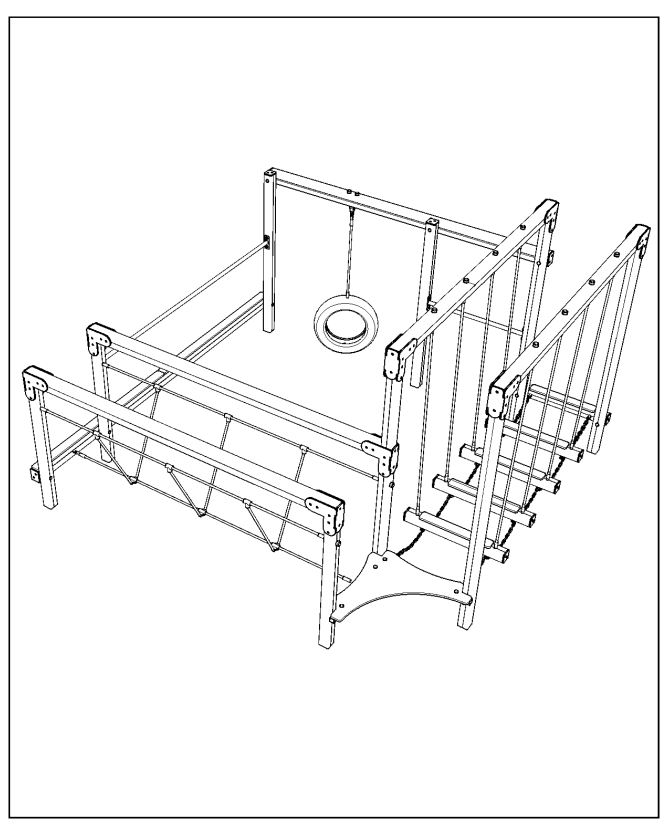
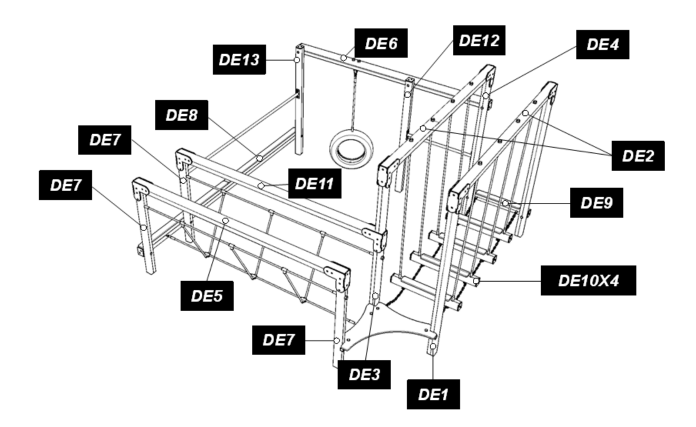
DERWENT CLIMBING FRAMEInstallation Instructions





