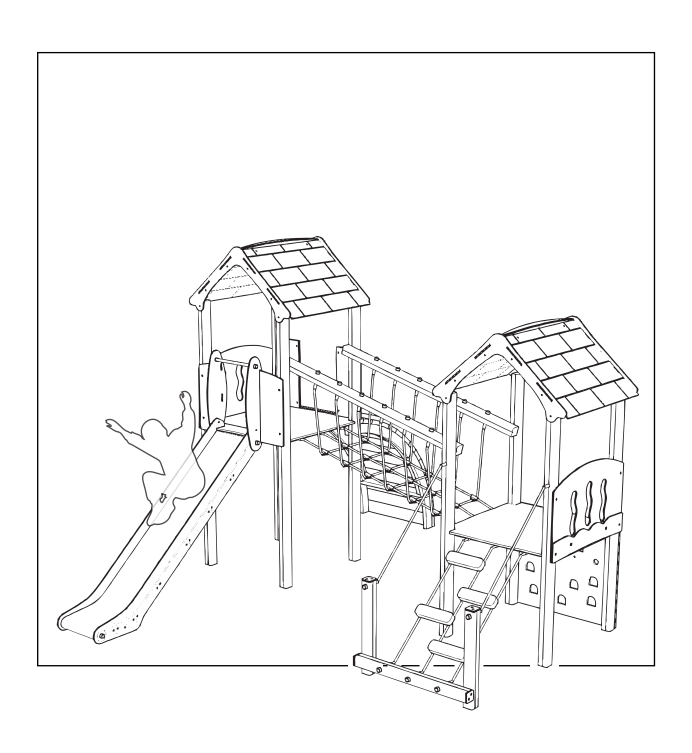
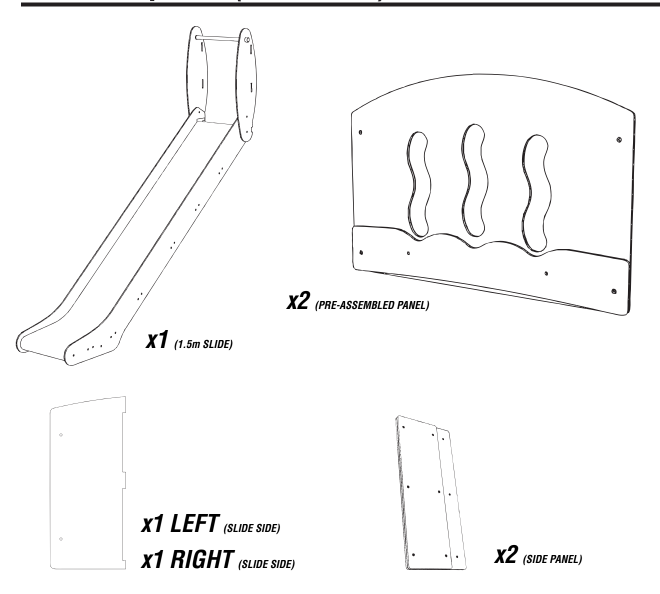
#### **ZENITH TWO MULTI**

#### Installation Instructions

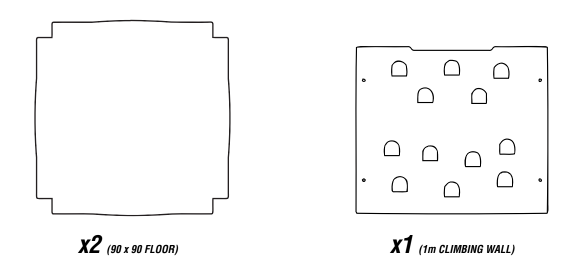




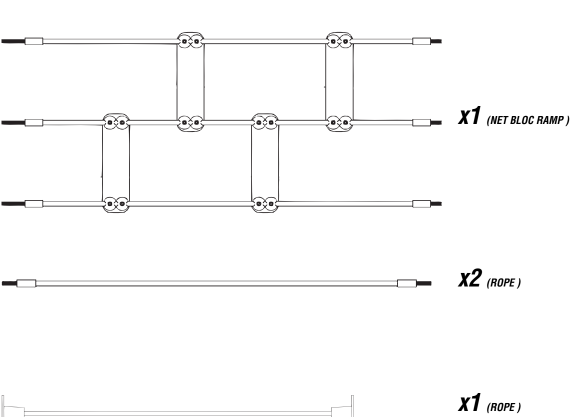
### PARTS required ( PLAYTEC )

