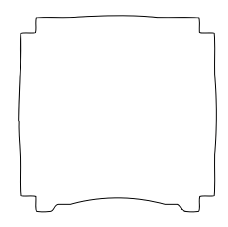
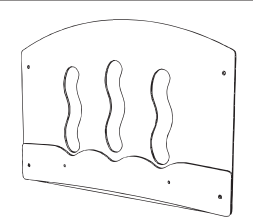


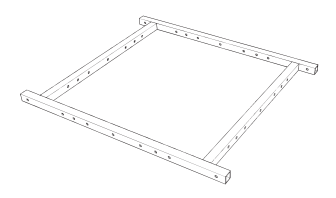
PARTS required



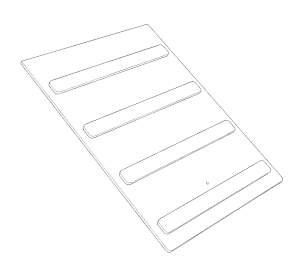
X1 (90 x 90 CLATTERBRIDGE FLOOR)



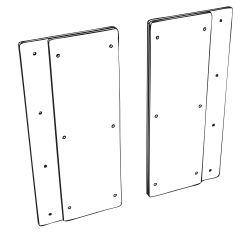
X1 (PRE-ASSEMBLED PANEL)



X1 (ZENITH TOWERS STANDARD FLOOR 90x90)



X1 (RAMP ASSEMBLY)

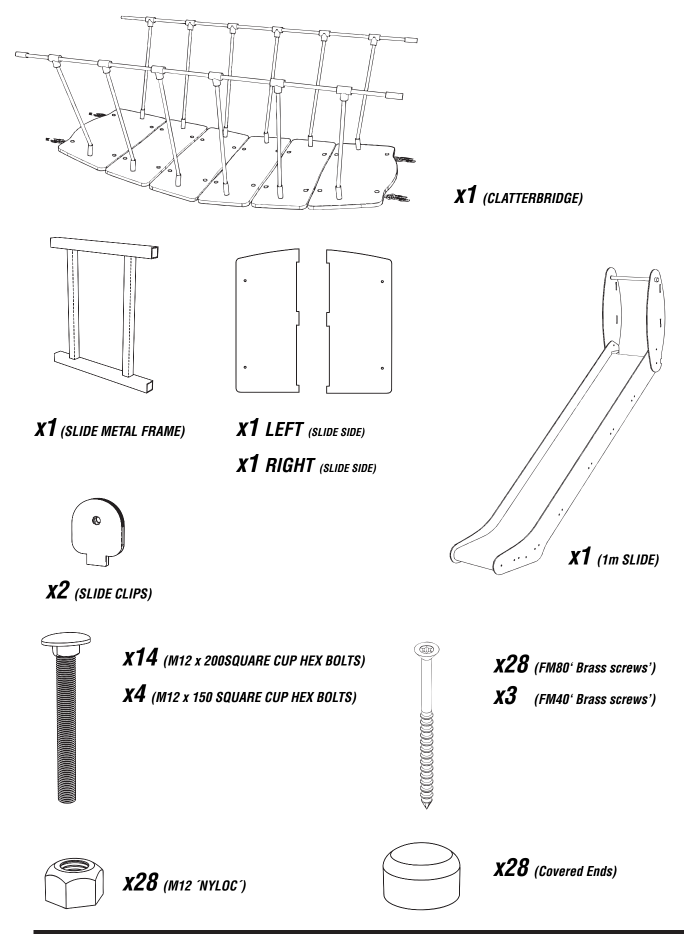


X1 (HEXBOARD RAMP)

