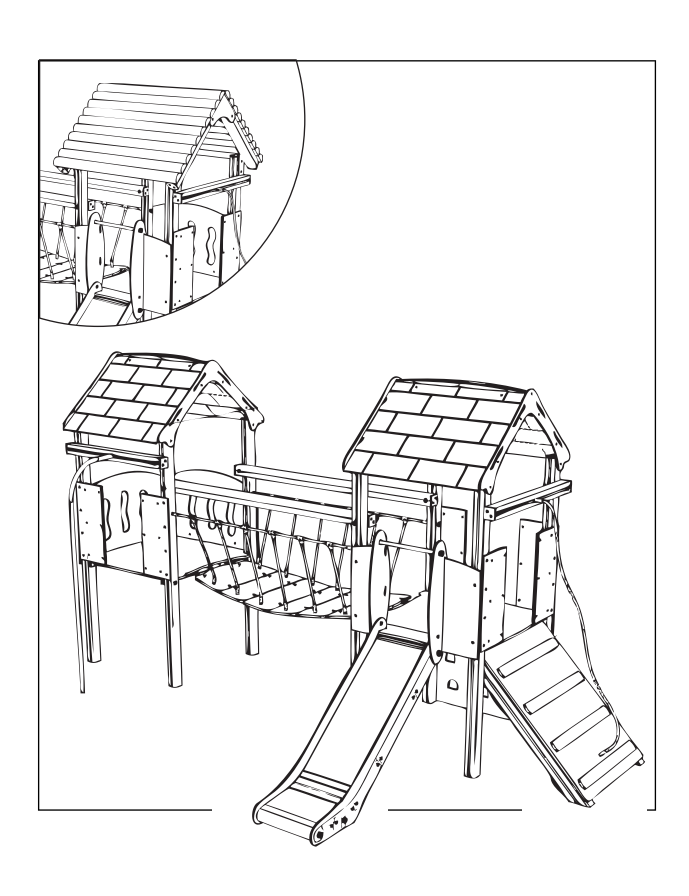
ZENITH TWO

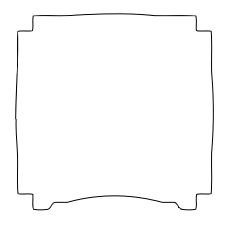
Installation Instructions



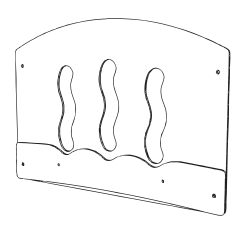


REF: Z102 - ZENITH TWO

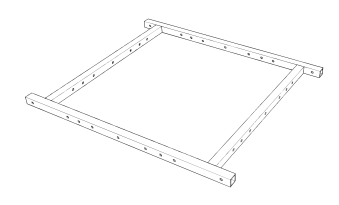
PARTS required



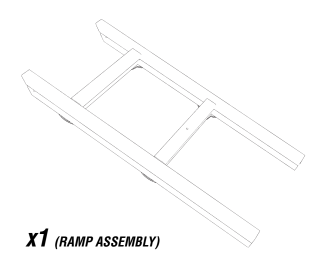
X2 (90 x 90 CLATTERBRIDGE FLOOR)

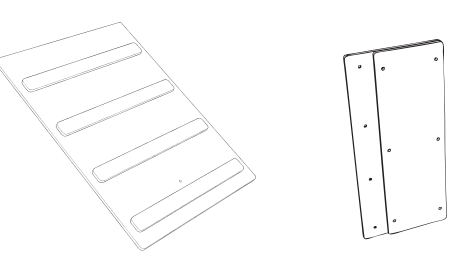


X2 (PRE-ASSEMBLED PANEL)



X2 (ZENITH TOWERS STANDARD FLOOR 90x90)



