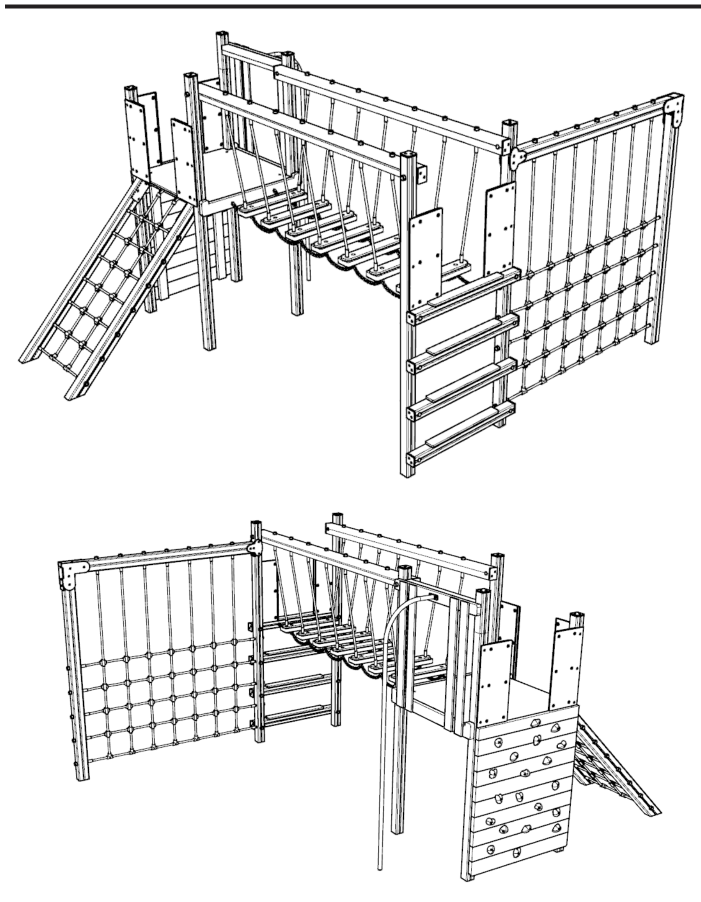
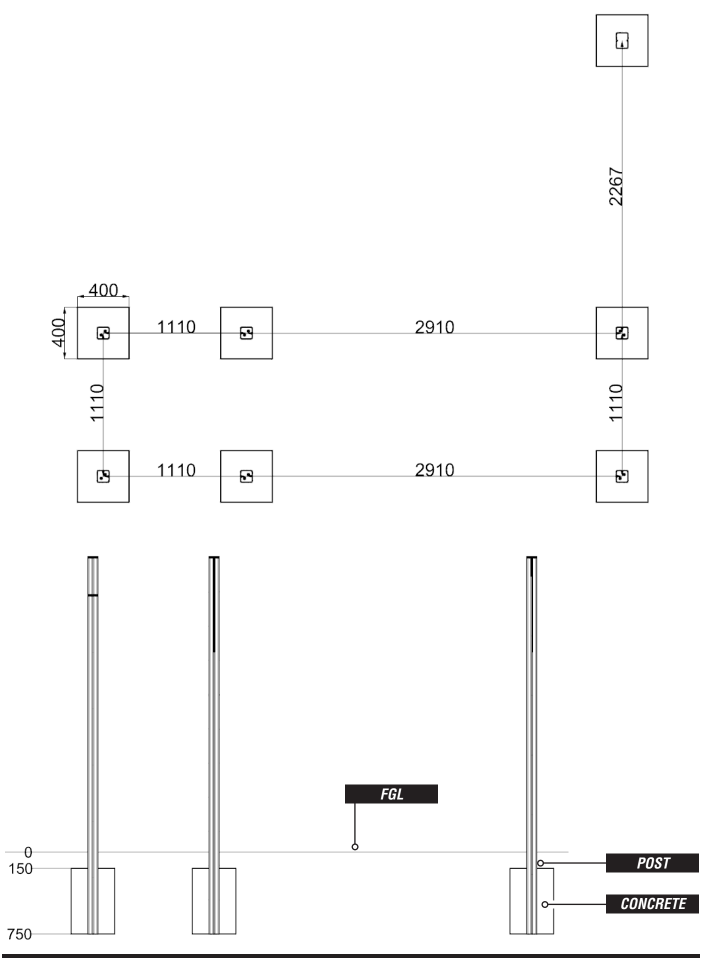
AC203 - CALDER ACTIVITY CENTRE Installation Instructions

