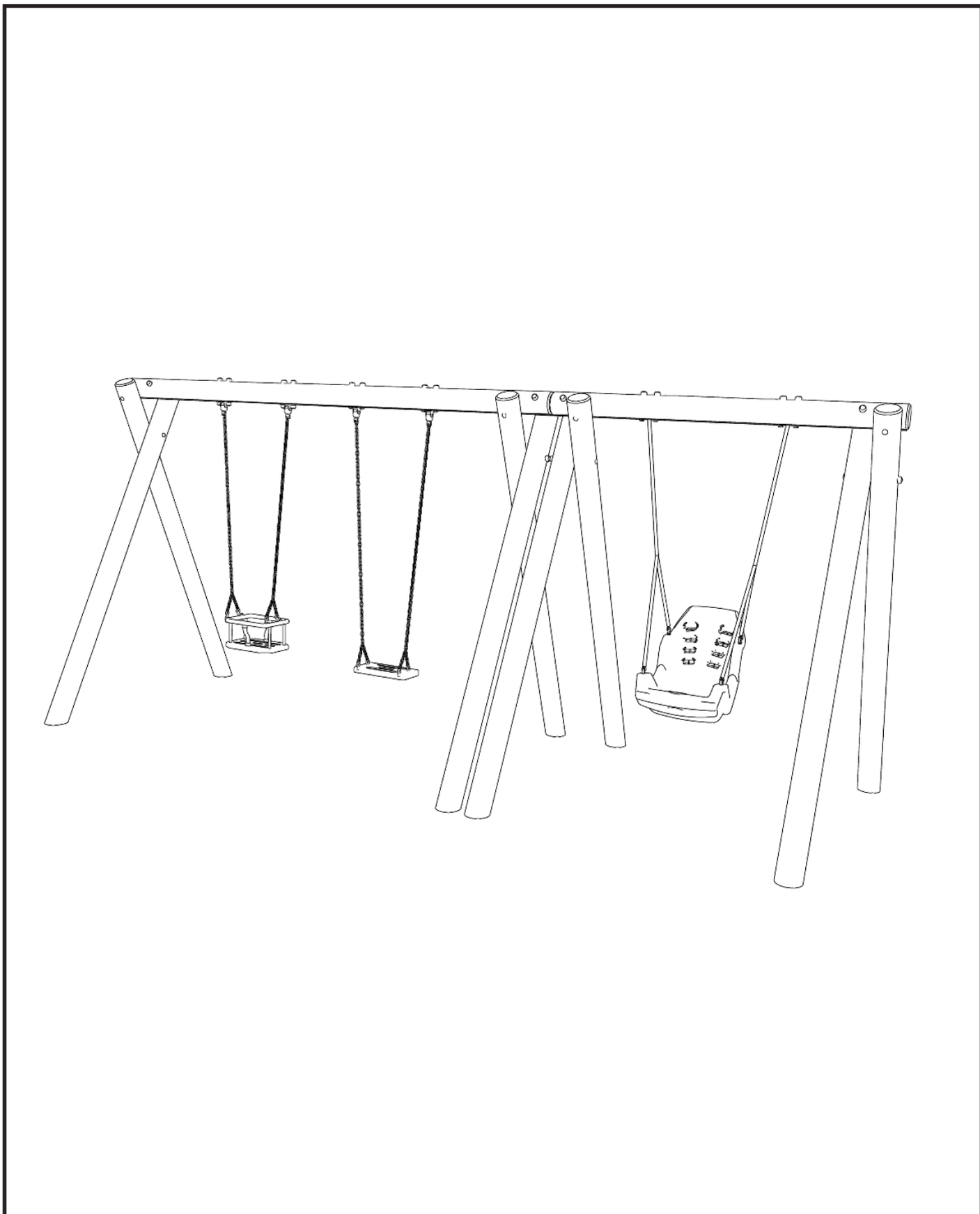


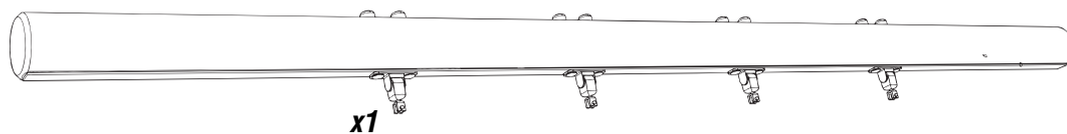
# **S116-R - TRIPLE SWING**

## ***Installation Instructions***

**creative  
play**

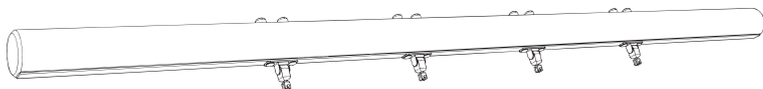


# PARTS REQUIRED



x1

