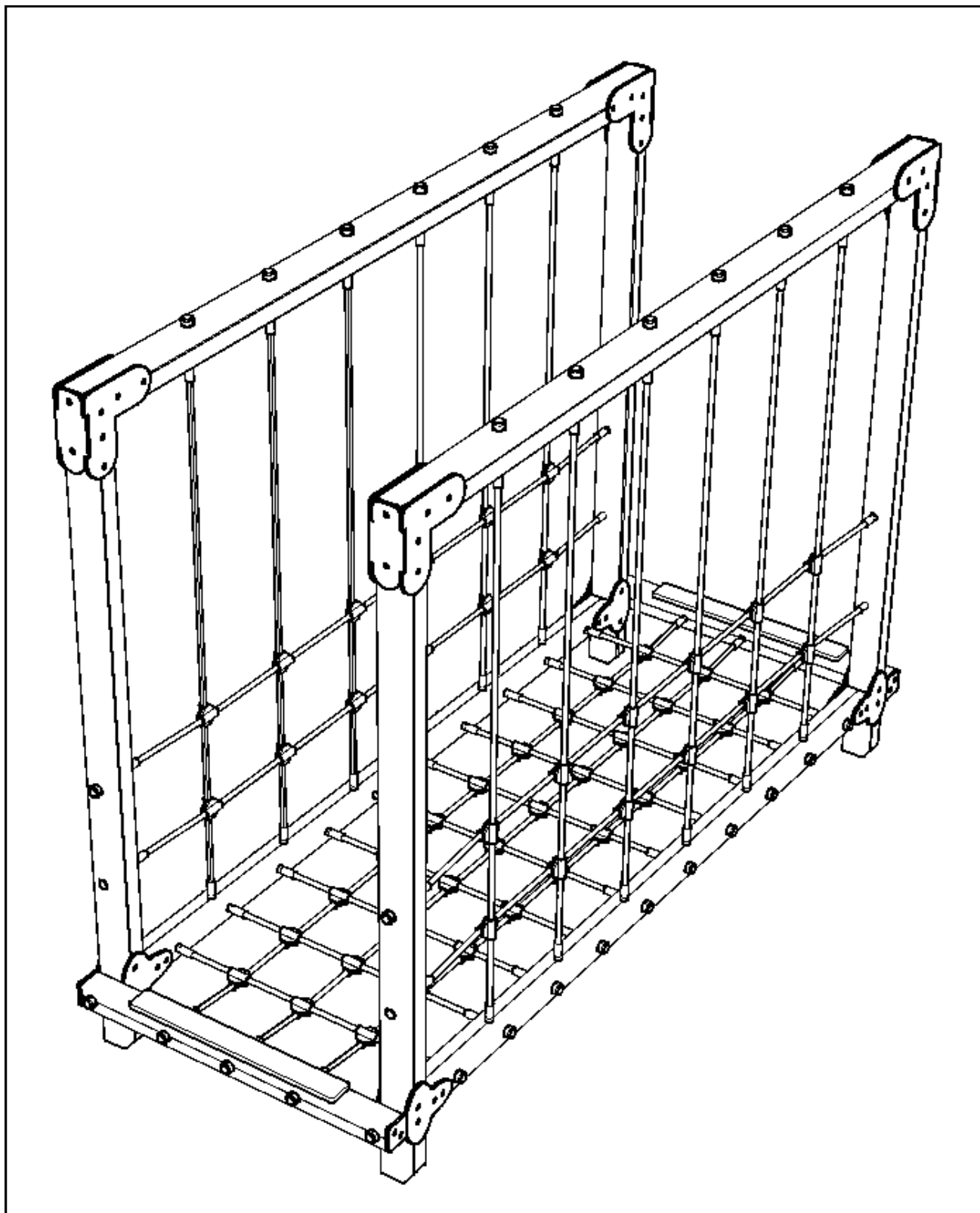


NET TUNNEL

Installation Instructions

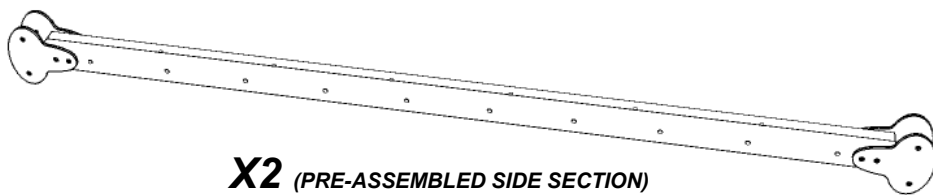
**creative
play**



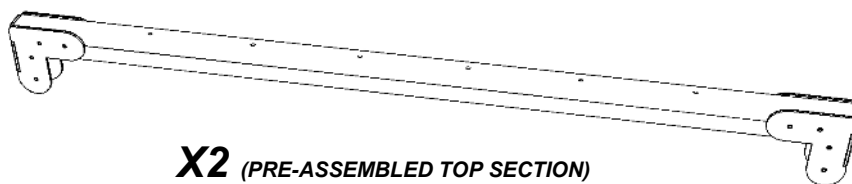
Parts required



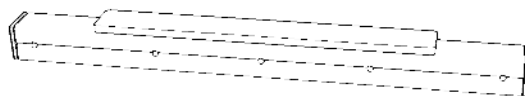
NT1 QTY x 4
(120mm x 90mm)



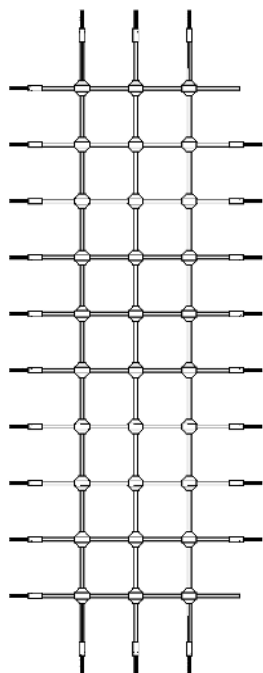
