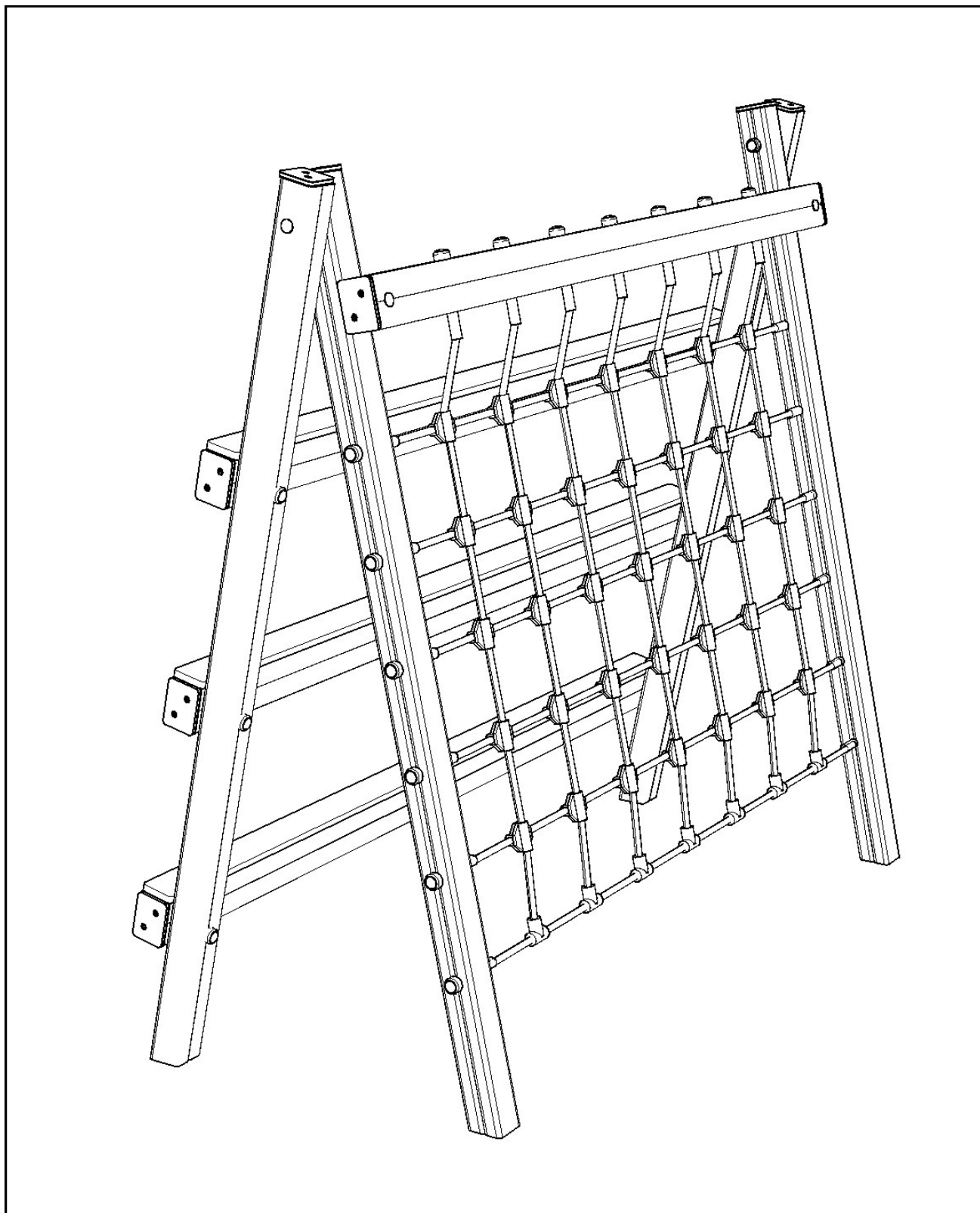


# **SCRAMBLE NET**

## **Installation Instructions**

**creative  
play**



# Parts required



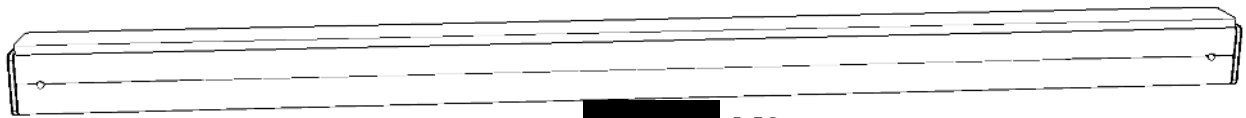
**SN1** QTY x 1  
(120mm x 90mm)