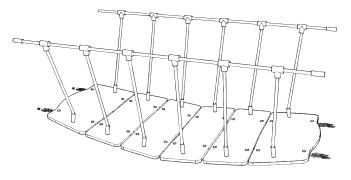


X2 (PLAYTEC BARRIER PANEL - FOR FLAT SIDE TIMBER)
X4 (PLAYTEC BARRIER PANEL - FOR GROOVED SIDE TIMBER)

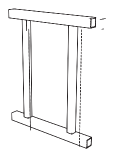
X1 (RAMP ROPE)

X1 (HEXBOARD RAMP)

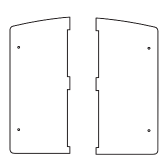
PARTS required



X1 (CLATTERBRIDGE)

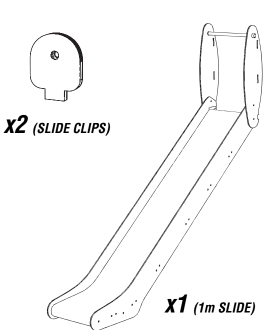


X1 (SLIDE METAL FRAME)

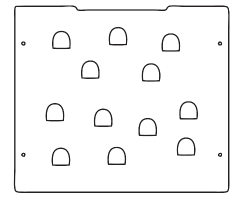


X1 LEFT (SLIDE SIDE)

X1 RIGHT (SLIDE SIDE)







X1 (HEX CLIMBER)

X1 (FIREFIGHTERS POLE AND BRACKET)



x10 (M12 x 200SQUARE CUP HEX BOLTS) **x8** (M12 x 150 SQUARE CUP HEX BOLTS)



X28 (M12 'NYLOC')



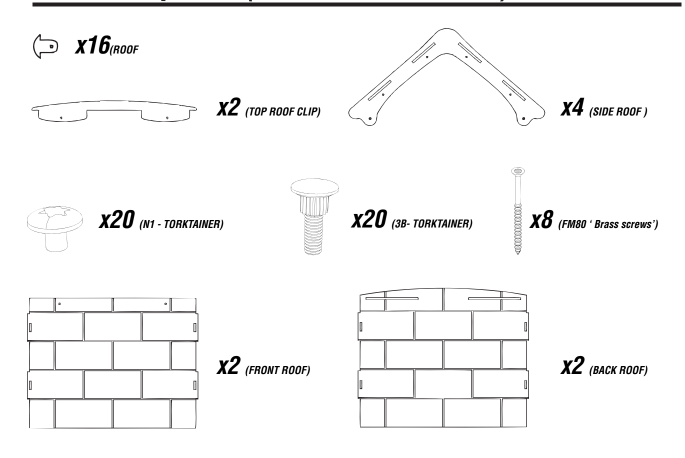
x52 (FM80' Brass screws')

X3 (FM40' Brass screws')

