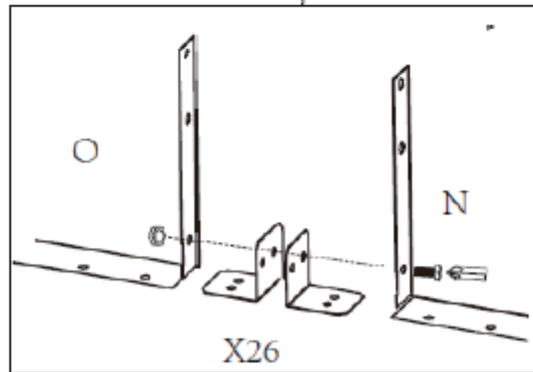
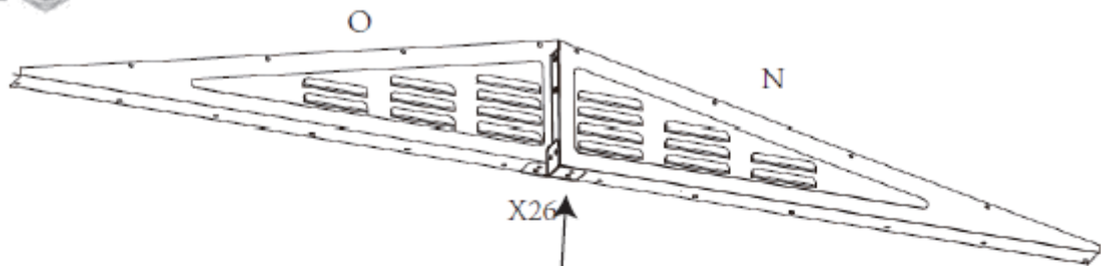
Fix Door Frame panels (L) to either side of the door opening with self-tapping screws. Note that only 10 screws are required in total.



Gable Wall assembly:

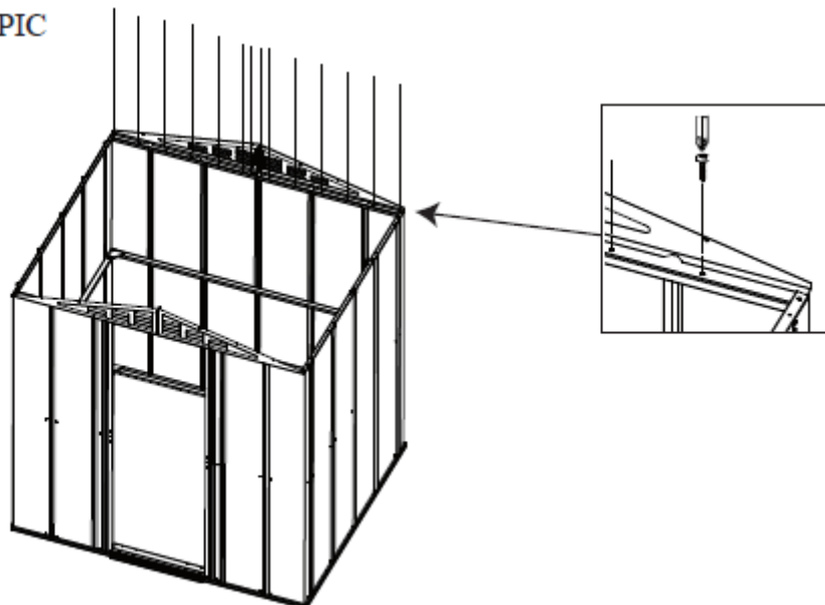
Fix and connect the Beam Holder base (X26), left Gable Wall (N) and right Gable Wall (O) with M5x10 bolts and nuts. Make 2 assemblies.

