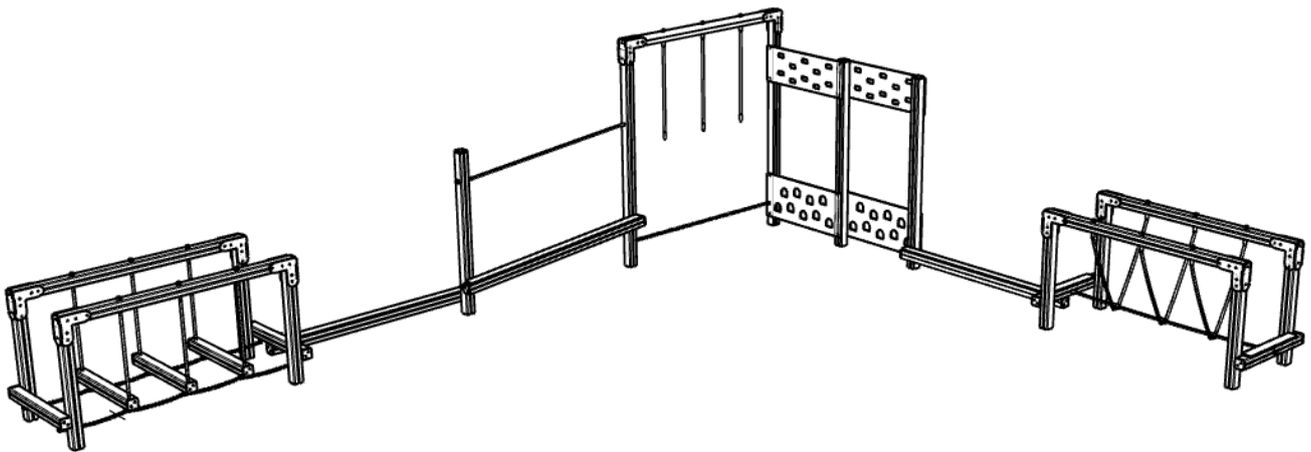


# **AT7-L - ADVENTURE TRAIL 7**

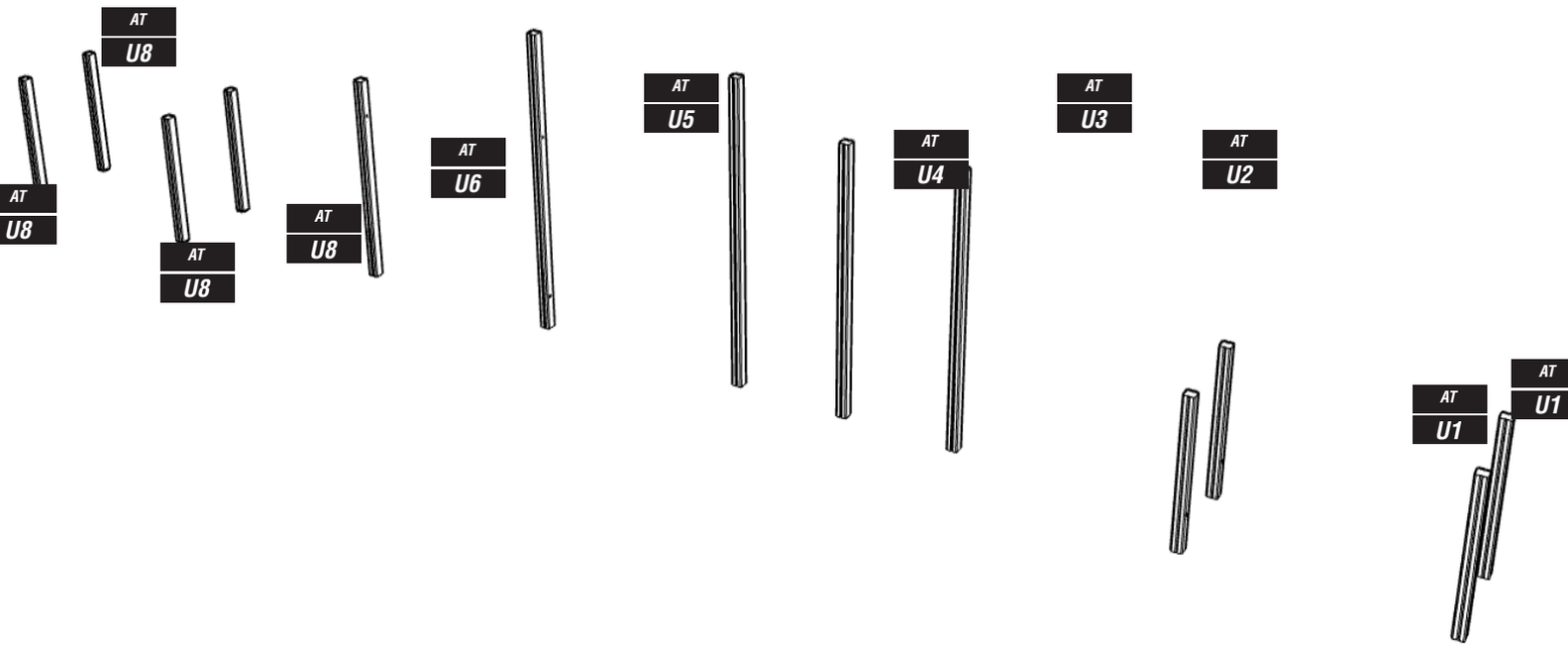
## ***Installation Instructions***

**creative  
play**



***INSTRUCTIONS SHOWN ARE FOR THE STANDARD AT7 - BUT THE  
GROUNDPLAN HAS BEEN REVISED TO CREATE THE L-SHAPE LAYOUT***

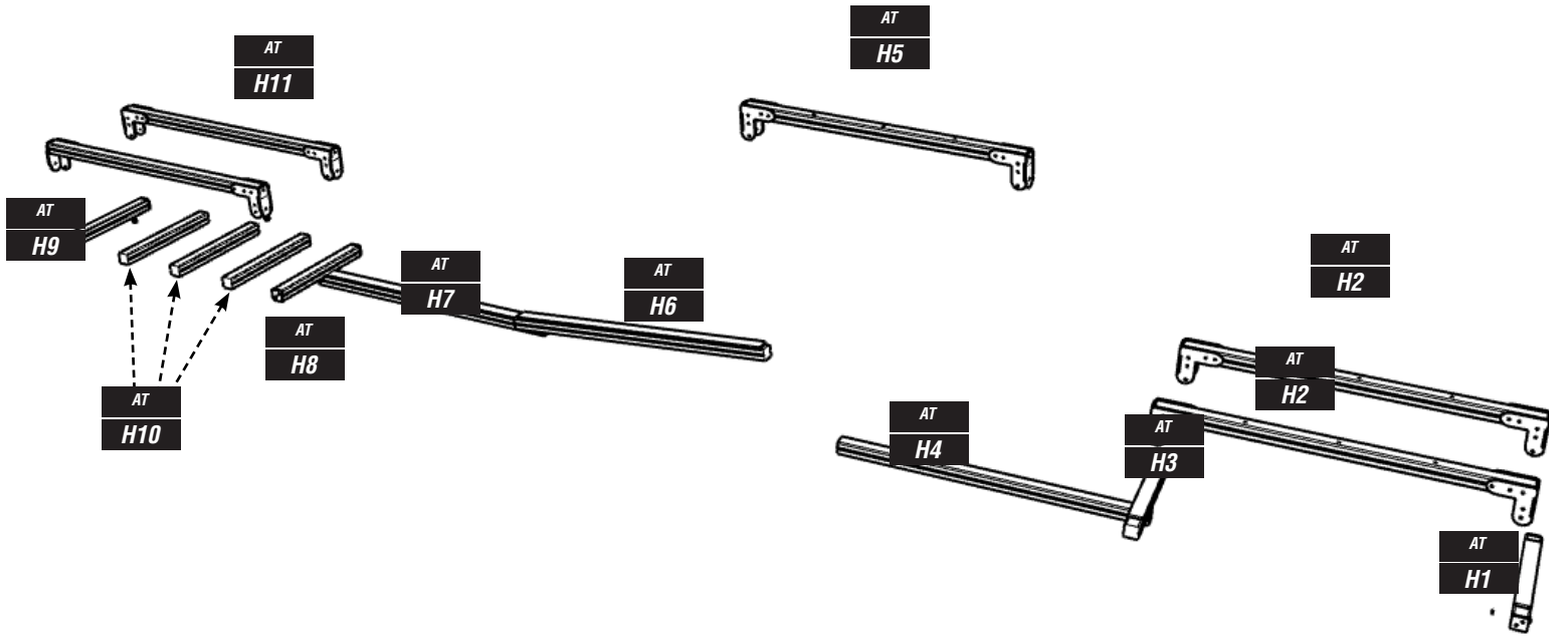
# PARTS REQUIRED



## UPRIGHT TIMBERS

\*PLEASE NOTE ALL H TIMBERS ARE PRE-ASSEMBLED WITH PLAYTEC L's AND/OR EKO GRIP (AS SHOWN ABOVE)

