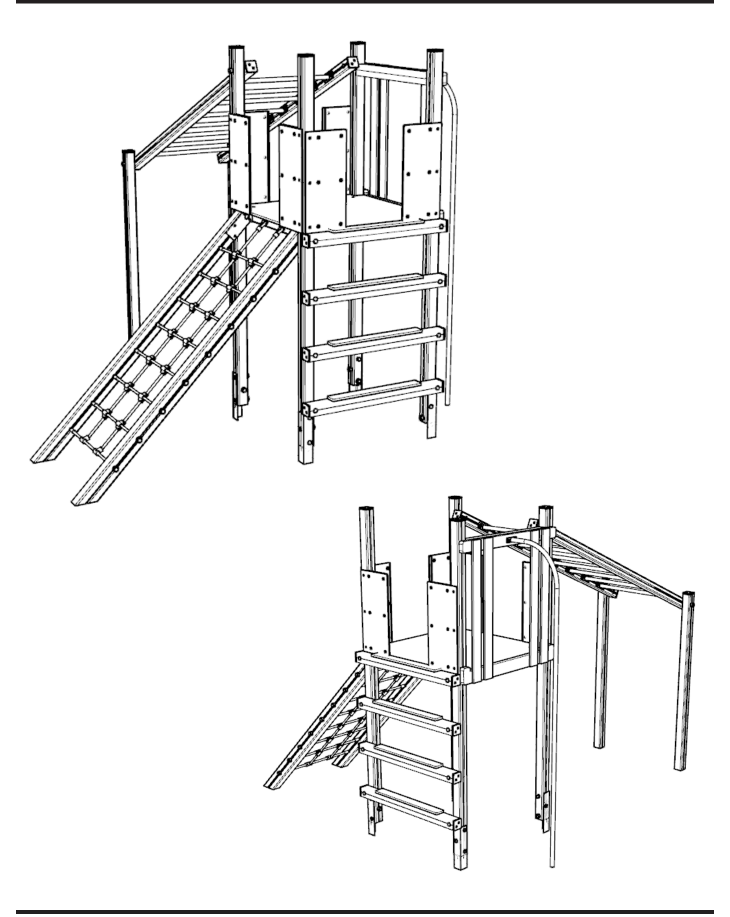
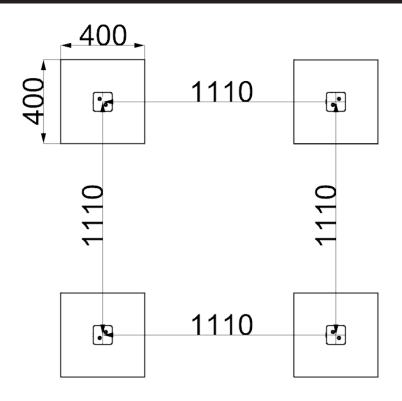
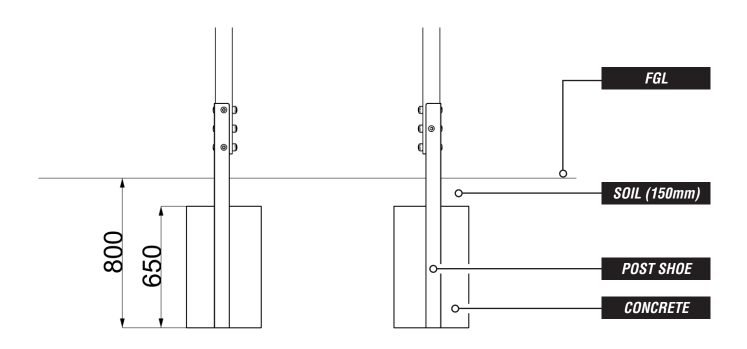
AC201 - BALA ACTIVITY CENTRE Installation Instructions