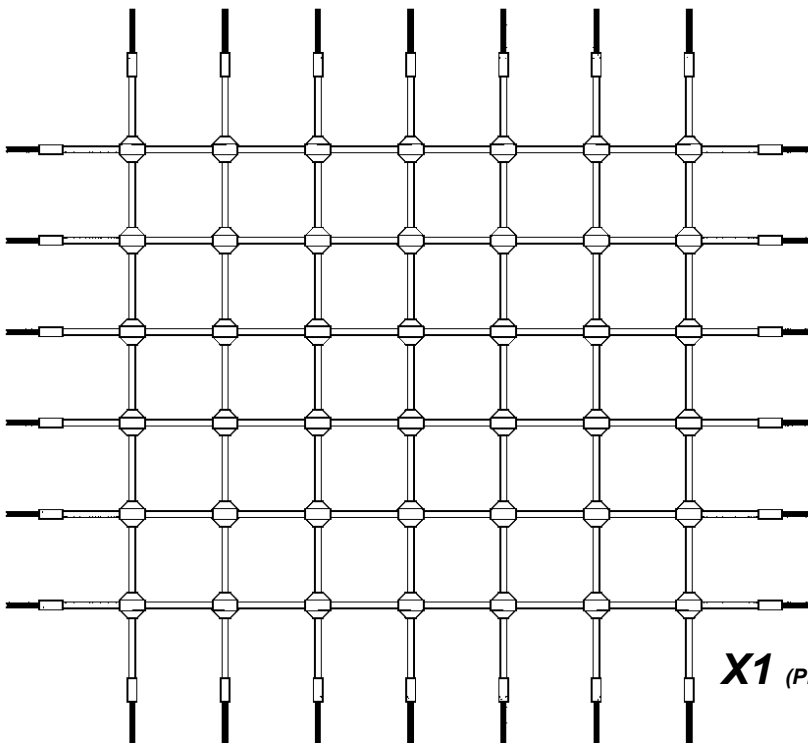
**SN2** QTY x 2  
(120mm x 90mm)



**SN3** QTY x 2  
(120mm x 90mm)



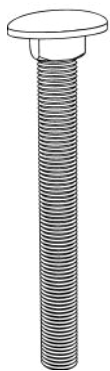
**SN4** X3 (PRE-ASSEMBLED STEP SECTION)



