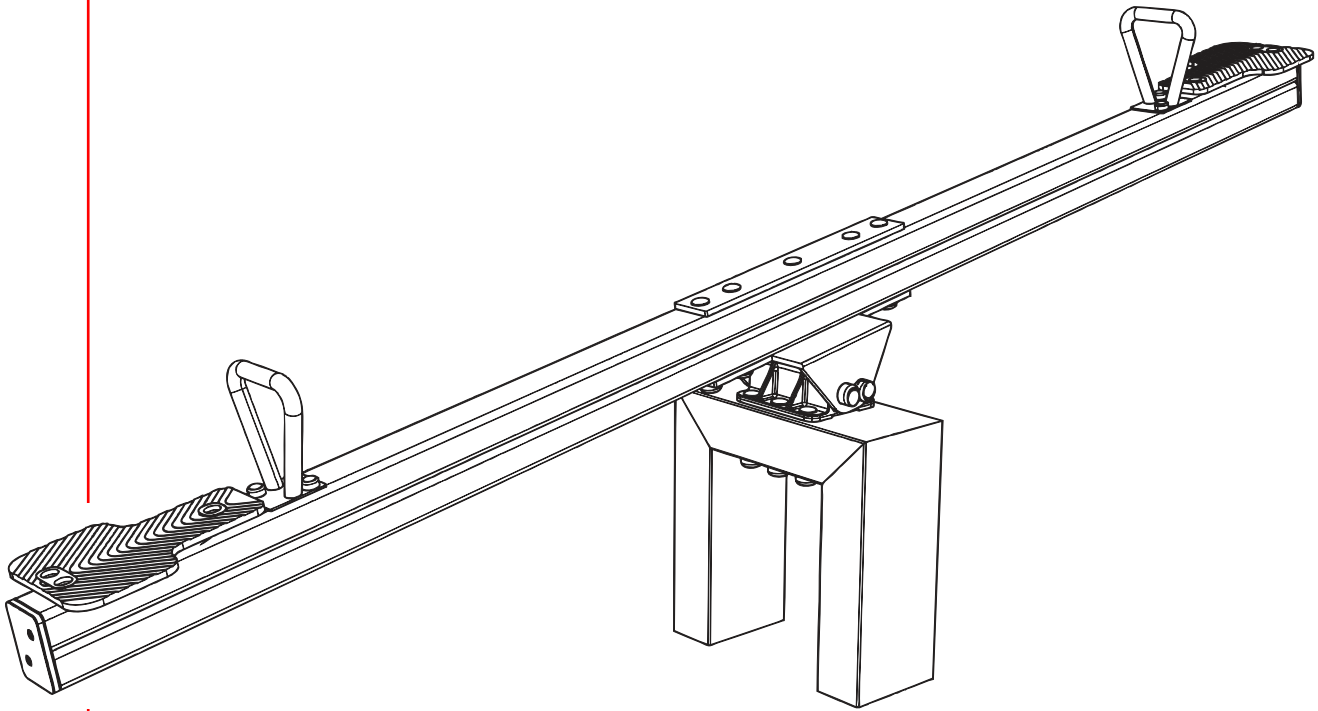


# **SEESAW**

## ***Installation Instructions***

**creative  
play**



# PARTS required

## **x1 set** (metal support set)

consists of...

