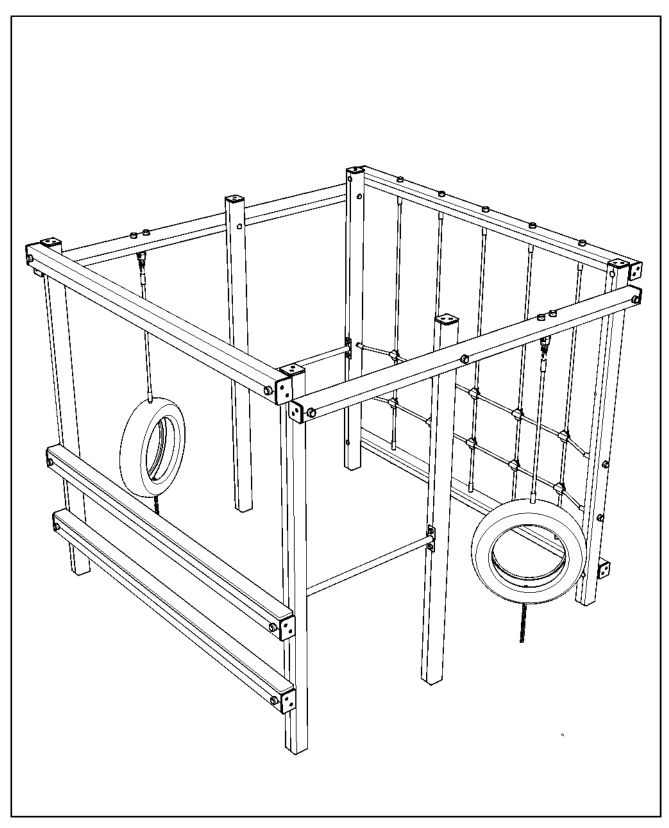
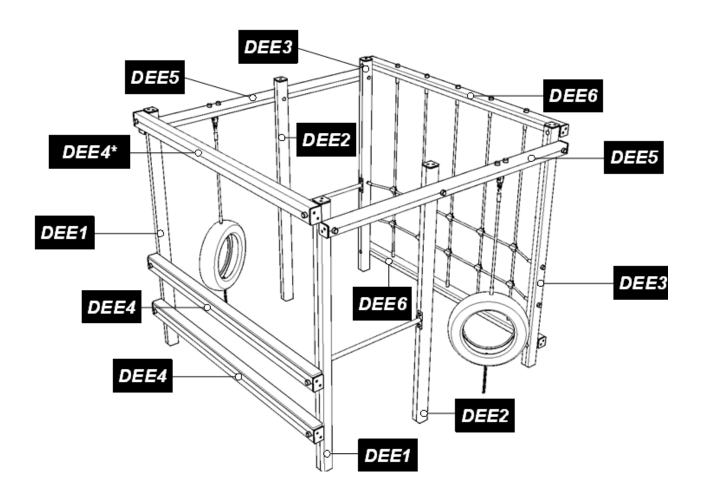
DEE CLIMBING FRAMEInstallation Instructions