**X1** (PRE-ASSEMBLED ROPE)

# Parts required

---



**x12** (M12 x 200 square cup hex bolt)



**x27** (M12 NYLOC)



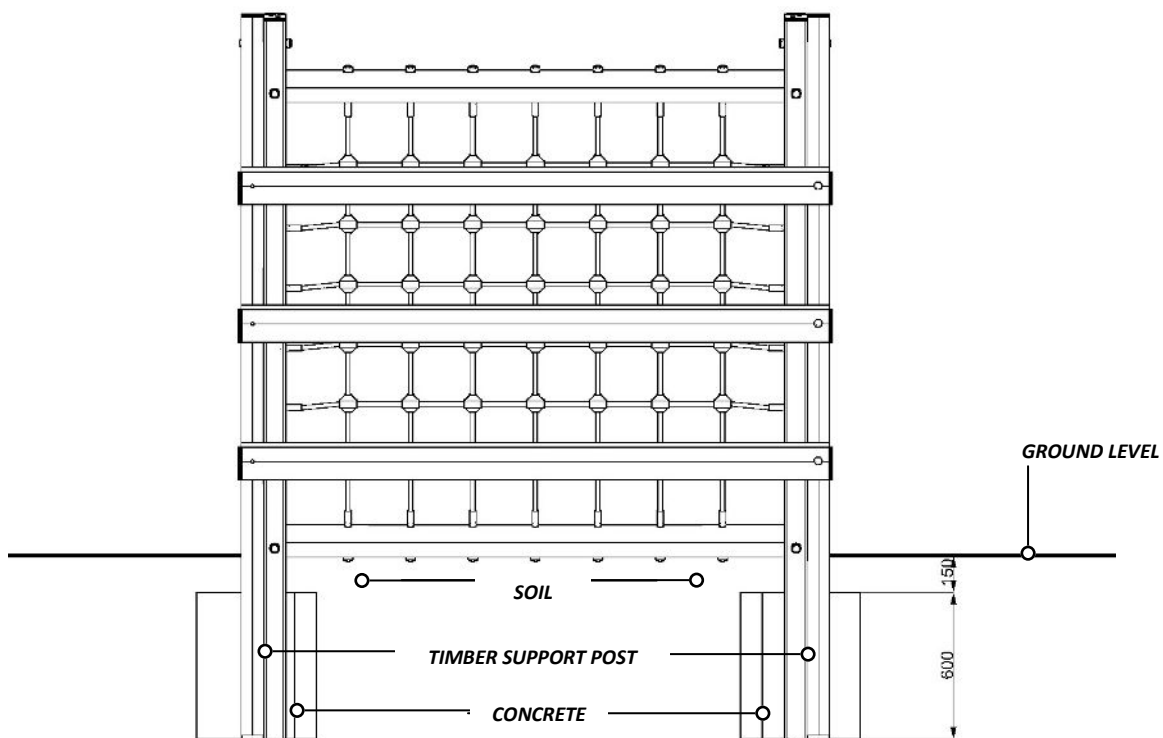
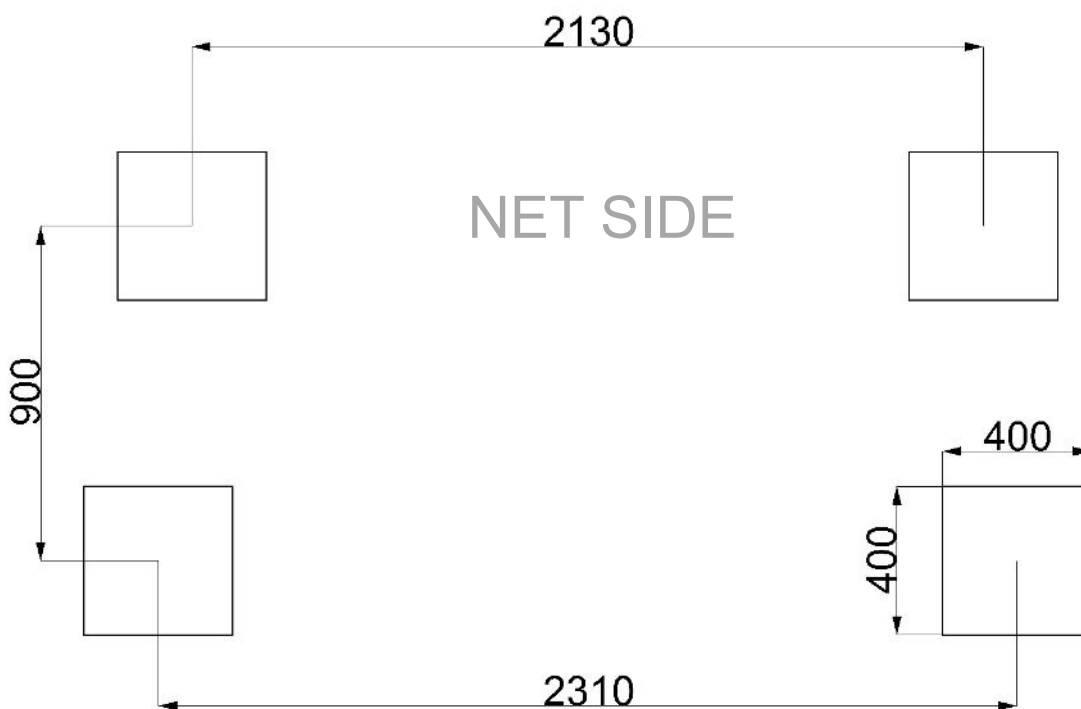
**x27** (end caps)