**TOP BEAM - LONG S111R1**



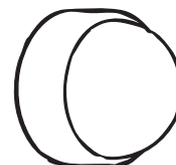
x1

**TOP BEAM - SHORT S110R1**



x8

**UPRIGHTS S101R1**



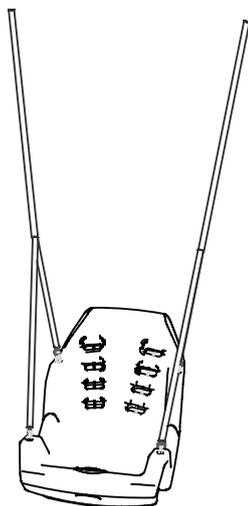
x12

**BLACK M8 NUT CUP**



x1

**FLAT SEAT (INC CHAIN)**



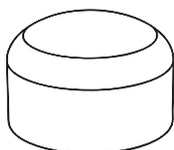
x1

**MIRAGE SEAT (INC ROPE)**



x1

**CRADLE SEAT (INC CHAIN)**



x12

**END CAPS**



x12

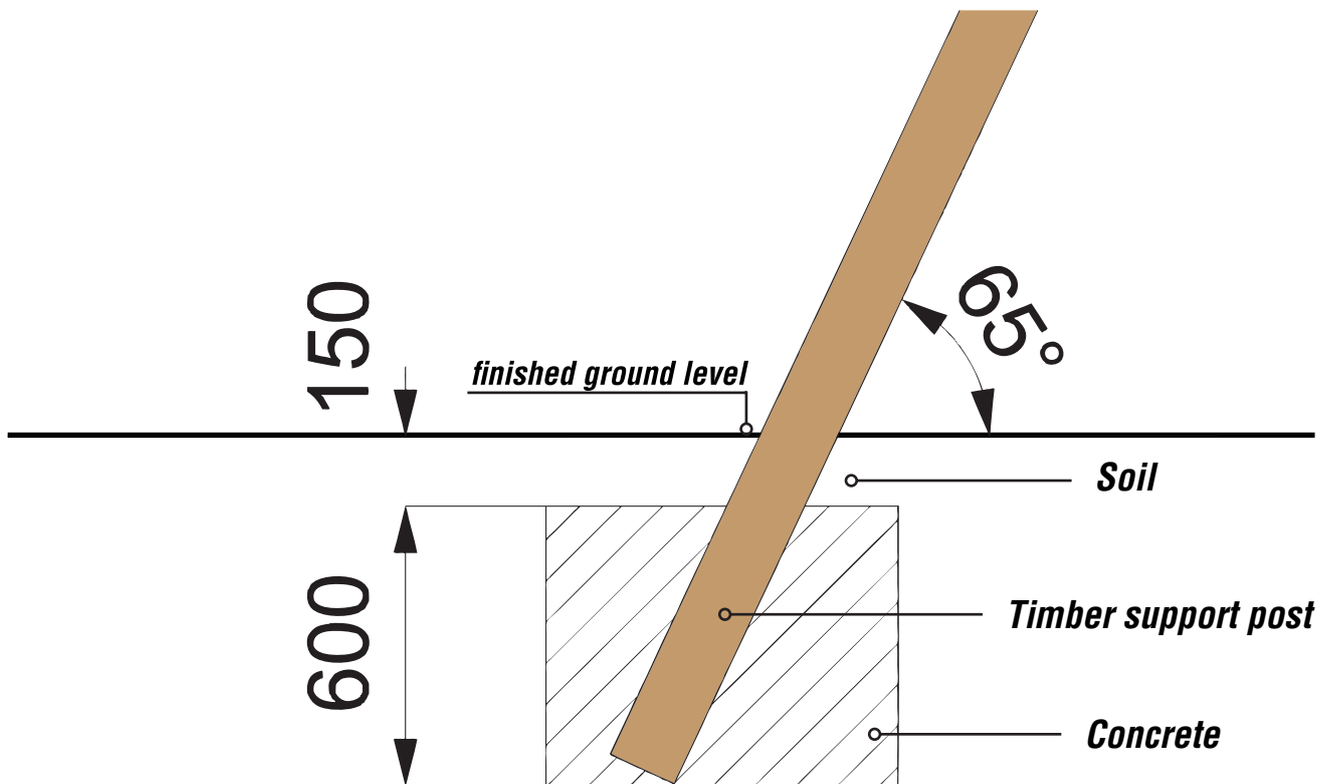
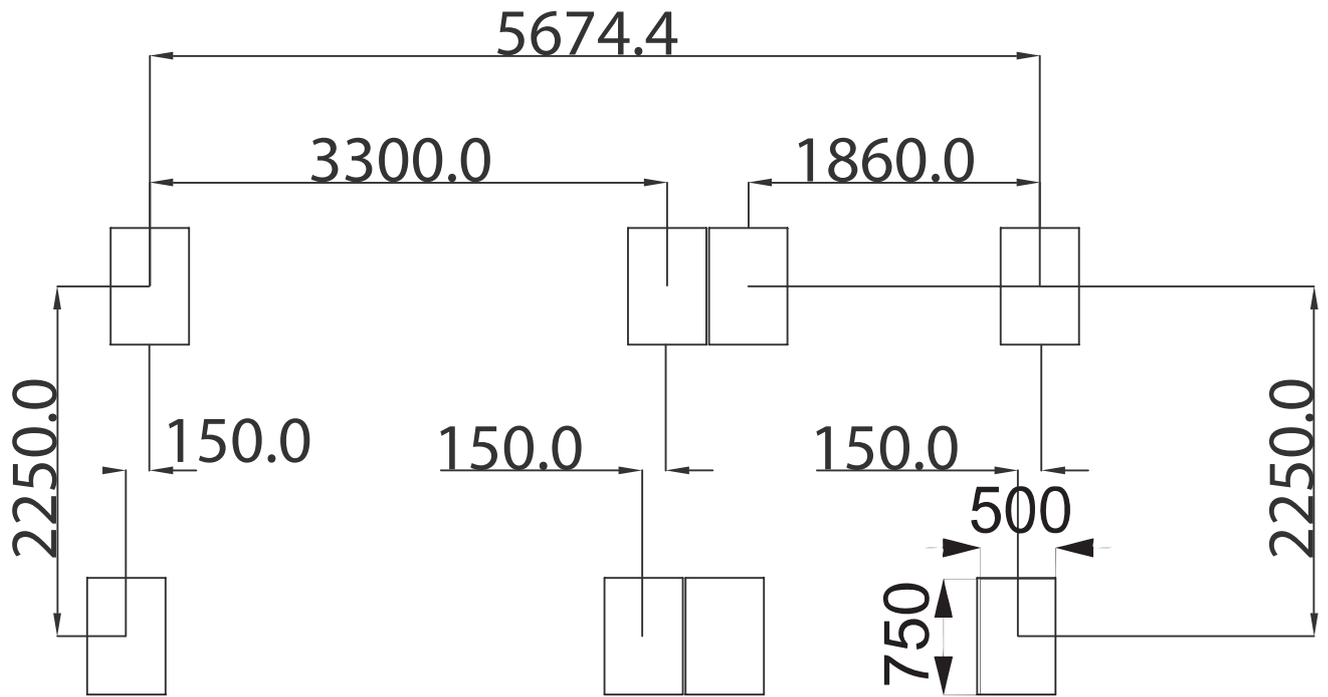
**M12 NYLOC NUT**