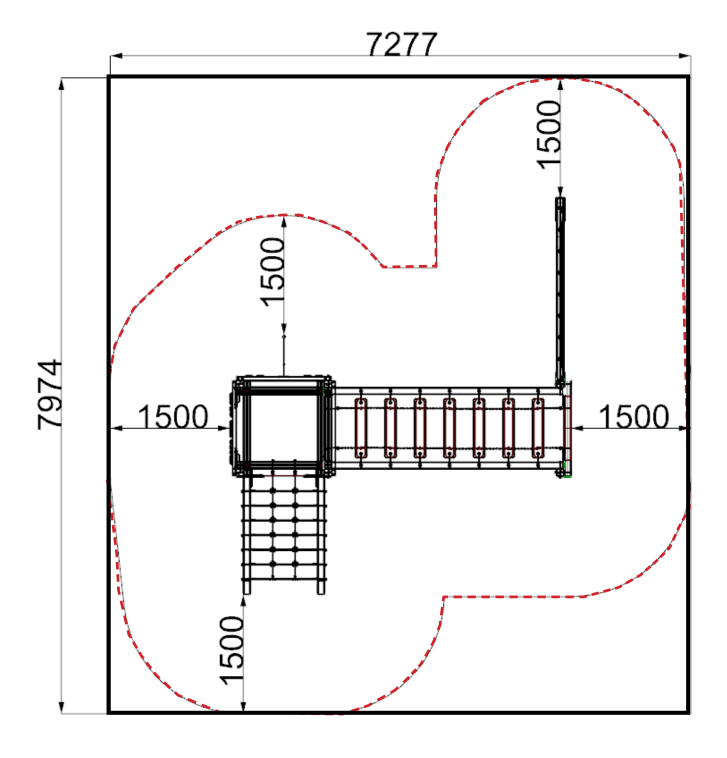




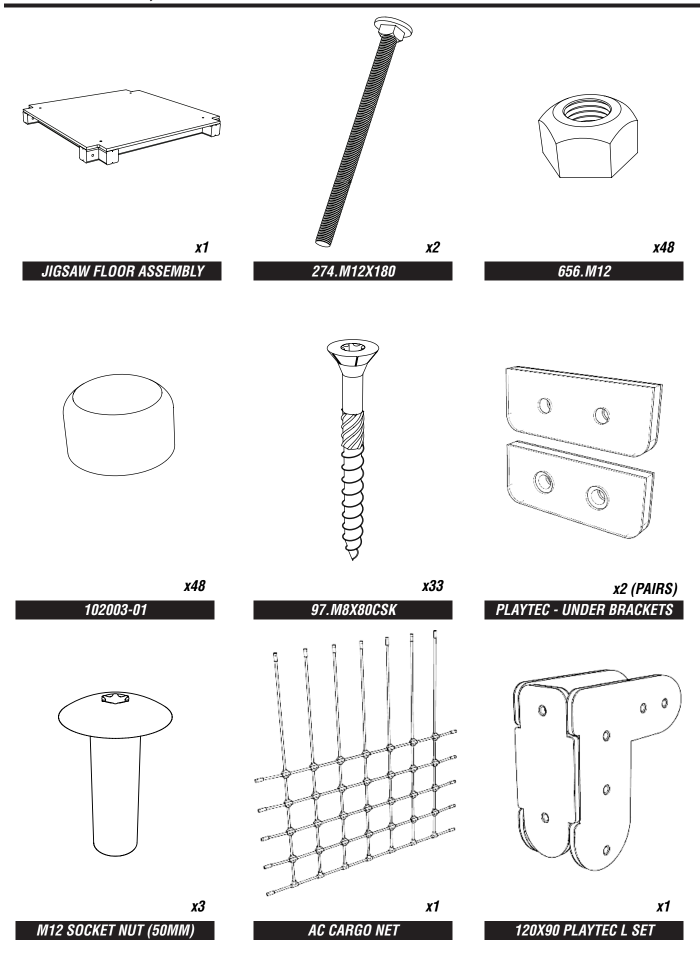


REF: AC203 - CALDER