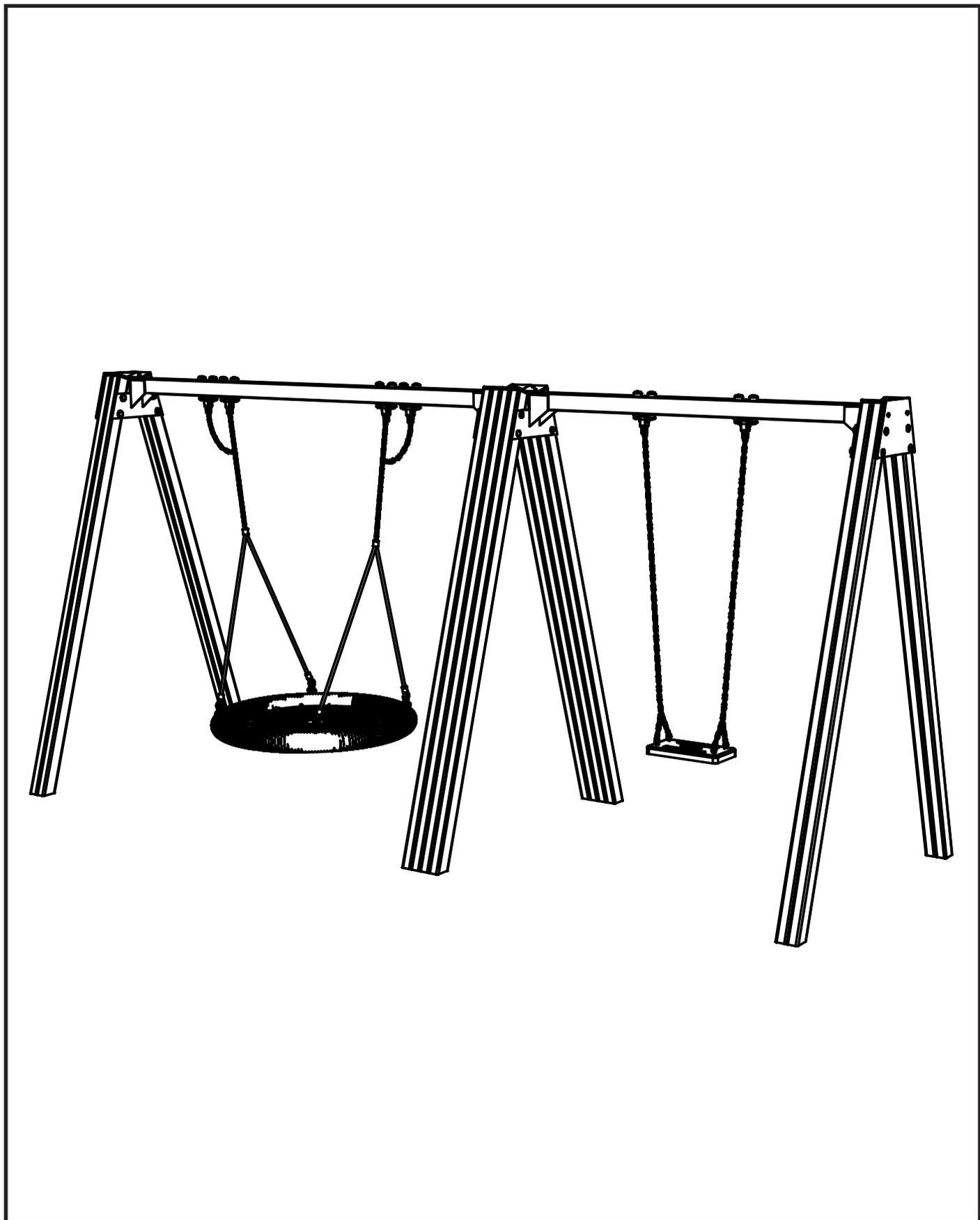


# **S117 - SINGLE SWING + BASKET**

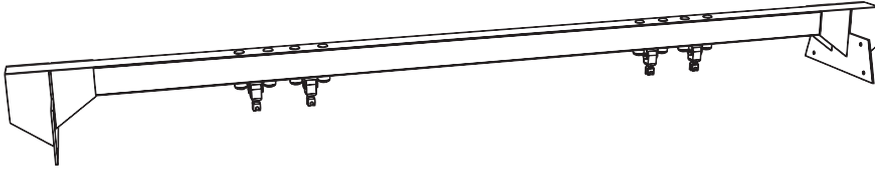
## *Installation Instructions*

**creative  
play**



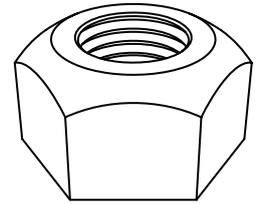
# PARTS REQUIRED

---



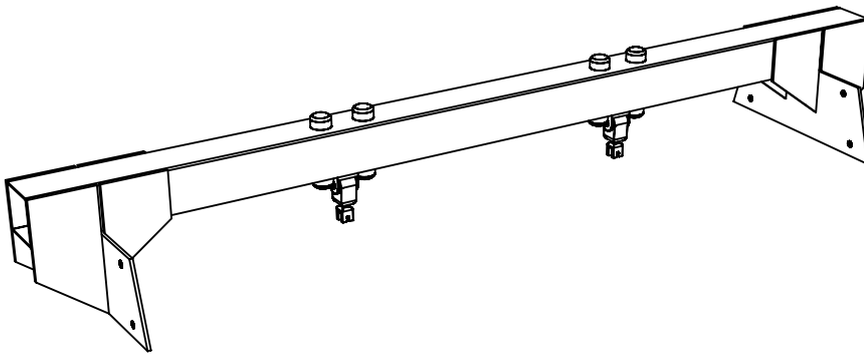
X1