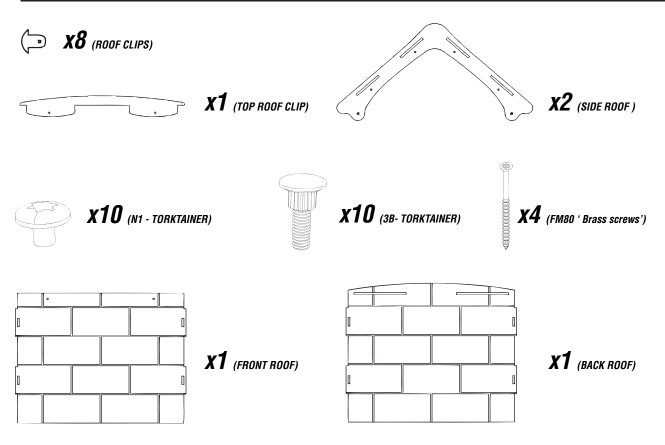
X2 (PLAYTEC BARRIER PANEL - FOR FLAT SIDE TIMBER)

X1 (RAMP ROPE)

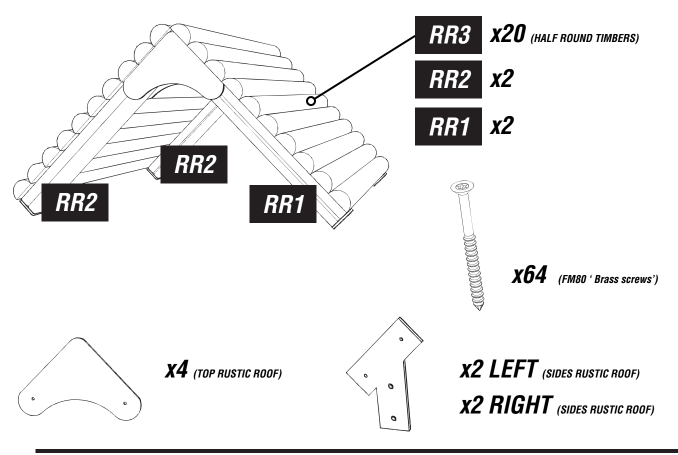
PARTS required

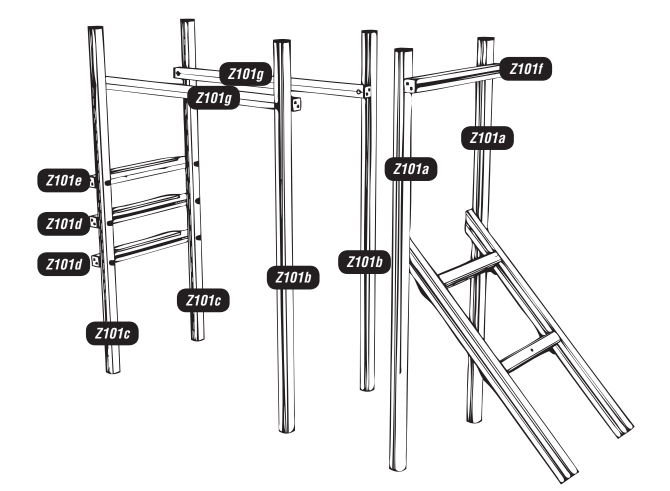


PARTS required (STANDARD ROOF)

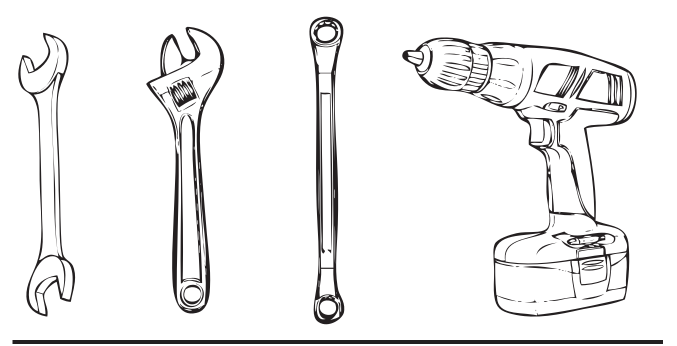


PARTS required (RUSTIC ROOF)