CODE	TIMBER	SIZE	QTY	END	ADDITIONAL INFORMATION
AT - U1	90x90	1800	4	END CAP	UPRIGHT TIMBERS
AT - U2	90x90	2715	1	END CAP	UPRIGHT TIMBERS
AT - U3	90x90	2715	1	END CAP	UPRIGHT TIMBERS
AT - U4	90x90	3000	1		UPRIGHT TIMBERS
AT - U5	90x90	3000	1		UPRIGHT TIMBERS
AT - U6	90x90	2335	1	END CAP	UPRIGHT TIMBERS
AT - U8	90x90	1800	4	END CAP	UPRIGHT TIMBERS

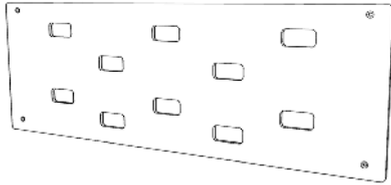


**HORIZONTAL TIMBERS**

*\*PLEASE NOTE ALL H TIMBERS ARE PRE-ASSEMBLED WITH PLAYTEC L'S AND/OR EKO GRIP (AS SHOWN ABOVE)*

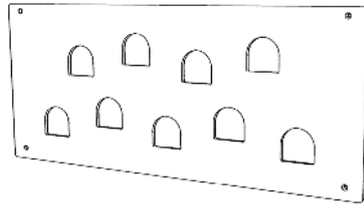
<b>CODE</b>	<b>SIZE</b>	<b>QTY</b>	<b>START</b>	<b>END</b>	<b>ADDITIONAL INFORMATION</b>
<i>AT - H1</i>	<i>900</i>	<i>1</i>	<i>END CAP</i>	<i>END CAP</i>	<i>HORIZONTAL TIMBER (EKO GRIP SLAT)</i>
<i>AT - H2</i>	<i>2100</i>	<i>2</i>	<i>PLAYTEC L'S</i>	<i>PLAYTEC L'S</i>	<i>HORIZONTAL TIMBER</i>
<i>AT - H3</i>	<i>900</i>	<i>1</i>	<i>END CAP</i>	<i>END CAP</i>	<i>HORIZONTAL TIMBER (EKO GRIP SLAT)</i>
<i>AT - H4</i>	<i>2010</i>	<i>1</i>	<i>END CAP</i>	<i>END CAP</i>	<i>HORIZONTAL TIMBER (EKO GRIP SLAT)</i>
<i>AT - H5</i>	<i>2100</i>	<i>1</i>	<i>PLAYTEC L'S</i>	<i>PLAYTEC L'S</i>	<i>HORIZONTAL TIMBER</i>
<i>AT - H6</i>	<i>2160</i>	<i>1</i>	<i>END CAP</i>	<i>END CAP</i>	<i>HORIZONTAL TIMBER (EKO GRIP SLAT)</i>
<i>AT - H7</i>	<i>2100</i>	<i>1</i>	<i>END CAP</i>	<i>END CAP</i>	<i>HORIZONTAL TIMBER (EKO GRIP SLAT)</i>

