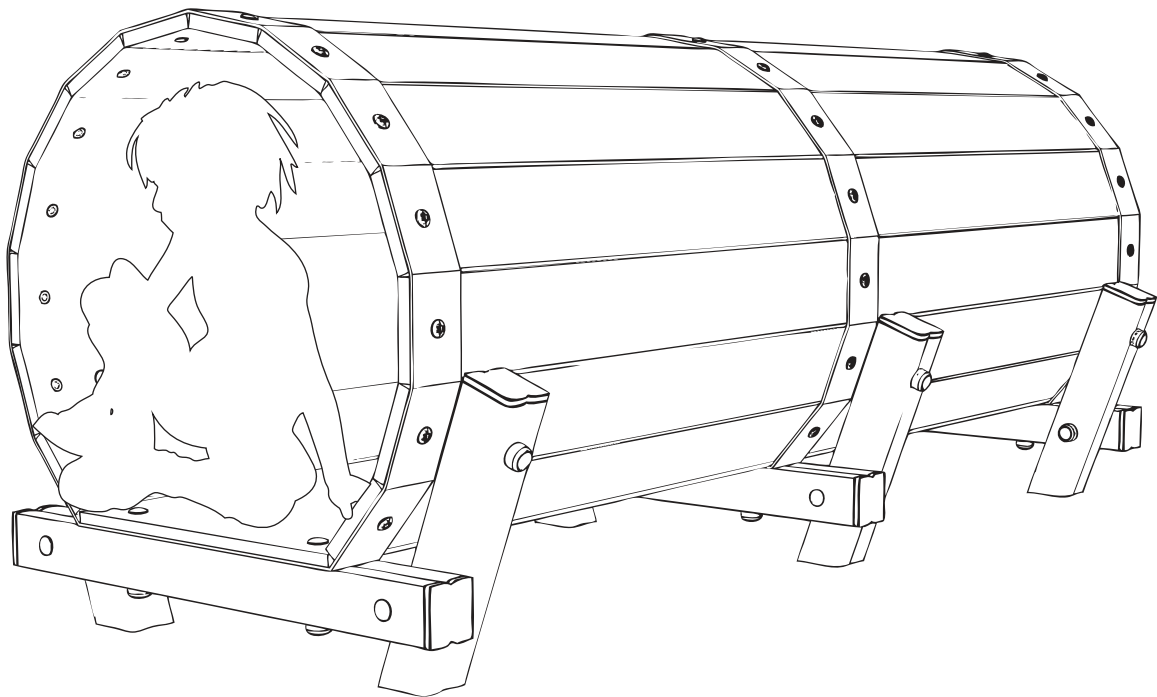


TIMBER CRAWL TUNNEL

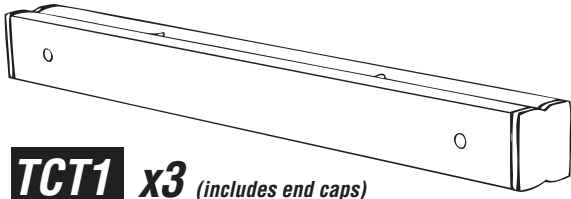
Assembly Instructions

**creative
play**

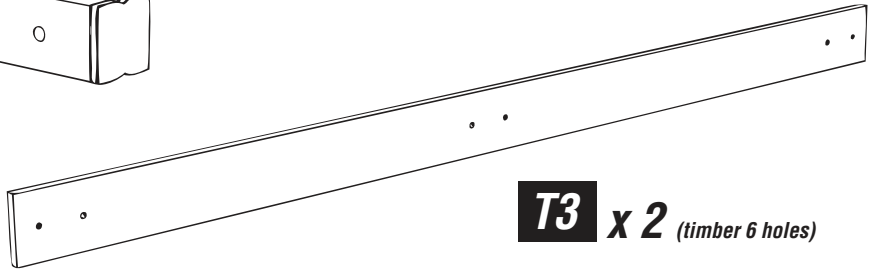


NOTES: REVISED 05.02.13

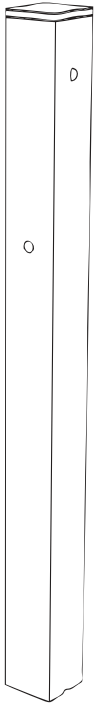
PARTS required



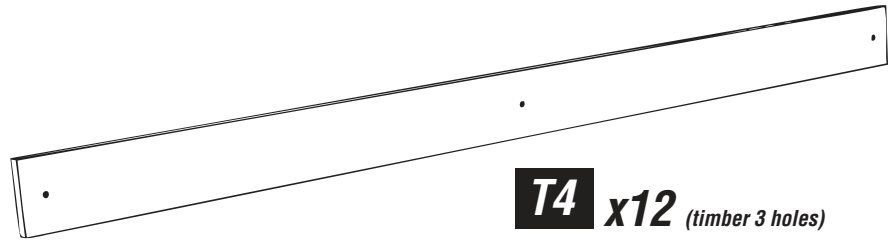
TCT1 x3 (includes end caps)



