

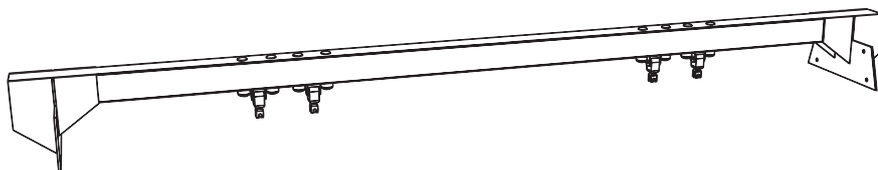
S118 - DOUBLE SWING + BASKET

Installation Instructions

**creative
play**

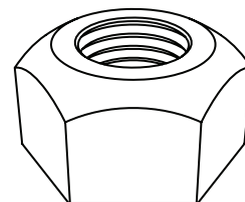


PARTS REQUIRED



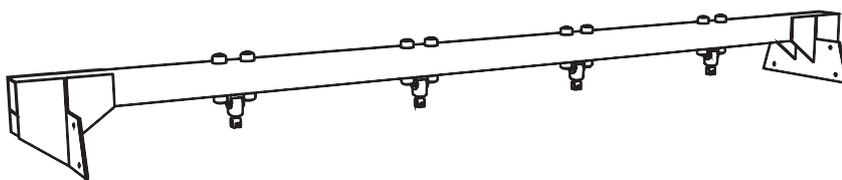
X1

BASKET SUPPORT BEAM



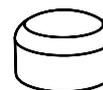
X12

M12 NYLOCS



X1

DOUBLE SUPPORT BEAM



X12

M12 END CAP



X4

M8X80 WOODSCREWS



X8

M12X160 BOLT



X4

