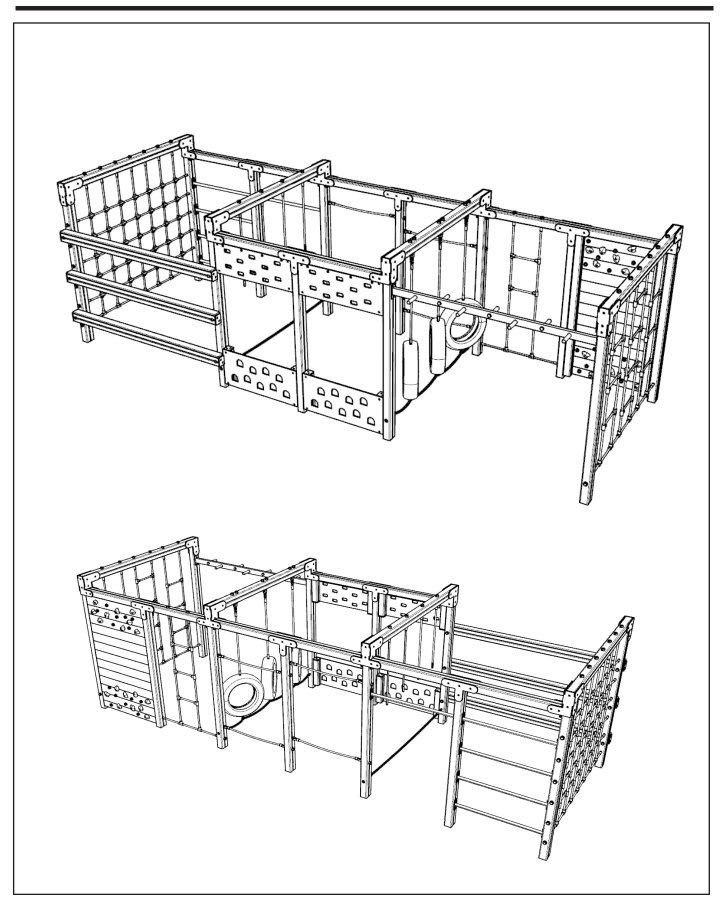
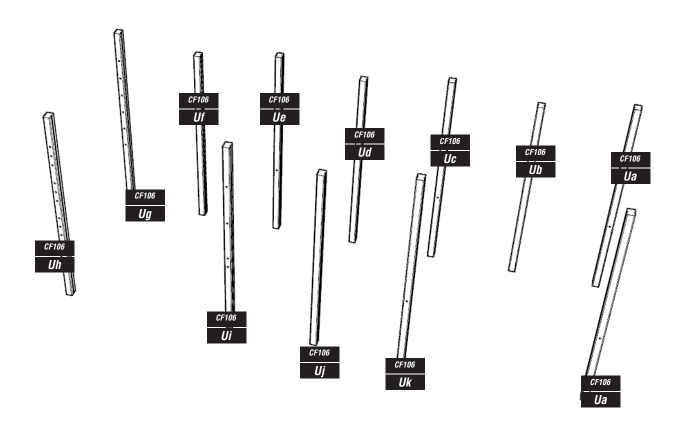
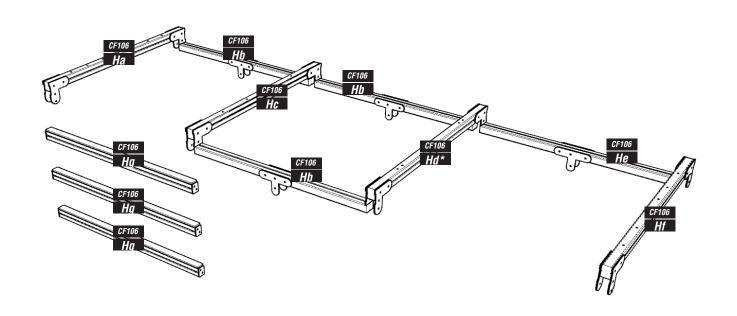
# **CF106 - MERSEY CLIMBING FRAME:** Installation Instructions





