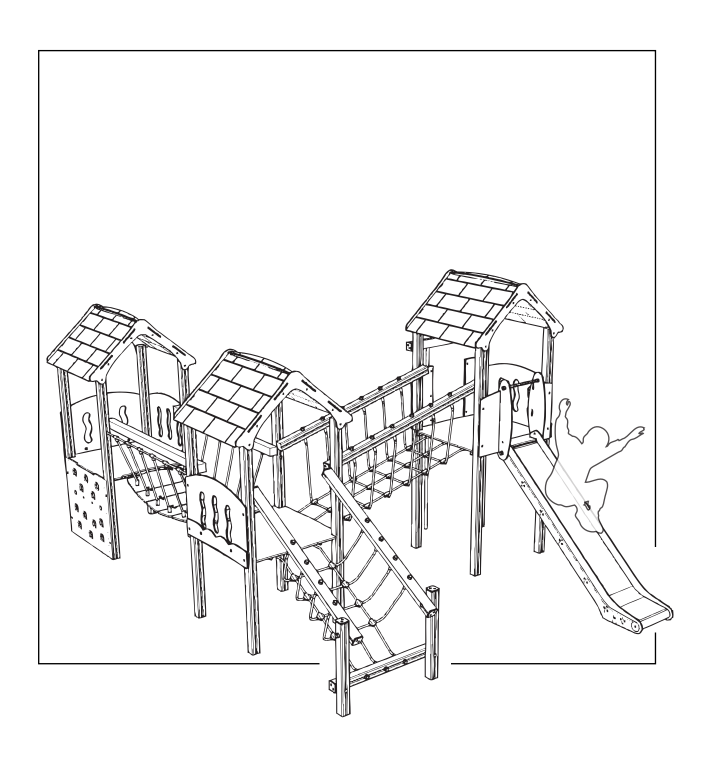
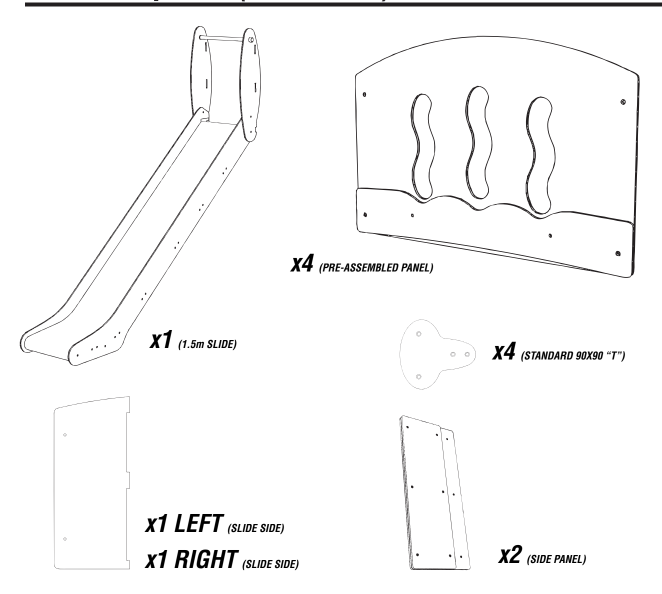
ZENITH THREE MULTI