X2 (PRE-ASSEMBLED SIDE SECTION)



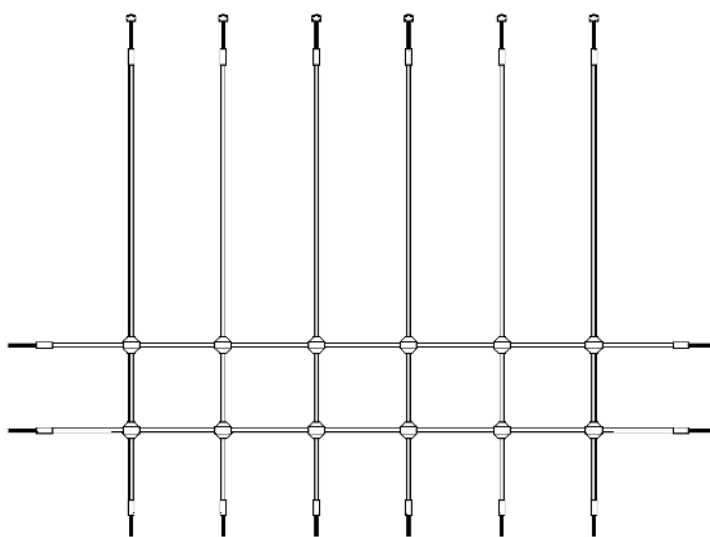
X2 (PRE-ASSEMBLED TOP SECTION)



X2 (PRE-ASSEMBLED STEP SECTION)



X1 (PRE-ASSEMBLED CENTER ROPE)



X2 (PRE-ASSEMBLED SIDE ROPE)

Parts required



x4 (M12 x 220 square cup hex bolt)



x36 (FM80 'BRASS SCREW')



x50 (M12 NYLOC)