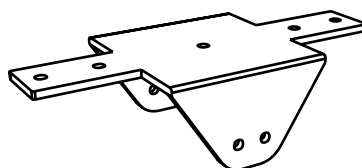
1 x SR109-R-Ma

1 x SR109-R-Mb

1 x SR109-R-Mc

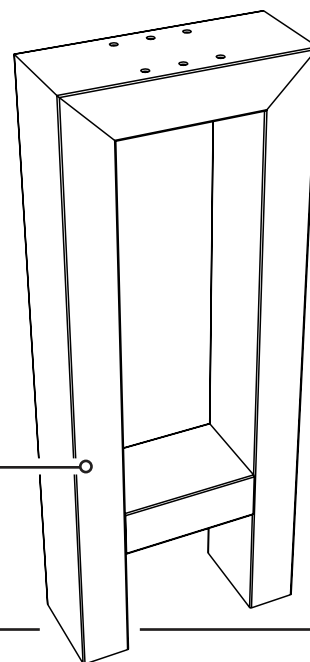


SR109-R-Ma

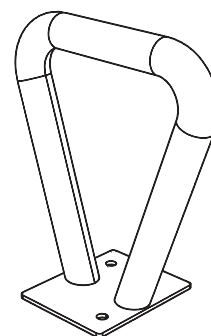
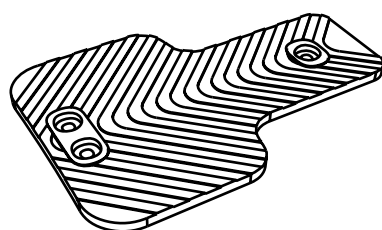
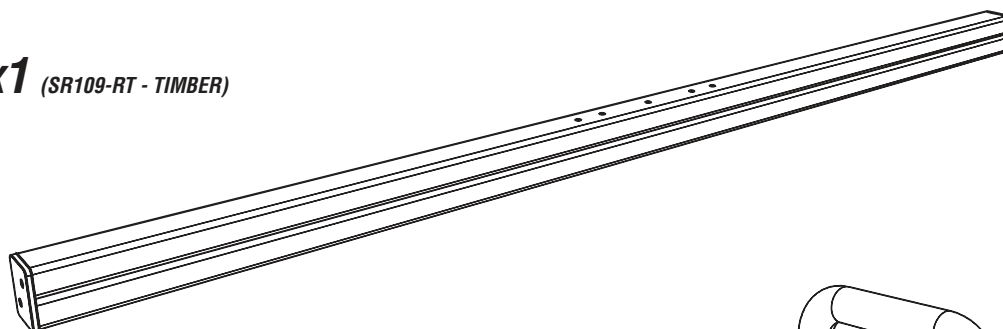


SR109-R-Mb

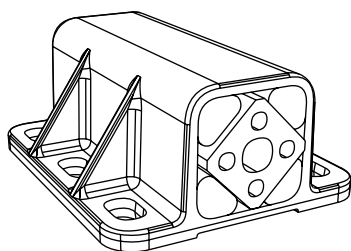
SR109-R-Mc



## **x1** (SR109-RT - TIMBER)



## **x2** (seesaw seat standard)



## **x2** (seesaw handle standard - for square wood)

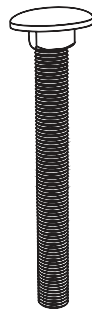
## **x1** (DW-A 50X200 ROSTA UNIT)

# PARTS required

---



**x10** (FM80 WOOD SCREWS)

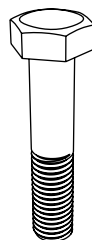


**x5** (M12 x 160\* CUP SQUARE BOLTS)

**x6** (M12 x 130\* CUP SQUARE BOLTS)



**x15** (COVERED END)



**x4** (M12 x 60 BOLT / SET)



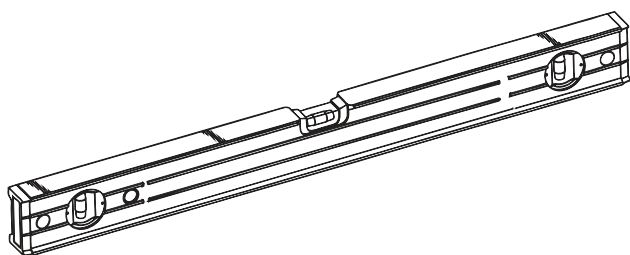
**x4** (COVERED END M8)



**x11** (M12 NYLOCS)

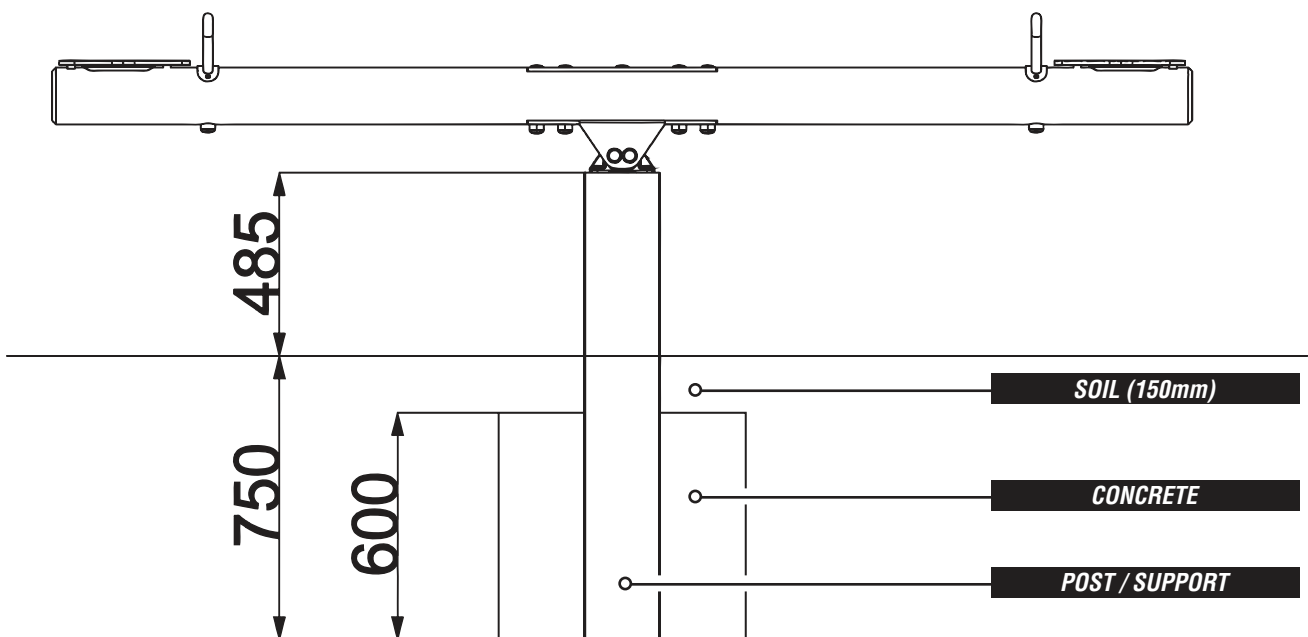
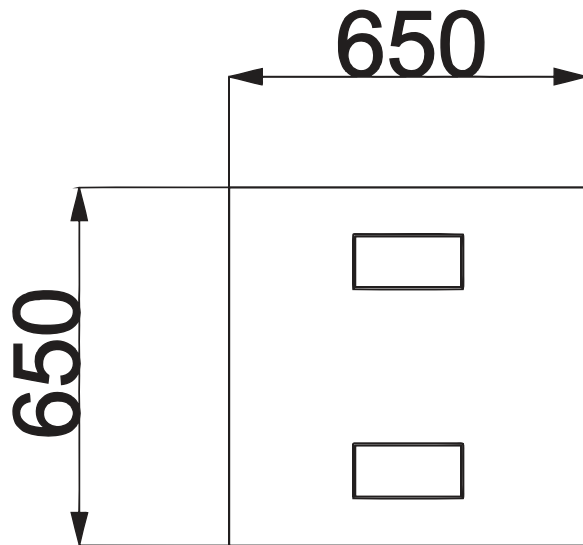
# TOOLS required

