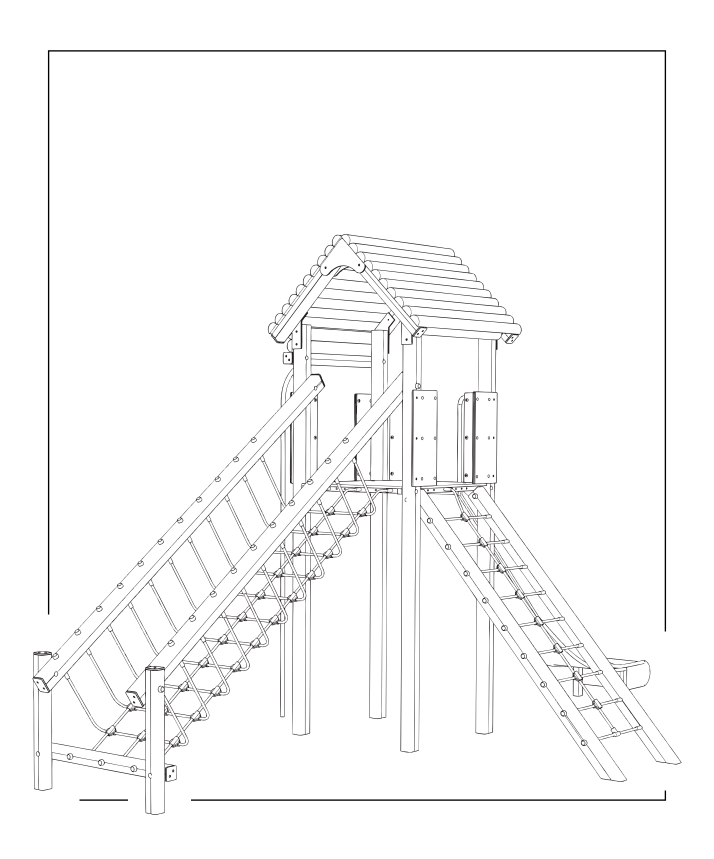
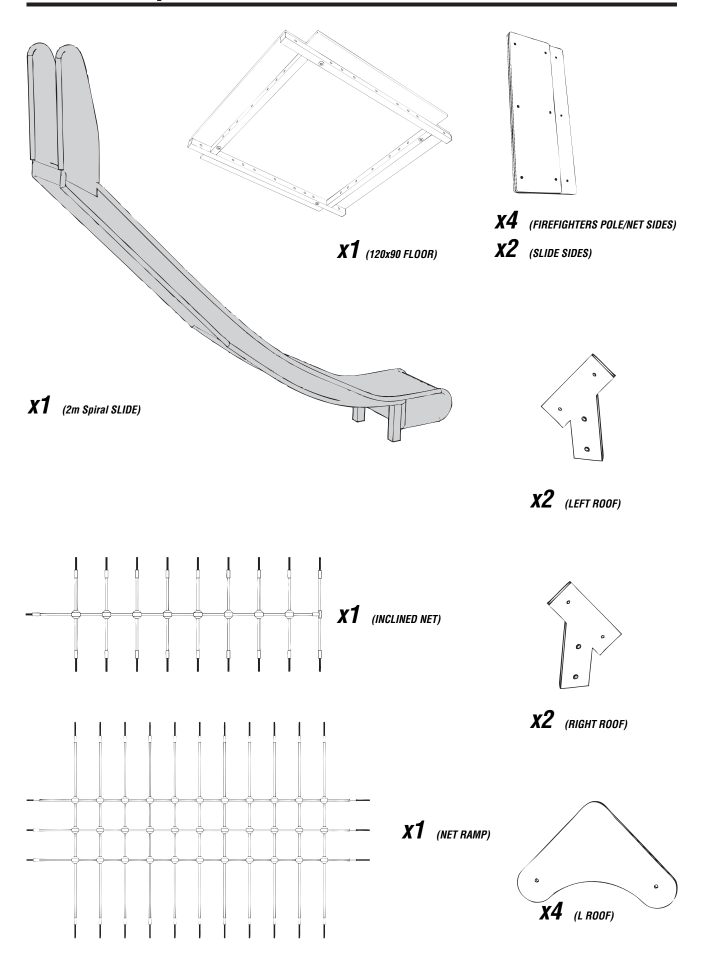
### **FORT LEAVENWORTH**