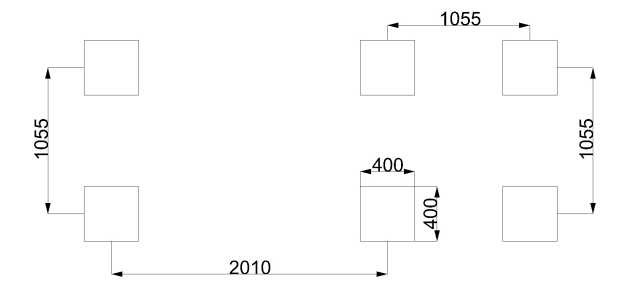


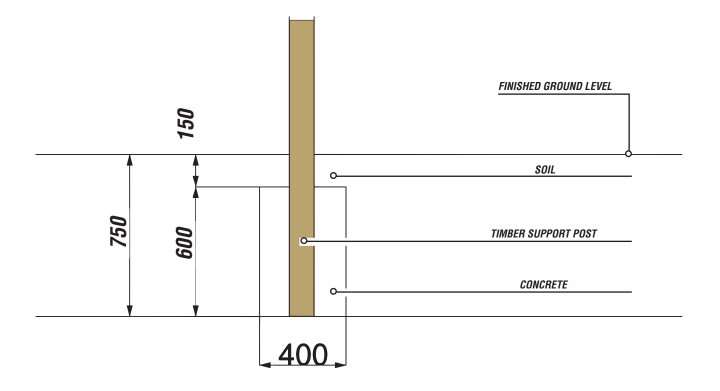
TOOLS required



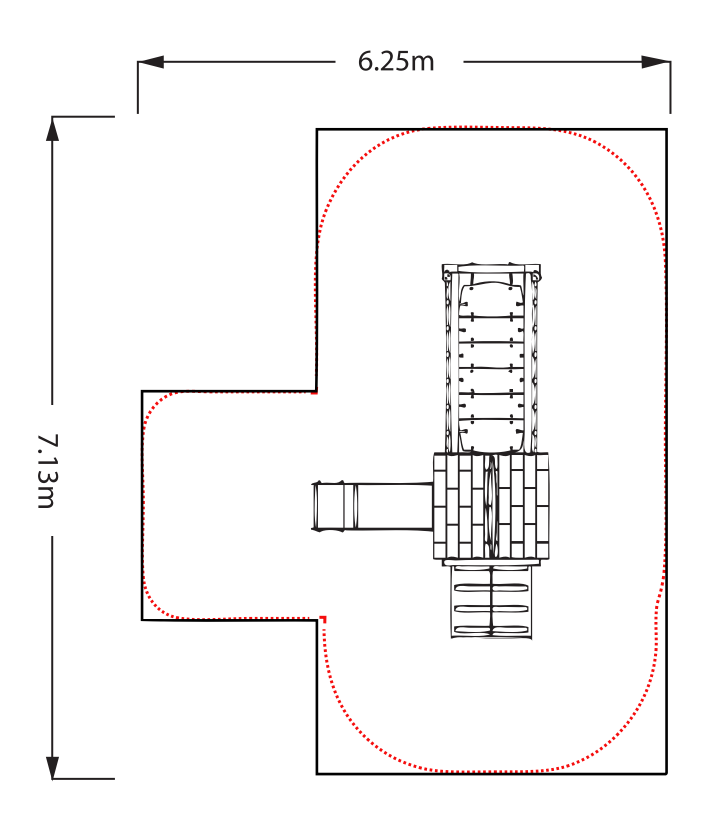


REF: Z101 - ZENITH ONE





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





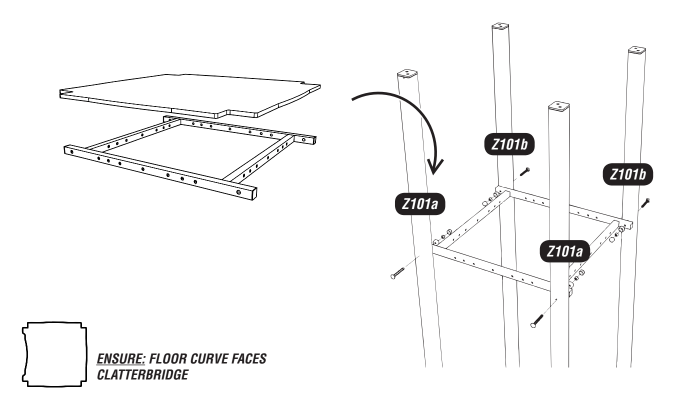




