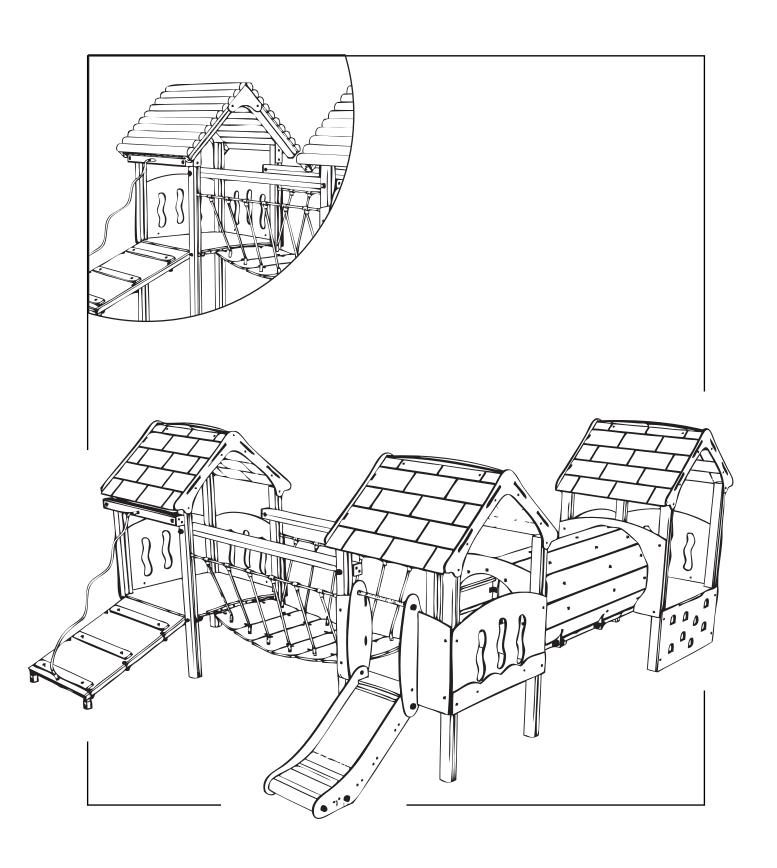
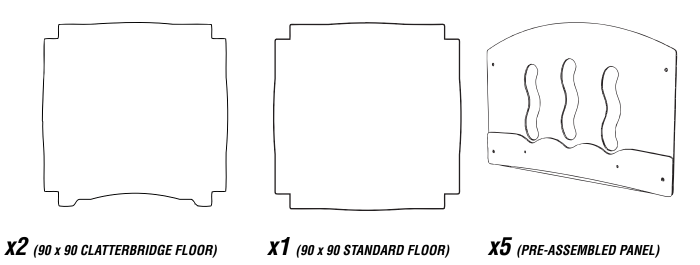
LILLIPUT PLAYTOWN THREE

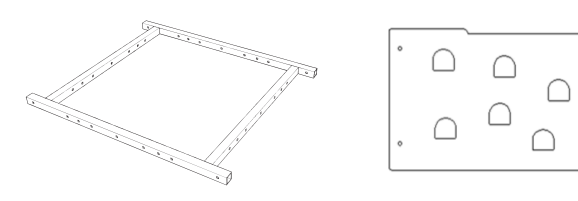
Installation Instructions



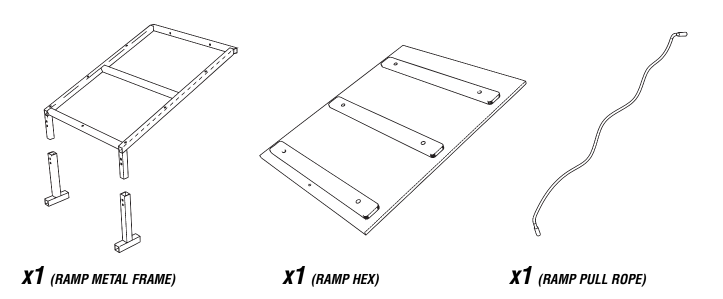


PARTS required

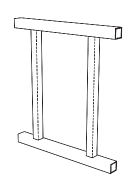




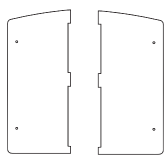
X3 (TOWERS STANDARD FLOOR 90x90) **X1** (LILLIPUT CLIMBING WALL)



