Bala Bunkie Roof Assembly Instructions

The following pages contain specific instructions on how to assemble your new Summerwood Bala Bunkie. Extensive diagrams and explanations are offered to make it simple (and fun) for those with little or no experience with a project of this nature.





Contents

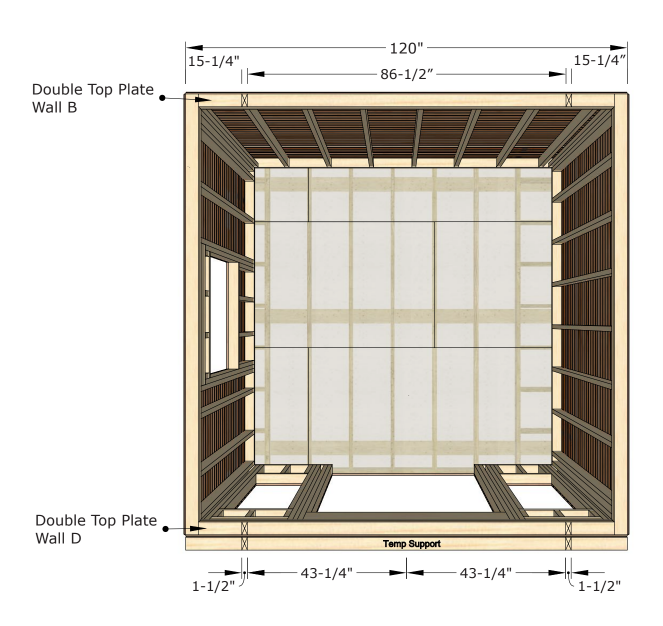
<u>FLOOR</u>	
1. Foundation	6
2. Rim Joists	8
3. Floor Joists	9
4. Bridging	10
5. Runners	11
6. Beam	12
7. Floor Sheathing	13
8. Pre Assembled Floor Frame	15
9. Insulation	18
10. P.T. Plywood	19
WALLS .	
1. Two Wall Configurations	20
2. Short Wall Frame With Window	21
3. Long Wall Frame Without Window	22
4. Short Wall Frame Without Window	23
5. Long Wall With Doors & Windows	24
6. Doors & Window Headers	25
7. Bottom Rip	26
ROOF	
1. Double Top Plates	29
2. Inner Common Truss Layout	30
3. Gable End Truss	31
4. Inside Common Trusses	33
5. Main Ridge Beam	35
6. Front Dormer Face	38
7. Dormer Ridge Beam	40
8. Ceiling Joist Ledger Board	42
9. Ceiling Joists	44
10. Valley Rafters	46
11. Dormer Jacks	49





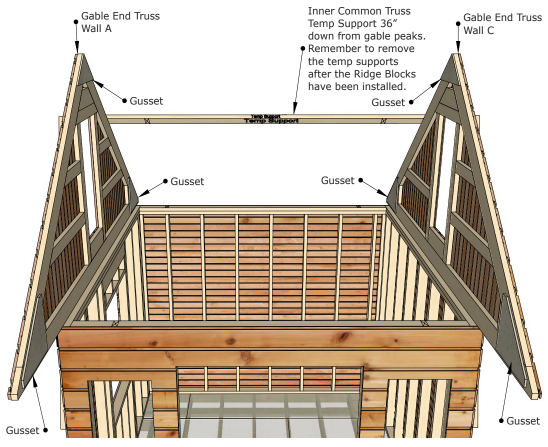
2. Inner Common Truss Layout

It is important to start the roof layout from the middle out. On the double top plates of front and back walls layout the position of the inner common trusses. Place the same marks on a 2x4, which will be used as a temp support for the Inner Common Trusses.





Gable End Truss continued



Measure down 36" from the peak of each Gable End Truss and attach the Inner Common Truss temp support that you marked out with the Double Top Plate.



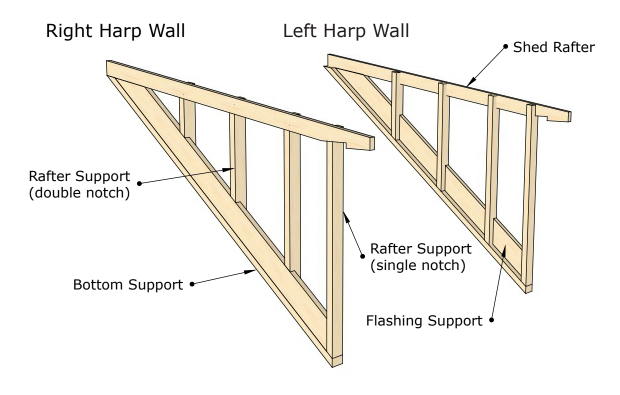
Whether assembling a pre-cut or pre-assembled kit, with or without an enhanced siding package, the walls and gable ends should be erected with the stabalizing effect of either plywood/OSB sheathing or siding already attached. With an enhanced siding upgrade the Ice & Water Shield on the gable ends is attached later in the assembly sequence.

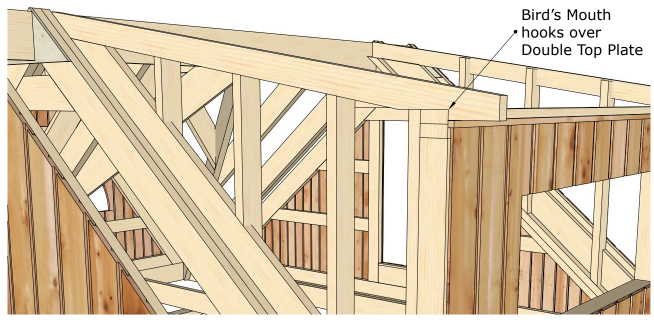




21. Harp Walls

There are 7 pieces that make up a Harp Wall. The harp sits along side the Inner Common Truss and locks the Shed Dormer Back Wall to the Main Ridge.







Ice & Water Shield continued

Lay the Ice & Water Shield on the entire Shed Roof and along the Back Gable and about 2" up the side of the Harp Walls along the Flashing Support.