 2 PIC



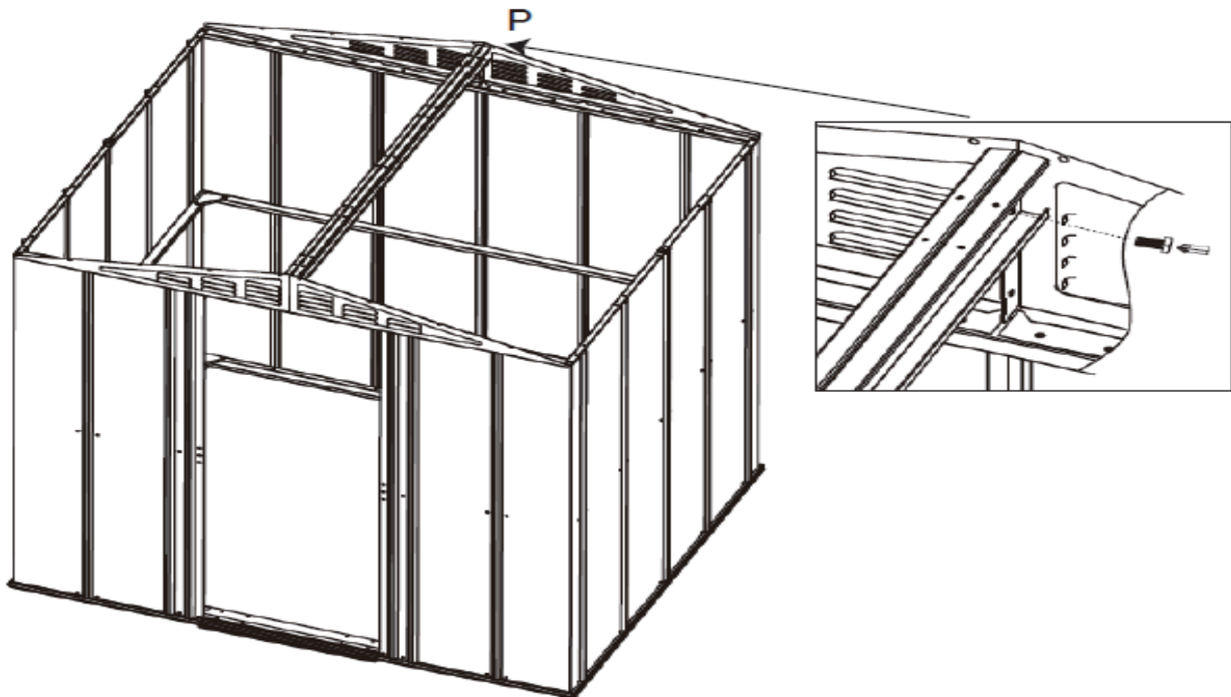
Fix one to the top of the front door track and one to the rear door track, with self-tapping screws.

 28 PIC



Roof Beam assembly:

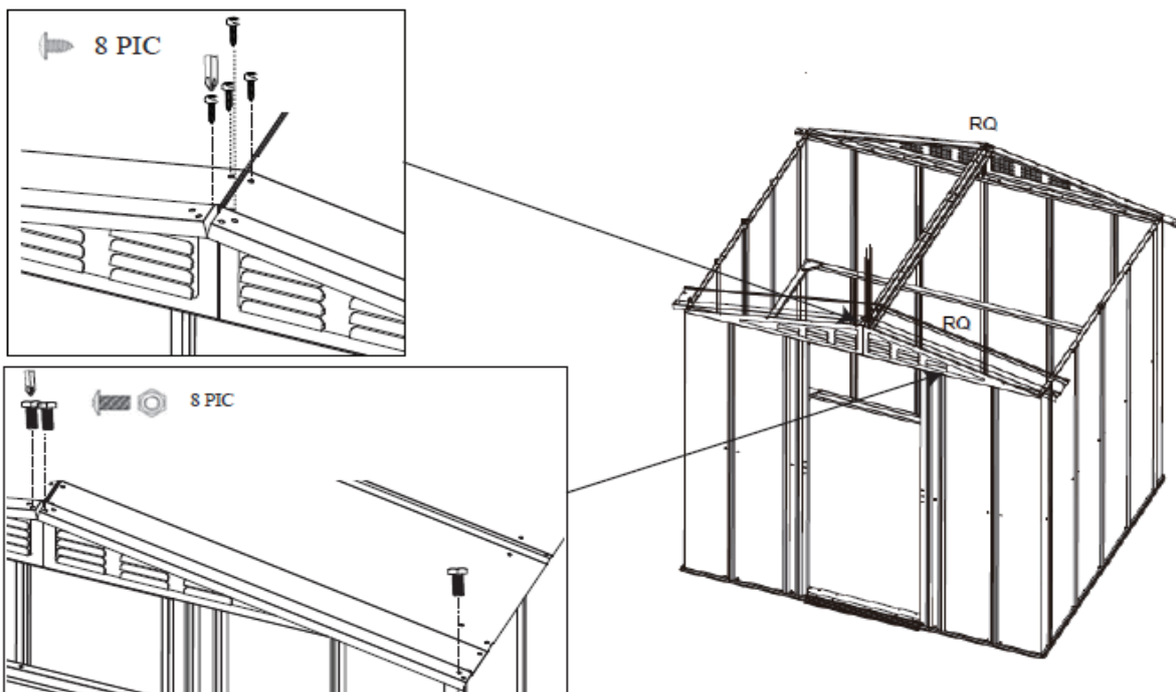
Install the pre-assembled Beam (P) to the Gable Walls (N,O) with M5x10 bolts and nuts.