# TOOLS required

---



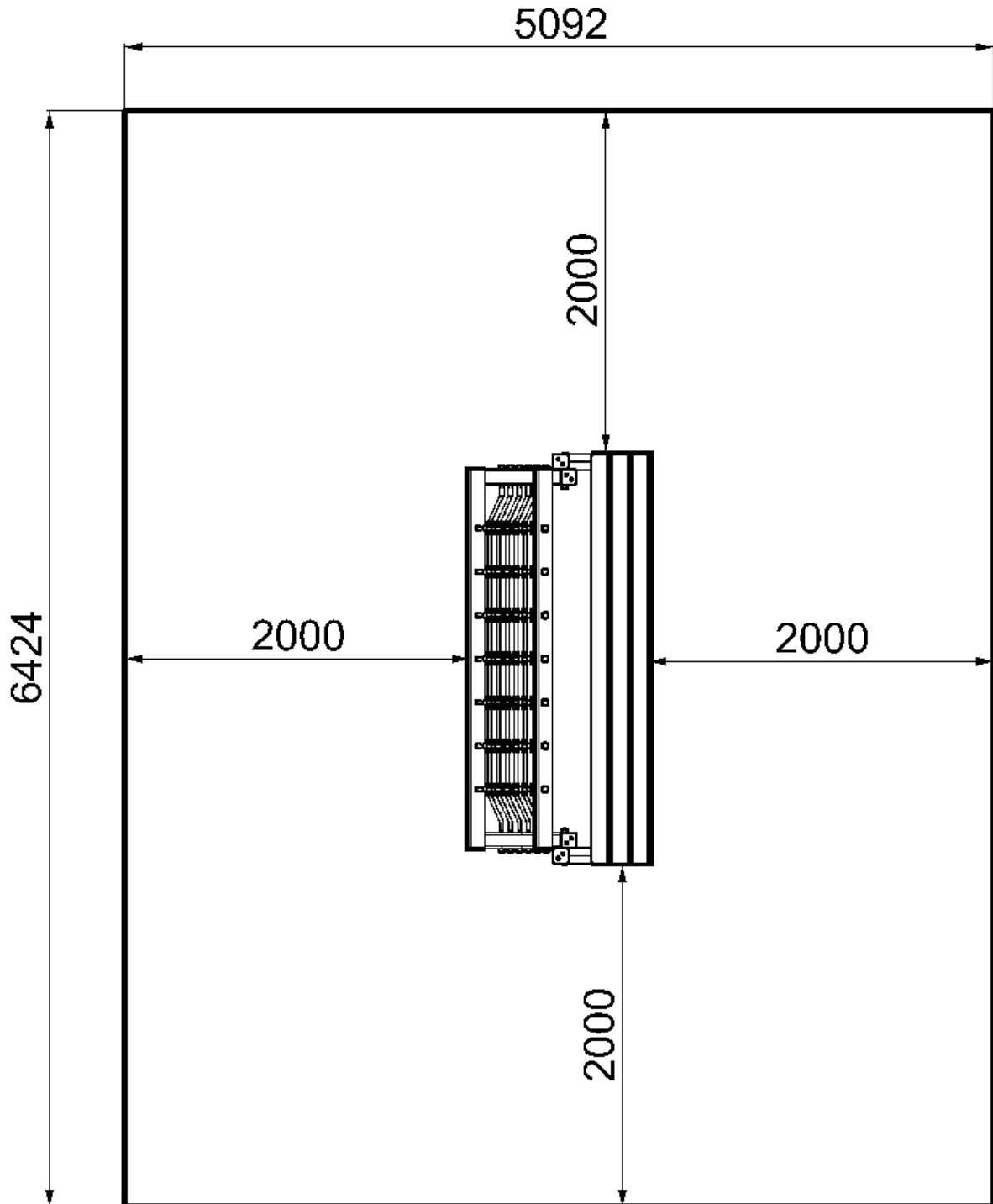
# Foundation details



# Surfacing details

---

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

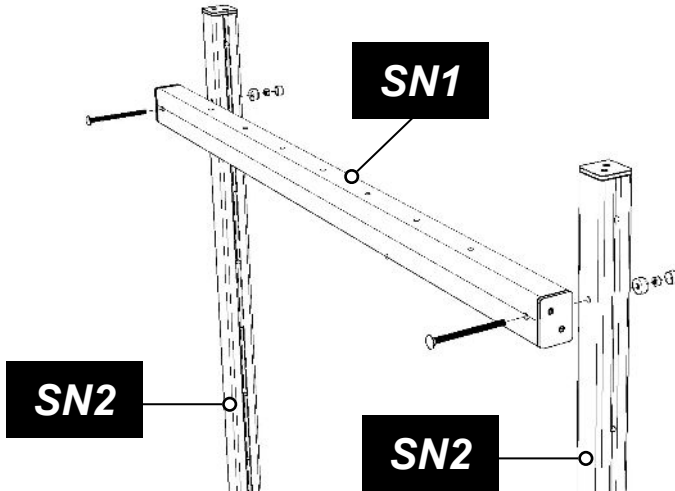


# Assembly instructions

1

## Attach the Timber (SN1) to the Timbers (SN2) TOP

Using