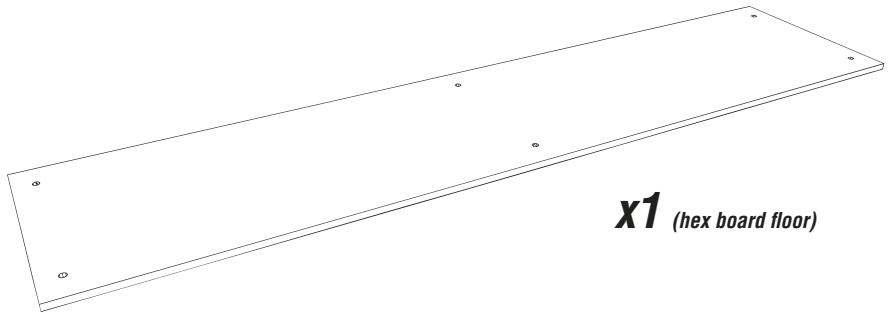
T3 x 2 (timber 6 holes)



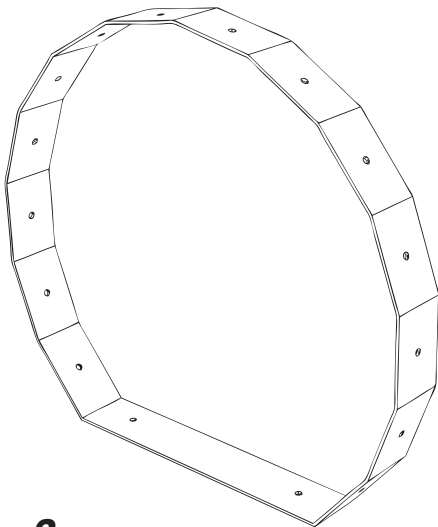
TCT2 x6 (includes end cap)



T4 x12 (timber 3 holes)



x1 (hex board floor)



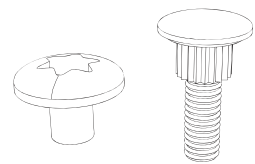
x3 (support ring)



x18 (End Caps)



x18 (M12 Nylocs)



