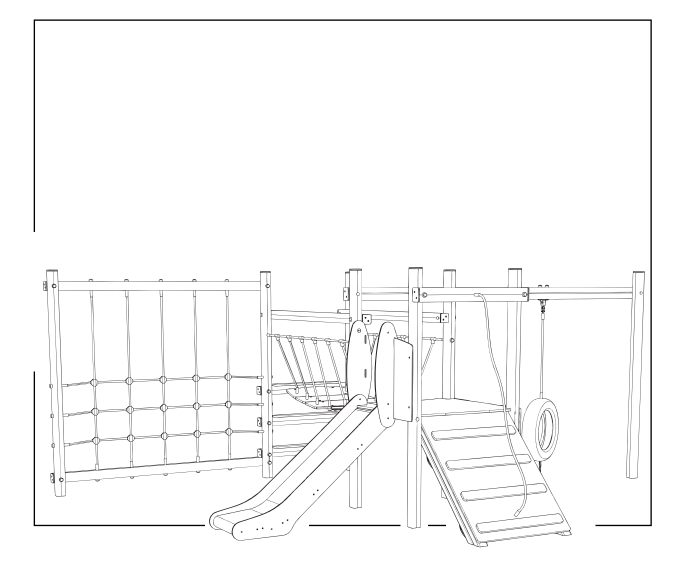
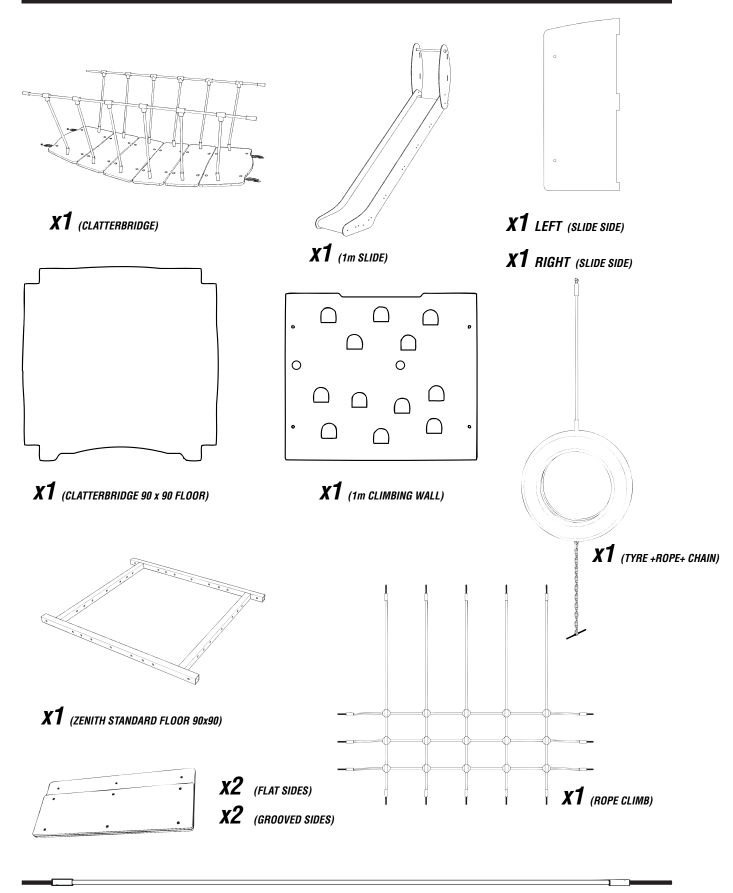
CLYDE ACTIVITY CENTRE Installation Instructions



