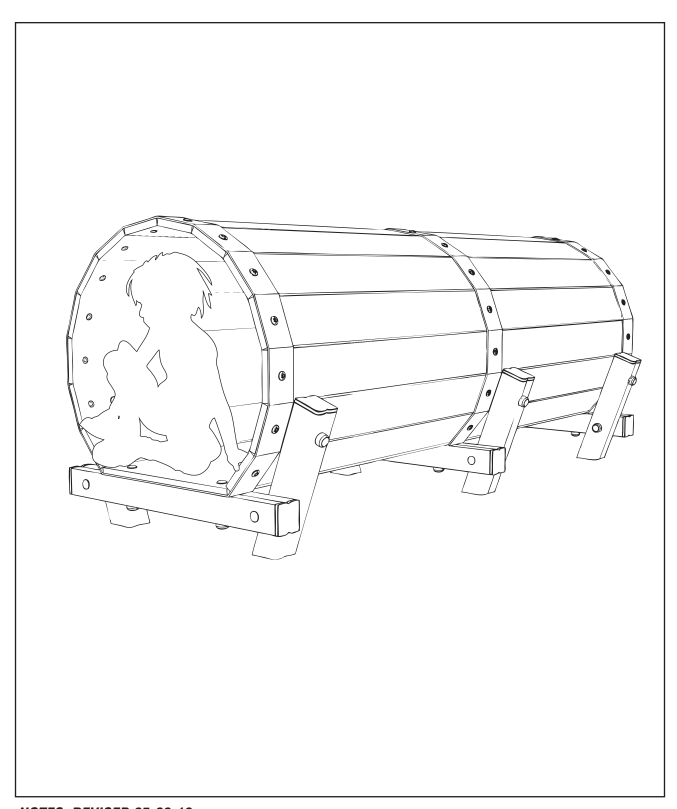
TIMBER CRAWL TUNNEL

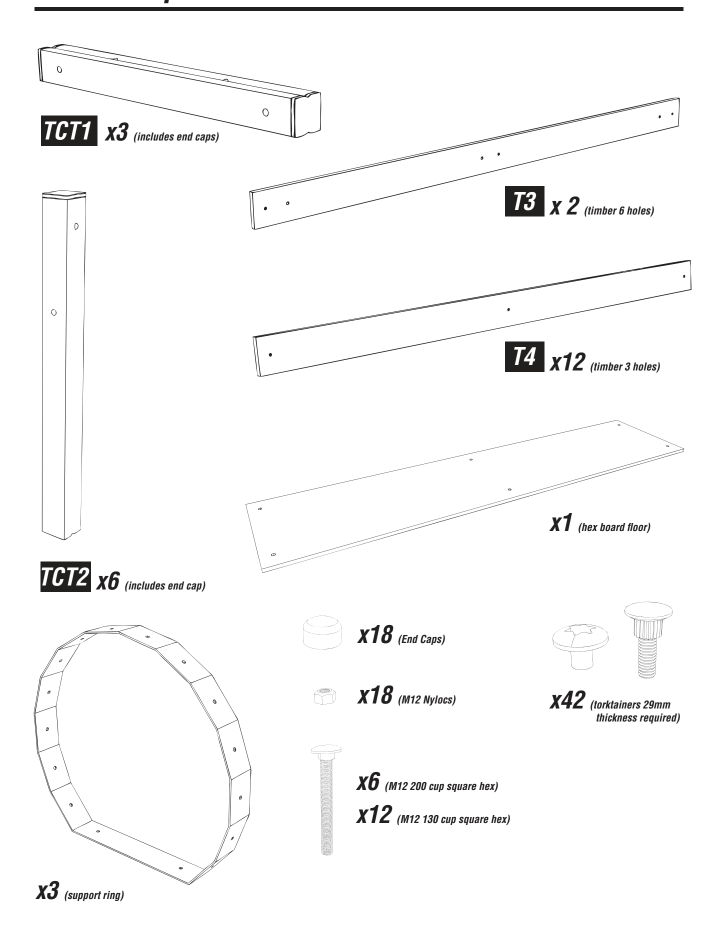
Assembly Instructions



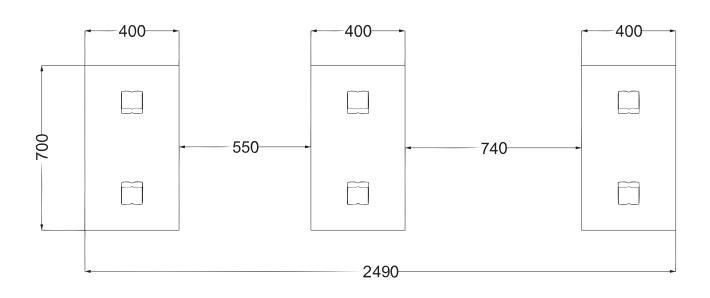


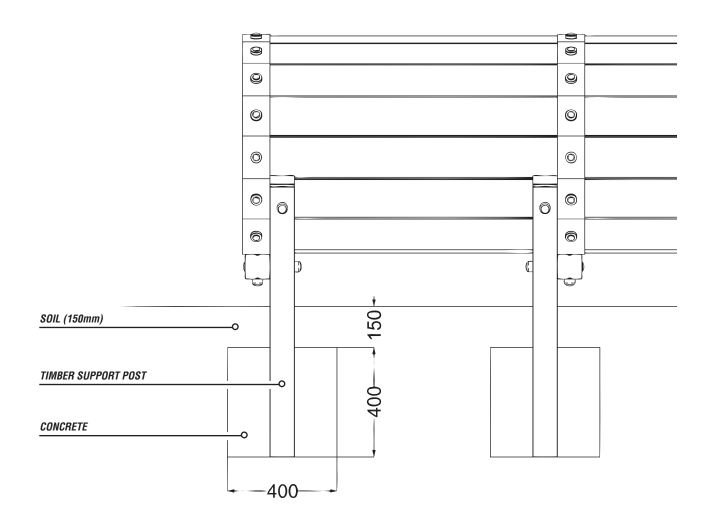
NOTES: REVISED 05.02.13

PARTS required



Foundation Details

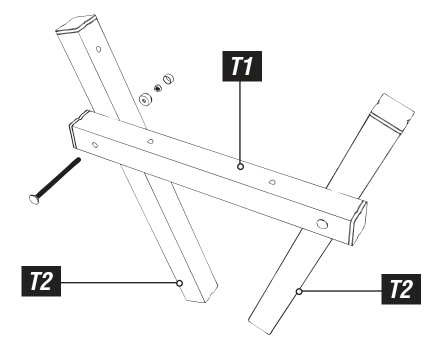