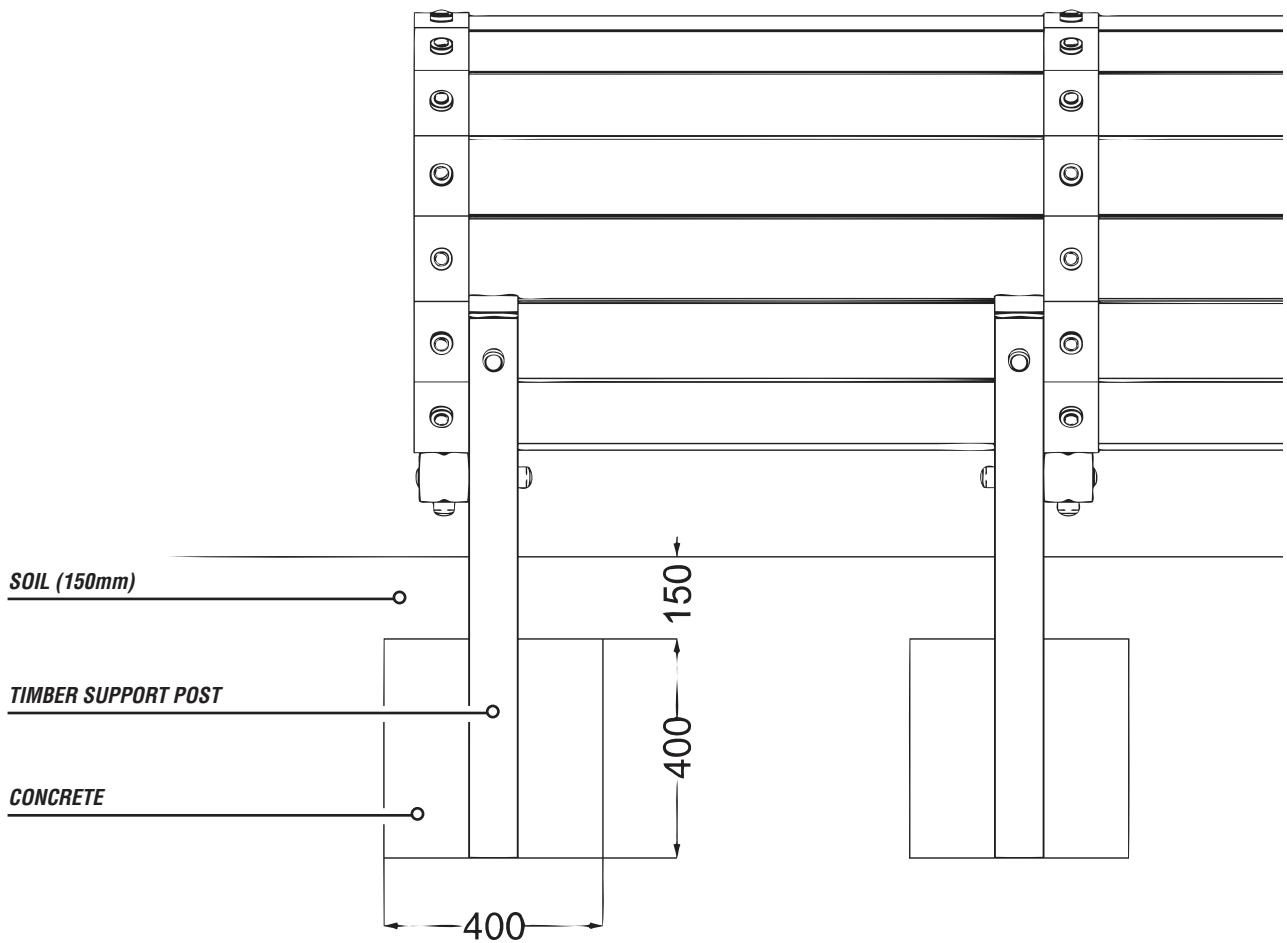
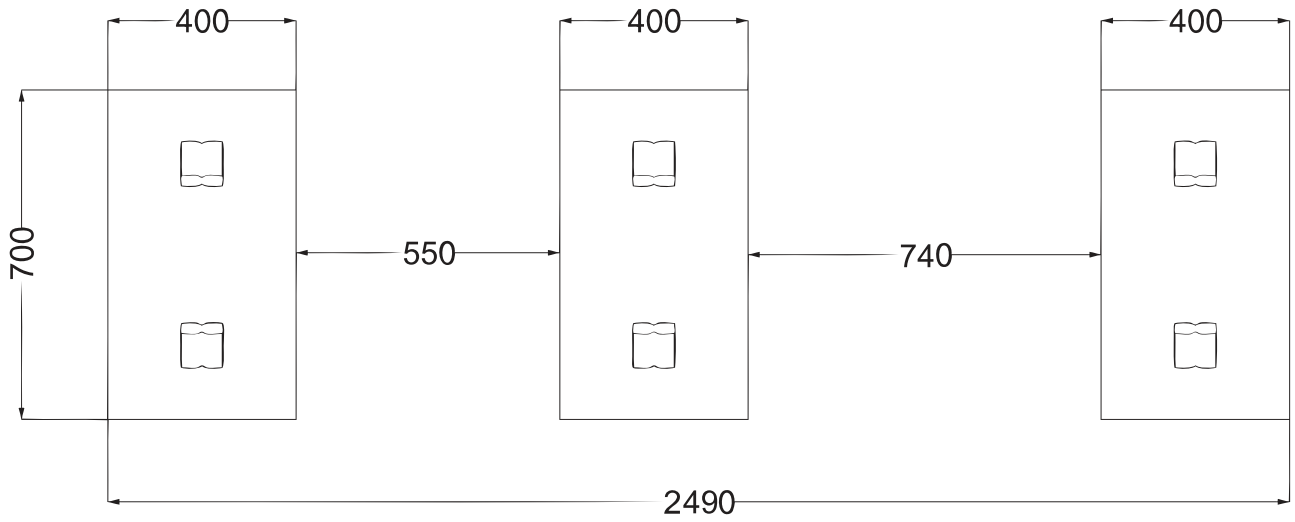
x42 (torkainers 29mm thickness required)



x6 (M12 200 cup square hex)

x12 (M12 130 cup square hex)

