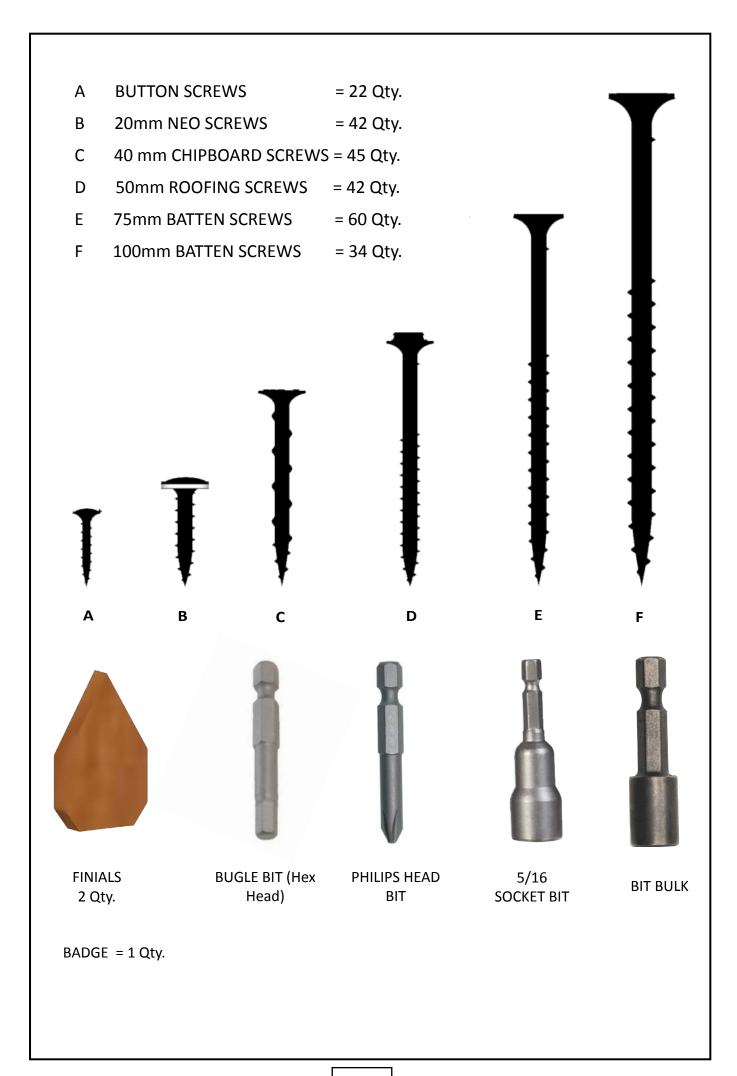
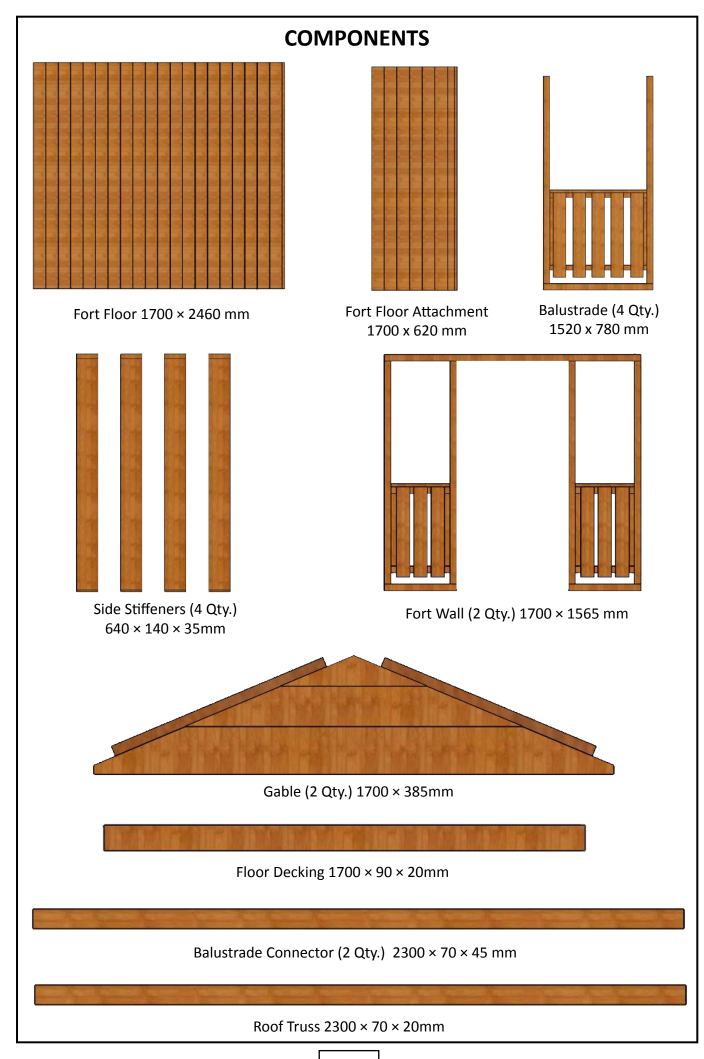
