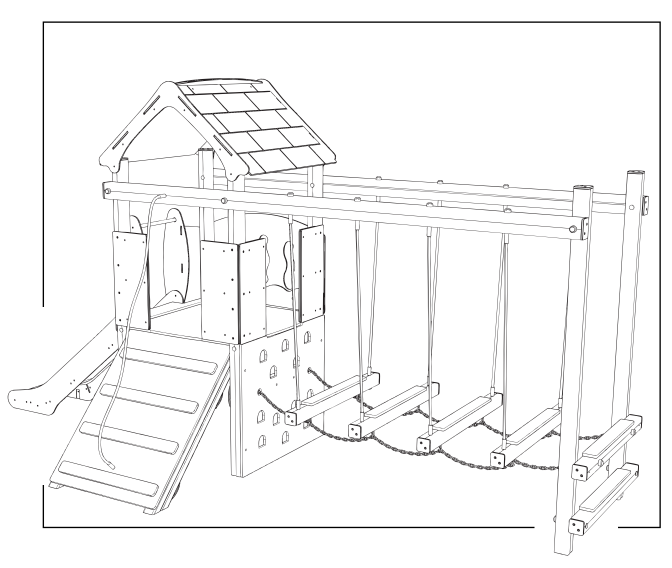
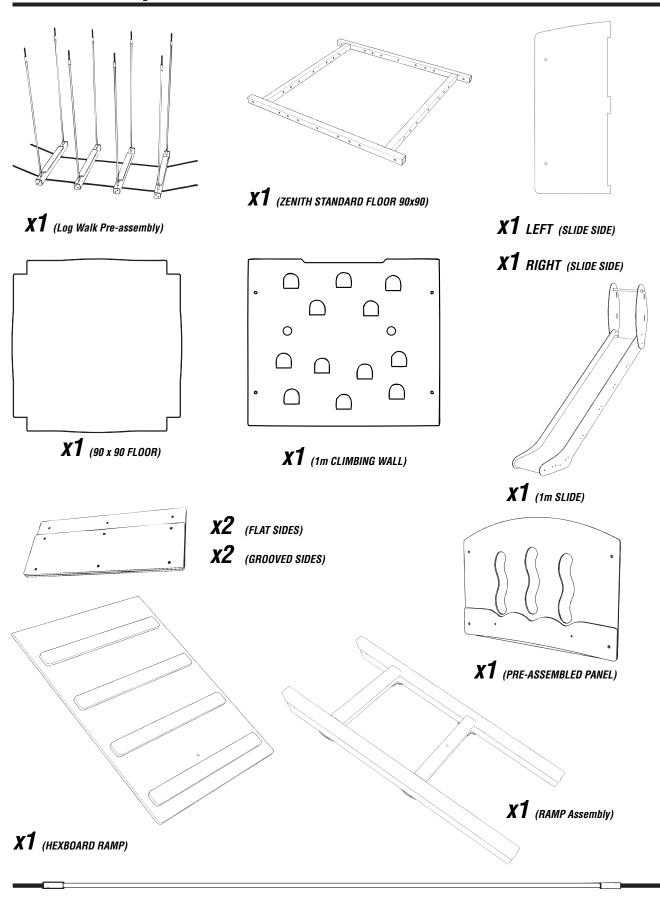
FLEET ACTIVITY CENTRE