1

Construct the assembly <u>BEFORE</u> laying concrete

steps 1 to 7



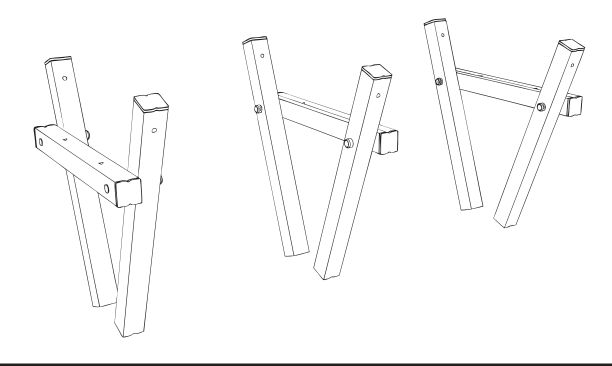
Bolt TCT1 & TCT2 Timbers together

Using M12 200 cup square hex

*DO NOT fully tighten the nuts

2

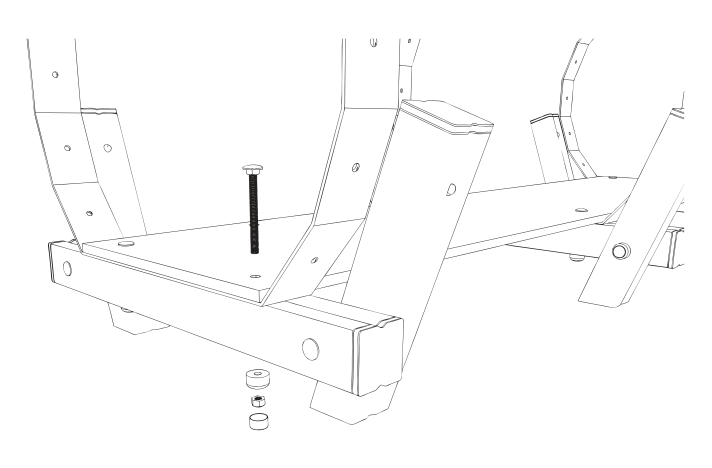
Repeat the process for the remaing timbers