Installation Instructions

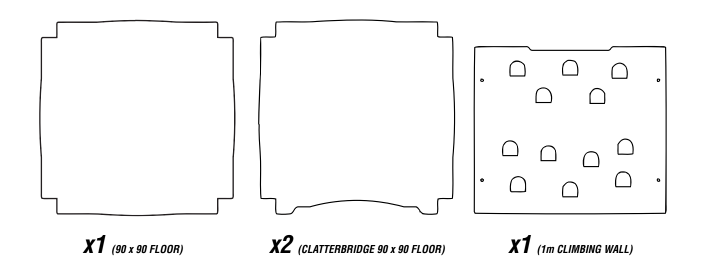




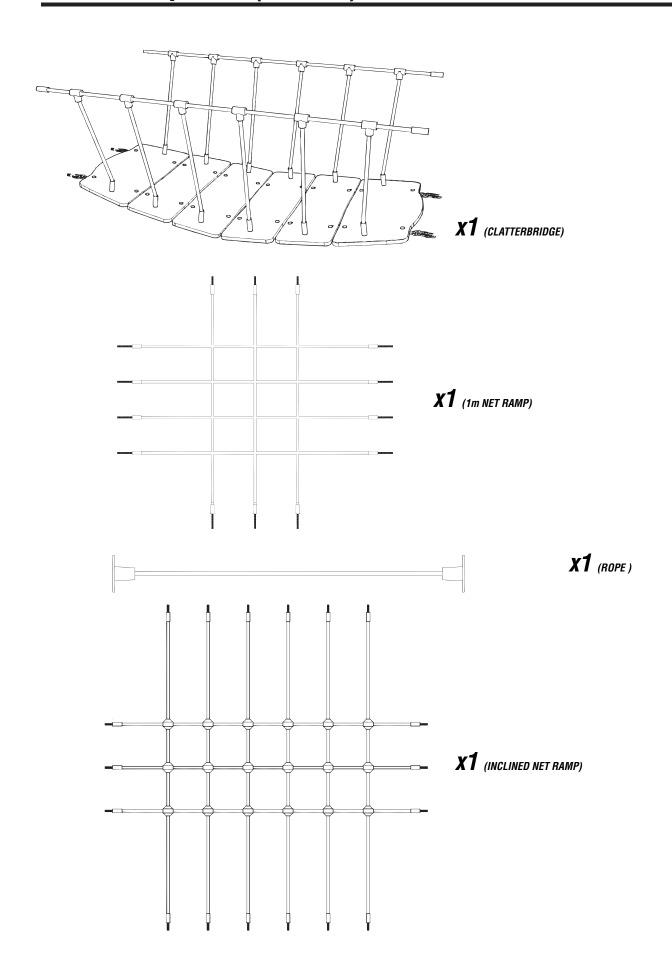
PARTS required (PLAYTEC)



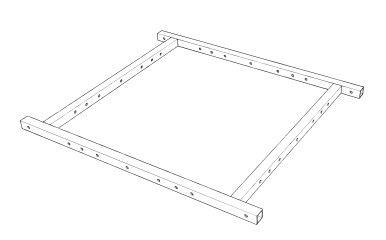
PARTS required (HEXBOARD)



PARTS required (NETS)



PARTS required (TIMBERS)

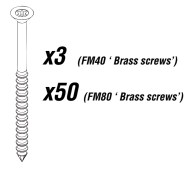


X3 (ZENITH TOWERS STANDARD FLOOR 90x90)



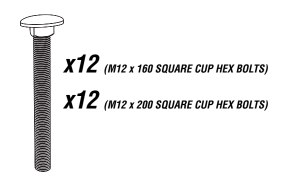
X1 (FIREMAN'S POLE RING)

X1 (FIREMAN'S POLE)



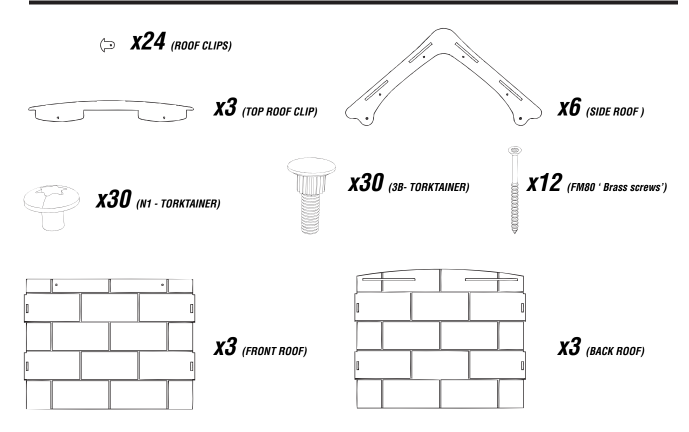


x64 (M12 'NYLOC')