# PARTS REQUIRED



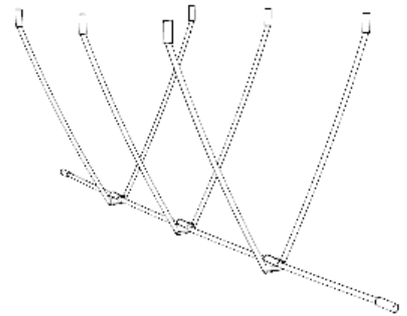
x2

**CLIMBING PANELS (UPPER)**



x2

**CLIMBING PANELS (LOWER)**



x1

**ROPE BRIDGE**



x3

**SWINGING ROPES**



x1

**ROPE WALK CHAIN X 1920MM**



x1

**TRAVERSE ROPE**



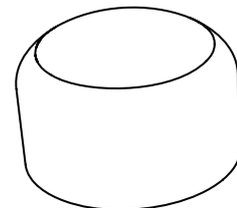
x12

**274.M12X200**



x27

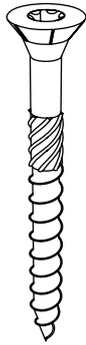
**656.M12**



x27

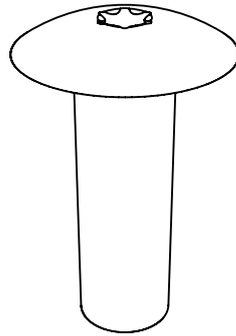
**102003-01 - M12**

# PARTS REQUIRED



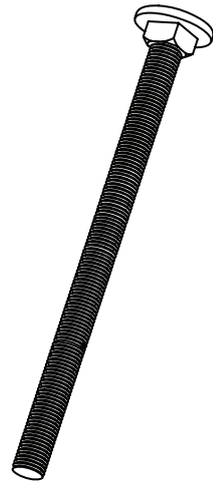
x47

**97.M8X80CSK**



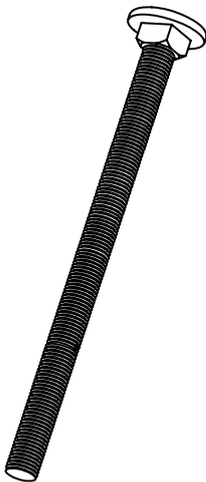
x2

**M12 SOCKET NUT (50MM)**



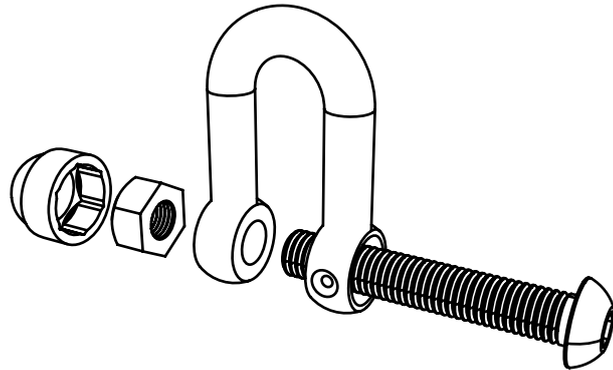
