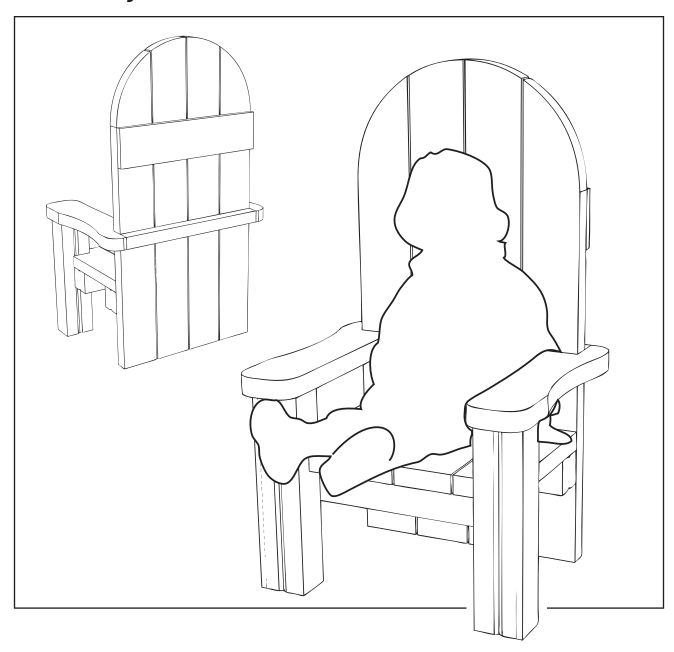
## **NURSERY STORYTELLERS CHAIR**

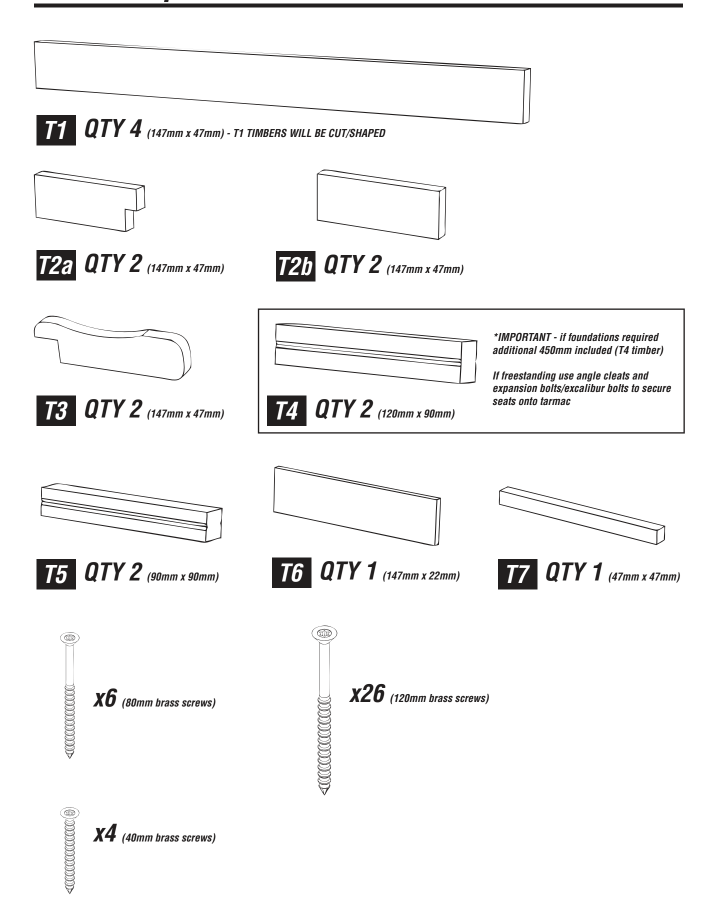


## Assembly Instructions

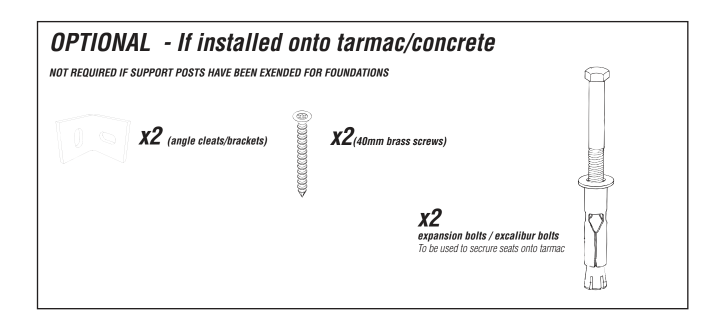


IMPORTANT - If foundation are required support legs will be have been extended 450mm

