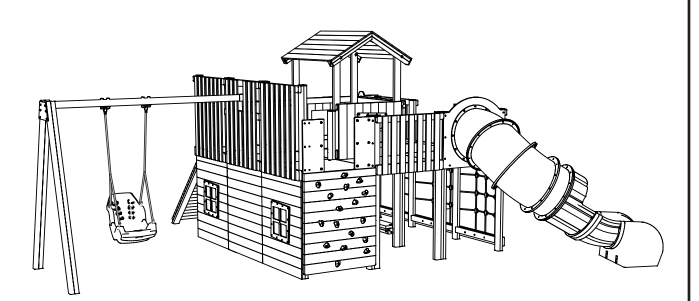
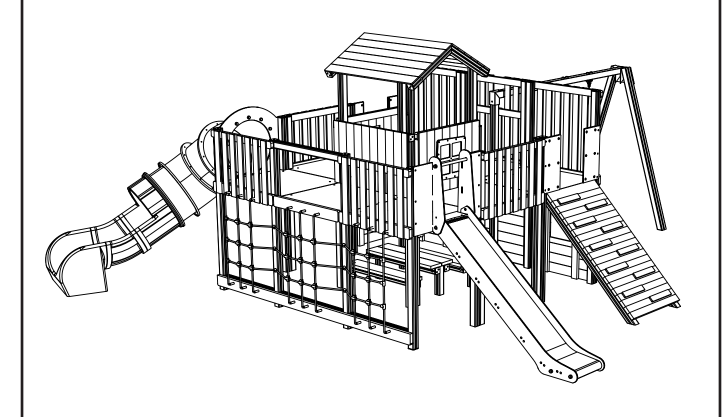
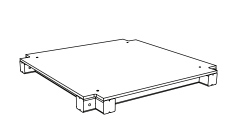
WO106C - HEARTWOOD MIRAGE SEAT INSTALLATION INSTRUCTIONS

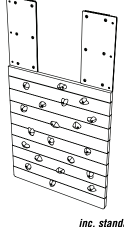
creative Play

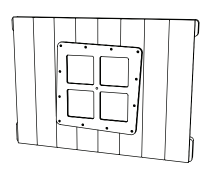




FOR ANY STANDARD JIGSAW PARTS USE THE STANDARD JIGSAW INSTALLATION INSTRUCTIONS.



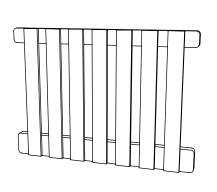




X6 STANDARD JIGSAW PART JIGSAW FLOOR ASSEMBLY

X1 inc. standard fixings STANDARD JIGSAW PART JIG1515 - CLIMBING PANEL WITH BLOCKS - 1.5M

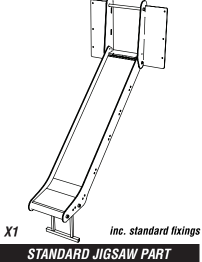
X2 inc. standard fixings STANDARD JIGSAW PART JIG117 - GUARD RAIL - WINDOW



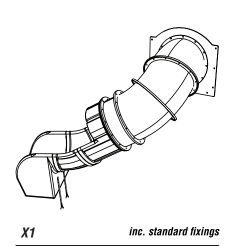


X4

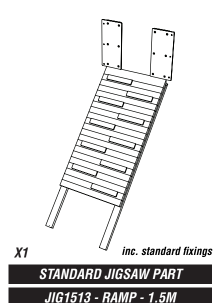
STANDARD JIGSAW PART JIG102- GUARD RAIL - STRAIGHT

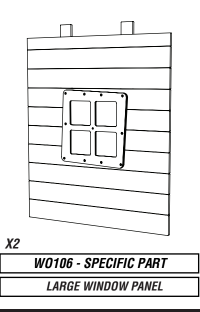


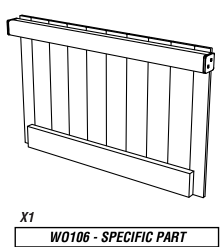
JIG1511 - SLIDE - 1.5M



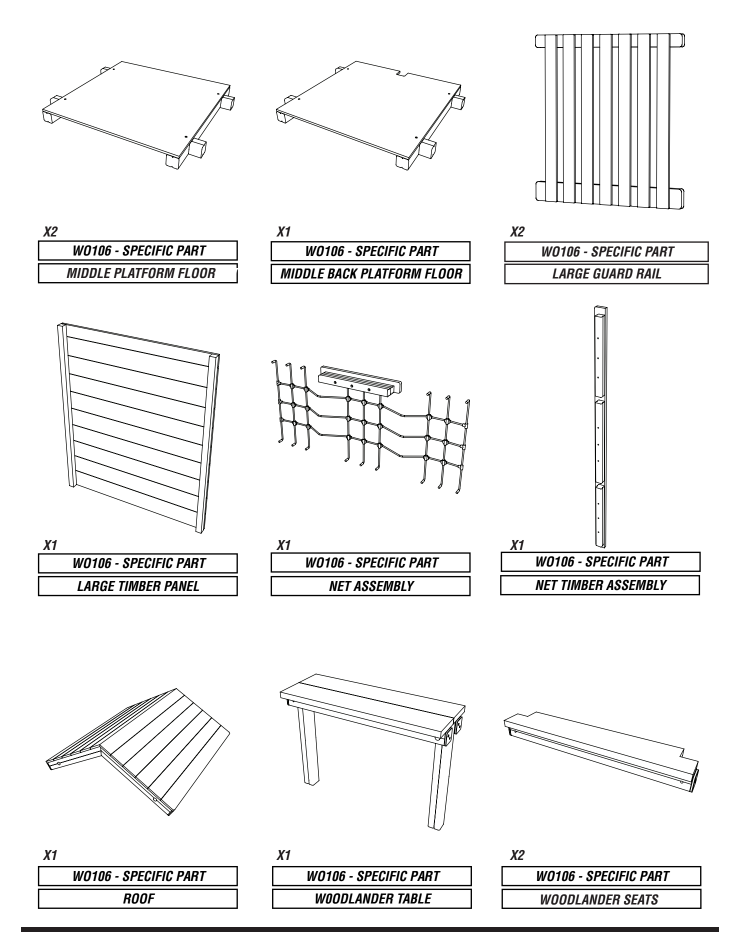
STANDARD JIGSAW PART JIG1511(B) - TUBULAR SLIDE - CURVED - 1.5M