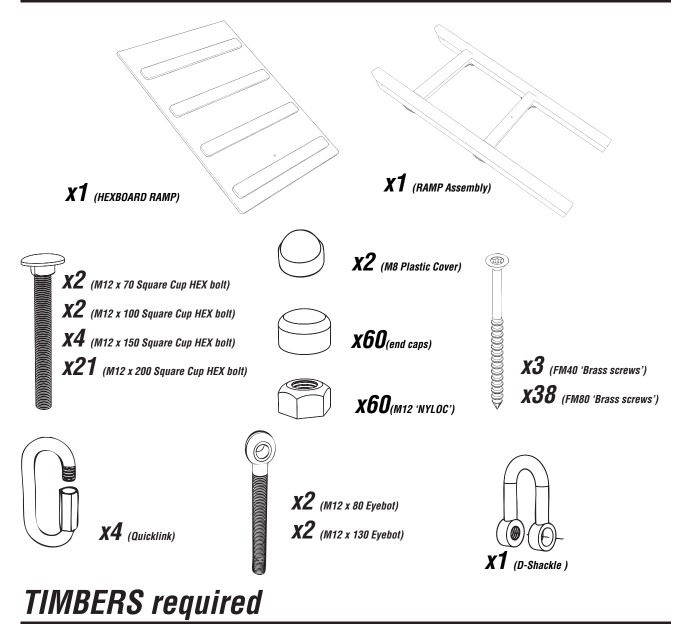


PARTS required



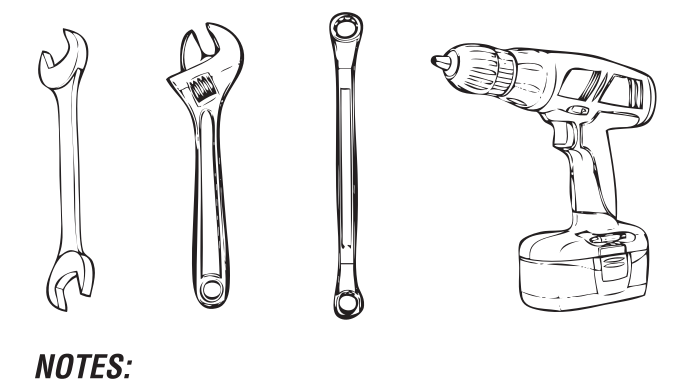


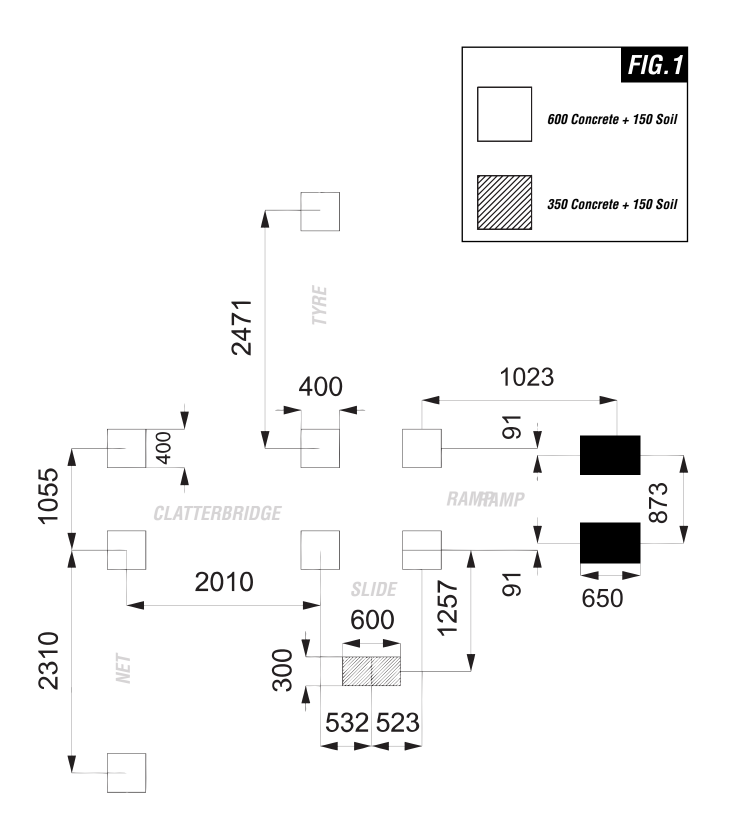
PARTS required



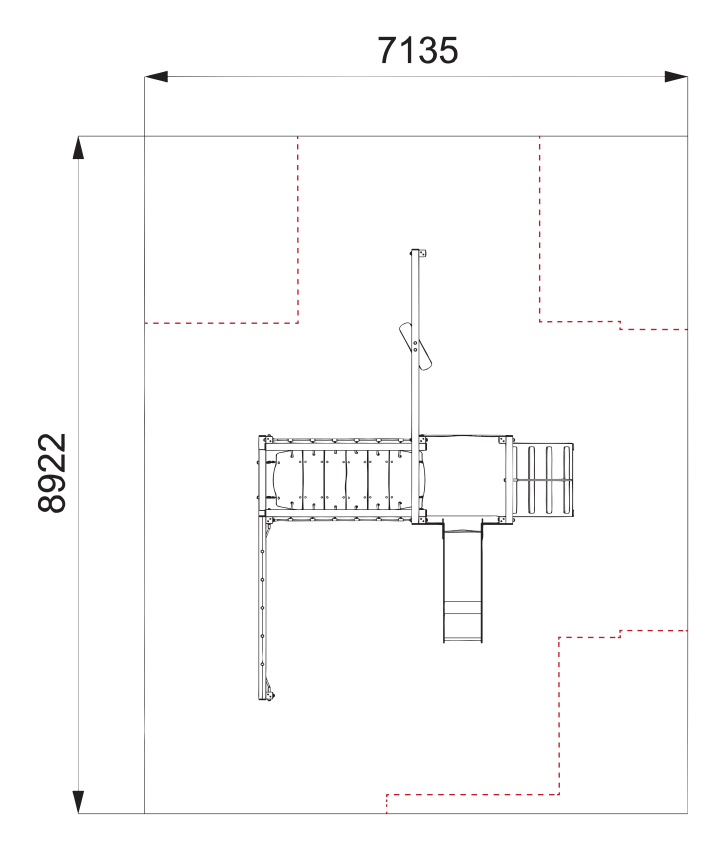
CODE	TYPE	SIZE	QTY
AC101b	90x90	3000	2
AC101c	90x90	3000	2
AC101k	90x90	1145	2
AC101m	90x90	1145	1
AC101o	90x90	2100	2
AC101p	90x90	2400	2