**BASKET SUPPORT BEAM**



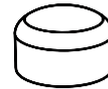
X12

**M12 NYLOCS**



X1

**SINGLE SUPPORT BEAM**



X12

**M12 END CAP**



X4

**M8X80 WOODSCREWS**



X8

**M12X160 BOLT**



X4

**M12X260 BOLT**

# PARTS REQUIRED

---



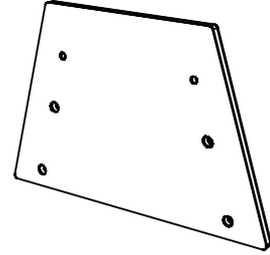
X1

**BASKET SEAT INC CHAINS**



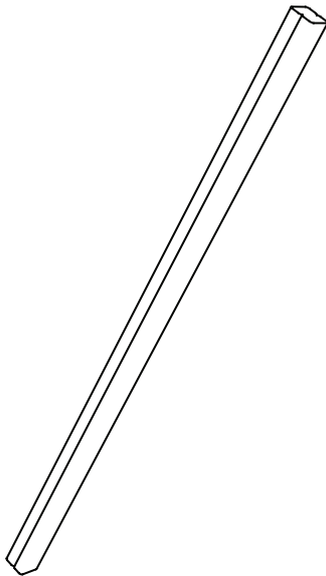
X1

**FLAT SEAT INC CHAINS**



X2

**PLAYTEC COVER**



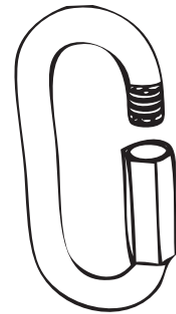
X8

**S1 TIMBERS**



X2

**300MM CHAIN**



X2

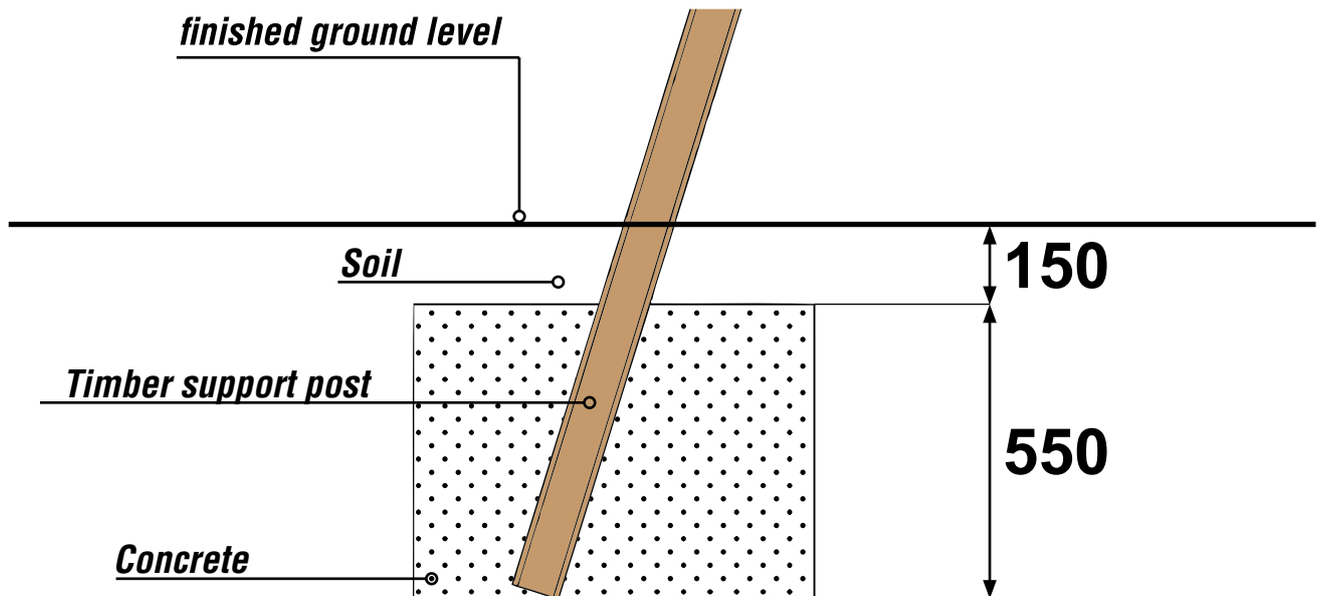
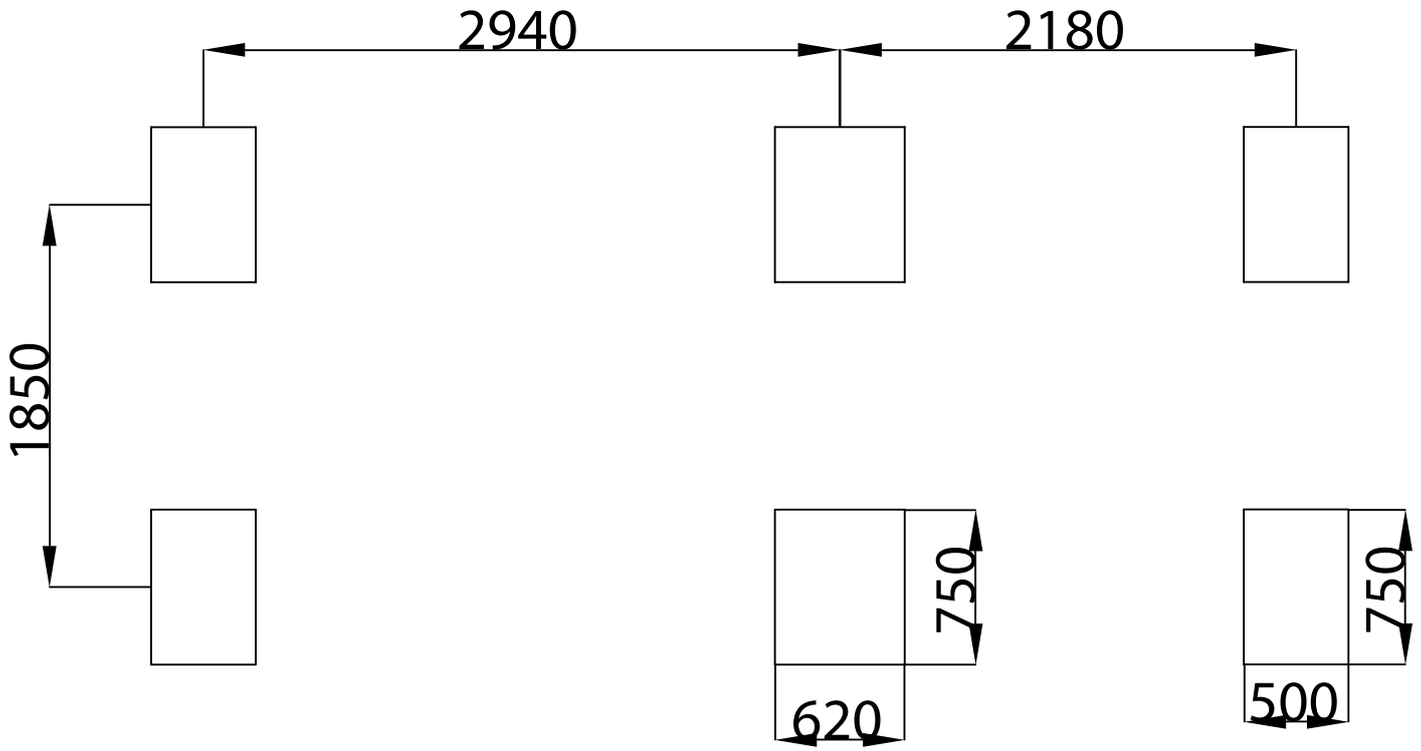
**QUICKLINK**