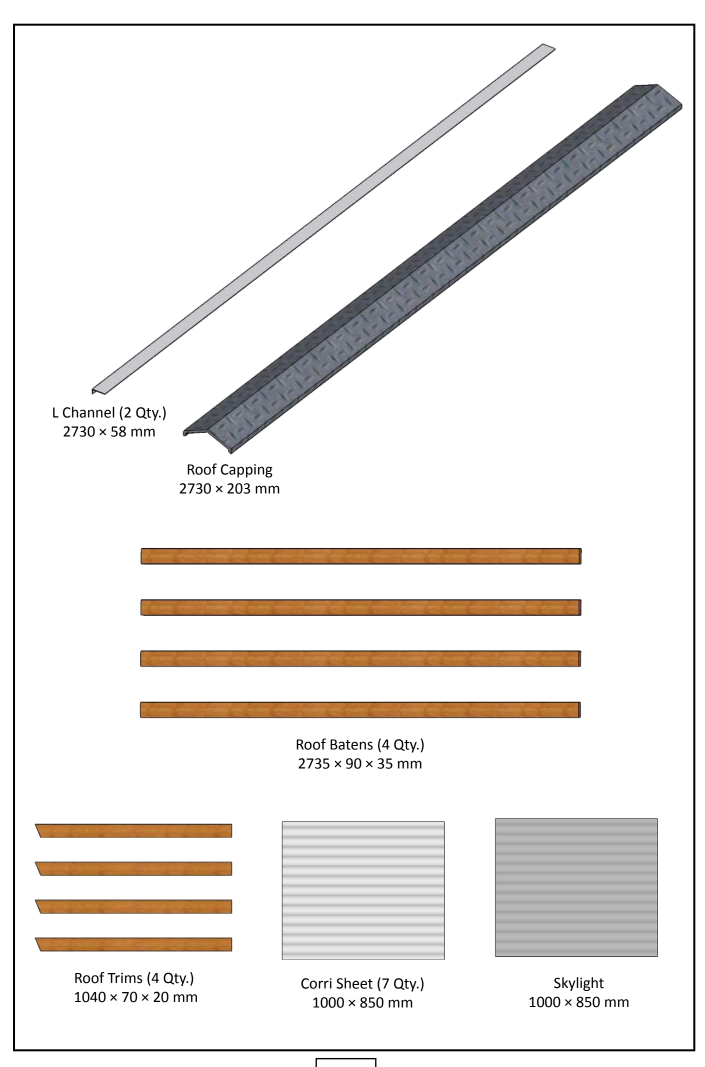




