TIMBER PLAYHOUSE

2m×2m

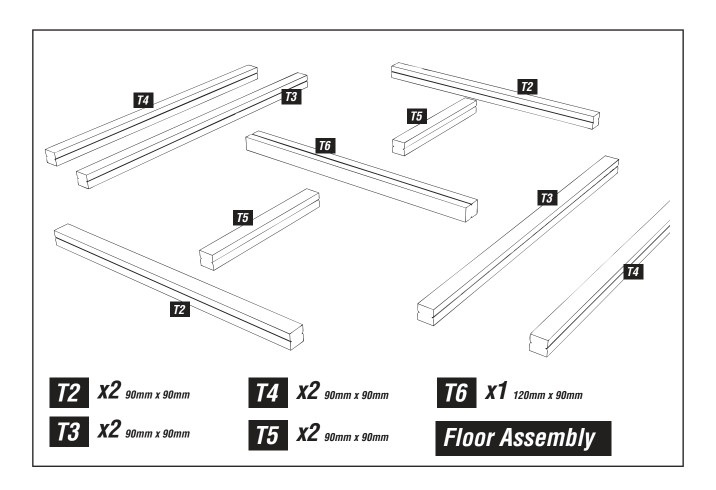


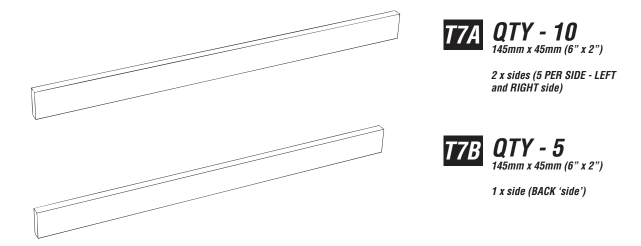
Assembly + Installation Instructions



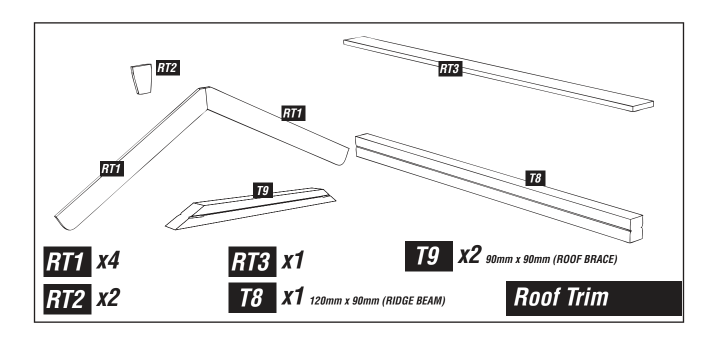
PARTS required



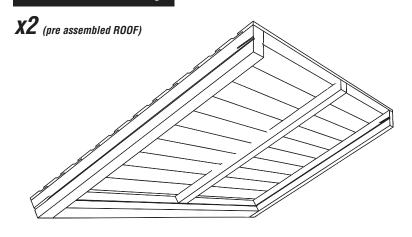


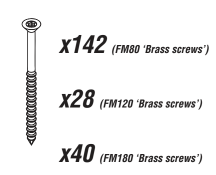


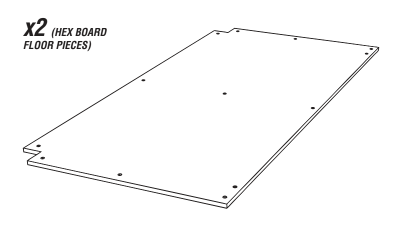
PARTS required