Installation Instructions



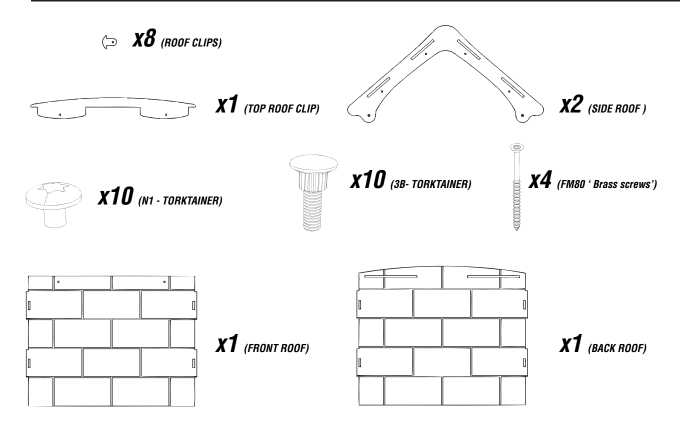


PARTS required

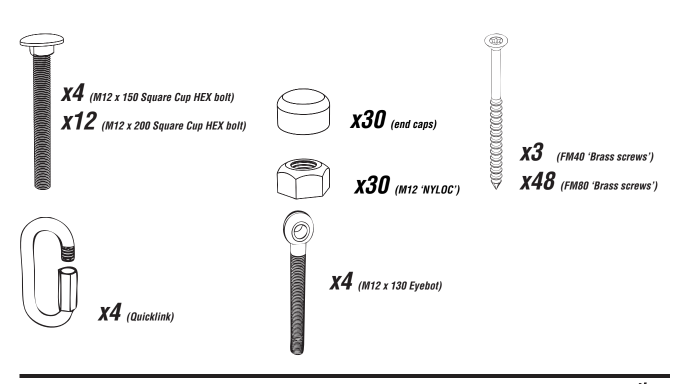


X1 (RAMP ROPE)

PARTS required (STANDARD ROOF)



PARTS required



TIMBERS required

CODE	TYPE	SIZE	QTY
AC101a	90x90	3000	2
AC105a	90x90	3000	2
AC101c	90x90	<i>3000</i>	2
AC101f	90x90	3000	1
AC101g	90x90	3000	1
AC101h	90x90	3000	1
AC101i	90x90	3000	1
AC101j	90x90	965	1

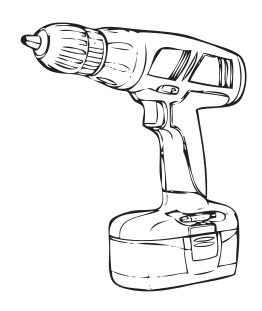
CODE	TYPE	SIZE	QTY
AC101k	90x90	1145	3
AC1011	90x90	1145	1
AC101t	120x90	3600	1
AC101v	120x90	3600	1