Parts required

TIMBERS



DE1

QTY x 2

(90mm x 90mm) 3000mm

DE2

QTY x 2

(120mm x 90mm) 2800mm

DE3

QTY x 1

(90mm x 90mm) 3000mm

DE4

QTY x 1

(90mm x 90mm) 3000mm

DE5

 $QTY \times 1$

(120mm x 90mm) 3000mm

DE6

 $QTY \times 1$

(120mm x 90mm) 3000mm Including swing hanger

DE7

 $QTY \times 3$

(90mm x 90mm) 2100mm

DE8

QTY x 1

(120mm x 90mm) 2400mm

DE9

QTY x 1

(90mm x 90mm) 900mm

DE10

QTY x 4

(90mm x 90mm) 900mm

DE11

QTY x 1

(120mm x 90mm) 2910mm

DE12

 $QTY \times 1$

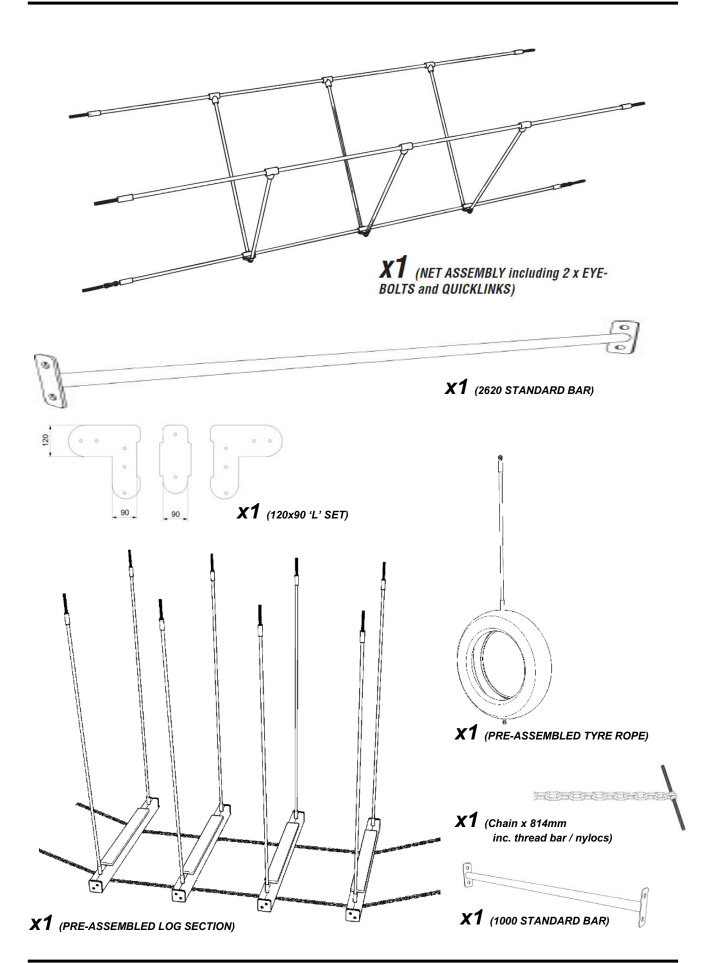