CODE	TYPE	SIZE	QTY
AC103a	90x90	3000	1
AC103b	90x90	3000	1
AC103c	90x90	3000	1
AC103d	90x90	3000	1
AC103e	120x90	3600	1
AC103f	120x90	1145	1

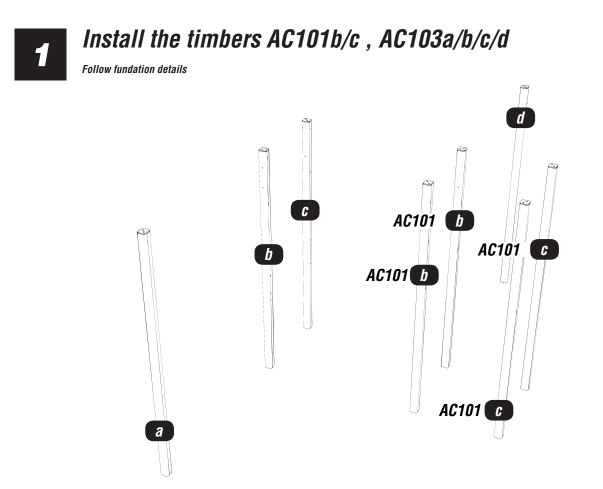




----- = MINIMUM SPACE ----- = SURFACE AREA

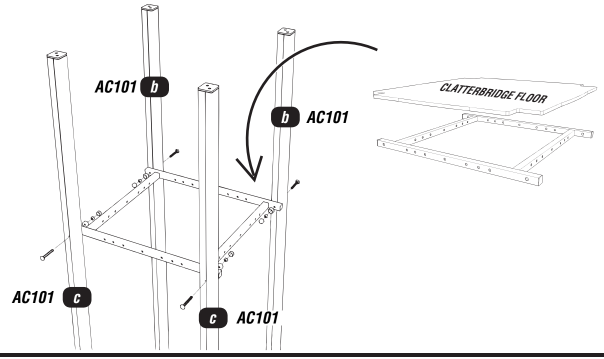






Attach the floor to the timbers AC101b/c and place the Hexboard on top

Using 4x @150mm M12 SQUARE CUP HEX BOLTS / 4x NYLOCS / 4x RED CAPS

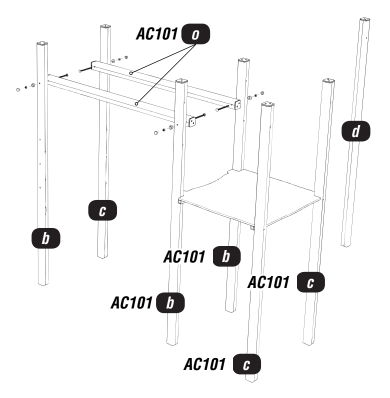




3

Attach the TIMBERS AC101o to the TIMBERS AC101b/c and AC103b/c

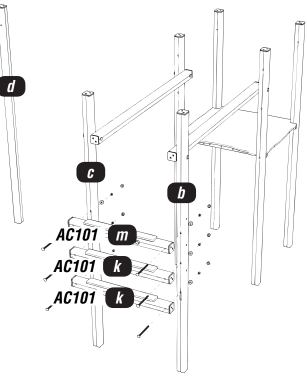
Using 4x @200mm M12 SQUARE CUP HEX BOLTS / 4x NYLOCS / 4x RED CAPS





