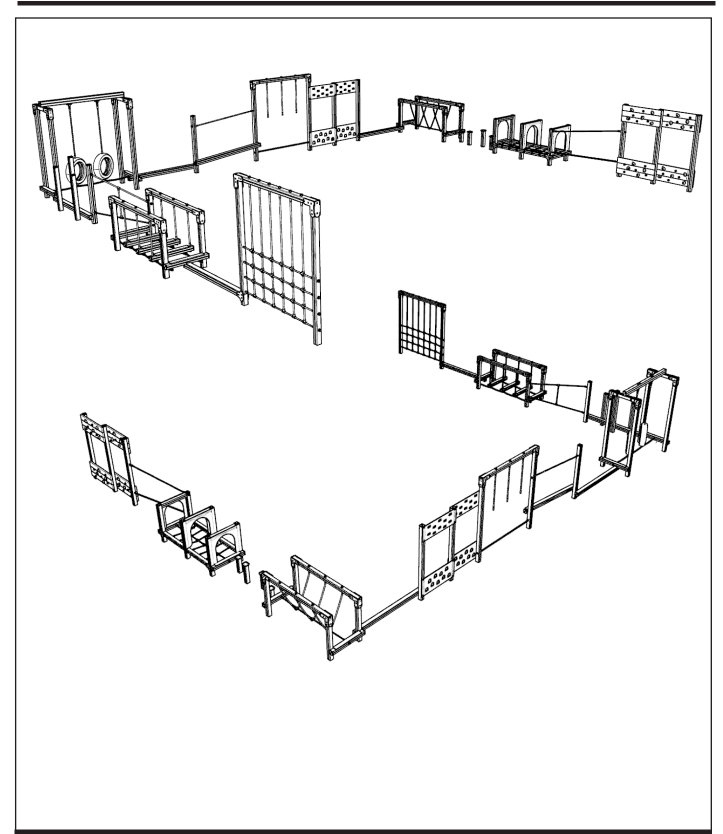
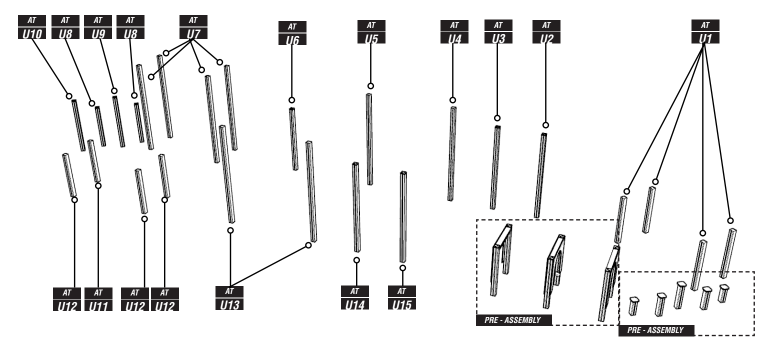
AT16 - ADVENTURE TRAIL 16 Installation Instructions





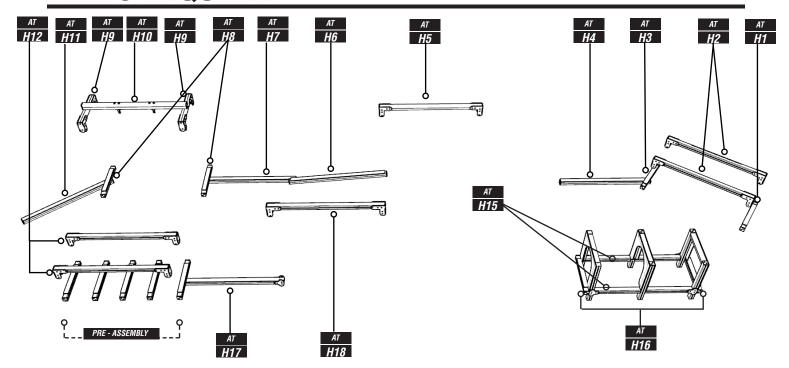
INSTRUCTIONS SHOWN ARE FOR THE STANDARD AT16 - BUT THE GROUNDPLAN HAS BEEN REVISED TO CREATE THE U-SHAPE LAYOUT