ACTIVITY CENTRE

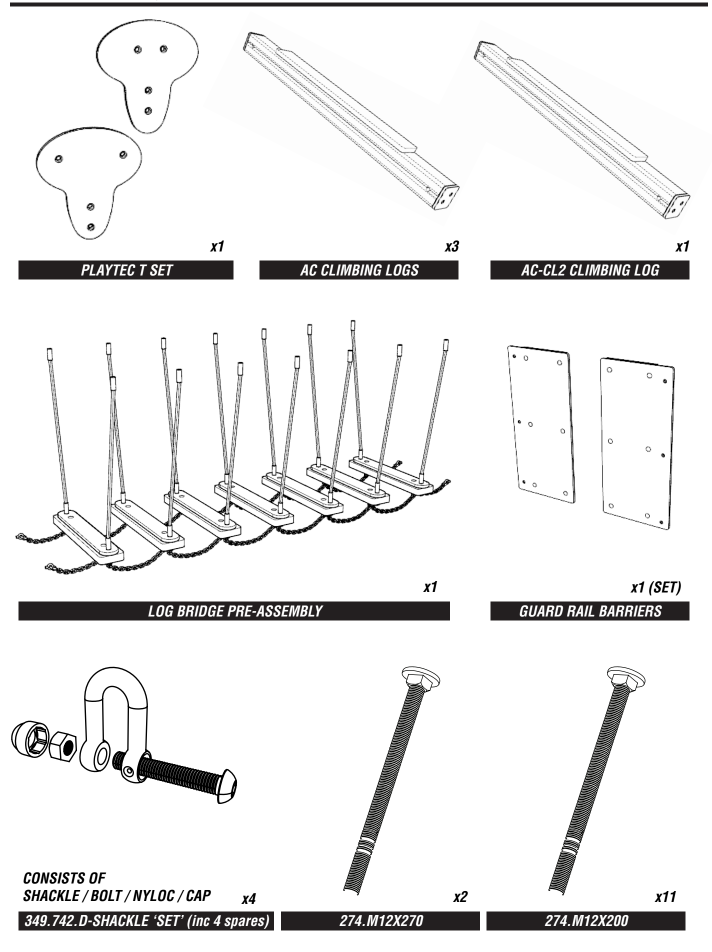
---- = MINIMUM SPACE ---- = OVERALL AREA