x1

**274.M12X220**



x1

**274.M12X180**



**CONSISTS OF  
SHACKLE / BOLT / NYLOC / CAP**

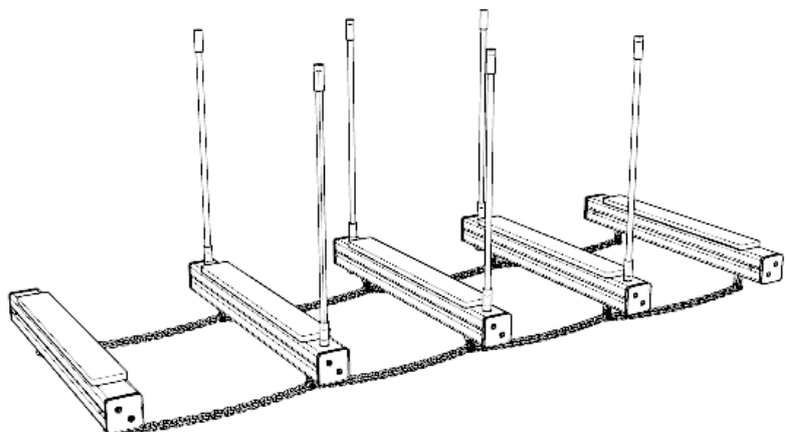
x2

**349.742.D-SHACKLE 'SET'**



x2

**M12 EYEBOLTS**

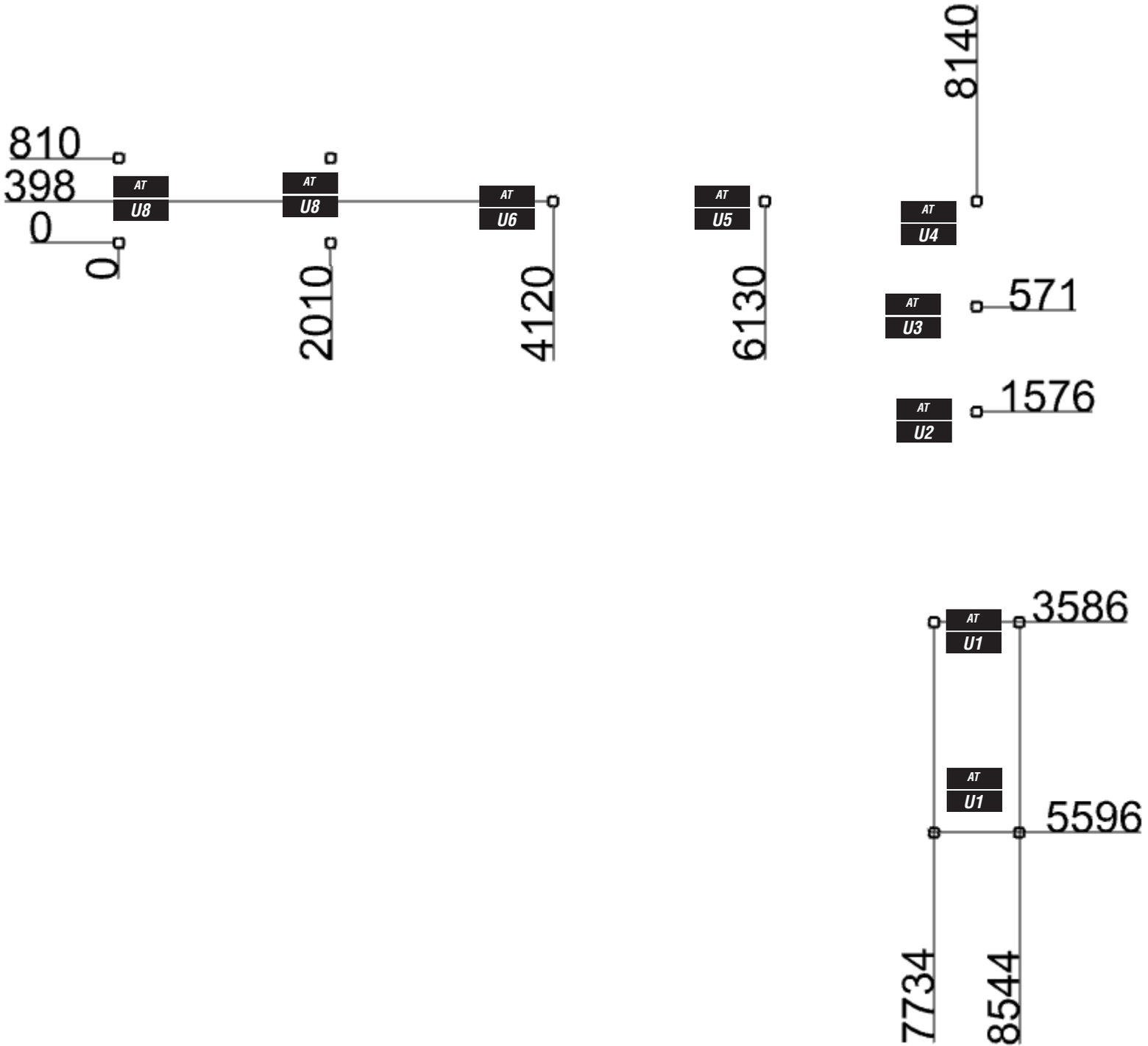


x1

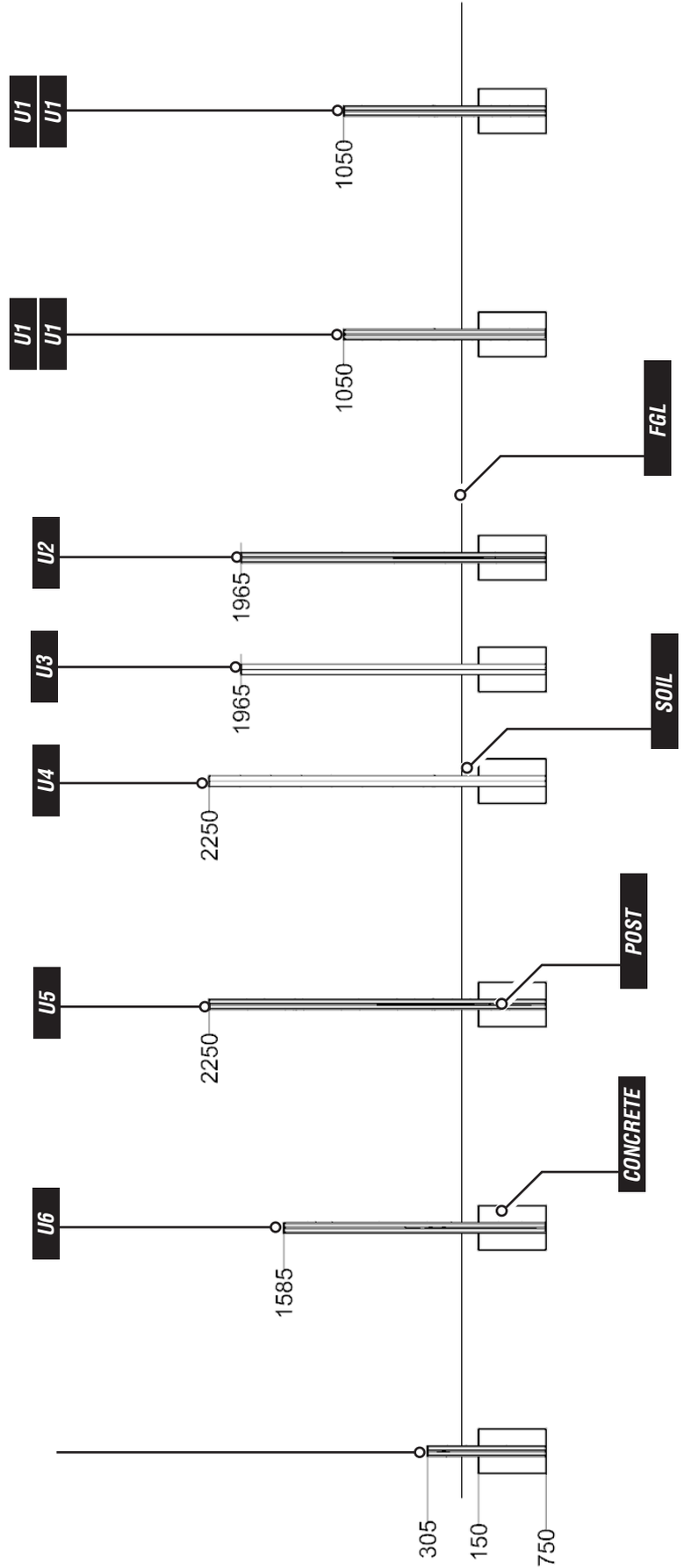
**LOG WALK (PRE-ASSEMBLED)**

# FOUNDATION DETAILS

---

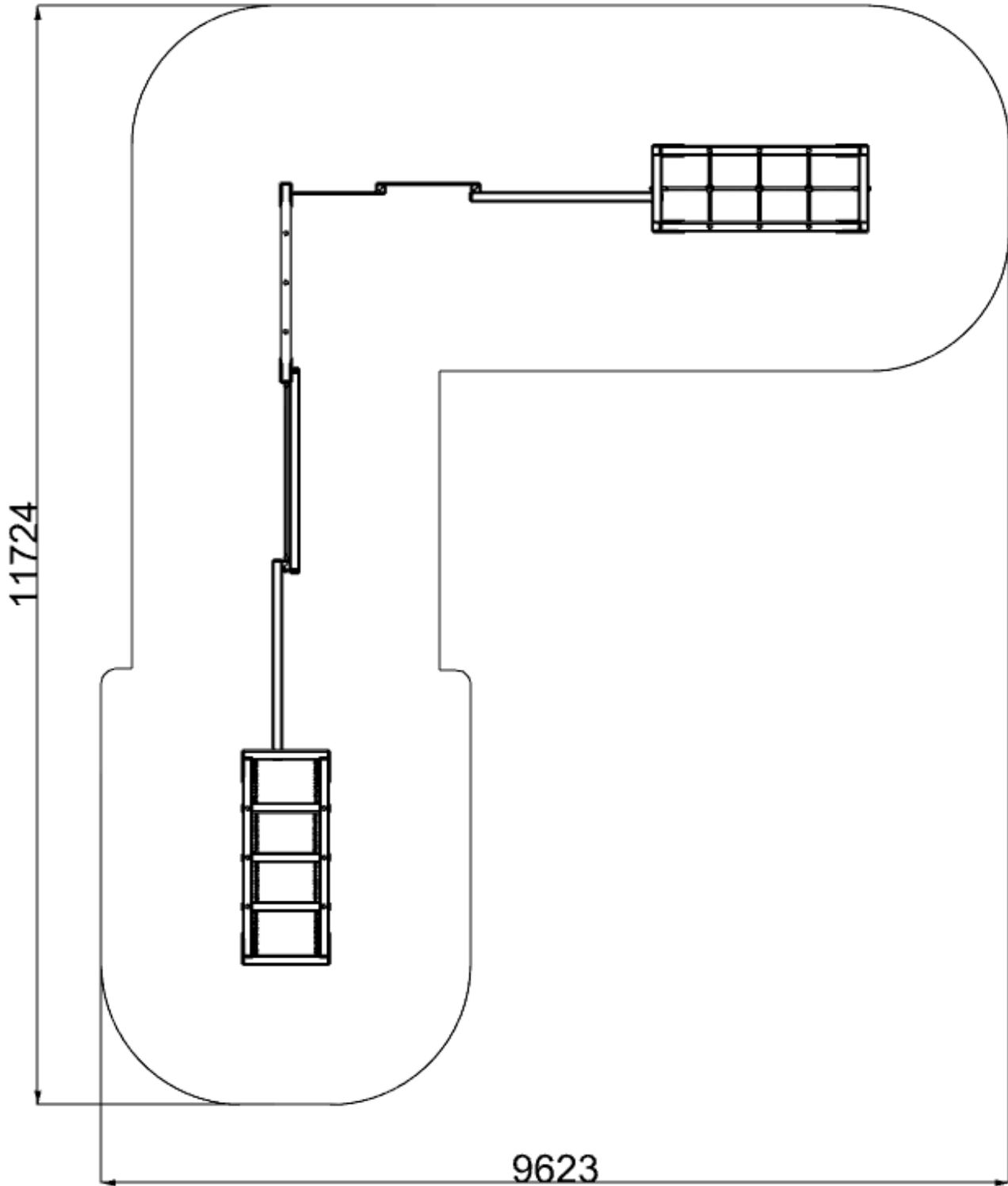


# FOUNDATION DETAILS



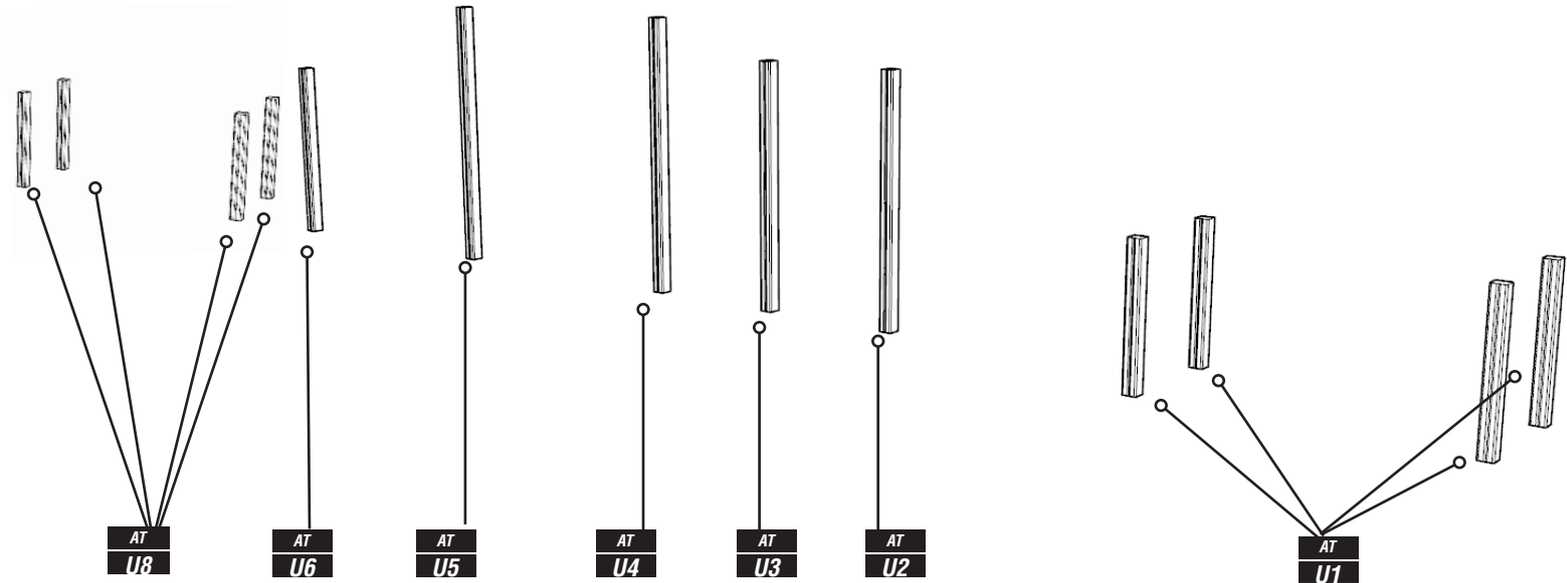
# ***SURFACING DETAILS***

---

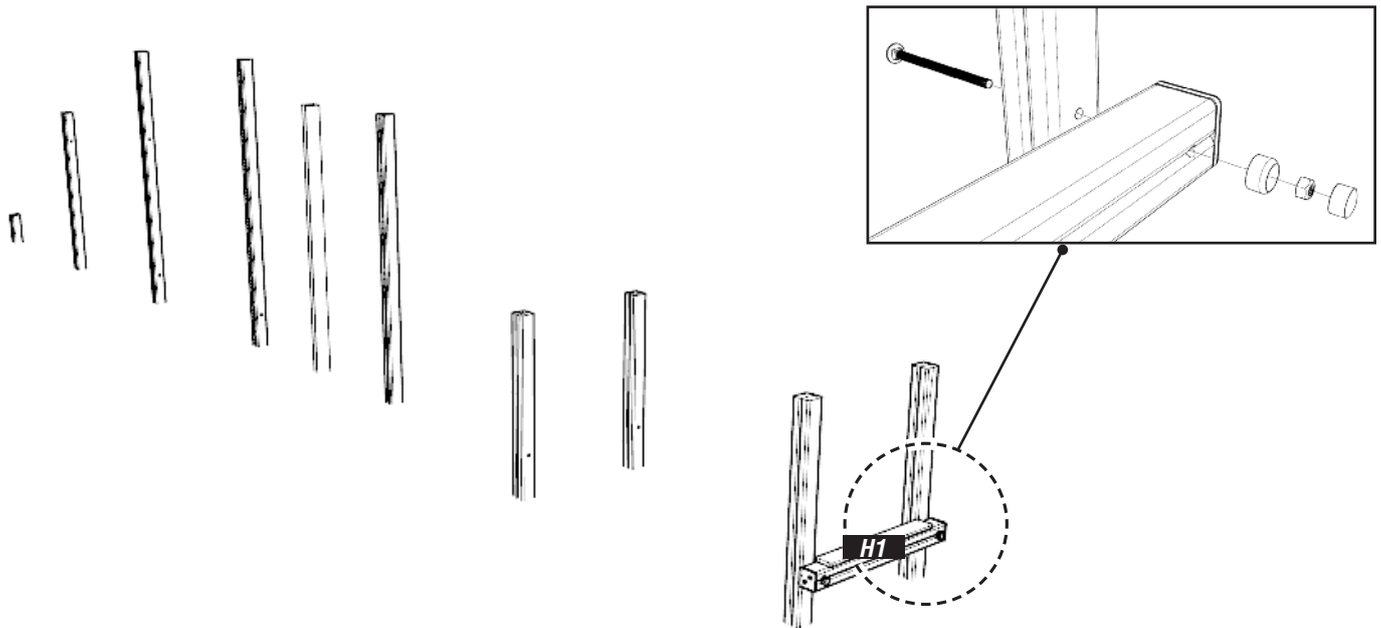


# INSTALLATION INSTRUCTIONS

## 1 POSITION THE UPRIGHT TIMBERS FOLLOWING FOUNDATION DETAILS

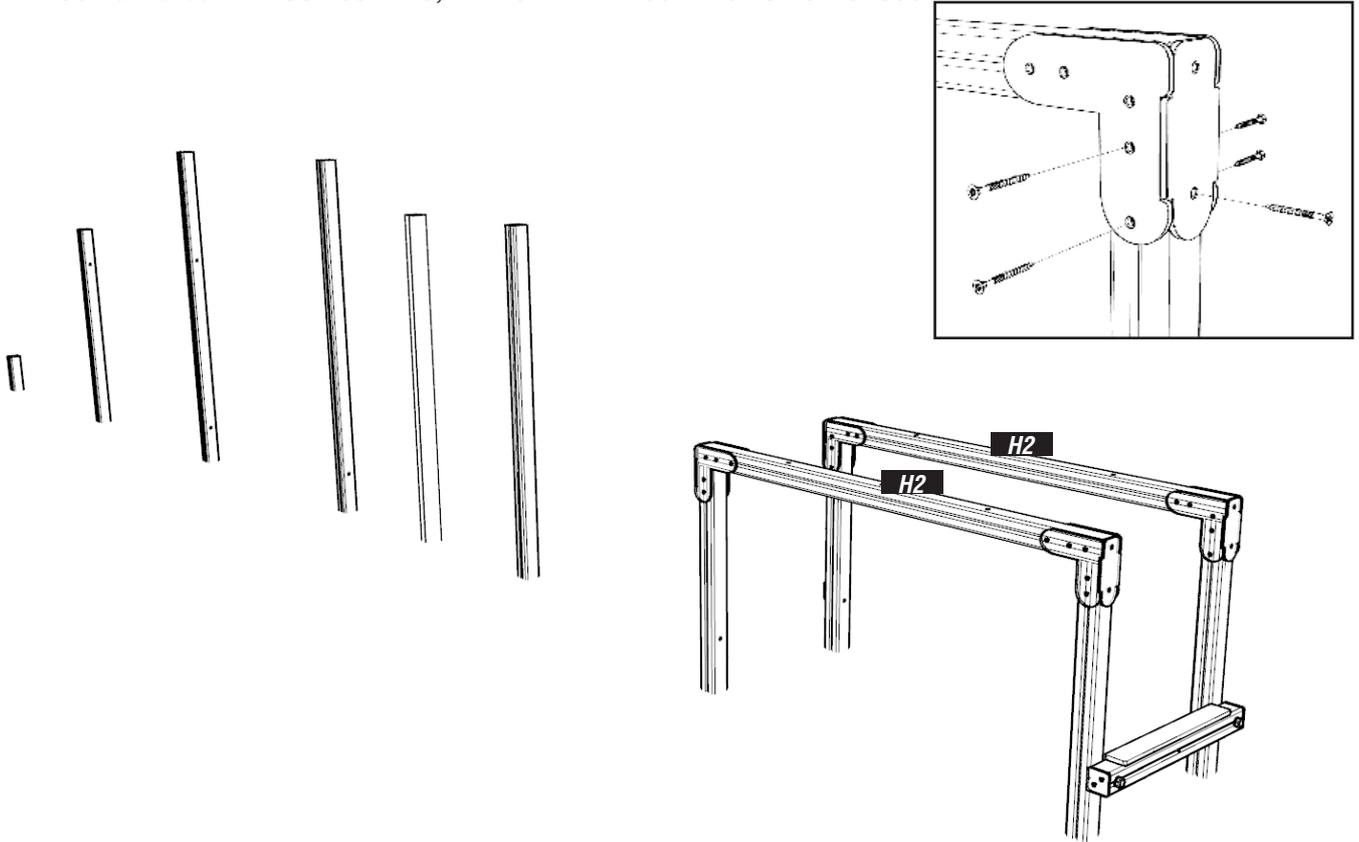