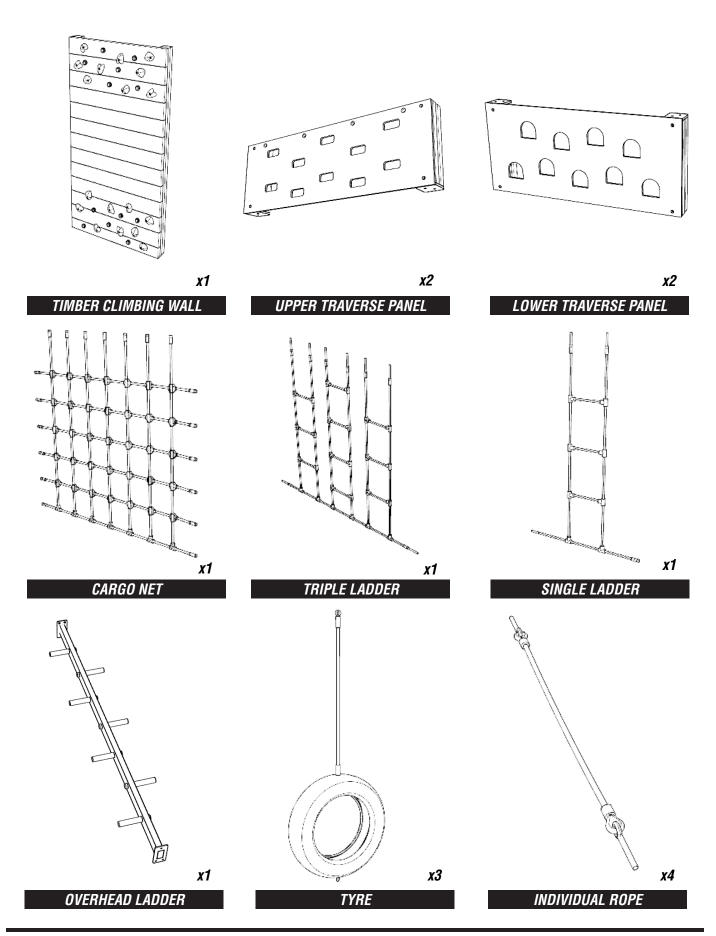


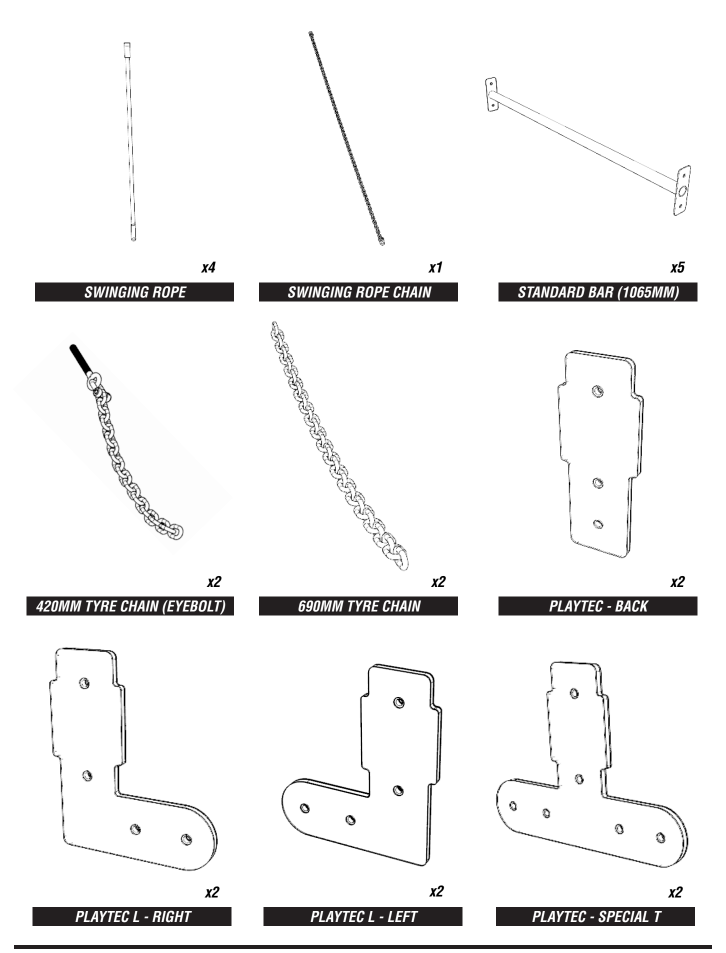
### IIPRIGHT TIMBERS

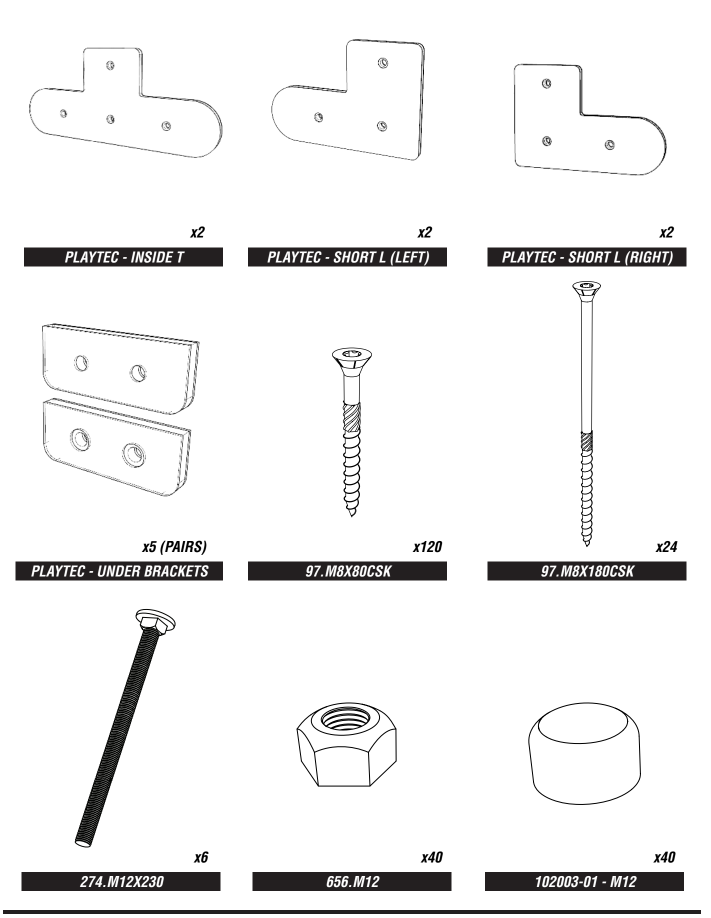


\*PLEASE NOTE CF106Hd INCLUDES THE SWING HANGERS ALL H TIMBERS ARE PRE-ASSEMBLED WITH PLAYTEC L'S / T'S (AS SHOWN ABOVE)

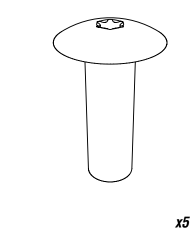
### HORIZONTAL TIMBERS







## PARTS REQUIRED





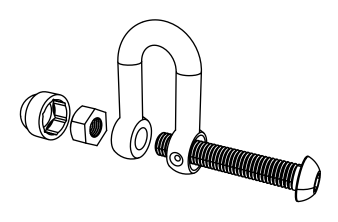


M12 SOCKET NUT (50MM)