---



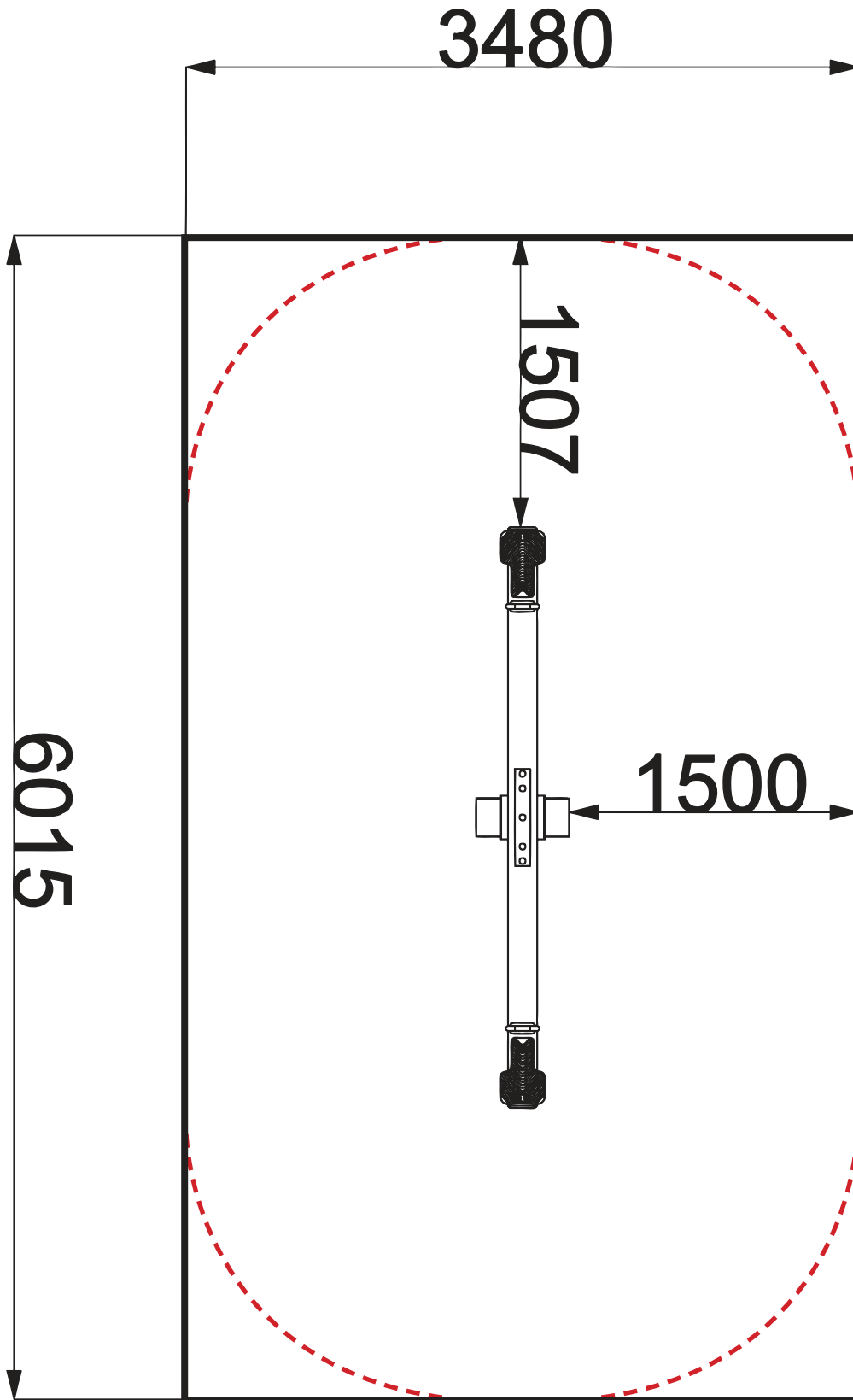
# Foundation Details

---



# Surfacing Details

- - - = MINIMUM SPACE
- = SURFACE AREA

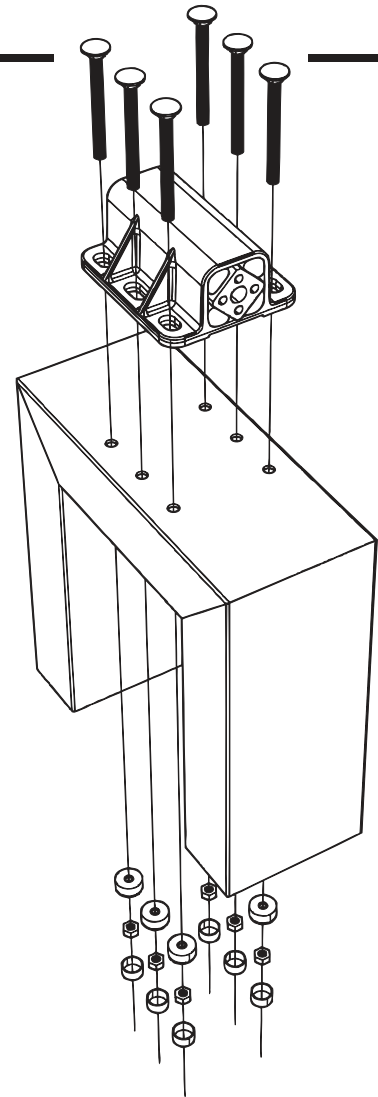
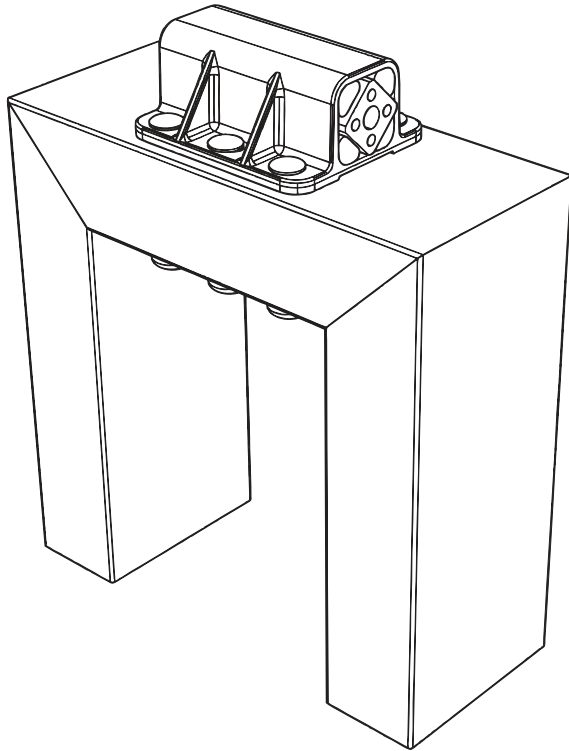