ACTIVITY FORT INSTRUCTION MANUAL







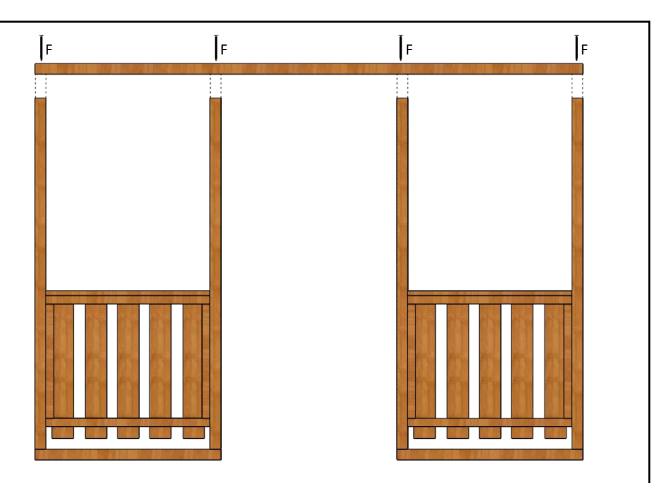


Take the Fort Floor and the Fort Floor attachment and push them together.

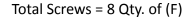


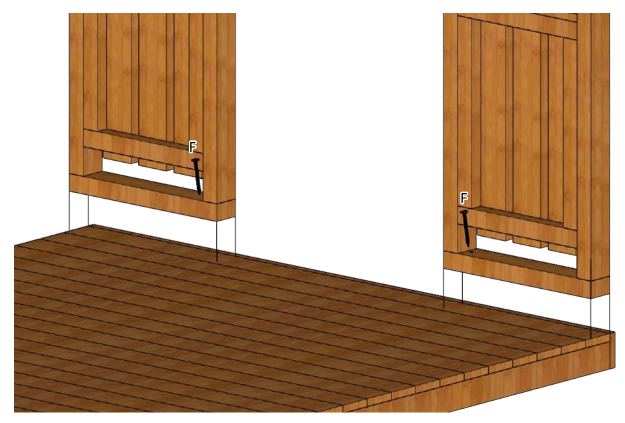
Once pushed together, center the Floor Joiners over where the floors meet, and attach with 4 (E) screws. Do this for each floor joiner.

Total Screws = 20 Qty. of (E)



To construct the 2300mm Fort Wall, you must take a Balustrade connector, and attach 2 of the Balustrades on each side using (F) screws, as shown. Do this twice to get both 2300mm Fort Walls.





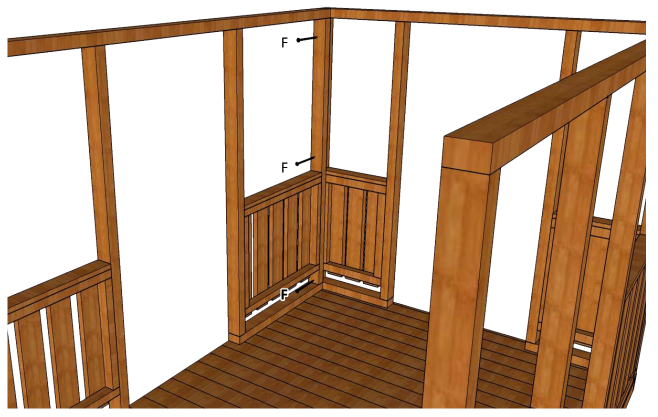
Now that all the seperate components are complete, flip the Fort Floor, and attach one of the 1700mm Fort Walls to the Fort Floor. Ensure that the E screws are screwed into the floors joists.

Total Screws = 2 Qty. of (F)



Attach a 2300mm Fort Wall to the 1700mm Fort Wall.