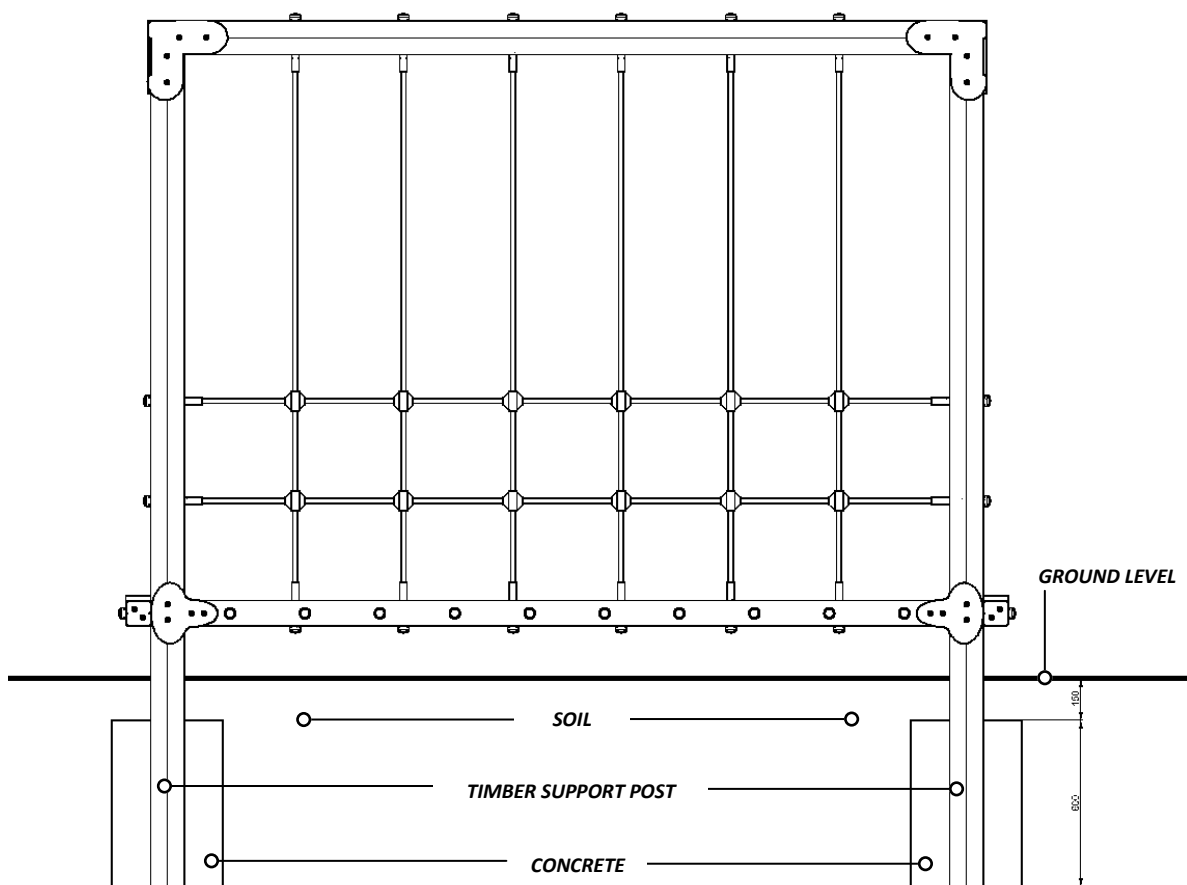
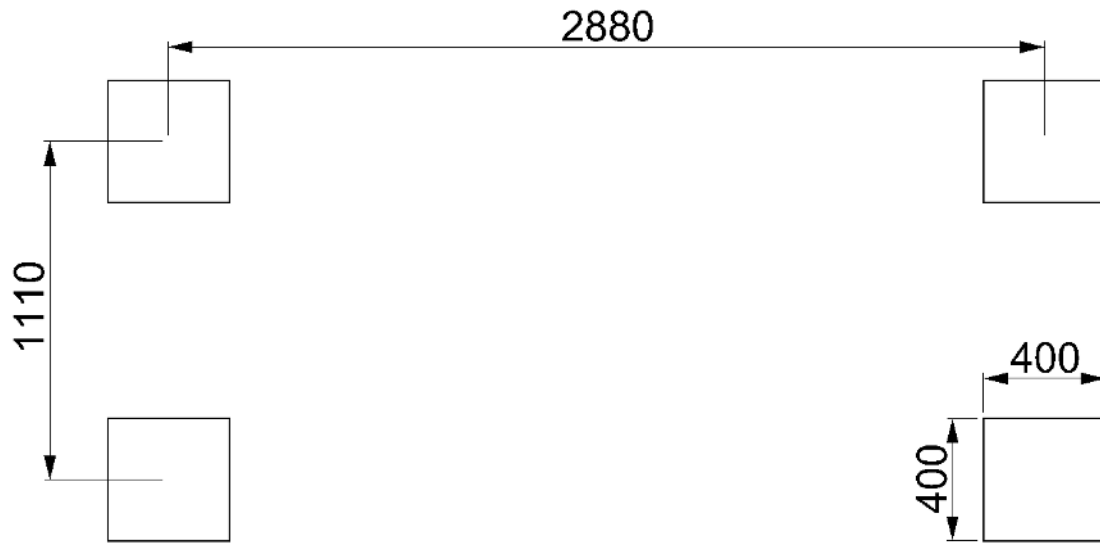