## PARTS required

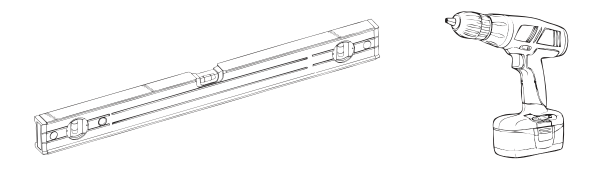


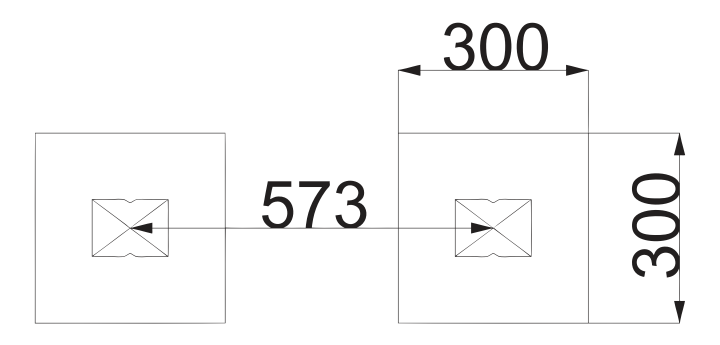
### PARTS required ...

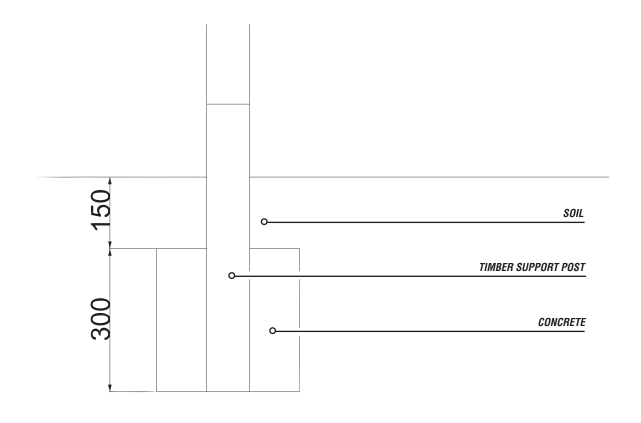


# PLEASE BE AWARE some images shown are of STANDARD STORYTELLERS CHAIR: All measurements however are specific to the NURSERY STORYTELLERS CHAIR

### TOOLS required

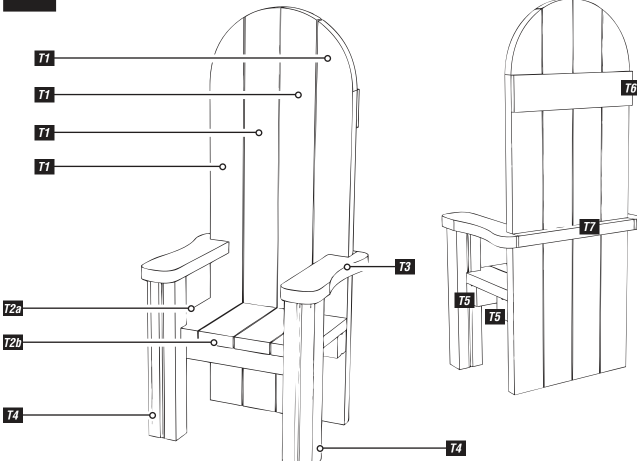






1

### If the bench IS pre-assembled JUMP TO STEP



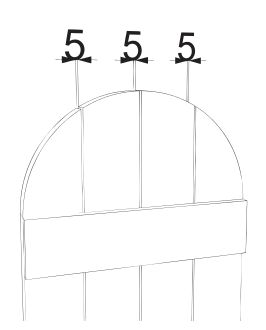
2

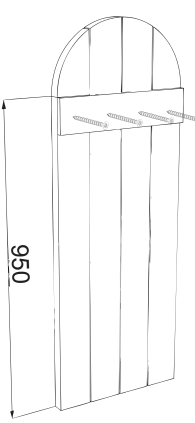
### Attach T1 timbers to T6 timber

Using 40mm brass screws

950mm (start of the curve on the T1 timber)