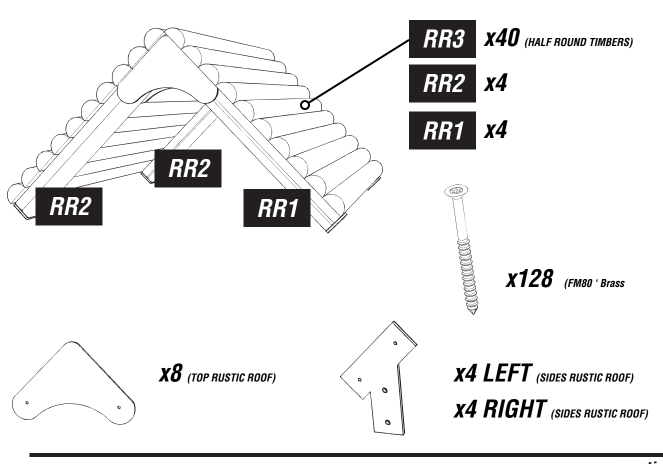


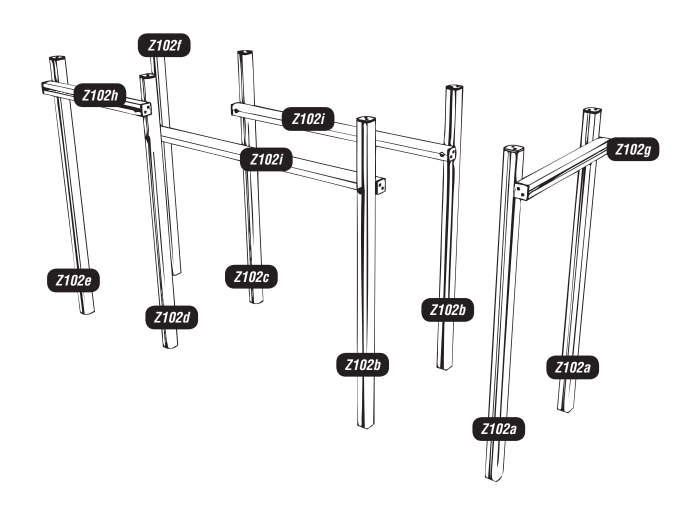
x28 (Covered Ends)

PARTS required (STANDARD ROOF)

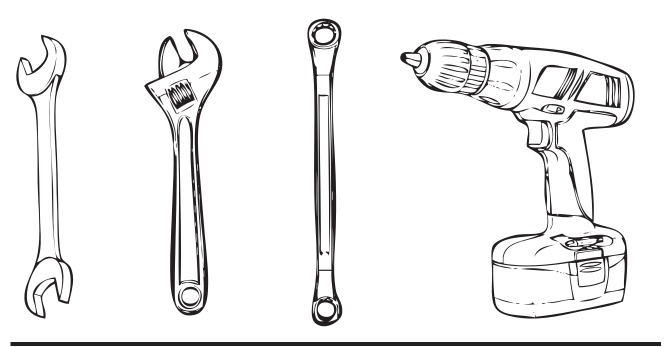


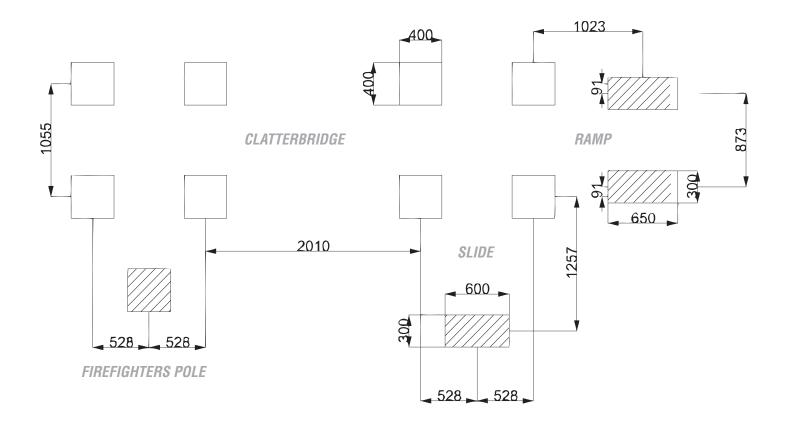
PARTS required (RUSTIC ROOF)