Parts required

TIMBERS



DEE1 QTY x 2
(90mm x 90mm) 3000mm

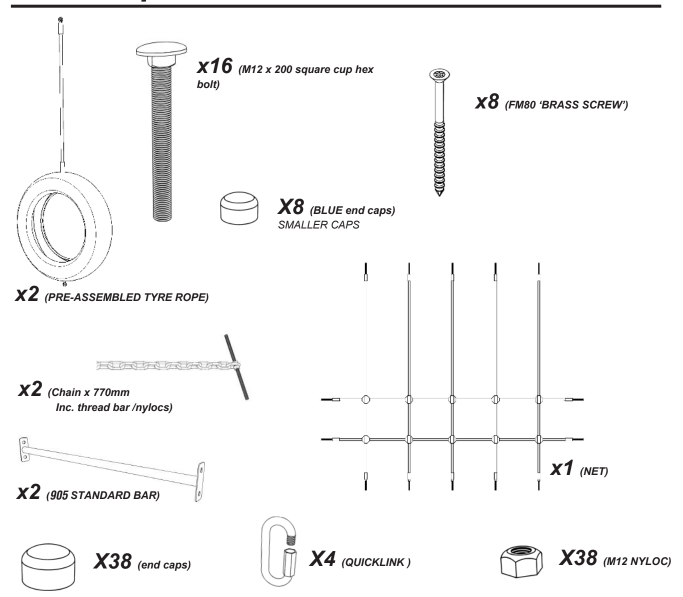
DEE4 QTY x 3
(120mm x 90mm) 2400mm

QTY x 2
(90mm x 90mm) 3000mm

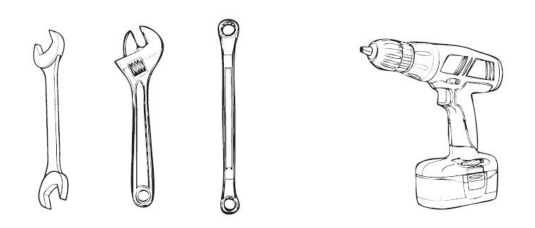
QTY x 2
(90mm x 90mm) 2400mm
Including swing hanger both