Foundation Details

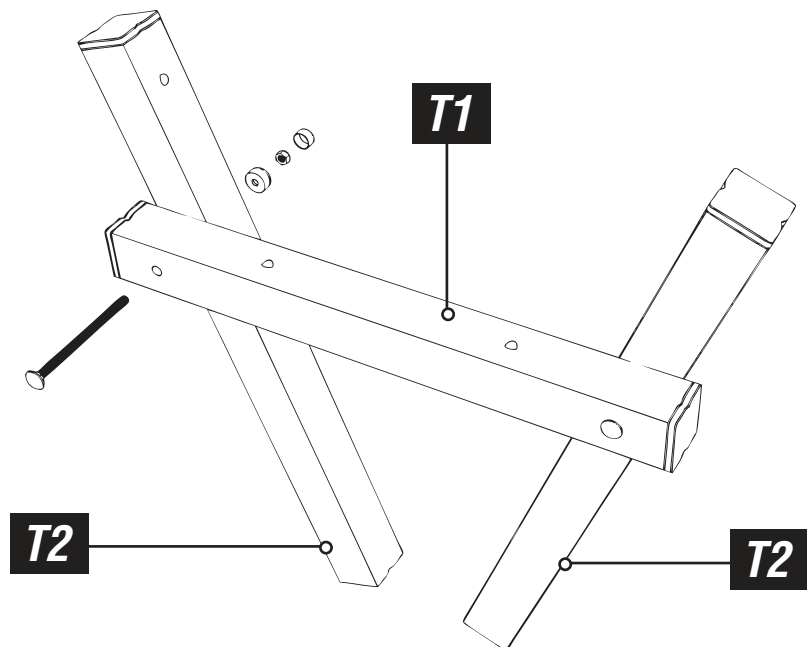


Assembly Instructions

1

Construct the assembly **BEFORE** laying concrete

steps **1** to **7**



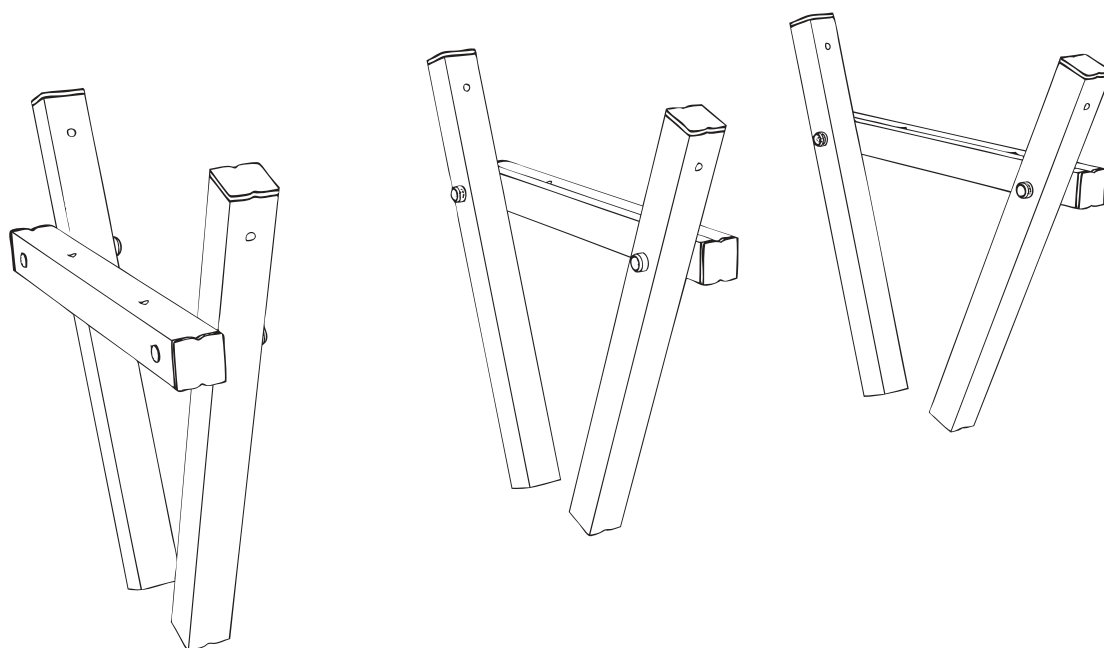
**Bolt TCT1 & TCT2
Timbers together**

Using M12 200 cup square hex

***DO NOT fully
tighten the nuts**

2

Repeat the process for the remaining timbers