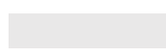
X12

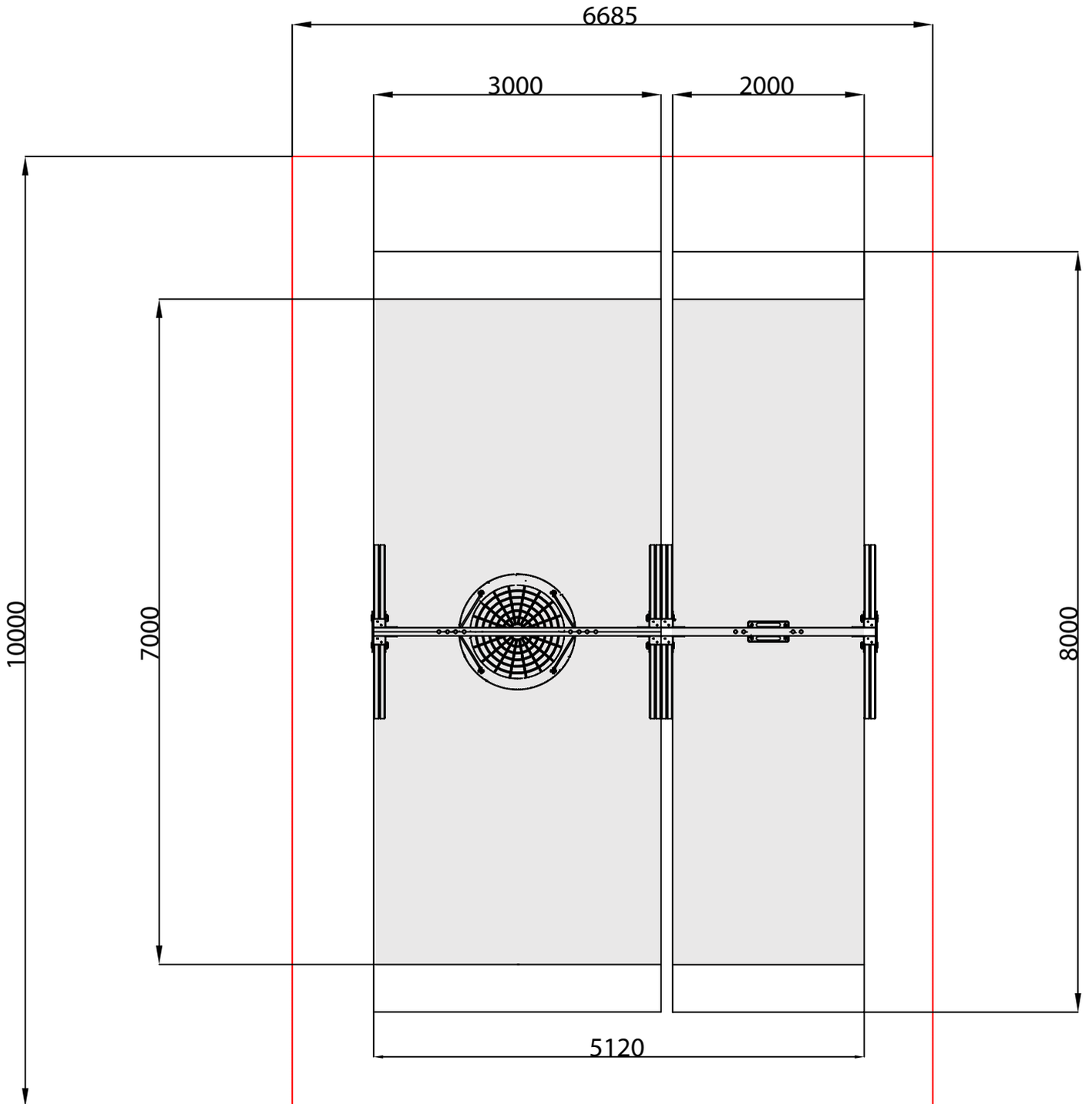
**M8 NUT CAP**

# FOUNDATION DETAILS



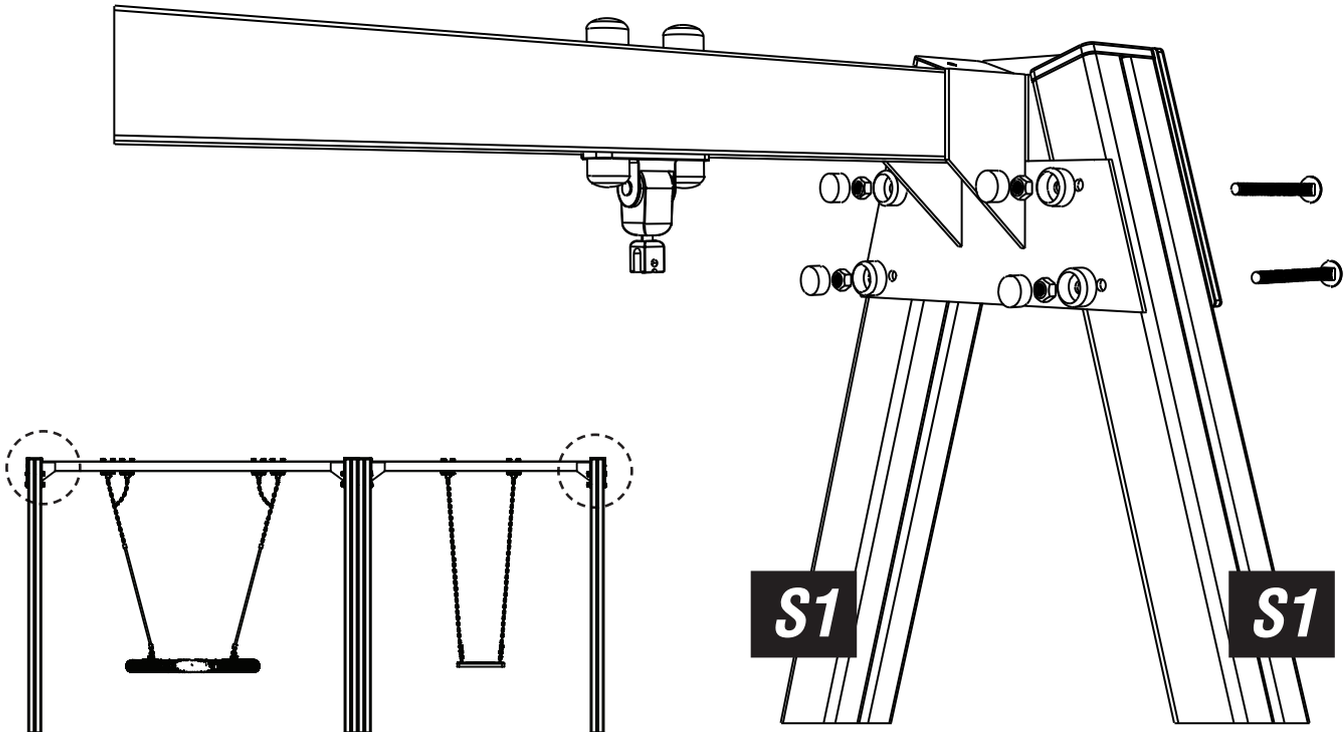
# SURFACING DETAILS

-  = **SYNTHETIC**
-  = **LOOSE FILL**