M12 CUP SQUARE BOLTS / NYLOCS / END CAPS



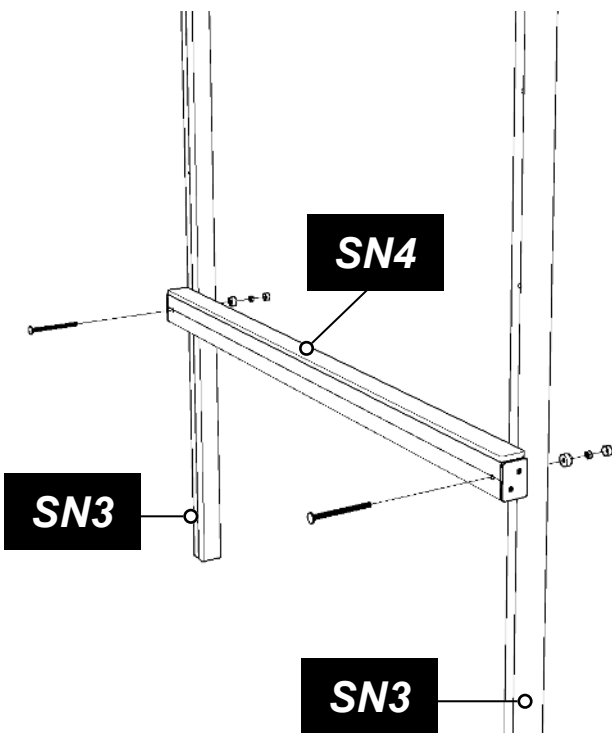
**ENSURE:**

Attach *JUST* the *BOTTOM* PIECE

2

## Attach the Timber (SN4) to the Timbers (SN3)

Using M12 CUP SQUARE BOLTS / NYLOCS / END CAPS



**ENSURE:**

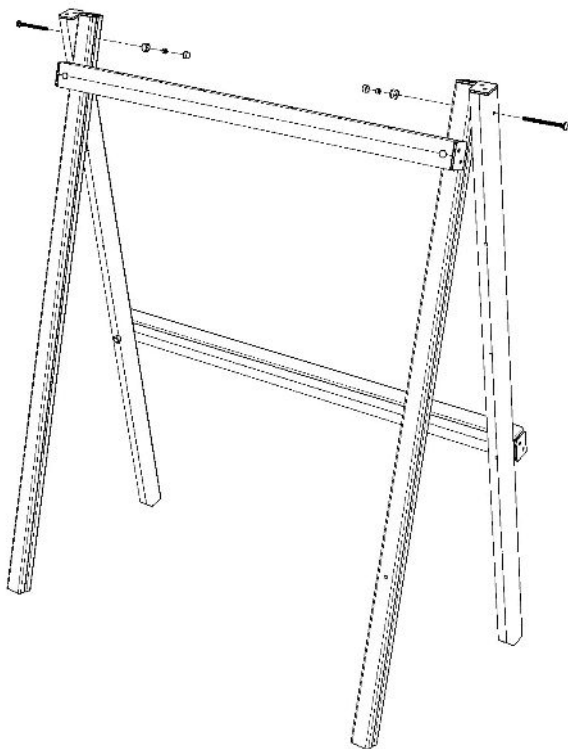