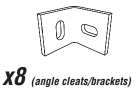


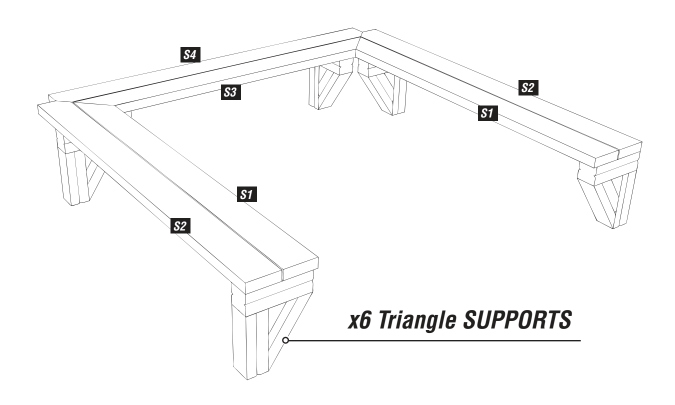
Roof Assembly

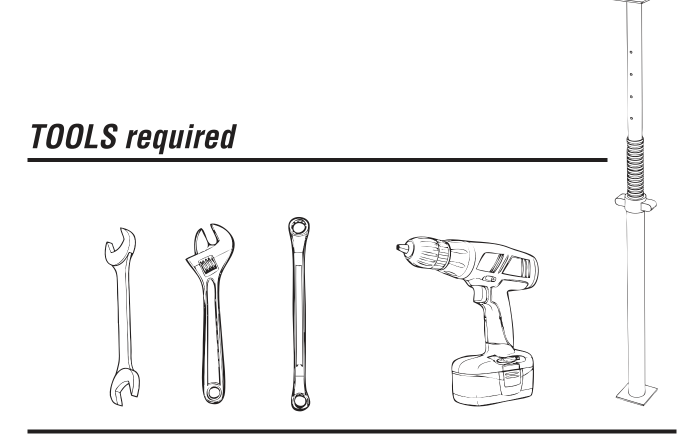


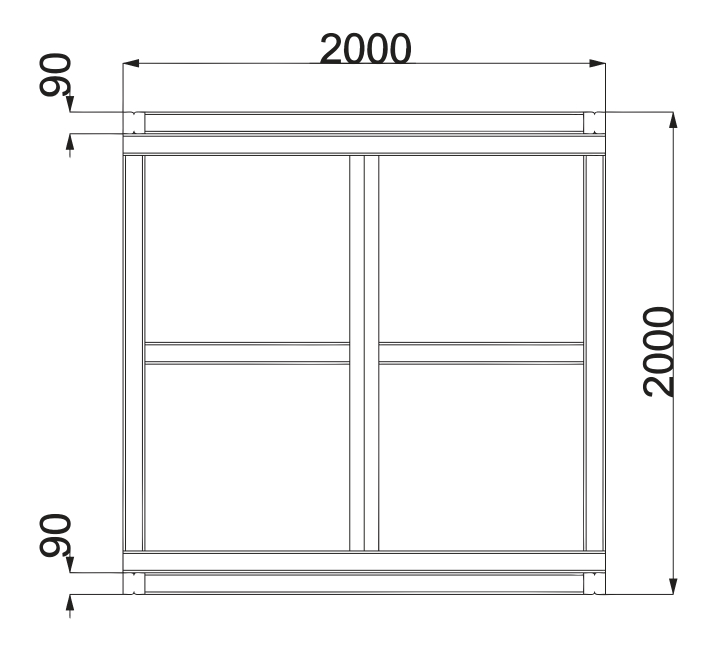










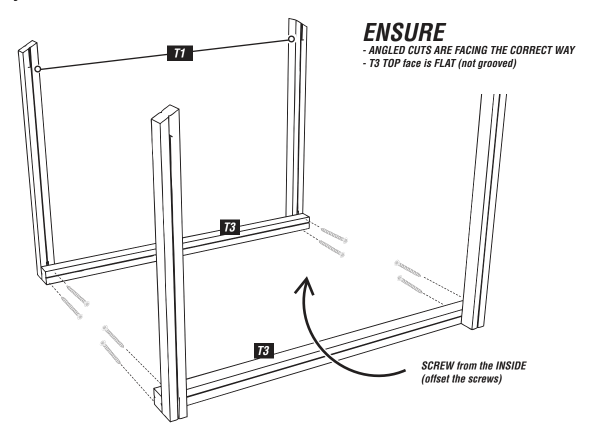


DOES NOT REQUIRE CONCRETE FOUNDATIONS



Attach T3 timbers to the T1 timber UPRIGHTS

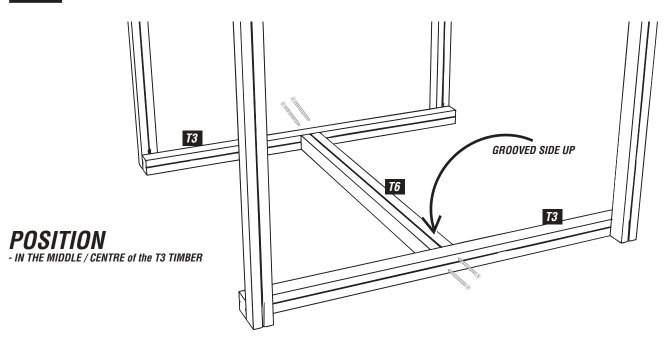