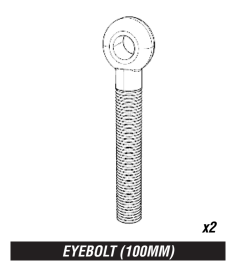
PARTS REQUIRED



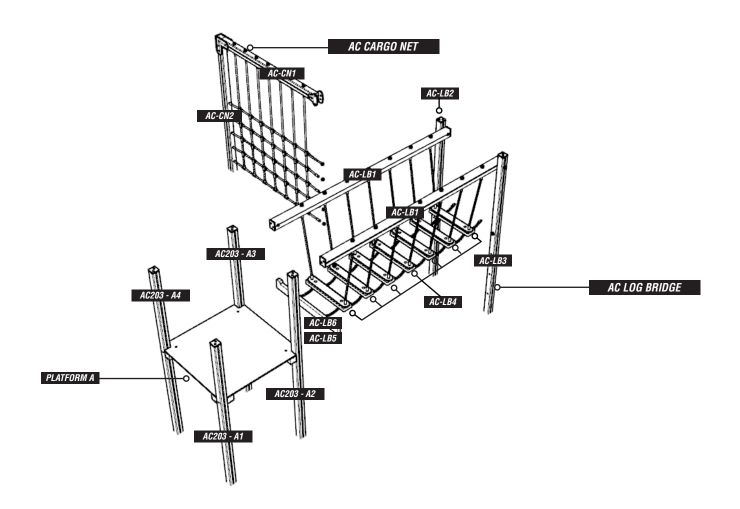
PARTS REQUIRED



PARTS REQUIRED

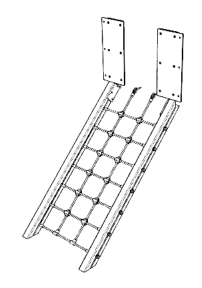


PARTS REQUIRED - TIMBERS



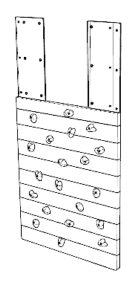
CODE	SIZE	QTY	ADDITIONAL INFORMATION
AC203-A1	3093	1	PLATFORM A
AC203-A2	3441	1	PLATFORM A
AC203-A3	3441	1	PLATFORM A
AC203-A4	3441	1	PLATFORM A
AC-CN1	2280	1	CARGO NET
AC-CN2	3100	1	CARGO NET
AC-LB1	<i>3000</i>	2	LOG BRIDGE HAND RAILS
AC-LB2	3441	1	END UPRIGHT
AC-LB3	3441	1	END UPRIGHT
AC-LB4	740	7	LOG BRIDGE STEPS
AC-LB5	<i>840</i>	1	UNDER PLATFORM SUPPORT
AC-LB6	1180	1	LOG BRIDGE PLATFORM TRIM