Attach *JUST* the *BOTTOM* PIECE

# Assembly instructions

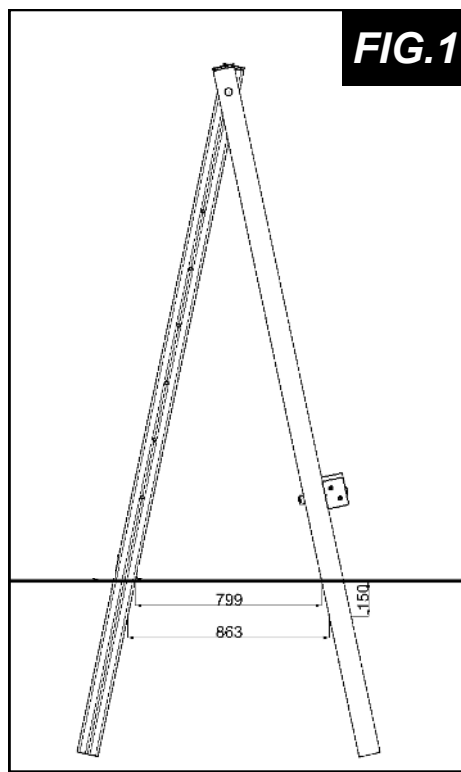
**3**

## Attach STEP 1 and 2

Using M12 CUP SQUARE BOLTS / NYLOCS / END CAPS



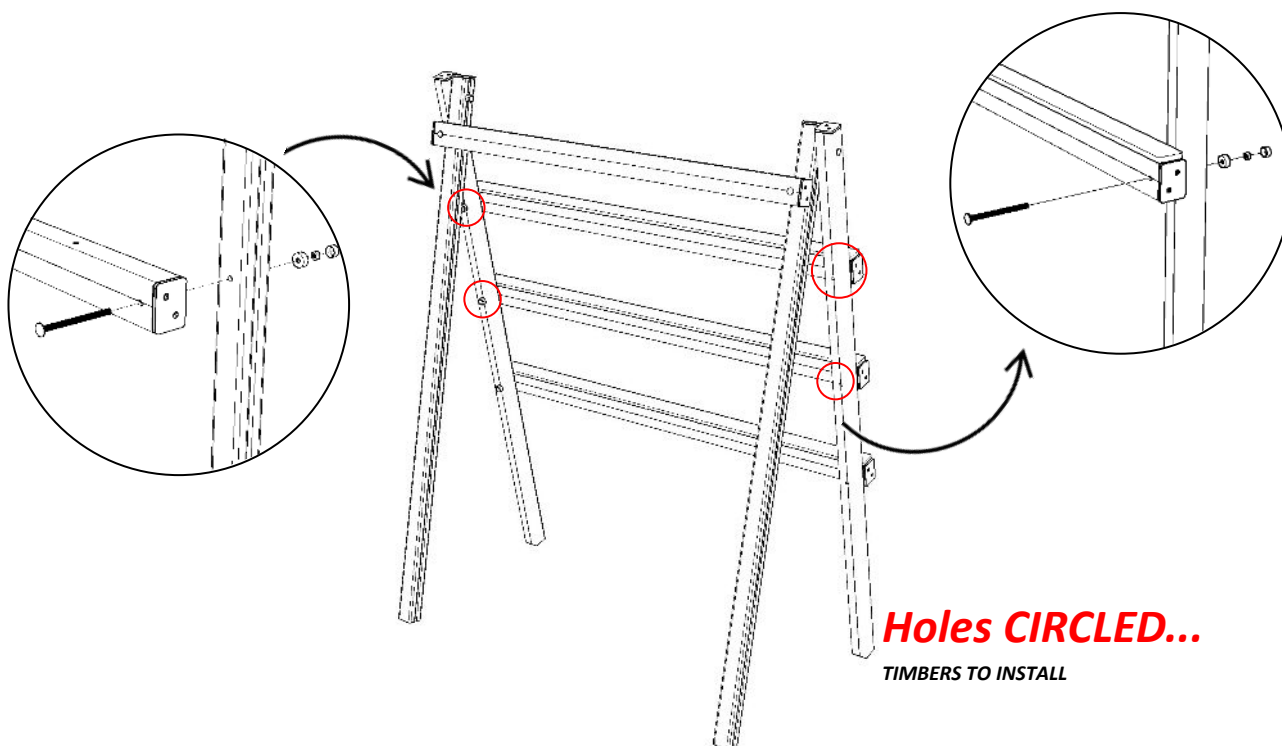
**FIG.1**



**5**

## REPEAT 1 and 2 WITH THE REST OF TIMBERS

Using M12 CUP SQUARE BOLTS / NYLOCS / END CAPS