# Installation Instructions

**1**

## Attach the ROSTA unit to SR109-R-Mc

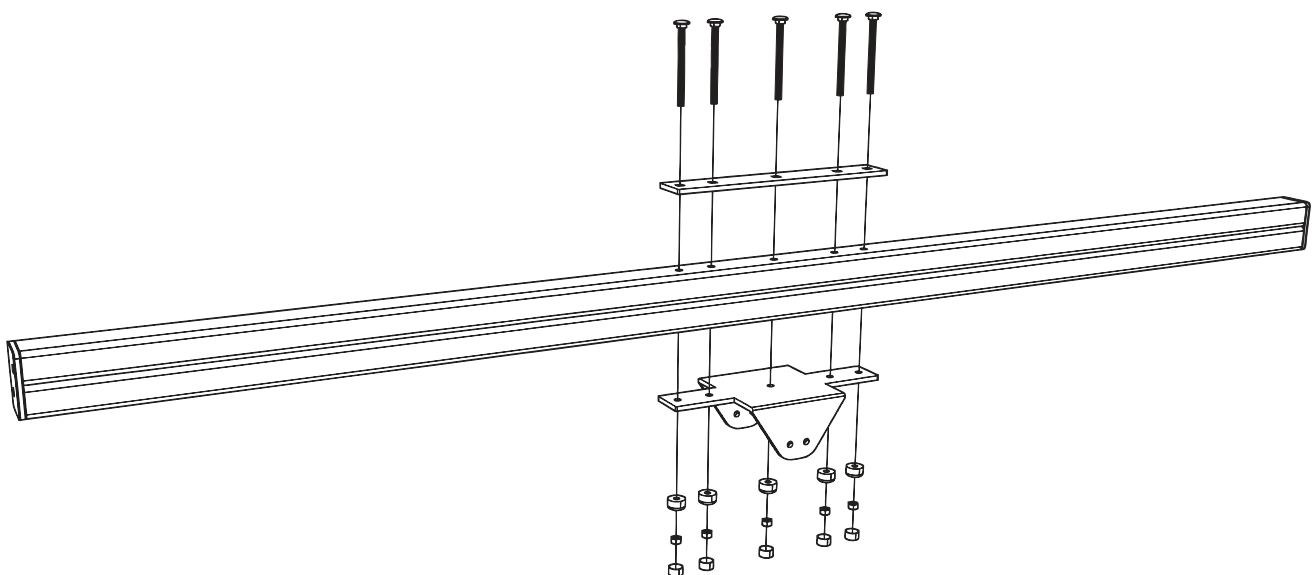
Using 6 x M12x130 CUP SQUARE BOLTS / 6 x NYLOCS / 6 x COVERED ENDS



