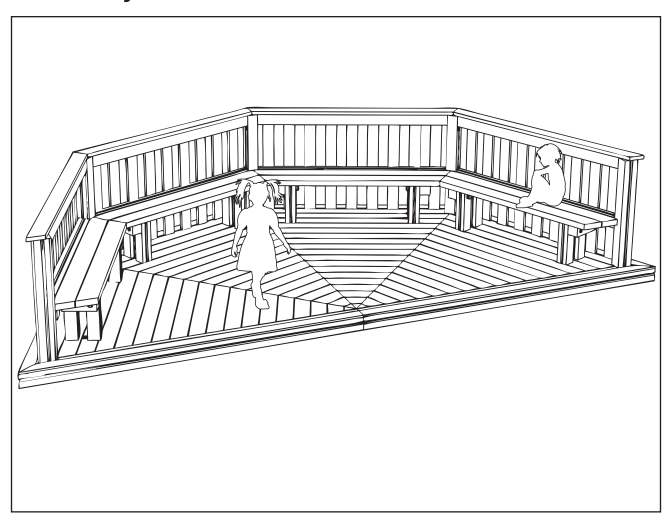
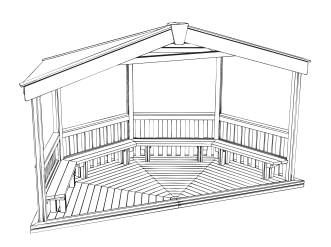
# 5m HALF OCTAGONAL SHELTER

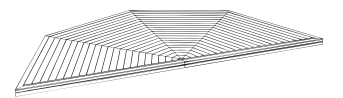


### Assembly Instructions

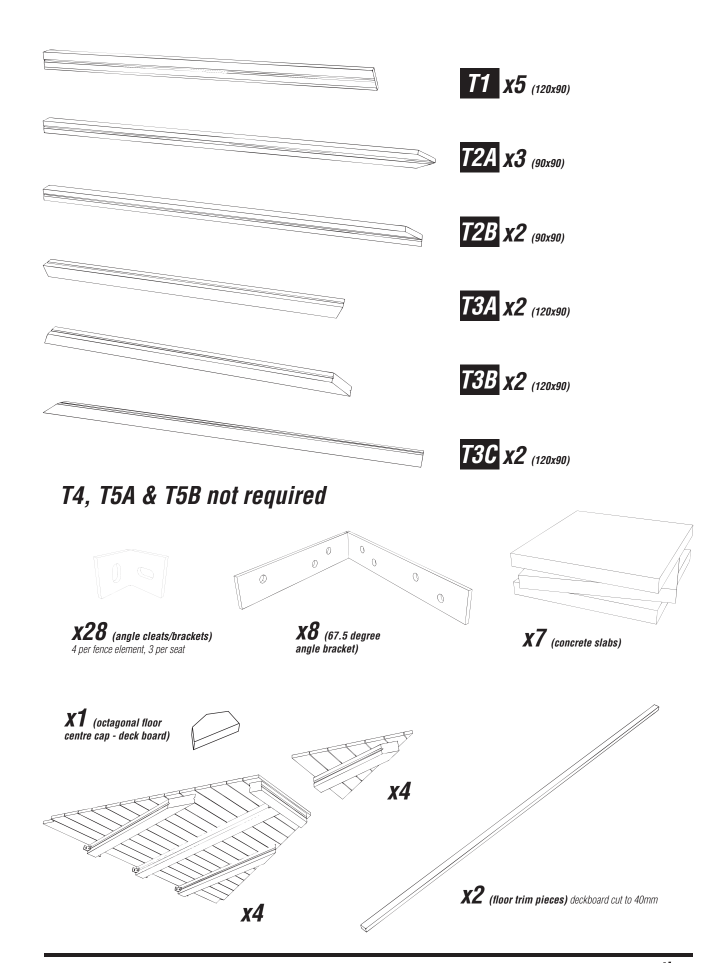


 $m{NOROOF}$  - Includes floor, internal seating (x 4) and standard sides (x4)