## 2 ATTACH TIMBER H1 USING 274.M12X200 / 656.M12 / 102003-01, SECURE EKO GRIP WITH M8X80MM WOOD SCREWS

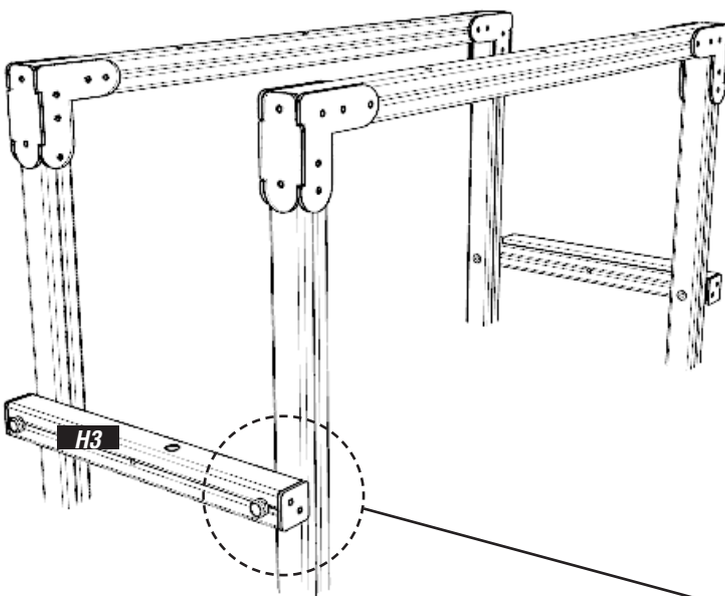


# INSTALLATION INSTRUCTIONS

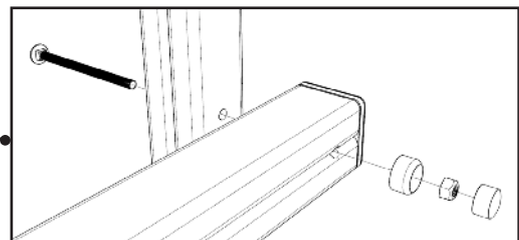
**3** ATTACH H2 TIMBERS USING PLAYTEC L'S  
USING M8X80MM WOOD SCREWS, TAKE CARE THAT SCREWS DO NOT 'CROSS'



**4** ATTACH TIMBER H3  
USING 274.M12X200 / 656.M12 / 102003-01



**NOTES:**  
H3 EKO GRIP SLAT WILL NOT BE AT-  
TACHED UNTIL STEP 7

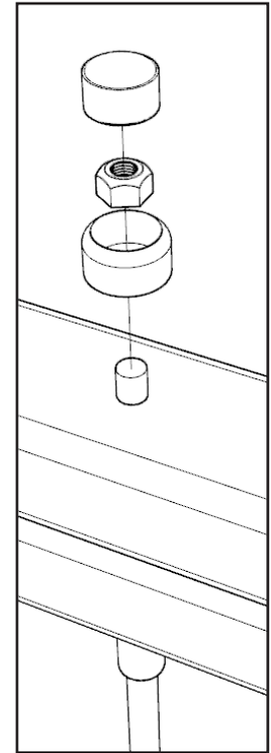
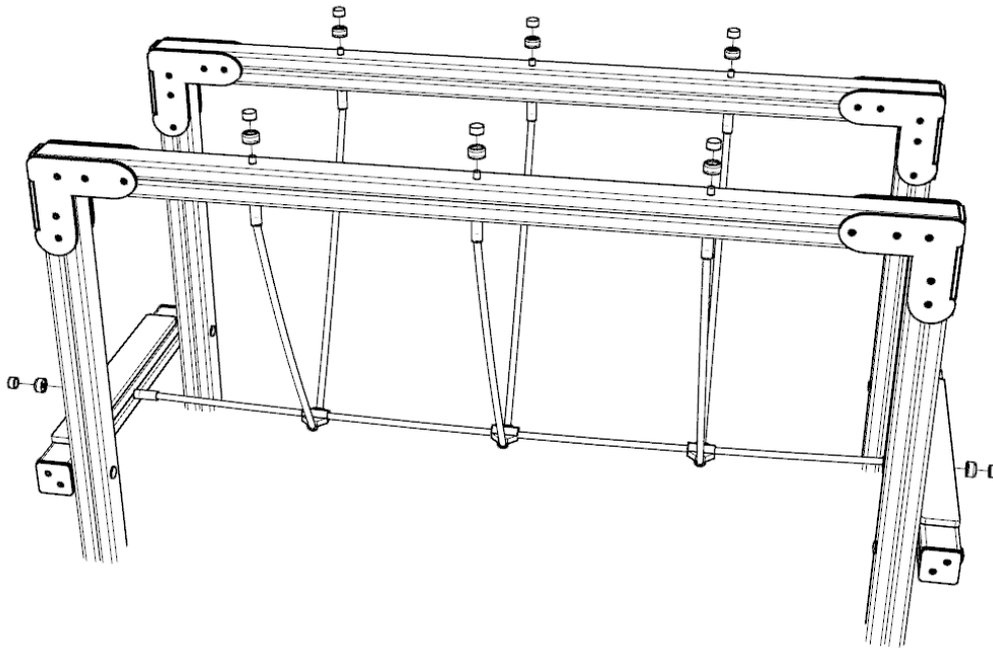