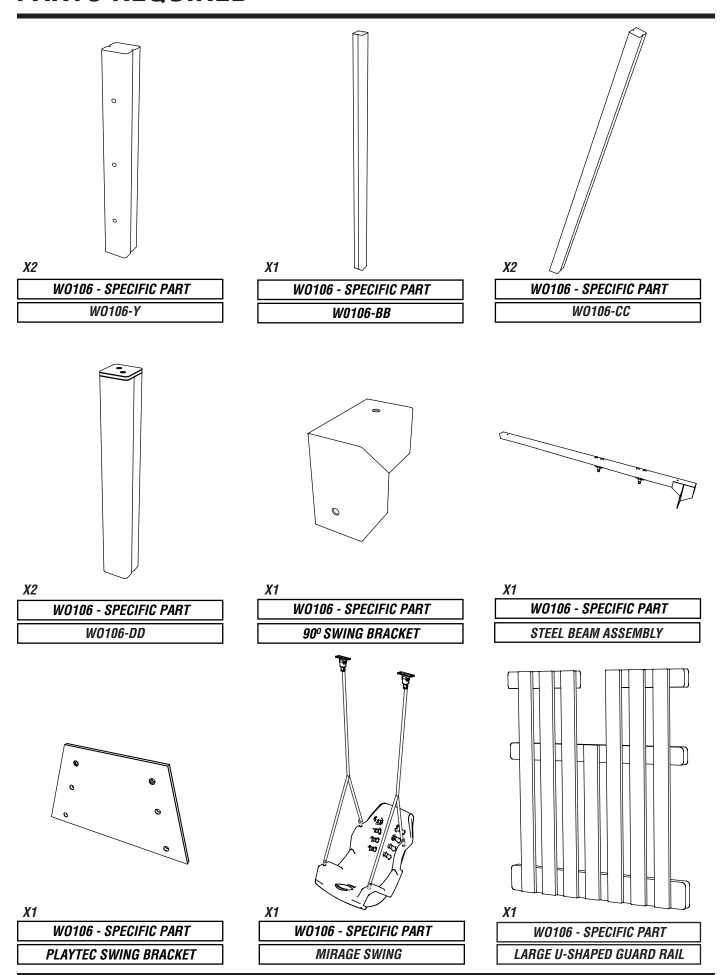


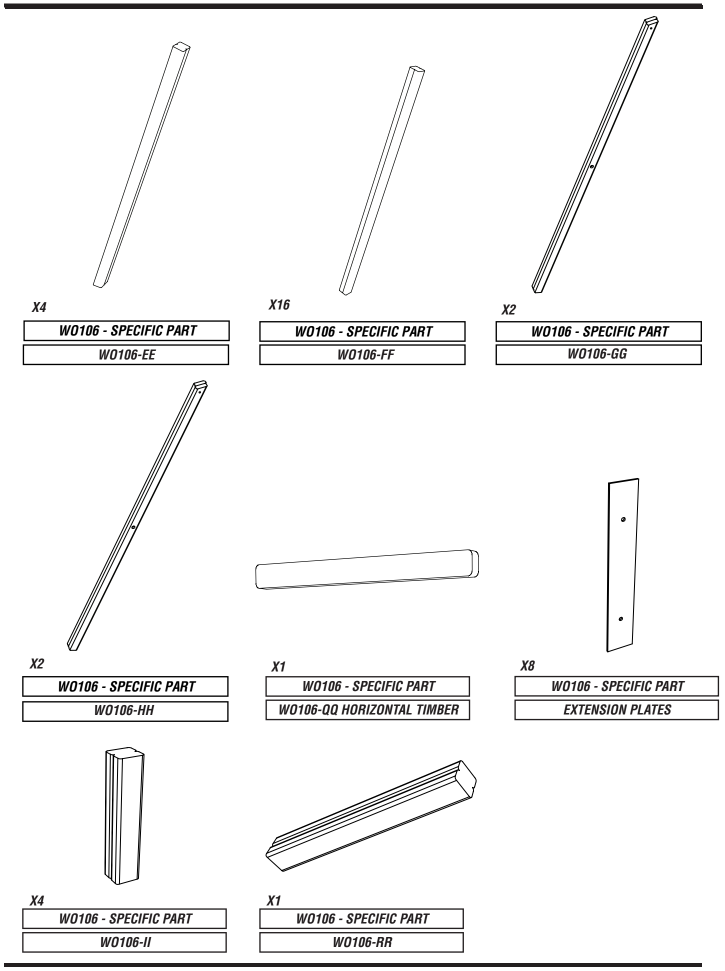


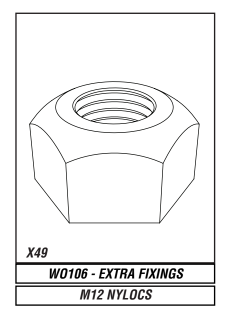


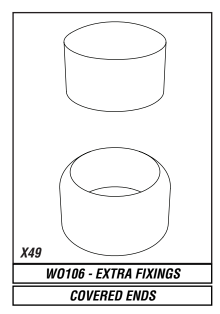
GUARD RAIL

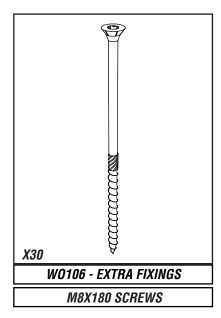


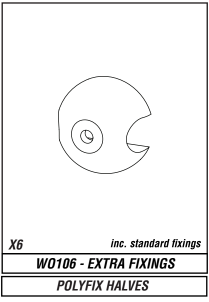


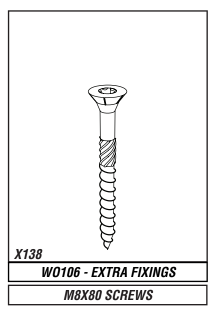


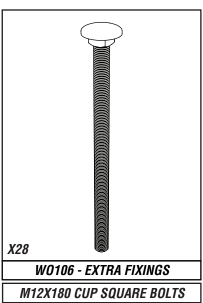


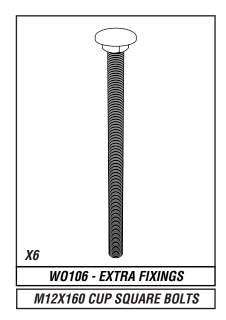




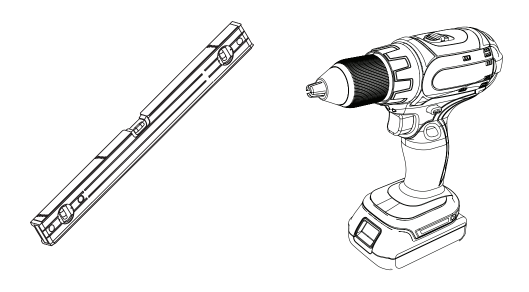






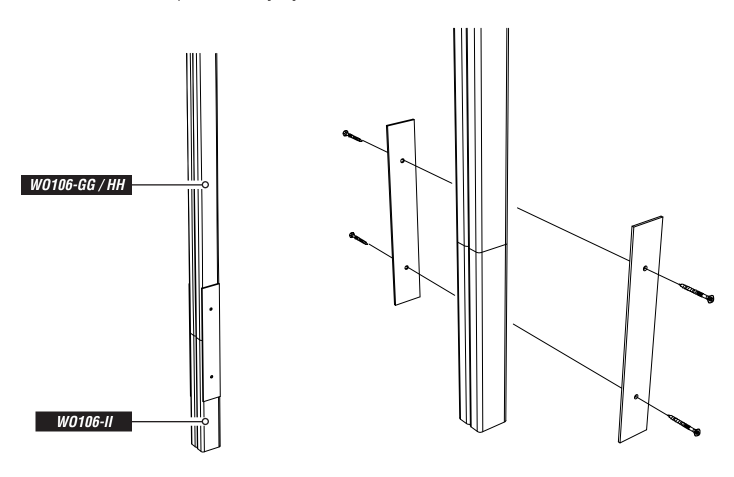


TOOLS REQUIRED

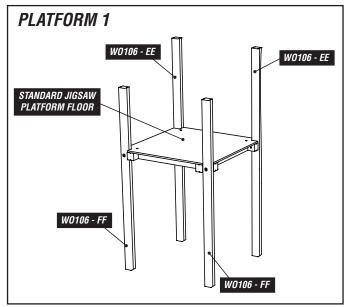


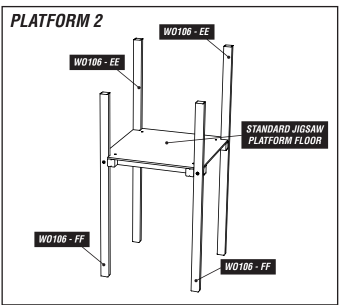