x12

**M12 x 320 SQUARE CUP BOLT**

# FOUNDATION DETAILS

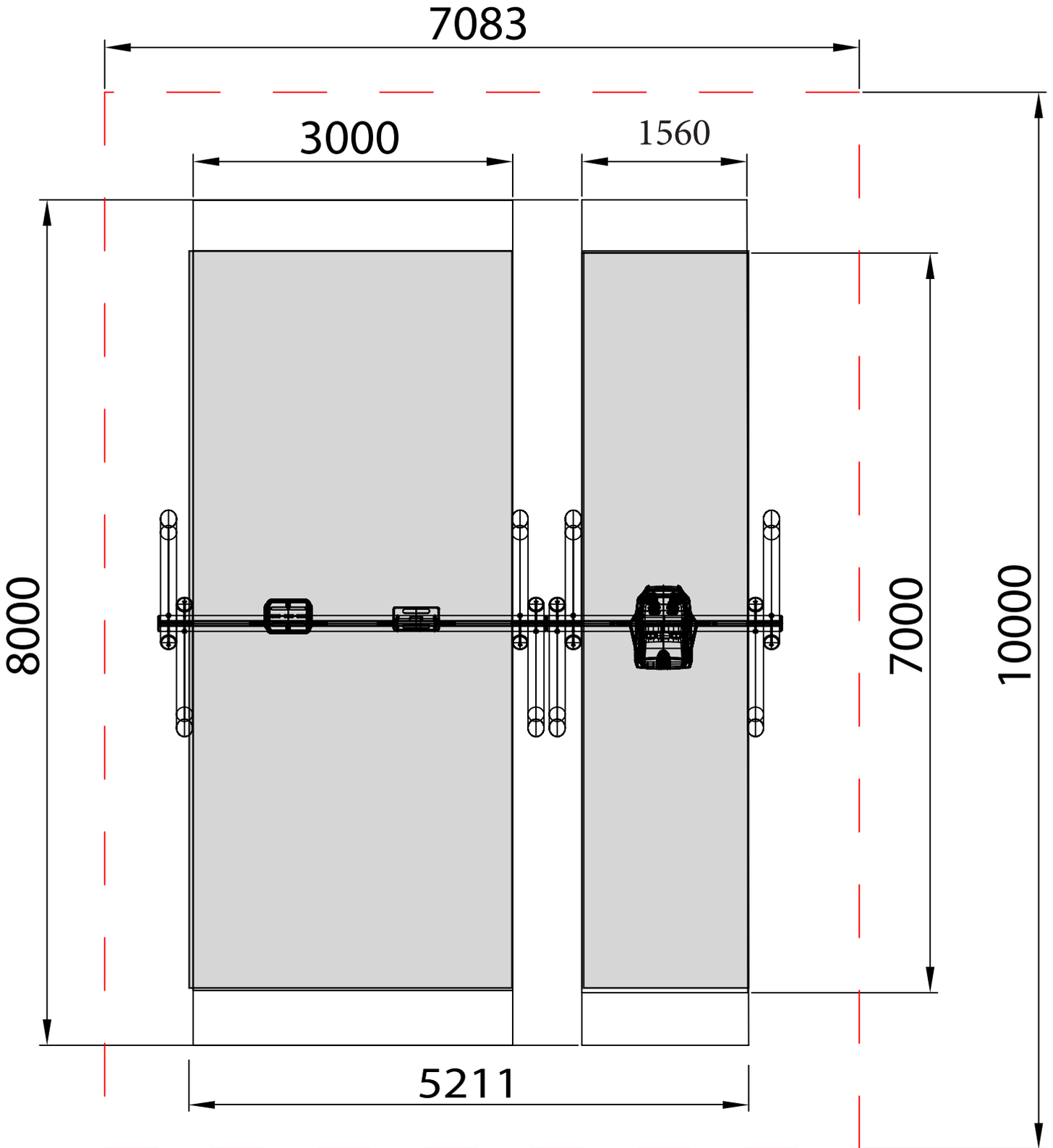


# SURFACING DETAILS

- - - - - = MINIMUM SPACE

————— = SURFACE AREA

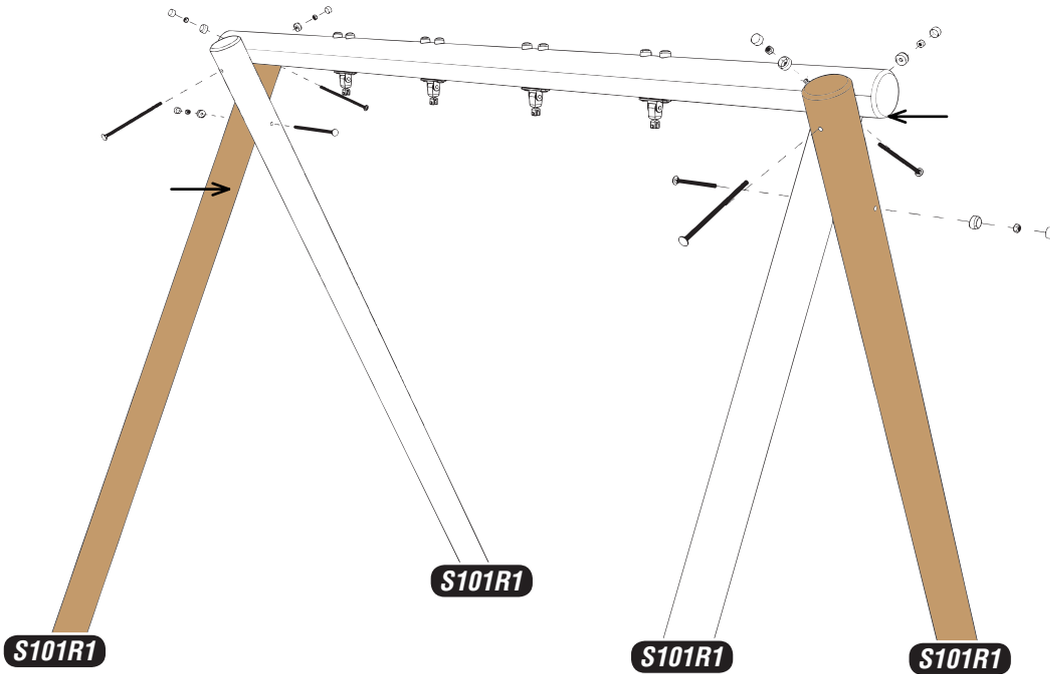
■ = SYNTHETIC