# INSTALLATION INSTRUCTIONS

**5**

## ATTACH ROPE BRIDGE

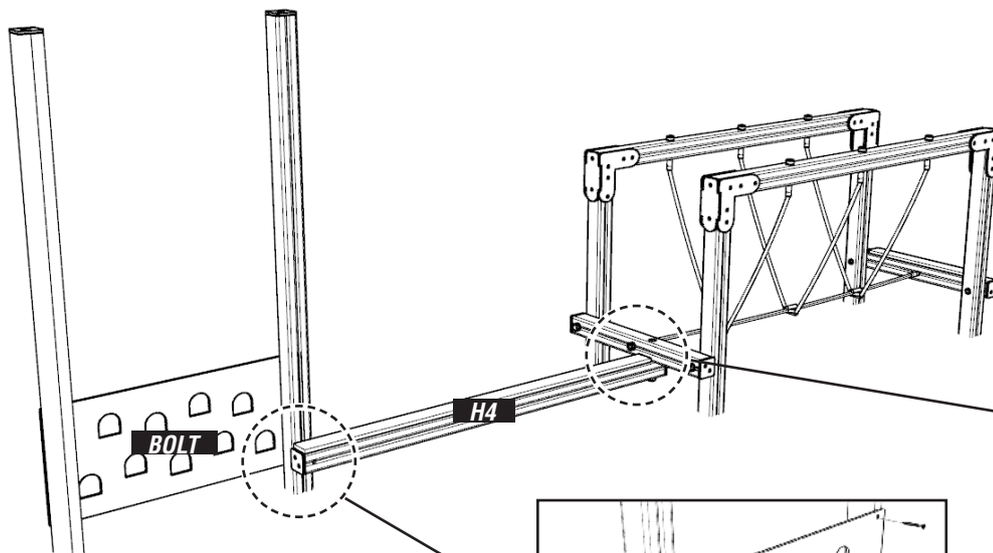
USING 656.M12 / 102003-01



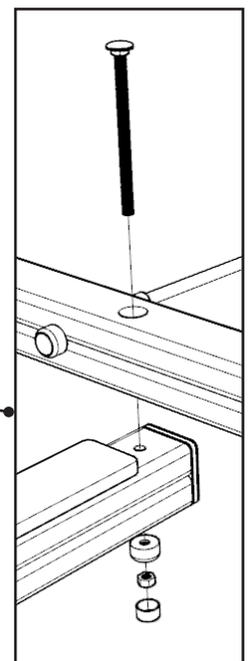
**6**

## ATTACH TIMBER H4 AND LOWER PLAYTEC CLIMBING PANEL SHOWN

USING 274.M12X180 & 220 / 656.M12 / 102003-01 AND M8X80MM WOOD SCREWS



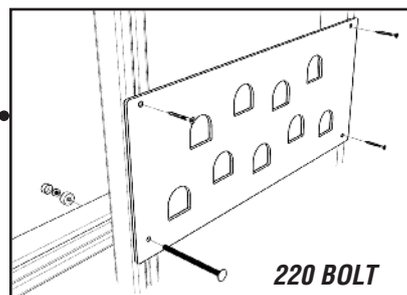
180 BOLT



### NOTES:

ATTACH PANEL ON OPPOSITE FACE TO BEAM

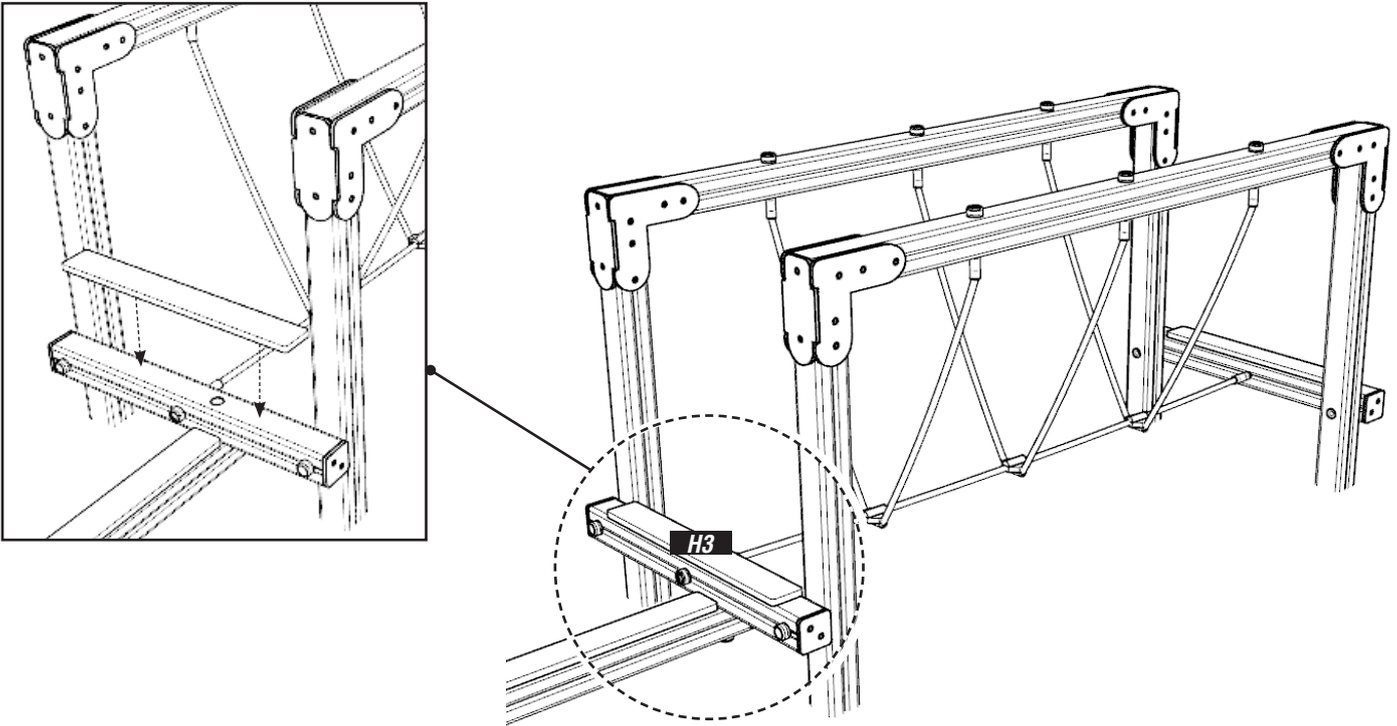
ONE LOWER PLAYTEC PANEL HAS HOLE DRILLED FOR BOLT (SEE CNC)