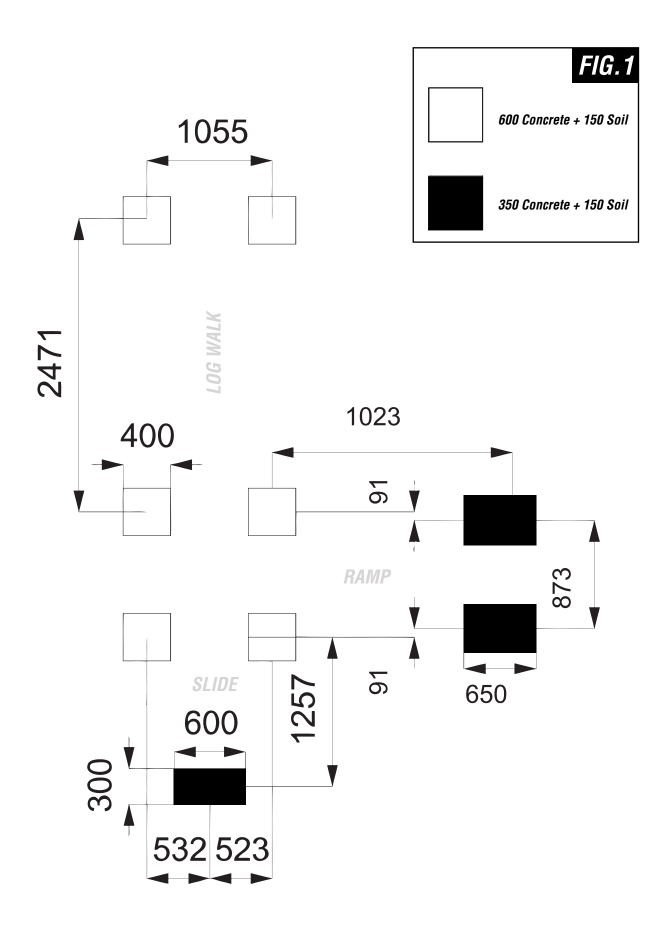
TOOLS required



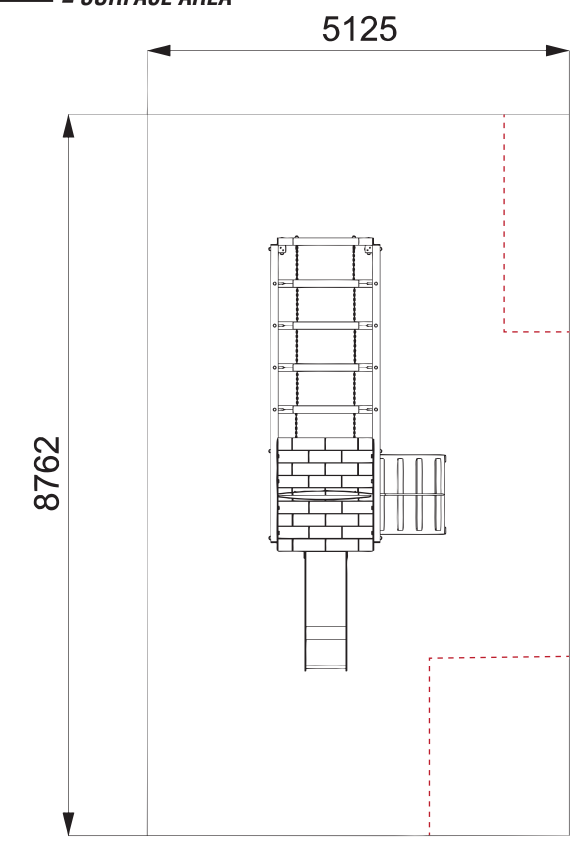








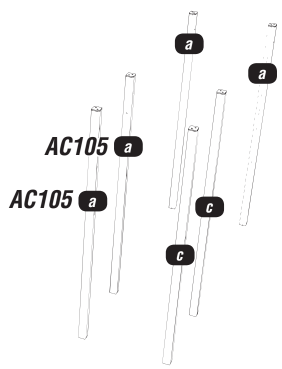
---- = MINIMUM SPACE ---- = SURFACE AREA





Install the timbers AC101a/c AC105a

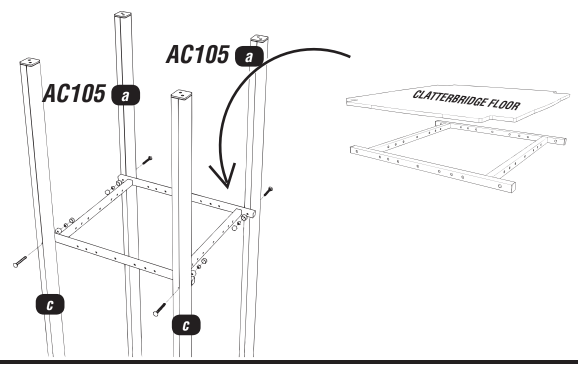
Follow fundation details



2

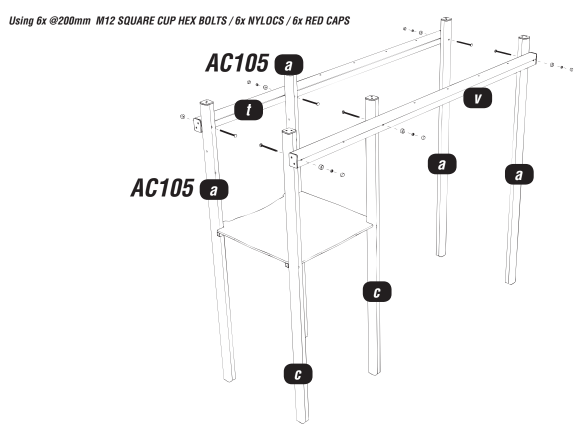
Attach the floor to the timbers AC101c AC105a and place the Hexboard on top