Using FM180 'BRASS SCREWS'



2

Attach T6 timber to the T1 timber UPRIGHTS

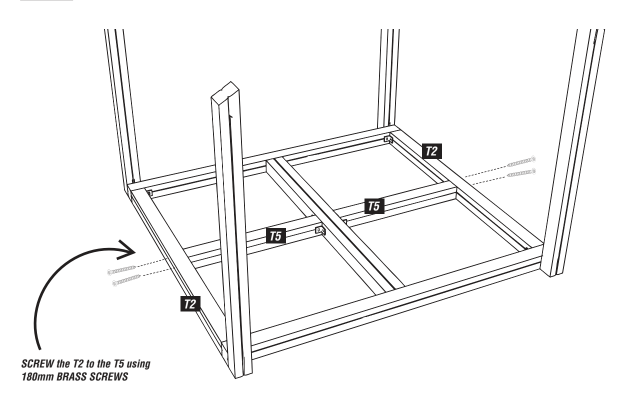
Using FM180 'BRASS SCREWS'

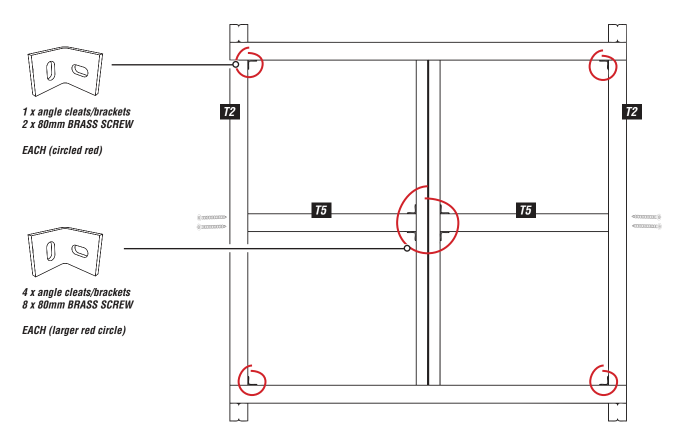


3

POSITION & ATTACH the T2 & T5 timbers

Using BRASS SCREWS and ANGLE CLEATS

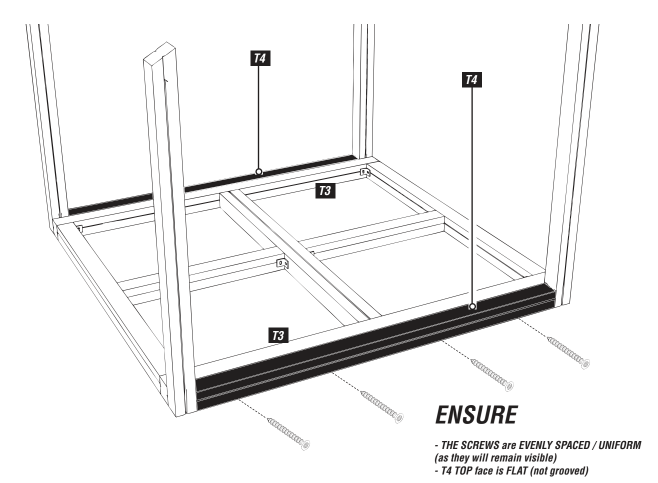






Attach the T4 timbers to the T3 timbers (front and back)