### Installation Instructions

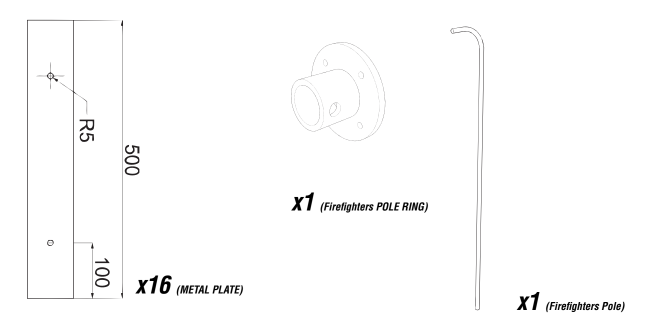




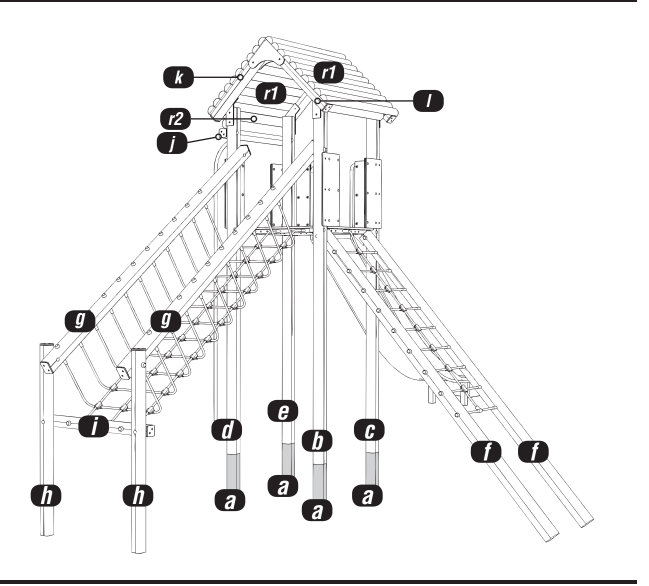
# PARTS required



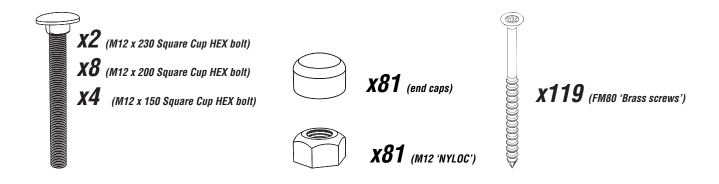
# **METAL** required



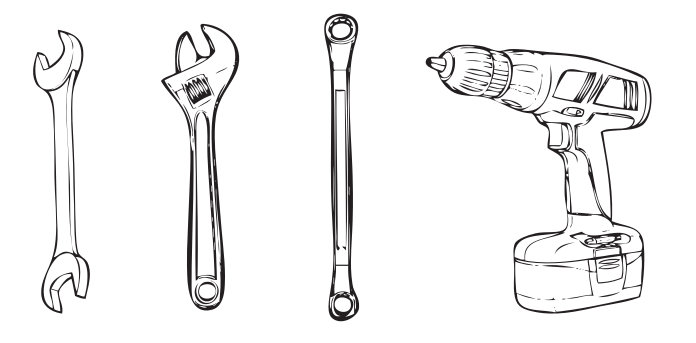
# TIMBERS required



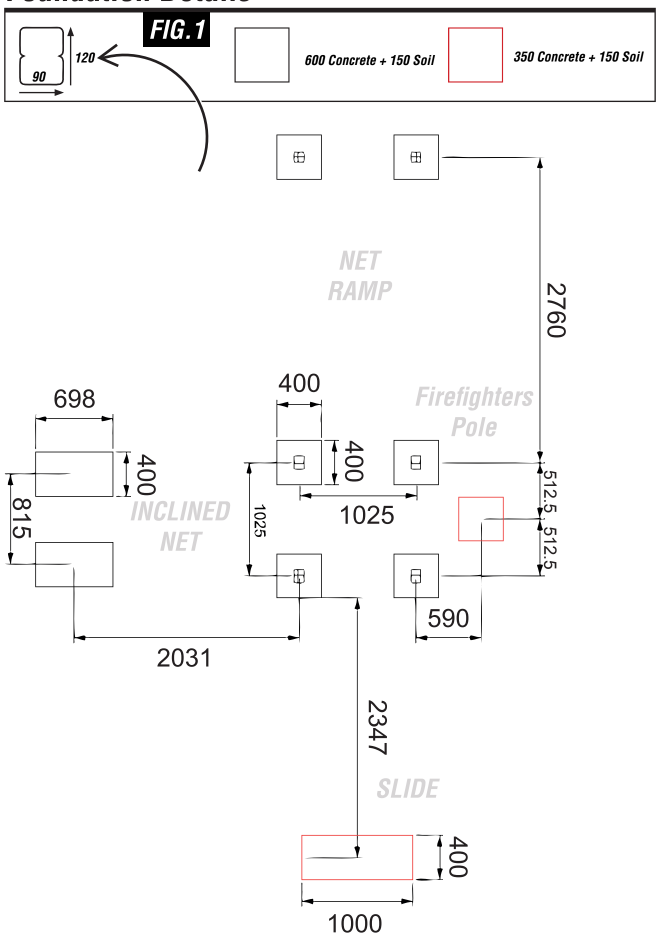
# FIXINGS required



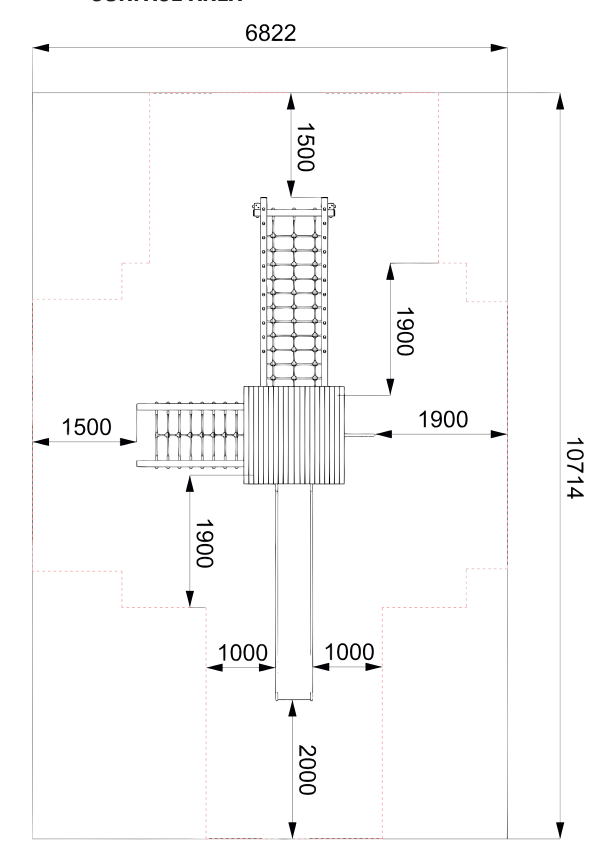
## TOOLS required



### Foundation Details



---- = MINIMUM SPACE ---- = SURFACE AREA