656.M10

102001-0 - M8

*x20* 

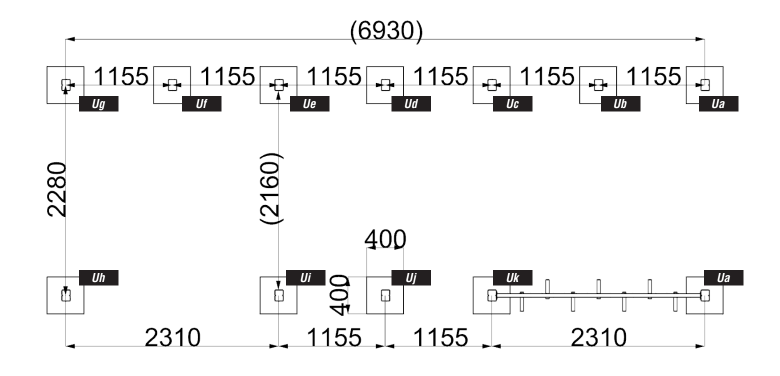


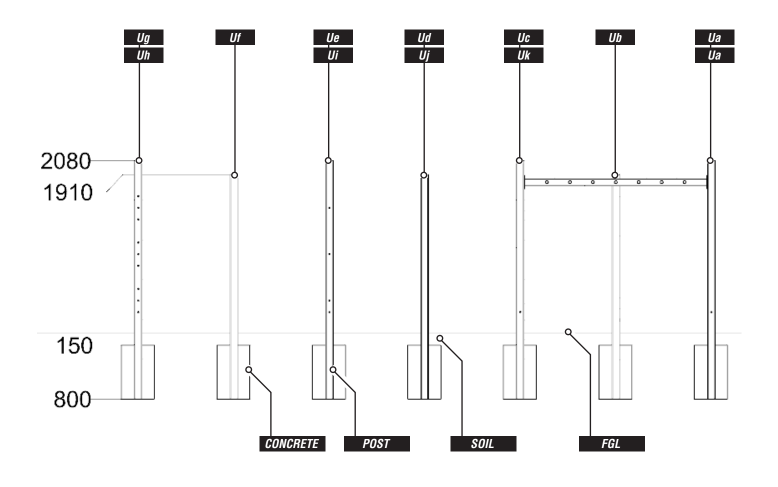
CONSISTS OF SHACKLE / BOLT / NYLOC / CAP

x10

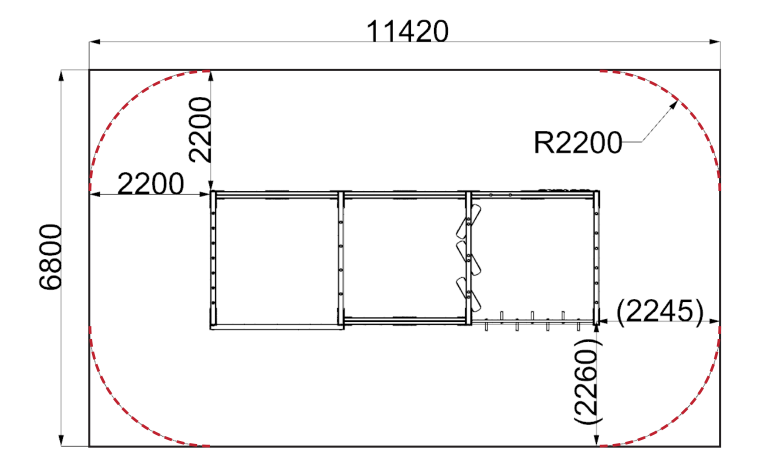
**x8** 

349.742.D-SHACKLE 'SET' (inc 4 spares)





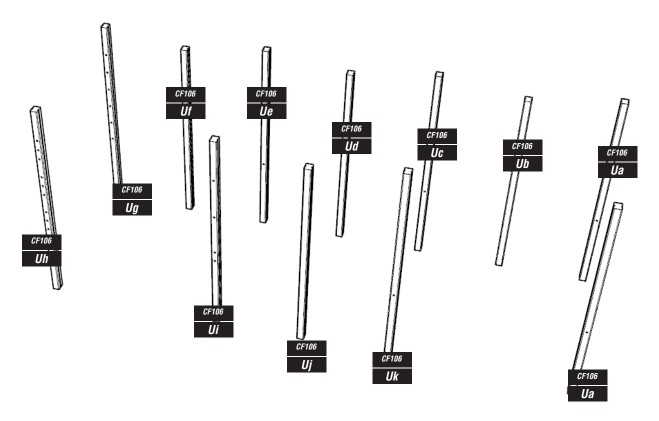
---- = MINIMUM SPACE ---- = OVERALL AREA