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

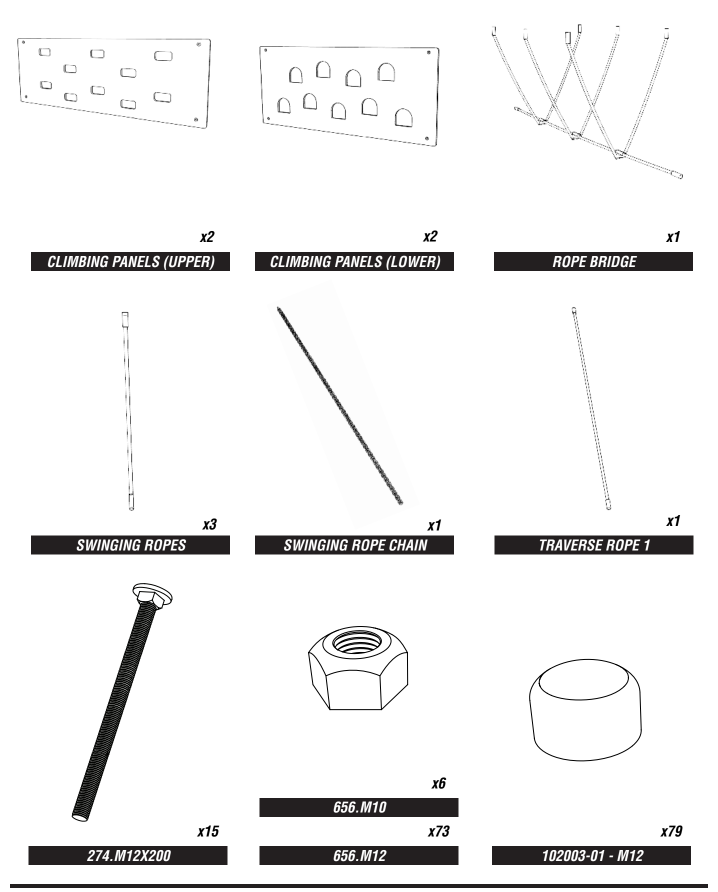
UPRIGHT TIMBERS

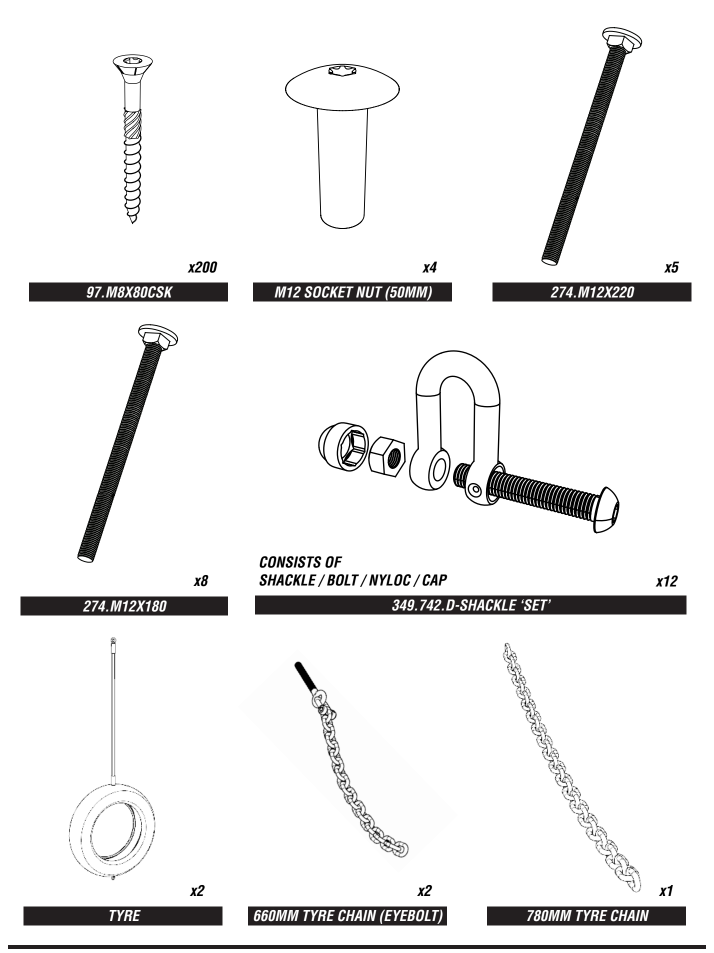
CODE	CITE	OTV	END	ADDITIONAL	
GUDE	SIZE	QTY	END	INFORMATION	
AT - U1	1800	4	-	UPRIGHT TIMBER	
AT - U2	2715	1	END CAP	UPRIGHT TIMBER	
AT - U3	2715	1	END CAP	UPRIGHT TIMBER	
AT - U4	3000	1	-	UPRIGHT TIMBER	
AT - U5	3000	1	-	UPRIGHT TIMBER	
AT - U6	2335	1	END CAP	UPRIGHT TIMBER	
AT - U7	3000	4	-	UPRIGHT TIMBER	
AT - U8	1800	2	END CAP	UPRIGHT TIMBER	
AT - U9	2100	1	END CAP	UPRIGHT TIMBER	
AT - U10	2100	1	END CAP	UPRIGHT TIMBER	
AT - U11	1800	1	-	UPRIGHT TIMBER	
AT - U12	1800	3	-	UPRIGHT TIMBER	
AT - U13	3000	2	-	UPRIGHT TIMBER	
AT - U14	2715	2	END CAP	UPRIGHT TIMBER	
AT - U15	2715	1	END CAP	UPRIGHT TIMBER	

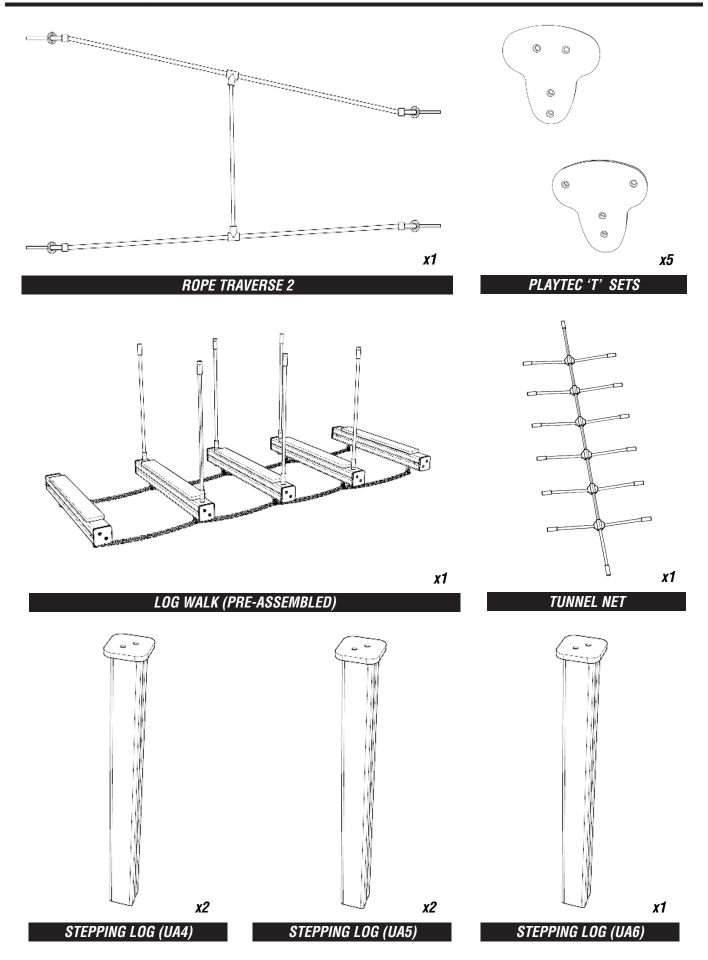


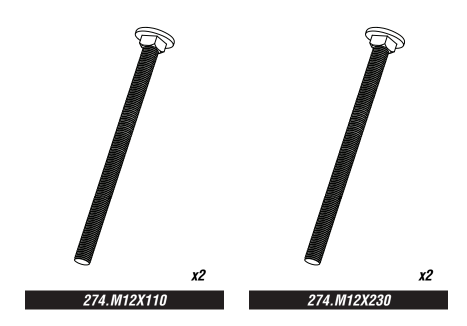
*PLEASE NOTE ALL H TIMBERS ARE PRE-ASSEMBLED WITH PLAYTEC L'S AND/OR HEXBOARD (AS SHOWN ABOVE)

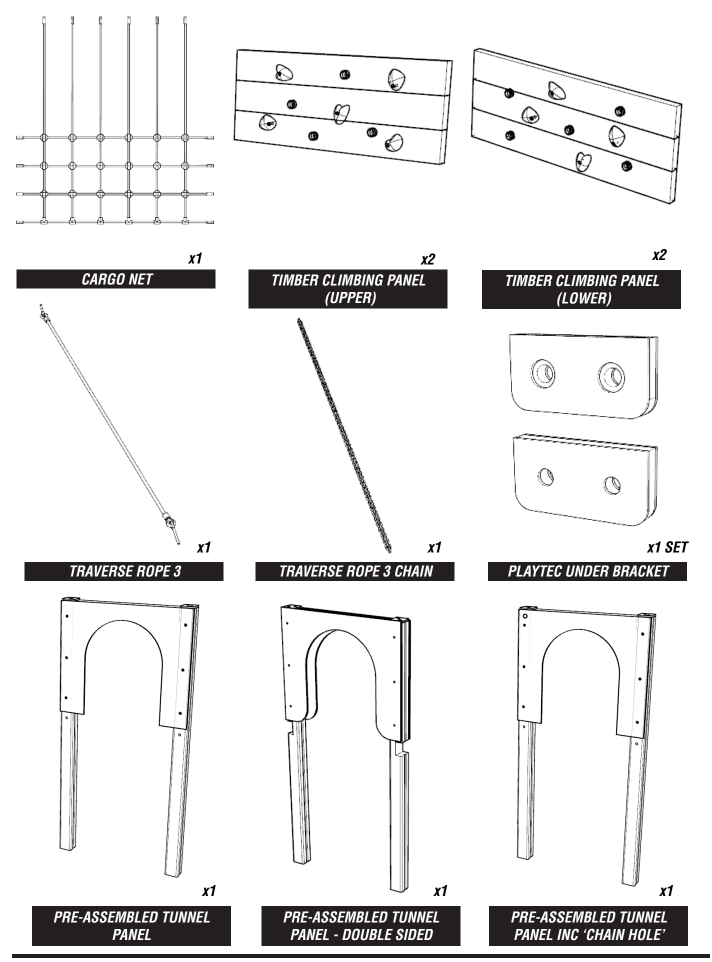
HORIZONTAL TIMBERS									
	CODE	SIZE	атү	START	END	ADDITIONAL INFORMATION			
-	AT - H1	900	1	END CAP	END CAP	HORIZONTAL TIMBER (HEXA GRIP SLAT)			
	AT - H2	2100	2	PLAYTEC L'S	PLAYTEC L'S	HORIZONTAL TIMBER			
	AT - H3	900	1	END CAP	END CAP	HORIZONTAL TIMBER (HEXA GRIP SLAT)			
	AT - H4	2010	1	END CAP	END CAP	HORIZONTAL TIMBER			
	AT - H5	<i>2100</i>	1	PLAYTEC L'S	PLAYTEC L'S	HORIZONTAL TIMBER			
	AT - H6	2160	1	END CAP	END CAP	HORIZONTAL TIMBER (HEXA GRIP SLAT)			
	AT - H7	2010	1	END CAP	END CAP	HORIZONTAL TIMBER (HEXA GRIP SLAT)			
	AT - H8	900	2	END CAP	END CAP	HORIZONTAL TIMBER (HEXA GRIP SLAT)			
	AT - H9	900	2	PLAYTEC L'S	PLAYTEC L'S	HORIZONTAL TIMBER			
	AT - H10	2100	1	END CAP	END CAP	HORIZONTAL TIMBER			
	AT - H11	2010	1	END CAP	END CAP	HORIZONTAL TIMBER (HEXA GRIP SLAT)			
	AT - H12	2100	2	PLAYTEC L'S	PLAYTEC L'S	HORIZONTAL TIMBER (HEXA GRIP SLAT)			
	AT -H15	1920	2	-	-	HORIZONTAL TIMBER			
	AT - H16	900	2	END CAP	END CAP	HORIZONTAL TIMBER (HEXA GRIP SLAT)			
	AT - H17	1920	1	-	PLAYTEC T	HORIZONTAL TIMBER			
	AT - H18	2100	1	PLAYTEC L'S	PLAYTEC L'S	HORIZONTAL TIMBER			