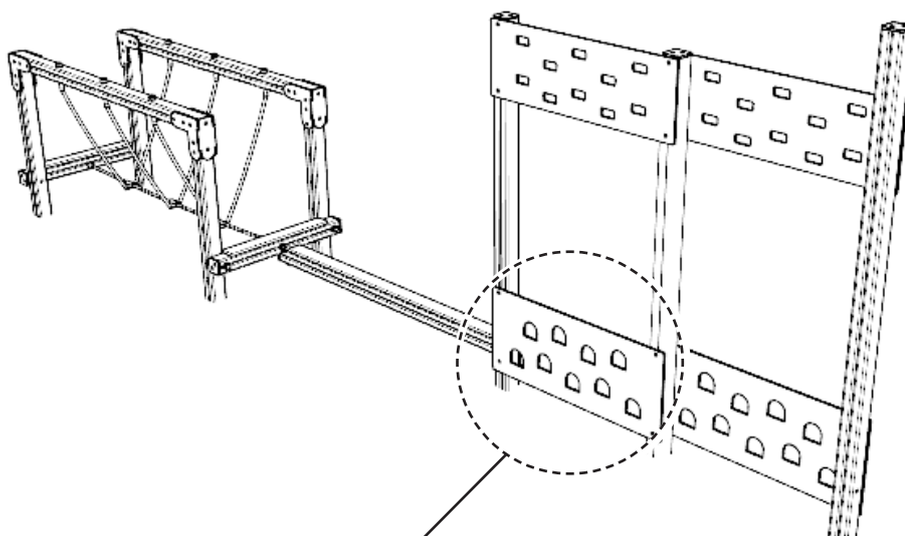
220 BOLT

# INSTALLATION INSTRUCTIONS

## 7 ATTACH H3 EKO GRIP SLAT USING 8X80MM WOOD SCREWS TO COVER COUNTERSUNK BOLT

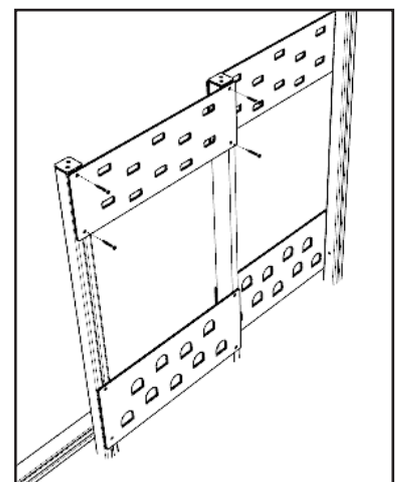


## 8 ATTACH REMAINING 3 PLAYTEC CLIMBING PANELS USING 8X80MM WOOD SCREWS



**NOTES:**  
ENSURE SECOND SET OF PANELS  
ARE ON OPPOSITE FACE TO FIRST

**NOTES:**  
THIS PANEL IS ALREADY ATTACHED AS  
PER STEP 6

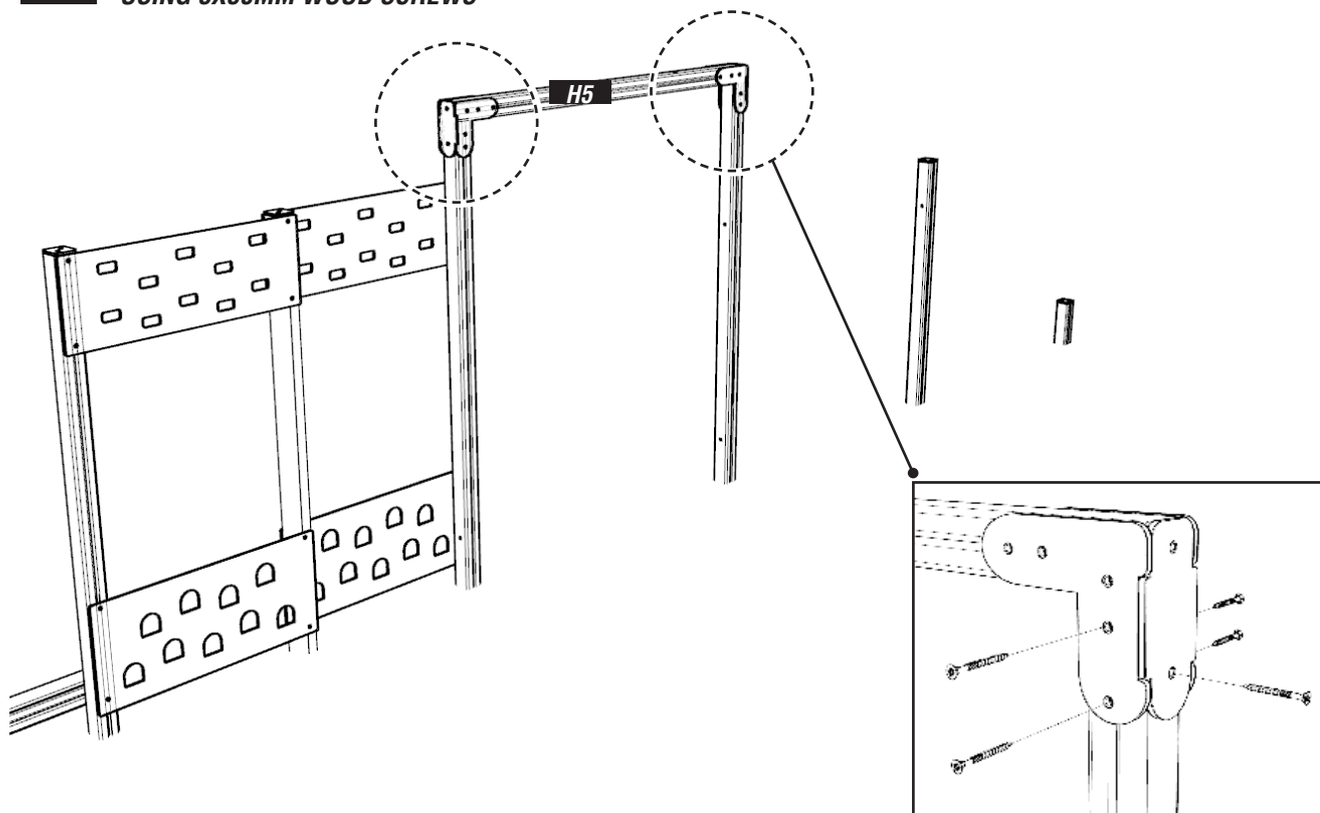


# INSTALLATION INSTRUCTIONS

**9**

**ATTACH TIMBER H5 USING PLAYTEC L'S**

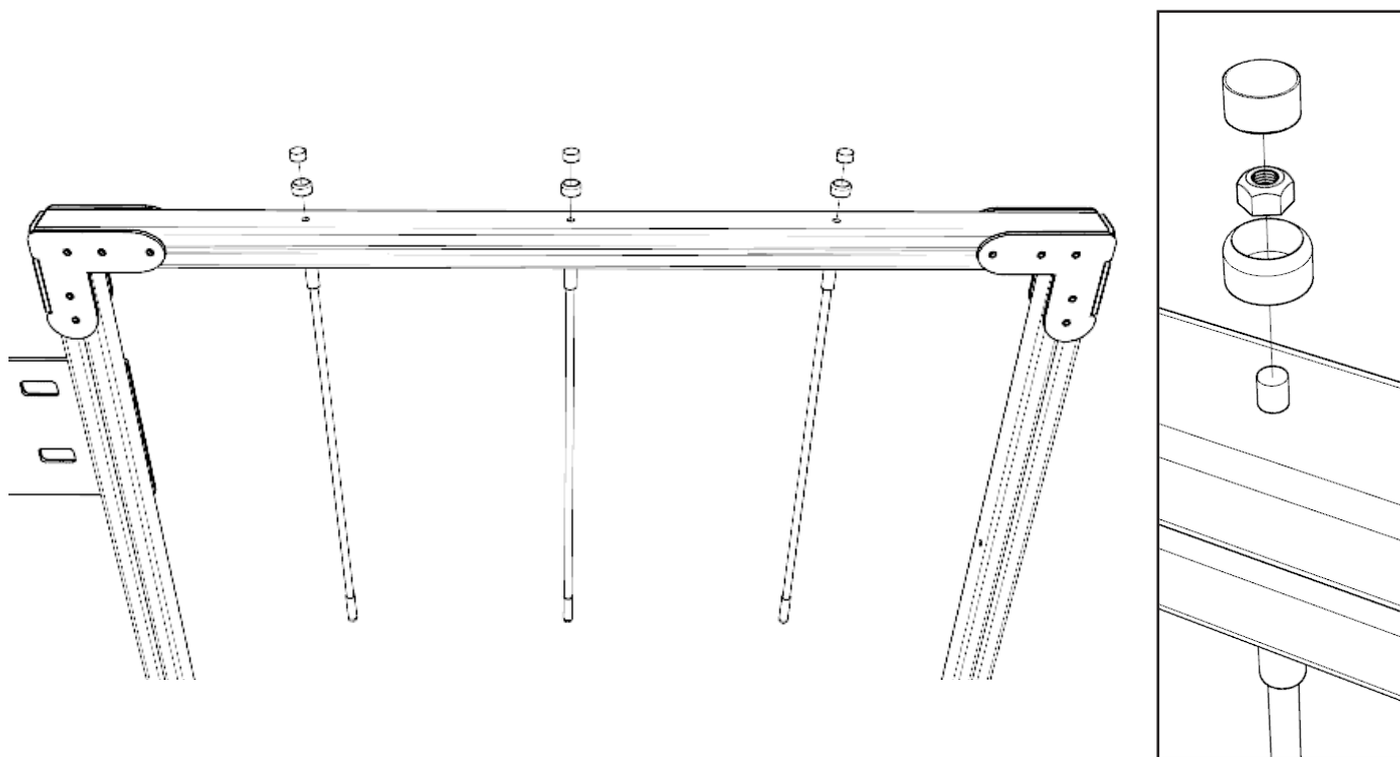
USING 8X80MM WOOD SCREWS



**10**

**ATTACH SWINGING ROPES TO TIMBER H5**

USING 656.M12 / 102003-01

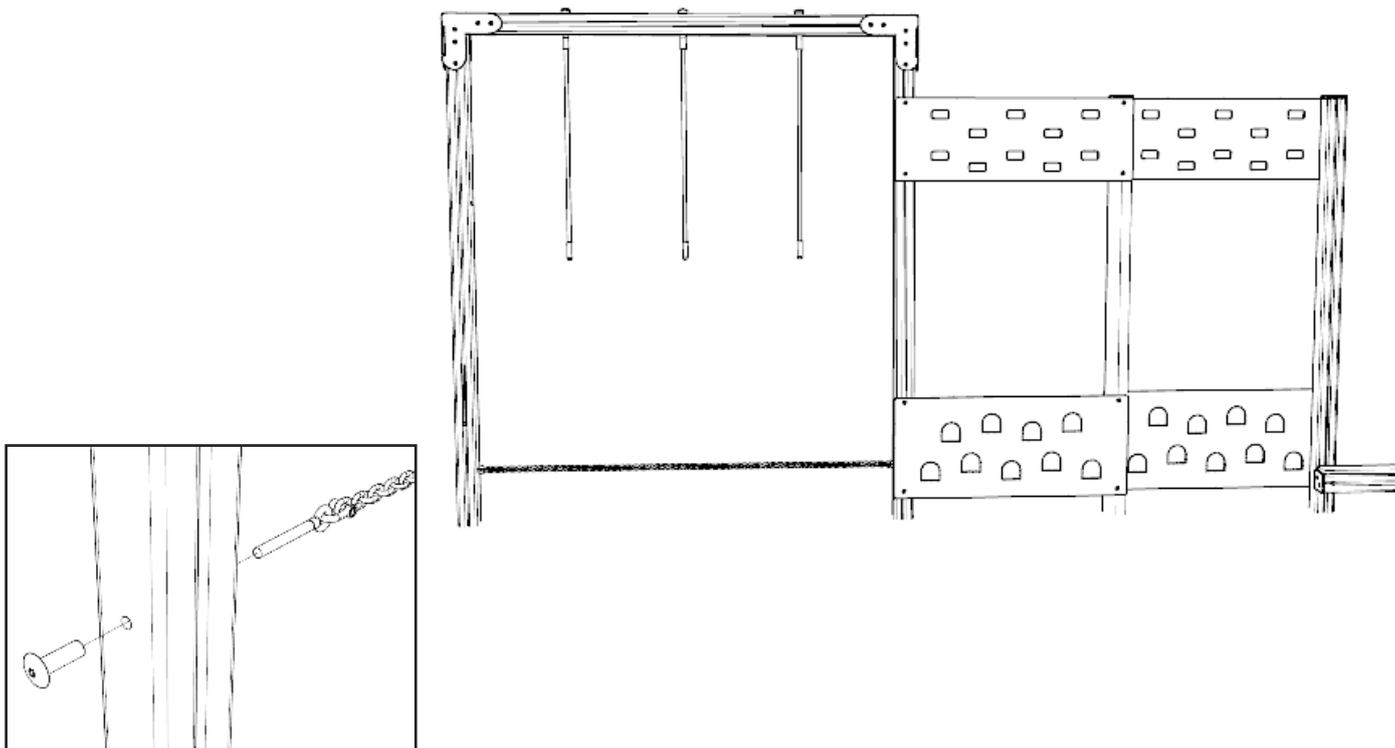


# INSTALLATION INSTRUCTIONS

**11**

## ATTACH SWINGING ROPE CHAIN

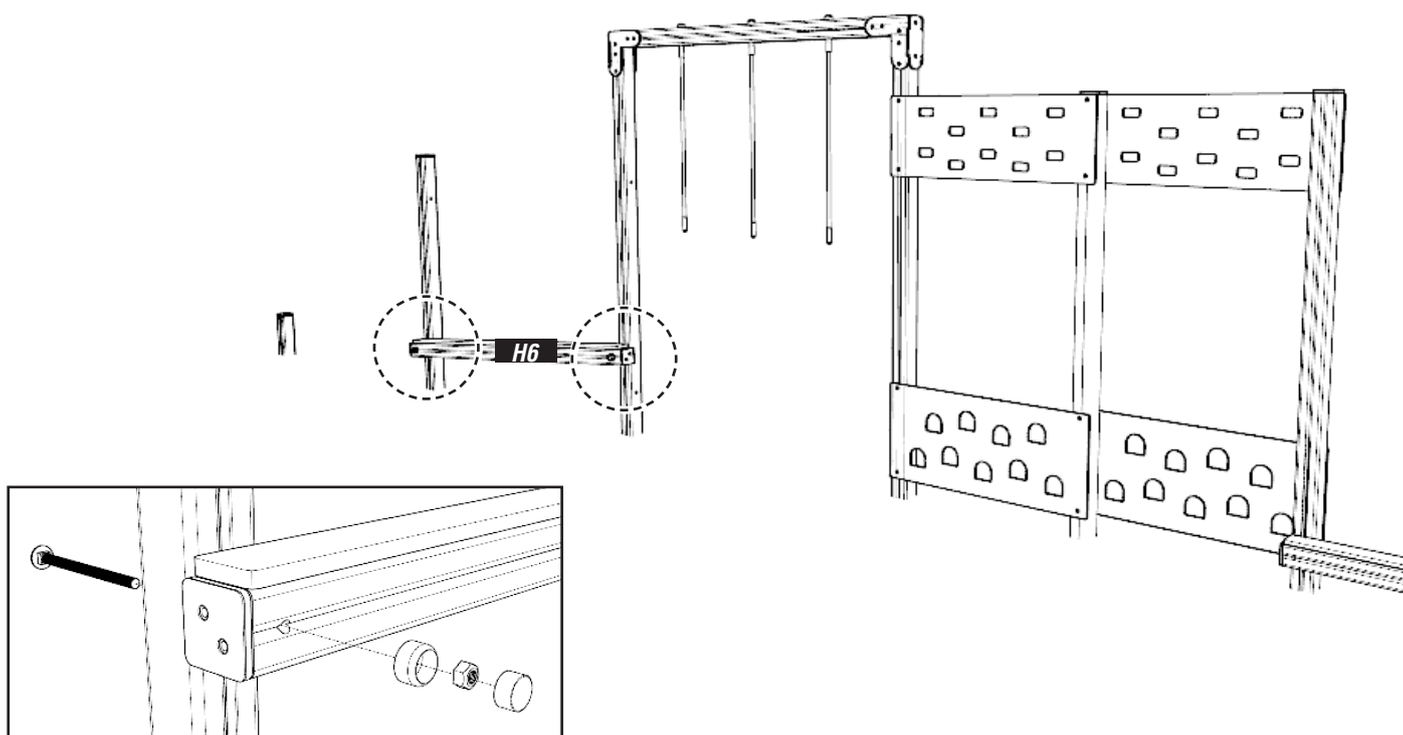
USING M12 X 50MM SOCKET NUT, D - SHACKLE AND EYEBOLT SHOULD BE PRE-ATTACHED TO CHAIN