M12X260 BOLT

PARTS REQUIRED



X1

BASKET SEAT INC CHAINS



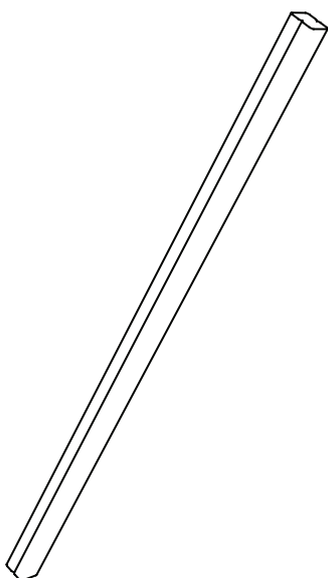
X1

FLAT SEAT INC CHAINS



X1

CRADLE SEAT INC CHAINS



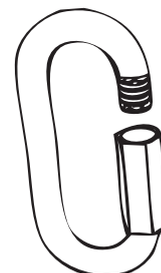
X8

S1 TIMBERS



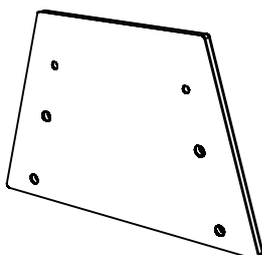
X2

300MM CHAIN



X2

QUICKLINK



X2

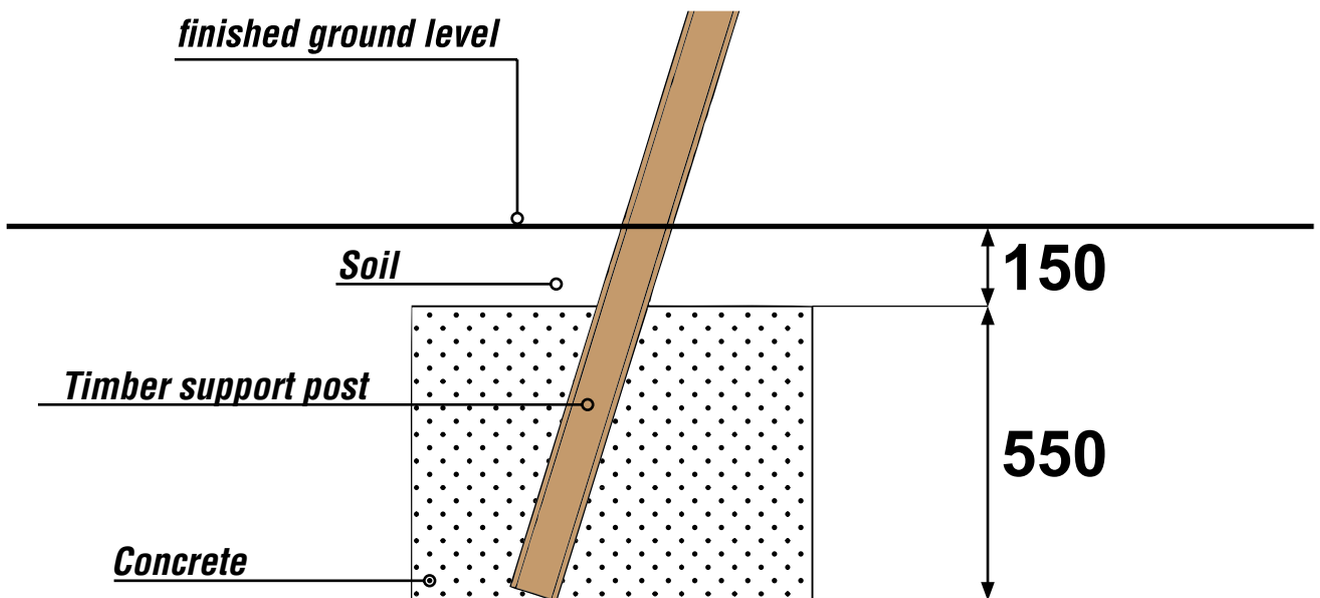
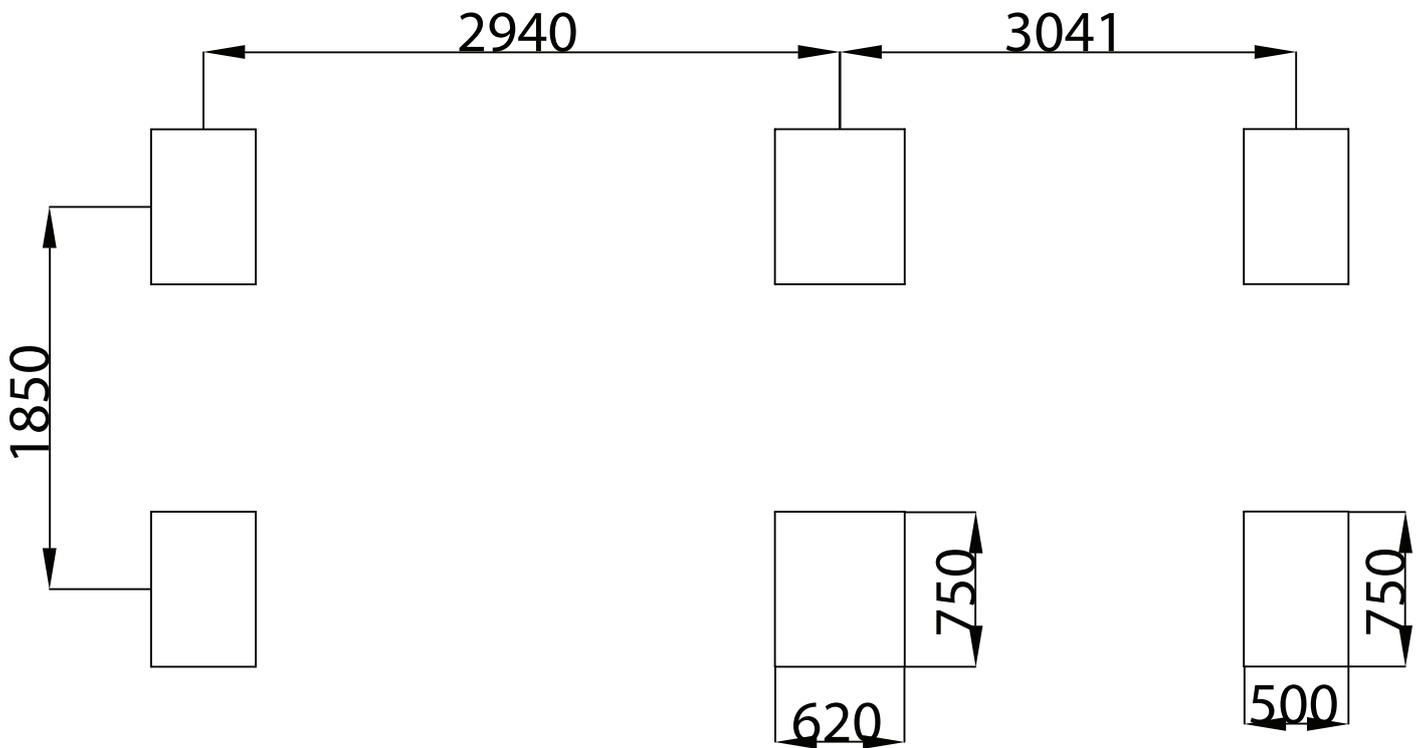
PLAYTEC COVER