PARTS REQUIRED - STANDARD JIGSAW PARTS





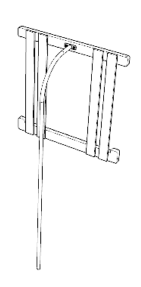
JIG1514 - NET CLIMBER



x1 .inc standard fixings

JIGSAW STANDARD PART

JIG1515 - CLIMBING PANEL



x1 .inc standard fixings

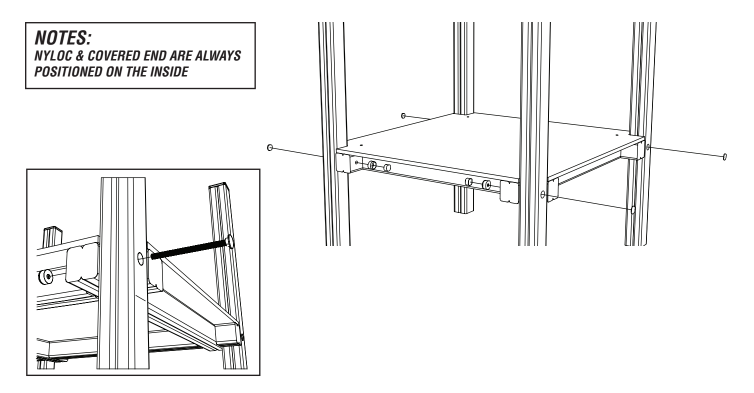
JIGSAW STANDARD PART

JIG1517 - FIREFIGHTERS POLE

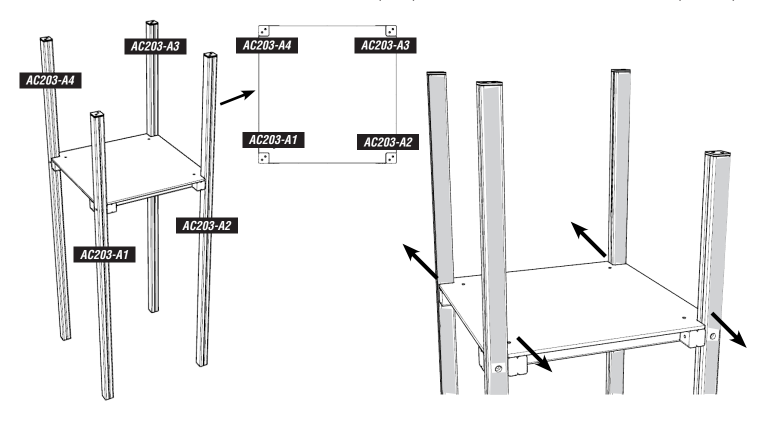
INSTALLATION INSTRUCTIONS



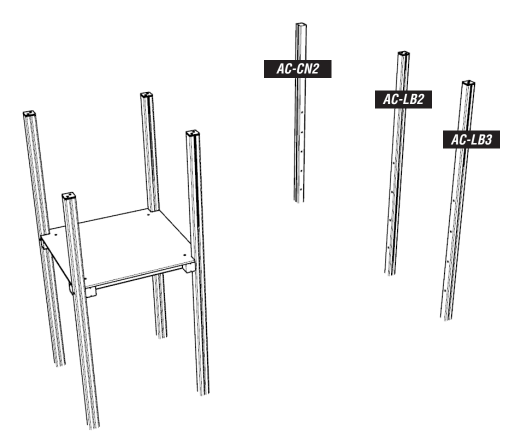
ATTACH FLOOR ASSEMBLY TO <u>UPRIGHT TIMBERS - SEE STEP BELOW FOR LOCATIONS</u> USING 274.M12X180 / 656.M12 / 102003-01



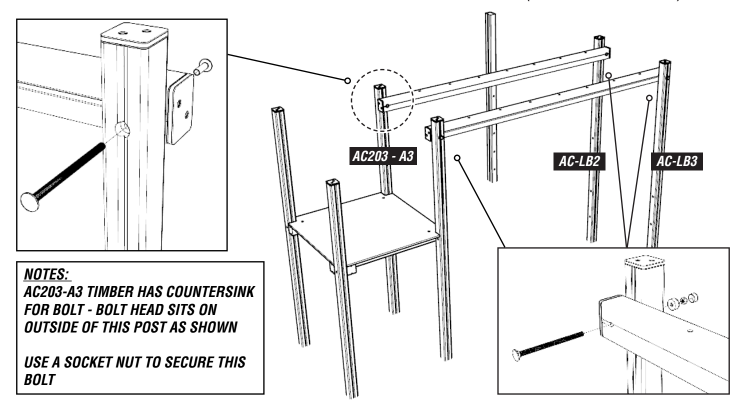
PRE - ASSEMBLE <u>PLATFORM A</u> USING TIMBERS SHOWN BELOW
ENSURE ALL PLANE FACES POINT IN SAME DIRECTION (GREY) & COUNTERSINKS ON OUTSIDE OF PLATFORM (ARROWS)



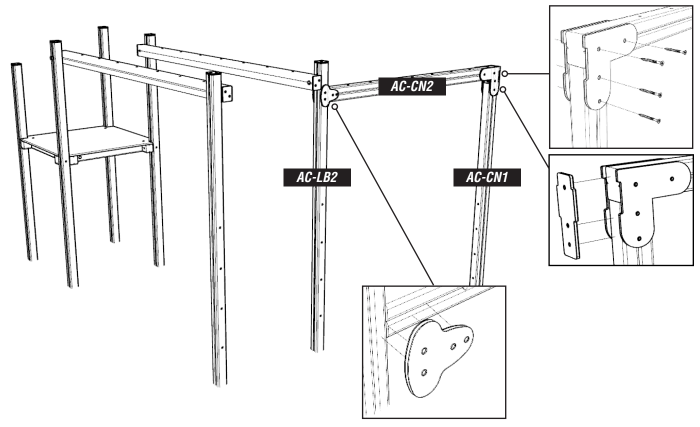
3 POSITION UPRIGHTS SHOWN BELOW ACCORDING TO GROUNDPLAN