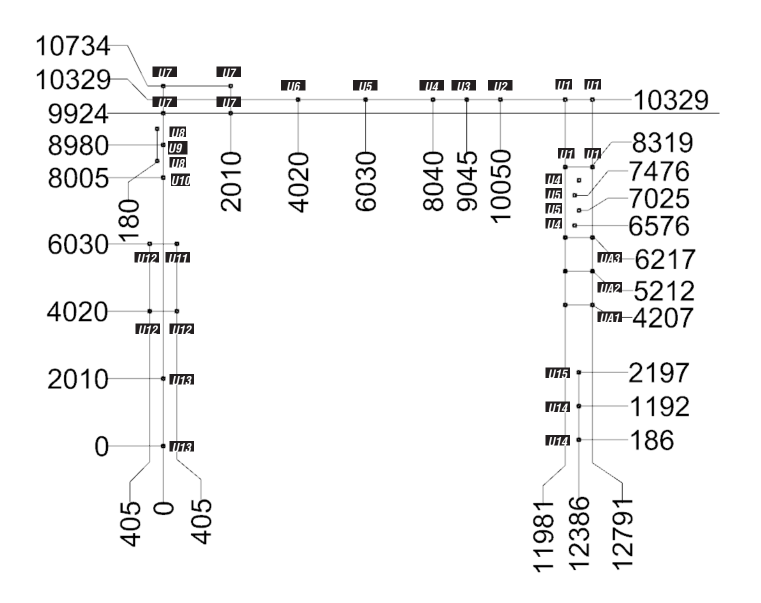


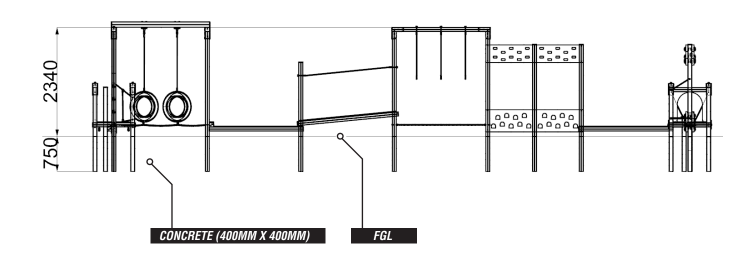




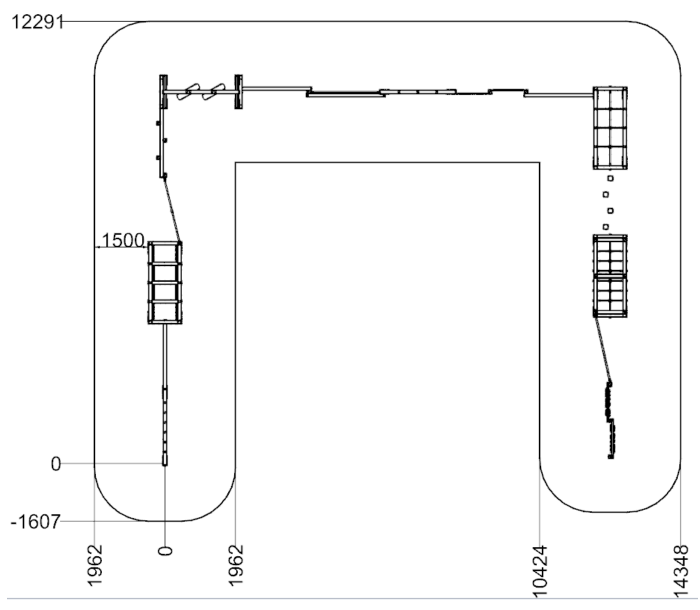


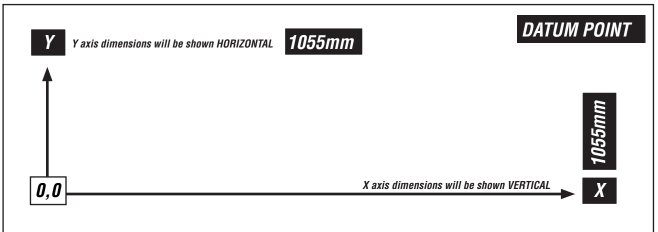




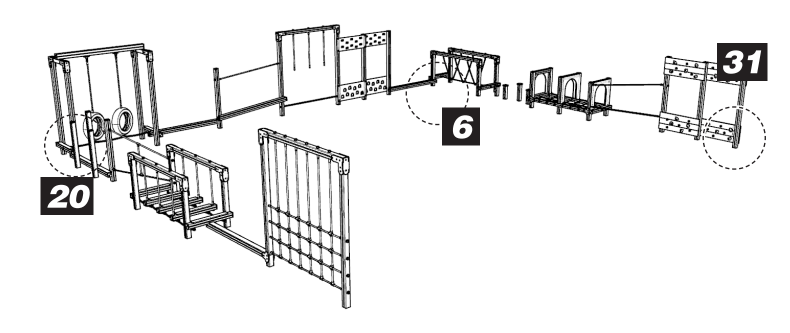


---- = MINIMUM SPACE ---- = OVERALL AREA





INSTRUCTIONS SHOWN ARE FOR THE STANDARD AT16 - BUT THE GROUNDPLAN HAS BEEN REVISED TO CREATE THE U-SHAPE LAYOUT

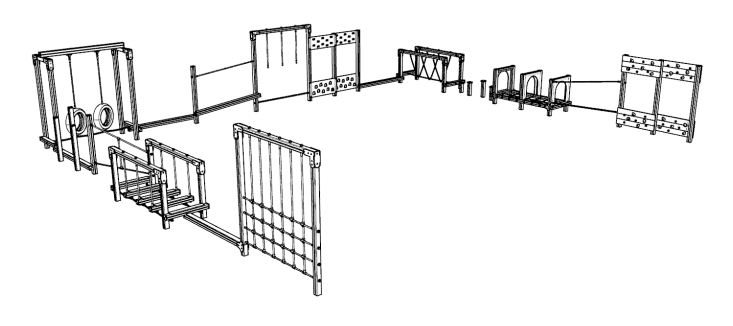


- A) THE ORDER OF THE INSTALLATION INSTRUCTION HIGHLIGHT WHERE THE MAIN CHANGE OF 'SHAPE'
 - B) THERE IS ONE LESS STEPPING LOG PLEASE OMIT UA6
- C) THERE IS AN ADDITIONAL AT16-U14 TIMBER THIS IS SHOWN AROVE
- STEP (6) THIS TIMBER IS TO BE POSITONED AS SHOWN ABOVE
- 31 STEP (31) ADDITONAL U14 TIMBER (STANDARD AT16 THIS SECTION WOULD HAVE ATTACHED TO THE NET CROSSING
- 20 STEP (20) WEAVING SECTION COMES OFF AT 90 OPPOSED TO ANGLED AS PER THE STANDARD AT16