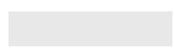
X16

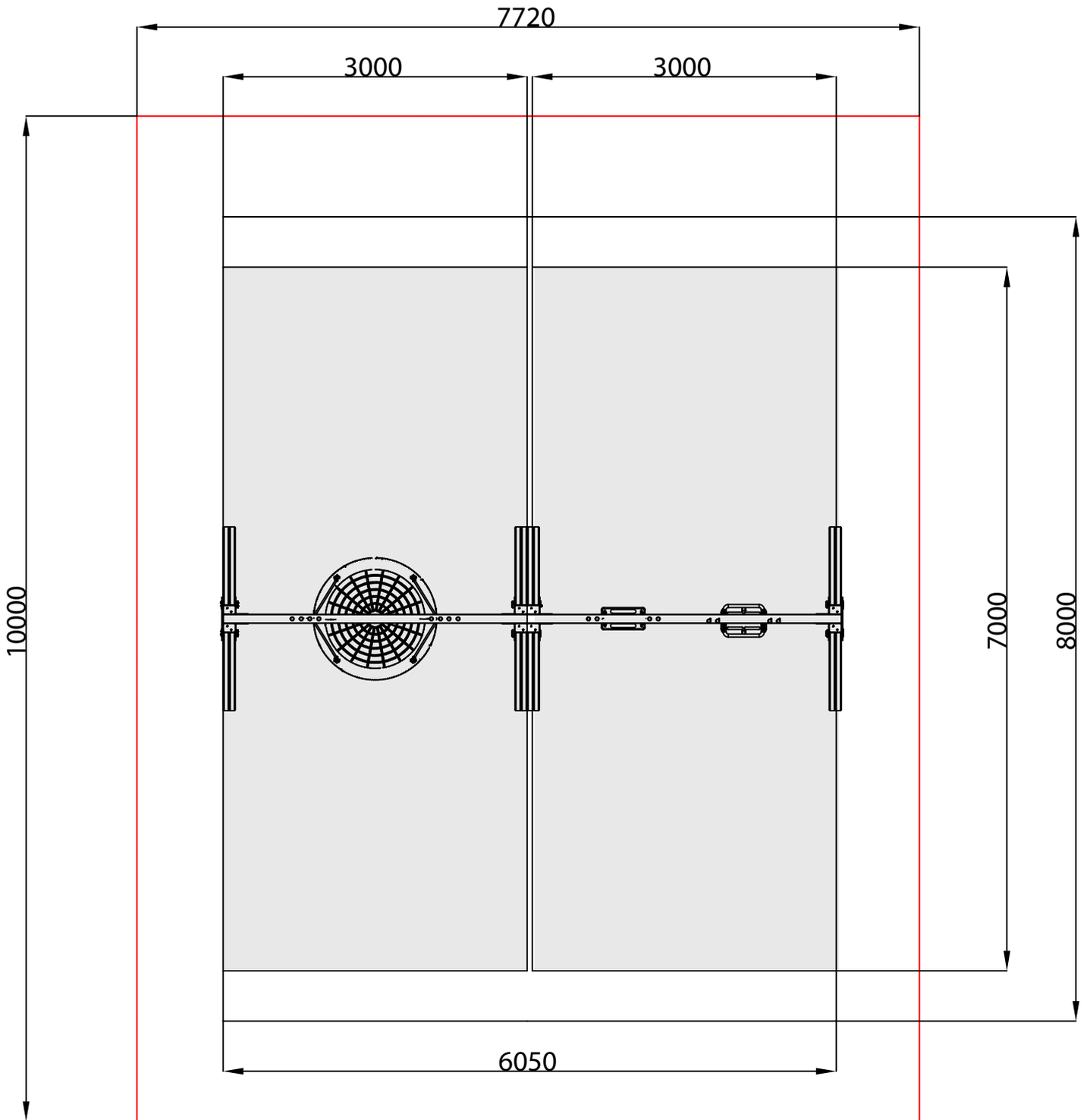
M8 NUT CAP

FOUNDATION DETAILS



SURFACING DETAILS

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

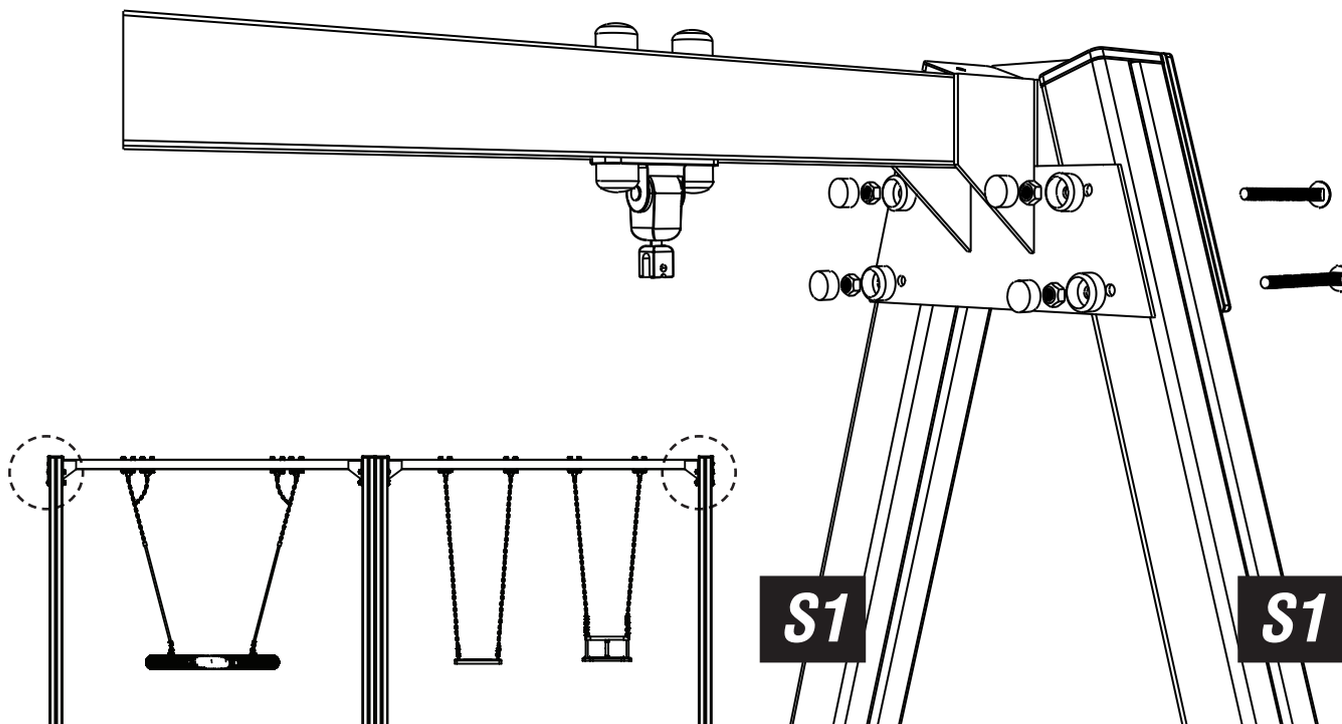