Roof End Plate assembly:

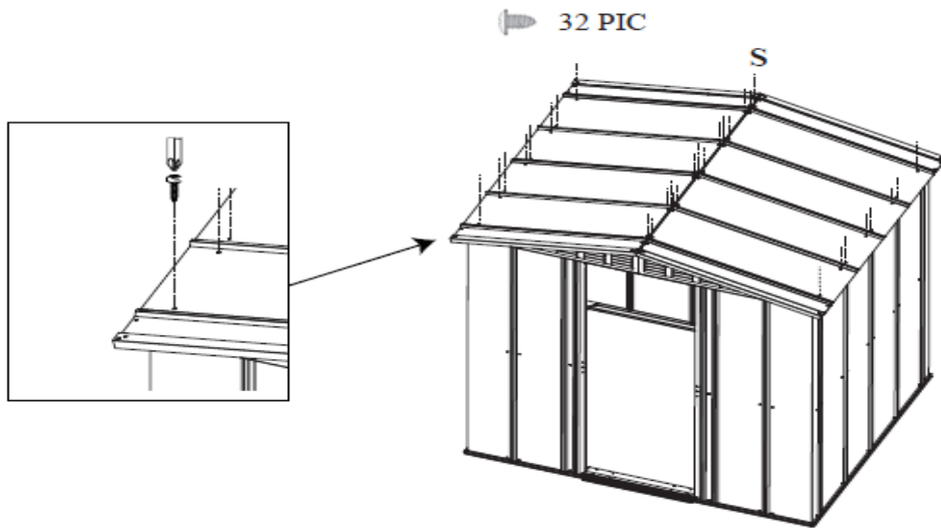
Install Roof End Plate (RQ) to the top of the Roof Beam (P) and the side top Strips with self-tapping screws.

Fix and connect Roof End Plate to the Gable Walls with M5x10 bolts and nuts.



Roofing Slate assembly:

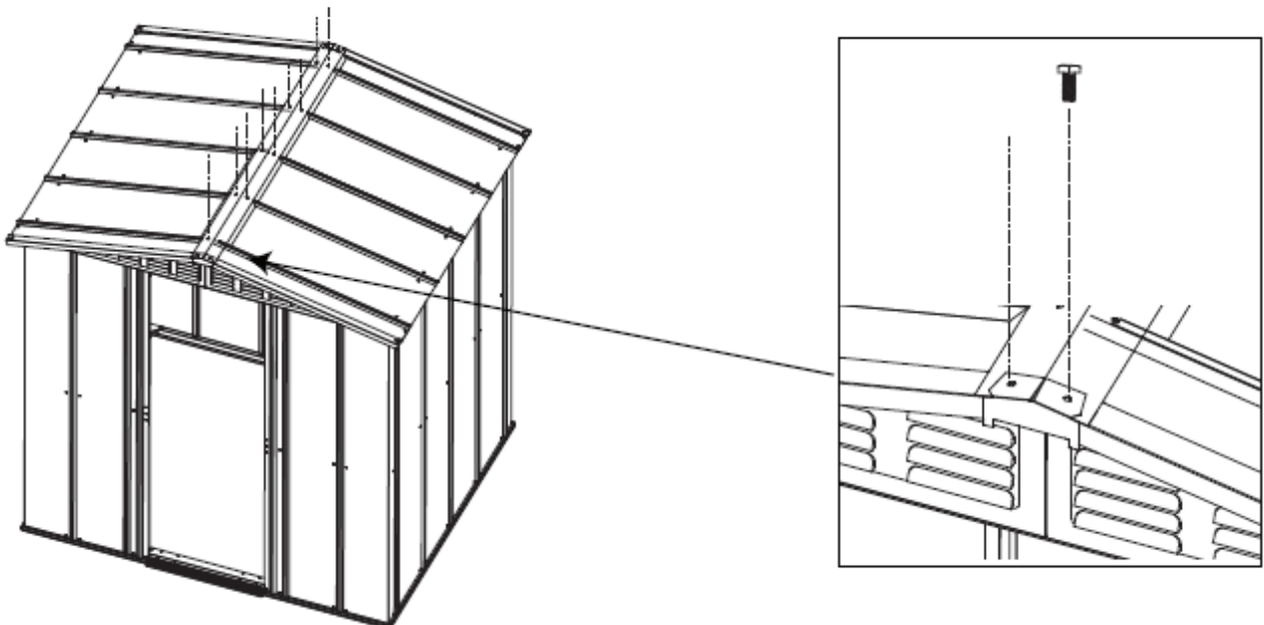
Install the Roofing Slates (S) to Beam and Side Top Strips with self-tapping screws.