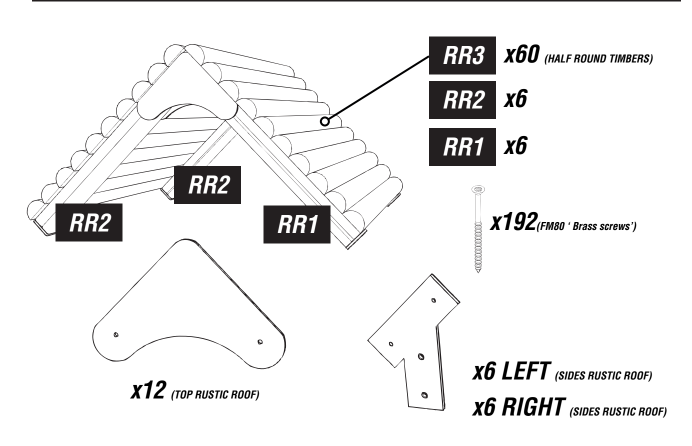


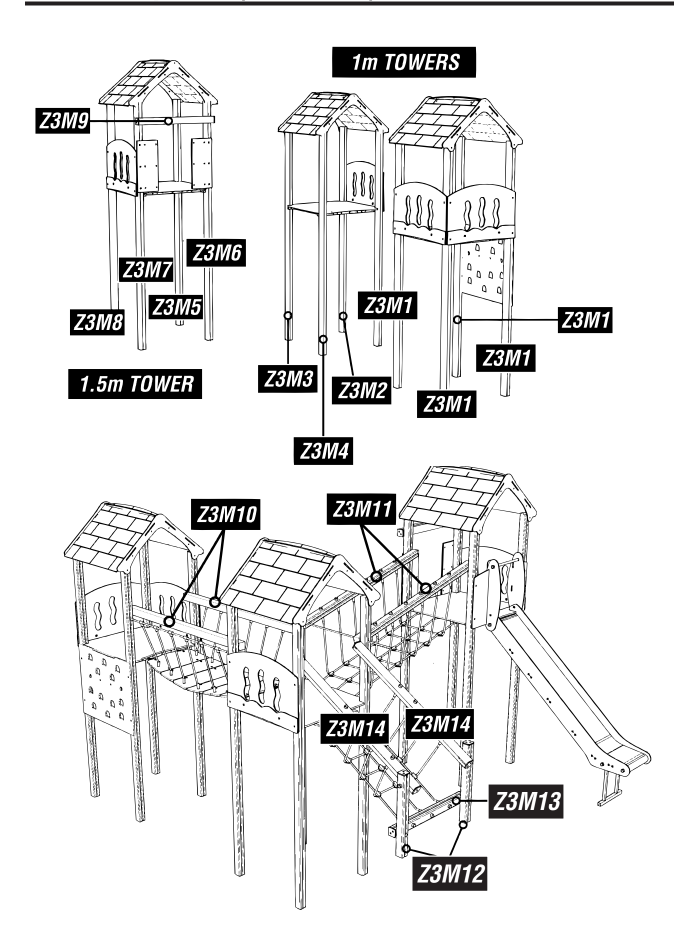


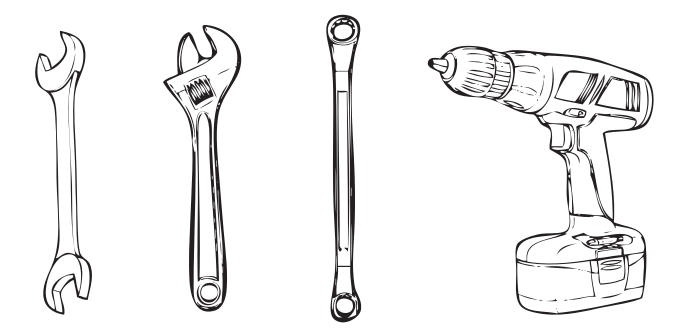
PARTS required (STANDARD ROOF)



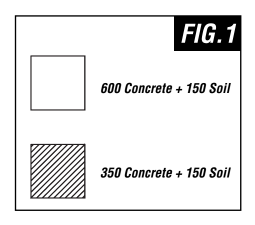
PARTS required (RUSTIC ROOF)