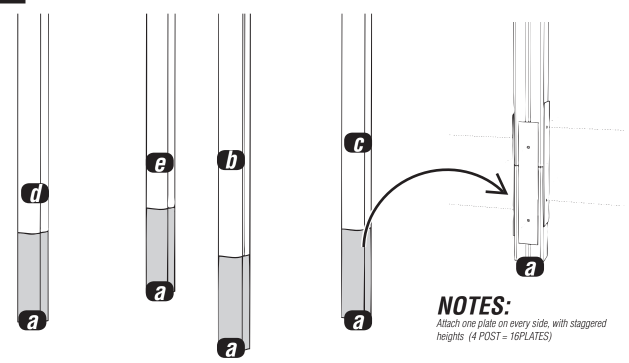


### Installation Instructions



#### Attach the Timbers ZM102a to the Timbers ZM102b/c/d/e

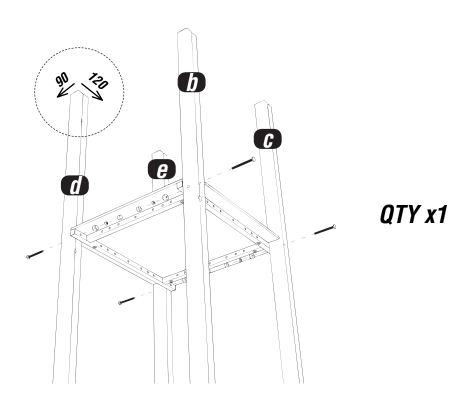
Follow fundation details and using 32 x FM80 'Brass Screws'



2

#### Attach the FLOOR to the Timbers ZM102b/c/d/e

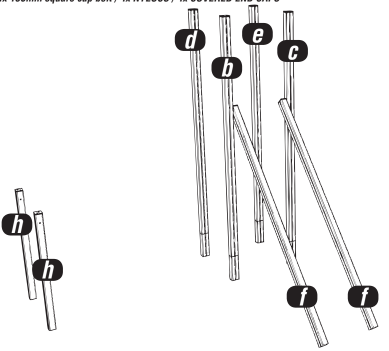
Using M12 - 4x 150mm square cup bolt / 4x NYLOCS / 4x COVERED END CAPS