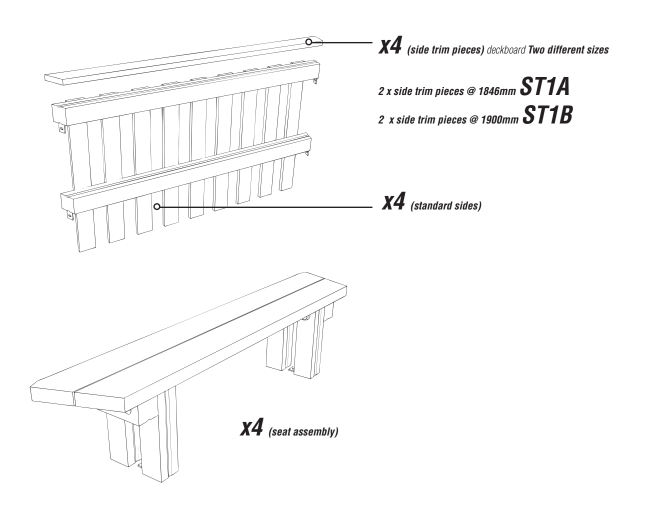




# PARTS required



### PARTS required continued...





**X26** (120mm brass screws)

To be used for roof assembly & floor assembly to main support beams



**X80** (80mm brass screws)
To be used for floor assembly, 67.5 degree angle brackets & fascia boards

Additional 16 required for seat slats if not pre-assembled

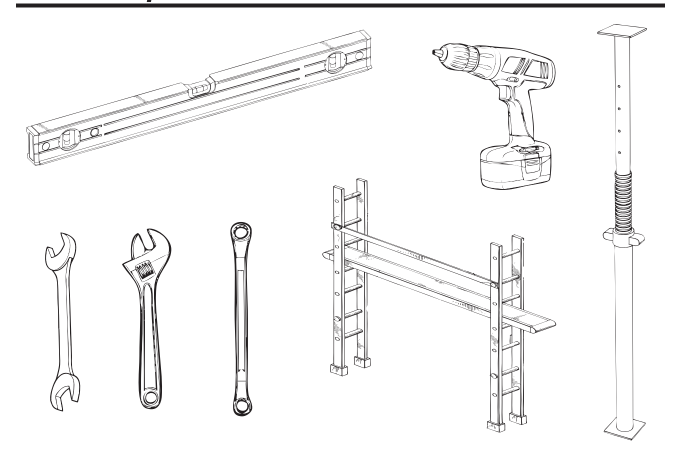


**X48** (40mm brass screws)
To be used for standard sides and seating



**x450 approx.** (decking screws)
To be used for floor assembly (deck boards) to main support

### TOOLS required



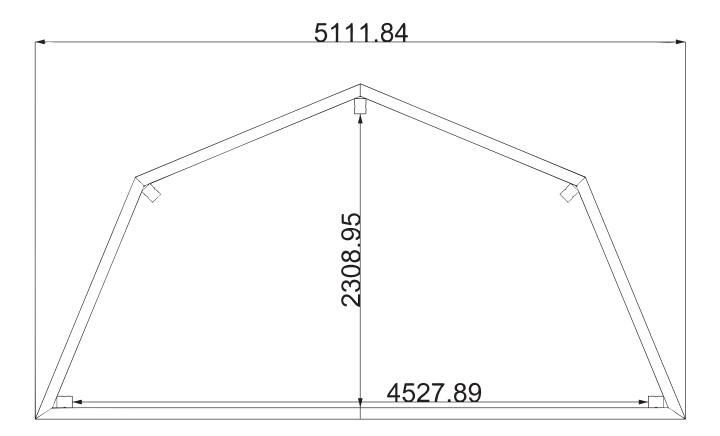
#### **NOTES:**

NO ROOF version is available without seating omit seating if not required/ordered

