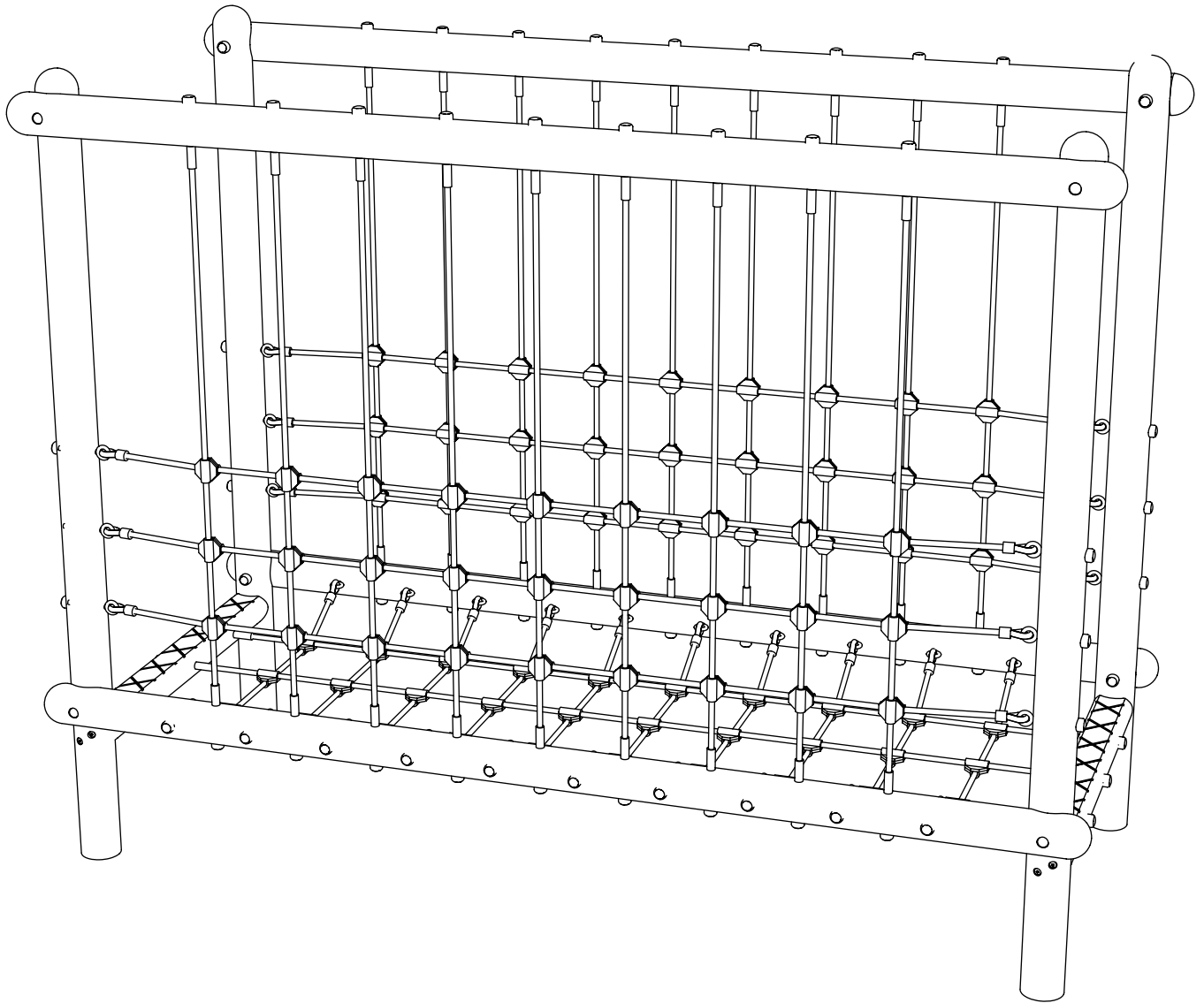


CH123-R - NET TUNNEL

Installation Instructions

**creative
play**

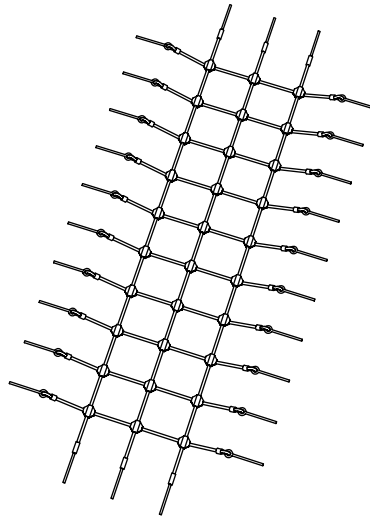


PARTS REQUIRED

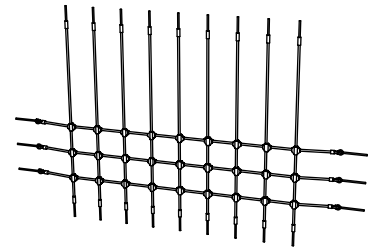
TIMBER LIST

- R-123A [X4]
- R-123B [X2]
- R-123C [X2]
- R-123D [X2]

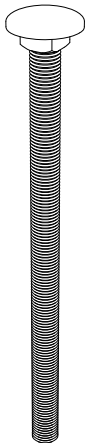
TIMBER LIST