INSTALLATION INSTRUCTIONS

1

ATTACH PLAYTEC COVER AND S1 TIMBERS TO ONE END OF EACH BEAM

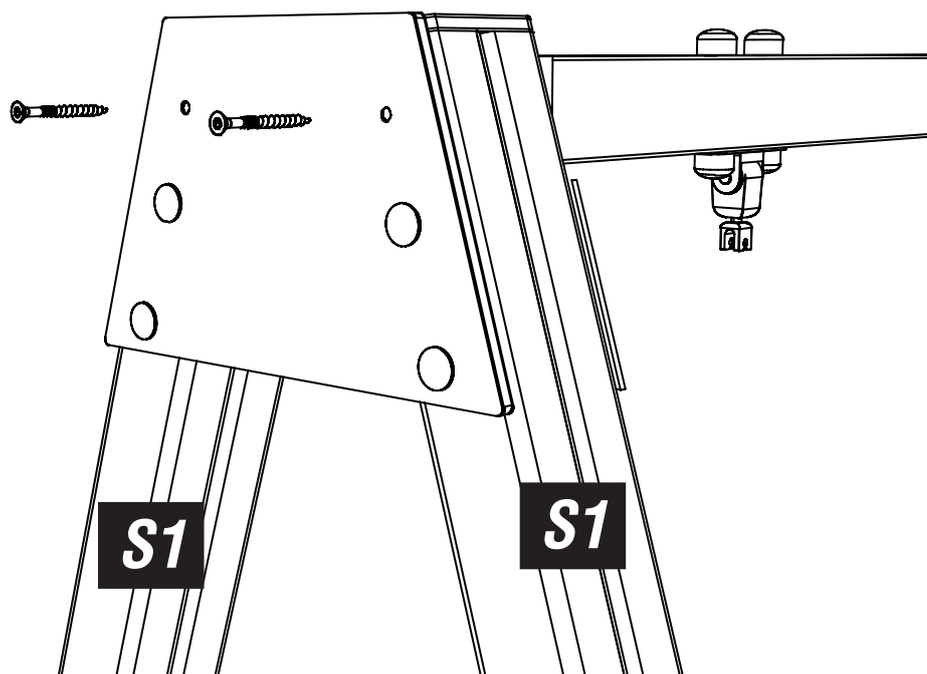
USING M12X160 BOLTS [X8], M12 NYLOGS [X8] AND END CAPS [X8]



2

ATTACH PLAYTEC COVER TO TIMBERS S1

USING M8X80 WOODSCREWS [X4]