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





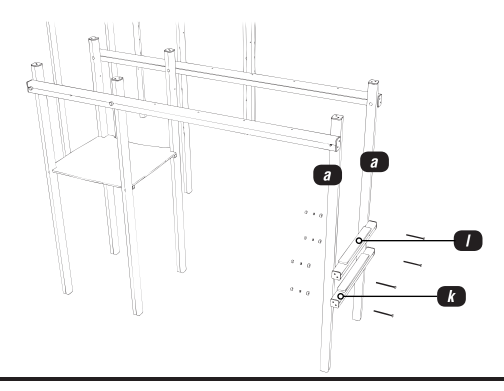
Attach the TIMBERS AC101t/v to the TIMBERS AC101a/c AC105a



4

Attach the timbers AC1011/q to the TIMBERS AC101a

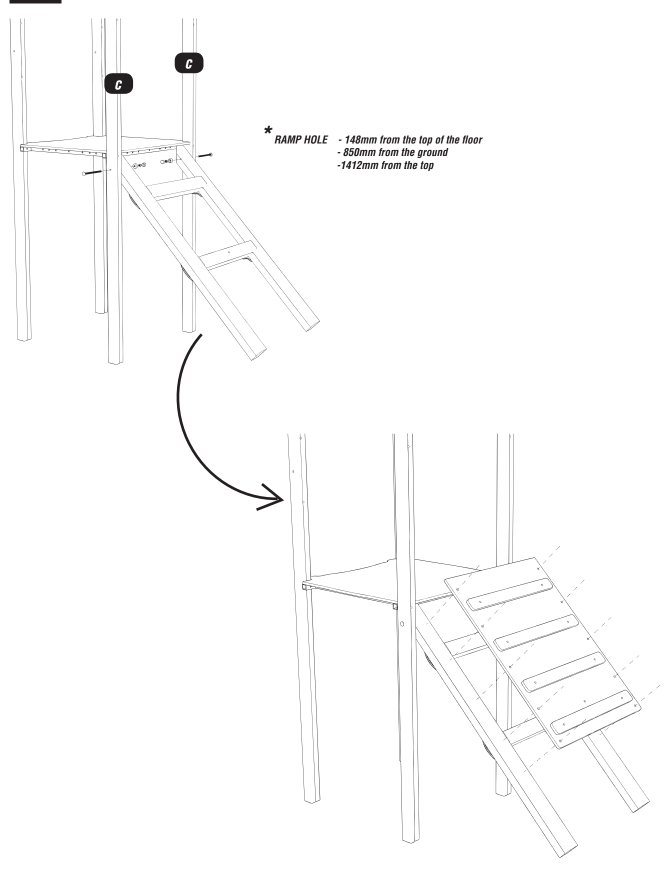
Using 4x @200mm M12 SQUARE CUP HEX BOLTS / 4x NYLOCS / 4x RED CAPS