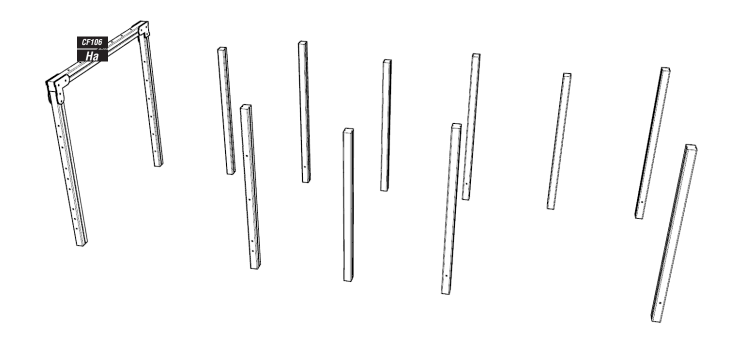
## 1

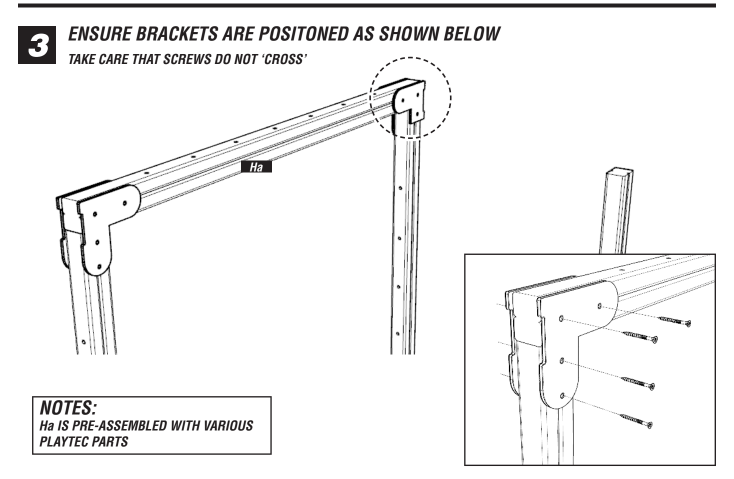
### **POSITION THE UPRIGHT TIMBERS**

FOLLOWING FOUNDATION DETAILS



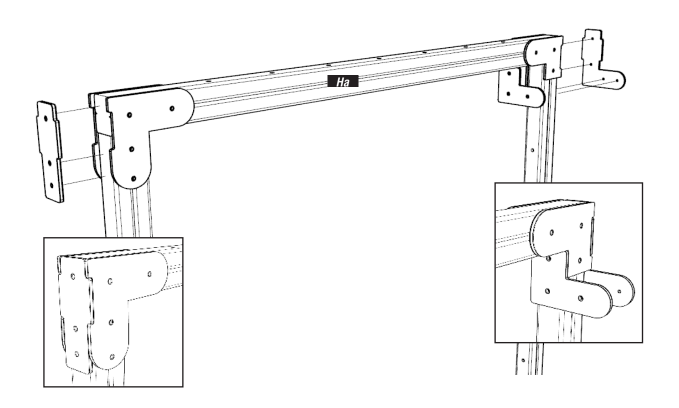






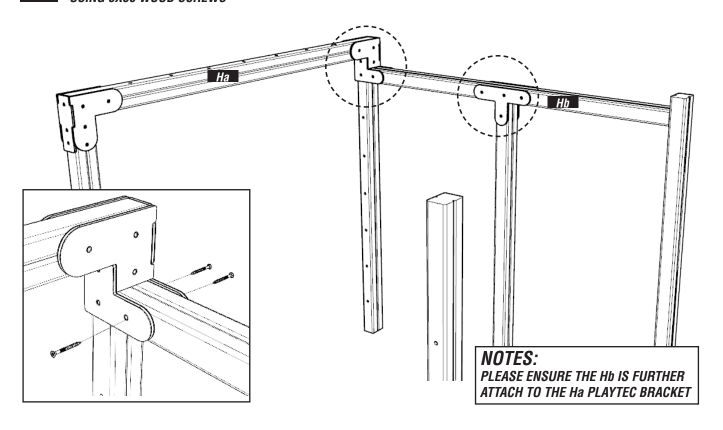
4

ATTACH PLAYTEC - BACK, SHORT L (RIGHT) & L (LEFT) USING 8X80 WOOD SCREWS, ENSURE COUNTERSINKS ARE ON THE OUTSIDE



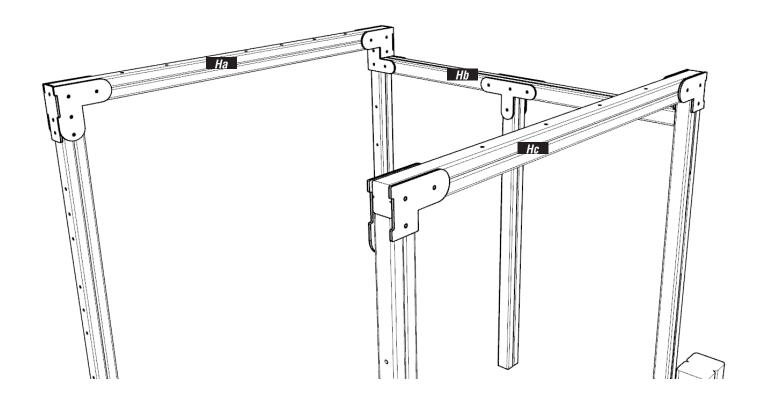
## 5

# ATTACH TIMBER Hb USING 8X80 WOOD SCREWS



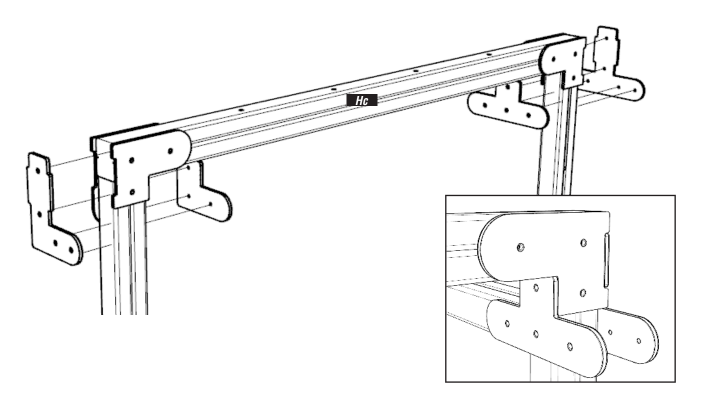


ATTACH TIMBER HC
USING 8X80 WOOD SCREWS

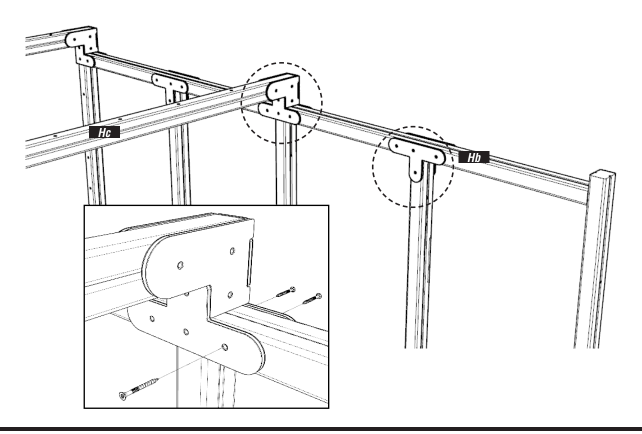




ATTACH PLAYTEC - L (RIGHT), SHORT L (LEFT), INSIDE T & SPECIAL T USING 8X80 WOOD SCREWS



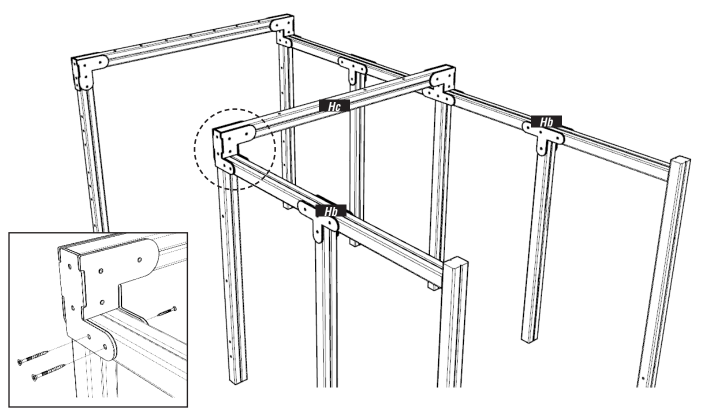
# ATTACH THE SECOND Hb TIMBER USING 8X80 WOOD SCREWS