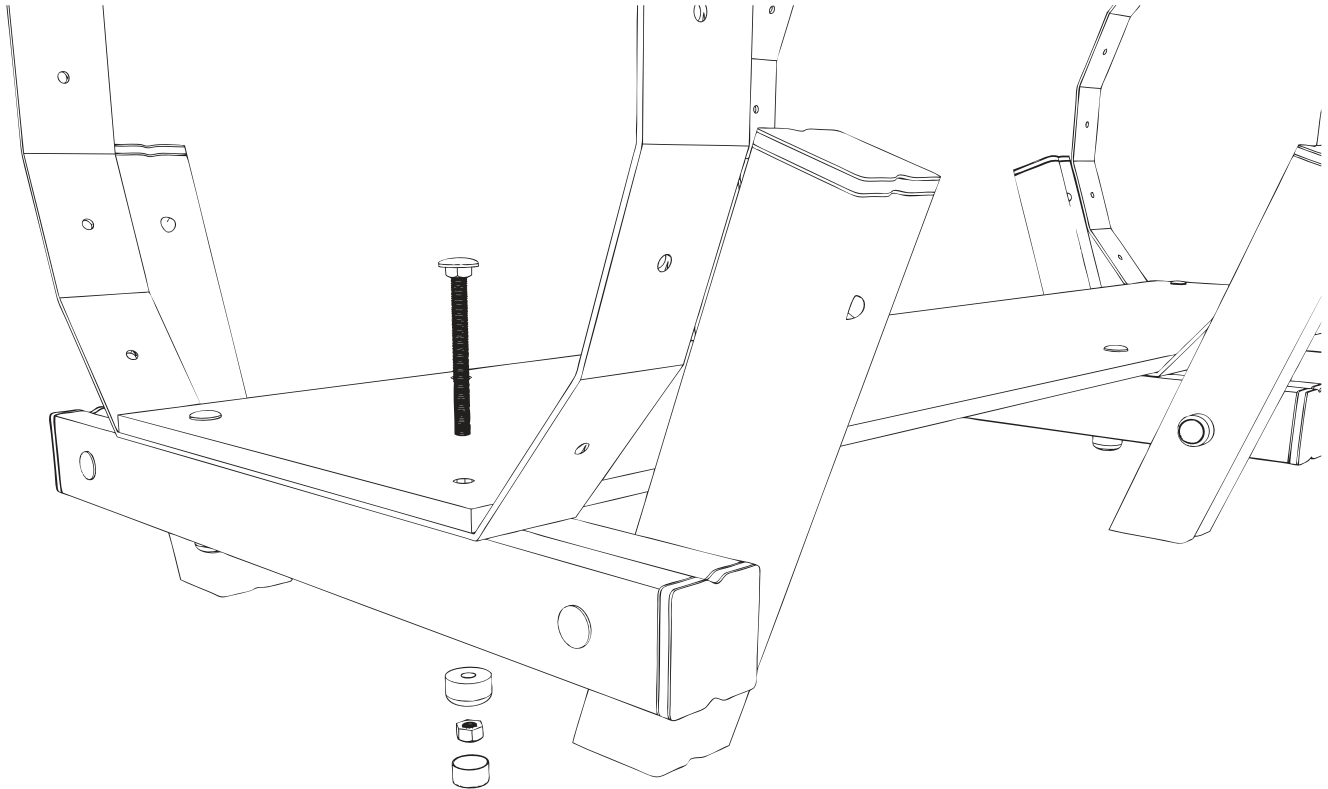


Assembly Instructions

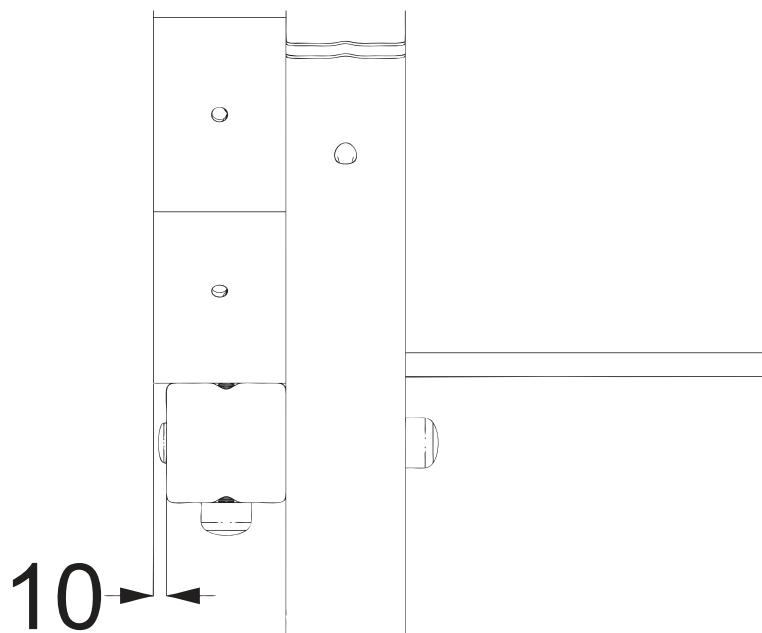
3

Fit support ring & hex floor at either end of the tunnel

Using M12 130 cup square hex



The support ring will overhang the timber 10mm

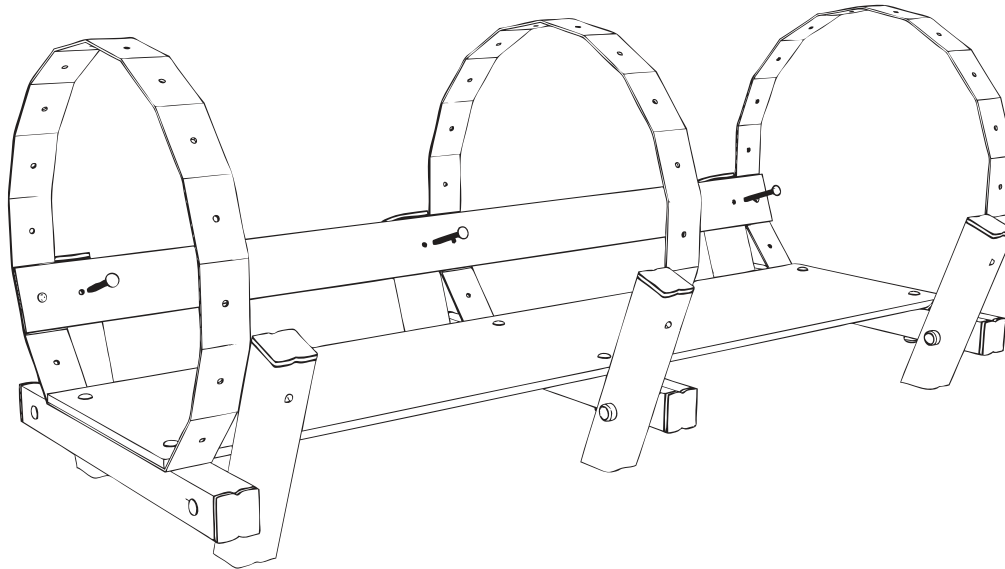


Assembly Instructions

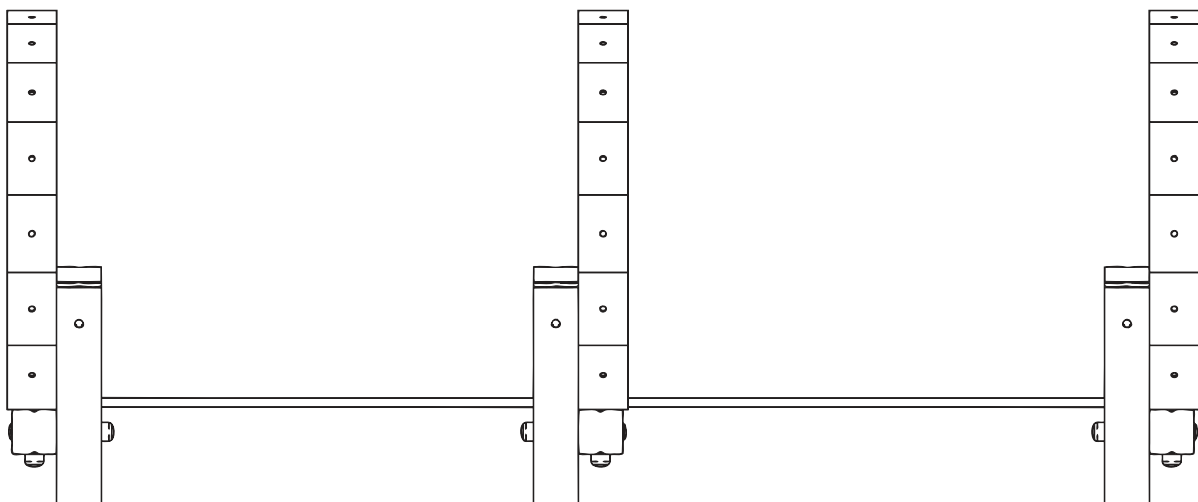