Attach the RAMP to the AC101c

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

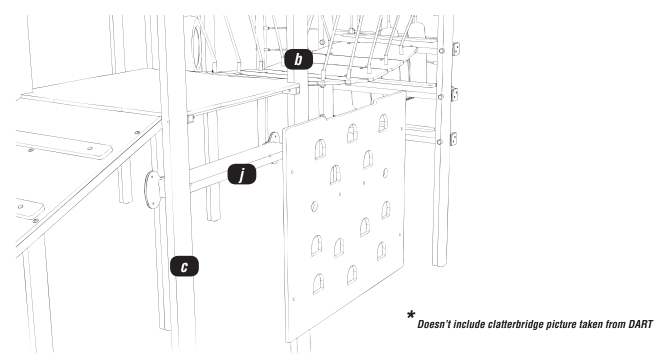


Installation Instructions



Attach the TIMBERS AC101j and 1m CLIMBING HEXBOARD to AC101c and AC105a

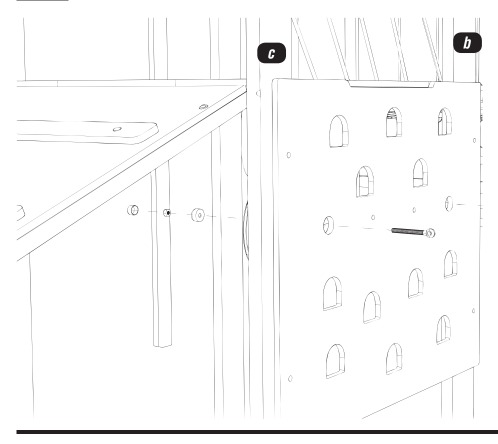
Using 14x FM80 'Brass Screws'



7

Attach the EYEBOLTS to AC101j and HEXBOARD

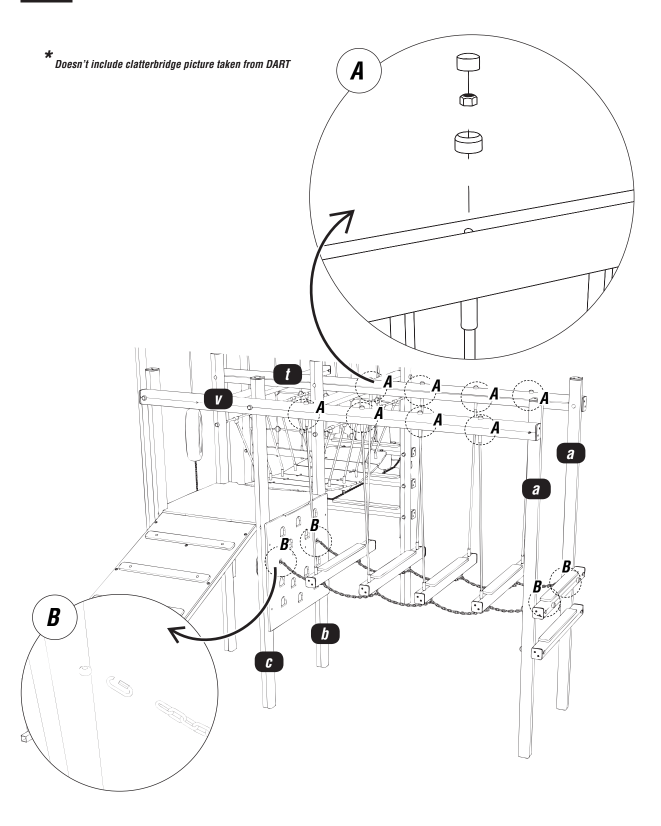
Using 2x @130mm M12 EYEBOLT / 2x NYLOCS / 2x RED CAPS