# INSTALLATION INSTRUCTIONS

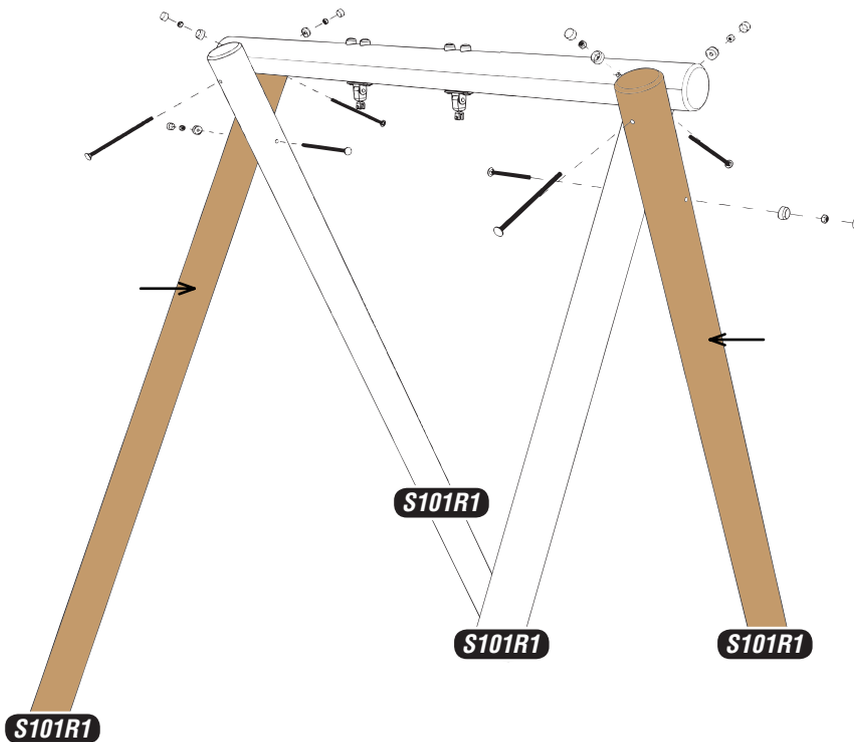
## 1 BUILD THE DOUBLE SWING FRAME USING M12X310 X 6 / NYLOGS X 6 / END CAPS X 6

■ OUTSIDE TIMBERS



## 2 BUILD THE SINGLE SWING FRAME USING M12X310 X 