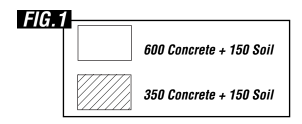




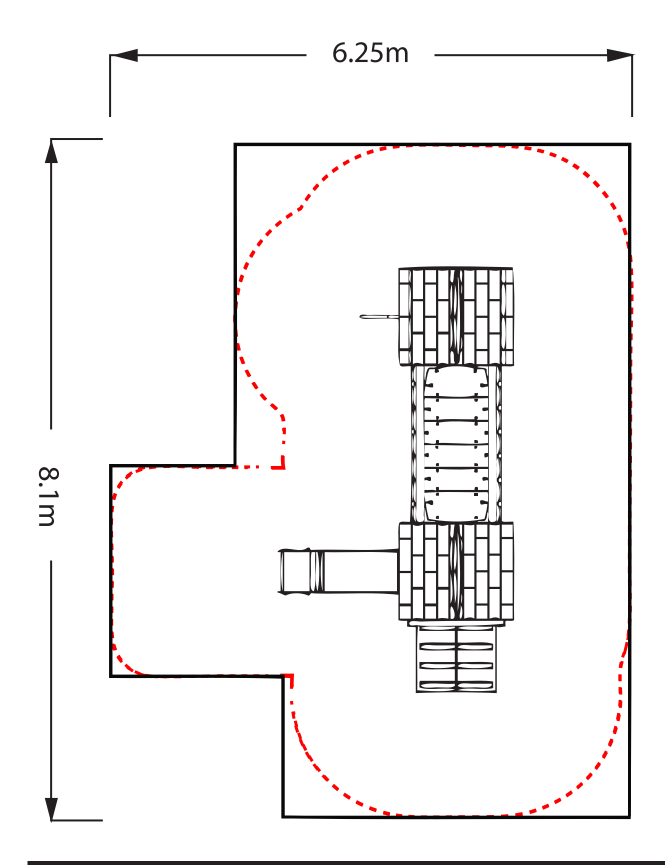
TOOLS required







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





Install timber UPRIGHTS

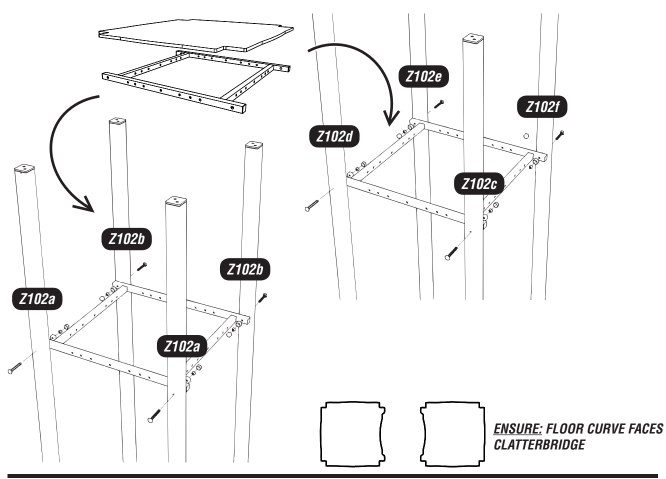
Follow foundation details



2

ATTACH METAL FLOOR FRAMES AND HEX FLOORS

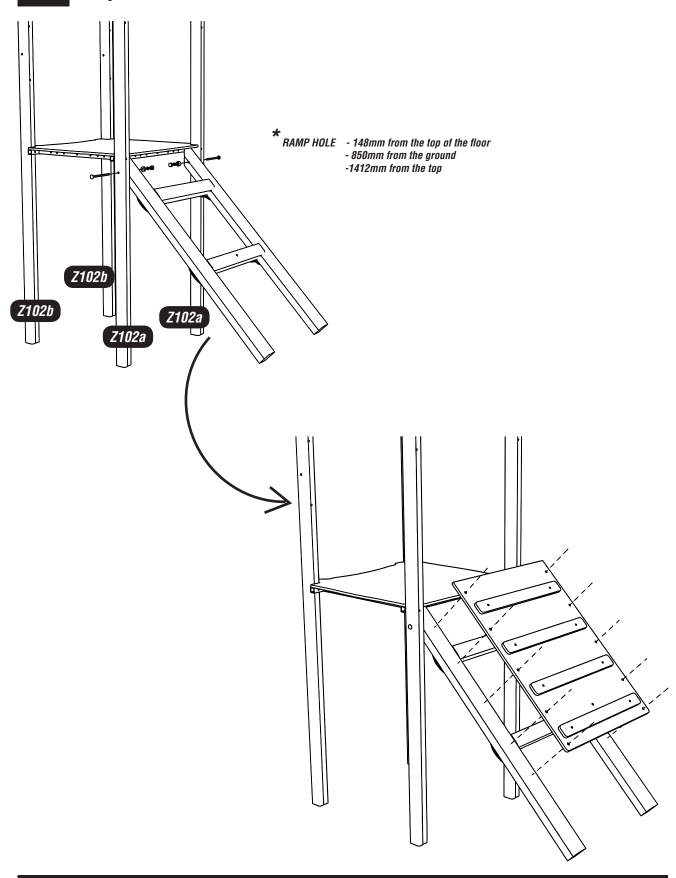
Using 4x150mm M12 SQUARE CUP HEX BOLTS/ 4x Nylocs / 4x RED CAPS (PER FLOOR)