**2**

## Attach the TIMBER to the SR109-R-Ma/b metal parts

Using 5 x M12x160 CUP SQUARE BOLTS / 5 x NYLOCS / 5 x COVERED ENDS

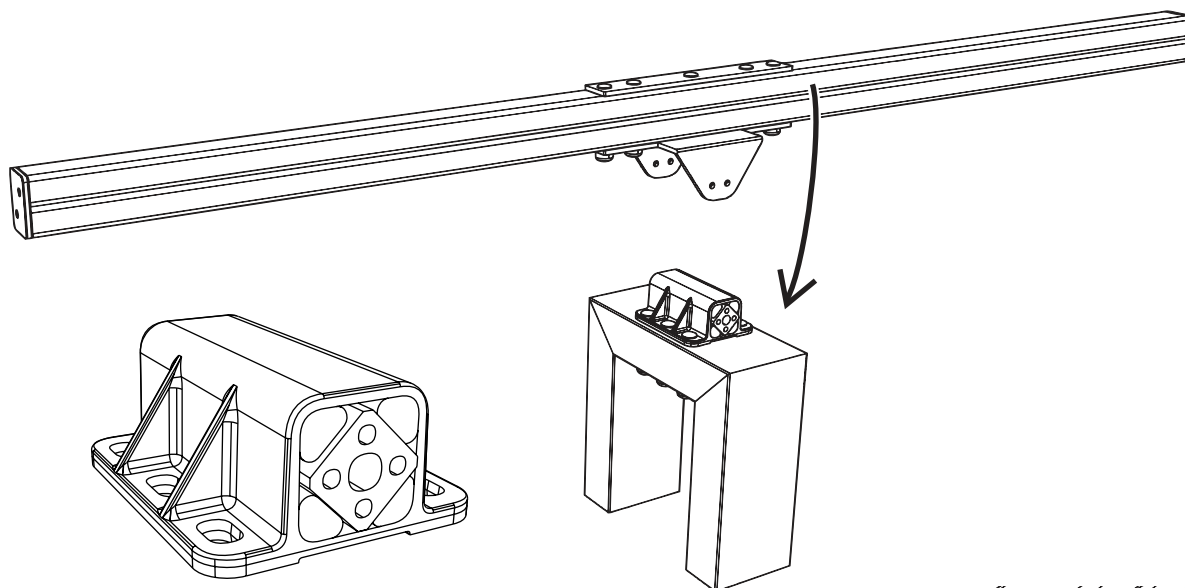


# Installation Instructions

**3**

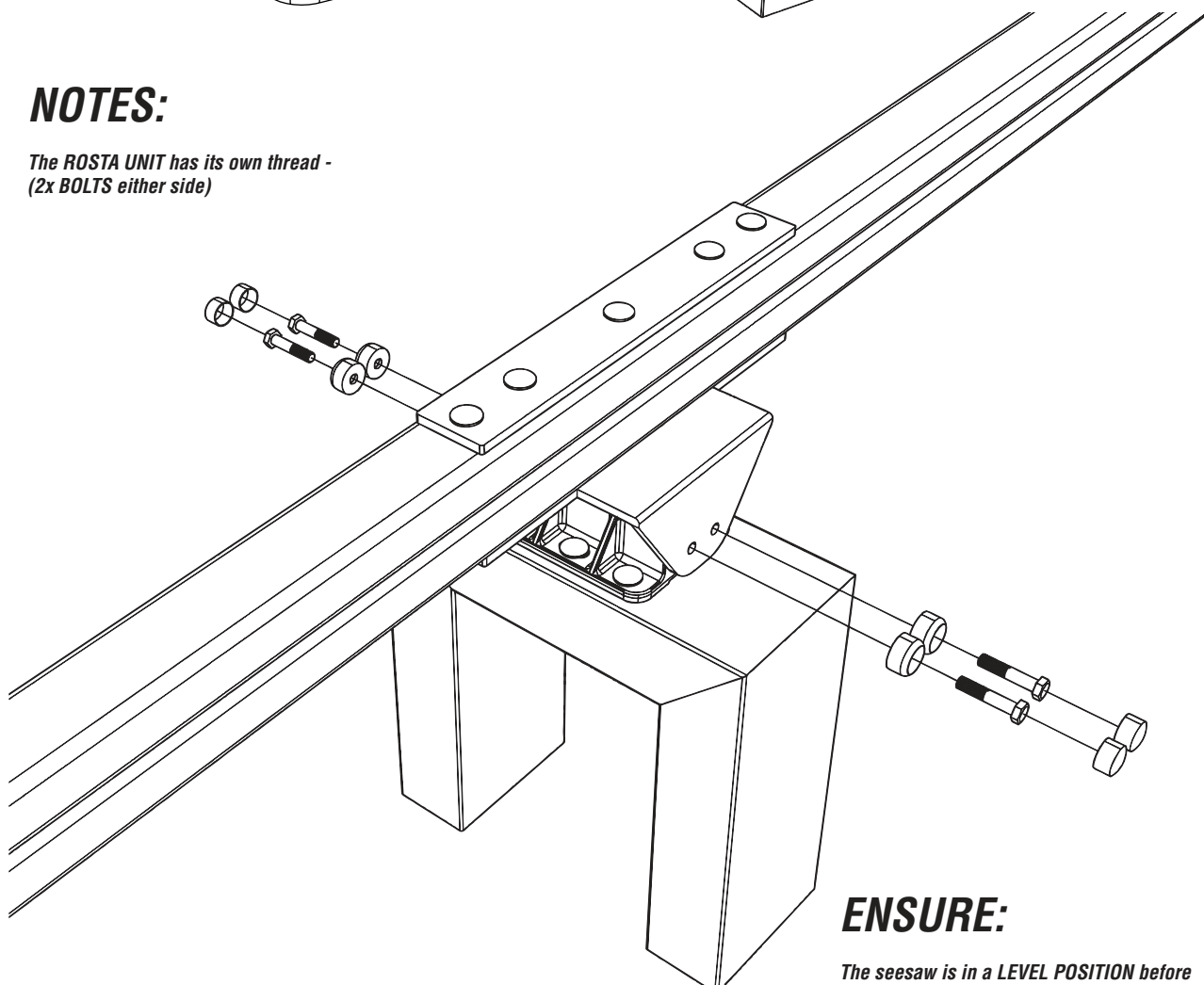
## Position & Attach the **TIMBER ASSEMBLY** to the **SUPPORT**

