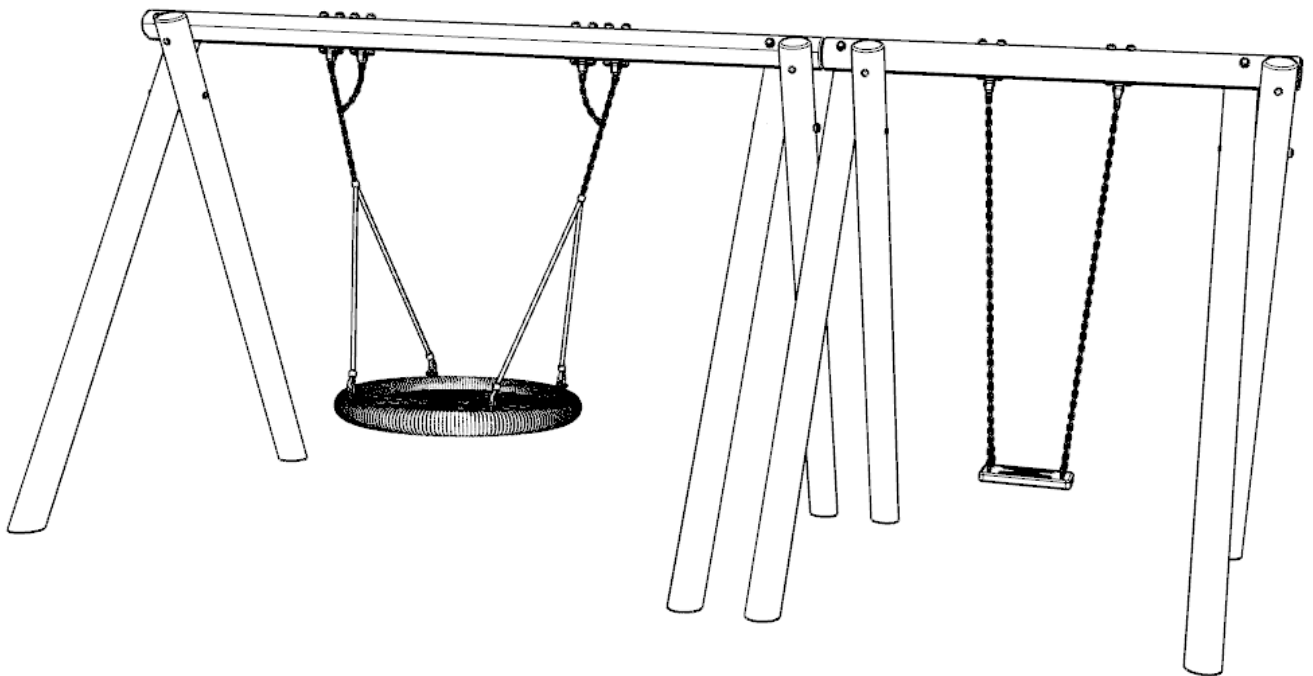


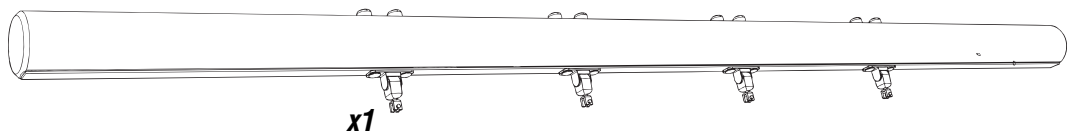
S117-R - SINGLE SWING & BASKET SWING

Installation Instructions

**creative
play**

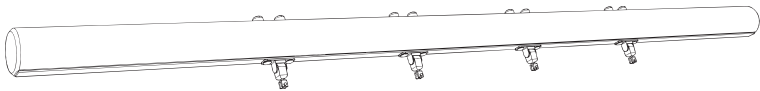


PARTS REQUIRED



x1

TOP BEAM - LONG S111R1



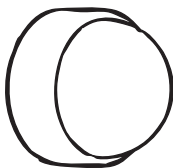
x1

TOP BEAM - SHORT



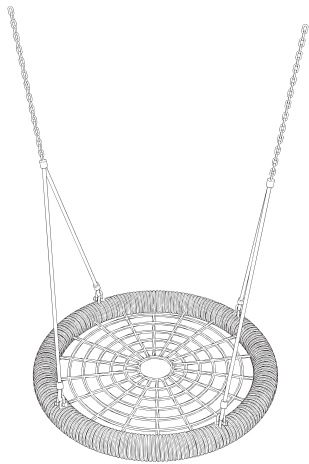
x8

UPRIGHTS S101R1



x12

BLACK M8 NUT CUP



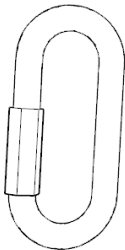
x1

BASET SEAT INC CHAINS



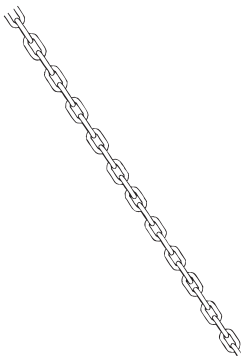
x1

FLAT SEAT (INC CHAIN)