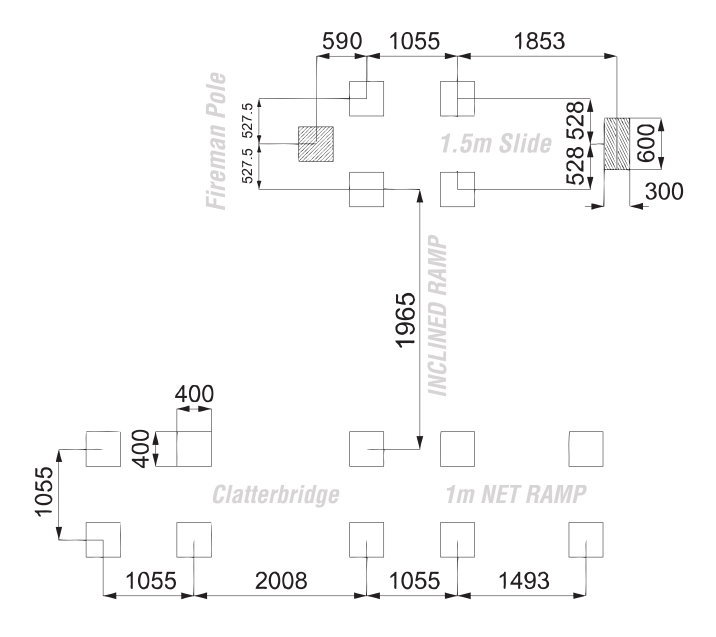






Foundation Details

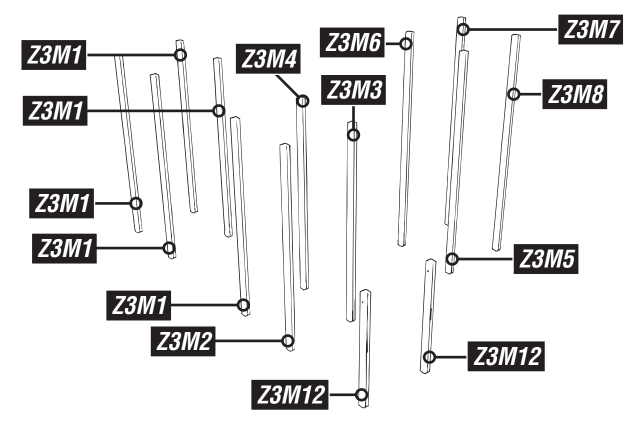




--- = MINIMUM SPACE = SURFACE AREA 7165 9874

Install the timbers Z3M1/2/3/4/5/6/7/8

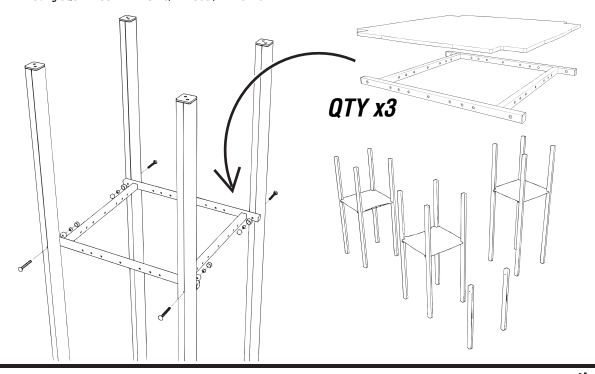
Follow fundation details



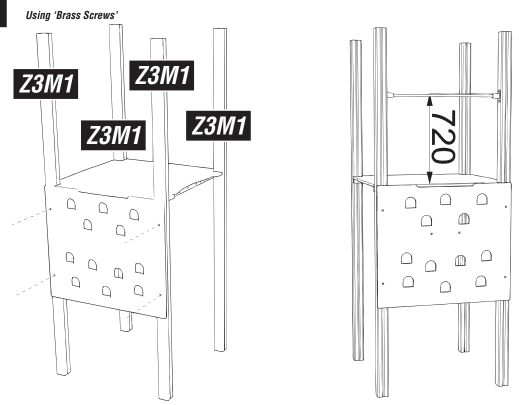
2

Attach the floor to the timbers Z3M1 - Z3M1/2/3/4 (clatter-bridge floor - Z3M5/6/7/8 and place the Hexboard on top