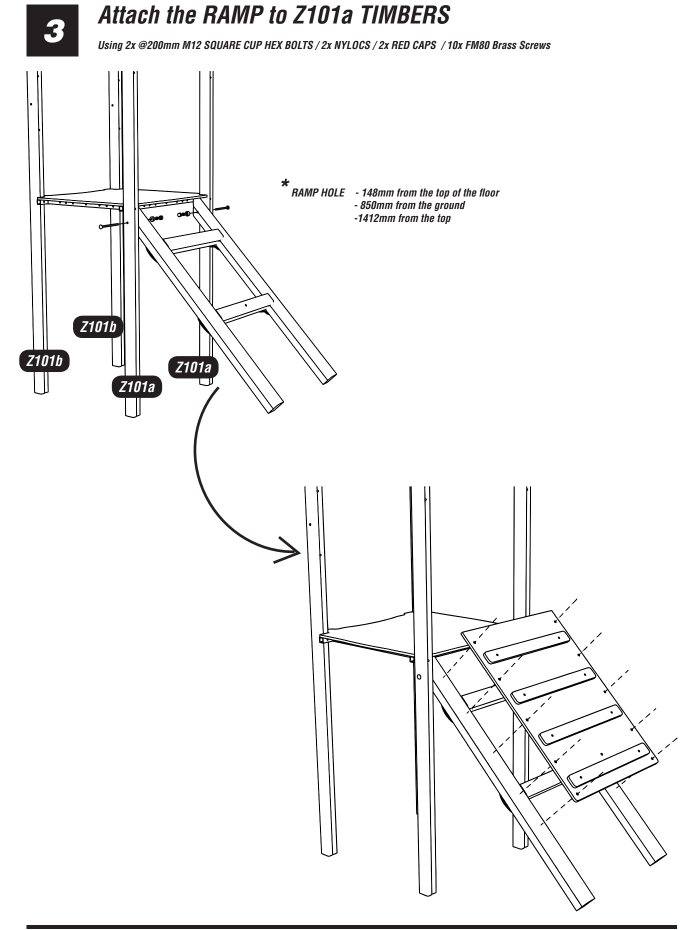


ATTACH METAL FLOOR FRAME AND HEX FLOOR

Using 4x150mm M12 SQUARE CUP HEX BOLTS/ 4x Nylocs / 4x RED CAPS





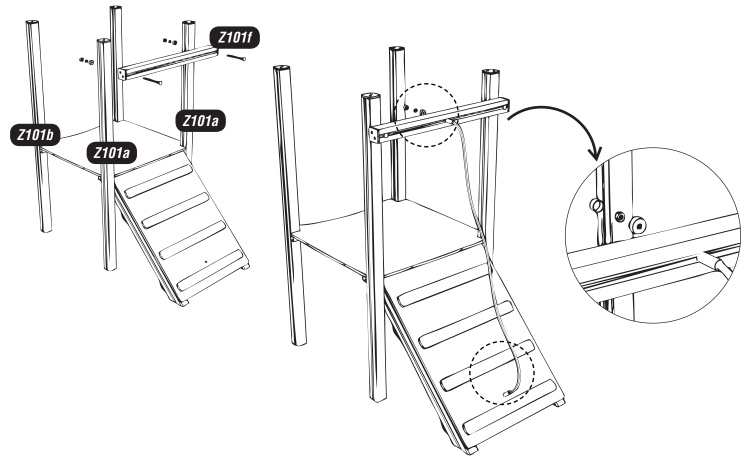


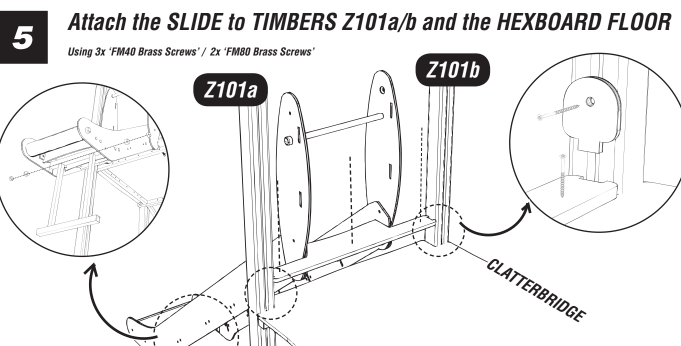