1

POSITION THE UPRIGHT TIMBERS

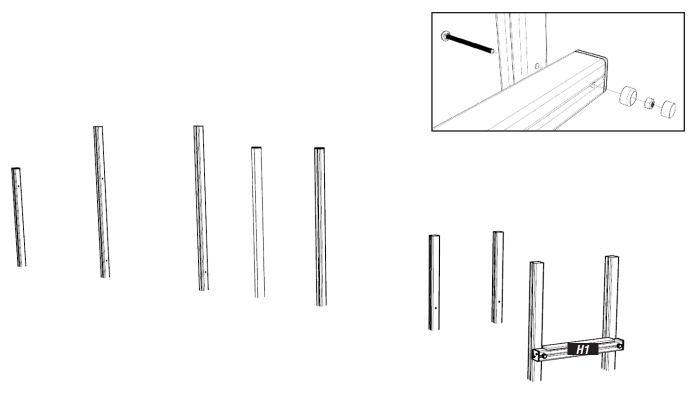
FOLLOWING FOUNDATION DETAILS





ATTACH TIMBER H1

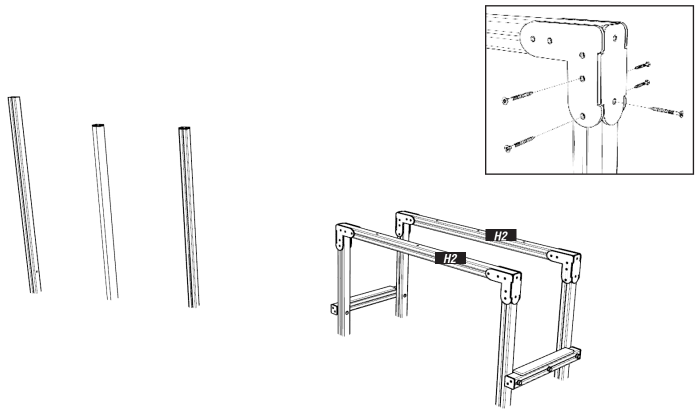
USING 274.M12X200 / 656.M12 / 102003-01, SECURE HEXBOARD WITH M8X80MM WOOD SCREWS



3

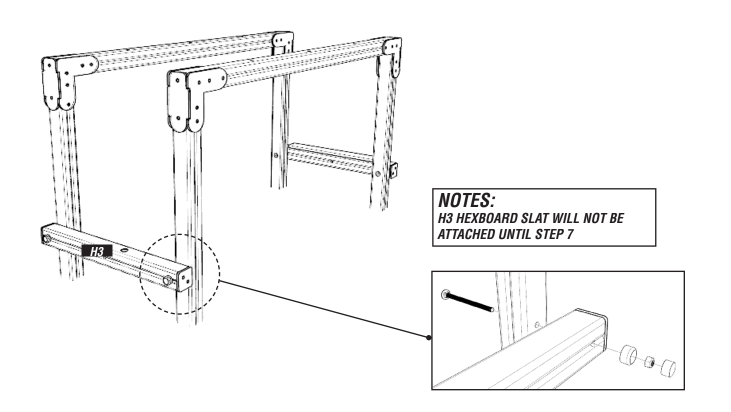
ATTACH H2 TIMBERS USING PLAYTEC L'S

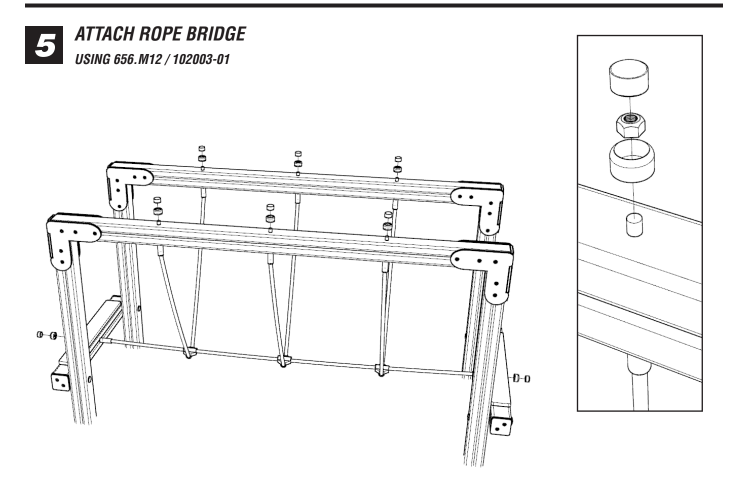
USING M8X80MM WOOD SCREWS, TAKE CARE THAT SCREWS DO NOT 'CROSS'



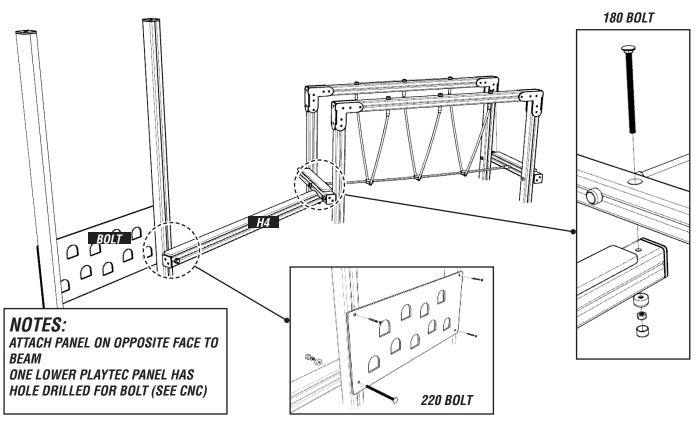


ATTACH TIMBER H3USING 274.M12X200 / 656.M12 / 102003-01





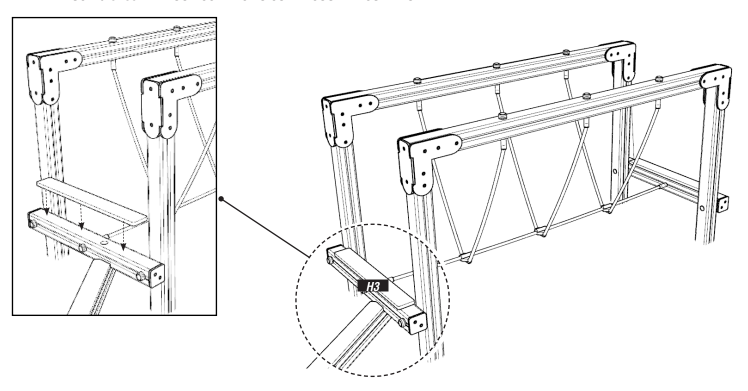
ATTACH TIMBER H4 AND LOWER PLAYTEC CLIMBING PANEL SHOWN USING 274.M12X180 & 220 / 656.M12 / 102003-01 AND M8X80MM WOOD SCREWS