3

Attach the RAMP to Z102a TIMBERS

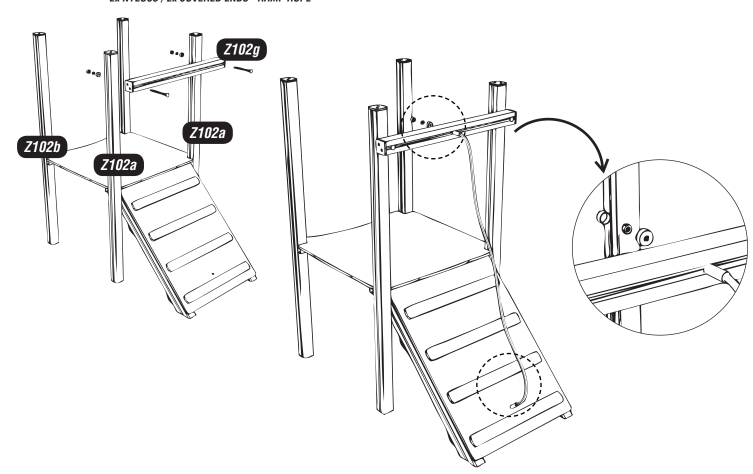
Using 2x @200mm M12 SQUARE CUP HEX BOLTS / 2x NYLOCS / 2x RED CAPS / 10x FM80 Brass Screws





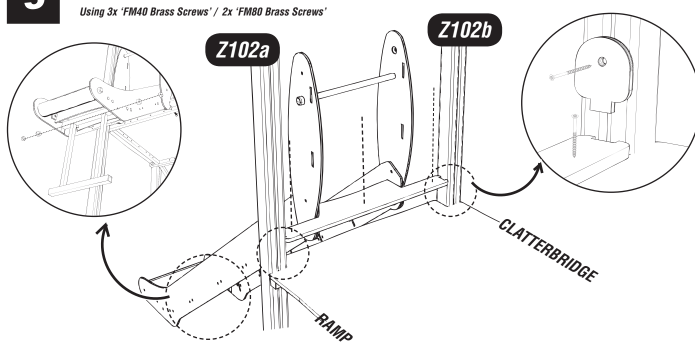
Attach TIMBER Z102g and RAMP ROPE

Using 2X 200mm M12 CUP SQ. HEX / 2 X M12 NYLOCS / 2 X COVERED ENDS - RAMP PULL TIMBER 2X NYLOCS / 2x COVERED ENDS - RAMP ROPE



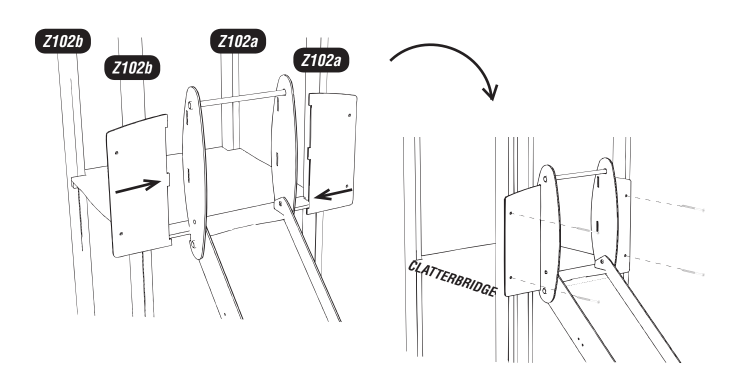
5

Attach the SLIDE to TIMBERS Z102a/b and the HEXBOARD FLOOR



6

Insert the SLIDE SIDES to the SLIDE and to the timbers USING 4x 'FM80 Brass Screws'