4

Before fitting the central TCT1 & TCT2 support ensure the holes line up

Using a 'T3 timber - 6 holes'



If the holes do not line up the central TCT1 & TCT2 assembly may need to be rotated



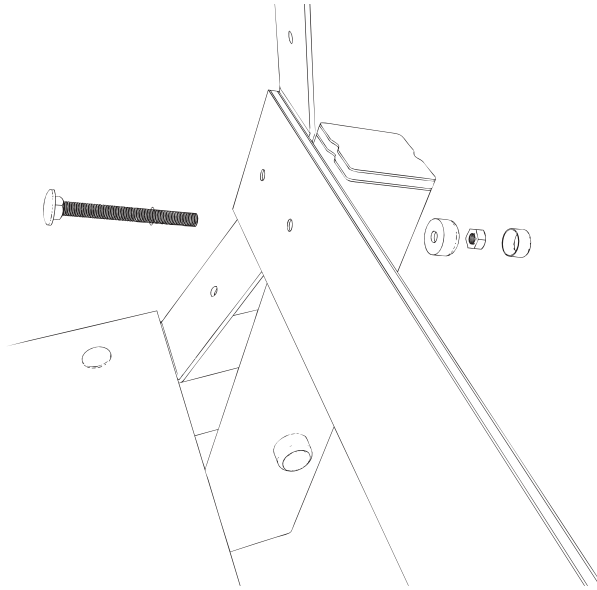
Having ensured all the holes line up tighten all bolts / nuts for the TCT1&TCT2 timbers, Support rings and hex floor