Additional dimensions are shown on the back pages of this pack Overall dimensions & additional shown for installation purposes

PLEASE NOTE some images shown are of the 6m NO ROOF and have been used for visual purposes only

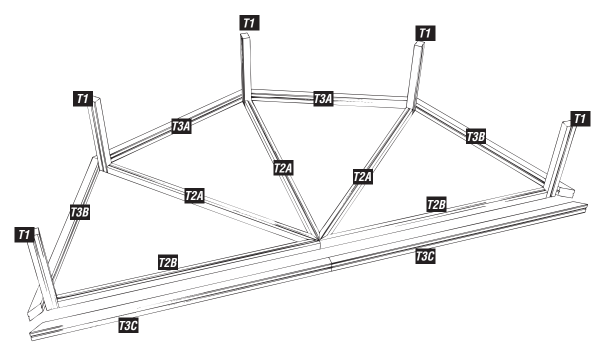
Any measurements however are specific to the 5m NO ROOF



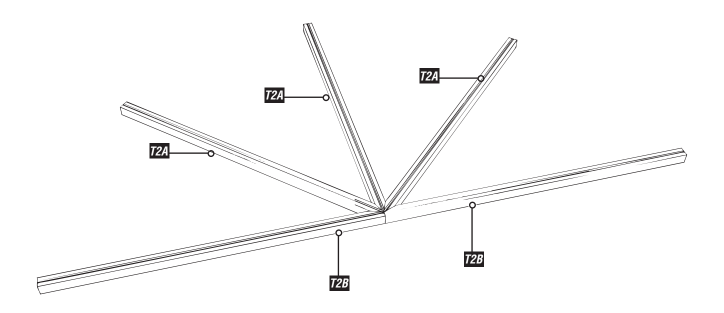


# Construct the main beam assembly BEFORE adding floor and side assemblies \_\_\_\_ \_\_\_

steps 1 to 5



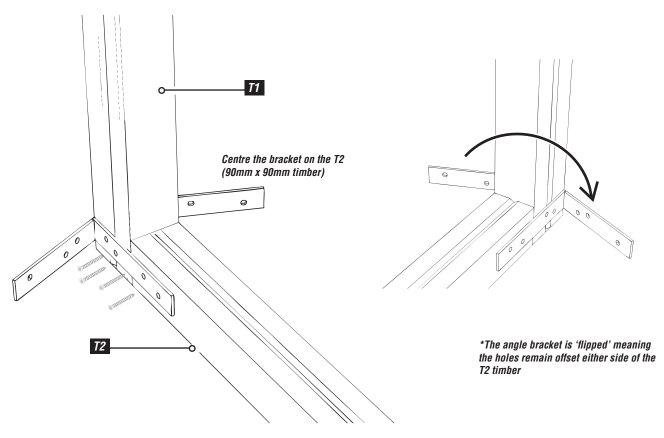
# Position the T2 timbers All grooved faces will be UP (use a concrete slab in the centre if required)