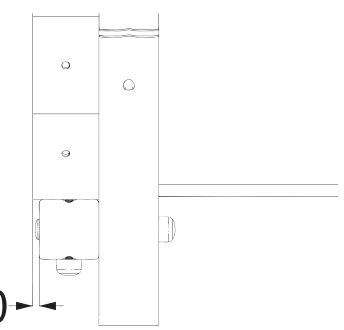


Fit support ring & hex floor at either end of the tunnel

Using M12 130 cup square hex



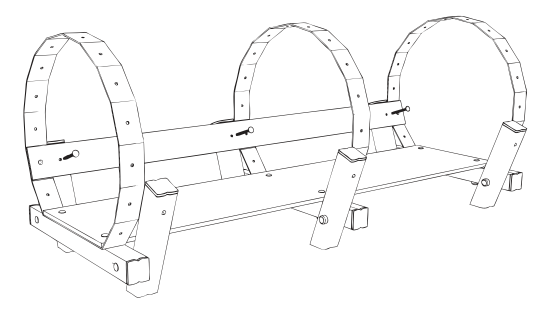
The support ring will overhang the timber 10mm



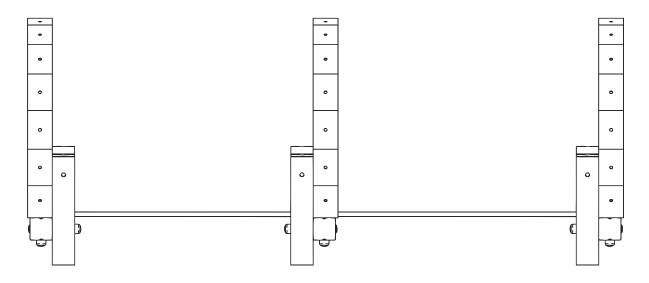


Before fitting the central TCT1 & TCT2 support ensure the holes line up

Using a 'T3 timber - 6 holes'



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

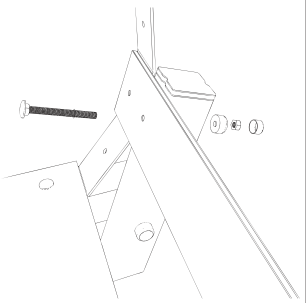


Having ensured all the holes line up tighten all bolts / nuts for the TCT1&TCT2 timbers, Support rings and hex floor

5

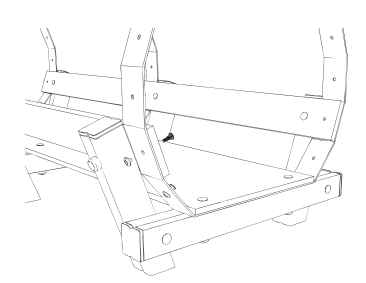
Bolt the 'T3 timber - 6 holes' to the TCT2 timbers

Using M12 130 cup square hex



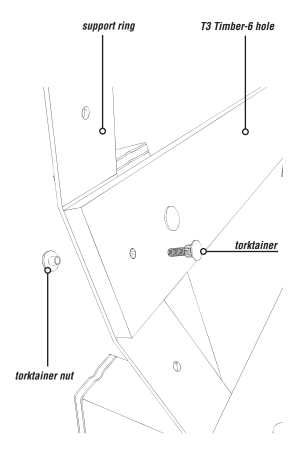
REVISED 05.02.13 - T3 & T4 timber slats OVERHANG the METAL RING 10mm

6



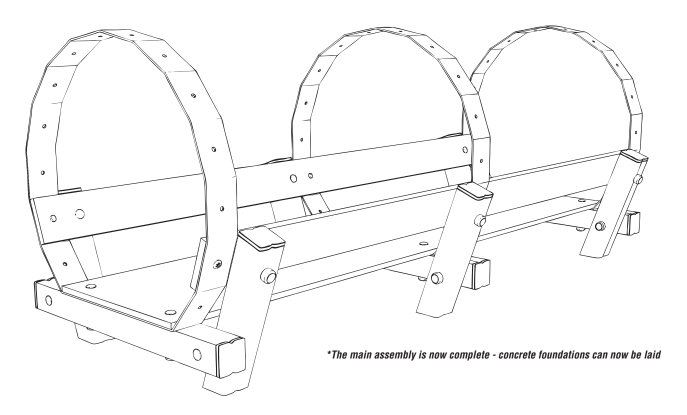
Attach 'T3 timber - 6 hole' to the support ring

Using torktainers



7

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



8

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