Assembly Instructions

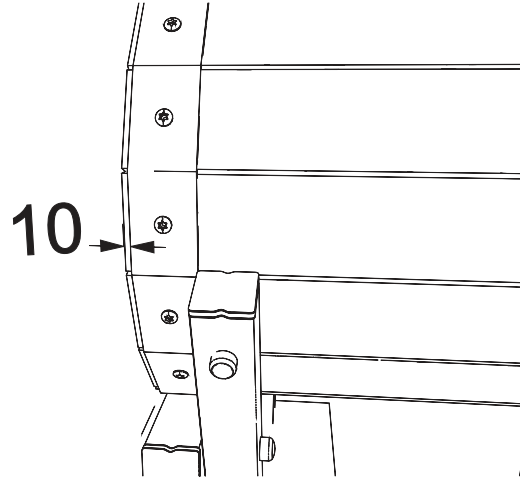
5

Bolt the 'T3 timber - 6 holes' to the TCT2 timbers

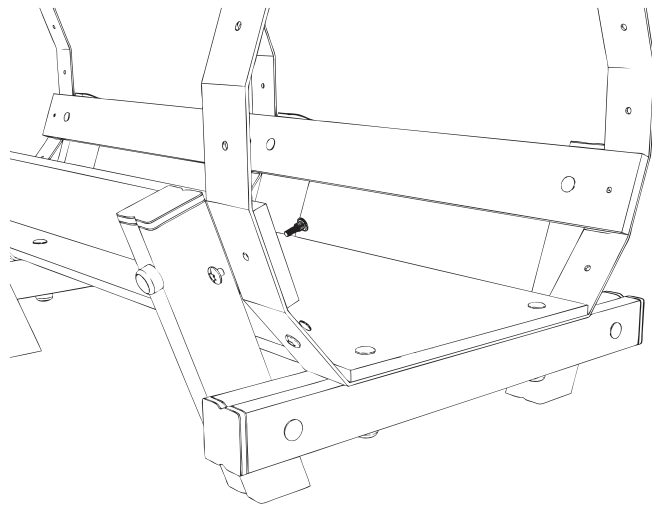
Using M12 130 cup square hex



REVISED 05.02.13 - T3 & T4 timber slats OVERHANG the METAL RING 10mm

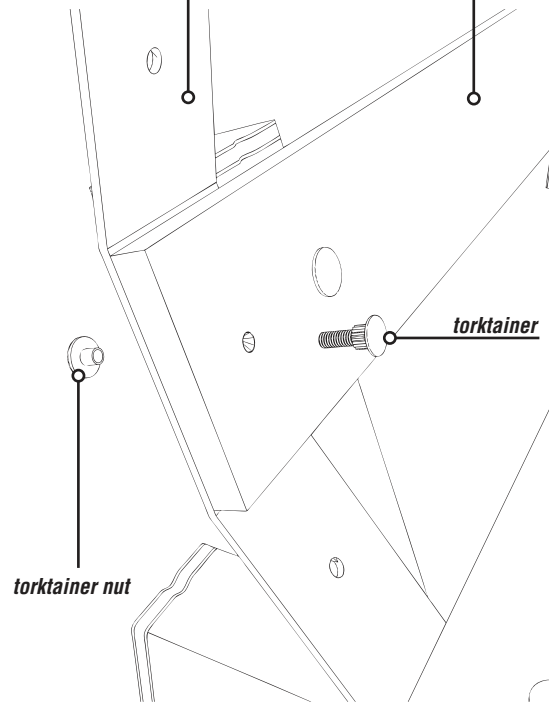


6



support ring

T3 Timber-6 hole



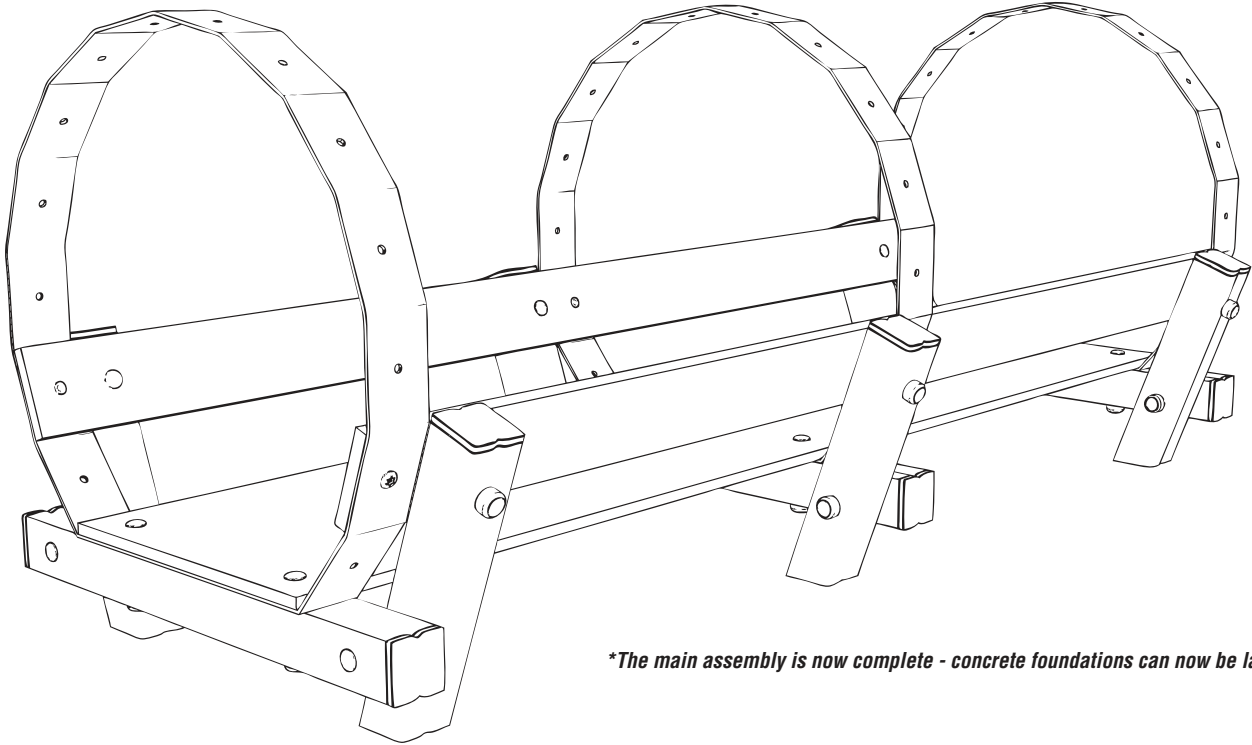