ATTACH W0106-GG/ HH AND W0106-II TIMBERS TOGETHER

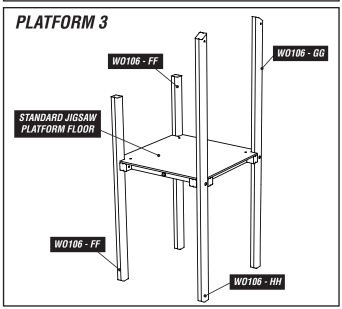
USING EXTENSION PLATES / 97.M8X80CSK [X16]

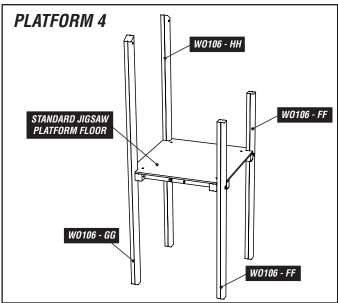


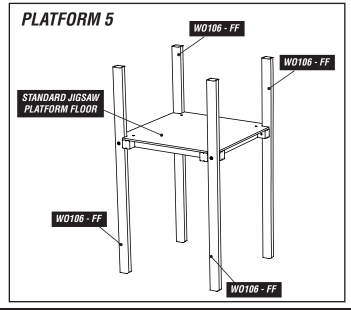
ATTACH STANDARD JIGSAW PLATFORM FLOOR AS PER STANDARD JIGSAW INSTRUCTIONS

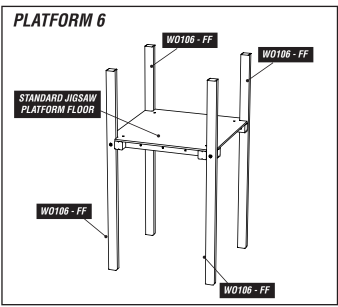






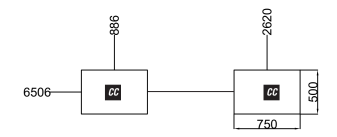


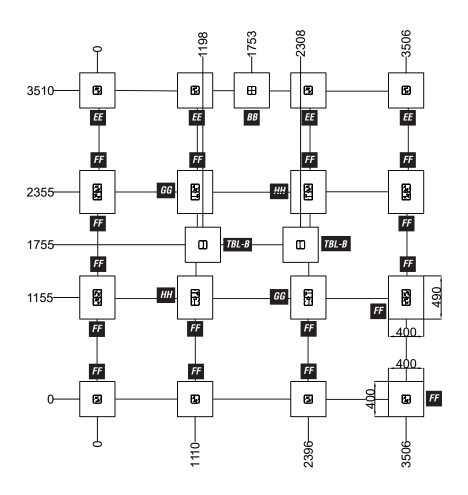


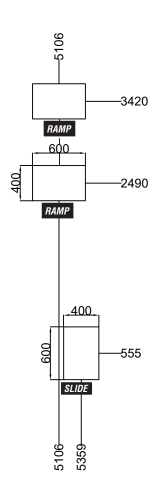


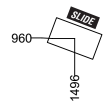
FOUNDATION DETAILS

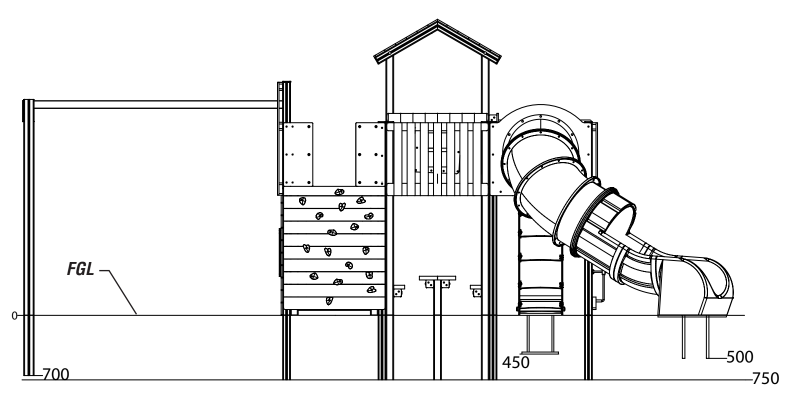
NOTE: ALL TIMBERS TO BE POSITIONED IN CENTRE OF HOLES.