-  = **AREA REQUIRED**

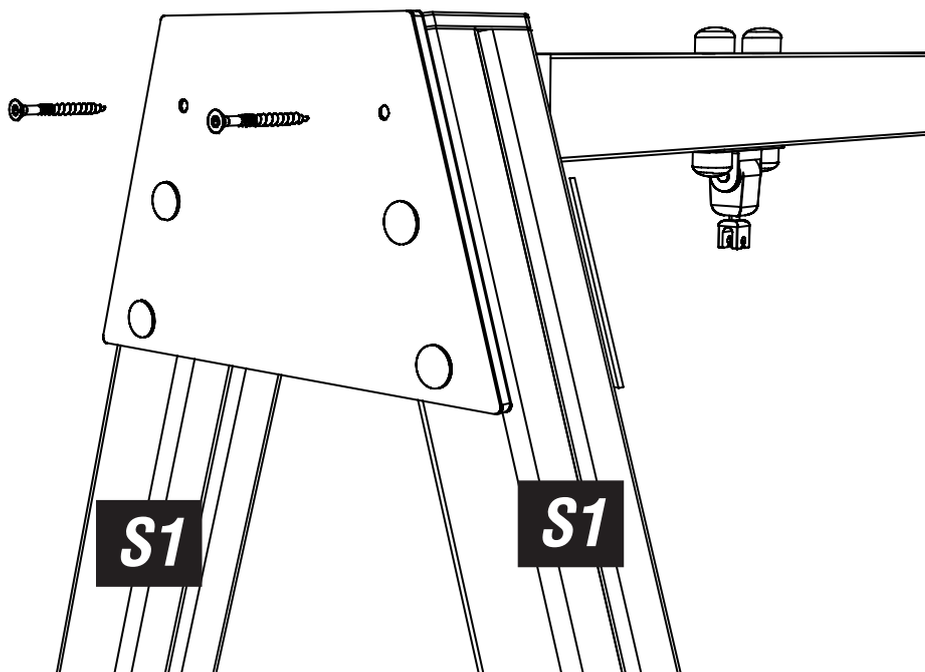


# INSTALLATION INSTRUCTIONS

- 1** ATTACH PLAYTEC COVER AND S1 TIMBERS TO ONE END OF EACH BEAM  
USING M12X160 BOLTS [X8], M12 NYLOGS [X8] AND END CAPS [X8]