x46 (end caps)

TOOLS required

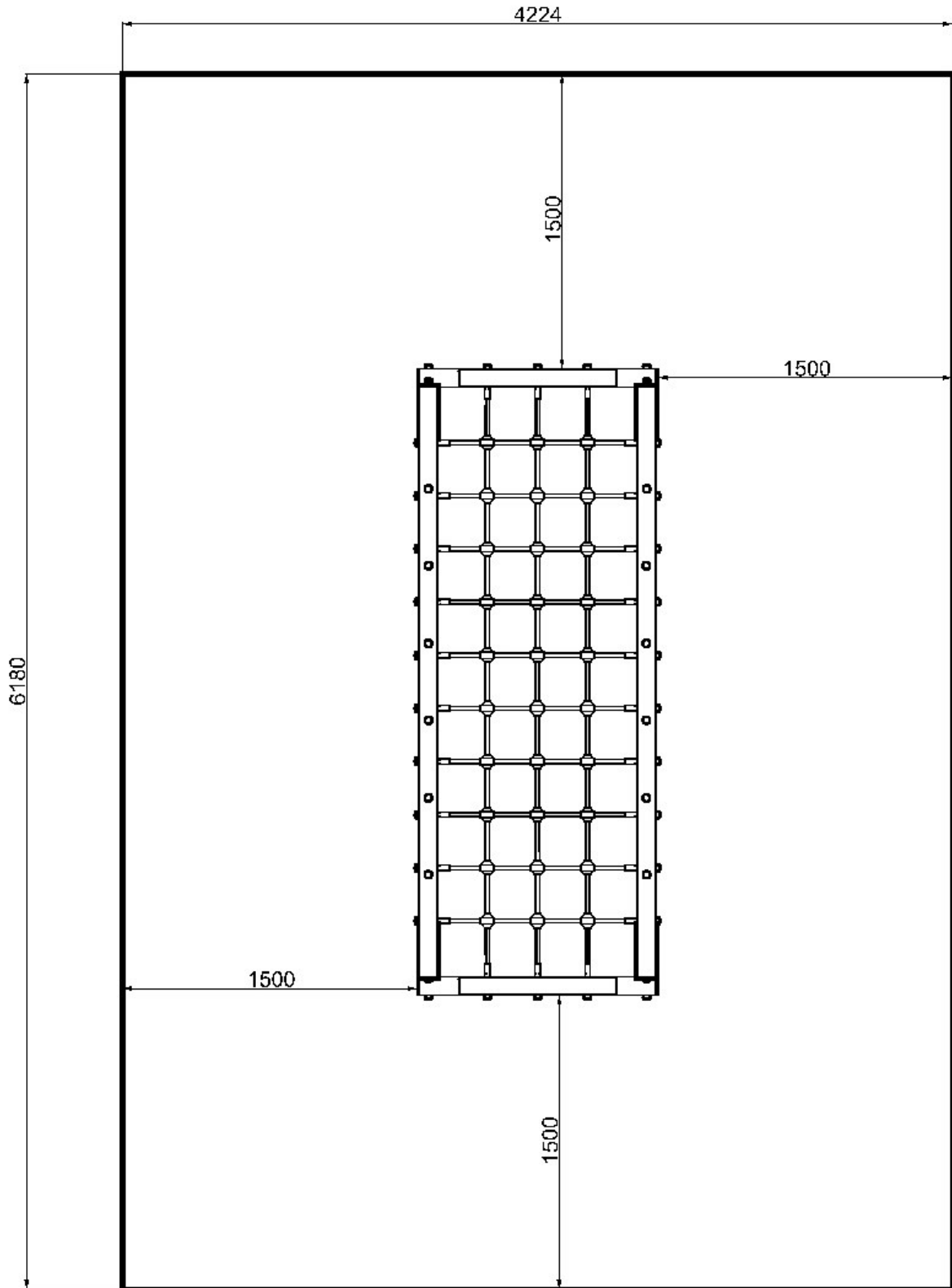


Foundation details



Surfacing details

----- = MINIMUM SPACE
————— = SURFACING AREA

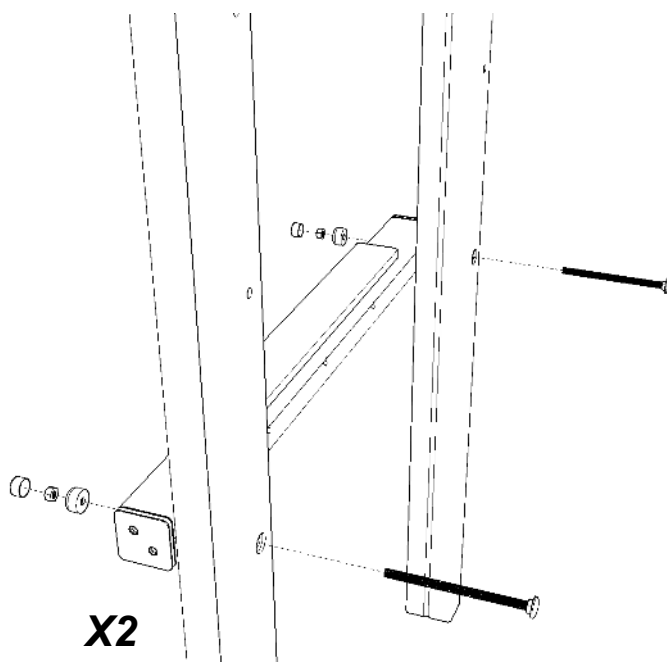