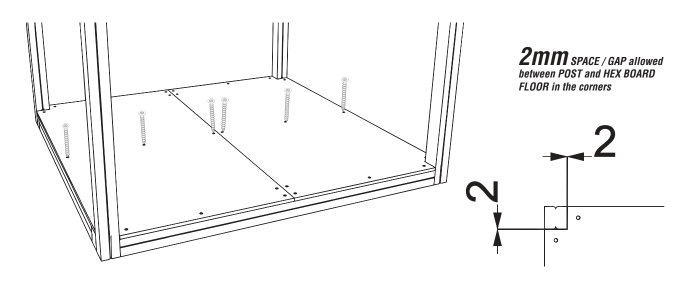
Using 180mm BRASS SCREWS



5

Attach the HEX BOARD FLOORS

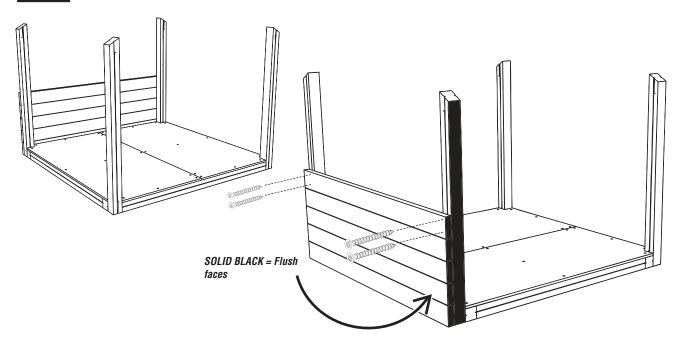
Using 80mm BRASS SCREWS



6

Attach the T7B timbers to the T1 UPRIGHT timbers

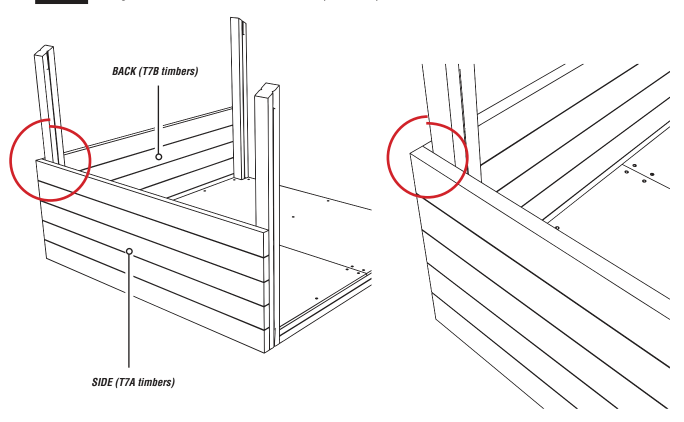
Using 80mm BRASS SCREWS - 4 for each TIMBER (2 each side)



7

Attach the T7A timbers to the T1 UPRIGHT timbers

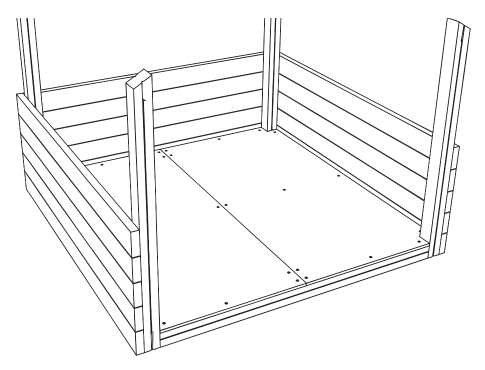
Using 80mm BRASS SCREWS - 4 for each TIMBER (2 each side)