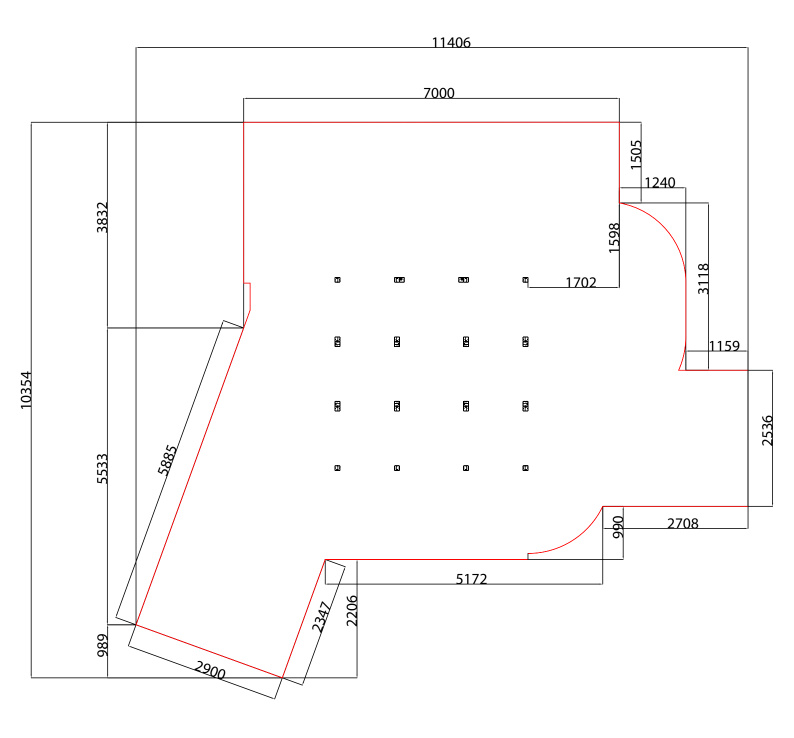






SURFACING DETAILS

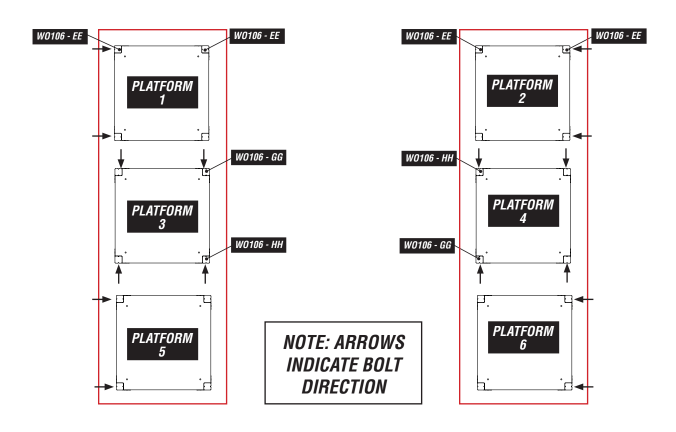
---- = MINIMUM SPACE ---- = SURFACE AREA

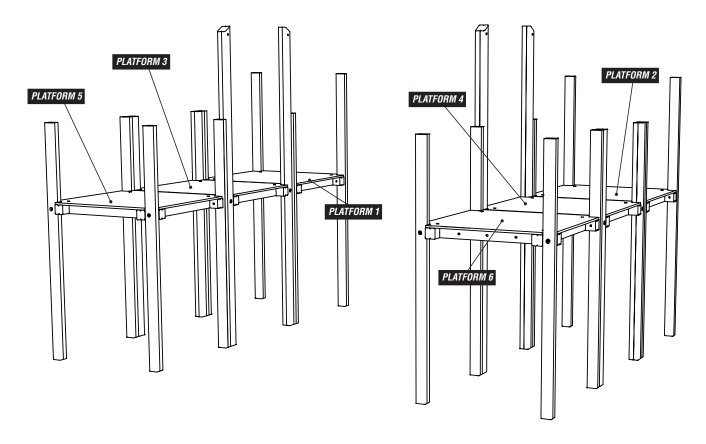


1

INSTALL PLATFORMS AS PER LAYOUT BELOW USING STANDARD JIGSAW PLATFORM INSTRUCTIONS

USING M12X180 [X16], M12 NYLOCS [X16] & END CAPS [X16]

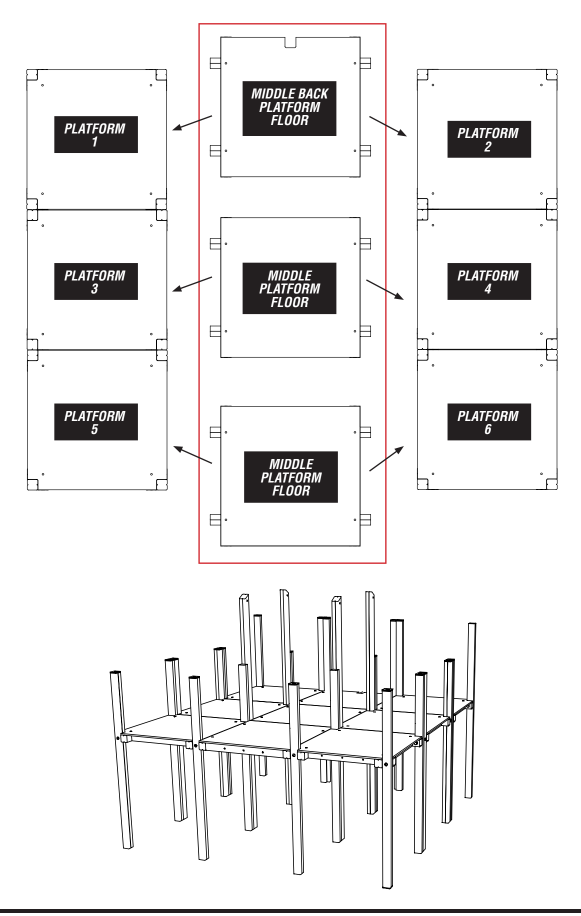




2

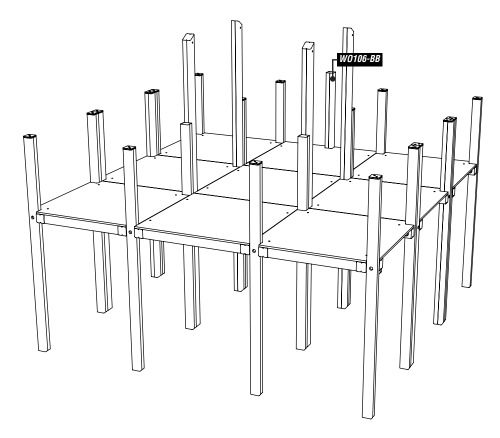
INSTALL MIDDLE PLATFORMS AS PER LAYOUT BELOW

USING M12X180 [X12], M12 NYLOCS [X12] & END CAPS [X12]