9

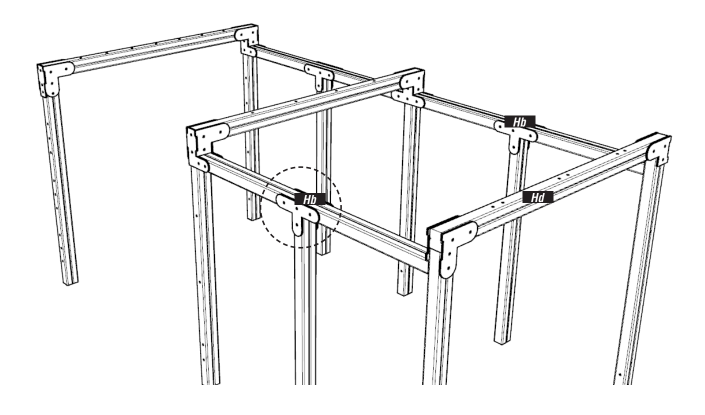
### ATTACH THE SECOND Hb TIMBER

**USING 8X80 WOOD SCREWS** 



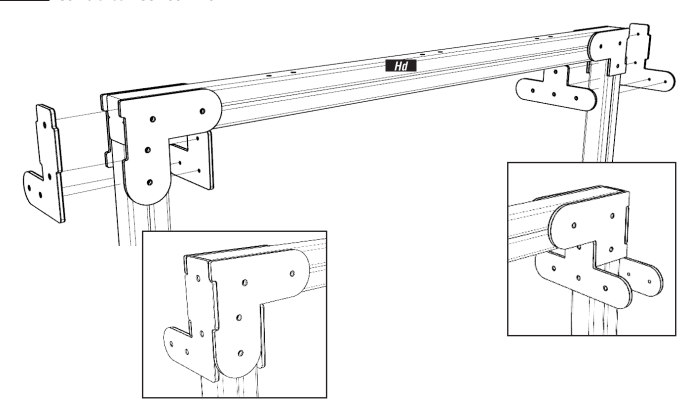
ATTACH TIMBER Hd

USING 8X80 WOOD SCREWS

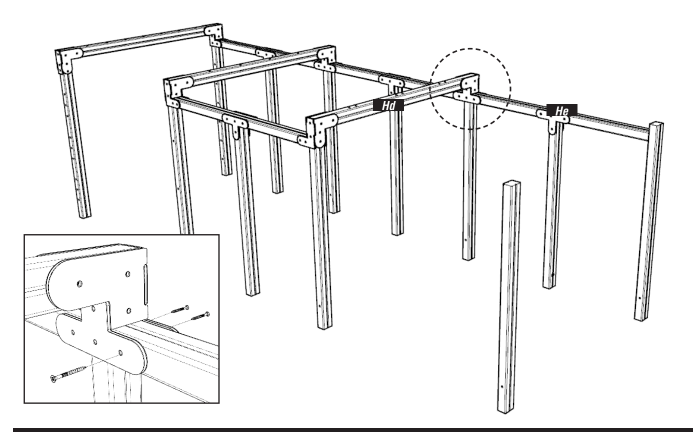


11

ATTACH PLAYTEC - L (LEFT), SHORT L (RIGHT), SHORT T & SPECIAL T USING 8X80 WOOD SCREWS

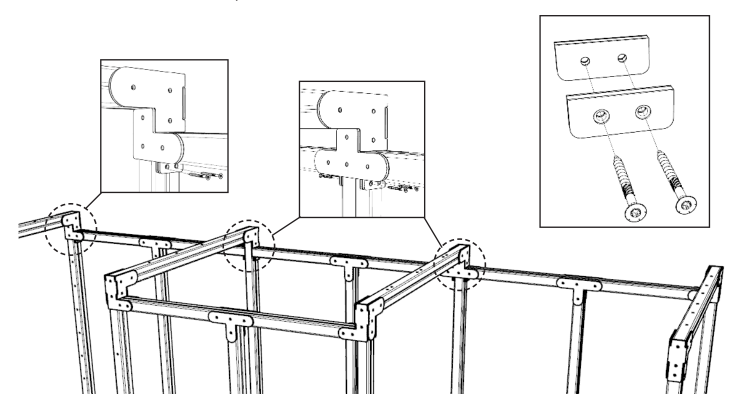


# ATTACH TIMBER He USING 8X80 WOOD SCREWS



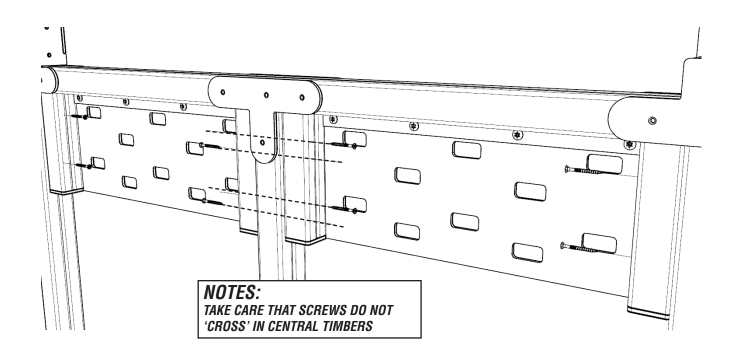