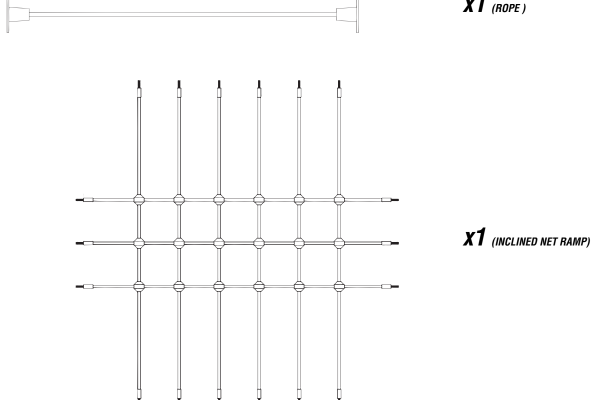


## PARTS required ( HEXBOARD )

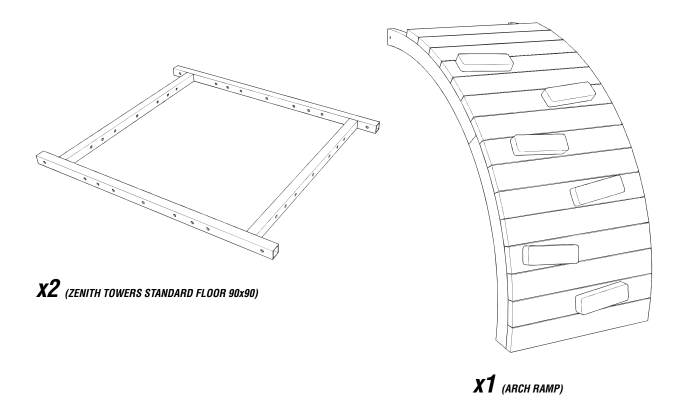


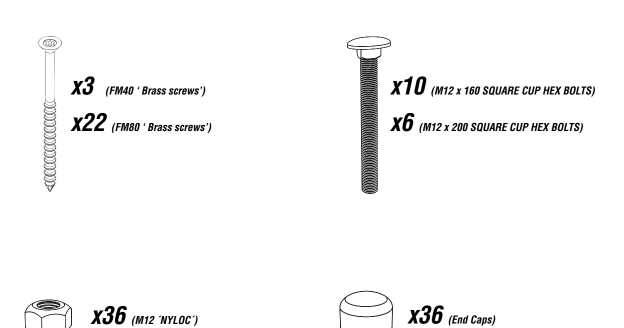
## PARTS required ( NETS )