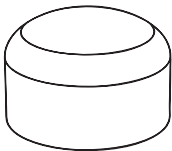
x2

QUICKLINK



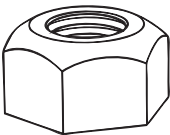
x2

300MM CHAIN



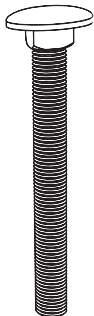
x12

END CAPS



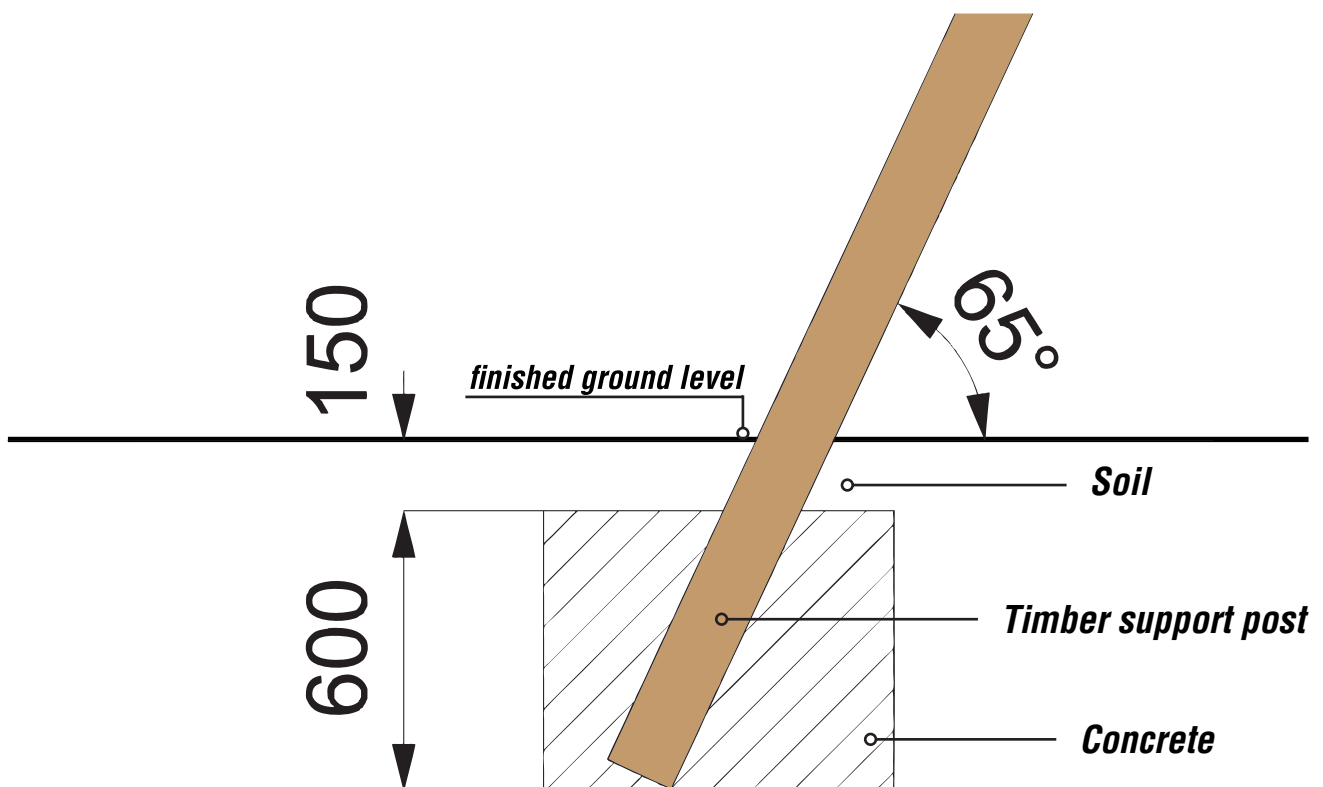
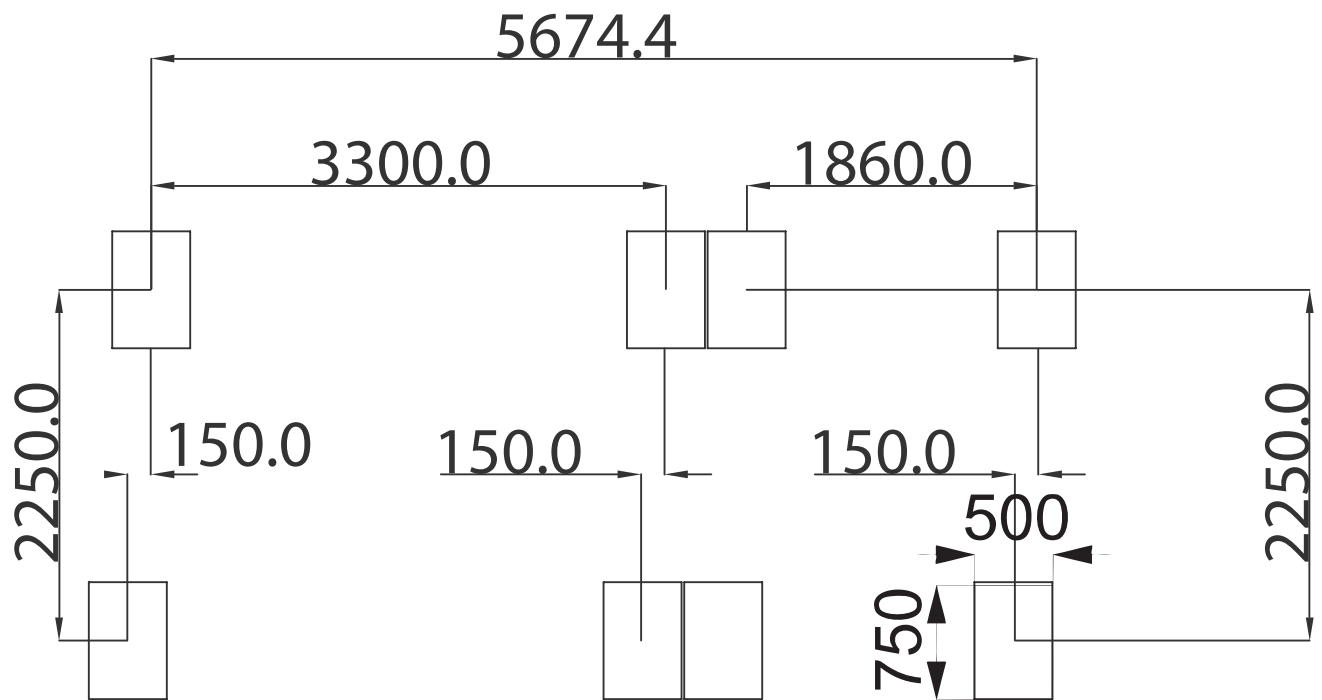
x12