Attach TIMBER Z101e and RAMP ROPE

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

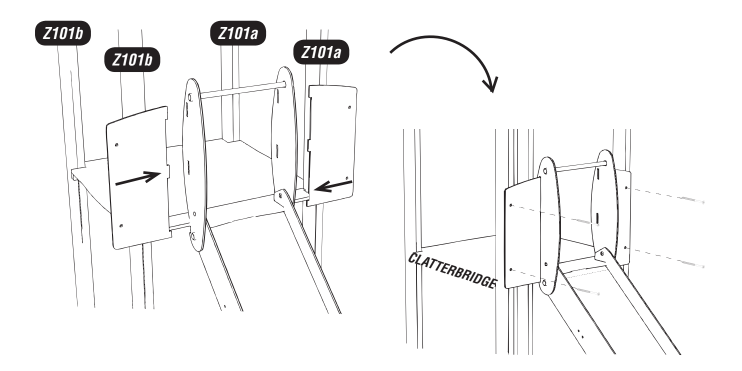




RAMP



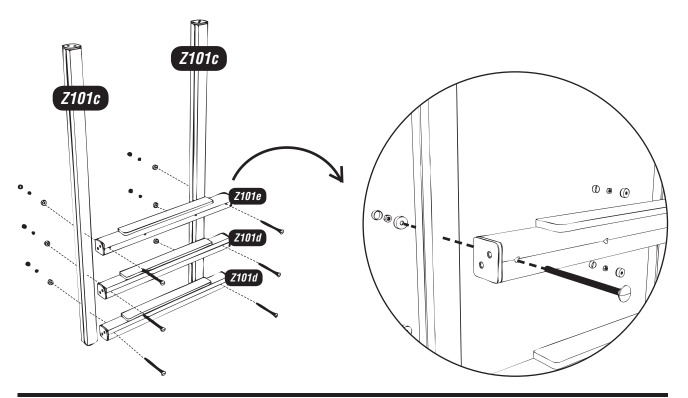
Insert the SLIDE SIDES to the SLIDE and to the timbers USING 4x 'FM80 Brass Screws'