Using 4 x M12 x 60 BOLT / 4 x COVERED END



### NOTES:

The **ROSTA UNIT** has its own thread -  
(2x **BOLTS** either side)



### ENSURE:

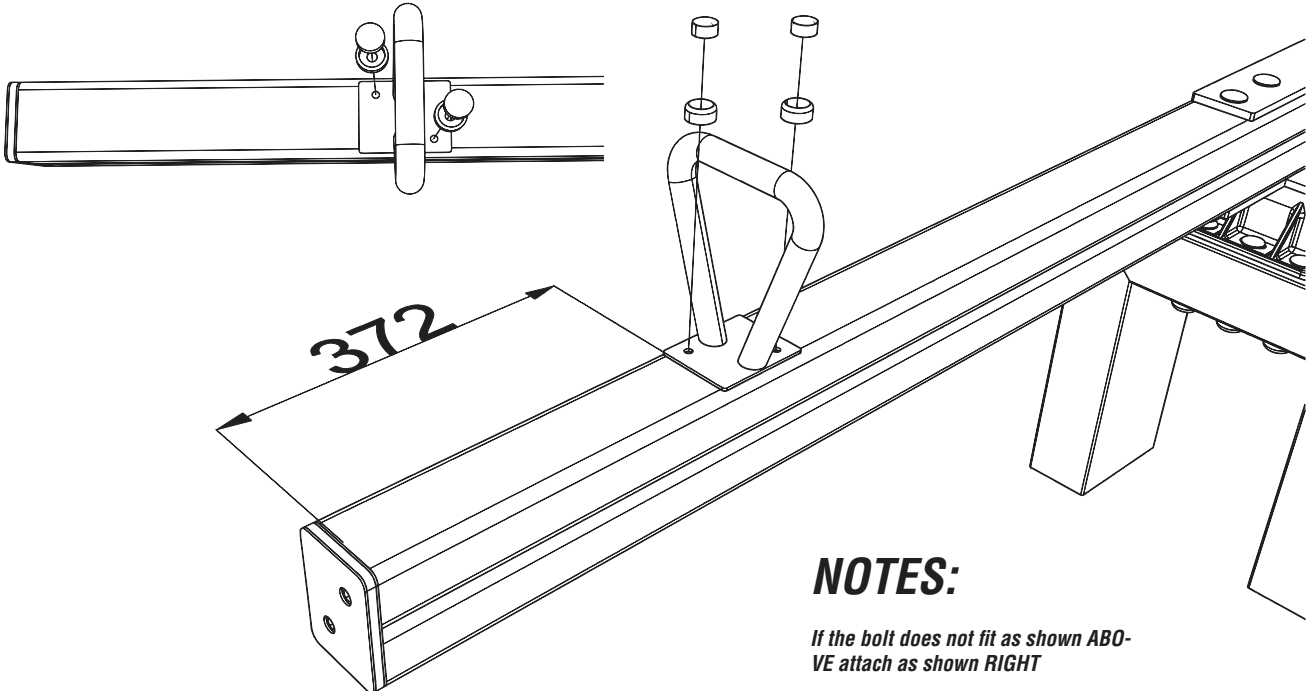
The seesaw is in a **LEVEL POSITION** before  
bolting together