Ridge Cover plate assembly:

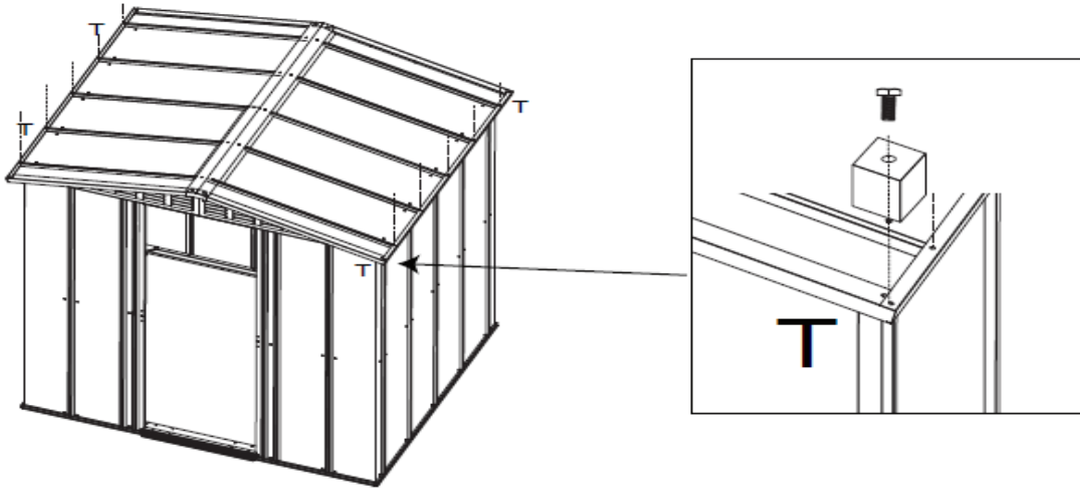
Install the Ridge Cover plate (U3) over the top of the roofing slates with brown M5x10 bolts and nuts.

Install the Ridge End Caps (X10) to either end of the Ridge Cover plate with brown M5 bolts and nuts.



Install Eaves (T) on the lower edges of the roofing slates with brown M5x10 bolts and nuts. [For 6x7 and 6x9 sheds, use 2 eaves on each side of the roof.]

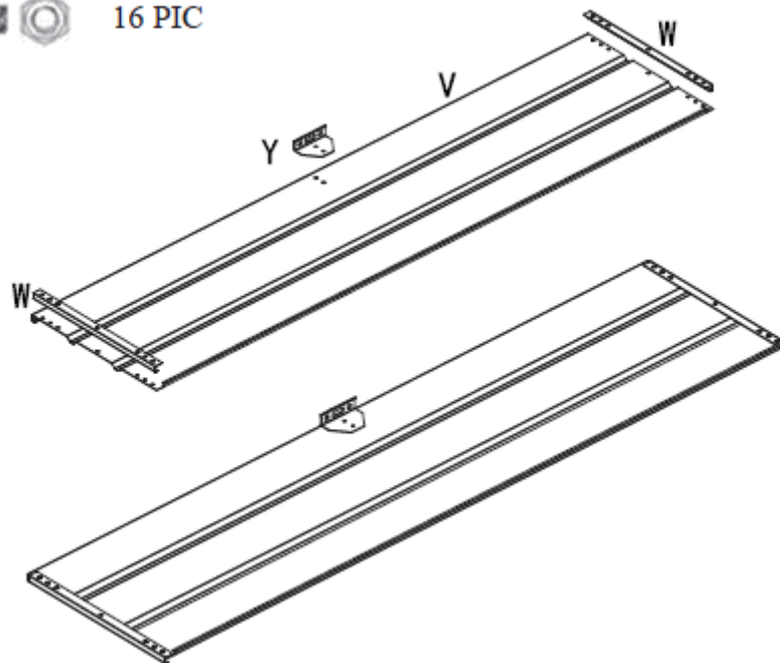
Install Corner Caps (X8) on the 4 corners of the roof with brown M5x10 bolts and nuts.