M12 NYLOC NUT



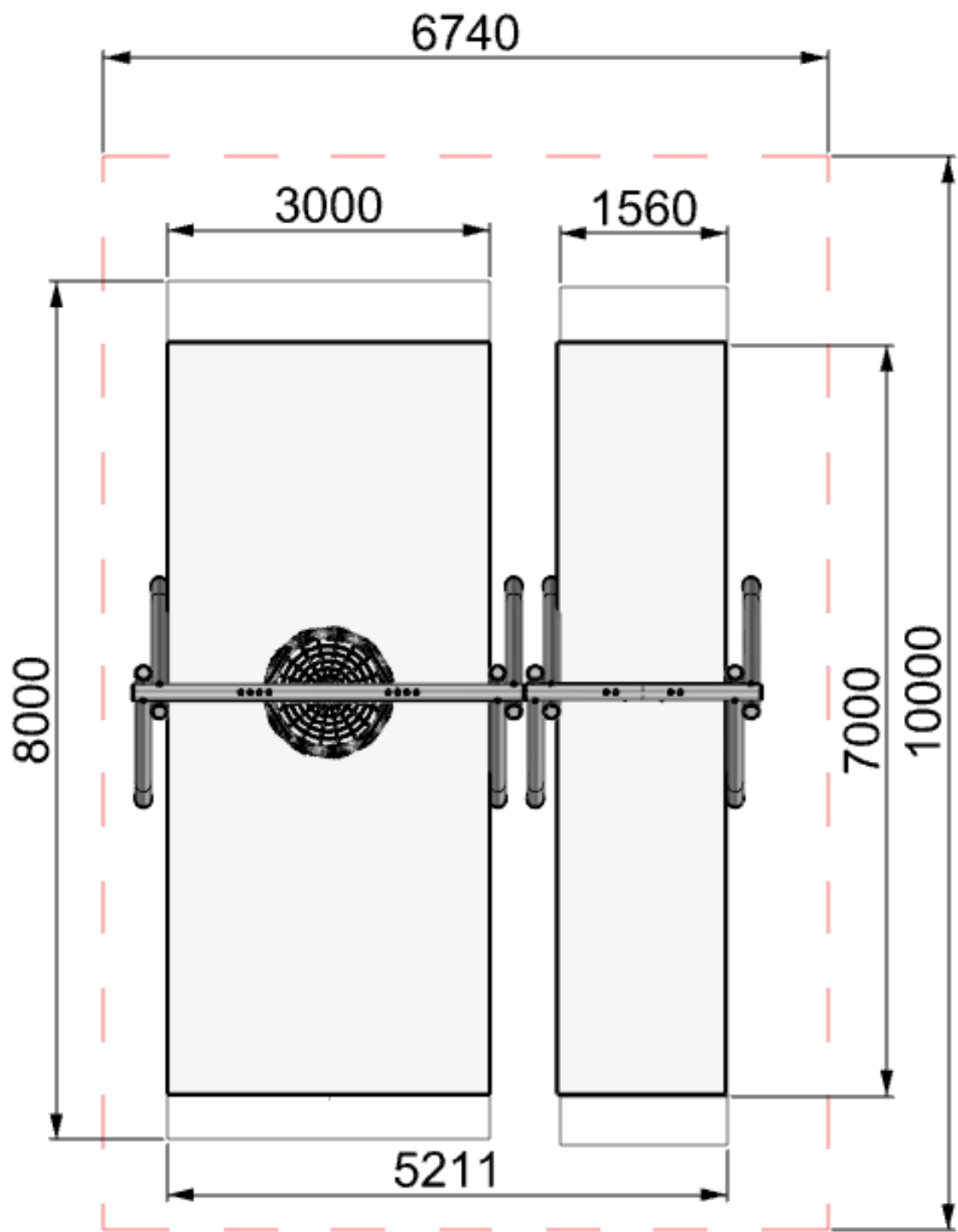
x12

M12 x 310 SQUARE CUP BOLT



SURFACING DETAILS

- = MINIMUM SPACE
- = SURFACE AREA
- = SYNTHETIC



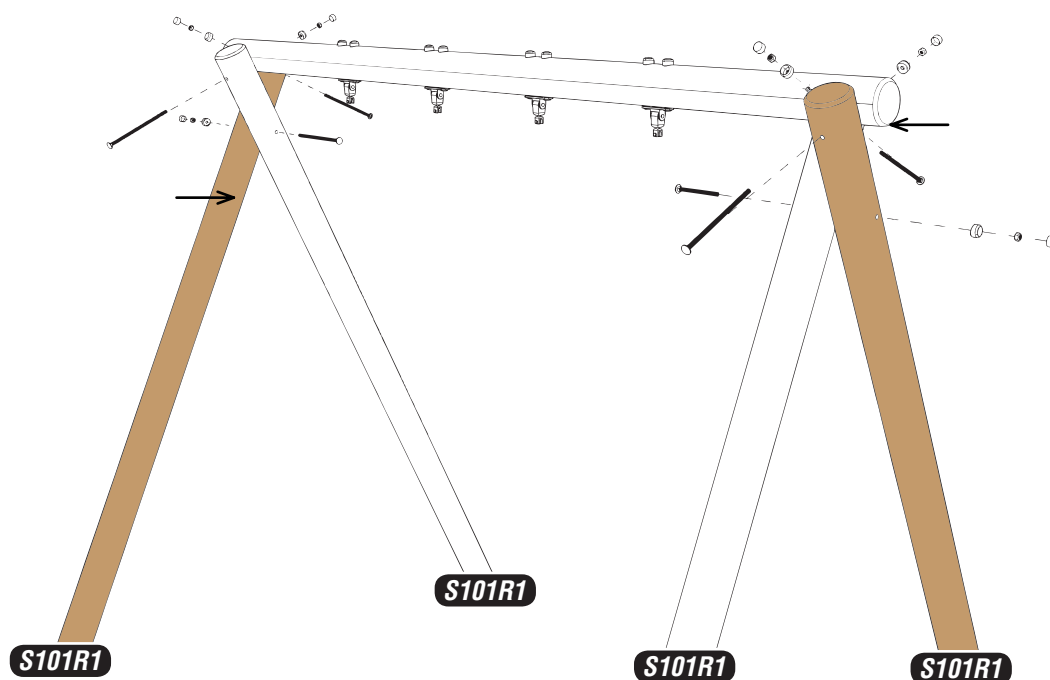
INSTALLATION INSTRUCTIONS

1

BUILD THE DOUBLE SWING FRAME