(90mm x 90mm) 2600mm

DE13

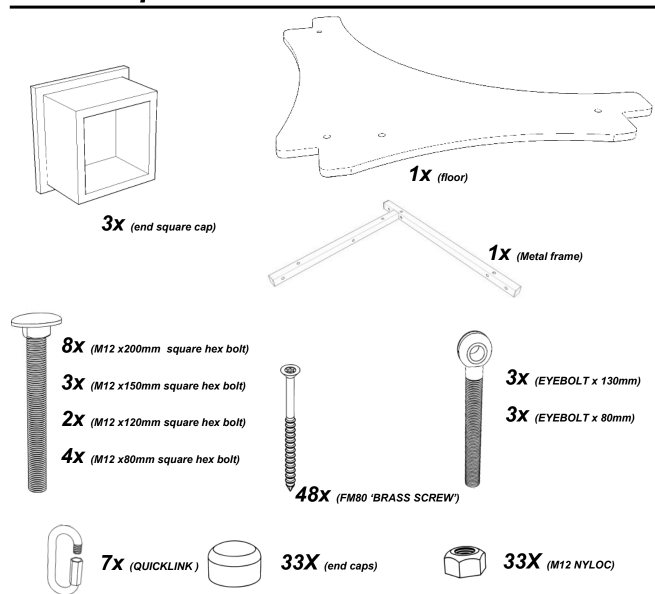
QTY x 1

(90mm x 90mm) 2600mm

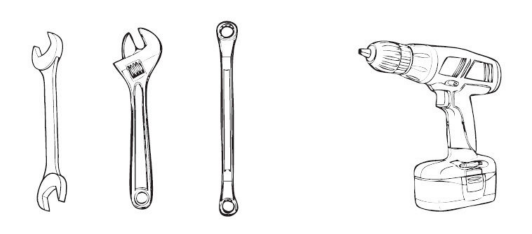
Parts required



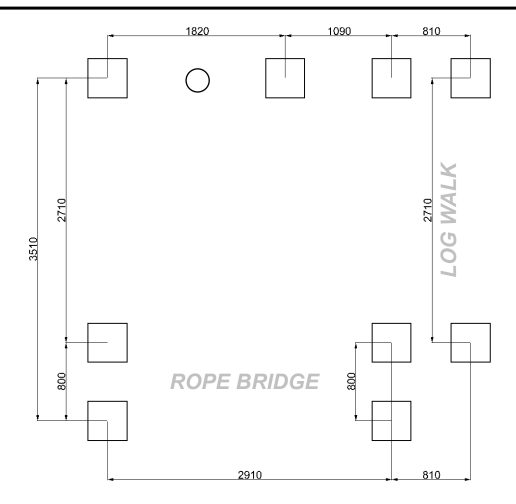
Parts required



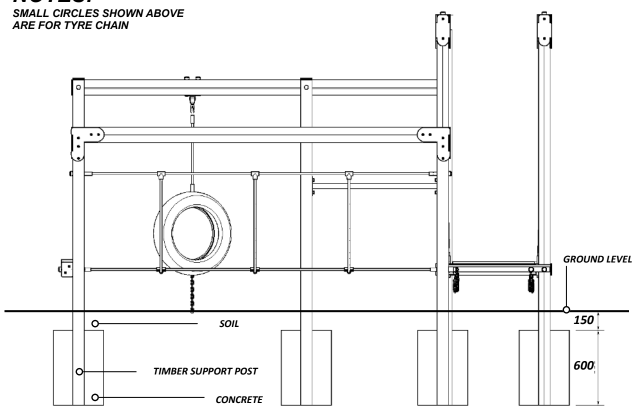
TOOLS required



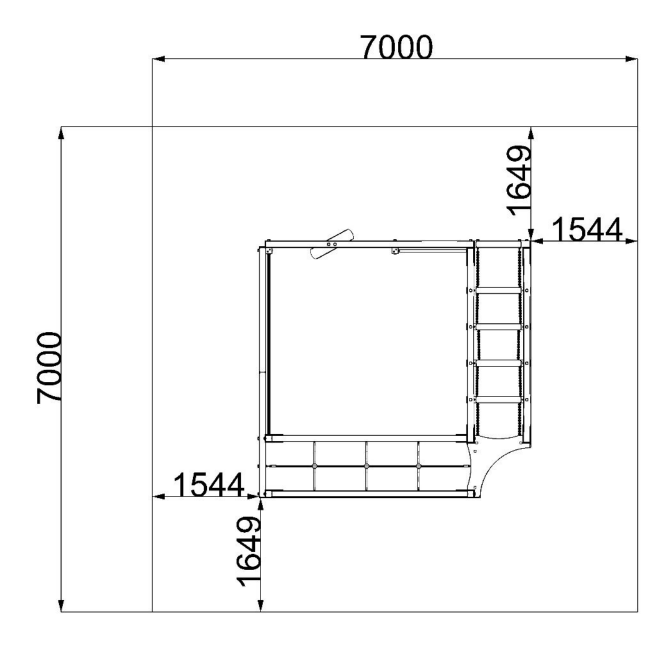
Foundation details



NOTES:

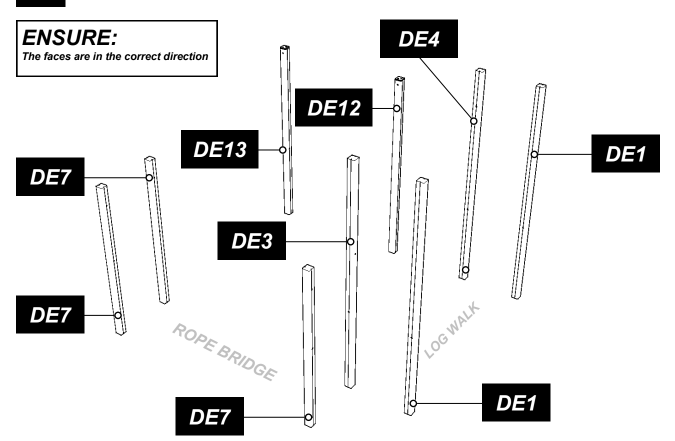


---- = MINIMUM SPACE ----- = SURFACING AREA

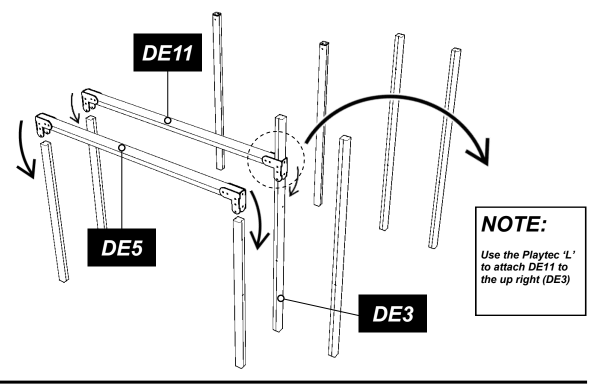


1

Install the timbers (DE1,DE3,DE4,DE7,DE12,DE13)