Attach the timbers AC101m/k to the TIMBERS AC103b/c

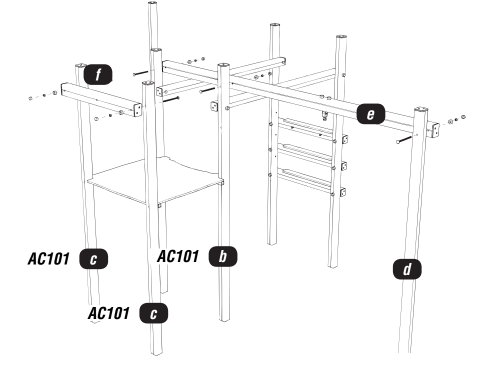
Using 6x @200mm M12 SQUARE CUP HEX BOLTS / 6x NYLOCS / 6x RED CAPS





Attach the TIMBERS AC102e/f to the TIMBERS AC101b/c and AC103d

Using 5x @200mm M12 SQUARE CUP HEX BOLTS / 5x NYLOCS / 5x RED CAPS





Attach the HEXBOARD and AC103g to the TIMBERS AC101b/c and the TYRE to the TIMBER AC103e

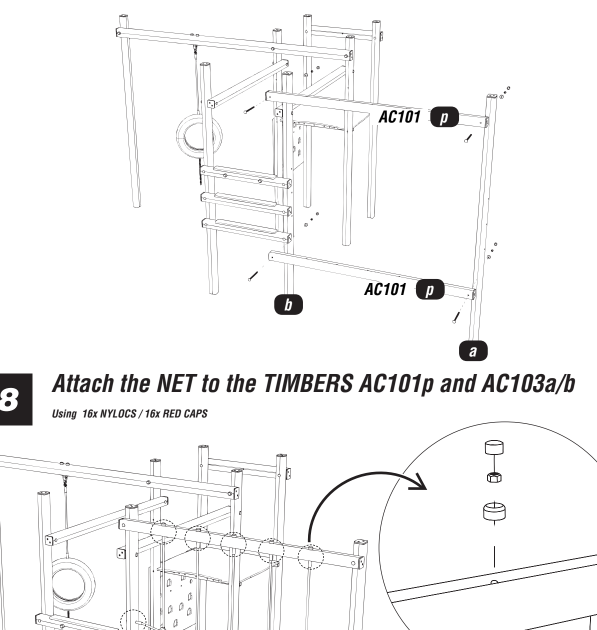
Using 8x FM80 'Brass Screws' / 1x D-SHAKLE / 2x M8 Plastic covers ſ. e 200 - 000 h D Q Ro ρ β Ø ρ 0 ρ 00 ρ P Ø AC101 b AC101 (C





Attach the TIMBERS AC101p to the TIMBERS AC103a/b

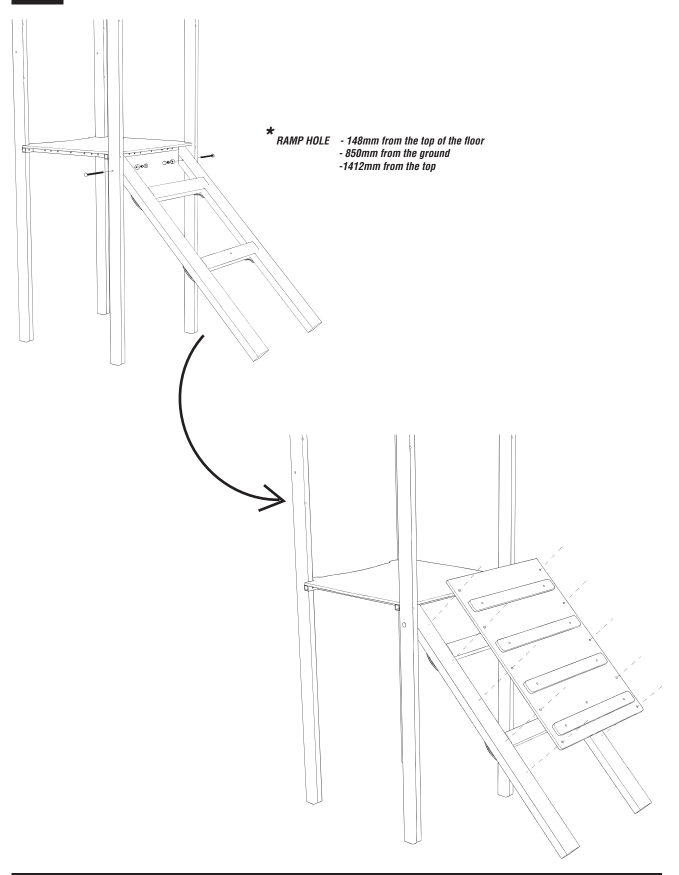
Using 4x @200mm M12 SQUARE CUP HEX BOLTS / 4x NYLOCS / 4x RED CAPS