Door assembly:

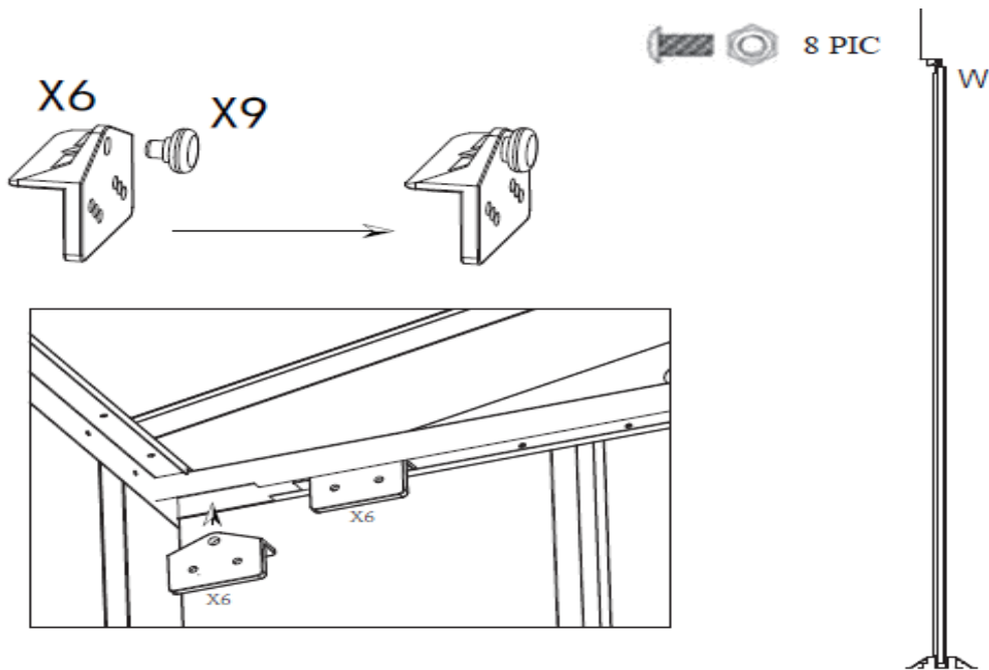
Install Door Support (W) to both ends of the Door Sheets (V) with white M5x10 bolts and nuts.

Install the Door Knob (Y) on both Door Sheets with brown M5x10 bolts and nuts



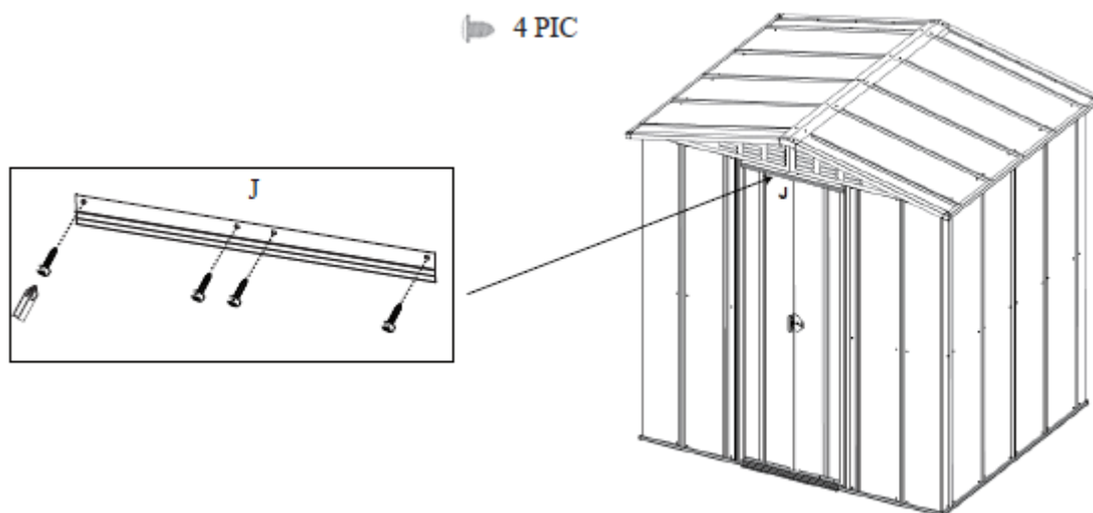
Insert the Roller (X9) into the Door Slide Bracket (X6).