- 2** ATTACH PLAYTEC COVER TO TIMBERS S1  
USING M8X80 WOODSCREWS [X4]

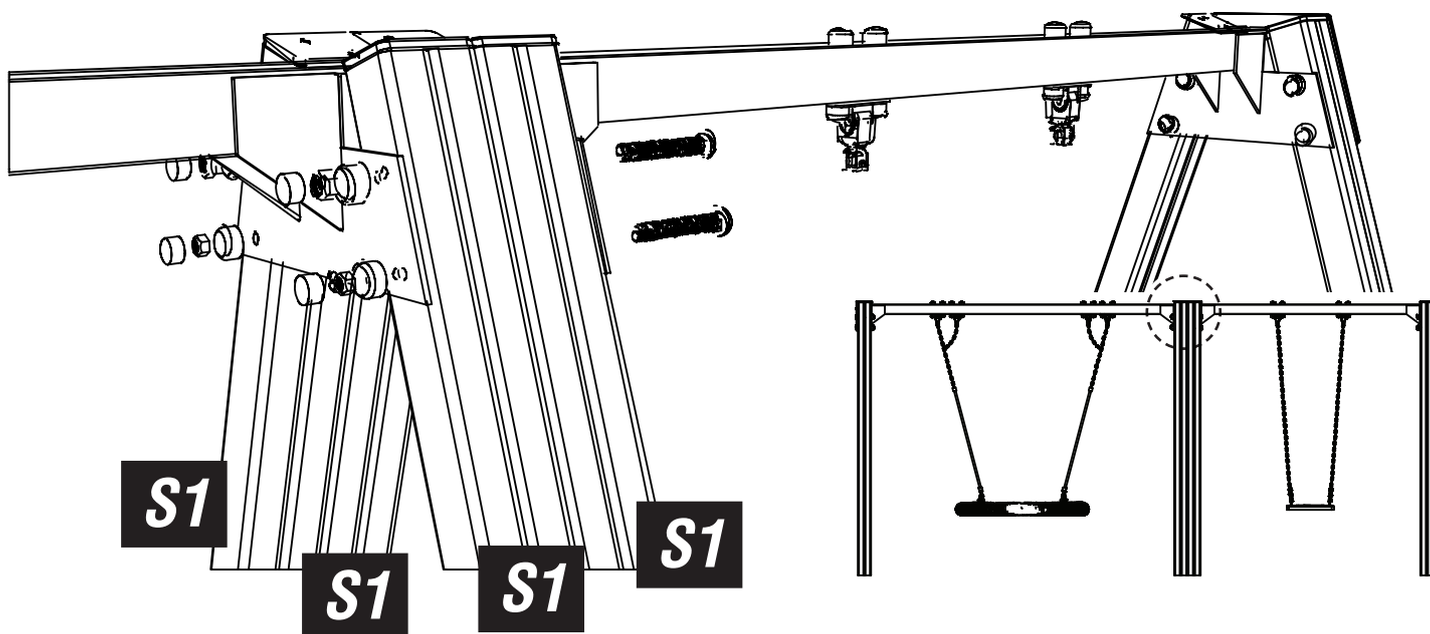


# INSTALLATION INSTRUCTIONS

**3**

**SECURE BOTH BEAMS AND MIDDLE TIMBERS TOGETHER**

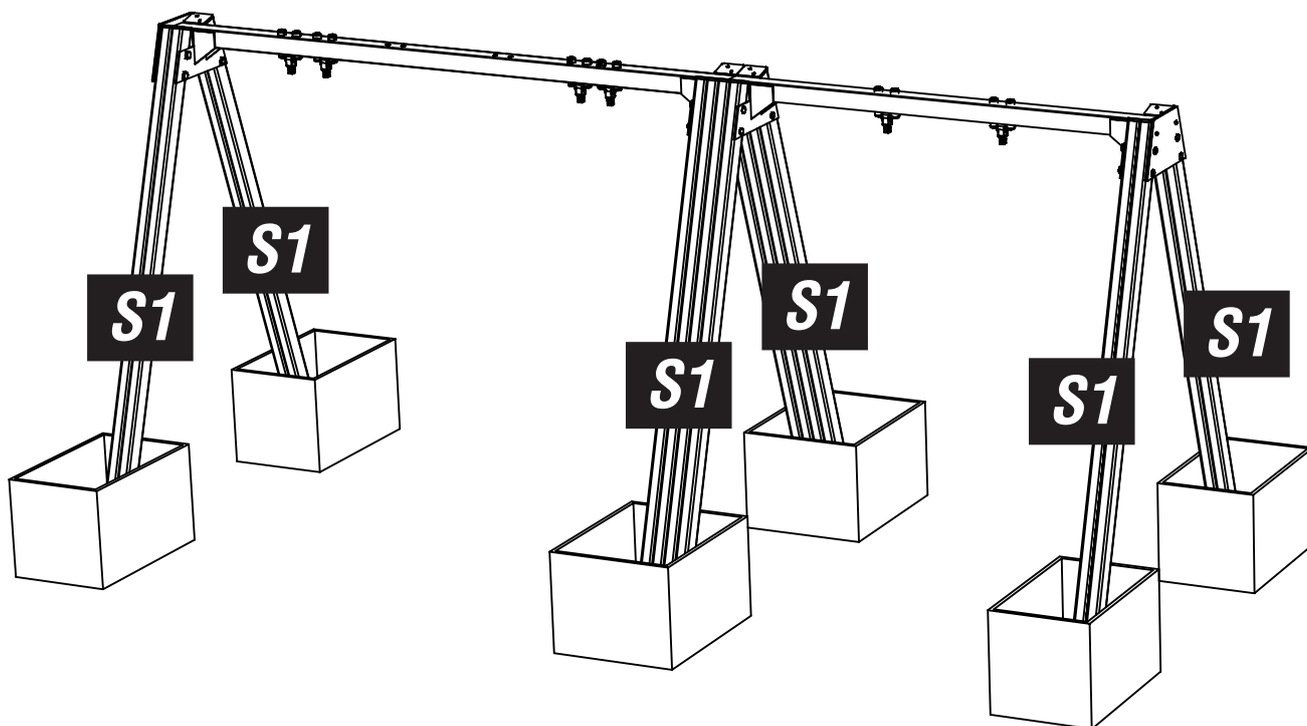
USING M12X260 BOLTS [X4], M12 NYLOGS [X4] AND END CAPS [X4]