Assembly instructions

1

Attach the STEPS to the Timber (NT1)

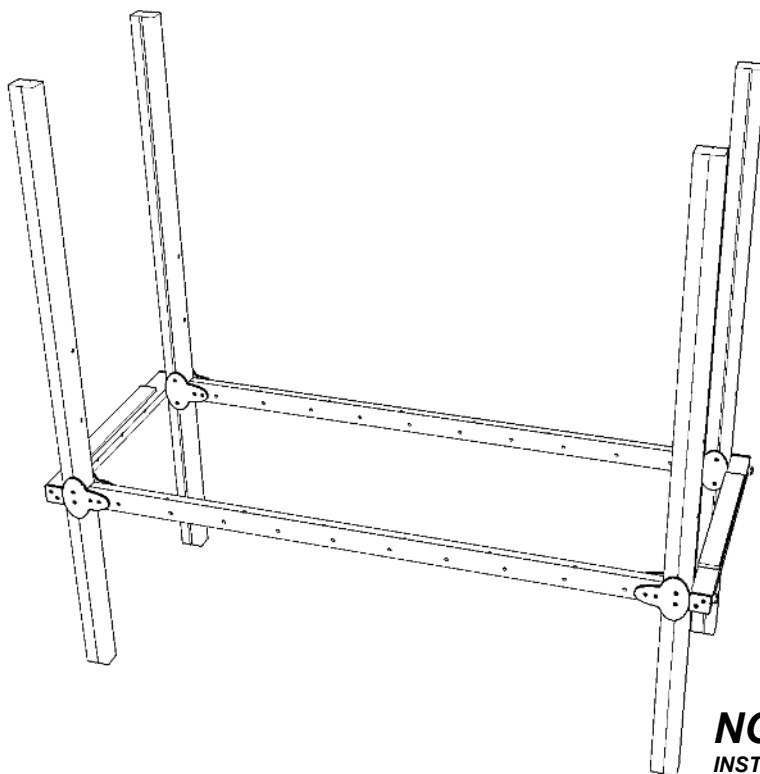
Using M12 CUP SQUARE BOLTS / NYLOCS / END CAPS



2

Attach the SIDE SECTION to the Timber (NT1)