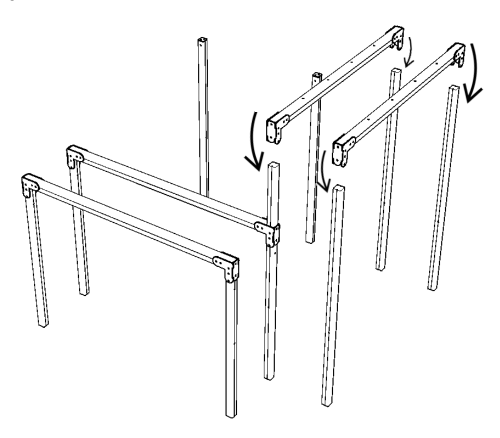
Attach the PRE-ASSEMBLED TOP ROPE BRIDGE
Using FM80 BRASS SCREWS



3

Attach the PRE-ASSEMBLED TOP LOG WALK

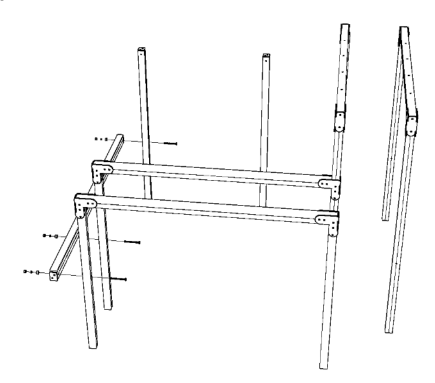
Using FM80 BRASS SCREWS



4

Attach the timber (DE8) to the timbers (DE7,DE7,DE13)

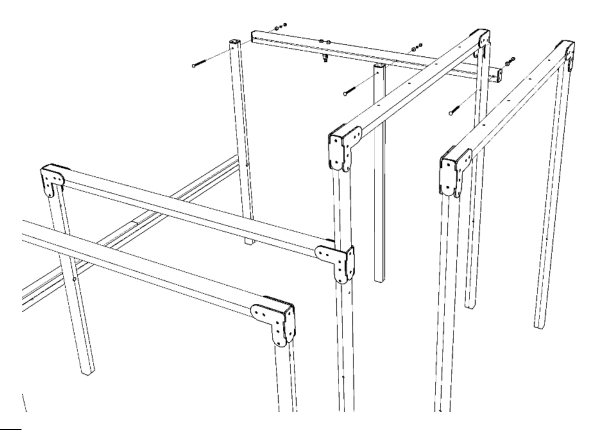
using M12 CUP SQUARE BOLTS / NYLOCS / END CAPS



5

Attach the timber (DE6) to the timbers (DE4,DE12,DE13)

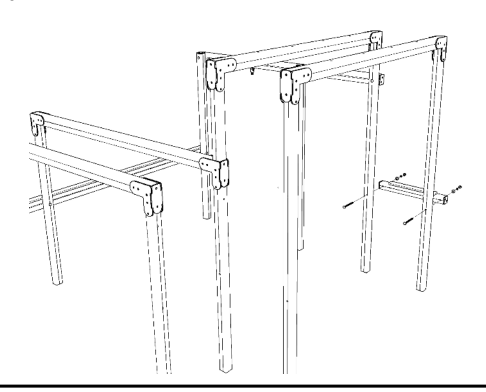
using M12 CUP SQUARE BOLTS / NYLOCS / END CAPS



6

Attach the timber (DE9) to the timbers (DE1,DE4)

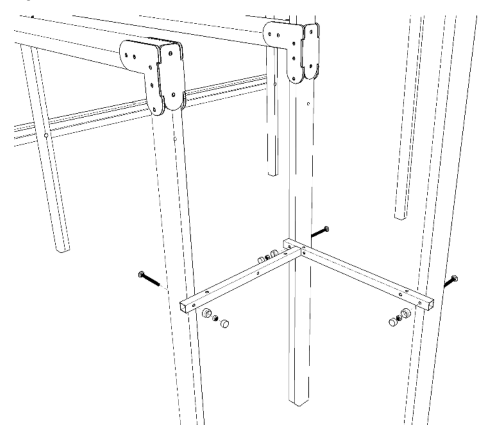
using M12 CUP SQUARE BOLTS / NYLOCS / END CAPS