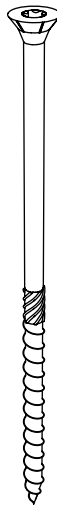
NET ASSEMBLY 1 [X1]



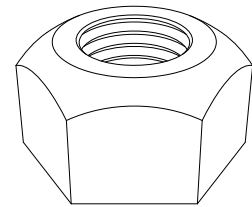
NET ASSEMBLY 2 [X2]



M12 X 200 BOLTS [X8]

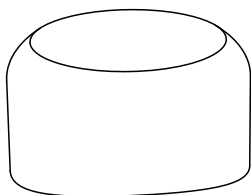
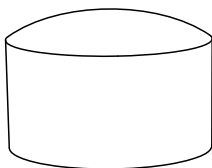


M8 X 180 SCREWS [X8]

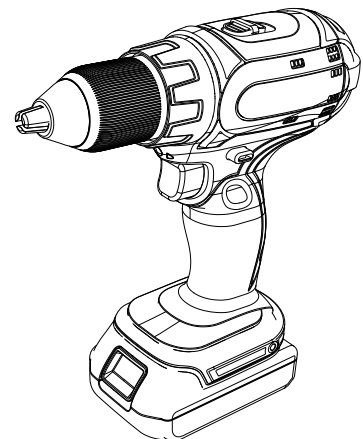
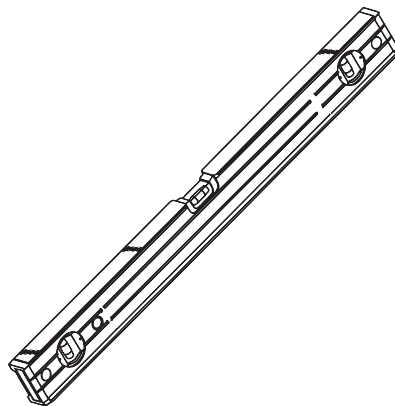


M10 [X32] & M12 NYLOCS [X50]