Using BRASS SCREWS



NOTES:

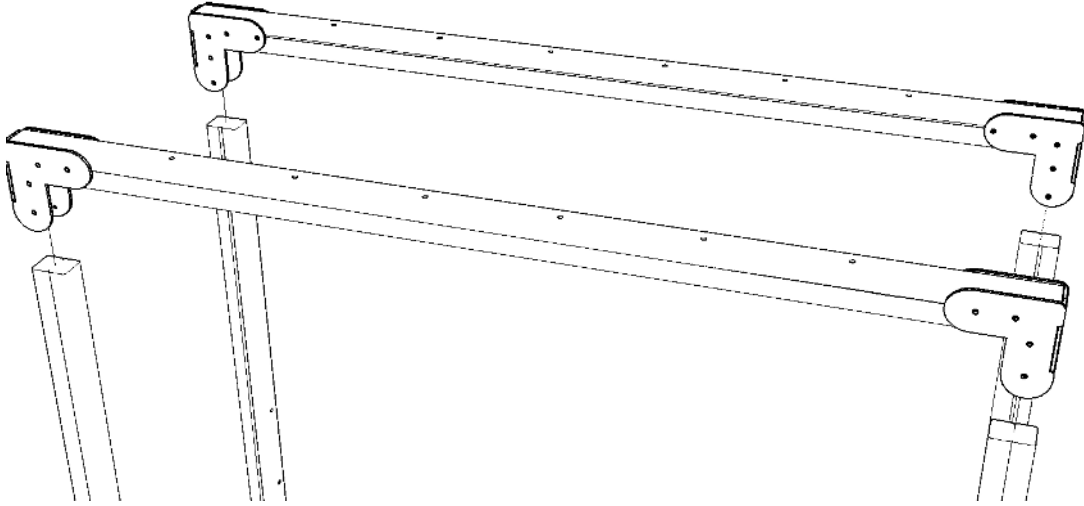
INSTALL AFTER ATTACH THE SIDE SECTION

Assembly instructions

3

Attach the TOP SECTIONS to the Timber (NT1)