ATTACH TIMBERS Z101d/e to Z101c

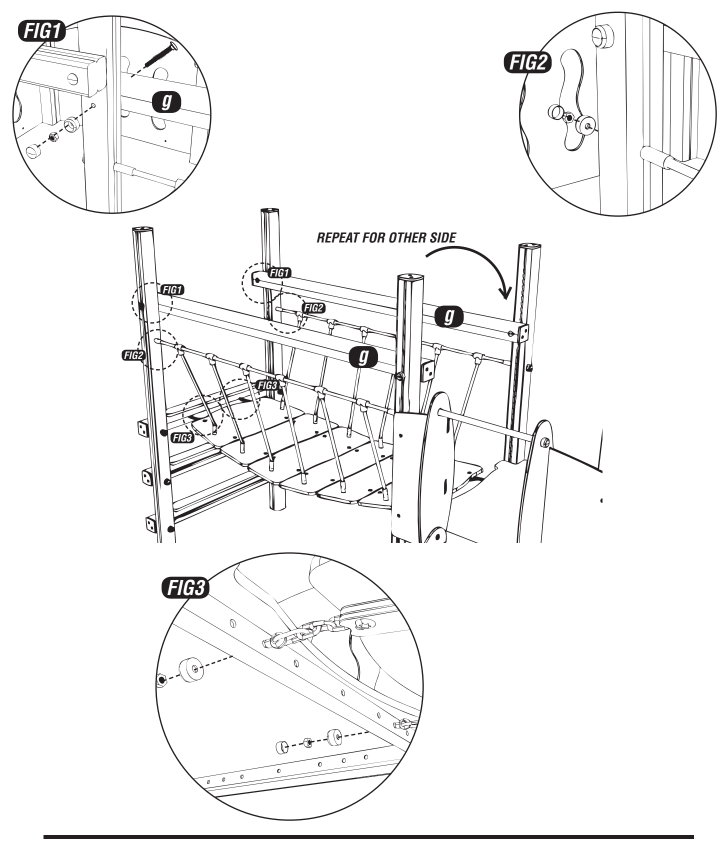
Using 6x @200mm M12 SQUARE CUP HEX BOLTS / 6x NYLOCS / 6x COVERED ENDS







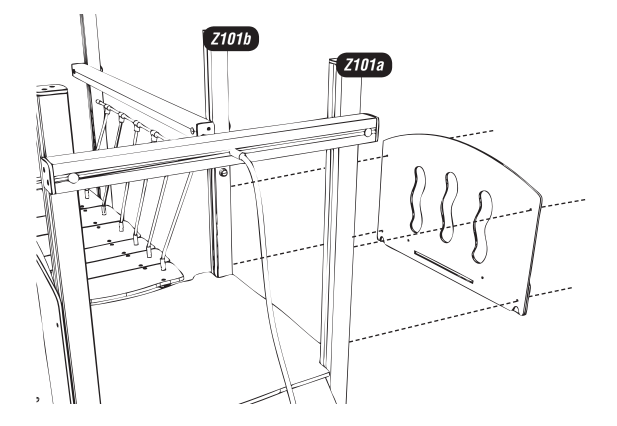
ATTACH the CLATTERBRIDGE and TIMBERS Z101g Fig1 - ATTACH Z101g TIMBERS USING 4 X M12 X 200 CUP SQUARE BOLTS / 4 X M12 NYLOCS / 4 X COVERED ENDS Fig2 - ATTACH ROPES USING 4 X M12 NYLOCS / 4 X COVERED ENDS Fig3 - ATTACH CLATTERBRIDE CHAIN USING 4 X M12 NYLOCS / 4 X COVERED ENDS