USING M12X310 X 6 / NYLOCS X 6 / END CAPS X 6

OUTSIDE TIMBERS

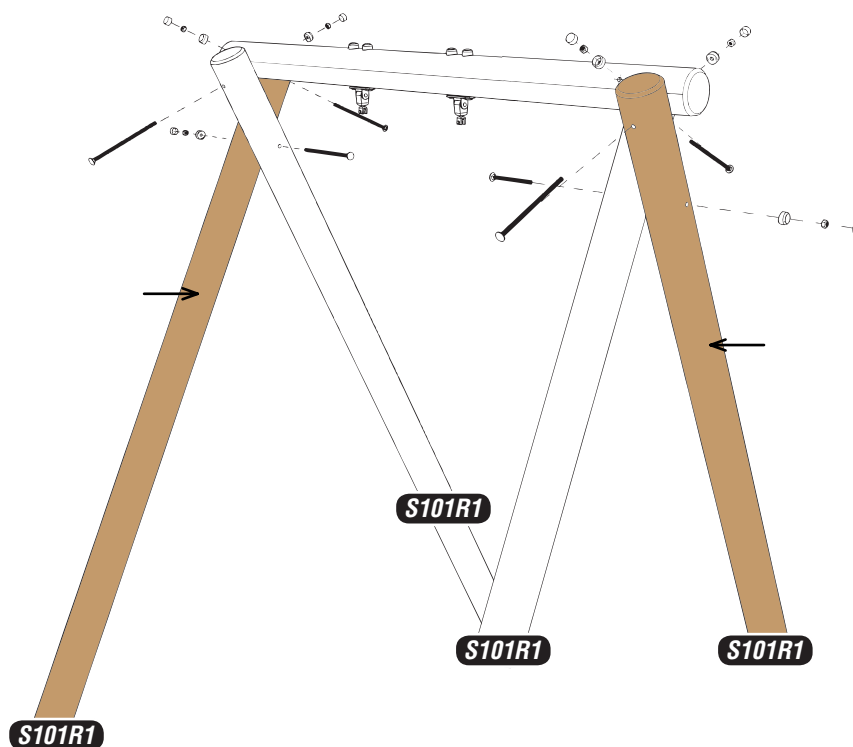


2

BUILD THE SINGLE SWING FRAME

USING M12X310 X 6 / NYLOCS X 6 / END CAPS X 6

OUTSIDE TIMBERS

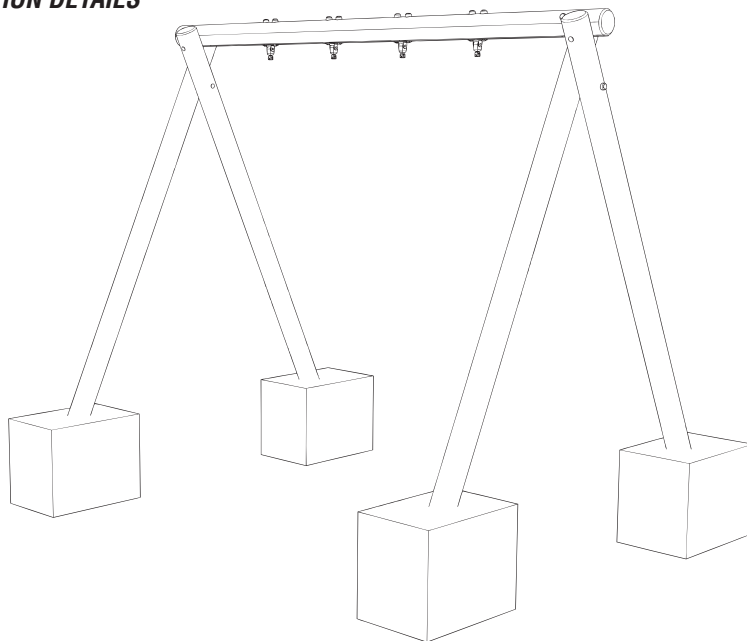


INSTALLATION INSTRUCTIONS