7

ATTACH H3 HEXBOARD SLAT

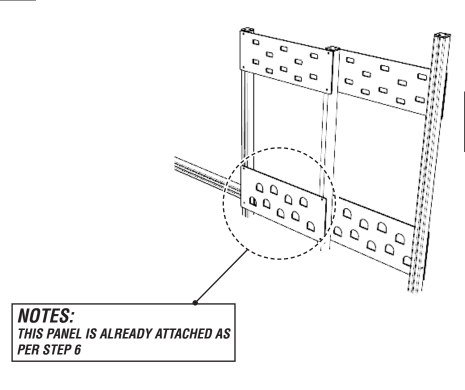
USING 8X80MM WOOD SCREWS TO COVER COUNTERSUNK BOLT



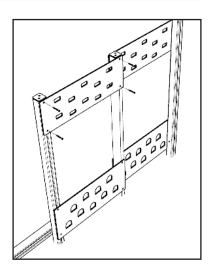
8

ATTACH REMAINING 3 PLAYTEC CLIMBING PANELS

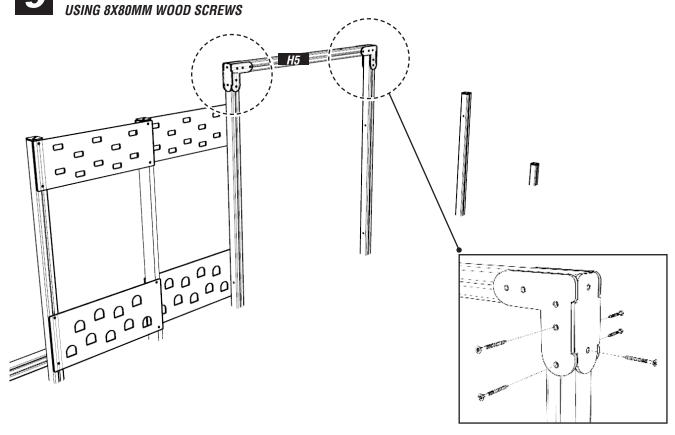
USING 8X80MM WOOD SCREWS



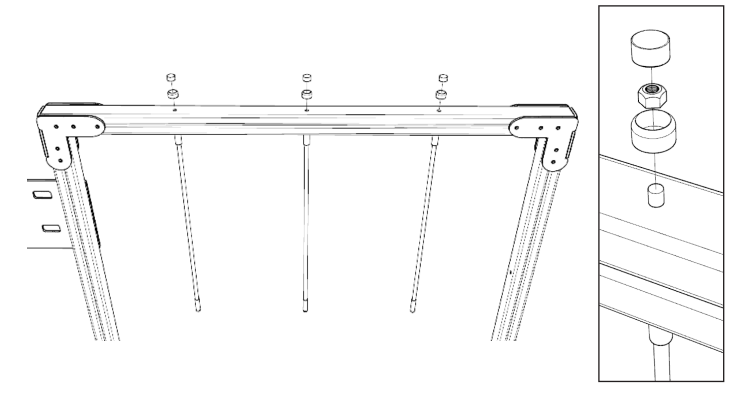
NOTES:ENSURE SECOND SET OF PANELS
ARE ON OPPOSITE FACE TO FIRST



ATTACH TIMBER H5 USING PLAYTEC L'S



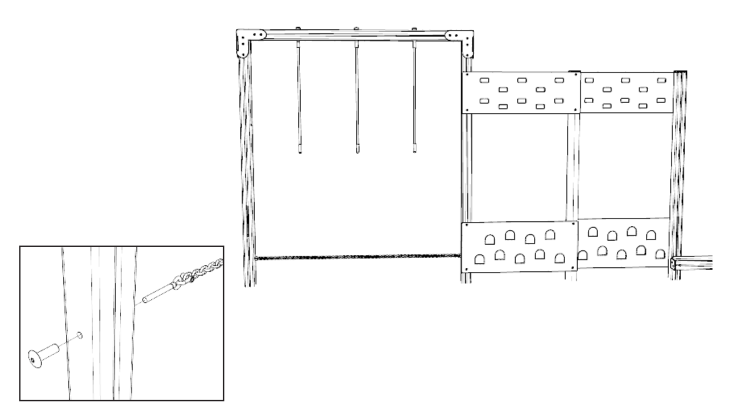
ATTACH SWINGING ROPES TO TIMBER H5
USING 656.M12 / 102003-01



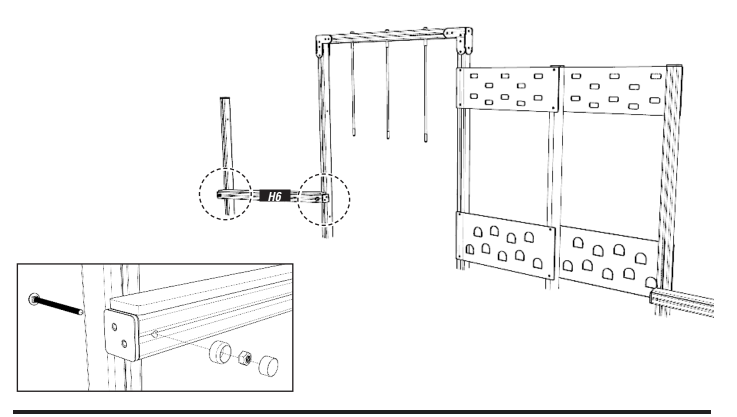
11

ATTACH SWINGING ROPE CHAIN

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

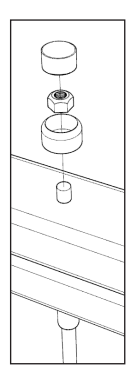


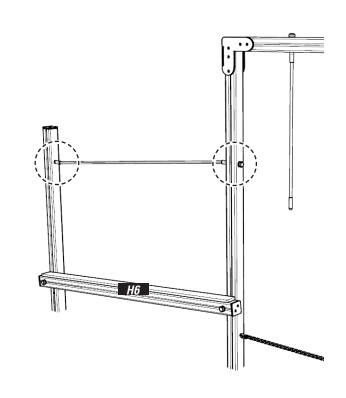
ATTACH TIMBER H6 USING 274.M12X200 / 656.M12 / 102003-01