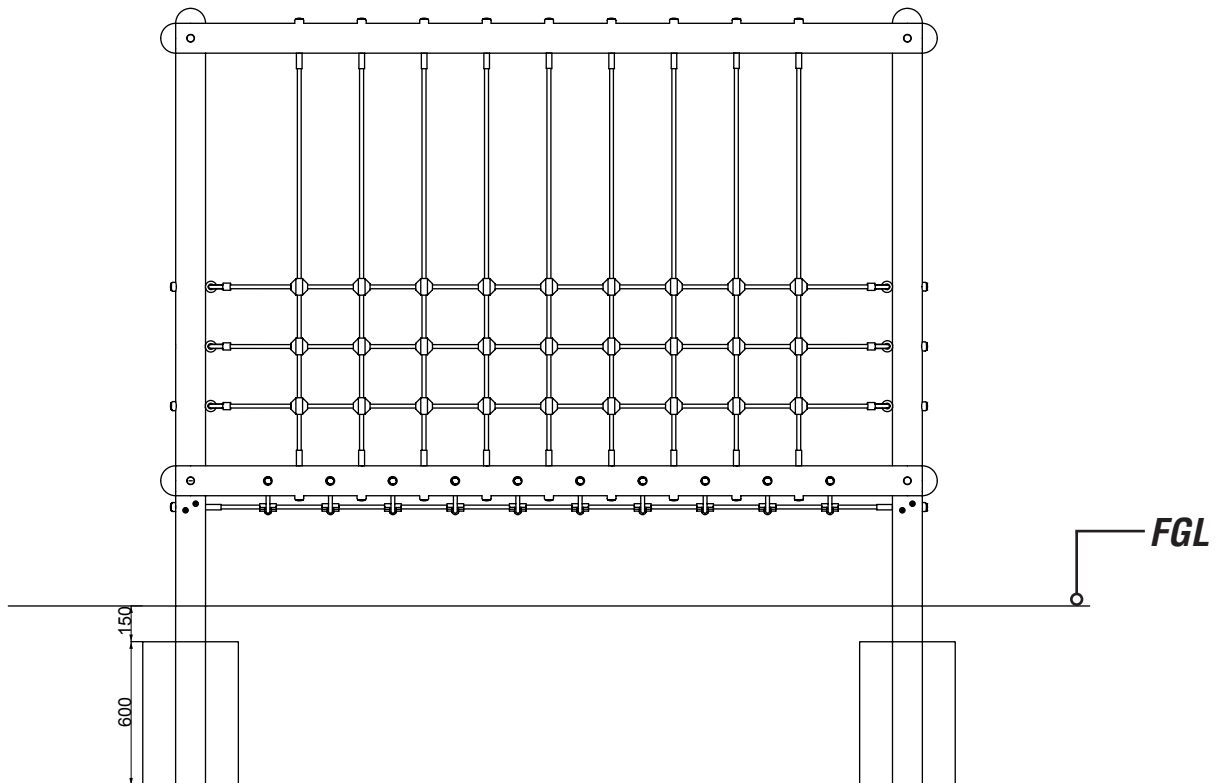
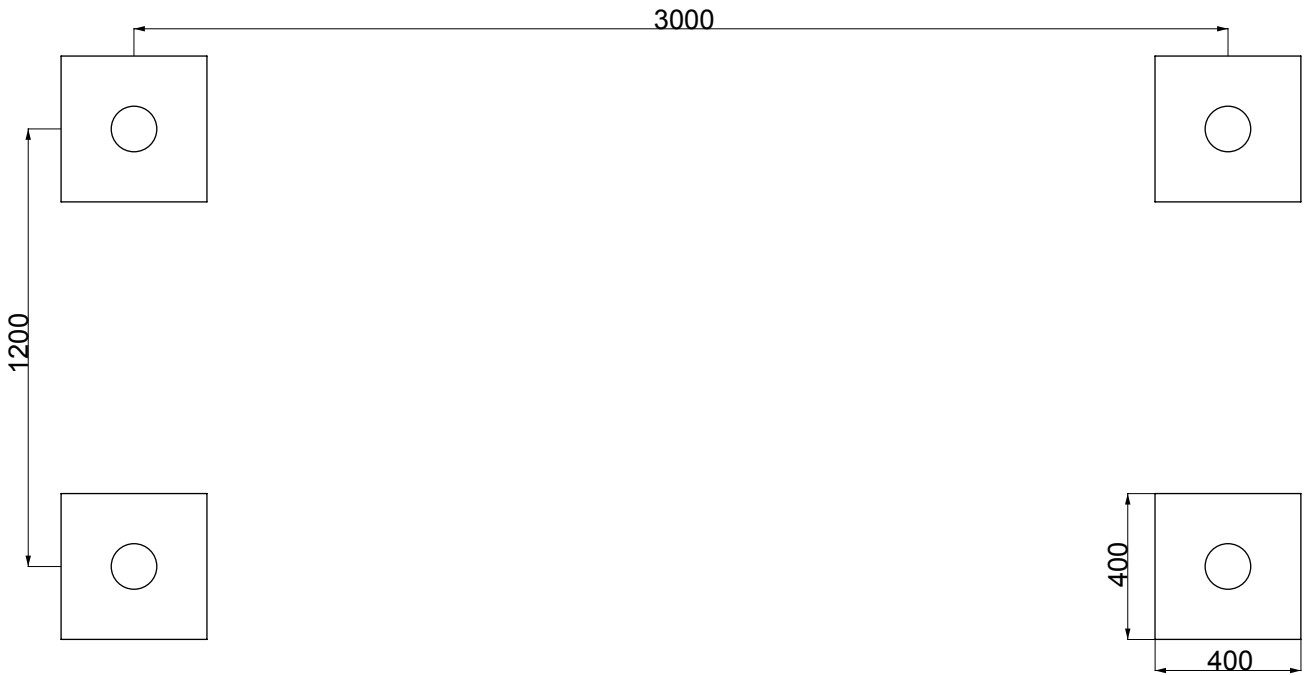
TOOLS REQUIRED