Attach 'T3 timber - 6 hole' to the support ring

Using torktainers

Assembly Instructions

7

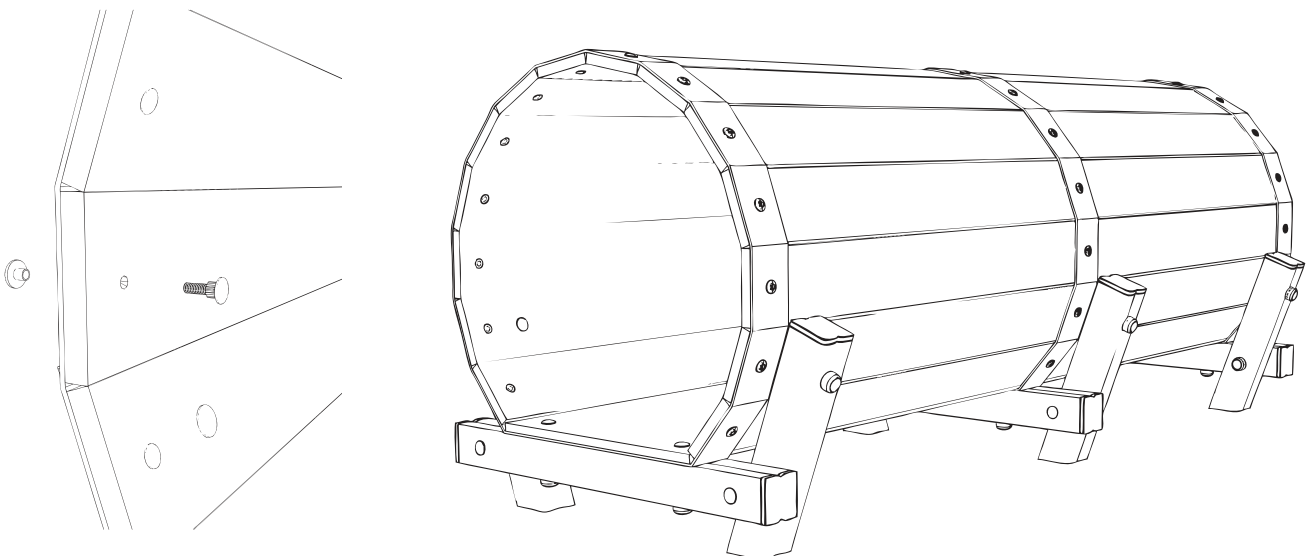
Repeat the process for the 2nd 'T3 timber - 6 hole'



**The main assembly is now complete - concrete foundations can now be laid*

8

Using torktainers attach the 'T4 timber - 3 holes' to the support rings



Dimensions