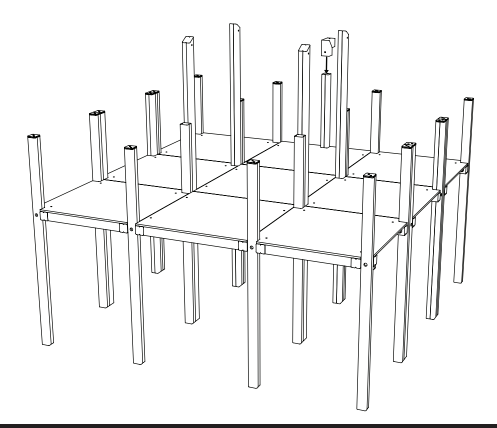


3

INSTALL WO106-BB INTO THE GROUND AS PER GROUND SCREW LAYOUT



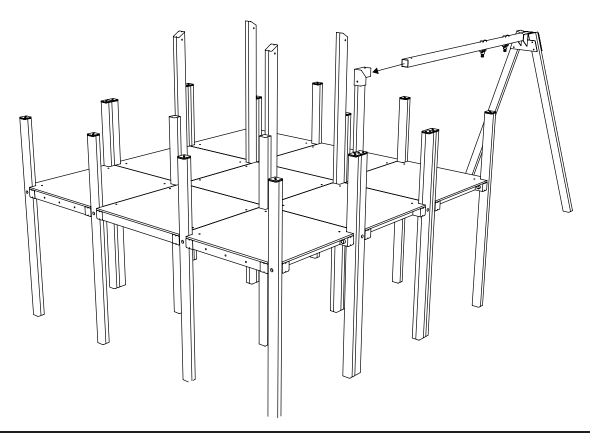
FIX 90° SWING BRACKET TO WO106-BB
USING M12X160 BOLT [X1], NYLOC [X1] AND END CAP [X1]



ATTACH W0106-CC TO SWING METAL SUPPORT BEAM ASSEMBLY USING M12X160 BOLTS [X4], NYLOCS [X4], END CAPS [X4] AND M8X80 SCREWS [X2]



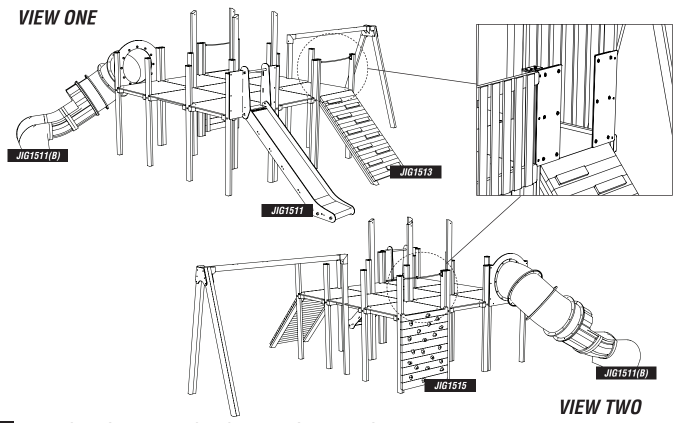






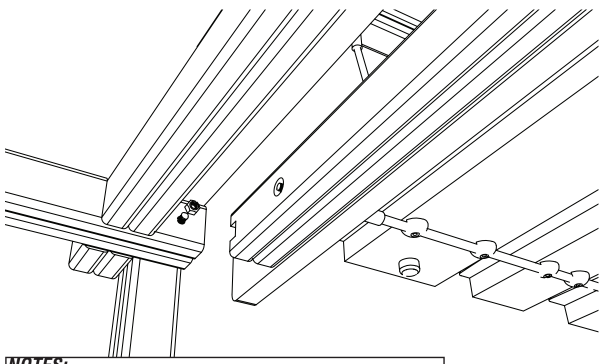
INSTALL ALL STANDARD JIGSAW PLAY PARTS SHOWN BELOW

AS PER STANDARD INSTRUCTIONS - PLEASE NOTE PERVIOUS PRODUCT VISIUAL USED BELOW. ROPE HAS BEEN REPLACED WITH PLAYTECH SIDES.



7a

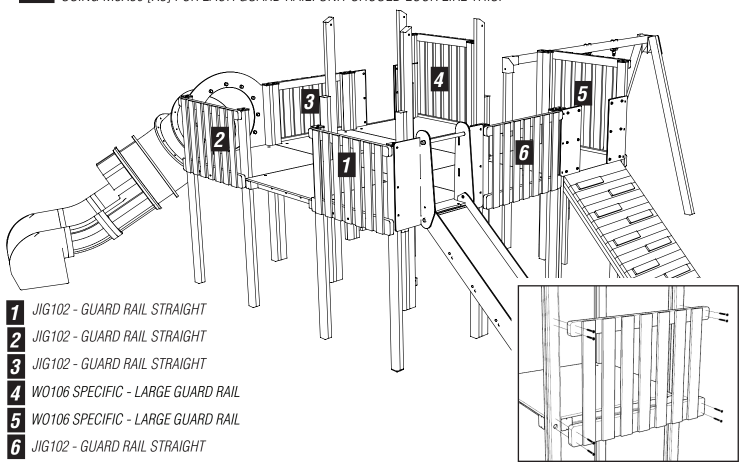
PLEASE NOTE - END CAPS MAY NOT BE REQUIRED SOME ATTACHEMENT PARTS MEAN END CAPS ARE NOT REQUIRED



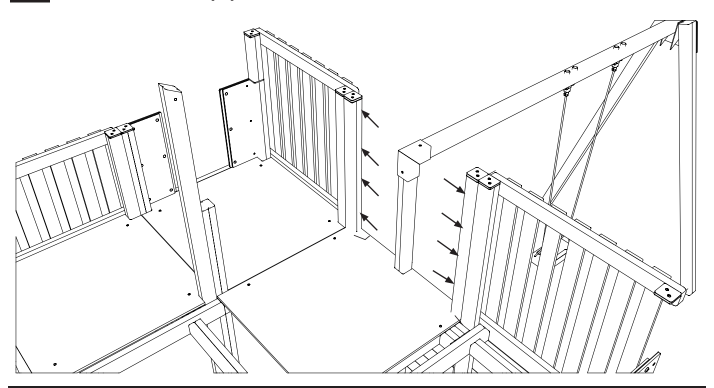
NOTES:

TIMBER SUPPORT IS CUT TO FIT AROUND THE NYLOC - CIRCLED ABOVE

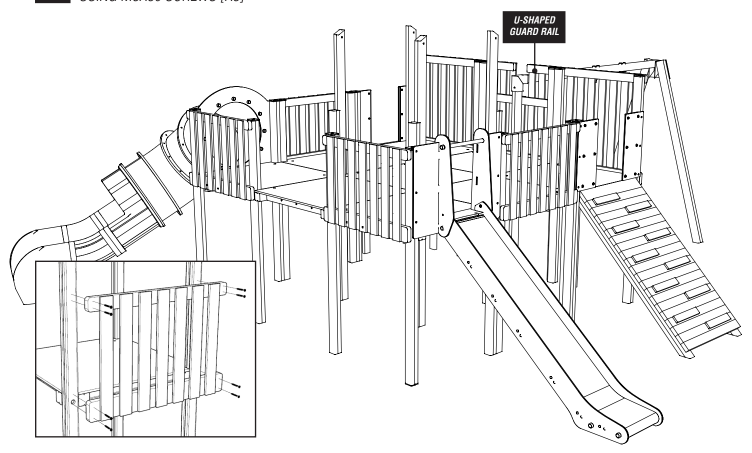
8 INSTALL GUARD RAILS AS PER STANDARD INSTUCTIONS AND LOCATIONS SHOWN USING M8X80 [X8] FOR EACH GUARD RAIL. UNIT SHOULD LOOK LIKE THIS.