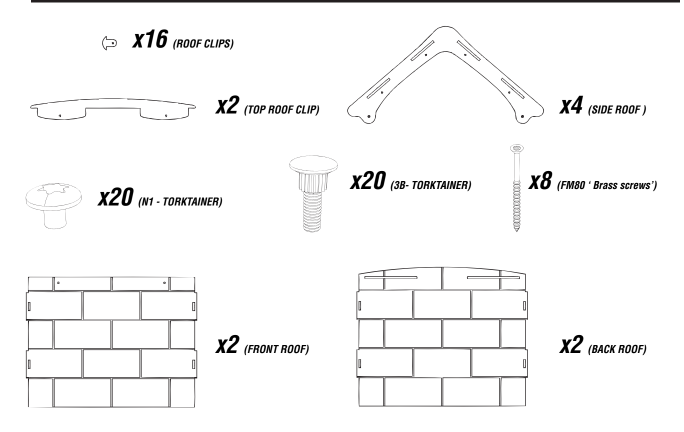


## PARTS required (TIMBERS)

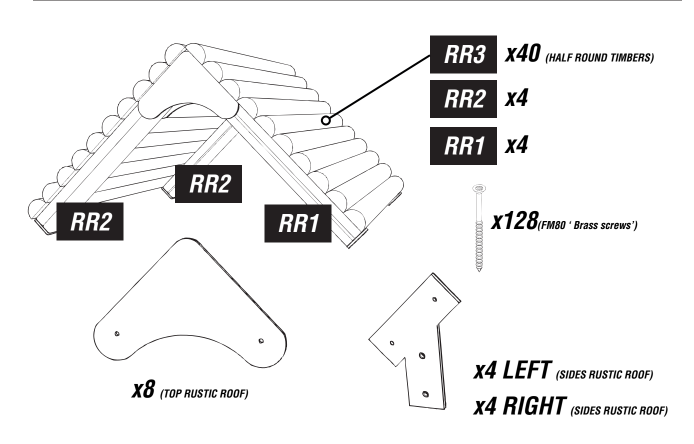




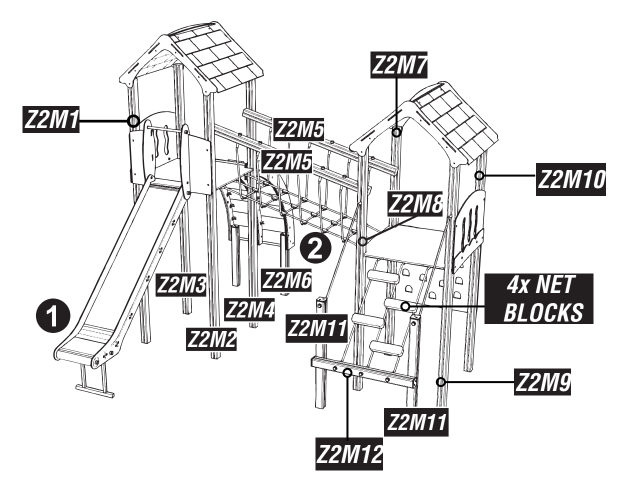
### PARTS required (STANDARD ROOF)



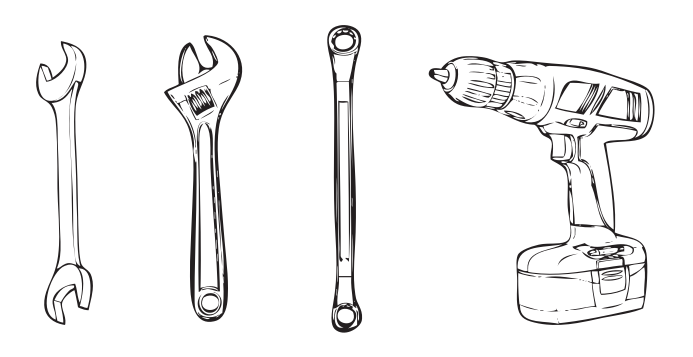
### PARTS required (RUSTIC ROOF)