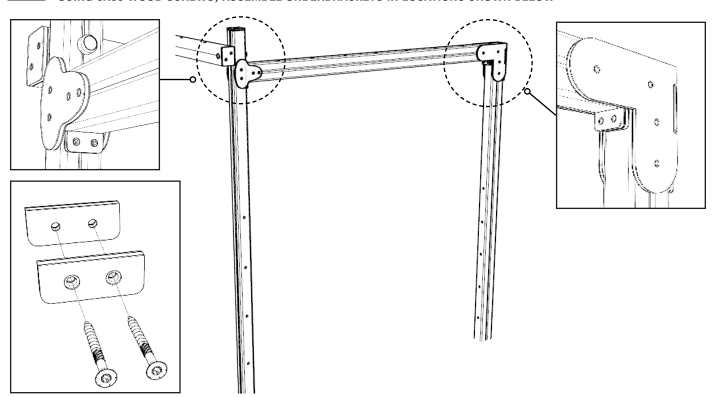
ATTACH AC-LB1 TIMBERS TO PLATFORM AND AC-LB2 & LB3 TIMBERS USING 274.M12X200 / 656.M12 / 102003-01 & 274.M12X180 / 656.M12 / 102003-01 (180 BOLT CIRCLED BELOW)

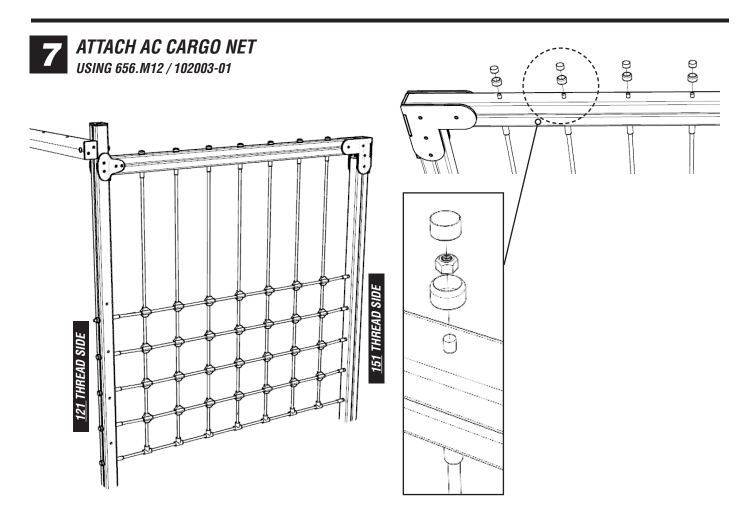


ATTACH AC-CN2 TIMBER TO AC-LB2 & AC-CN1 AS SHOWN USING PLAYTEC L &T SETS USING M8X80MM WOOD SCREWS

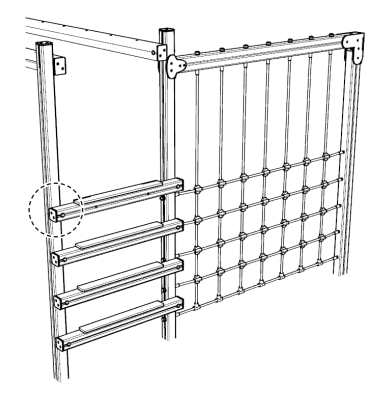


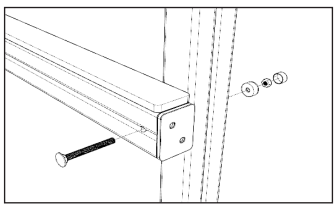
ATTACH PLAYTEC - UNDER BRACKETS USING 8X80 WOOD SCREWS, ASSEMBLE UNDERBRACKETS IN LOCATIONS SHOWN BELOW