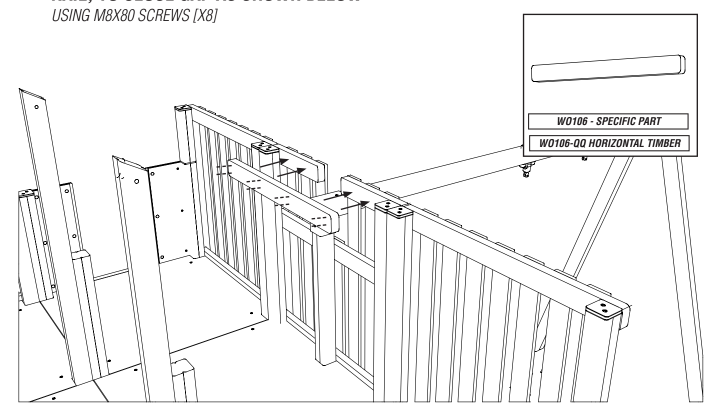
9 ATTACH 2X W0106-DD TIMBERS TO LEFT AND RIGHT CENTRAL UPRIGHTS USING M8X180 SCREWS [X8]



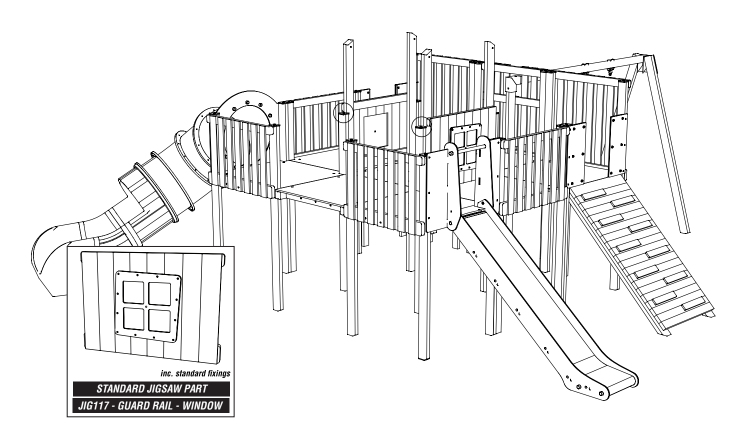
10 INSTALL U-SHAPED GUARD RAIL TO W0106-DD USING M8X80 SCREWS [X8]



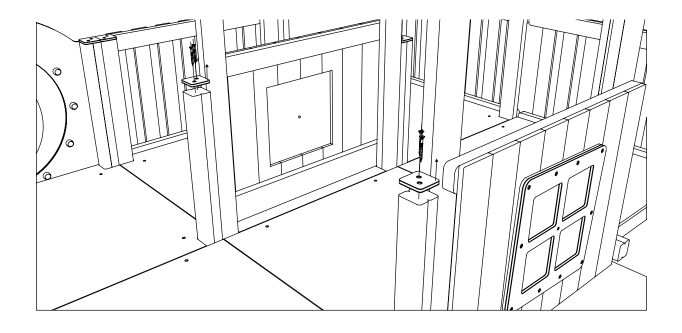
ATTACH W0106-QQ HORIZONTAL TIMBER CENTRALLY ACCROSS U-SHAPED GUARD RAIL, TO CLOSE GAP AS SHOWN BELOW



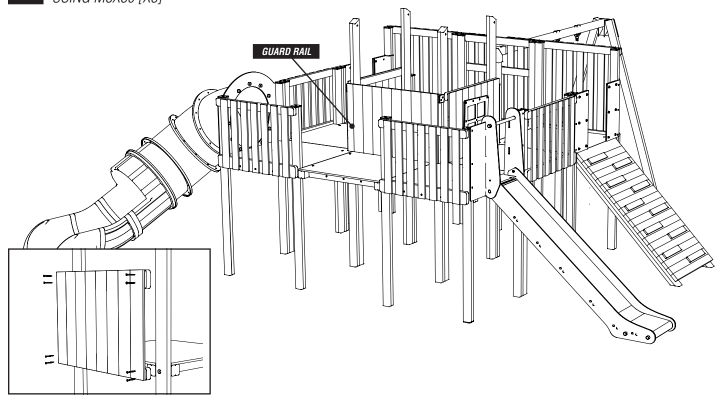
12 ATTACH 2X JIG117 AS PER STANDARD INSTRUCTIONS IN LOCATIONS SHOWN USING STANDARD PARTS



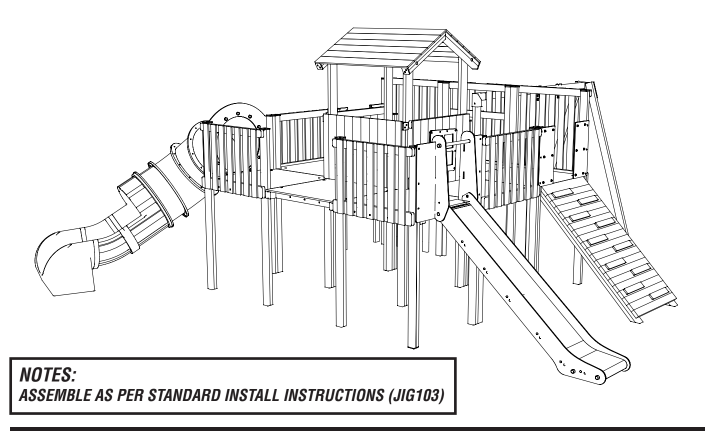
13 REMOVE 2X ENDCAPS (CIRCLED ABOVE)



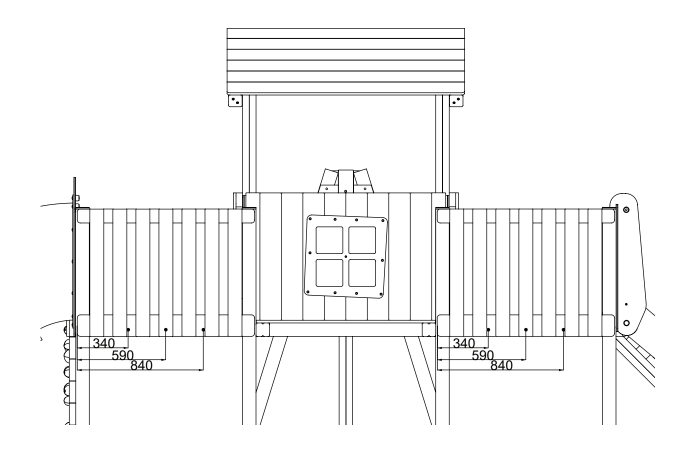
14 ATTACH W0106 SPECIFIC GUARD RAIL. USING M8X80 [X8]