3

INSTALL ASSEMBLY

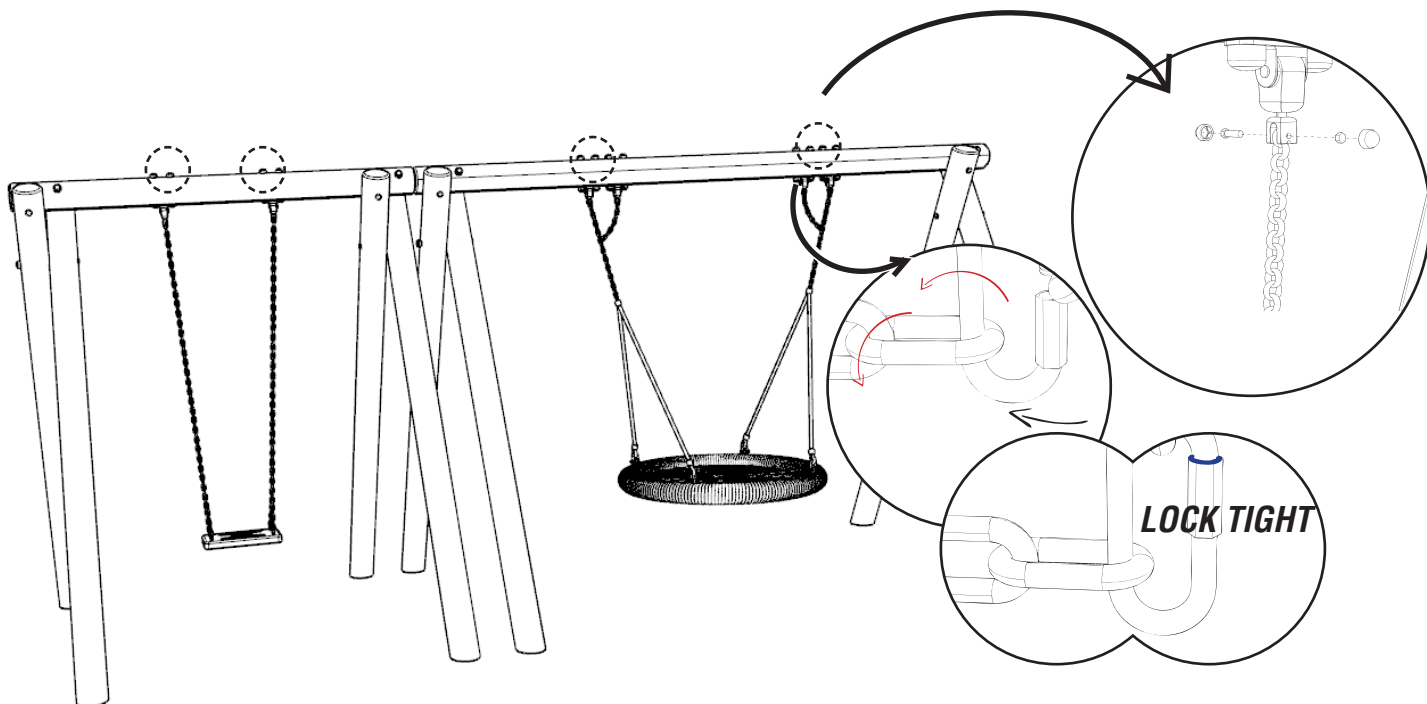
FOLLOW FOUNDATION DETAILS



4

INSTALL SEATS ACCORDING TO HEIGHT SPECIFIED IN ADDITIONAL DIMENSIONS

USING M8 NUT CUP X12 . ADDITIONAL DIMENSIONS FOR SEAT HEIGHT



ADDITIONAL DIMENSIONS

SEAT HEIGHT BELOW