DEE3 QTY x 2 (90mm x 90mm) 3000mm DEE6 QTY x 2 (90mm x 90mm) 2400mm

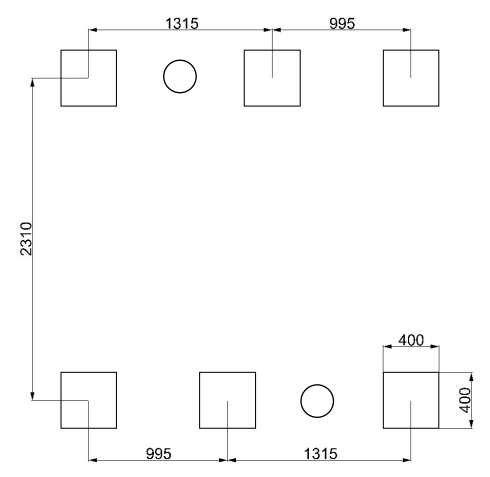
Parts required



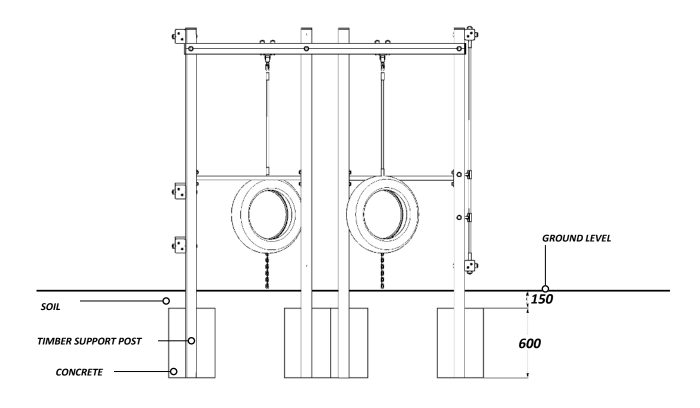
TOOLS required

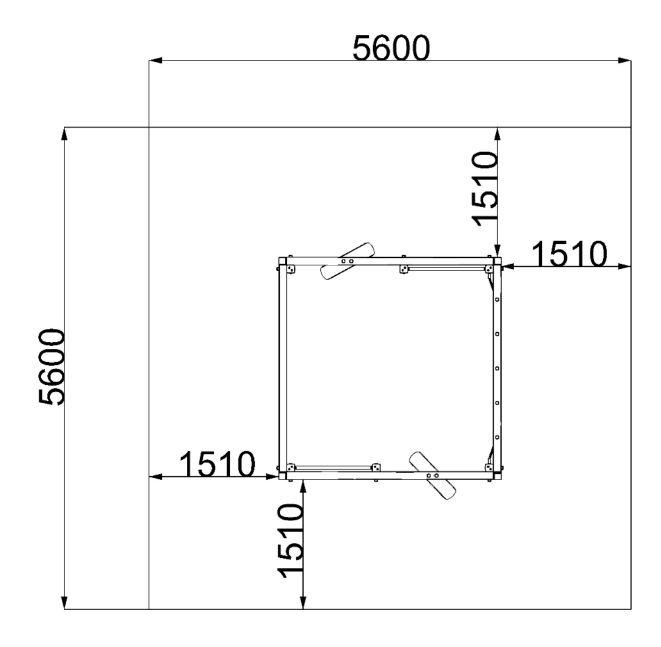


Foundation details

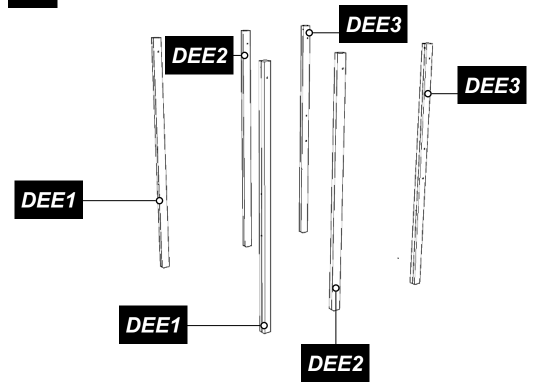


NOTES: SMALL CIRCLES SHOWN ABOVE ARE FOR TYRE CHAIN



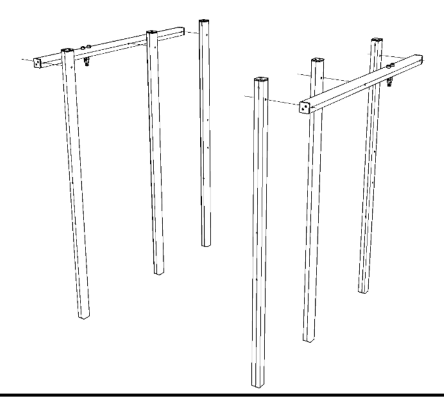


Install the timbers (DEE1,DEE2,DEE3)



Attach the Timber (DEE5) to the Timbers (DEE1,DEE2,DEE3)

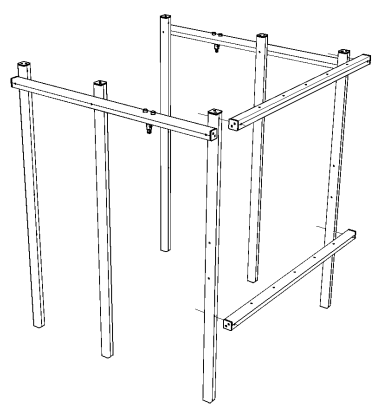
Using M12 CUP SQUARE BOLTS / NYLOCS / END CAPS



3

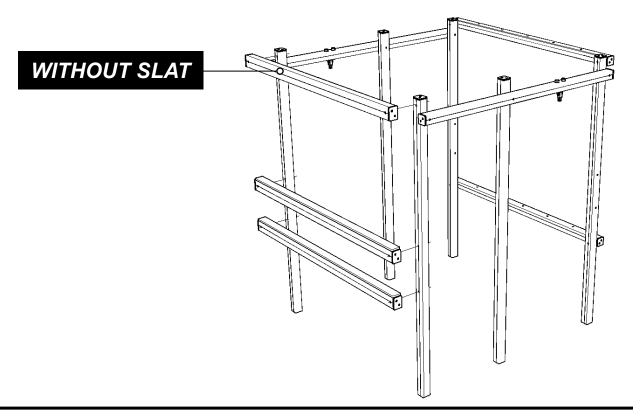
Attach the Timber (DEE9) to the Timbers (DEE3)