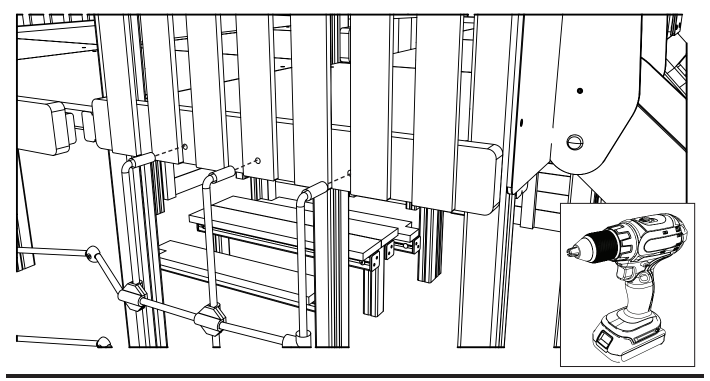
75 FIX W0106 SPECIFIC ROOF TO CENTRAL UPRIGHTS USING STANDARD PARTS



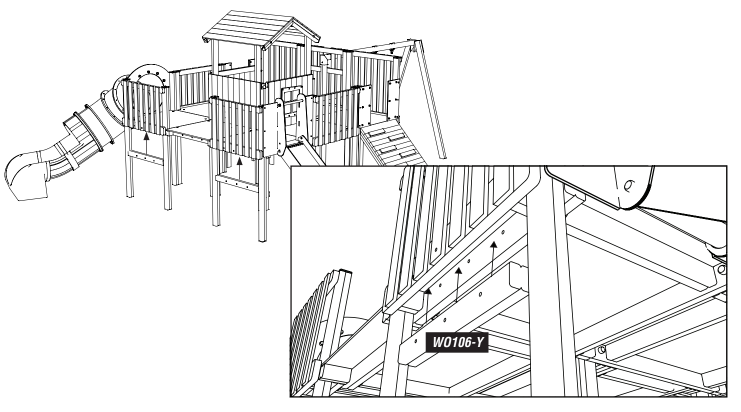
16 MARK ROPE LOCATION ON JIG102 - GUARD RAIL AS SHOWN BELOW.



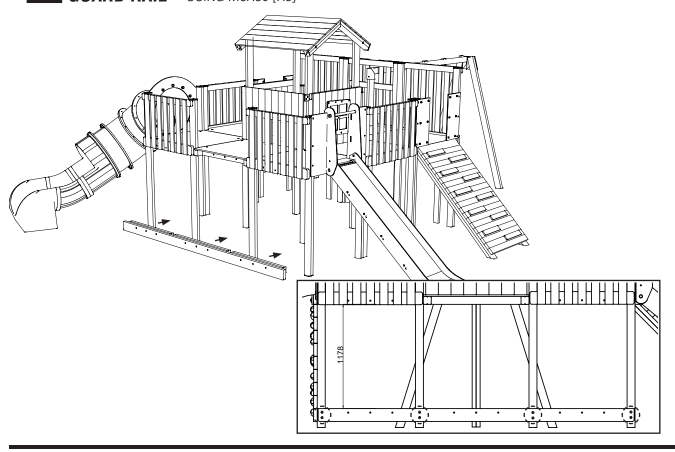
77 CHECK LOCATION AGAINTS ROPE AND DRILL HOLES THROUGH JIG102 - GUARD RAIL



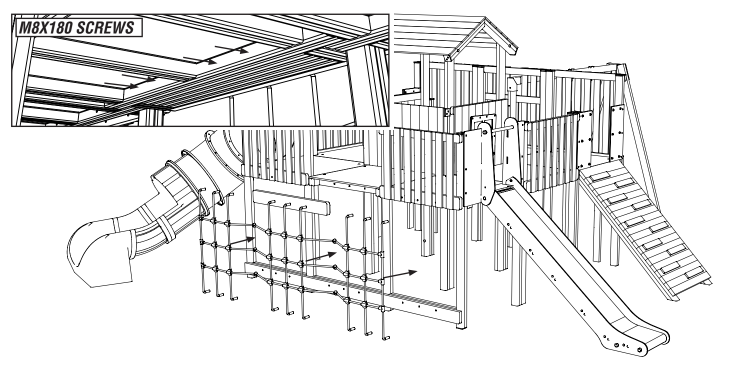
18 INSTALL W0106-Y TIMBER INBETWEEN GUARD RAIL AND PLATFORM FLOOR TIMBER ENSURE HOLES LINE UP AND CROSS SCREW WITH M8X180 SCREWS [X6]



19 INSTALL NET TIMBER ASSEMBLY TO UPRIGHTS 1178MM FROM BASE OF GUARD RAIL - USING M8X80 [X8]



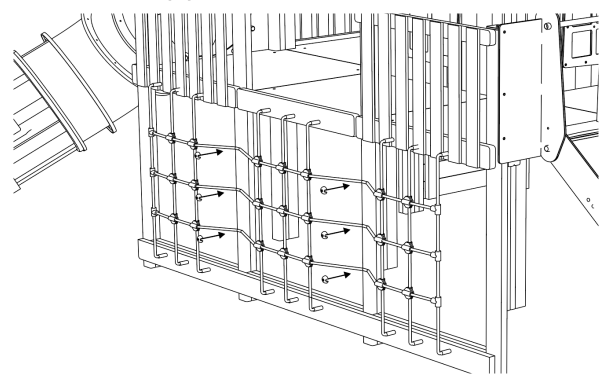
20 ATTACH NET TO PLATFORM FLOORS AND NET TIMBER ASSEMBLY USING M12 NYLOCS [X15], COVERED ENDS [X15], M8X80* SCREWS [X4] AND M8X180** SCREWS [X4]



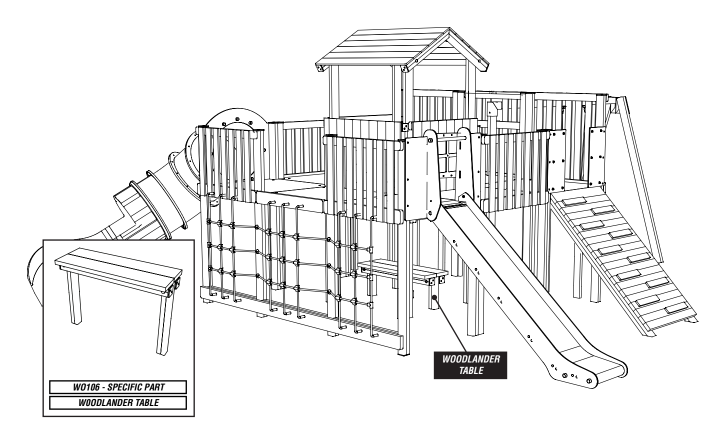
NOTES:

- * 80 SCREWS SCREW THROUGH ASSEMBLY (FRONT) INTO PLATFORM FLOOR
- ** 180 SCREWS SCREW THROUGH PLATFORM FLOOR TIMBER (BACK) INTO THE NET ASSEMBLY TIMBERS

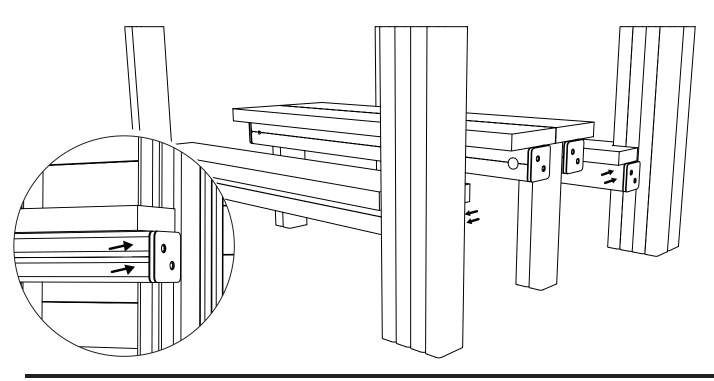
SECURE NET TO UPRIGHTSUSING POLYFIX HALVES [X6]



22 INSTALL WOODLANDER TABLE INTO THE GROUND

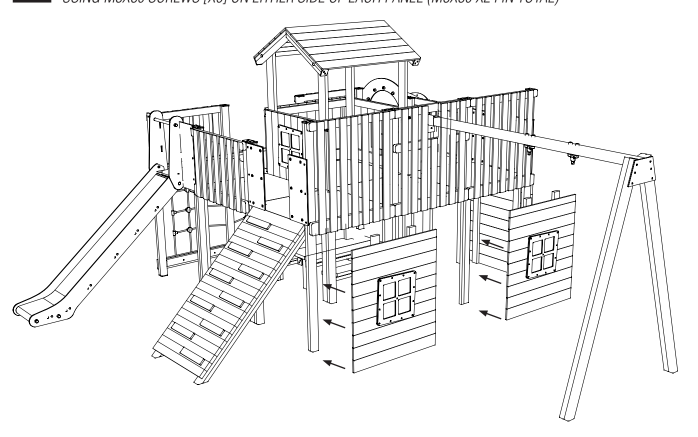


SCREW WO-TABLE SEATS TO CENTRAL UPRIGHT TIMBERS ON EACH SIDE USING M8X180 SCREWS [X8]. ENSURE FLOOR TO TOP OF SEAT HEIGHT IS 350MM

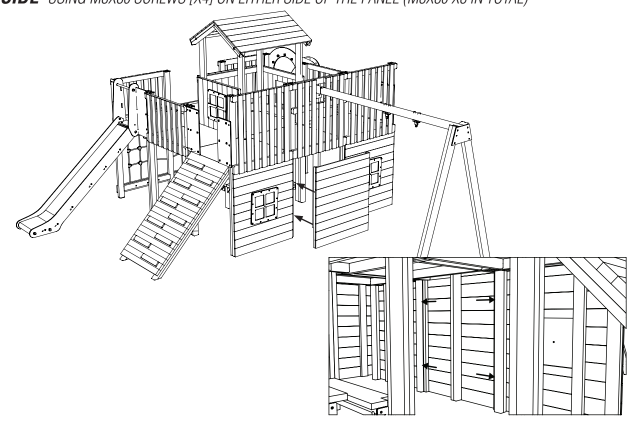


24

ATTACH LARGE WINDOW PANELS TO BACK LEFT & RIGHT UPRIGHT SECTIONS USING M8X80 SCREWS [X6] ON EITHER SIDE OF EACH PANEL (M8X80 X24 IN TOTAL)



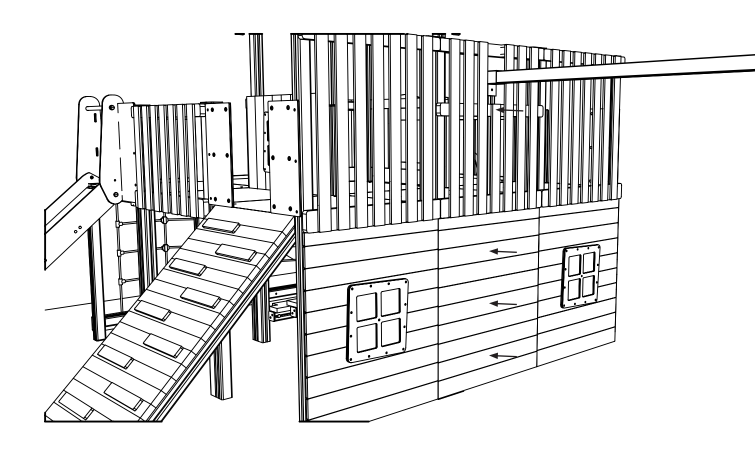
FIX W0106 SPECIFIC - LARGE TIMBER PANEL TO MIDDLE UPRIGHTS FROM THE INSIDE USING M8X80 SCREWS [X4] ON EITHER SIDE OF THE PANEL (M8X80 X8 IN TOTAL)



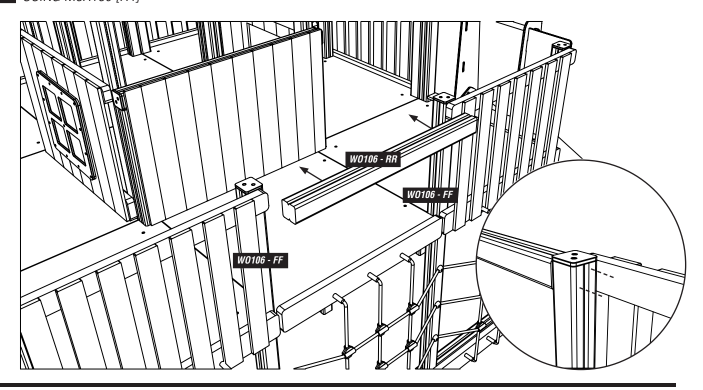
26

SECURE W0106-BB TO U-SHAPE GUARD RAIL AND LARGE TIMBER PANEL

USING M8X80 [X4] DOWN THE CENTRE OF THE TIMBER



27 ATTACH W0106A-RR TO W0106-FF USING M8X180 [X4]



28 ATTACH SWING SEAT TO UNIT SWING SEAT MUST SIT NO LOWER THAN 490MM FROM UNDERSIDE OF SEAT TO GROUND LEVEL AND NO HIGHER THAN 635MM.