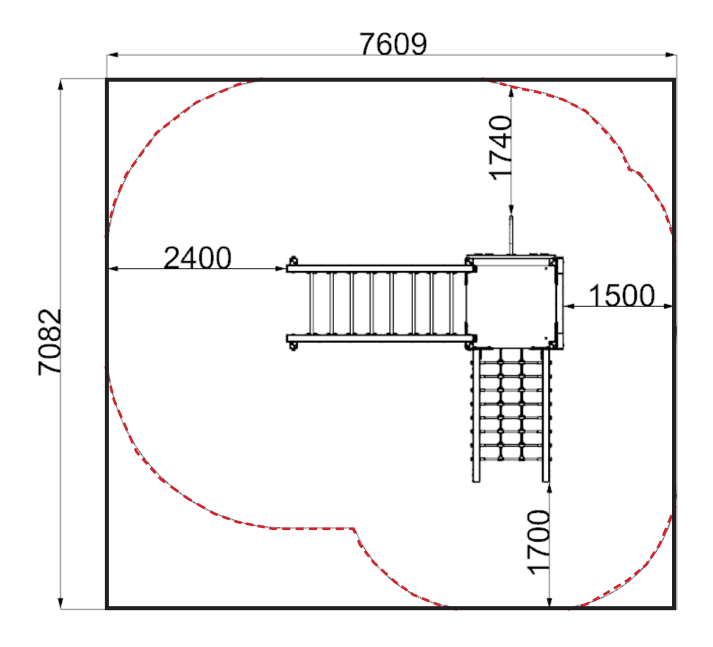




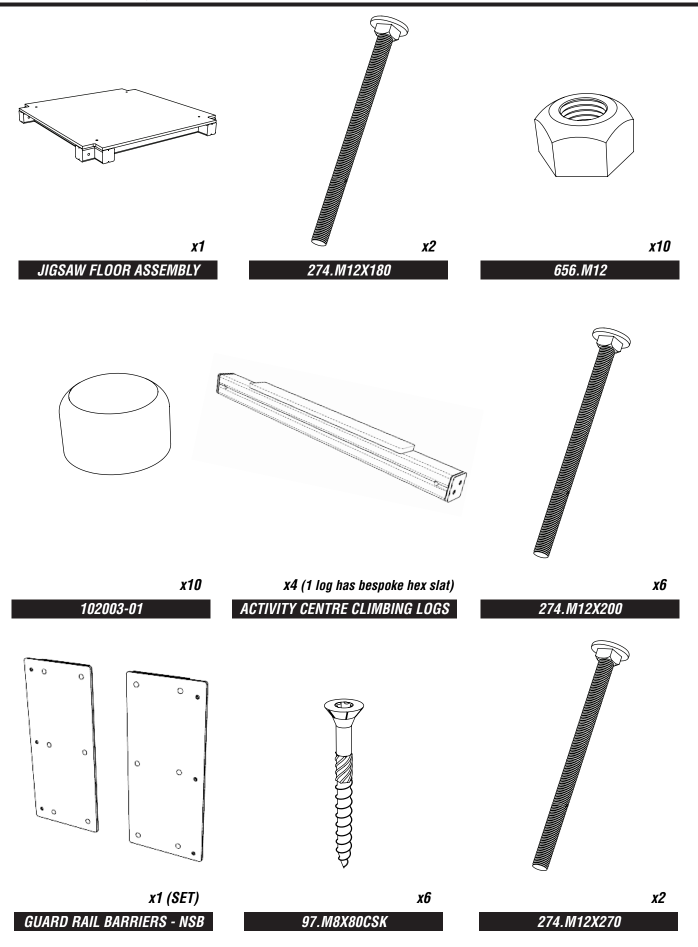




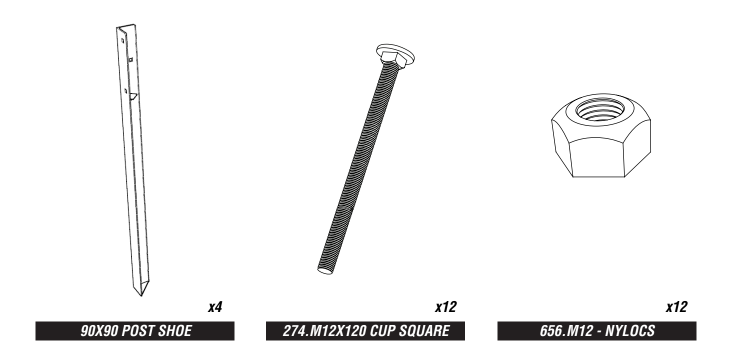
---- = MINIMUM SPACE ---- = OVERALL AREA