# Attach the Timbers ZM102f to the Timbers ZM102b/c and INSTALL ZM102h (Following fundation details)

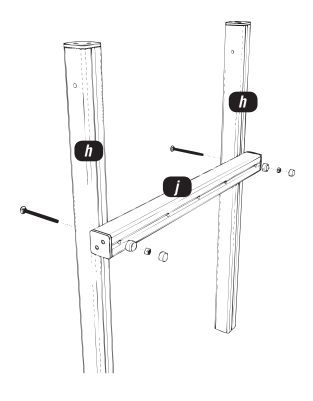
Using M12 - 4x 150mm square cup bolt / 4x NYLOCS / 4x COVERED END CAPS



4

#### Attach the Timber ZM102ad to the timbers W0101ae

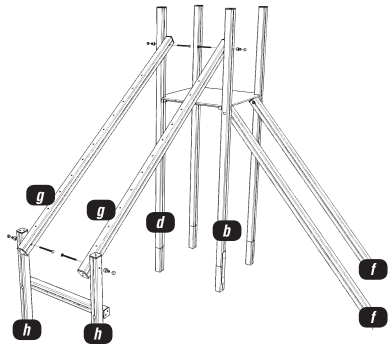
Using (2x 200mm) M12 - square cup bolt / 2x NYLOCS / 2x Covered end cap





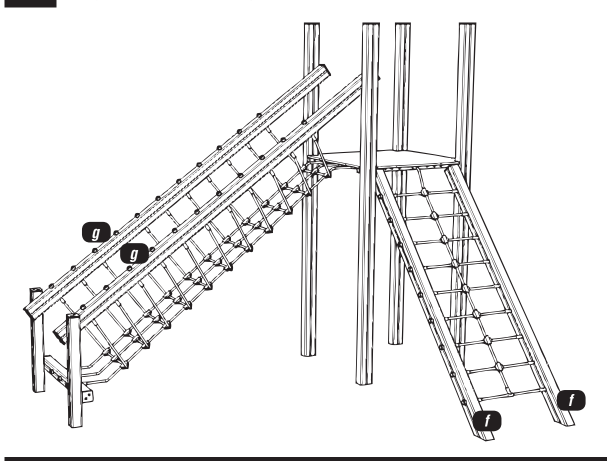
#### Attach the Timbers ZM102g to the Timbers ZM102b/d