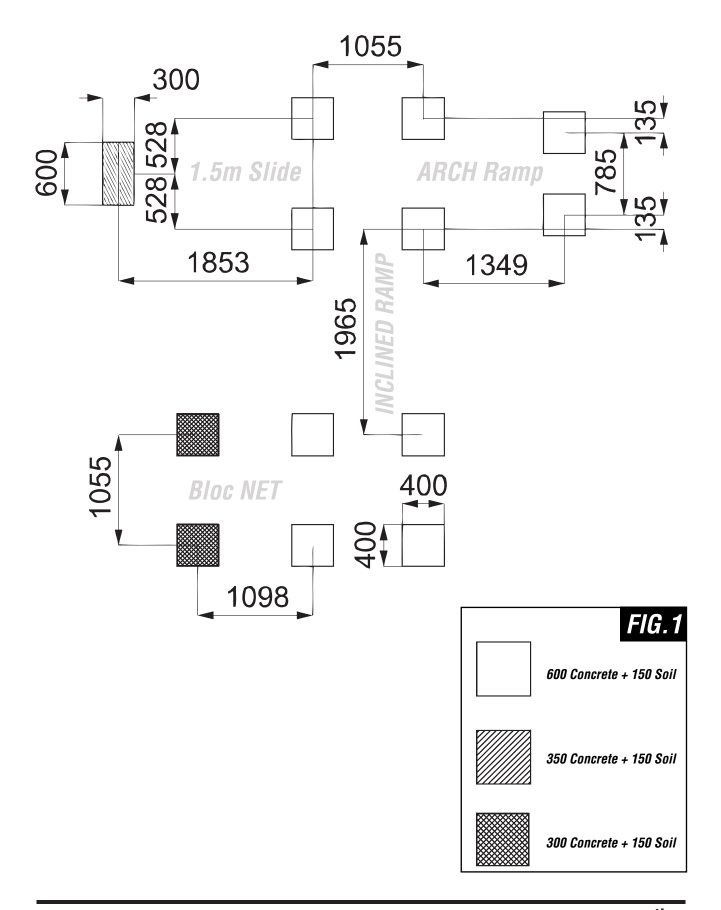


### PARTS required (TIMBERS)



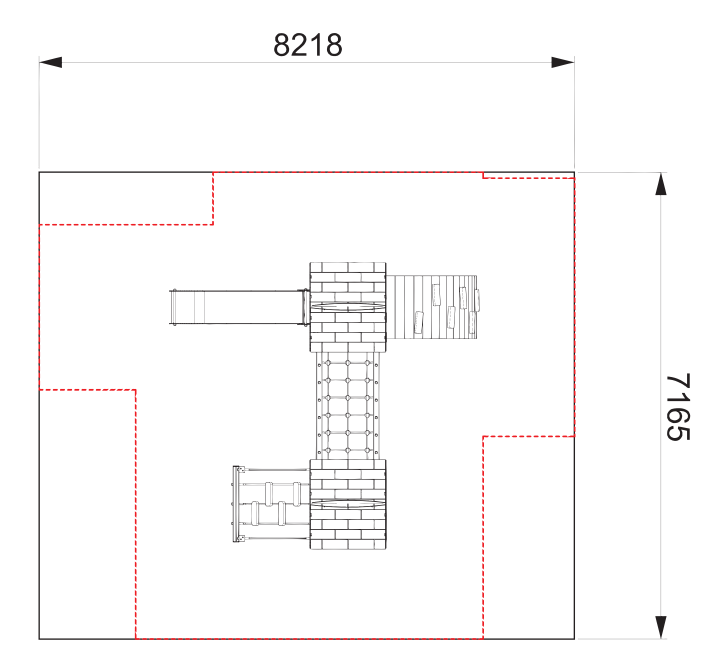
### TOOLS required





## Surfacing Details

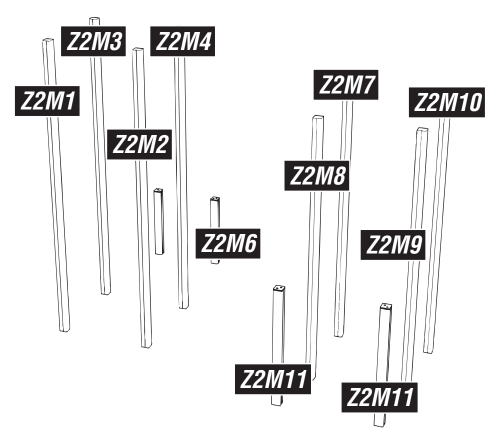
---- = MINIMUM SPACE ---- = SURFACE AREA