### ATTACH PLAYTEC - UNDER BRACKETS

USING 8X80 WOOD SCREWS, ASSEMBLE UNDERBRACKETS AS SHOWN TO RIGHT

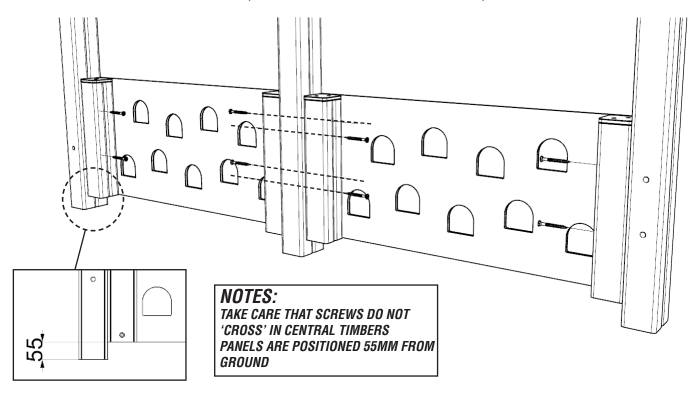


# 14 ATTACH UPPER PLAYTEC CLIMBING PANELS

USING 8X180 WOOD SCREWS (2 SCREWS PER TIMBER SPACED EQUALLY)

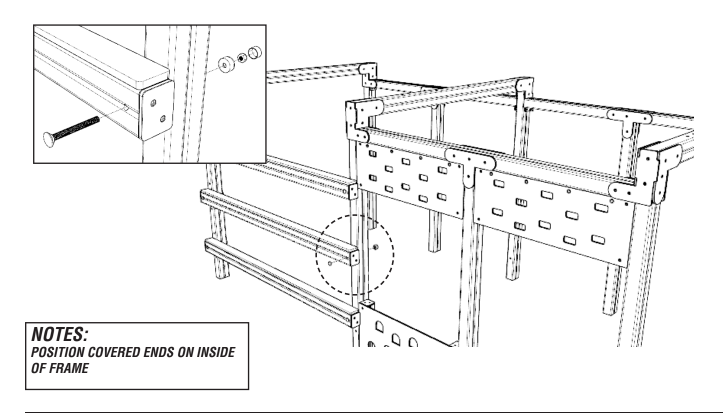


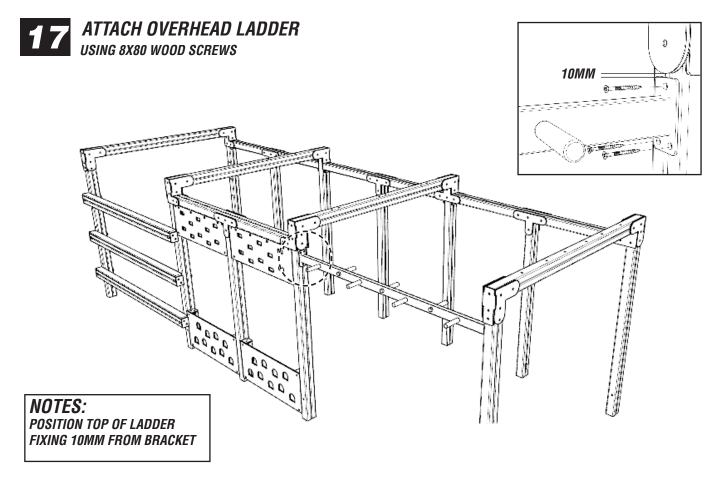
ATTACH LOWER PLAYTEC CLIMBING PANELS
USING 8X180 WOOD SCREWS (2 SCREWS PER TIMBER SPACED EQUALLY)