PARTS REQUIRED



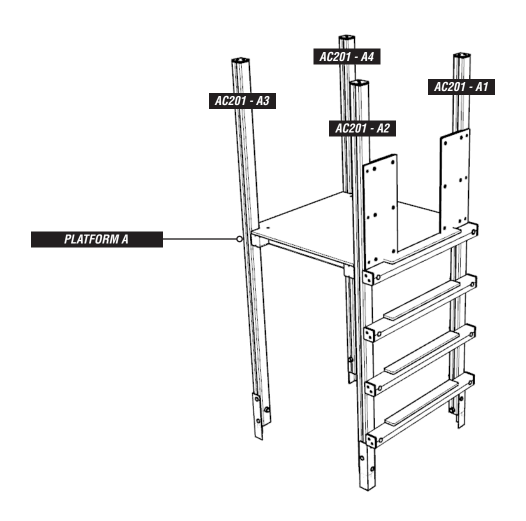
PARTS REQUIRED - POST SHOES





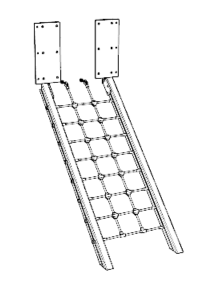
x12 102003-01

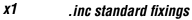
PARTS REQUIRED - PLATFORM TIMBERS



CODE	SIZE	QTY	ADDITIONAL INFORMATION
AC201-A1	2923	1	PLATFORM A
AC201-A2	2923	1	PLATFORM A
AC201-A3	2923	1	PLATFORM A
AC201-A4	2923	1	PLATFORM A

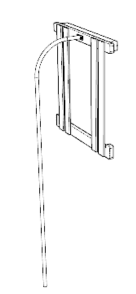
PARTS REQUIRED - STANDARD JIGSAW PARTS





JIGSAW STANDARD PART

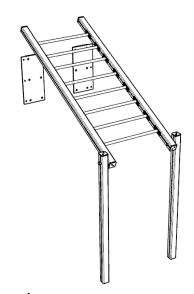
JIG1814 - NET CLIMBER



x1 .inc standard fixings

JIGSAW STANDARD PART

JIG1817 - FIREFIGHTERS POLE



x1 .inc standard fixings

JIGSAW STANDARD PART

JIG1819 - OVERHEAD LADDER

INSTALLATION INSTRUCTIONS

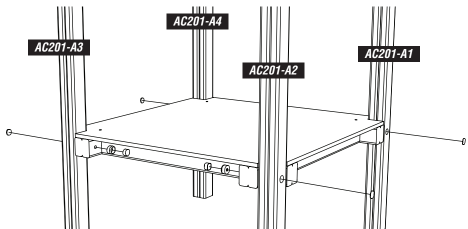
1

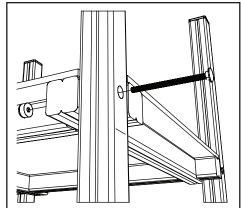
ATTACH FLOOR ASSEMBLY TO UPRIGHT TIMBERS

USING 274.M12X180 (A3 / A4) / 274.M12X270 (A1 / A2) / 656.M12 / 102003-01

NOTES:

NYLOC & COVERED END ARE ALWAYS POSITIONED ON THE INSIDE

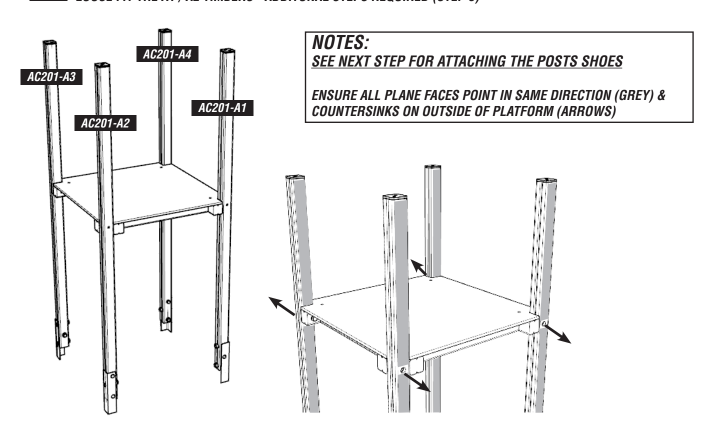






ENSURE PLATFORM IS PRE-ASSEMBLED AS SHOWN BELOW

LOOSE FIT THE A1 / A2 TIMBERS - ADDITONAL STEPS REQUIRED (STEP 5)