COVERED END R-60 [X82]



FOUNDATION DETAIL

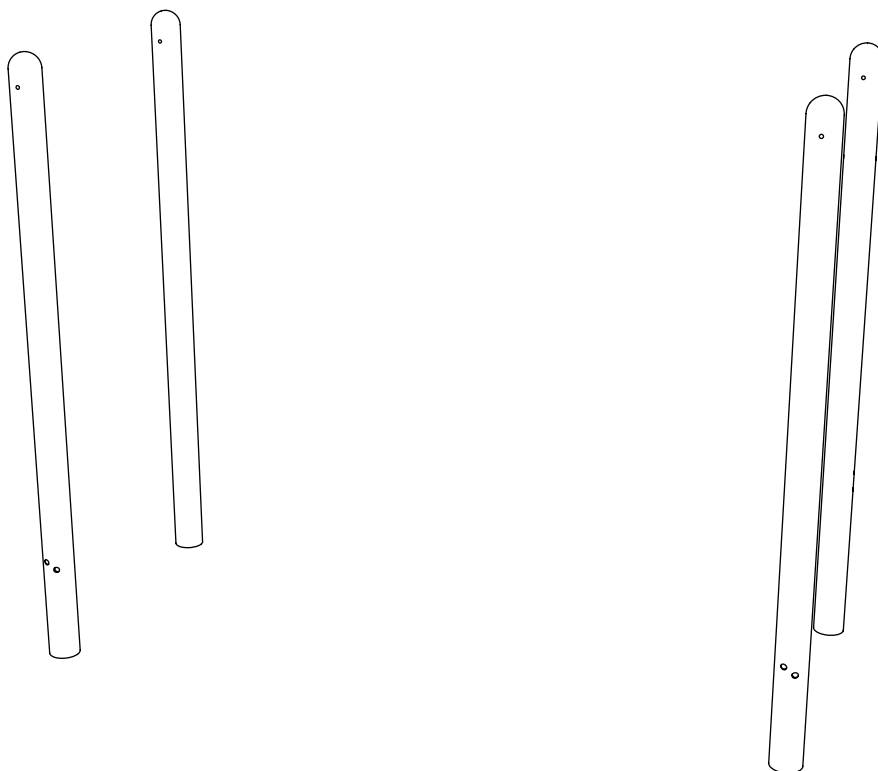


INSTALLATION INSTRUCTIONS

1

INSTALL R-123A TIMBERS INTO THE GROUND

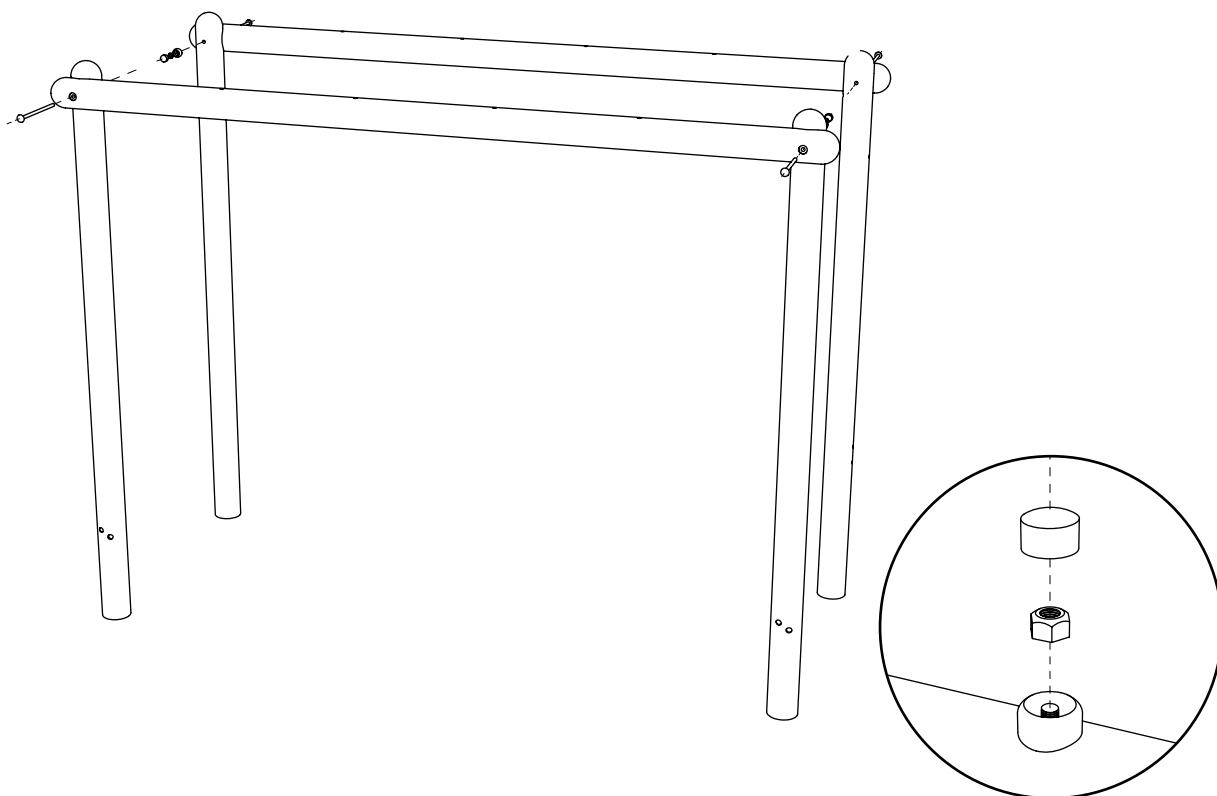