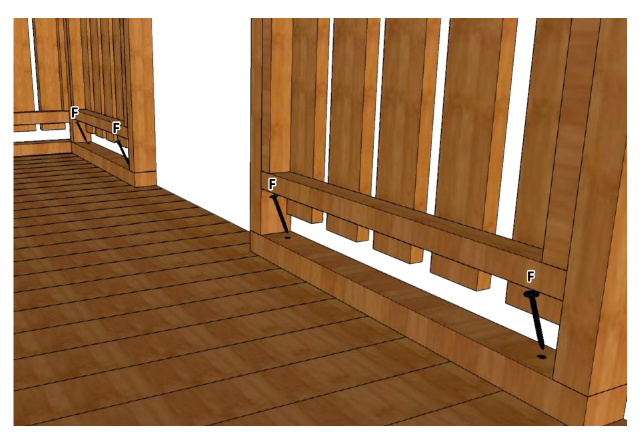
Total Screws = 3 Qty. of (F)



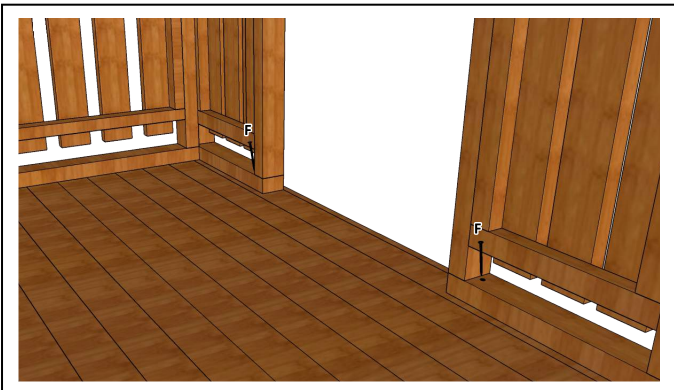
Attach the other 2300mm Fort Wall to the 1700mm Fort Wall. Total Screws = 3 Qty. of (F)



Attach the final 1700mm Fort Wall to the already standing 2300mm Fort Walls. Total Screws = 6 Qty. of (F)

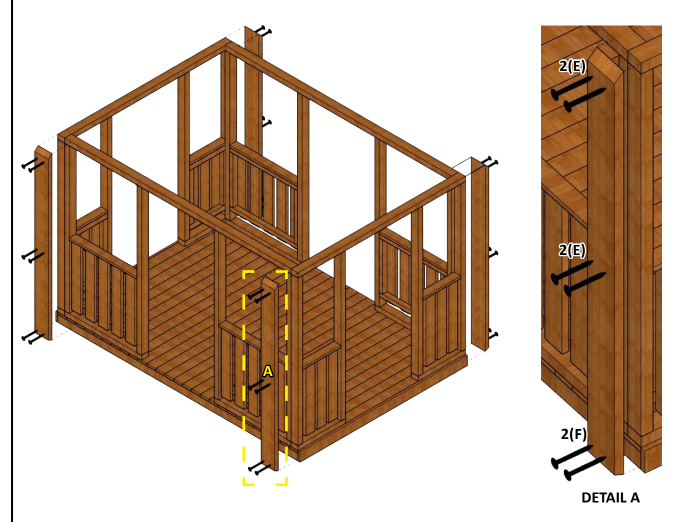


Attach the both 2300mm Fort Walls to the Fort Deck. Do this on both sides. Total Screws = 4 Qty. of (F) for each wall. 8 in total.



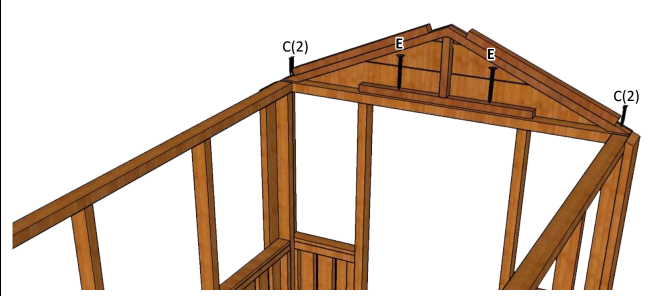
Screw the final 1700mm Fort Wall to the Fort Floor. Like the first Fort Wall to Fort Floor, ensure the screws are screwed through to the floor joists.