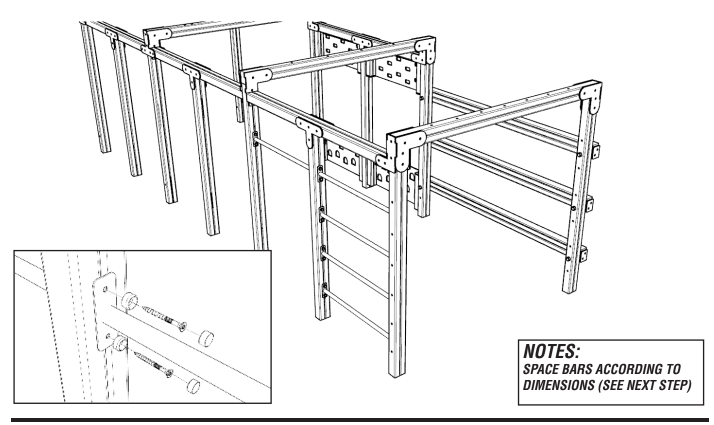
# 16 ATTACH LOG CLIMBER TIMBERS Hg

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

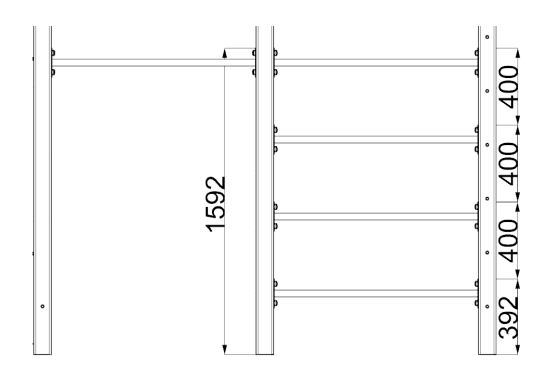




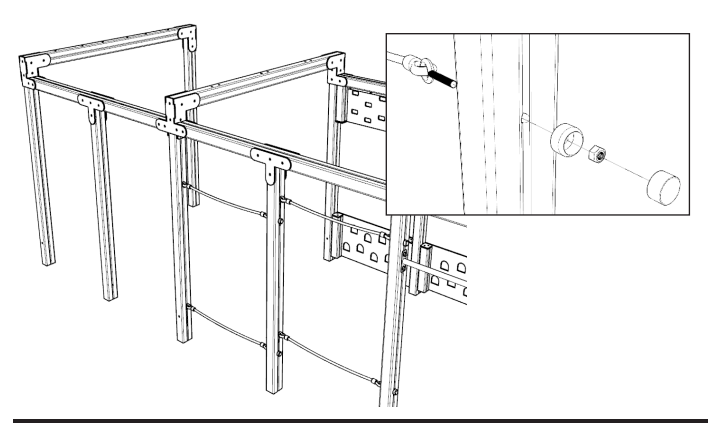
# ATTACH STANDARD BARS USING 8X80 WOOD SCREWS/ 102003-01