# Installation Instructions

**4**

## Attach the HANDLE

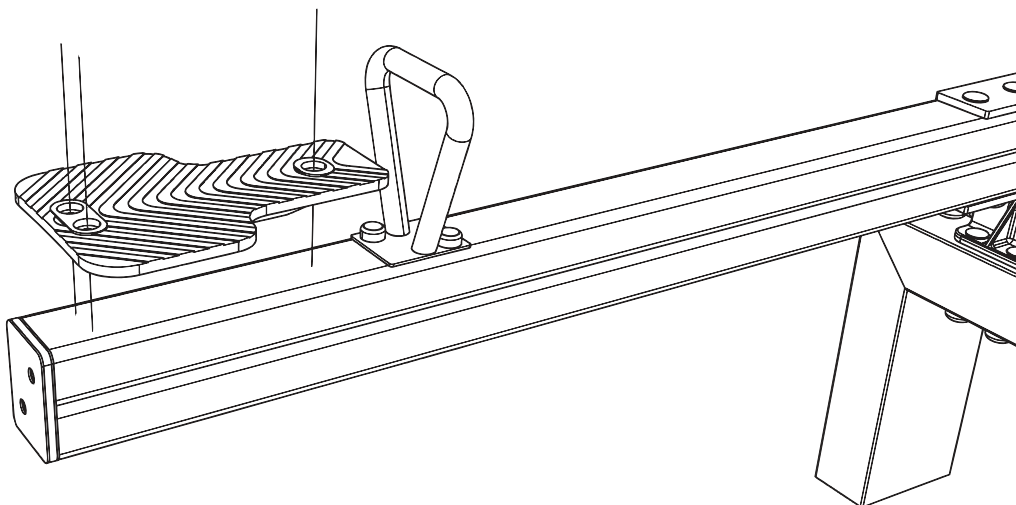
Using 2 x FM80 WOOD SCREWS / 2 x M8 COVERED ENDS