Total Screws = 2 Qty. of (F)



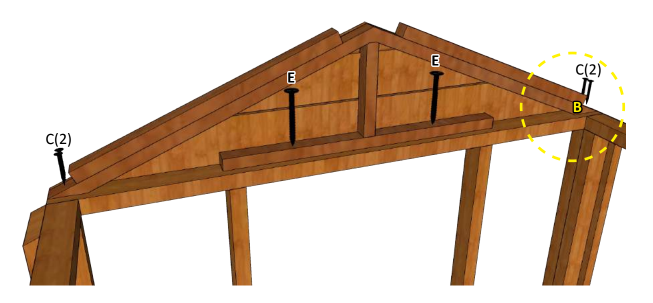
Fit the Side Stiffeners as shown in Detail B for all four edges. Use 6 (E) screws per stiffener.

Total Screws = 24 Qty. of (E)



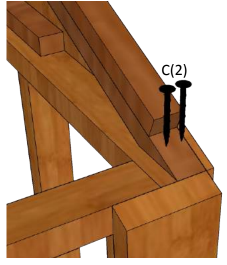
Screw the bottom chord of the Gable to the top plate of a 1700mm Fort Wall.

Total Screws = 2 Qty. of (E) and 4 Qty. of (C)



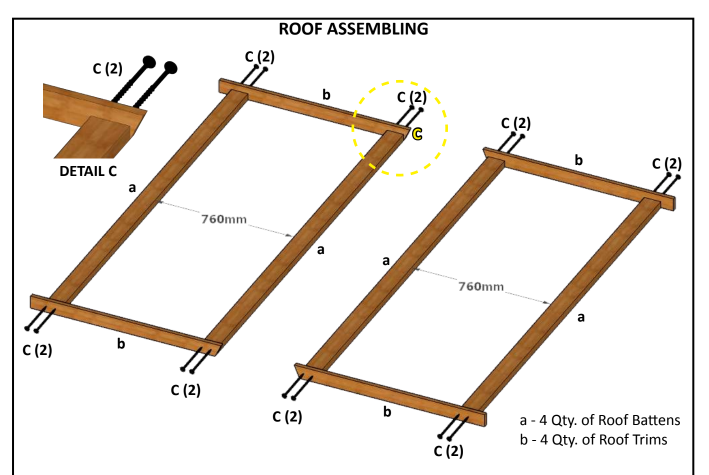
Screw the bottom chord of the Gable to the Top plate of the other 1700mm Fort Wall

Total Screws = 2 Qty. of (E) and 4 Qty. of (C)

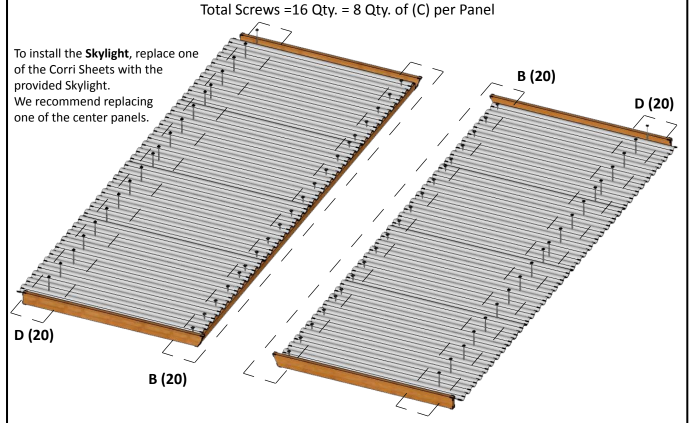


Screw the Gable with 2(C) Chipboard screws as shown in Detail B

DETAIL B

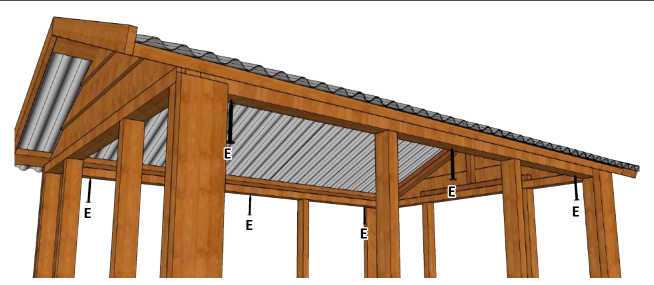


Assemble the Roof components by spacing the Roof Battens at 760mm and join the 'a' and 'b' with 2 (C) screws.