Using SQUARE CUP HEX BOLTS/NYLOCS / RED CAPS

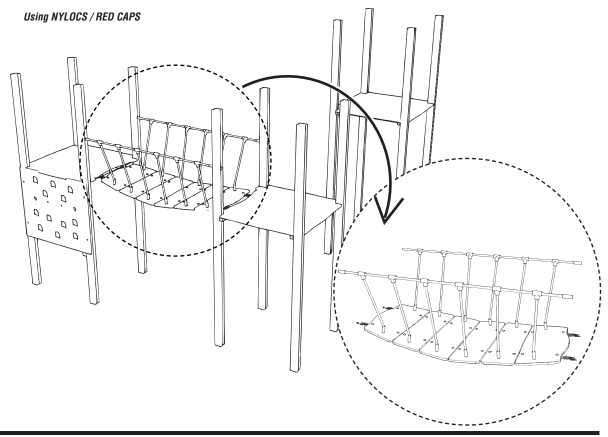


Attach the 1m Climbing Wall to the timbers ZML1/2

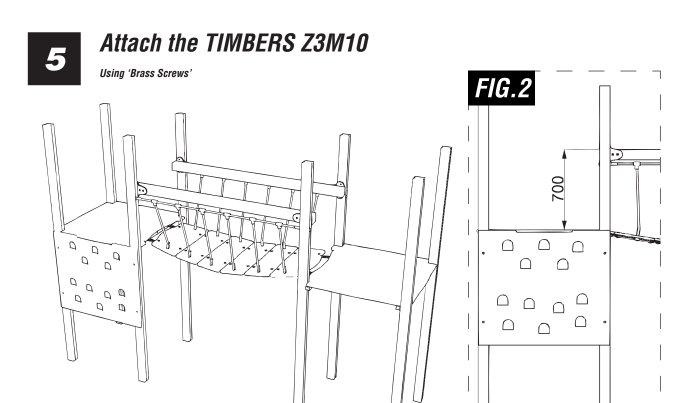




Attach the CLATTERBRIDGE to the timbers Z3M1 /4 and METAL FLOORS



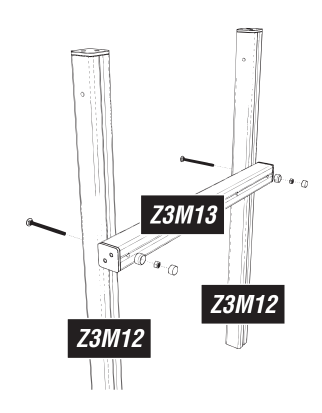
Installation Instructions



6

Attach the TIMBER to the TIMBERS ZML6

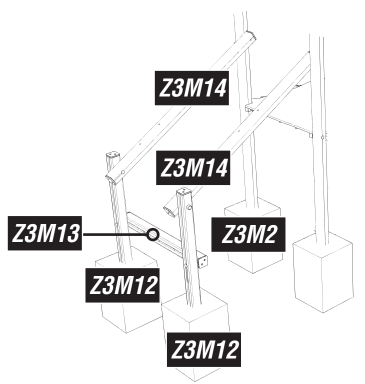
Using SQUARE CUP HEX BOLTS/ NYLOCS / RED CAPS





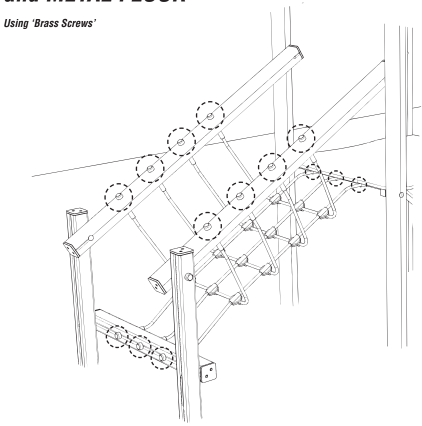
Attach TIMBER Z3M14 to the TIMBERS ZML2/3/12