ATTACH TRAVERSE ROPE ABOVER TIMBER H6

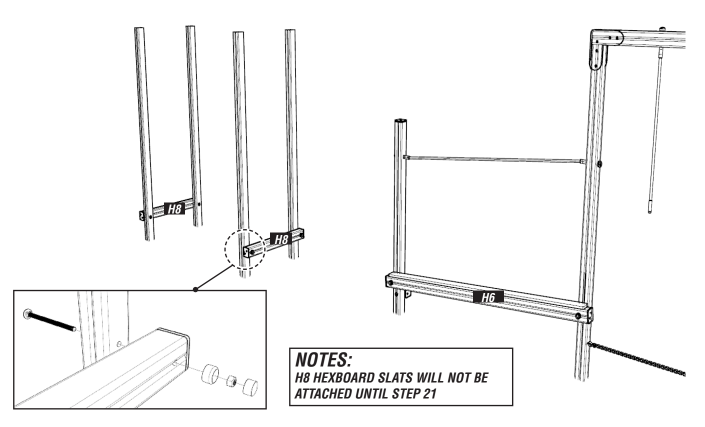
USING 656.M12 / 102003-01





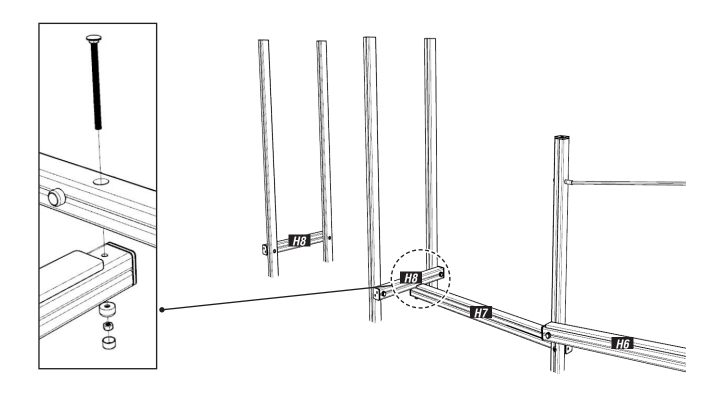
14 ATTACH H8 TIMBERS

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



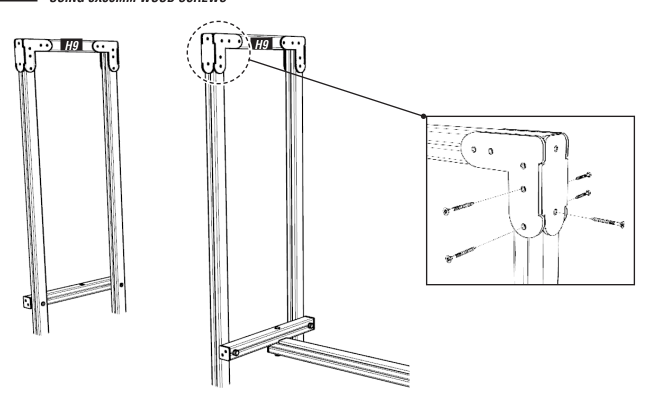
15 ATTACH TIMBER H7

USING 274.M12X180 & 200 / 656.M12 / 102003-01



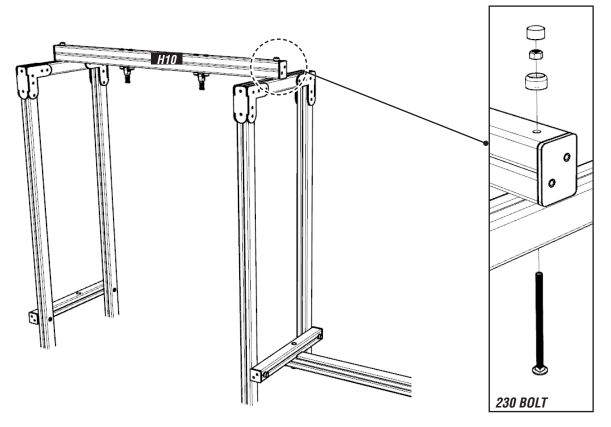
ATTACH H9 TIMBERS USING PLAYTEC L'S

USING 8X80MM WOOD SCREWS

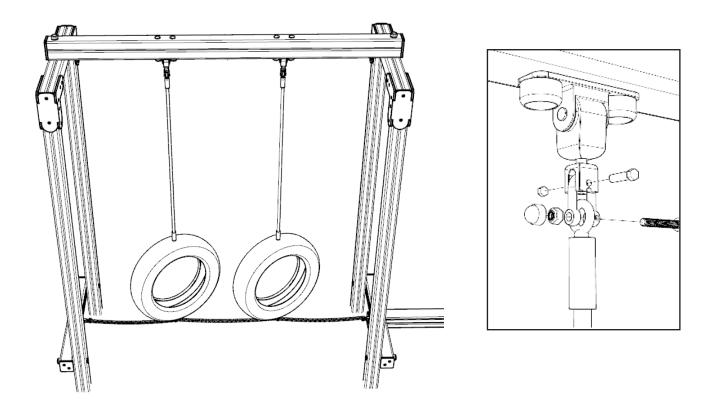


7 ATTACH TIMBER H10

USING 274.M12X230 / 656.M12 / 102003-01

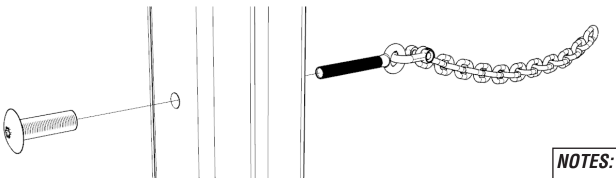


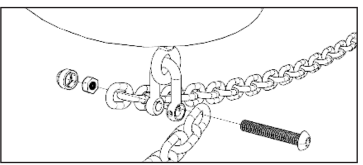
18 ATTACH TYRES USING D - SHACKLE SETS AS SHOWN

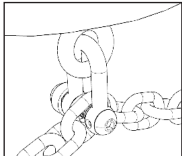


ATTACH TYRE CHAINS

USING M12 X 50MM SOCKET NUT ON EYEBOLT CHAINS & D- SHACKLE SETS ON MIDDLE CHAINS







REPEAT EYEBOLT CHAIN ON **BOTH SIDES**

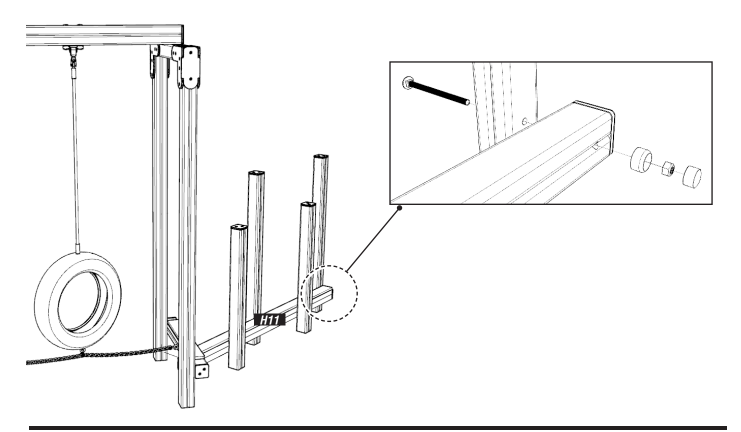
ATTACH MIDDLE CHAINS TO TYRES AS SHOWN

ENSURE CHAIN IS POSITION ON INSIDE OF D - RING

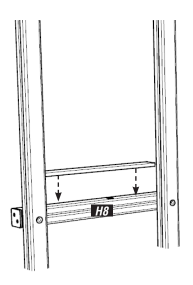
REMOVE LINKS IF **NECESSARY**

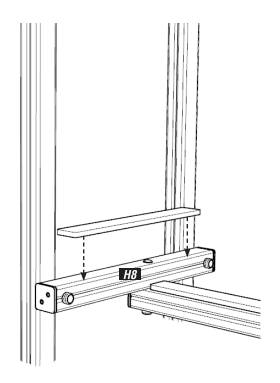
ATTACH TIMBER H11 TO WEAVING POST UPRIGHTS