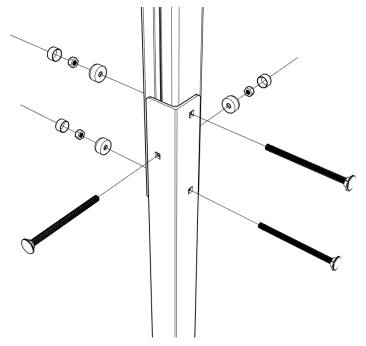
REF: AC201 - BALA ACTIVITY CENTRE

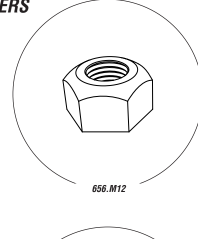
INSTALLATION INSTRUCTIONS

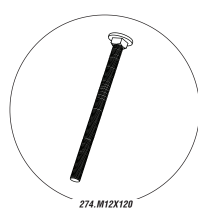
3

ATTACH POST SHOES TO THE AC201A1 / A2 / A3 / A4 TIMBERS

USING 274.M12X120 / 656.M12 / 102003-01





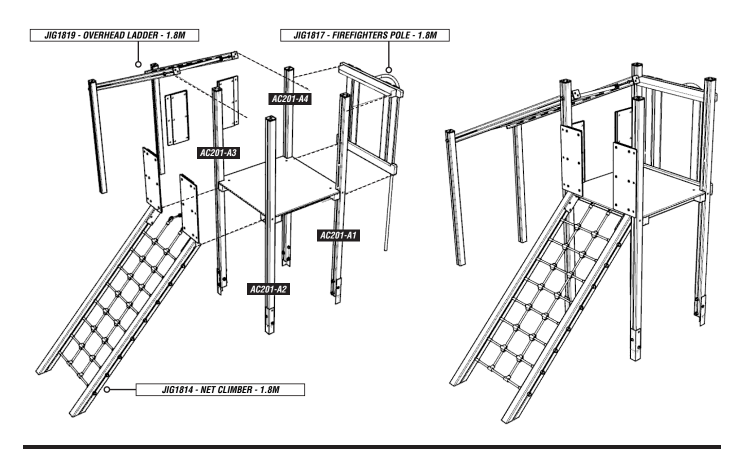


NOTES:

NYLOC & COVERED END ARE ALWAYS POSITIONED ON THE INSIDE



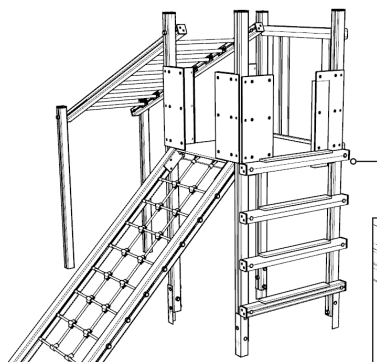
INSTALL STANDARD JIGSAW PARTS IN LOCATIONS SHOWN USING STANDARD JIGSAW INSTRUCTIONS





ATTACH ACTIVITY CENTRE CLIMBING LOGS TO REMAINING GAP

USING 274.M12X200 / 656.M12 / 102003-01

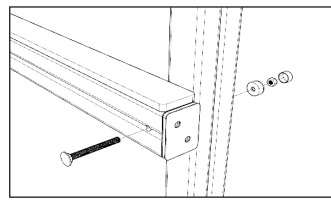


NOTES:

TOP LOG SHARES PLATFORM BOLT (ALREADY ATTACHED')

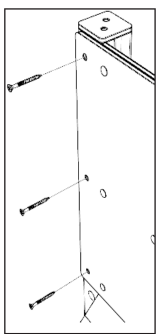
ENSURE BESPOKE HEX LOG IS ATTACHED AT THE TOP OF THE PLATFORM TO ALLOW GUARD RAILS TO BE FITTED - SEE NEXT STEP...

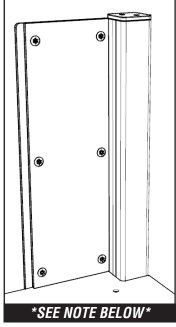
BESPOKE HEX LOG

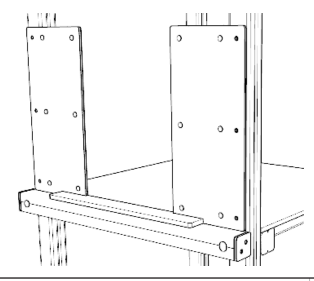


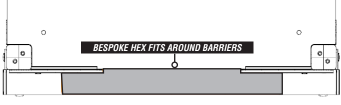
4

ATTACH BARRIERS USING - 97.M8X80CSK X 6









NOTES:

*Barrier reinforcement panel (on reverse) should <u>butt up to upright</u> timber