ENSURE COUNTERSINKS ARE FACING OUTWARDS



2

FIX R-123B TO R-123A - ON THE OUTSIDE

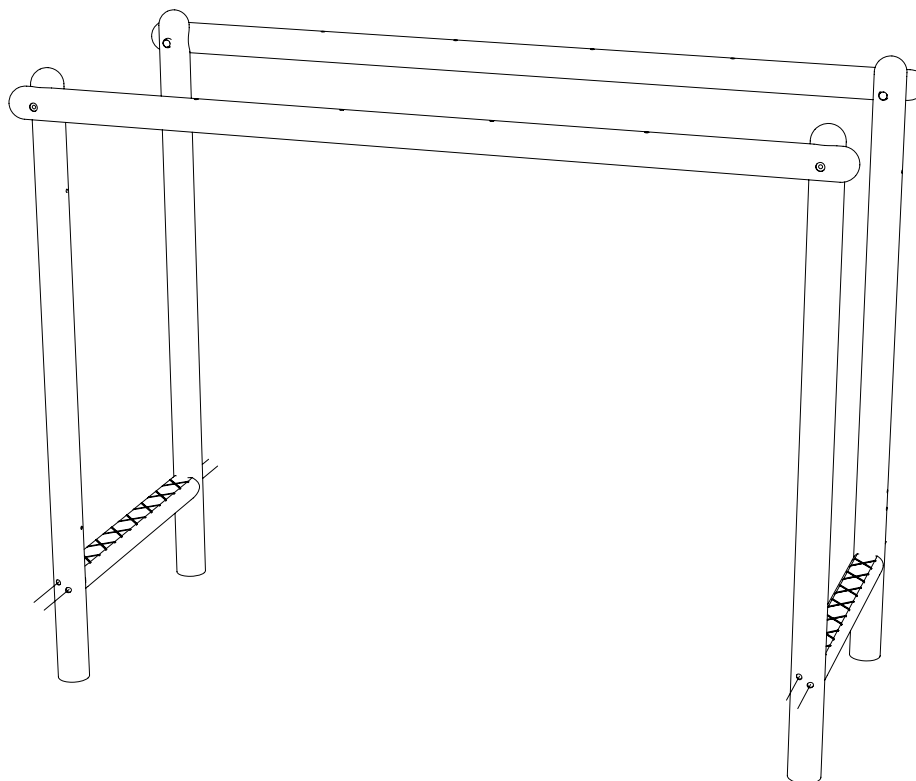
USING M12X200 BOLTS, NYLOCS AND END CAPS