PARTS required



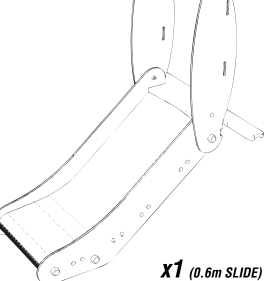




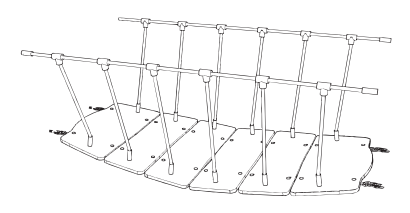
X1 LEFT (SLIDE SIDE)

X1 RIGHT (SLIDE SIDE)





X2 (SLIDE CLIPS)



X1 (CLATTERBRIDGE)



X2 (5B- TORKTAINER)



X2 (N4 - TORKTAINER)



X30 (M12 'NYLOC')

x30 (Covered Ends)



X6 (M12 x 200SQUARE CUP HEX BOLTS)

X12 (M12 x 150 SQUARE CUP HEX BOLTS)

X2 (M12 x 100 SQUARE CUP HEX BOLTS)

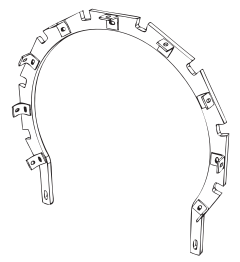
X6 (M12 x 75 SQUARE CUP HEX BOLTS)

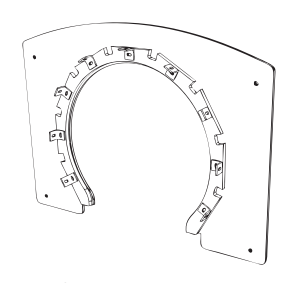


X3 (FM40' Brass screws')

x30 (FM80' Brass screws')

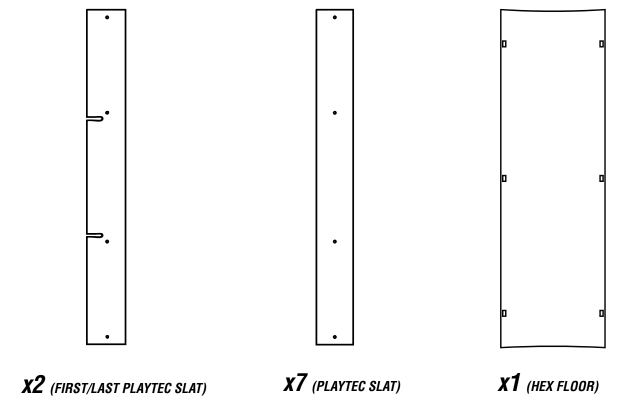
PARTS required (CRAWLING TUNNEL)





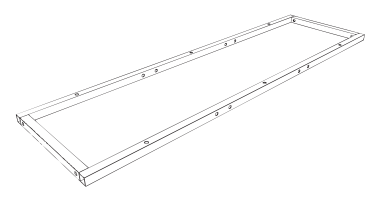
X2 (CENTRAL HEX RINGS)

X2 (PLAYTEC TUNNEL ENTRANCES)



X4 (PLAYTEC CLIPS SET)

PARTS required (CRAWLING TUNNEL)



X1 (40X40 BOX SECTION PRE-ASSEMBLED FLOOR)



X8 (30X30 BOX SECTION)



x36 (OB- TORKTAINER)



X36 (N1 - TORKTAINER)



X18 (M12 NYLOC')



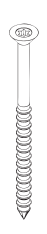
X18 (Covered Ends)



X4 (M12 x 100 SQUARE CUP HEX BOLTS)