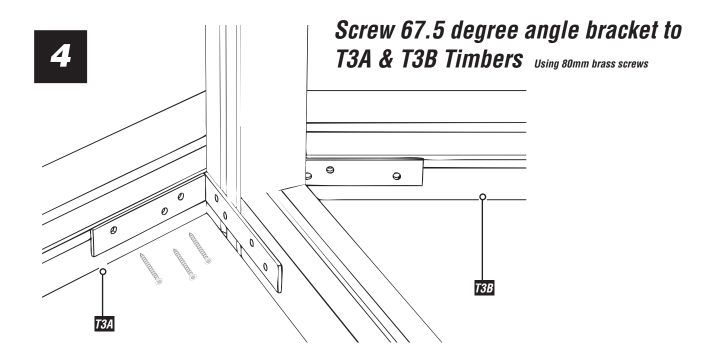


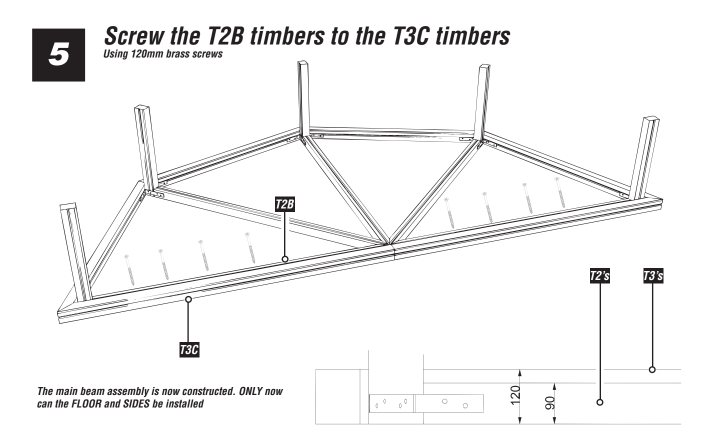
# 3

#### Position the T1 timbers at the end of the T2 timbers

Using 67.5 degree angle brackets & 80mm brass screws



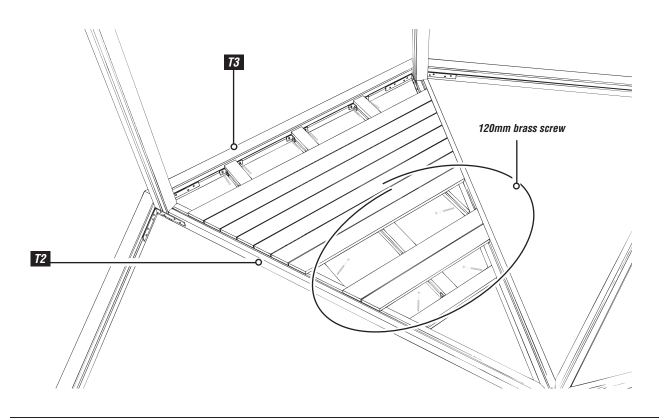




# 6

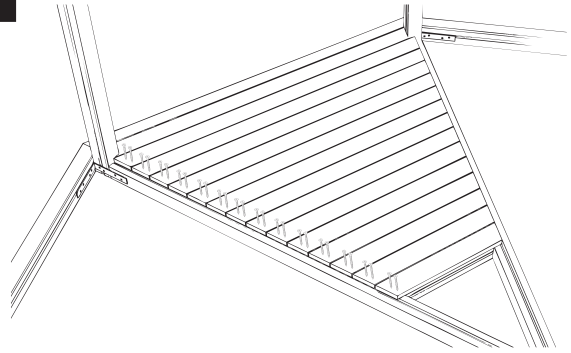
#### Attach the floor assembly to T2 & T3 timbers

Using angle cleats / brackets with 80mm brass screws (into T3 timbers) & 120mm brass screw (into T2 timbers)