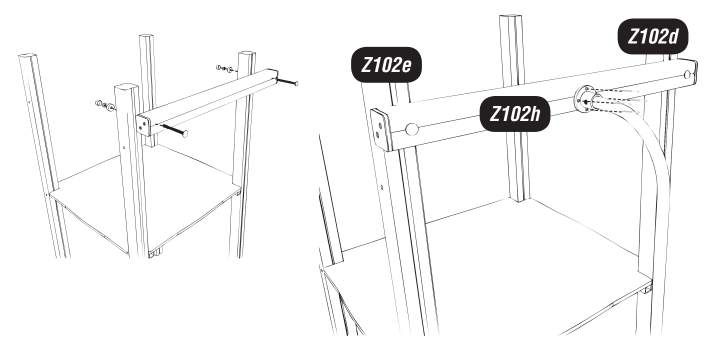


7

ATTACH FIREFIGHTERS POLE

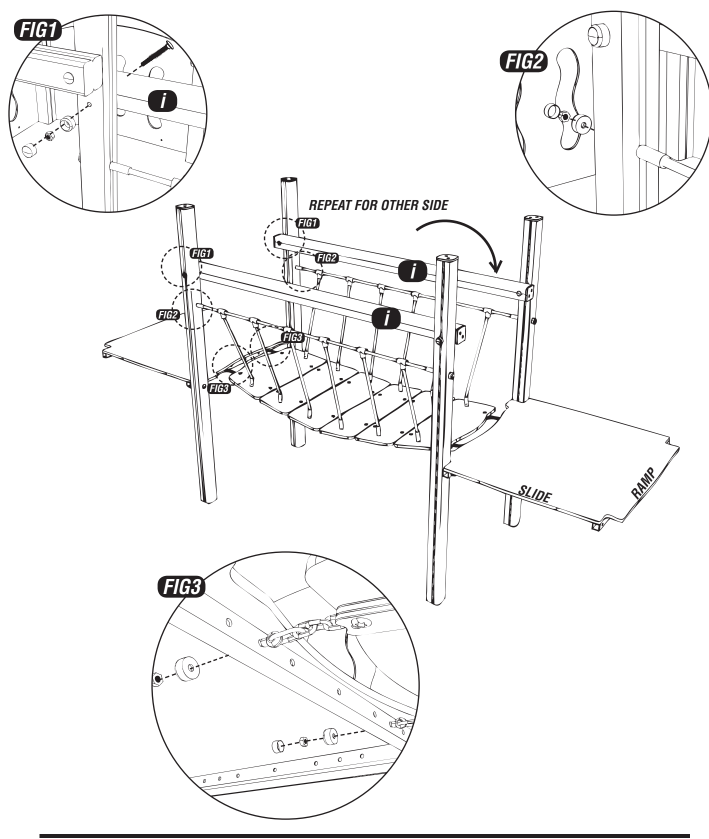
ATTACH Z102h USING 2 X 200mm CUP SQUARE BOLTS / 2 X M12 NYLOCS / 2 X COVERED ENDS/

ATTACH POLE INTO METAL BRACKET - TIGHTEN INTO PLACE AND FIX TO MIDDLE OF TIMBER USING FM80 BRASS SCREWS.