Insert Door Slide Bracket into the Door Track from the open end. Connect to the Door Sheet through the Door Support (W) with M5x10 bolts and nuts



Door Head assembly:

Fix the Door Head strip (J) onto the door track with brown self tapping screws.

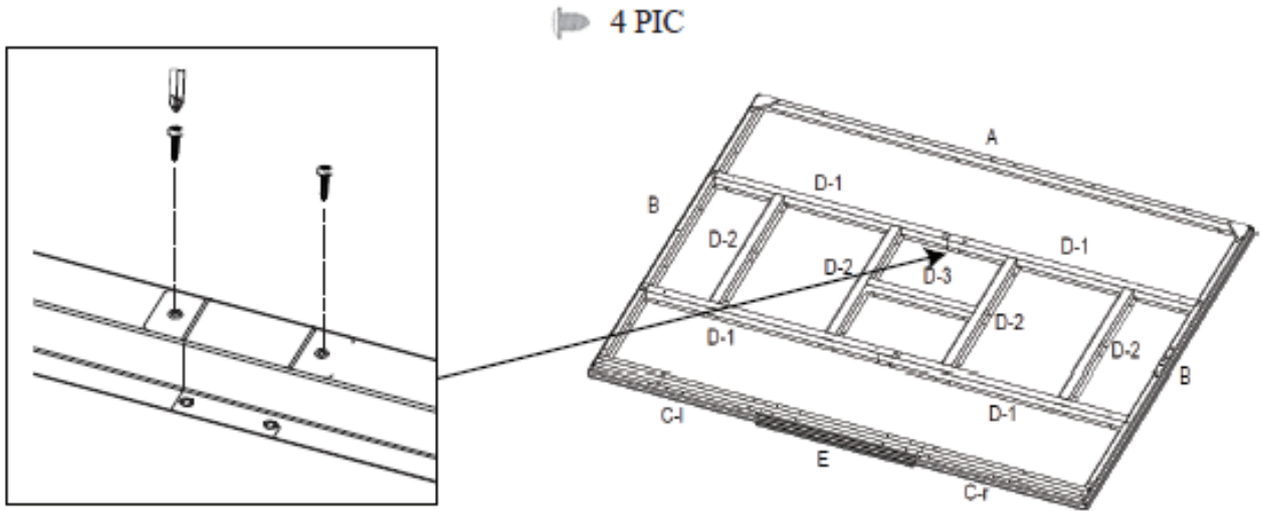


Foundation Frame assembly:

Pre-assemble Foundation Strips (D1) with self-tapping screws, to make a single piece (D1-D1). Fit this between the two Side Base tracks (B) as shown, with open side towards the center of the shed. Fix with self-tapping screws. Repeat to make and place the second Foundation Strip (D1-D1). Insert the four Foundation Strips (D2) into the Foundation Strips (D1-D1).

Fit the Foundation Strip (D3) between the two center Foundation Strips (D2).

[For 6x7 and 6x9 sheds make up 3 pieces D1-D1. Insert between the Side Base Tracks (B). Insert 8 pieces D2 into the Foundation Strips D1-D1. Fit 2pcs D3 between the center Foundation Strips D-2]



6x5 shed

[For 6x7 and 6x9 sheds make up 3 pieces D1-D1. Insert between the Side Base Tracks (B). Insert 8 pieces D2 into the Foundation Strips D1-D1. Fit 2pcs D3 between the center Foundation Strips D-2]