Repeat for the OPPOSITE SIDE / SET of T7A timbers

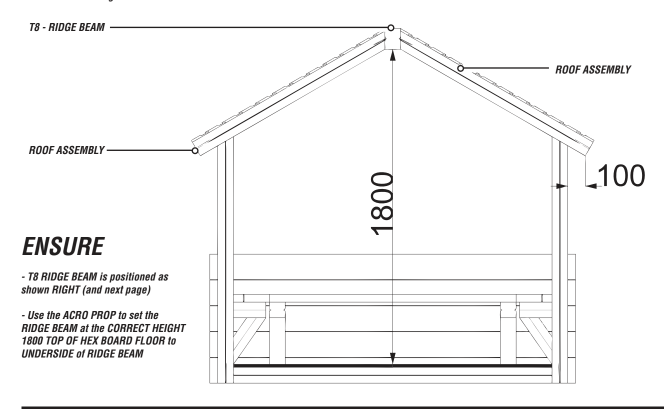
Using 80mm BRASS SCREWS - 4 for each TIMBER (2 each side)



9

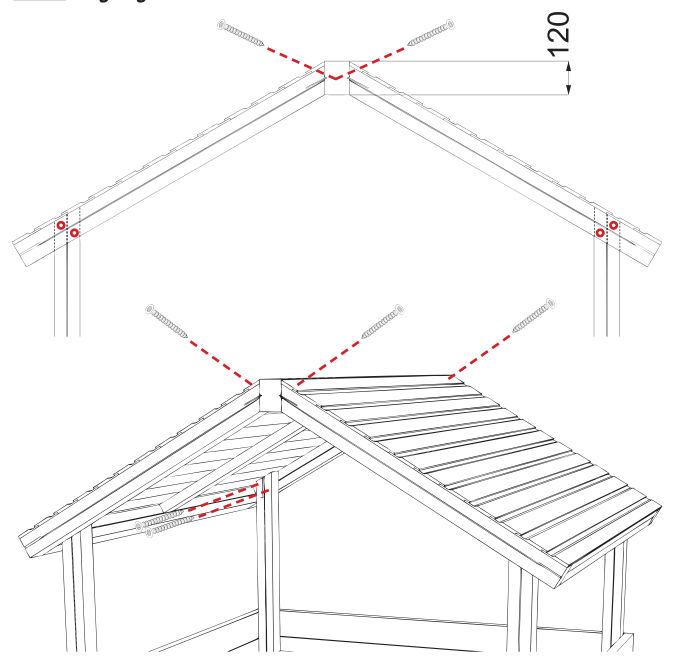
Attach the ROOF ASSEMBLIES to the T8 RIDGE BEAM & T1 UPRIGHTS

Using 120mm & 180mm BRASS SCREWS



10

Ensure the ROOF ASSEMBLIES are attached as highlighted below



ENSURE

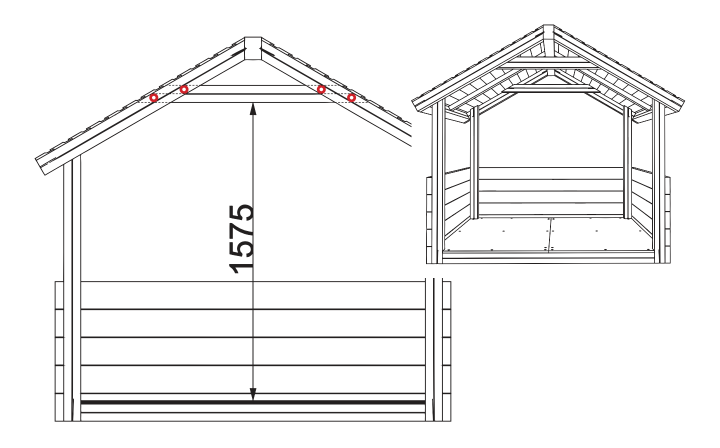
- SCREW through the ROOF ASSEMBLY into the RIDGE BEAM 120mm BRASS SCREWS
- SCREW THROUGH THE T1 UPRIGHT into the ROOF ASSEMBLY (screw from the inside) 180mm BRASS SCREWS