Using SQUARE CUP HEX BOLTS/ NYLOCS / RED CAPS

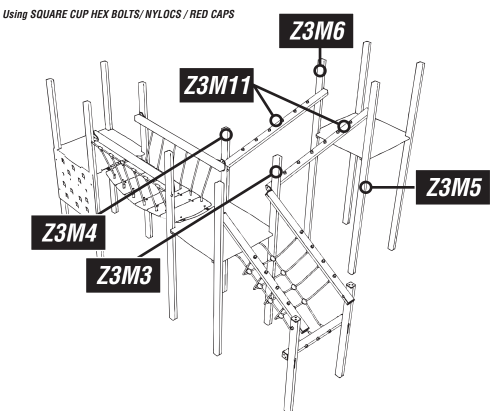


8

Attach the 1m NET RAMP to the TIMBERS Z3M12/13/14 and METAL FLOOR



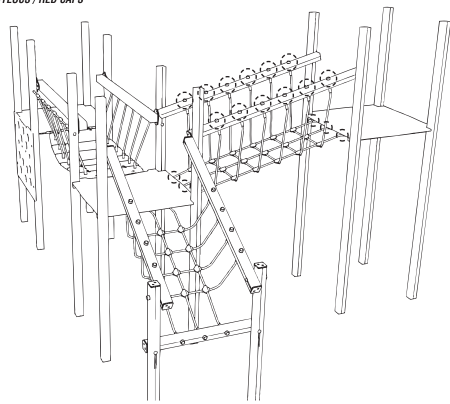
Attach TIMBER Z3M11 to the TIMBERS ZML3/4/5/6



10

Attach the INCLINED NET RAMP to the TIMBERS Z3M11 and METAL FLOORS

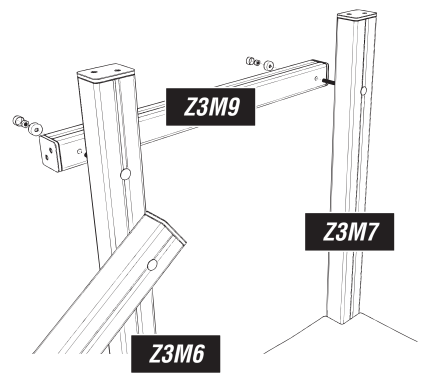
Using NYLOCS / RED CAPS





Attach the TIMBER Z3M9 to the TIMBERS Z3M6/7

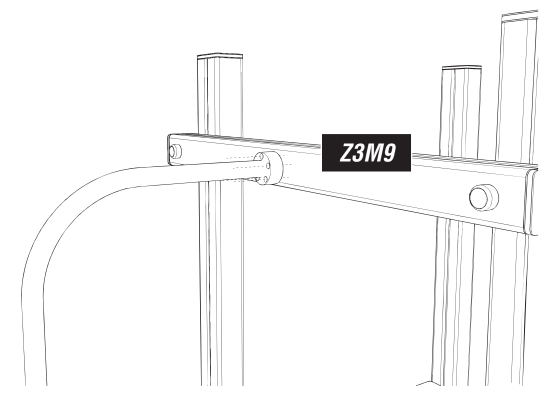
Using SQUARE CUP HEX BOLTS/ NYLOCS / RED CAPS



12

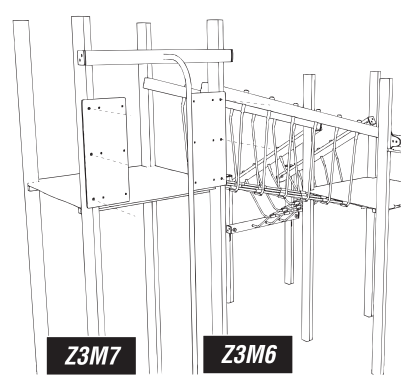
Attach the Fireman's Pole to the timber ZML5P

Using 'Brass Screws'



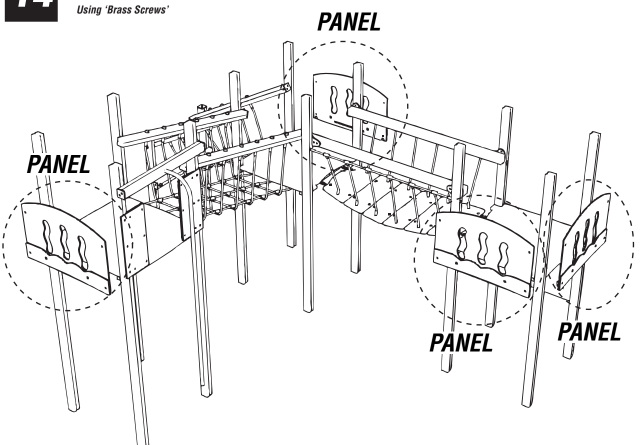
Attach the SIDE PANEL to the TIMBERS Z3M6/7

Using 'Brass Screws'



14

Attach the PANELS(x4) to the TIMERS Z3M1/2/7/8



Attach the SLIDE to the HEXBOARD FLOOR

Z3M8

Z3M5

16

Insert the SLIDE SIDES to the SLIDE and to the timbers 23M5/8

Using 'Brass Screws'