Attach the METALWORK to the timbers (DE1,DE3,DE7)

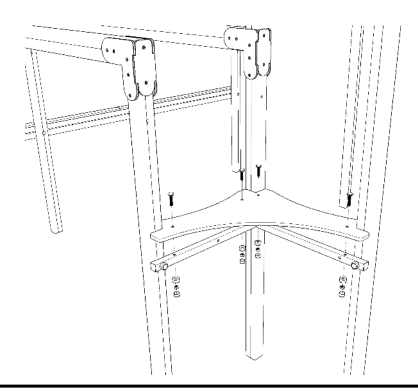
using M12 CUP SQUARE BOLTS / NYLOCS / END CAPS



8

Attach the FLOOR to the METALWORK

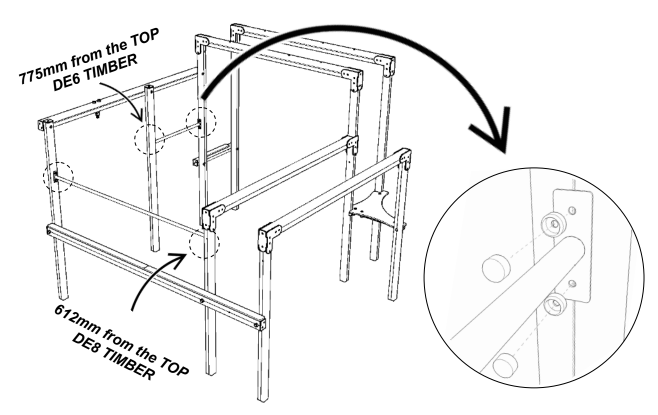
using M12 CUP SQUARE BOLTS / NYLOCS / END CAPS



9

Attach the BARS to the Timbers (DE4-DE12)

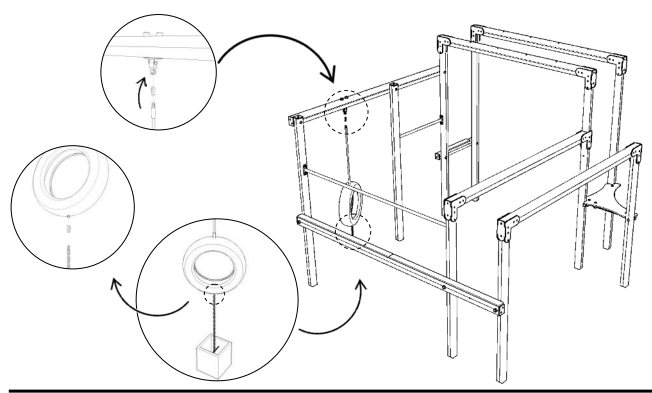
Using BRASS 'SCREWS'



10

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

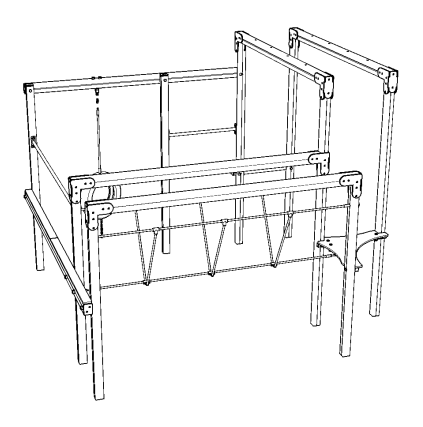
Use LOCK TIGHT to ensure the quick link remains CLOSED



9

Attach the ROPE BRIDGE to the Timber and METALWORK

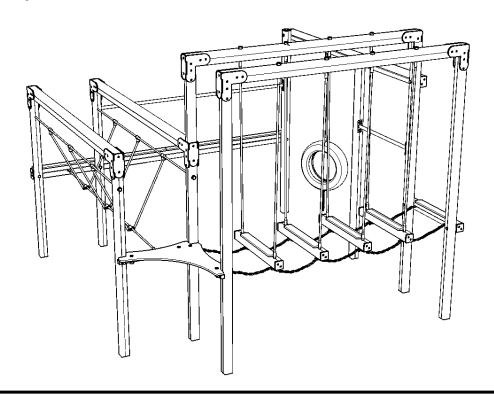
using NYLOCS / END CAPS



10

Attach the LOG WALK to the Timber and METALWORK

using NYLOCS / END CAPS



Additional dimensions