USING 274.M12X180 & 200 / 656.M12 / 102003-01

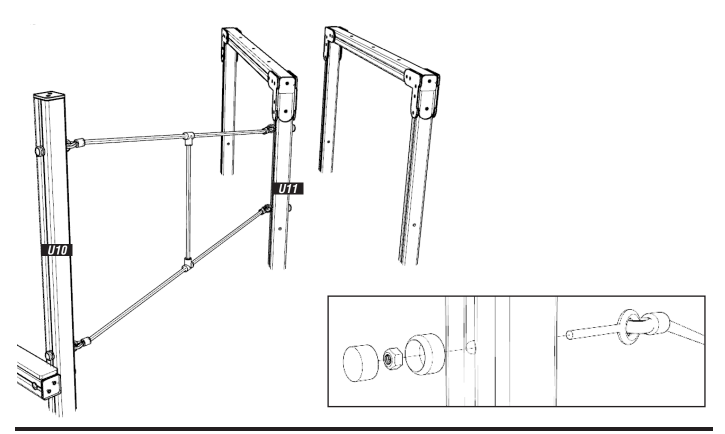


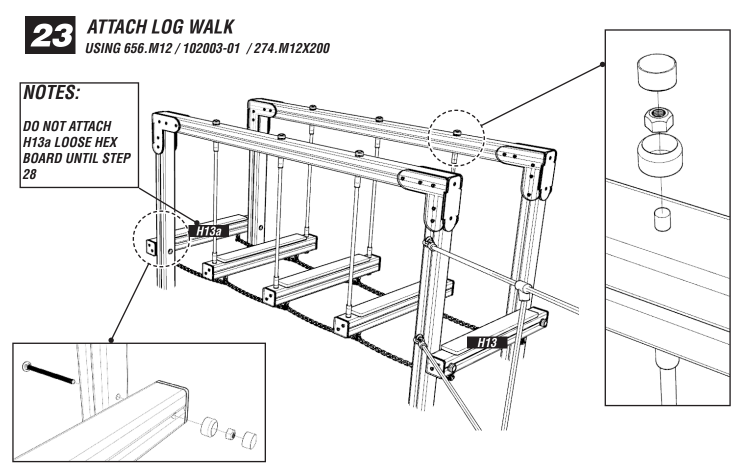
ATTACH H8 HEXBOARD SLATS USING 8X80MM WOOD SCREWS



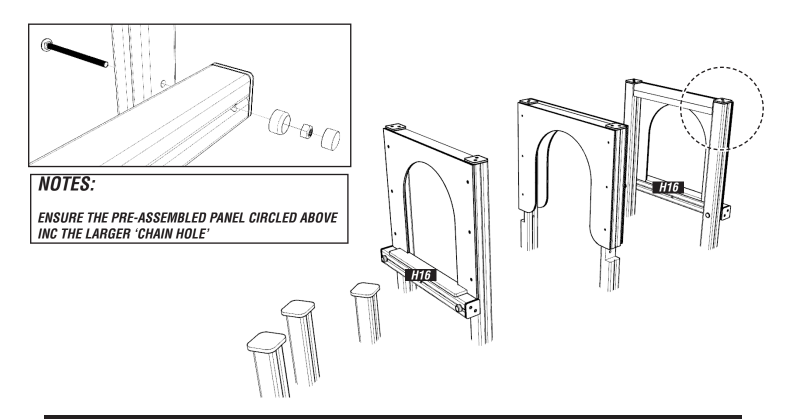


ATTACH ROPE TRAVERSE TO TIMBERS U10 & U11 AS SHOWN USING 656.M10 / 102003-01



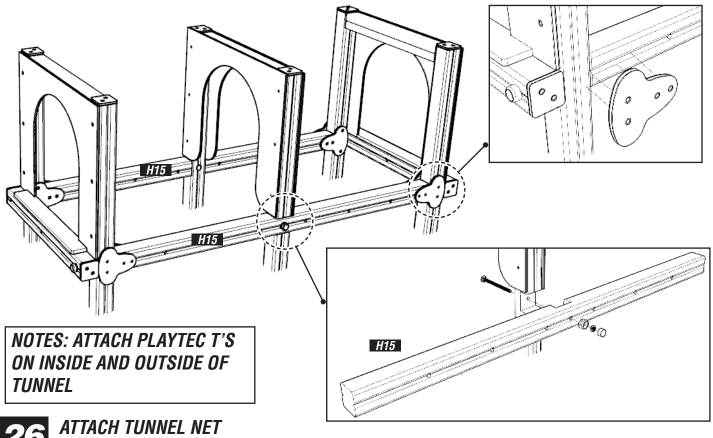




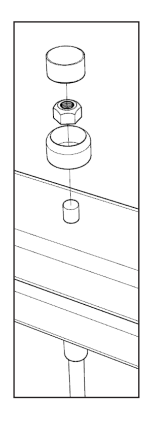


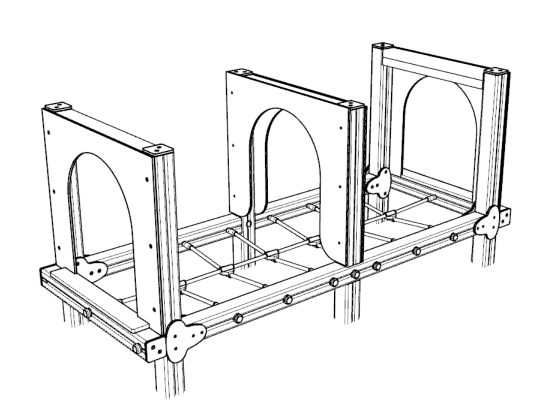
25 ATTACH H15 TIMBERS

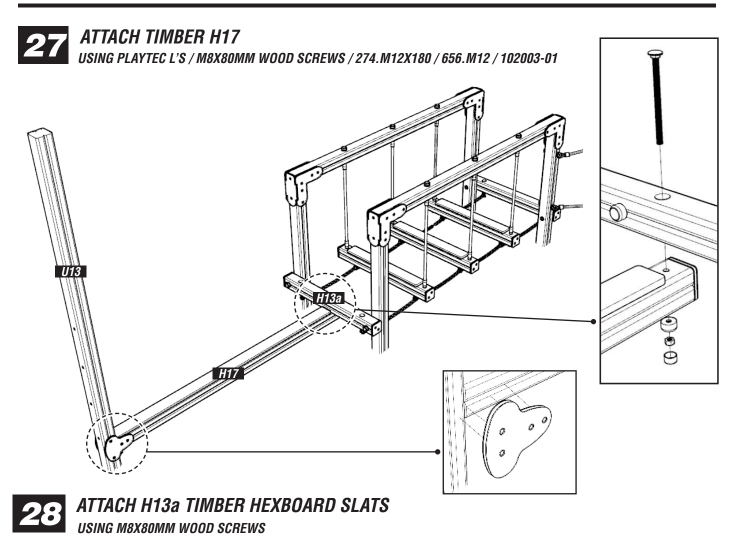
USING PLAYTEC L'S / M8X80MM WOOD SCREWS / 274.M12X200 / 656.M12 / 102003-01