ATTACH SIDE PANEL TO Z101a/b

USING FM80 BRASS WOOD SCREWS

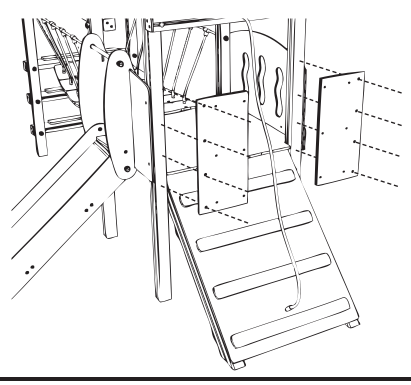




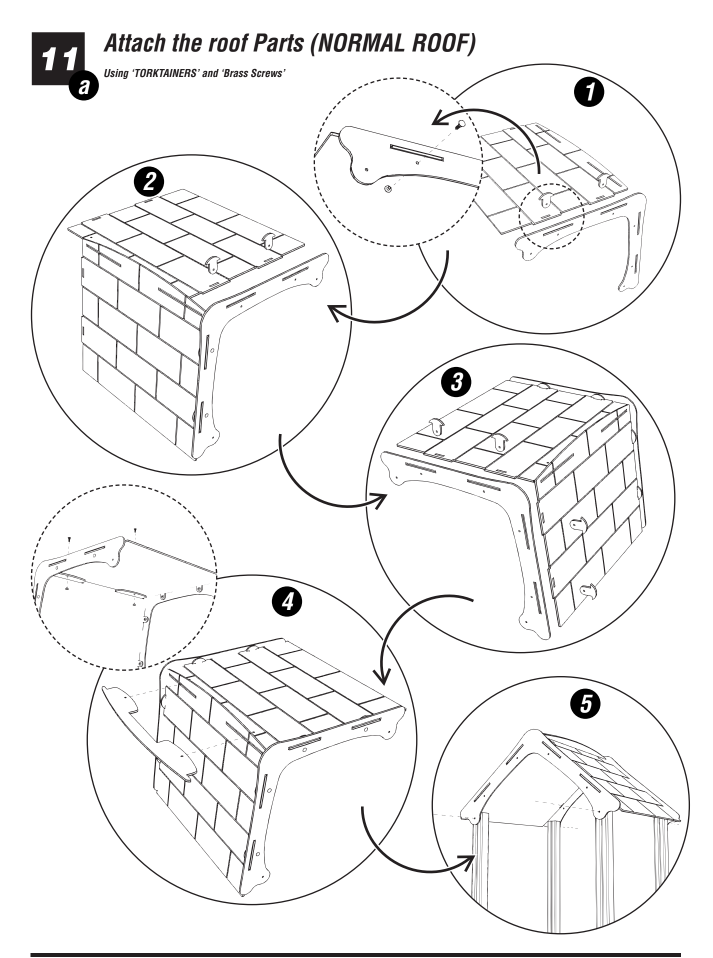
9

ATTACH RAMP SIDES TO Z101a TIMBERS

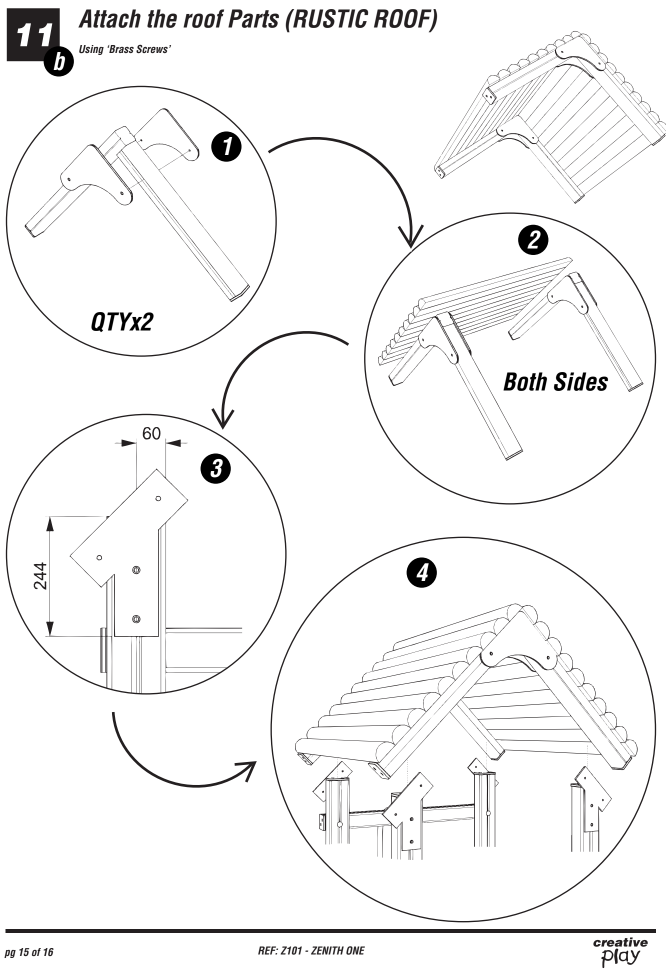
USING FM80 BRASS WOOD SCREWS



pg 13 of 16







Additional Dimensions