Using M12 CUP SQUARE BOLTS / NYLOCS / END CAPS



4

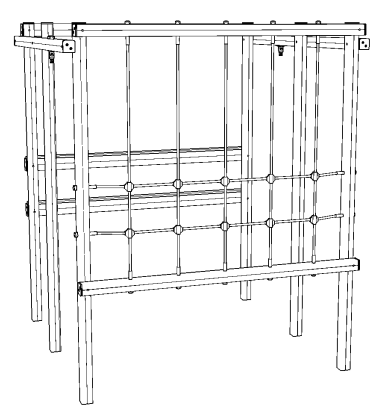
Attach the Timber (DEE4) to the Timbers (DEE1) Using M12 CUP SQUARE BOLTS / NYLOCS / END CAPS



5

Attach the NET to the Timbers (DEE4,DEE9)

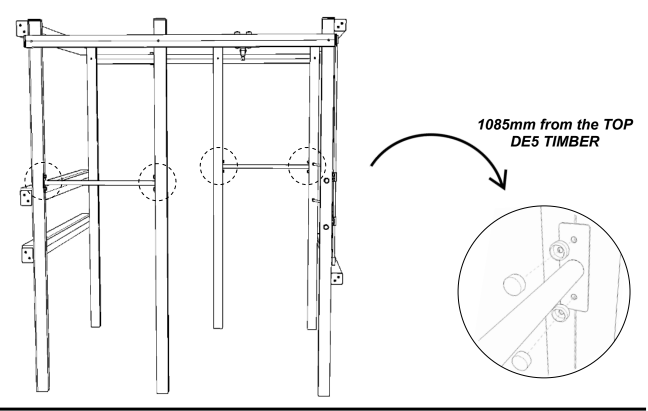
Using NYLOCS / END CAPS



6

Attach the BARS to the Timbers (DEE1-DEE2,DEE2-DEE3)

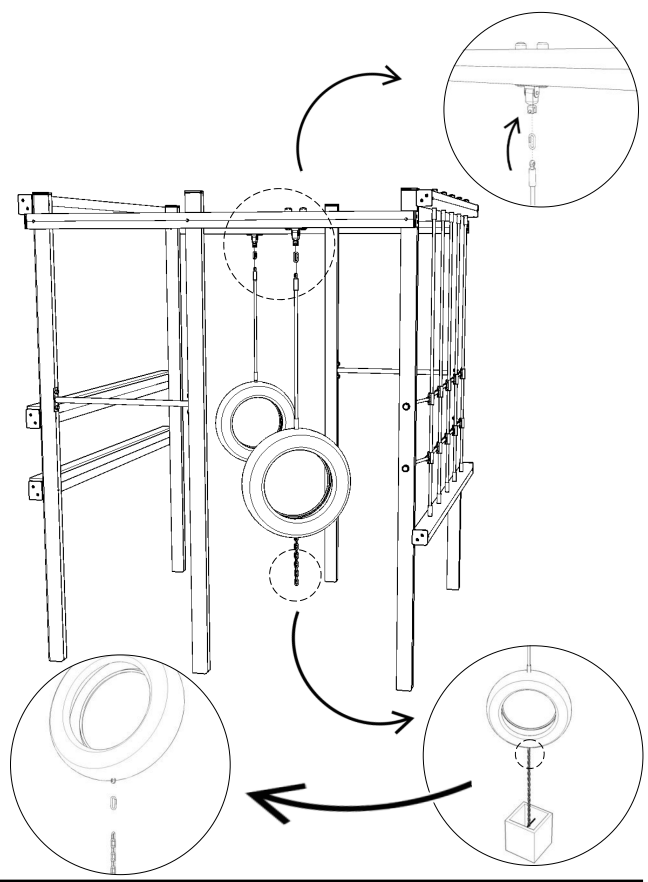
Using BRASS 'SCREWS'





Attach the TYRE - ROPE to the TOP PIECE (DEE5)

Use LOCK TIGHT to ensure the quick link remains CLOSED



Additional dimensions