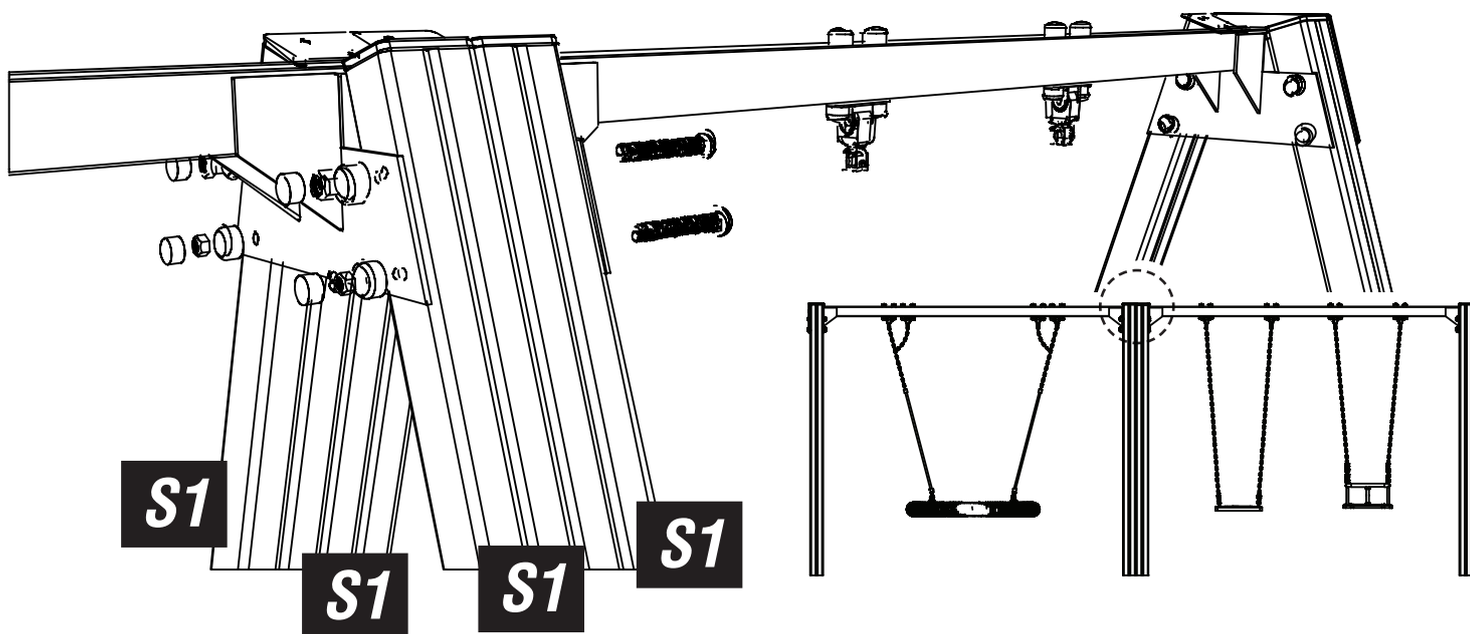


INSTALLATION INSTRUCTIONS

3

SECURE BOTH BEAMS AND MIDDLE TIMBERS TOGETHER