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

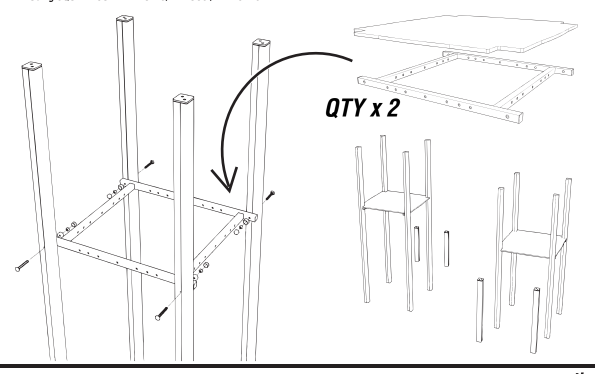
Follow fundation details



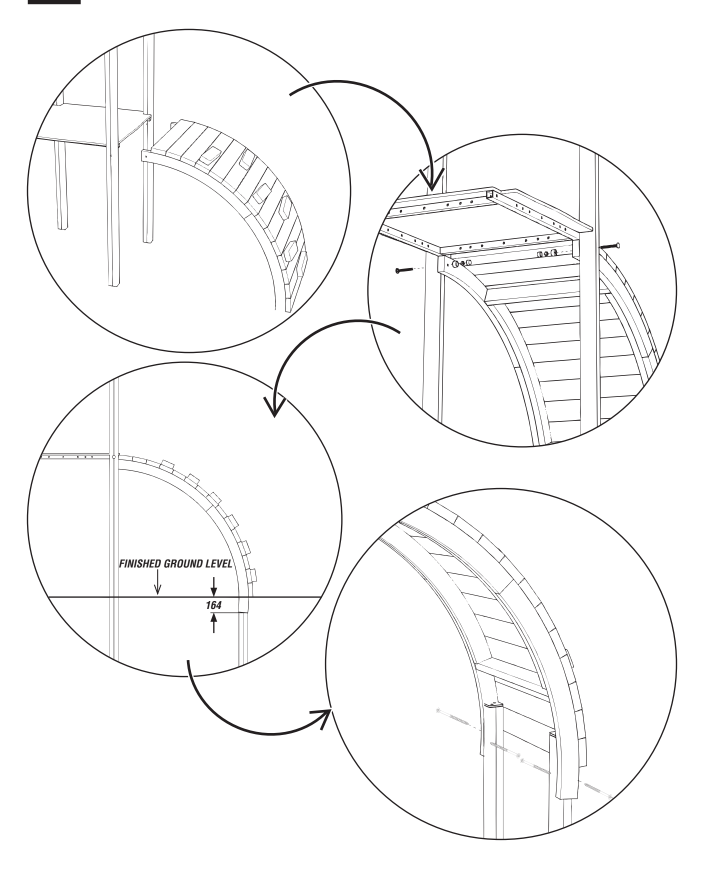
2

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

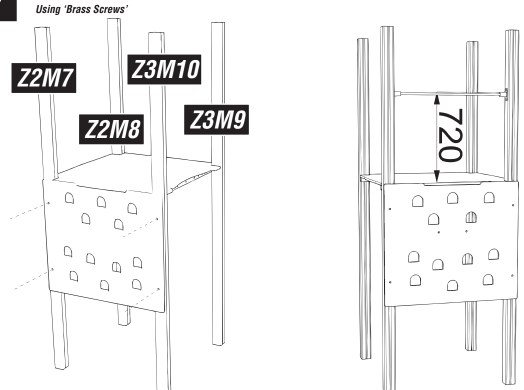
Using SQUARE CUP HEX BOLTS/NYLOCS / RED CAPS



# Attach the ARCH RAMP to the TIMBERS ZMA3/4 Using SQUARE CUP HEX BOLTS/NUTS / RED CAPS and 'Brass Screws'



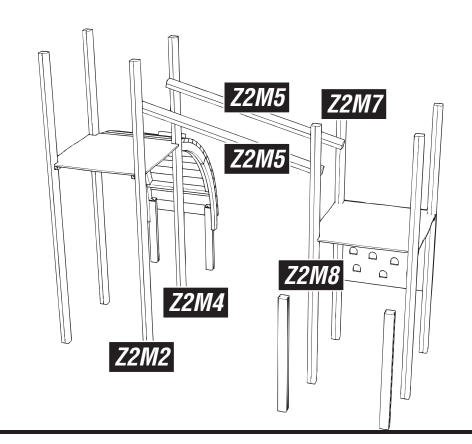
#### Attach the 1m Climbing Wall & Ropeto the timbers ZML1/2