**4**

**INSTALL THE ASSEMBLY**

FOLLOW FOUNDATION DETAILS

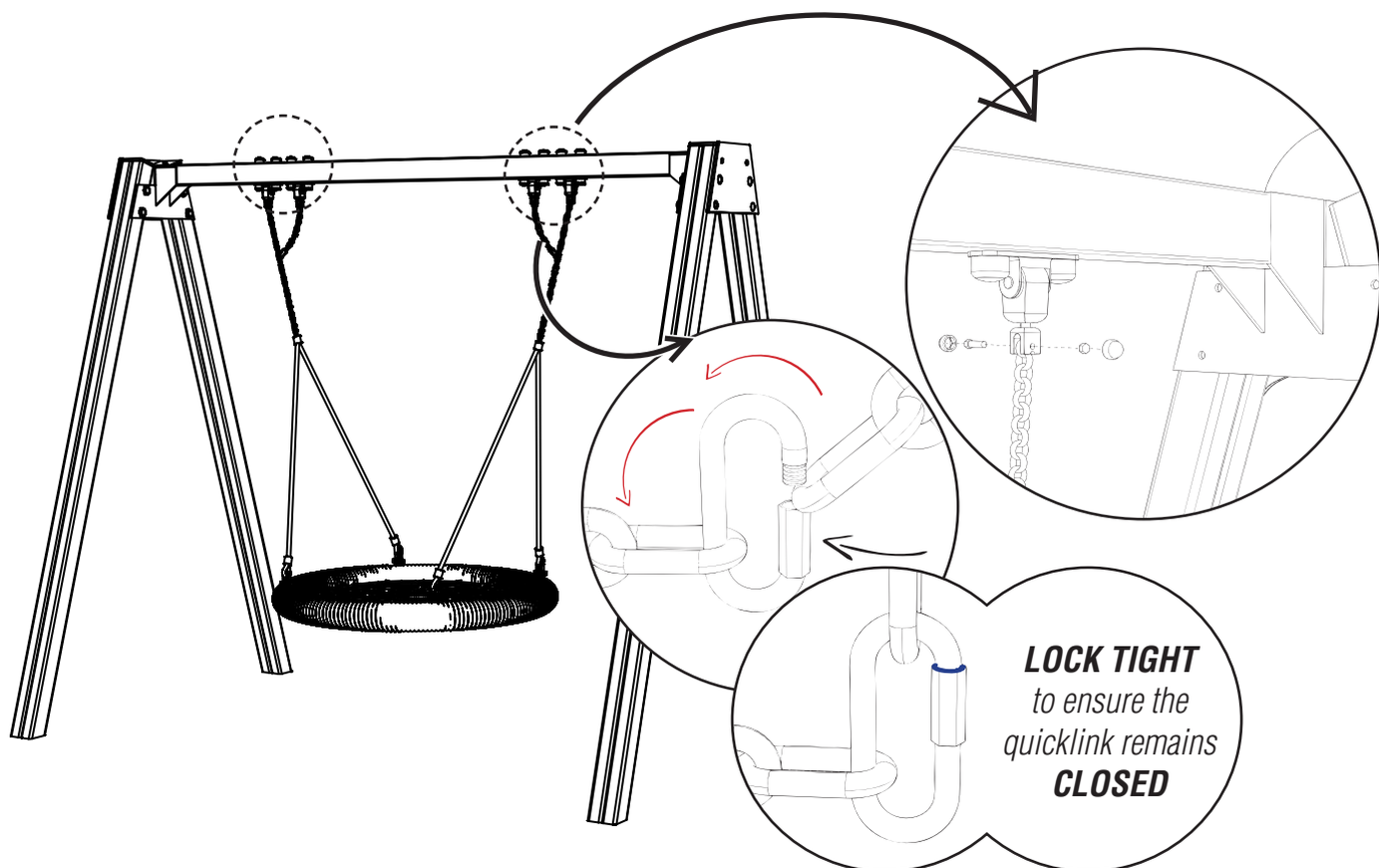
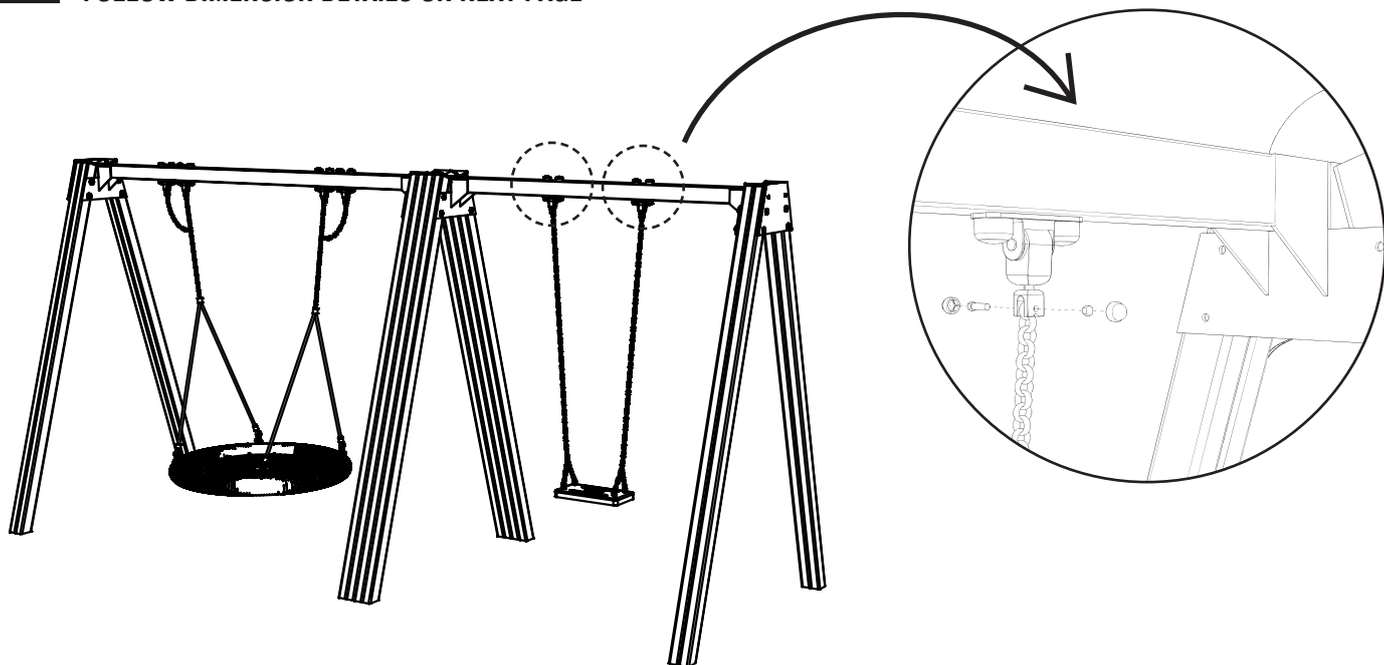


# INSTALLATION INSTRUCTIONS

**5**

## ATTACH SEATS TO BEAM

FOLLOW DIMENSION DETAILS ON NEXT PAGE



# ADDITIONAL DIMENSIONS