**5**

## Attach the SEAT

Using 3 x FM80 WOOD SCREWS





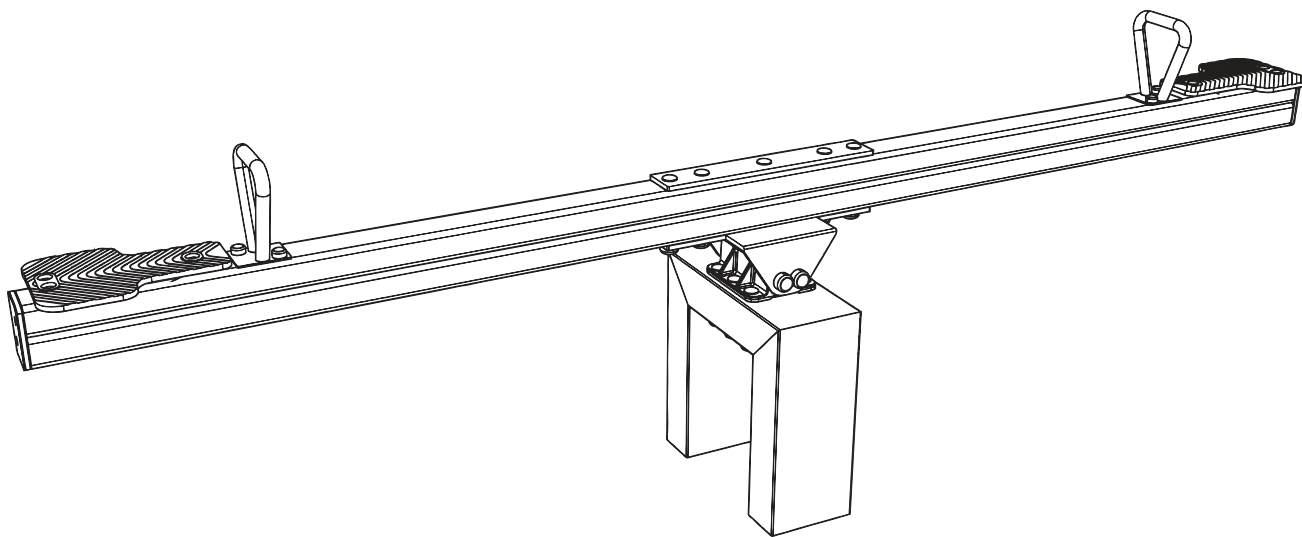
# Installation Instructions

---

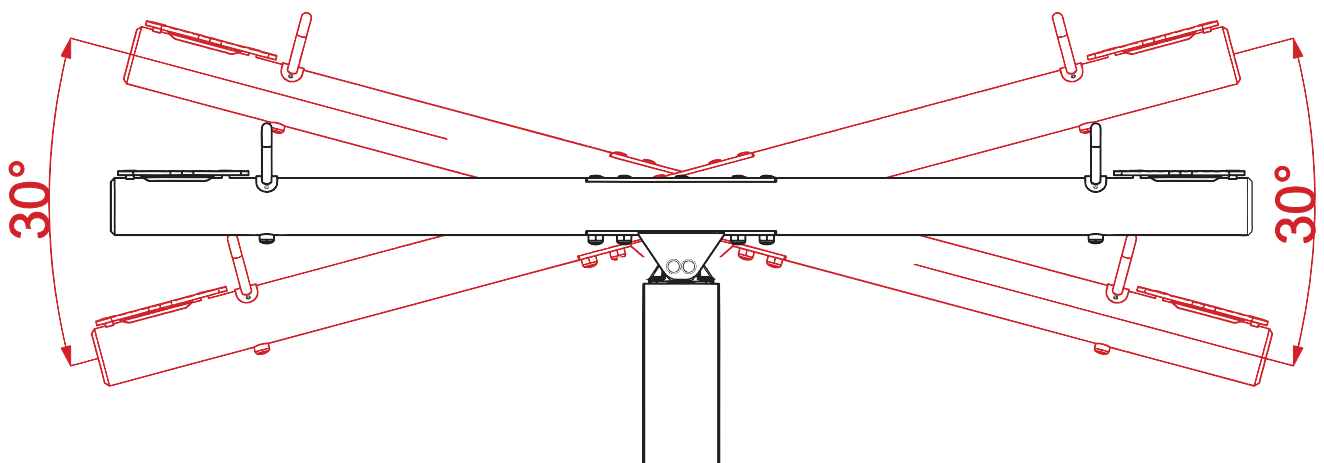
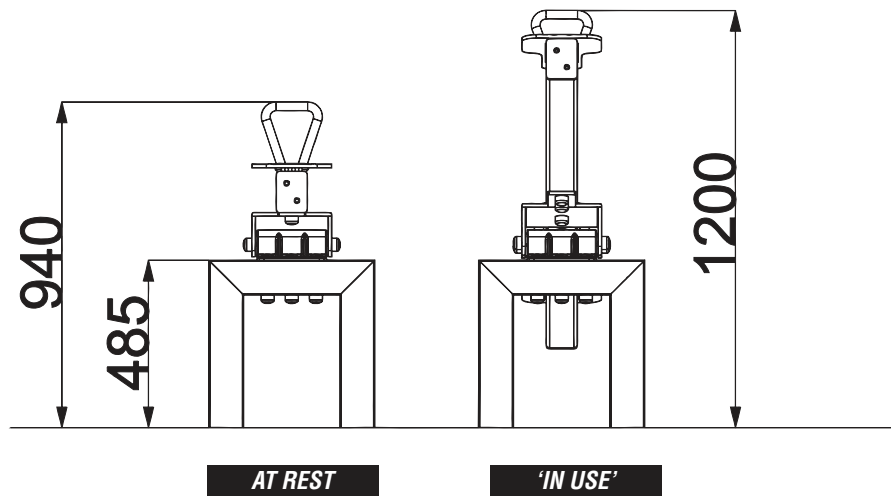
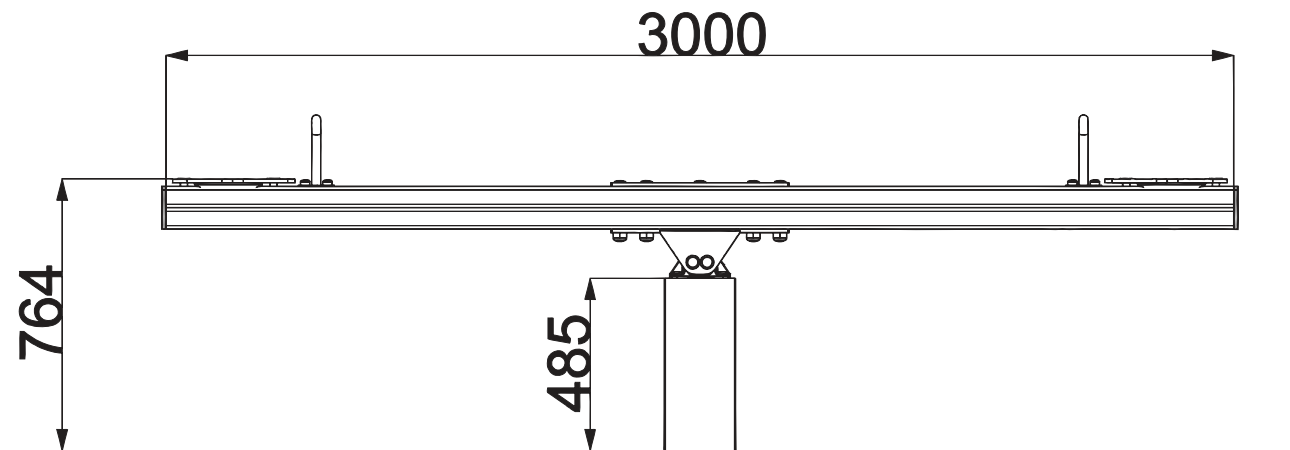
**6**

**Repeat STEPS 4 - 5 for the OPPOSITE END**

*Using 5 x FM80 WOOD SCREWS / 2 x M8 COVERED ENDS*



# Addition Drawings



Rotation of 30 degrees shown red above (SR109-R - SEESAW ROUND SHOWN ABOVE)