**12**

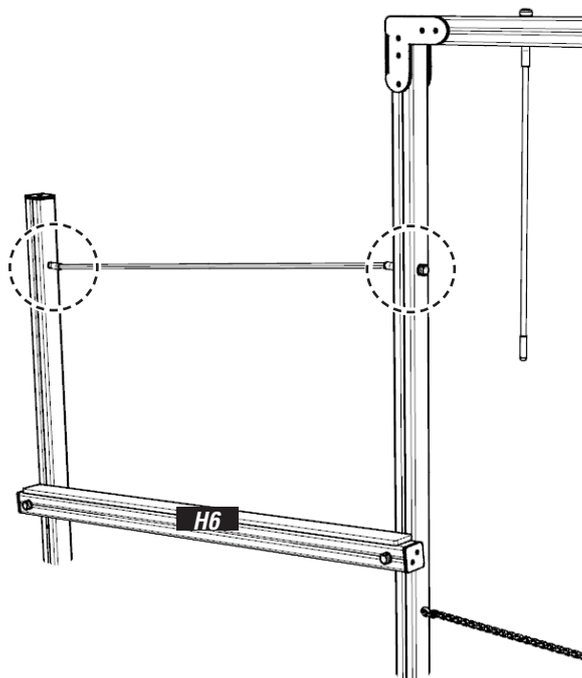
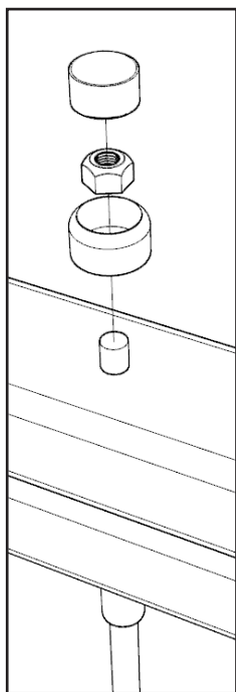
## ATTACH TIMBER H6

USING 274.M12X200 / 656.M12 / 102003-01

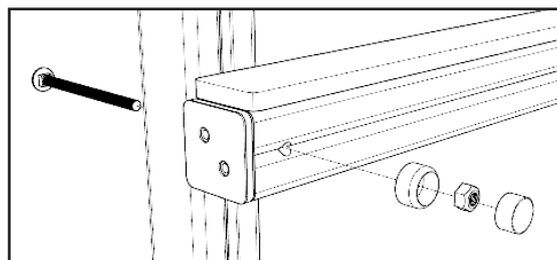
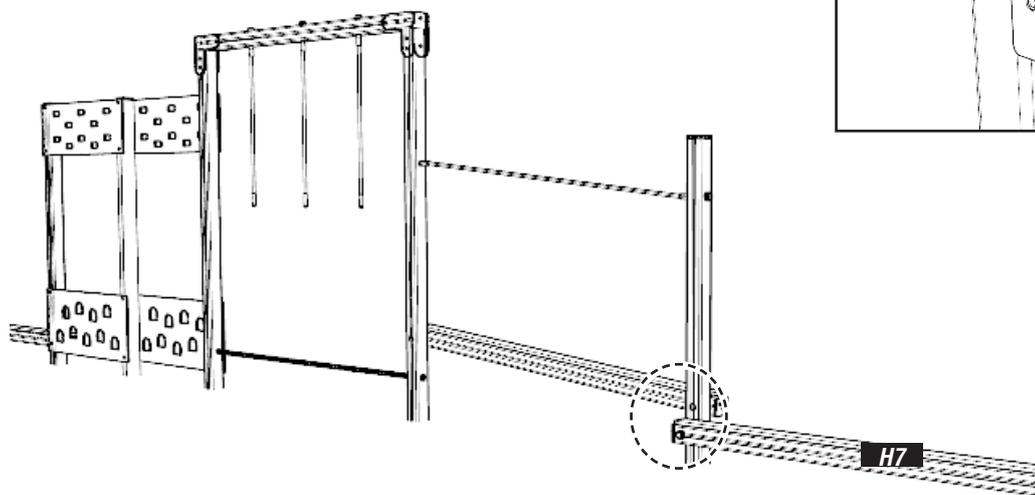


# INSTALLATION INSTRUCTIONS

## 13 ATTACH TRAVERSE ROPE ABOVE TIMBER H6 USING 656.M12 / 102003-01



## 14 ATTACH TIMBER H7 USING 274.M12X200 / 656.M12 / 102003-01

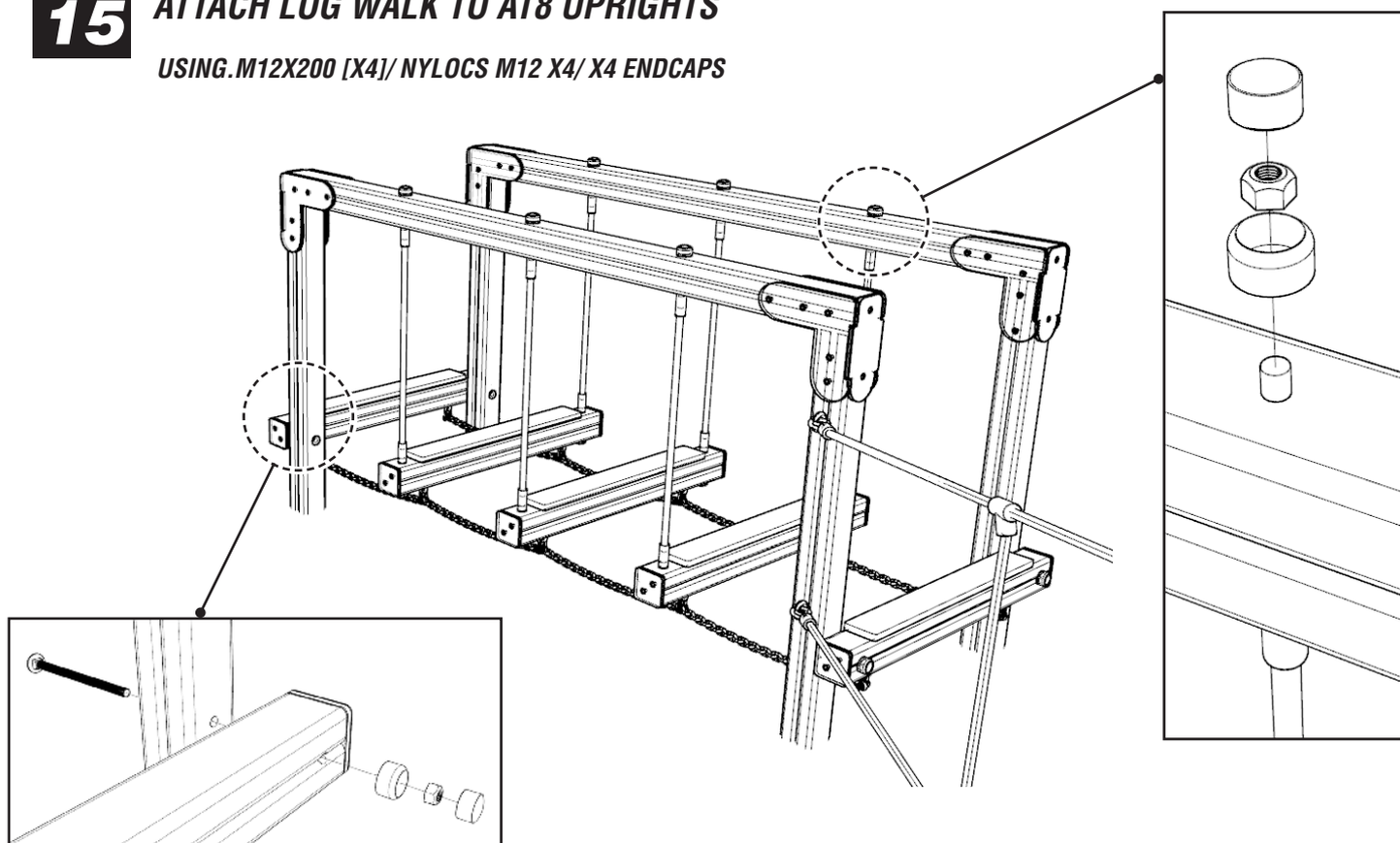


# INSTALLATION INSTRUCTIONS

**15**

## ATTACH LOG WALK TO AT8 UPRIGHTS

USING .M12X200 [X4]/ NYLOCS M12 X4/ X4 ENDCAPS



# ADDITIONAL DIMENSIONS