USING 656.M12 / 102003-01

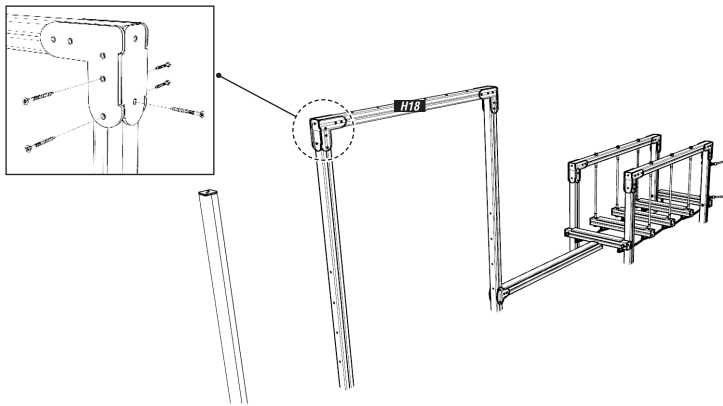






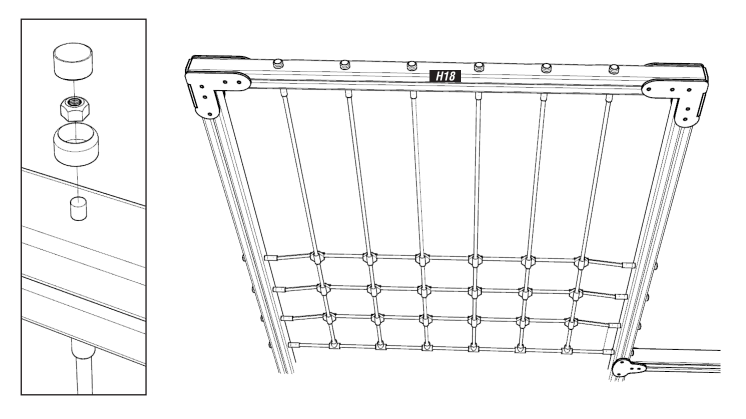
THE STATE OF THE S

ATTACH TIMBER H18 USING M8X80MM WOOD SCREWS



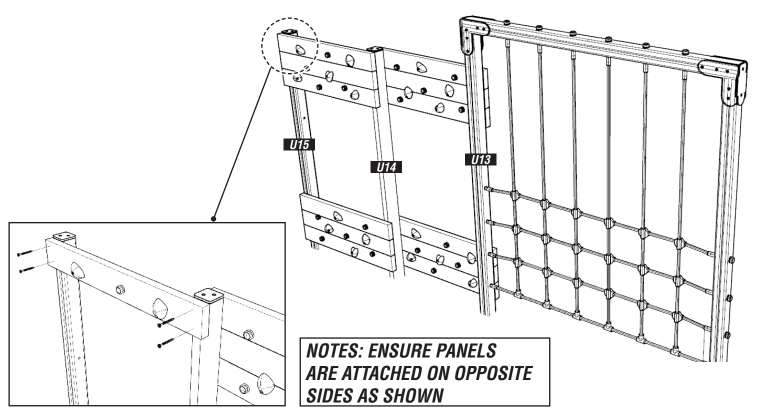
ATTACH CARGO NET

USING PLAYTEC L'S / M8X80MM WOOD SCREWS / 656.M12 / 102003-01



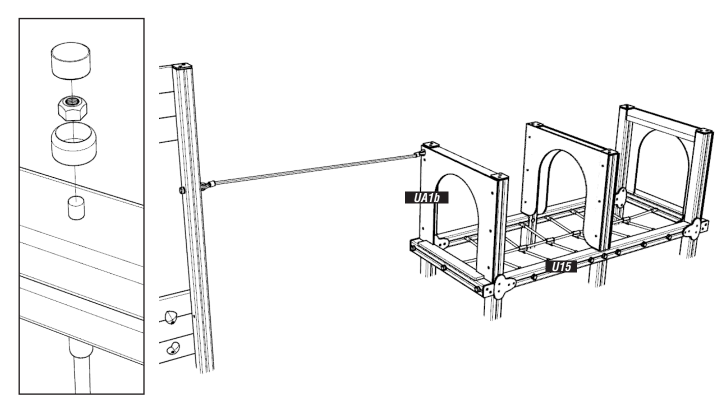
ATTACH TIMBER CLIMBING PANELS

USING M8X80MM WOOD SCREWS, ENSURE SCREWS DO NOT "CROSS"



32 ATTACH TRAVERSE ROPE 3

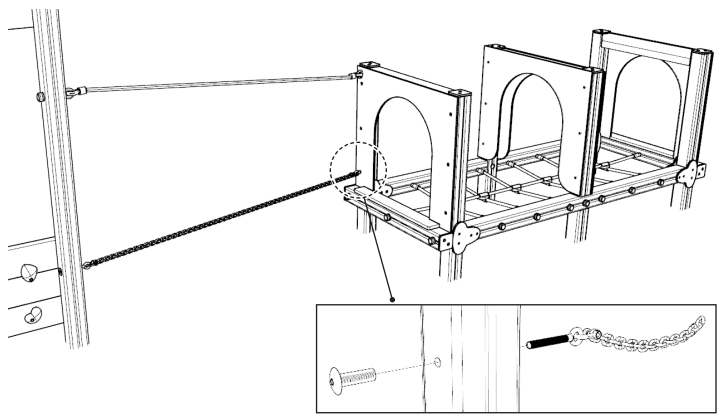
USING 656.M10 / 102003-01



33

ATTACH TRAVERSE ROPE CHAIN

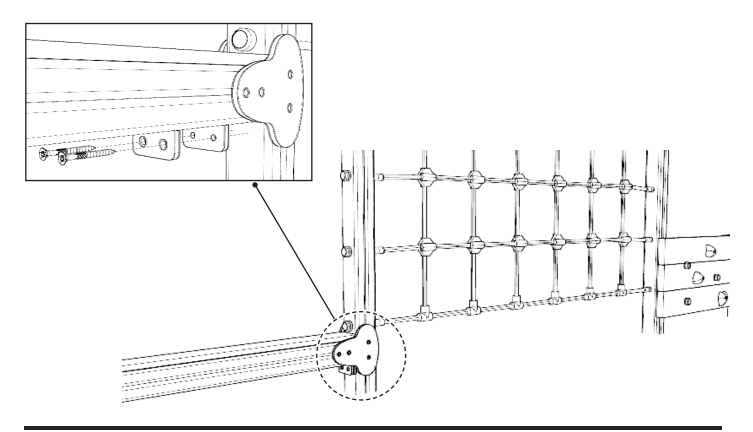
USING M12 X 50MM SOCKET NUT ON EYEBOLT CHAINS

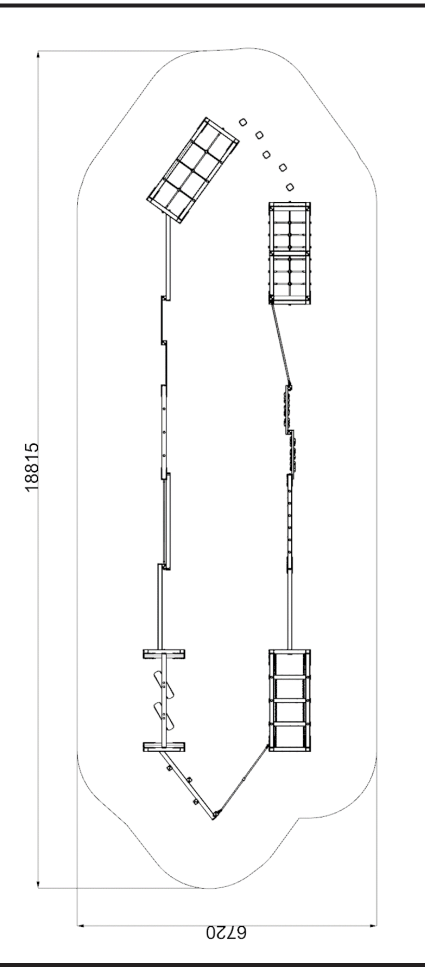


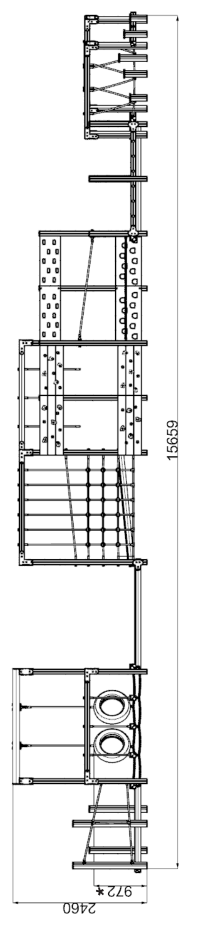
34

ATTACH H17 UNDER BRACKETS

USING M8X80MM WOOD SCREWS







REF: AT16 - ADVENTURE TRAIL 16