INSTALLATION INSTRUCTIONS

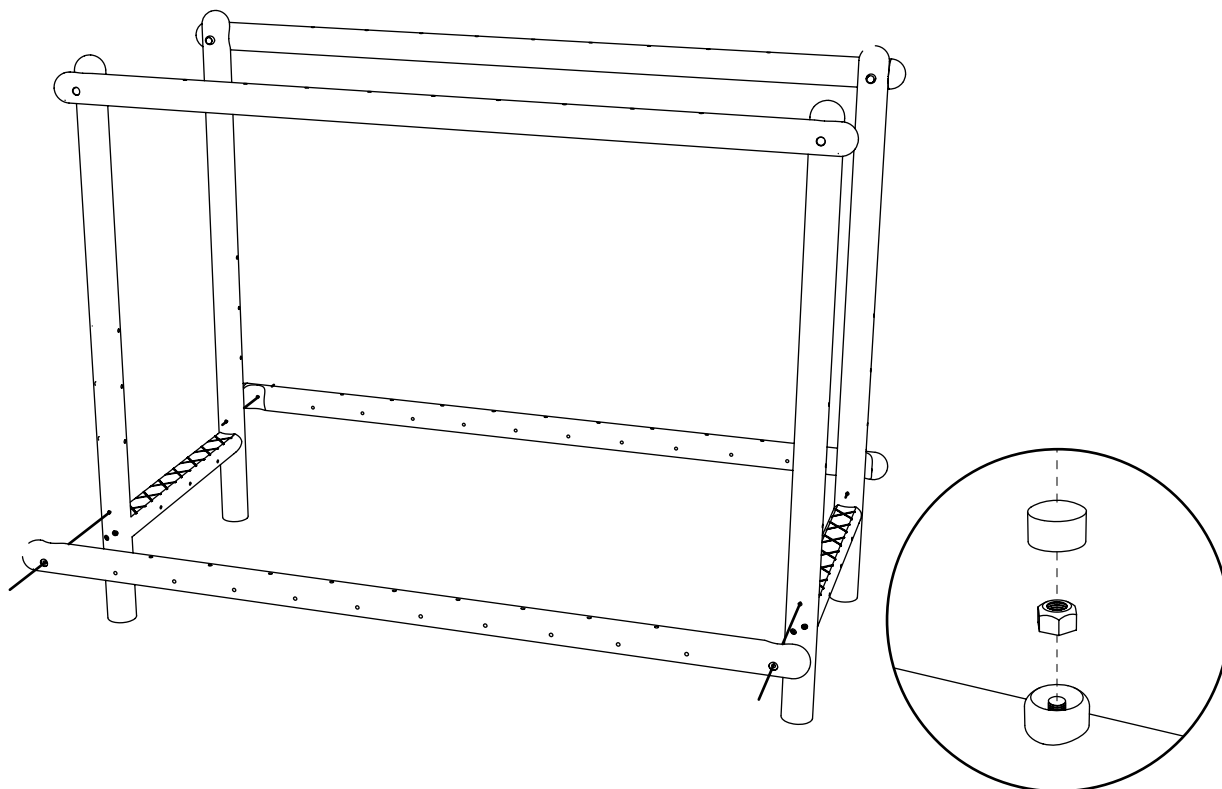
3

INSTALL R-123D BETWEEN R-123A
USING M8X180 SCREWS



4

FIX R-123C TO R-123A - ON THE OUTSIDE
USING M12X200 BOLTS, M12 NYLOCS AND ROUNDED END CAPS

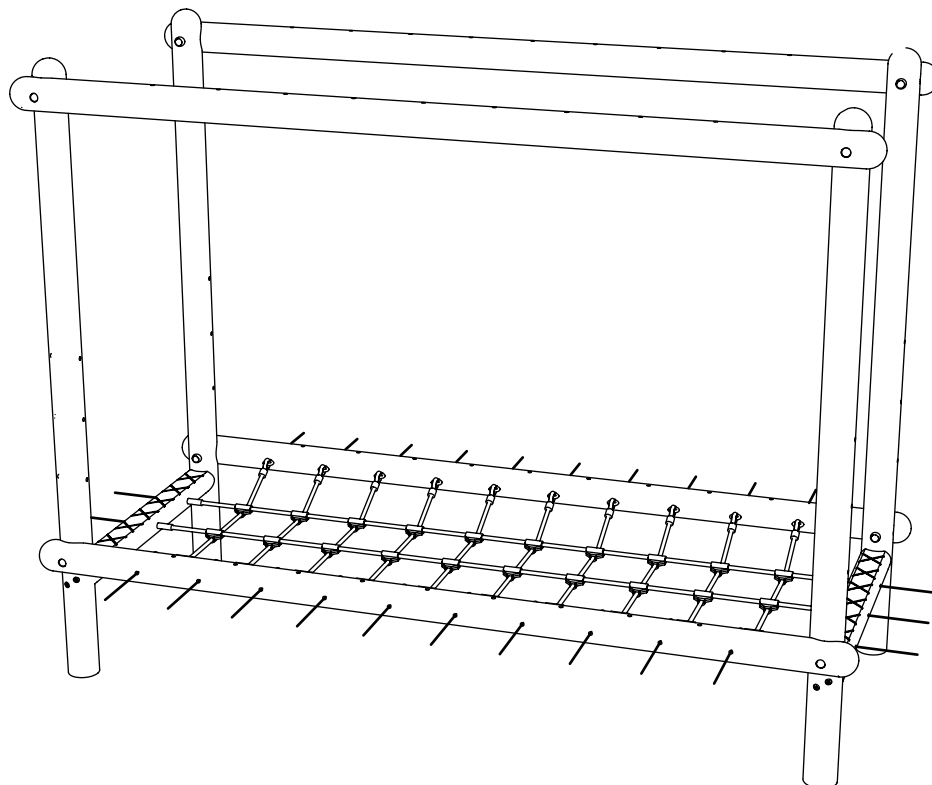