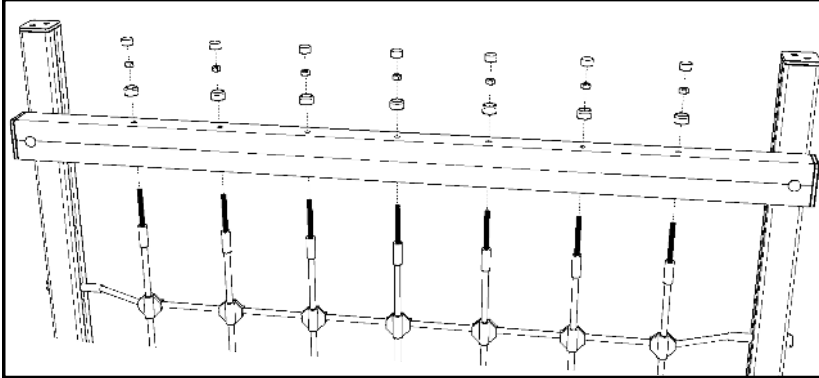
**Holes CIRCLED...**  
TIMBERS TO INSTALL

# Assembly instructions

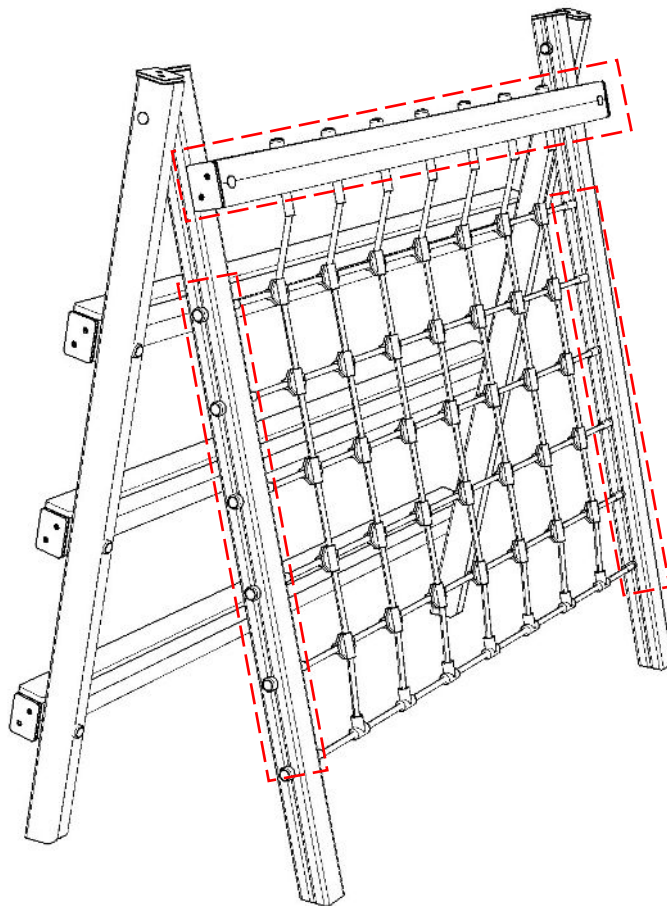
**6**

## Attach the ROPE

Using NYLOCS / END CAPS



**ENSURE:**  
REPEAT IN ALL SIDES





# Additional dimensions