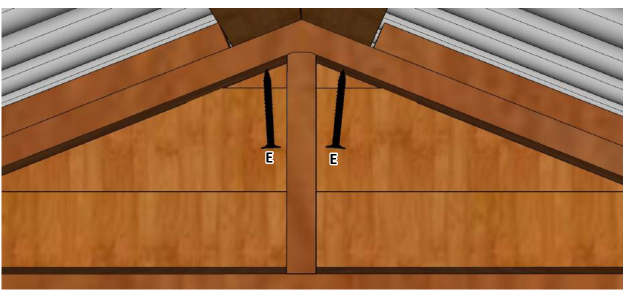
Attach the Corri Sheet over the frame with 2 overlaps as required to fit 4 sheets per frame. 20 (D) to fix higher part of the Corri sheet and 20 (B) to fix lower part of the Corri. The Corri Panel flushes on the angular inner edge and overhangs on the outer edge.

Total Screws = 20 Qty. of (B) per Panel + 20 Qty. of (D) per Panel

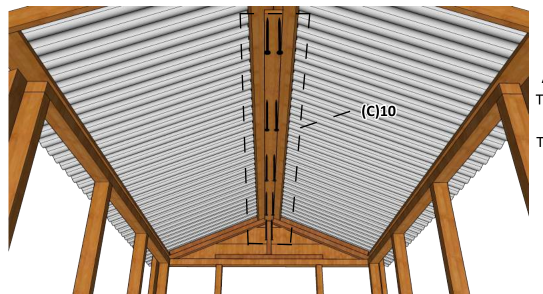


Attach the 2300mm Fort Walls to the Roof as shown. Roof trim angles need to fit exactly and the roof must have equal overhangs on both sides.

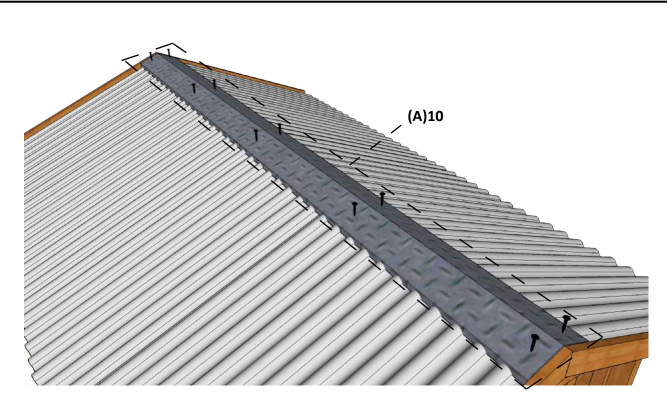
Total Screws = 6 Qty. of (E)



Attach the Gable to the Roof as shown. <u>Do this on both sides.</u>
Total Screws = 2 Qty. of (E) for each Gable. <u>4</u> in total.



Attach the Roof Truss with 2 rows of 5 screws Total Screws = 10 Qty. of (C)



Attach the Roof Capping with 1 row of 5 screws on each side of Corri Total Screws = 10 Qty. of (A)



Attach the L Channel with 5 (A) screws to the Corri Sheet. <u>Do this on both sides.</u>
Total Screws = 5 Qty. of (A) for each L Channel. <u>10</u> in total.



Attach the Finials with 2 (C) screws to the Roof front. Do this to the back as well. Total Screws = 2 Qty. of (C) each side. $\underline{4}$ in total.