BE CAREFUL THAT THE 180mm BRASS SCREWS DO NOT GO ALL THE WALL THROUGH THE UPRIGHT TIMBERS



Attach the T9 timbers to the roof assemblies

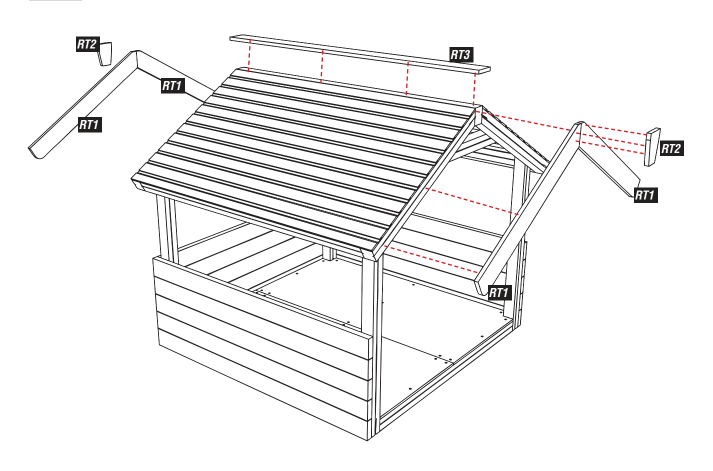
Using 180mm BRASS SCREWS - SCREW FROM THE INSIDE

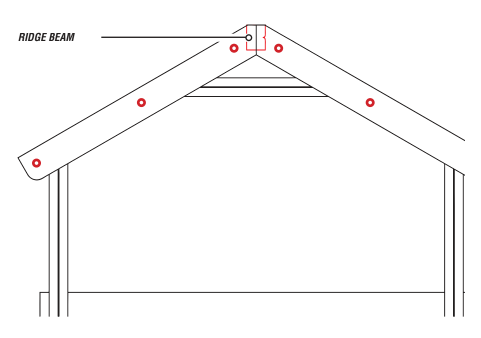


12

Attach the ROOF TRIM PIECES (RT Timbers)

Using 80mm BRASS SCREWS





NOTES:

- **1ST** ATTACH the RT1 timbers (see LEFT the top face of the T1 timbers are flush with the top face of the RIDGE BEAM)
- **2nd** Attach the RT3 TIMBER onto the RIDGE BEAM
- **3rd** ATTACH the RT2 'covers' to the RT1 timbers (and into roof assembly)

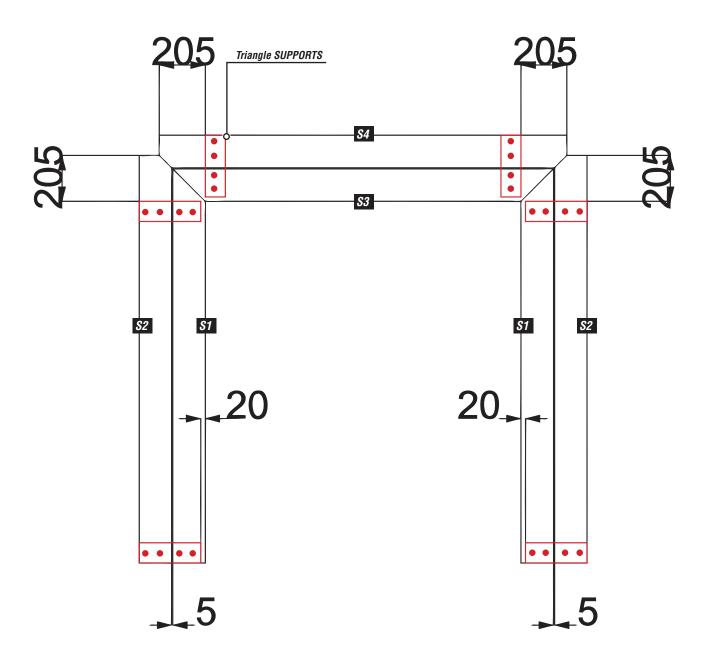
ENSURE

- Screws are UNIFORM / 'INLINE'

13

Attach the S1 / S2 / S3 / S4 timbers to the TRIANGLE SUPPORTS

Using 80mm BRASS SCREWS - SCREW LOCATIONS SHOWN BELOW RED



14

Position and ATTACH the SEAT assemblies

Using 120mm BRASS SCREWS - THROUGH THE SIDES and BACK in the TRIANGLE SUPPORT (4 per TRIANGLE SUPPORT)