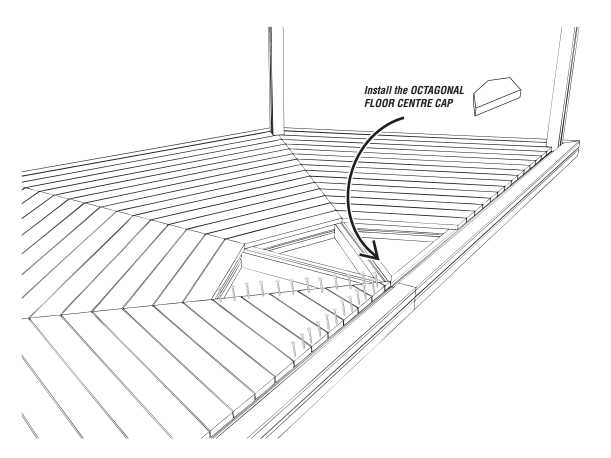
7

Screw the decking to the T2 timbers Using 2 deck screws either side of each slat



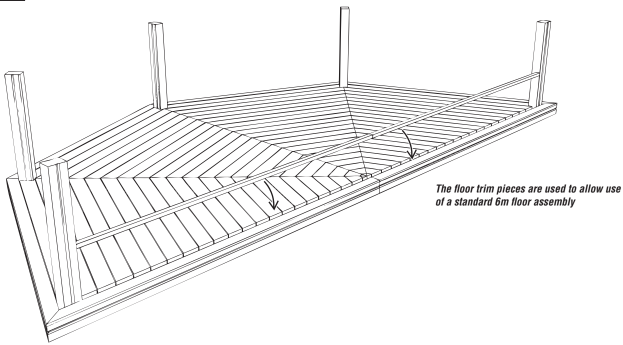
8

Screw the floor assembly (triangular section) to the T2 timbers Using 2 deck screws either side of each slat





# Screw the floor trim pieces (cut deck board) to the T2B timbers Using deck screws



# 10

#### Attach standard sides to T1 timbers (upright supports)

Using angle cleats / brackets with 40mm brass screws

- Ensure the brass screws do not 'cross' each other

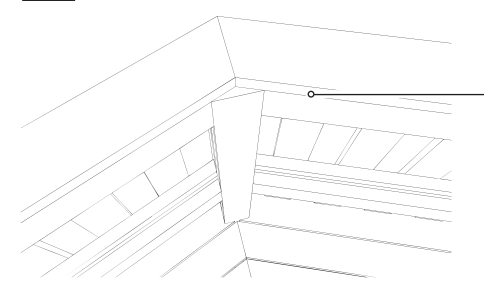
(either side of the post)

- STANDARD SIDE suppport beam will finish flush/level with the top of the T1 timber

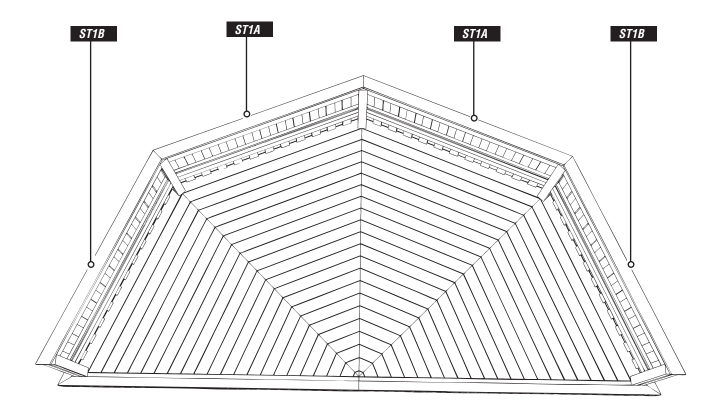


#### Screw the side trim pieces to the standard side supports

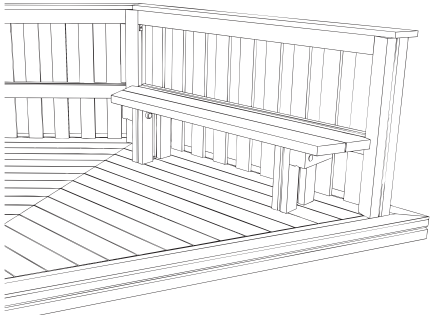
Using deck screws



The back face of the the TRIM PIECE will be flush/in line with the STANDARD SIDE SUPPORT (90mm x 90mm)



### **Position the seating** Using angle cleats / brackets with 40mm brass screws



- Position the angle cleats / brackets behind the front leg of each seat
- Mark the hole locations and drill into the deck boards
- Secure the seats using angle cleats / brackets with 40mm brass screws
- Ensure the top of the bench is level with the STANDARD SIDE support (5mm gap between SIDE & SEAT sections)
- The seat slats are butted up against each other
- If not pre-assembled use 80mm brass screws to secure slats to supports

# NO ROOF version is available without seating OMIT SEATING IF NOT REQUIRED/ORDERED