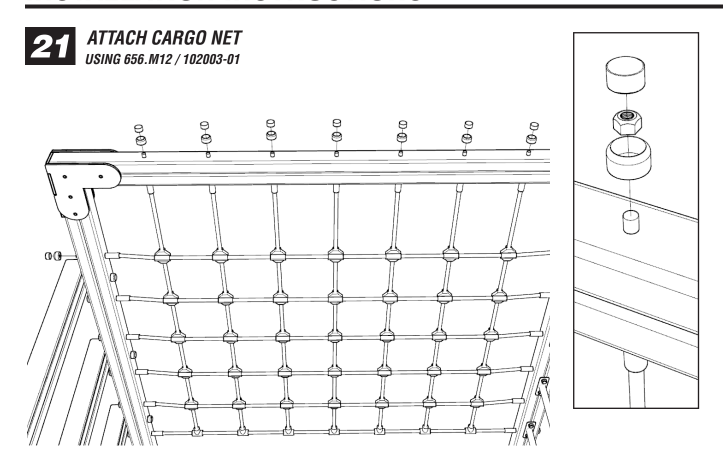


# 79 PLEASE ENSURE SPACING BETWEEN BARS IS AS SHOWN BELOW

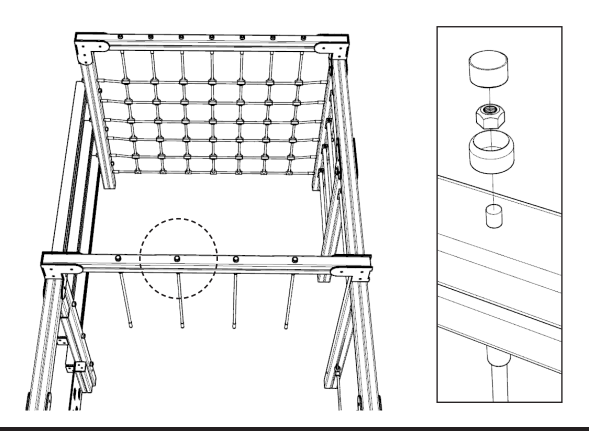


# ATTACH INDIVIDUAL ROPES USING 656.M10 / 102003-01



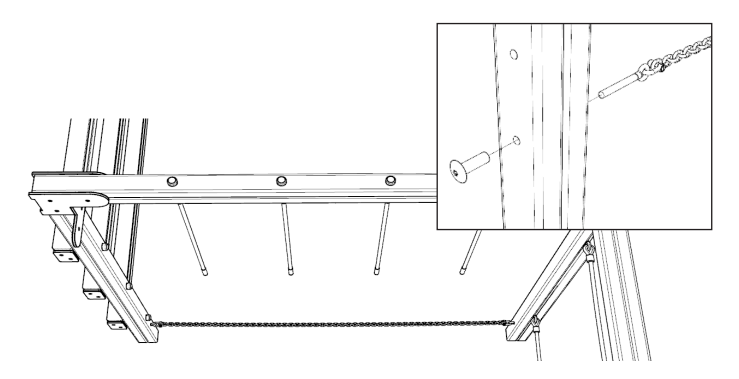


# 22 ATTACH SWINGING ROPES USING 656.M12/102003-01



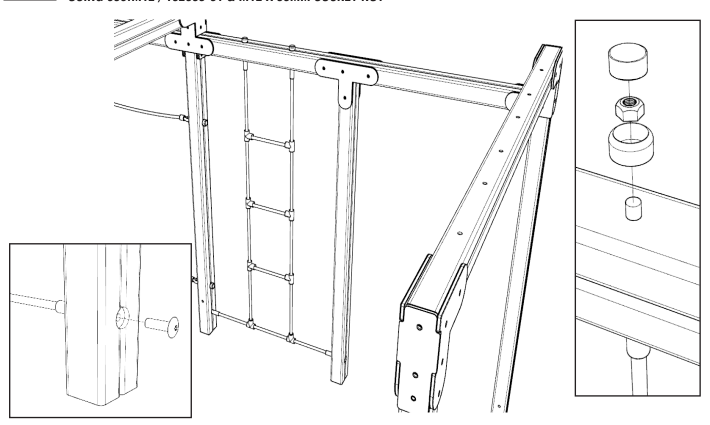
# 23 ATTACH SWINGING ROPE CHAIN

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



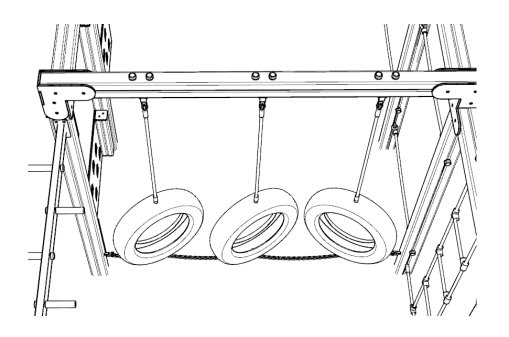
### ATTACH SINGLE ROPE LADDER

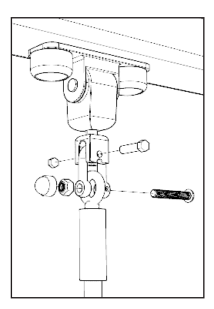
USING 656.M12 / 102003-01 & M12 X 50MM SOCKET NUT



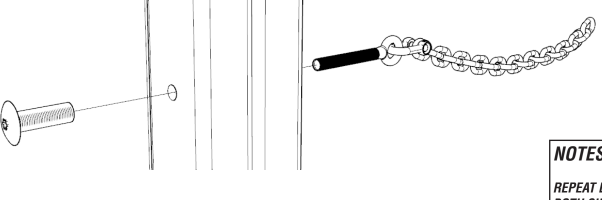
REF: CF106 MERSEY CLIMBING FRAME

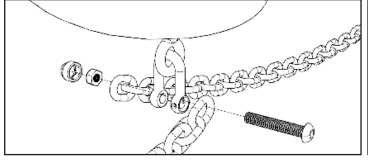


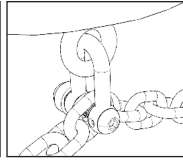




### ATTACH TYRE CHAINS USING M12 X 50MM SOCKET NUT ON EYEBOLT CHAINS & D- SHACKLE SETS ON MIDDLE CHAINS







### **NOTES:**

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** 

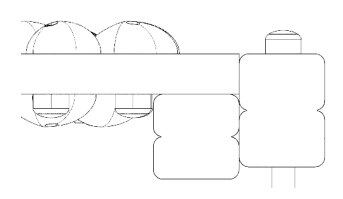
# 27 ATTACH TIMBER CLIMBING WALL

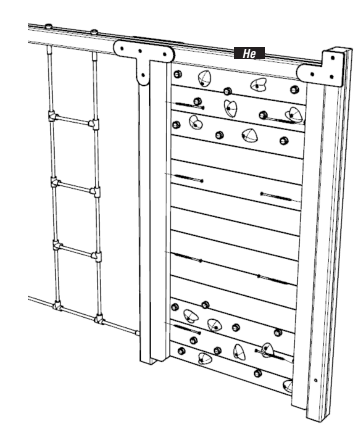
USING 8X180 WOOD SCREWS SPACED EQUALLY AS SHOWN

### **NOTES:**

ENSURE OUTER WALL IS FLUSH WITH **OUTER TIMBER** 

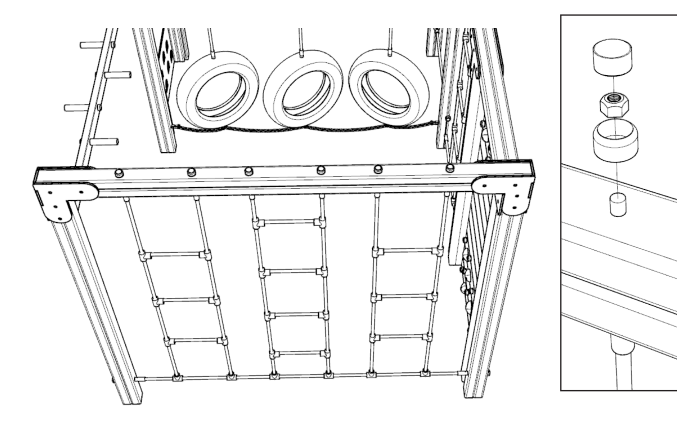
**BUTT WALL TO TOP OF HORIZONTAL TIMBER** 





### ATTACH TRIPLE LADDERS

USING 656.M12 / 102003-01



## ADDITIONAL DIMENSIONS