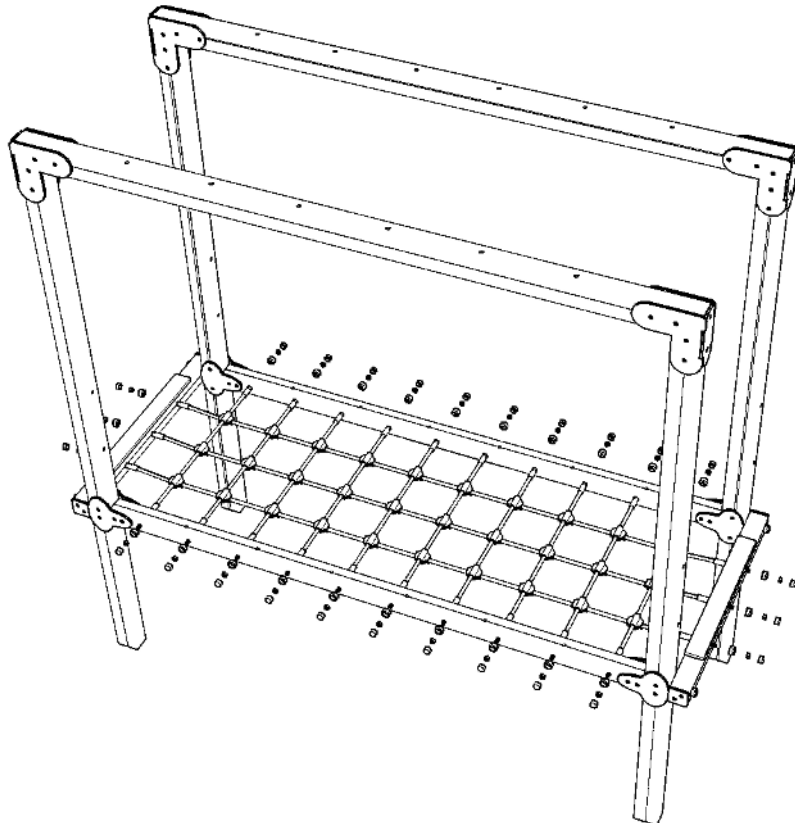
Using BRASS SCREWS



4

Attach the NET BOTTOM

Using NYLOCS / END CAPS

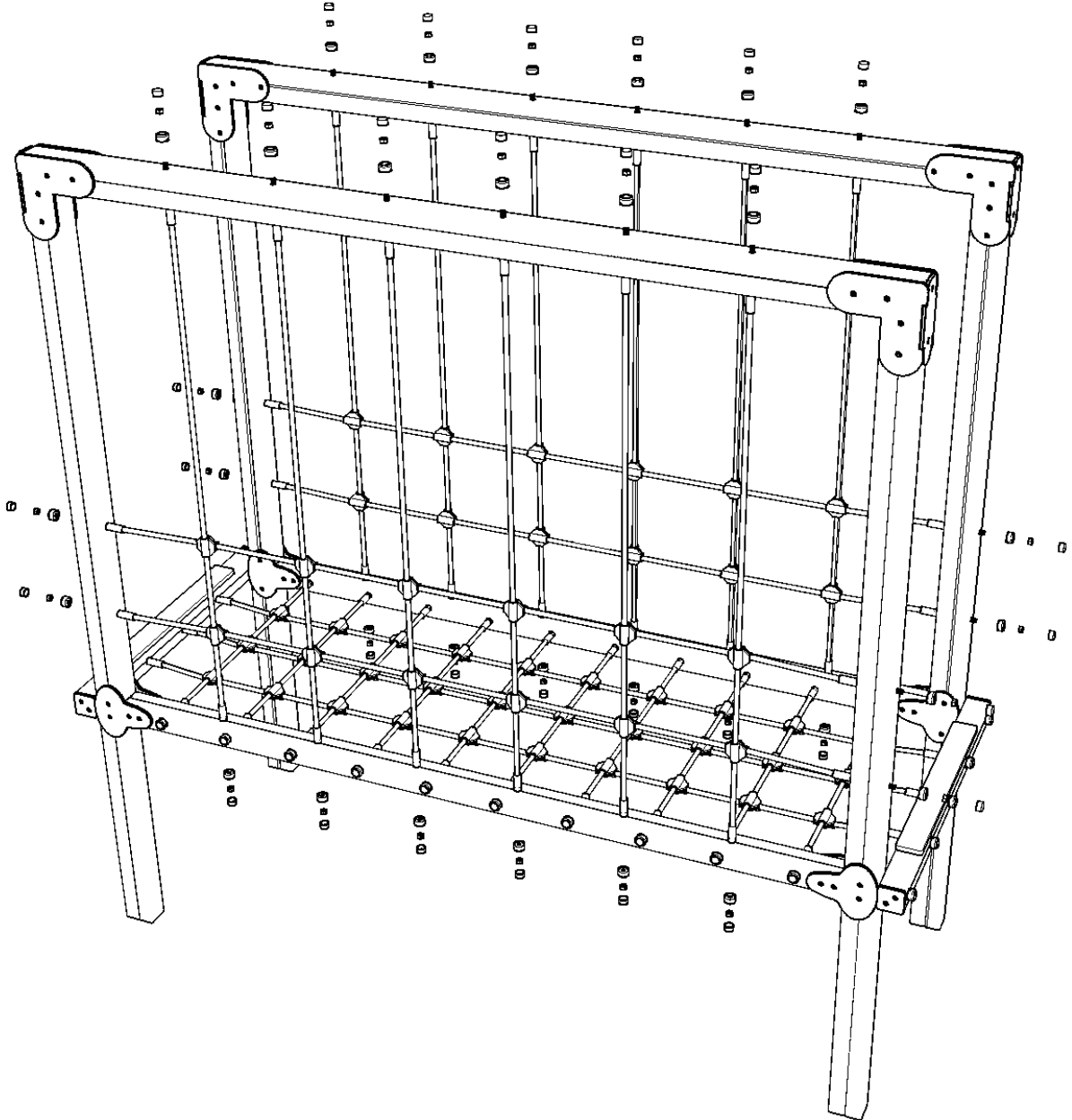


Assembly instructions

5

Attach the NET SIDES

Using NYLOCS / END CAPS



Additional dimensions