Attach the RAMP to the AC101c

Using 2x @200mm M12 SQUARE CUP HEX BOLTS / 2x NYLOCS / 2x RED CAPS / 10x FM80 Brass Screws



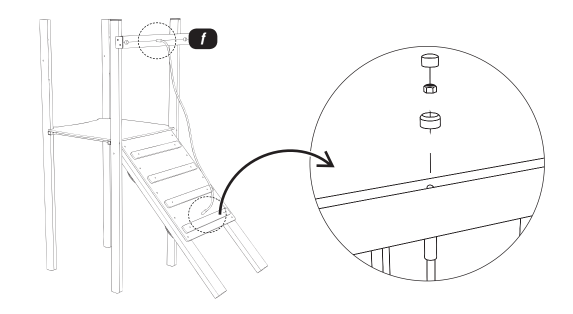




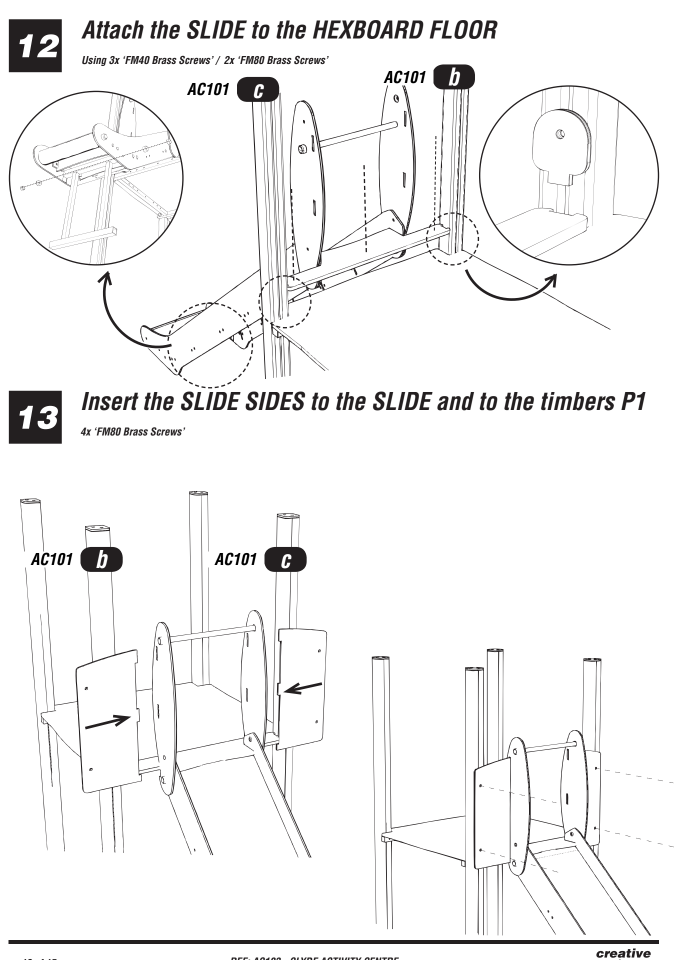
Using 2x NYLOCS / 2x RED CAPS

Attach the RAMP ROPE to the ramp and AC103f

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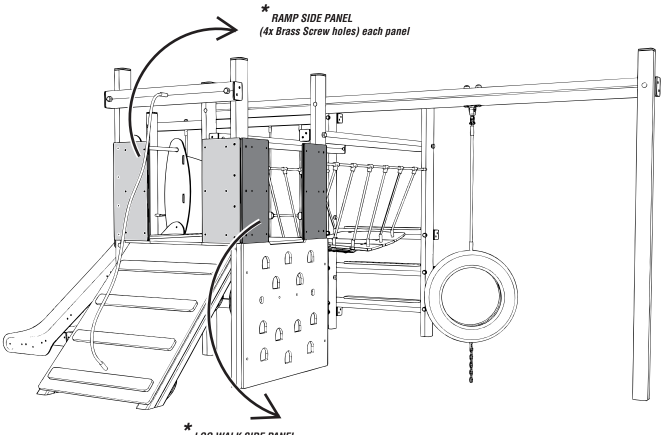






Attach the RAMP and CLIMBING SIDE PANELS

Using 14x 'FM80 Brass Screws'



* LOG WALK SIDE PANEL (3x Brass Screw holes) each panel