6 / NYLOGS X 6 / END CAPS X 6

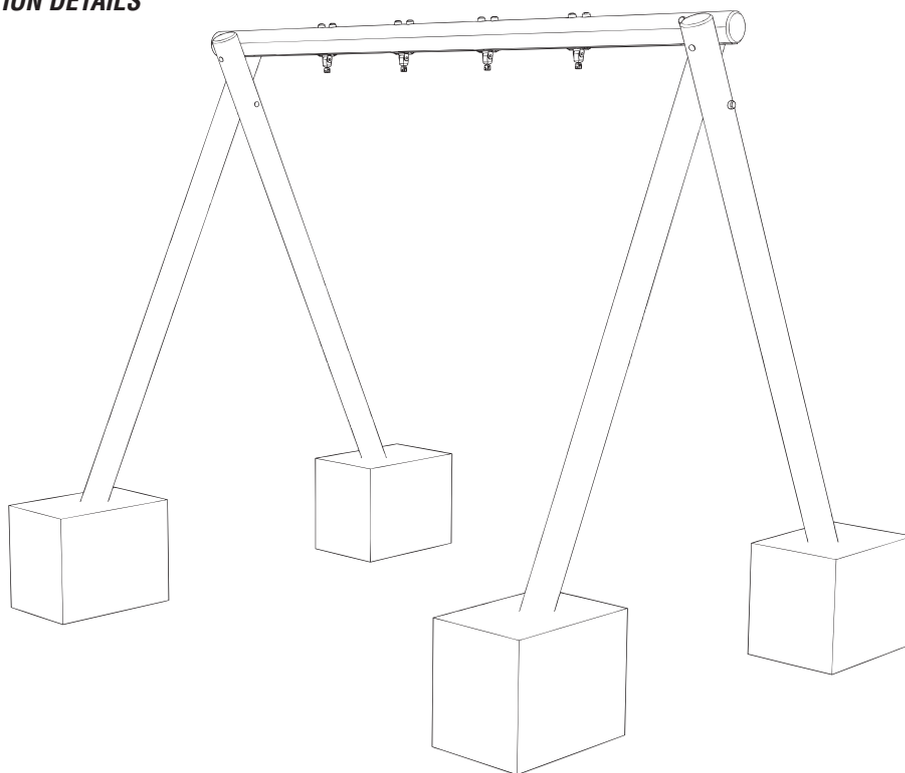
■ OUTSIDE TIMBERS



# INSTALLATION INSTRUCTIONS

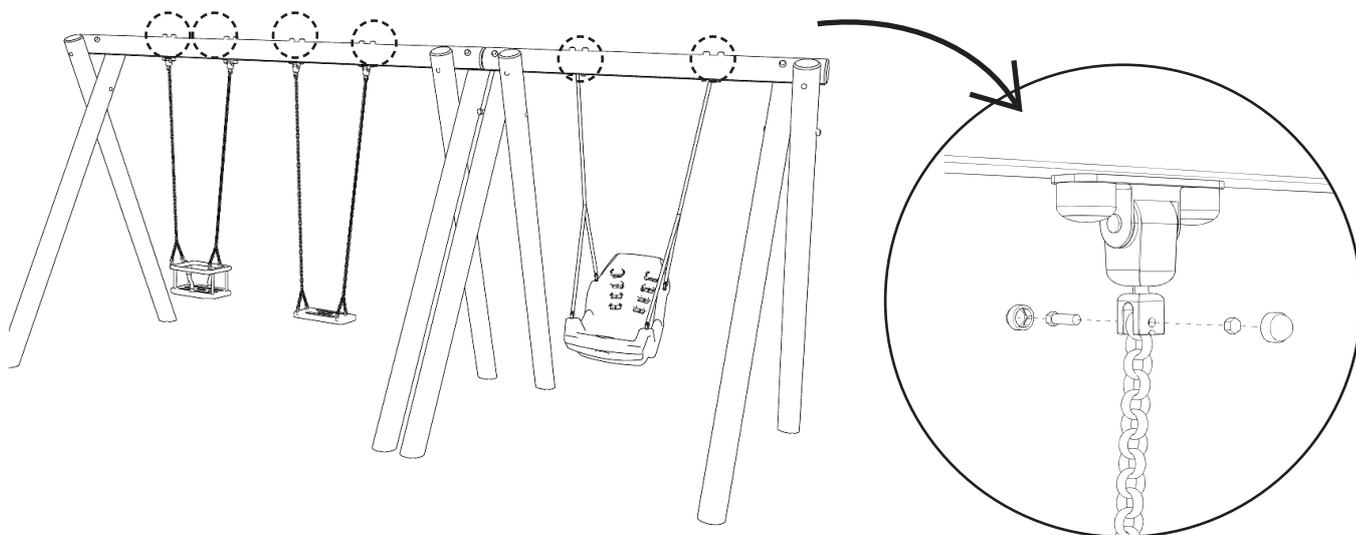
**3**

**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