Attach the LOG WALK to the EYEBOLTS and AC101t/v

Using 4x QUICKLINK / 8x NYLOCS / 8x RED CAPS

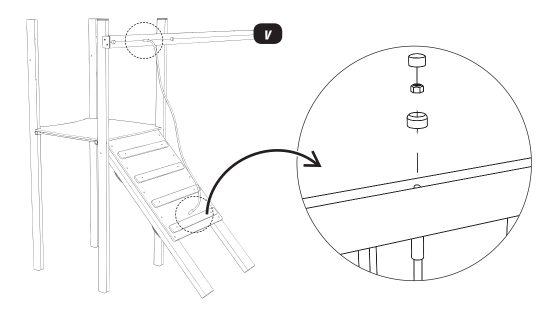


Installation Instructions



Attach the RAMP ROPE to the ramp and AC101v

Using 2x NYLOCS / 2x RED CAPS

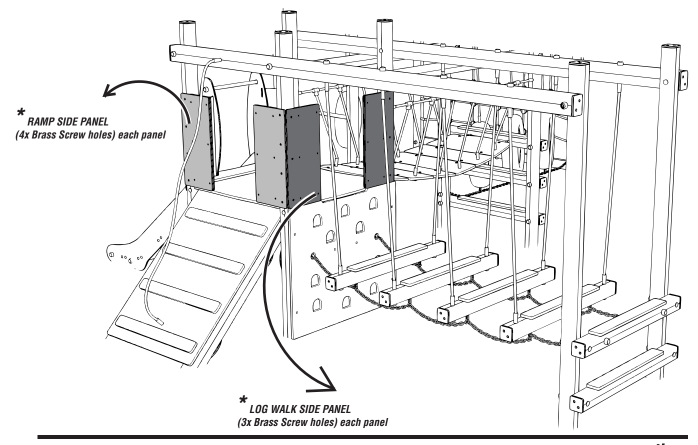


10

Attach the RAMP and LOG WALK SIDE PANELS

Using 14x 'FM80 Brass Screws'

* Doesn't include clatterbridge picture taken from DART

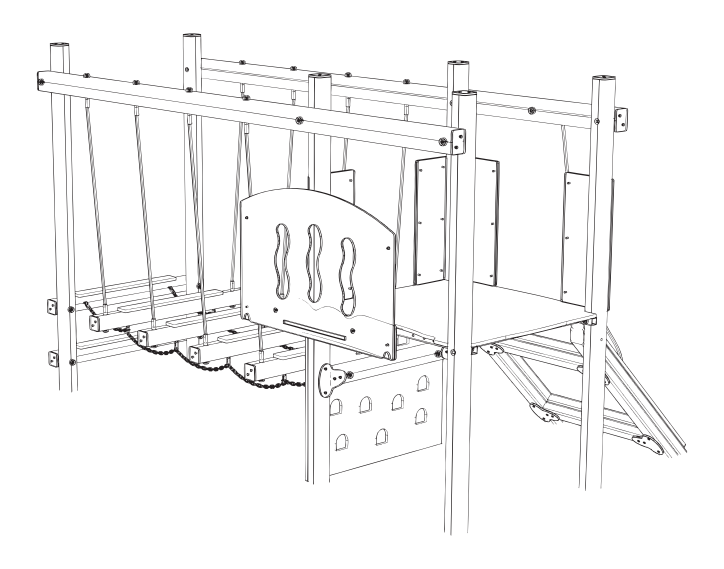


Installation Instructions

11

Attach the BACK PANEL AC101v

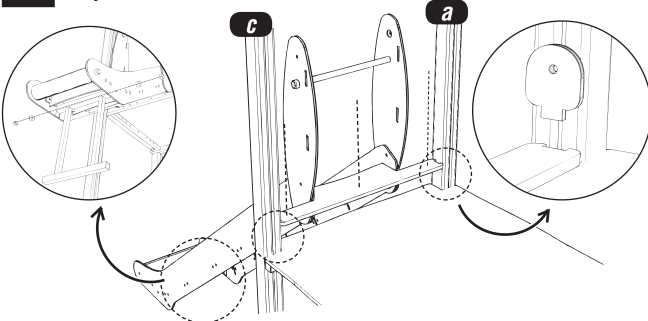
Using 2x NYLOCS / 2x RED CAPS



12

Attach the SLIDE to the HEXBOARD FLOOR

Using 3x 'FM40 Brass Screws' / 2x 'FM80 Brass Screws'



13

Insert the SLIDE SIDES to the SLIDE and to the timbers AC101b/c

4x 'FM80 Brass Screws'