5

#### Attach TIMBERS Z2M5 to the TIMBERS ZML2/4/7/8

Using SQUARE CUP HEX BOLTS/ NYLOCS / RED CAPS

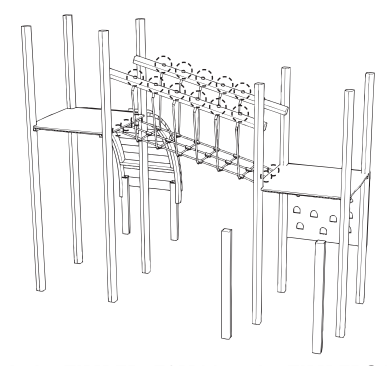


#### Installation Instructions



## Attach the INCLINED NET RAMP to the TIMBERS Z2M5 and METAL FLOORS

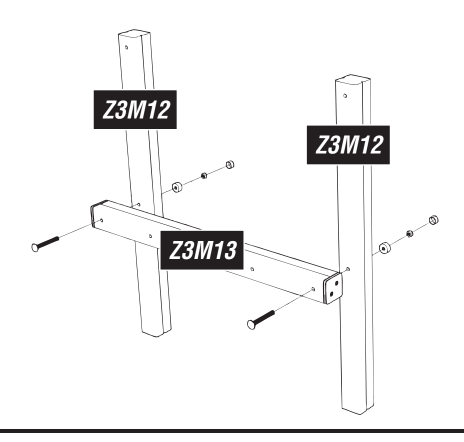
Using NYLOCS / RED CAPS



7

#### Attach the TIMBER Z2M11 to the TIMBERS ZML8/9

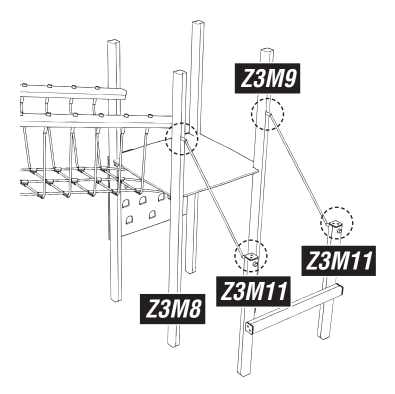
Using SQUARE CUP HEX BOLTS/ NYLOCS / RED CAPS





#### Attach the ROPES to the TIMBERS ZML2/3/12

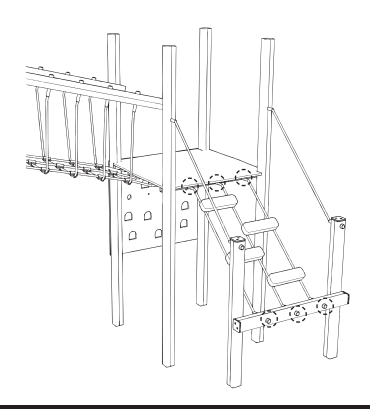
Using NYLOCS / RED CAPS



8

# Attach the 1m NET BLOCK RAMP to the TIMBERS Z3M12 and METAL FLOOR

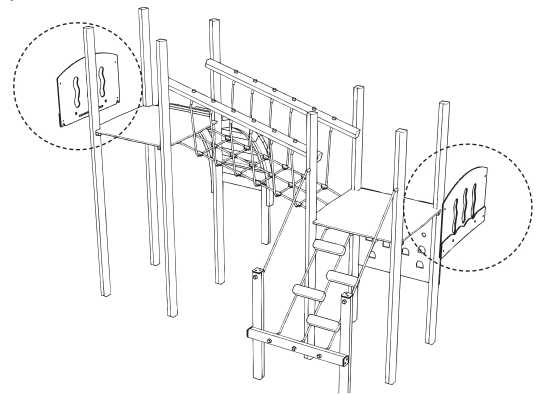
Using NYLOCS / RED CAPS





#### Attach the PANELS(x2) to the TIMERS Z2M1/3/9/10

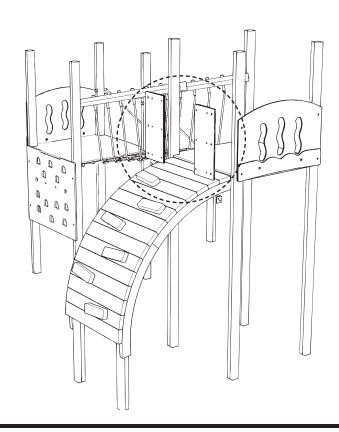
Using 'Brass Screws'



# 14

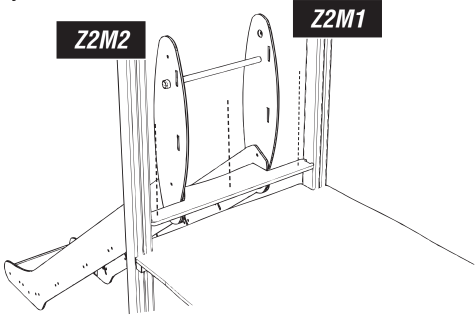
#### Attach the SIDE PANEL to the TIMBERS Z2M3/4

Using 'Brass Screws'



#### Attach the SLIDE to the HEXBOARD FLOOR

Using 'Brass Screws'



## 16

# Insert the SLIDE SIDES to the SLIDE and to the timbers Z2M1/2

Using 'Brass Screws'