- 5mm gap between T1 timbers



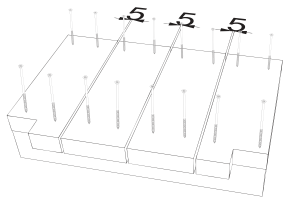


## Assembly Instructions

## 3

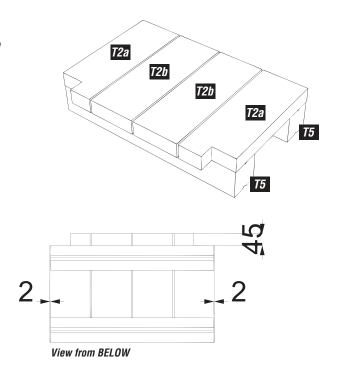
### Assemble the 'seat' section

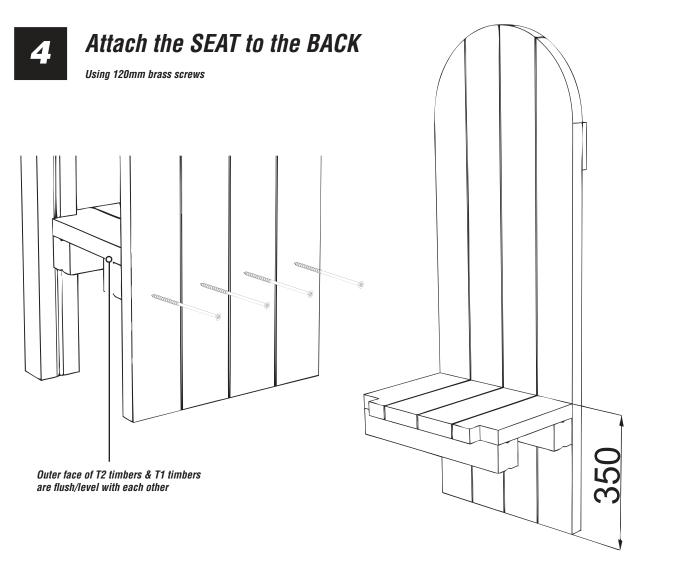
Using 120mm brass screws



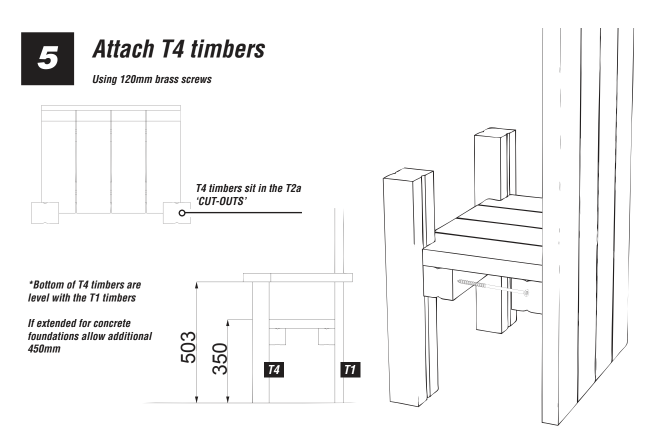
5mm gap between T2 timbers

- Use 4 screws per SLAT ensure they are uniform and screw into the centre of the T5 timbers

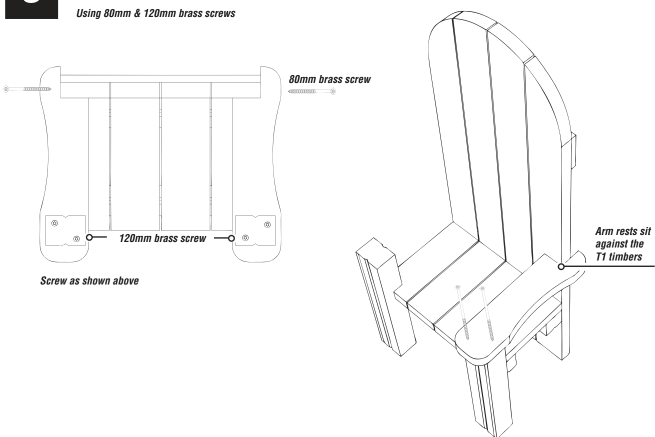




## Assembly Instructions



## Screw T3 timbers to the T4 timbers (arm rests)

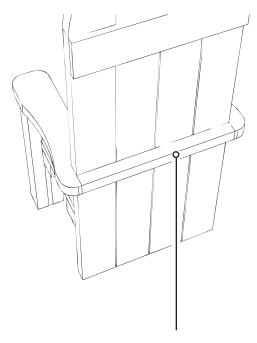


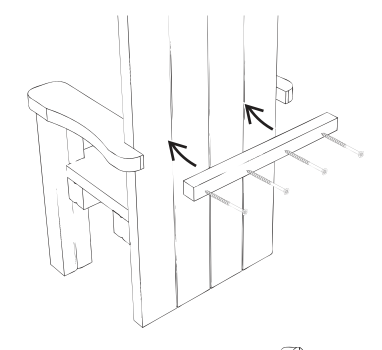
## Assembly Instructions



### Screw T7 timber to the T1 timbers

Using 80mm brass screws





Sits between the ARM RESTS

8

### Install the ASSEMBLED BENCH

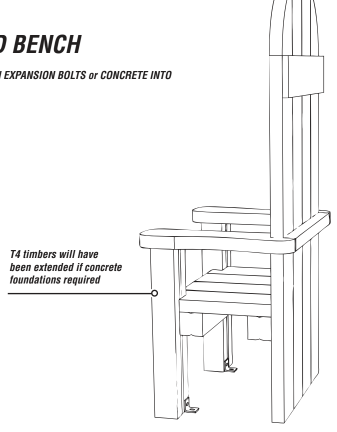
Using ANGLE CLEATS with 40mm brass screws and EXPANSION BOLTS or CONCRETE INTO GROUND as per foundation drawings

Follow the FOUNDATION DETAILS on Page 4

#### 0R

Position angle cleats on the INSIDE of each SUPPORT

- Use 40mm brass screws to attach angle cleat to the support legs
- Use expansion bolts or EXCALIBUR bolts to secure the bolts to the concrete / tarmac



### **CUT-OUT OPTION**

The CUT-OUT option is identical to the 'standard' version The T1 timbers have had SIMPLE circles and 1 x STAR ecut out