Using M12 - 4x 200mm square cup bolt / 4x NYLOCS / 4x COVERED END CAPS



Attach the RAMP NET and INCLINED NET to the timbers W0102f/g

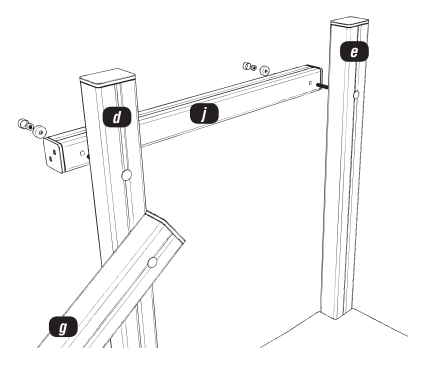
Using 47x NYLOCS / 47x Covered end cap





### Attach the TIMBER W0102j to the TIMBERS W0102d/e

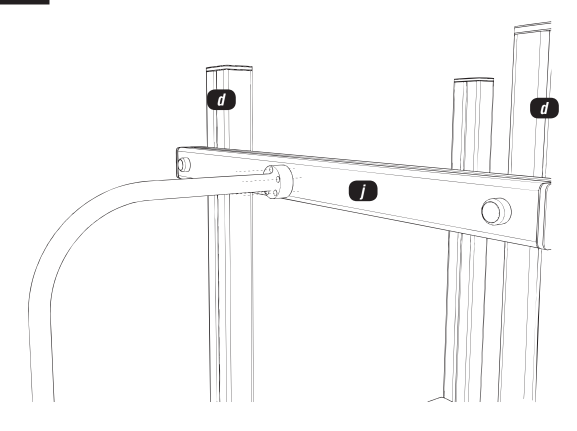
Using (2x 200mm) M12 - square cup bolt / 2x NYLOCS / 2x Covered end cap



8

#### Attach the FIREMAN'S POLE to the Timber W0102j

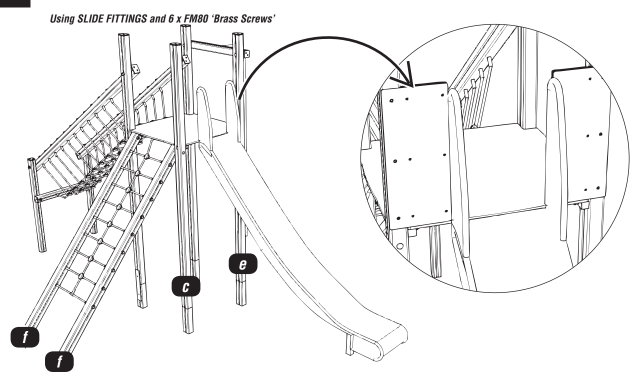
Using 5 x FM80 'Brass Screws'



### Installation Instructions

9

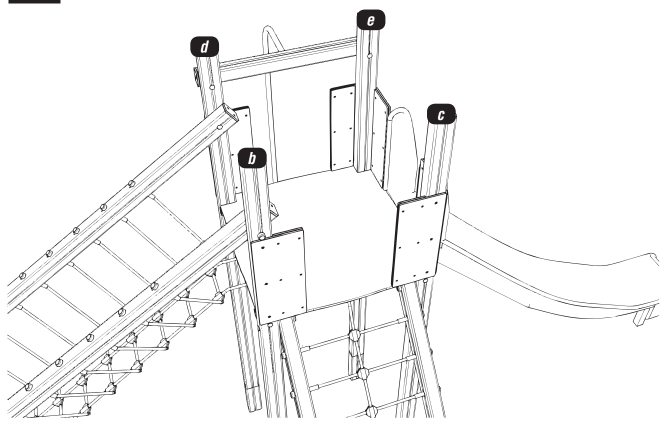
# Attach the SLIDE to the FLOOR and the SLIDE PLAYTEC to the timbers W0102c/e



10

### Attach the 120 PLAYTEC SIDE to the Timber W0102j

Using 5 x FM80 'Brass Screws'





#### Attach the HALF ROUNDS zm102-r2 to the timbers WO102c/e

Using SLIDE FITTINGS and 6 x FM80 'Brass Screws'