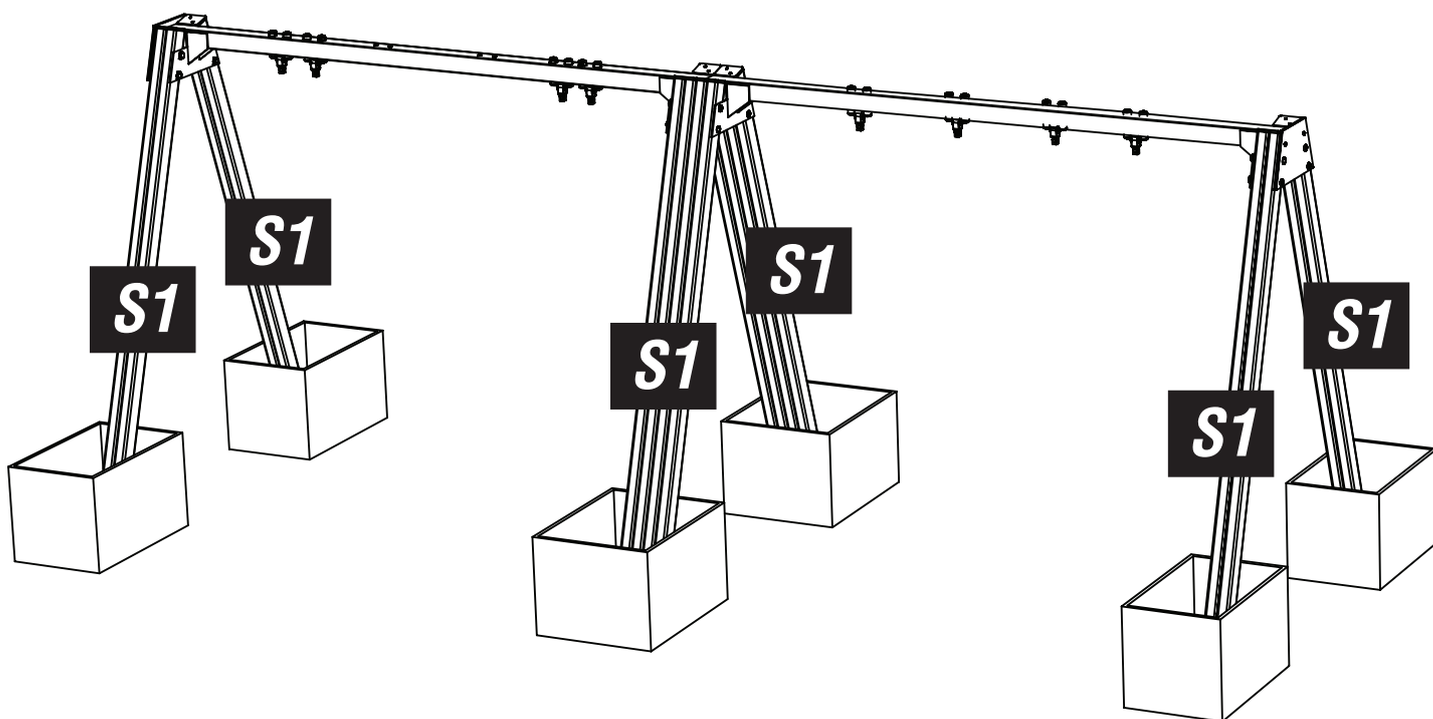
USING M12X260 BOLTS [X4], M12 NYLOGS [X4] AND END CAPS [X4]