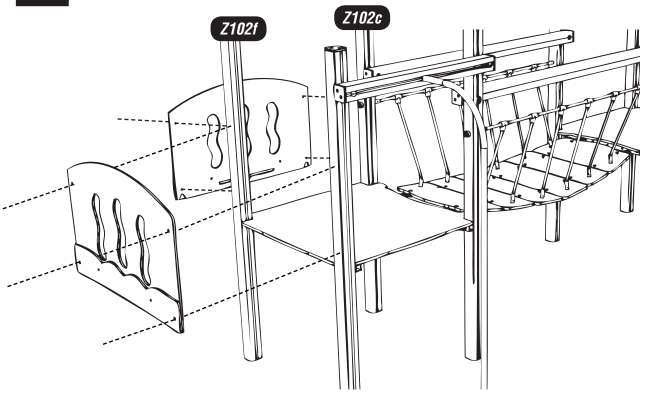
ATTACH the CLATTERBRIDGE and TIMBERS Z102i Fig1 - ATTACH Z102i TIMBERS USING 4 X M12 X 200 CUP SQUARE BOLTS /4 X M12 NYLOCS /4 X COVERED ENDS Fig2 - ATTACH ROPES USING 4 X M12 NYLOCS /4 X COVERED ENDS Fig3 - ATTACH CLATTERBRIDE CHAIN USING 4 X M12 NYLOCS /4 X COVERED ENDS