INSTALLATION INSTRUCTIONS

5

CONNECT NET ASSEMBLY 1 TO R-123C AND R-123D

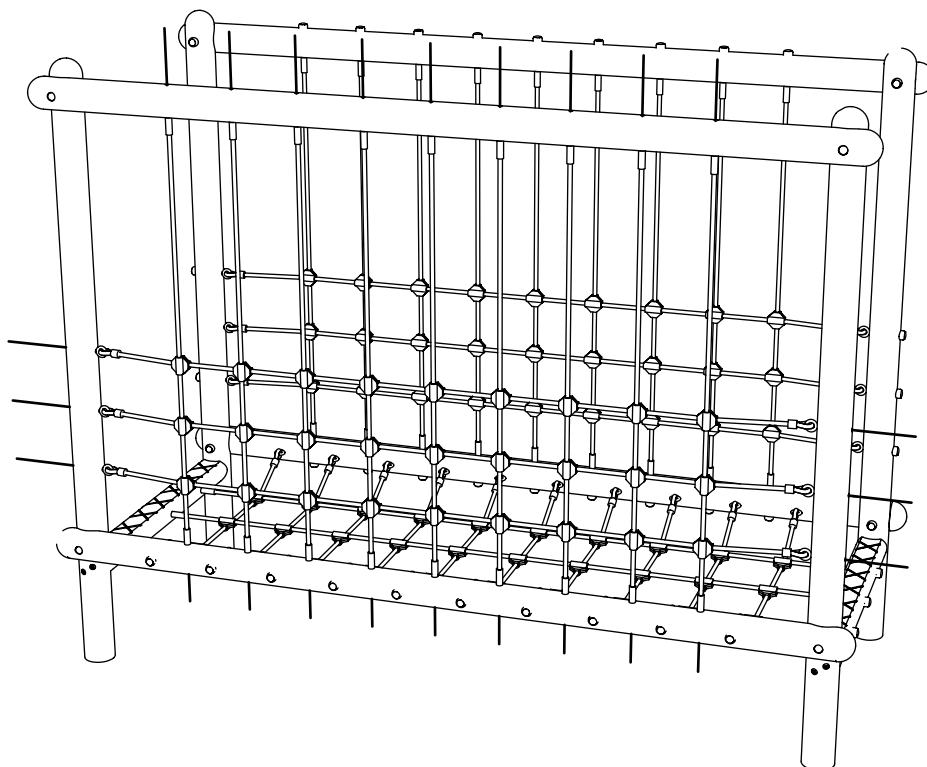
M10 NYLOCS, M12 NYLOCS AND ROUNDED END CAPS



6

CONNECT NET ASSEMBLIES 2 TO R-123A, R-123B AND R-123C

USING M12 NYLOCS AND ROUNDED END CAPS



ADDITIONAL MEASUREMENTS