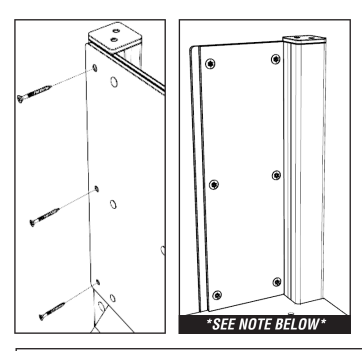


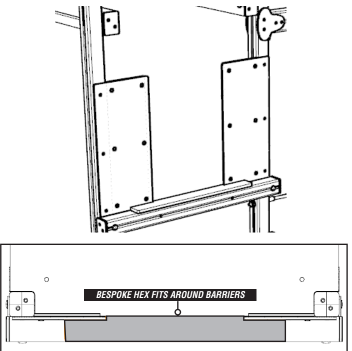
ATTACH ACTIVITY CENTRE CLIMBING LOGS TO TIMBERS SHOWN USING 274.M12X200 / 656.M12 / 102003-01





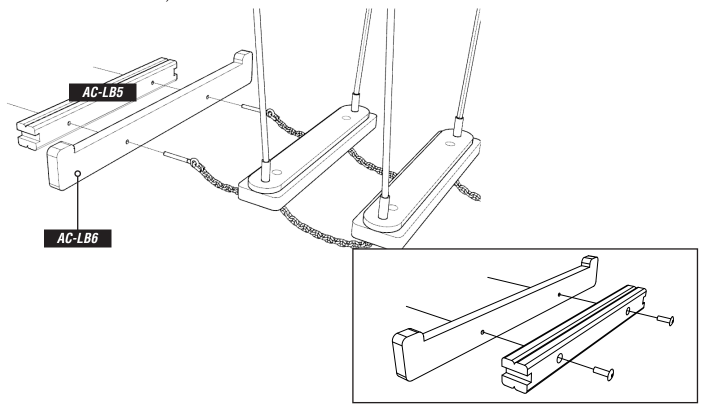
ATTACH BARRIERS USING - 97.M8X80CSK X 6



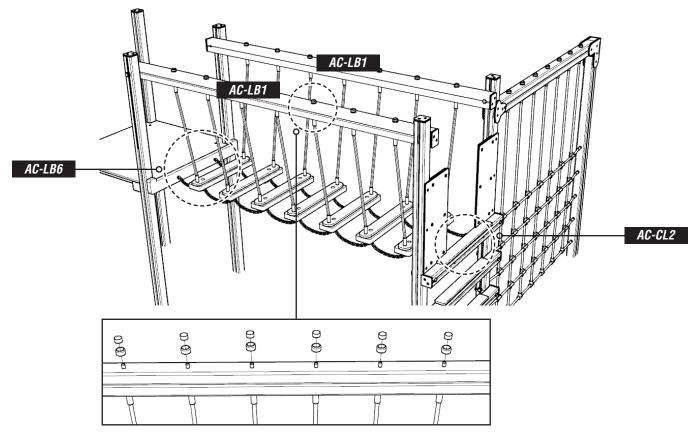


NOTES:*BARRIER REINFORCEMENT PANEL (ON REVERSE) SHOULD <u>BUTT UP TO UPRIGHT</u> TIMBER

ATTACH THE AC-LB5 & AC-LB6 TIMBERS TO THE WALKWAY ASSEMBLY USING SOCKET NUT, ENSURE THE NUT IS POSITIONED IN AC-LB5 COUNTERSINKS



ATTACH LOG BRIDGE TO PLATFORM, AC-LB1 TIMBERS & TOP CLIMBING LOG (AC-CL2) USING - 4 X 8X80 SCREWS (AC-LB6) & 656.M12 / 102003-01 AND SOCKET NUT



12 INSTALL STANDARD JIGSAW PARTS IN LOCATIONS SHOWN USING STANDARD JIGSAW INSTRUCTIONS