ATTACH SIDE PANELS

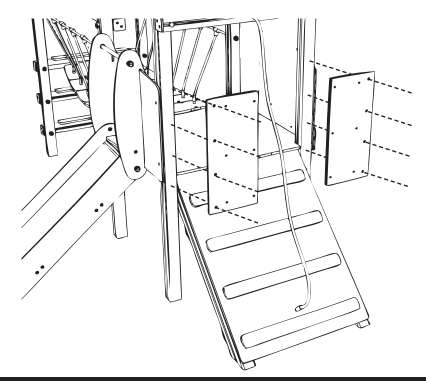
USING FM80 BRASS WOOD SCREWS



10

ATTACH RAMP BARRIER SIDES TO Z102a TIMBERS

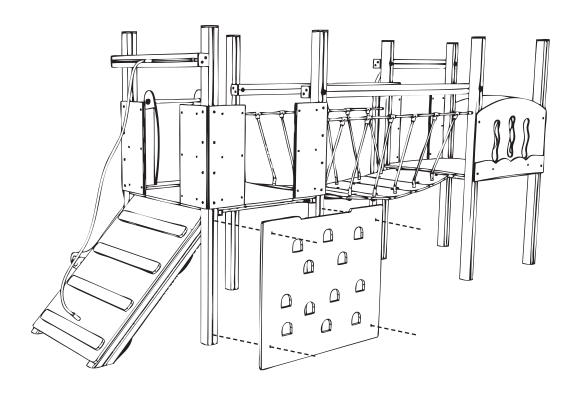
USING FM80 BRASS WOOD SCREWS



11

ATTACH HEXBOARD CLIMBER TO Z102a/b TIMBERS

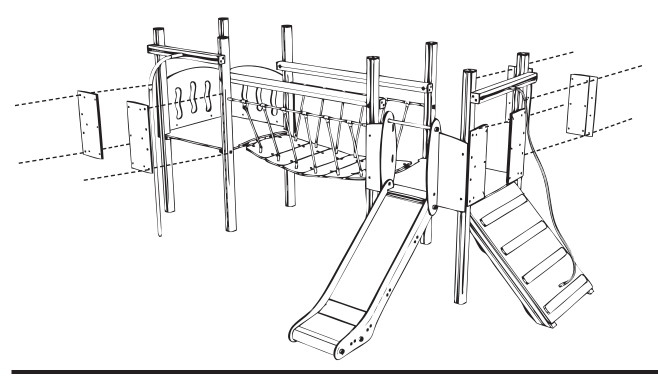
USING 4 X FM80 BRASS WOOD SCREWS

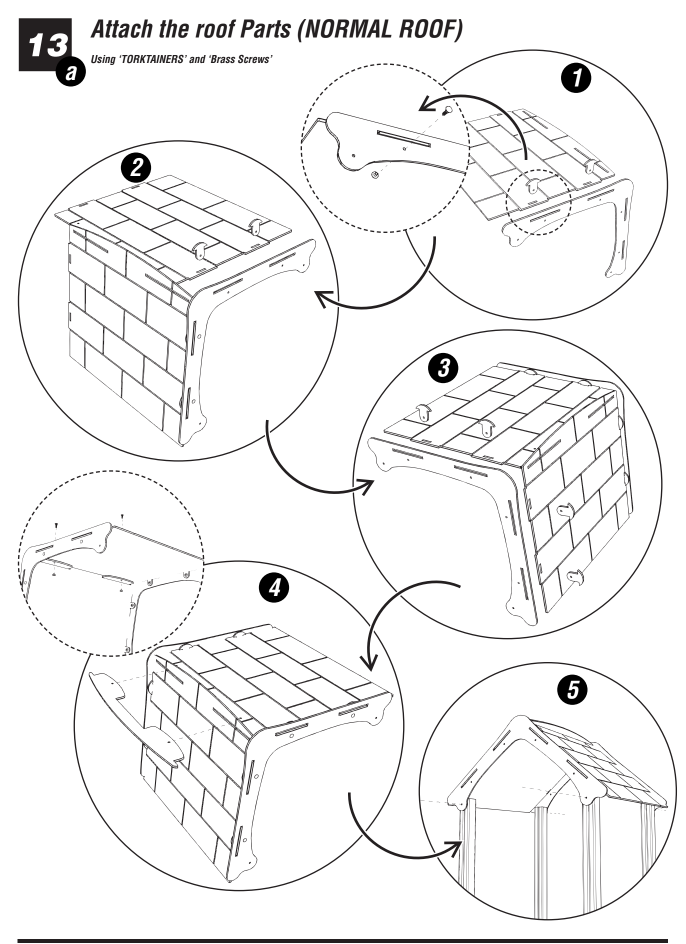


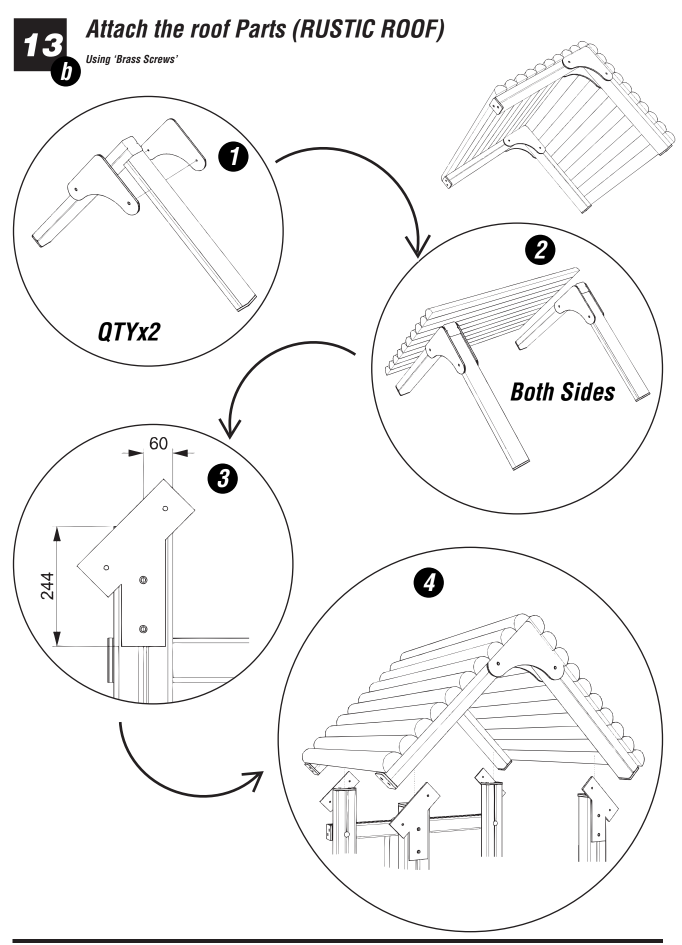
12

ATTACH BARRIER PANELS to CLIMBER and FIREFIGHTERS POLE

USING 12 X FM80 BRASS WOOD SCREWS







Additional Dimensions