4

INSTALL THE ASSEMBLY

FOLLOW FOUNDATION DETAILS

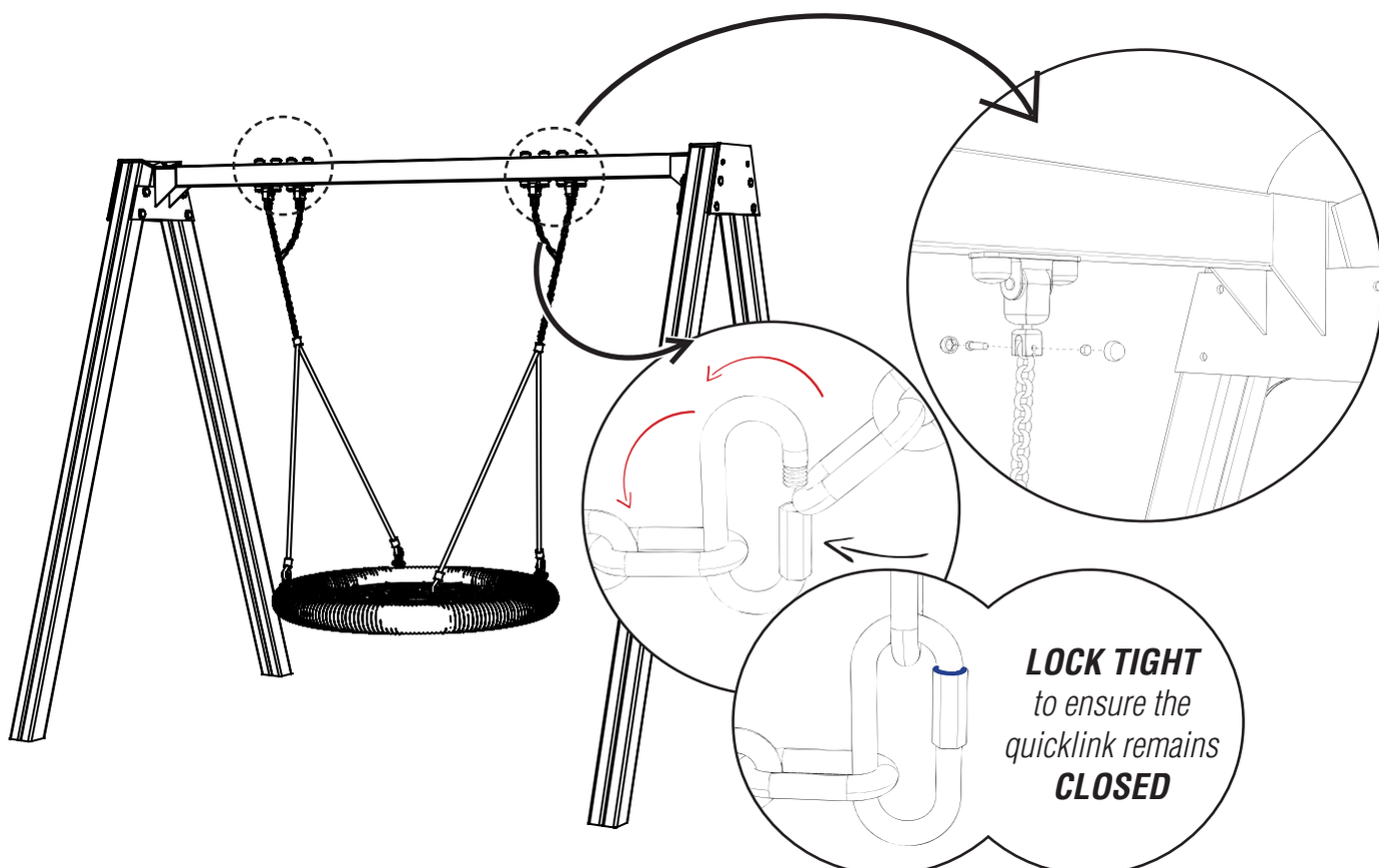
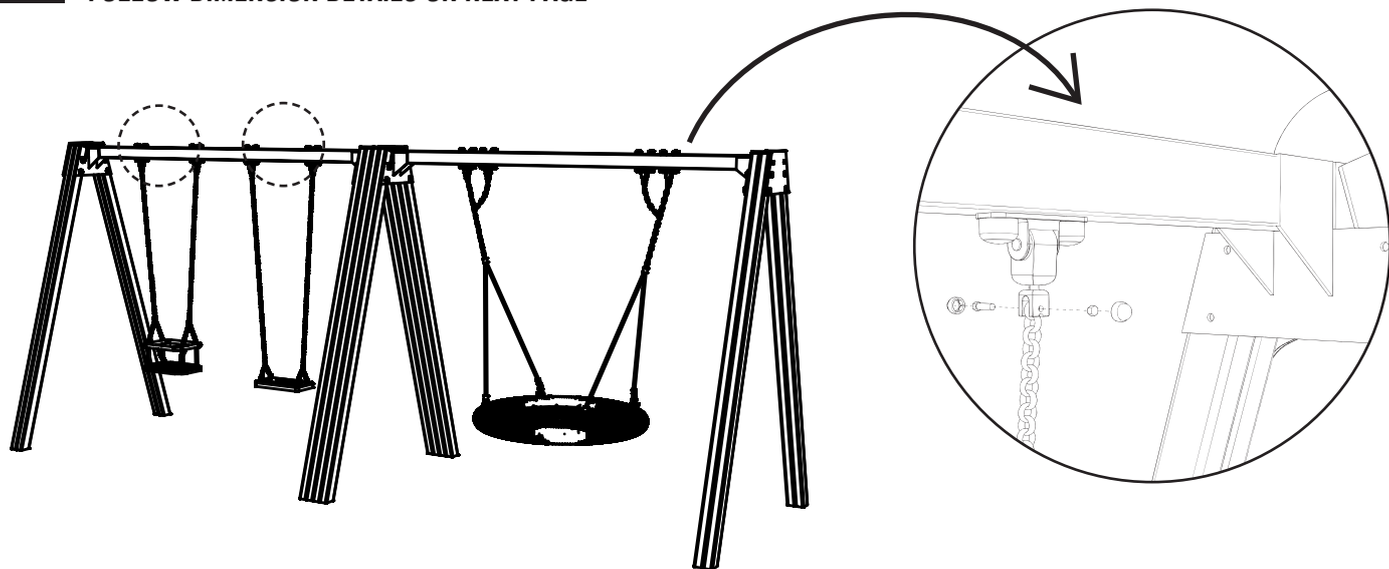


INSTALLATION INSTRUCTIONS

5

ATTACH SEATS TO BEAM

FOLLOW DIMENSION DETAILS ON NEXT PAGE



ADDITIONAL DIMENSIONS