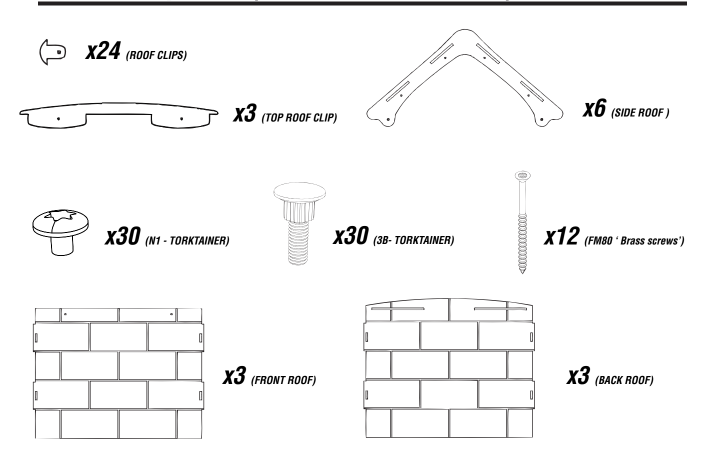
X8 (M12 x 80 SQUARE CUP HEX BOLTS)

X6 (M12 x 75 SQUARE CUP HEX BOLTS)

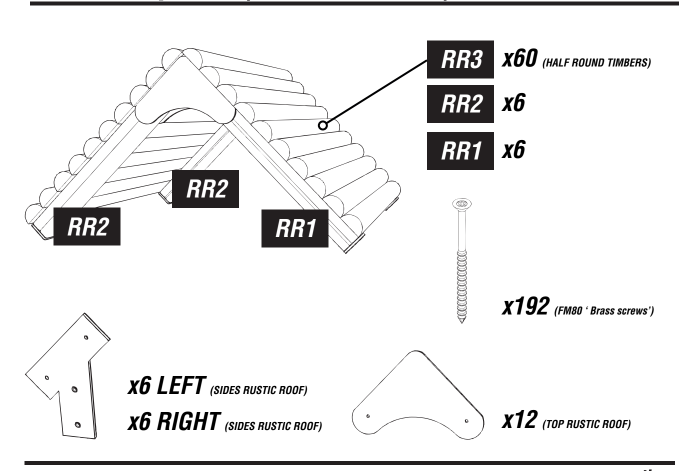


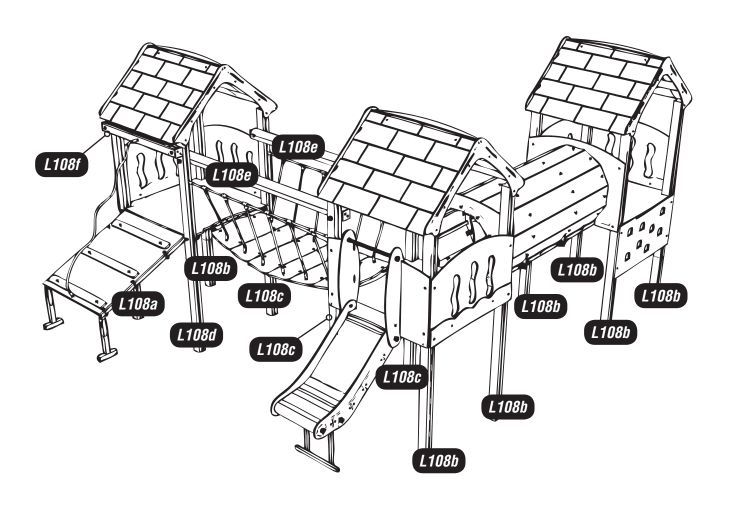
X8 (FM80' Brass screws')

PARTS required (STANDARD ROOF)

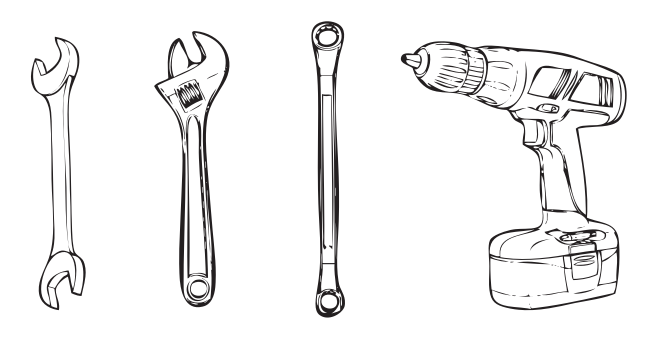


PARTS required (RUSTIC ROOF)

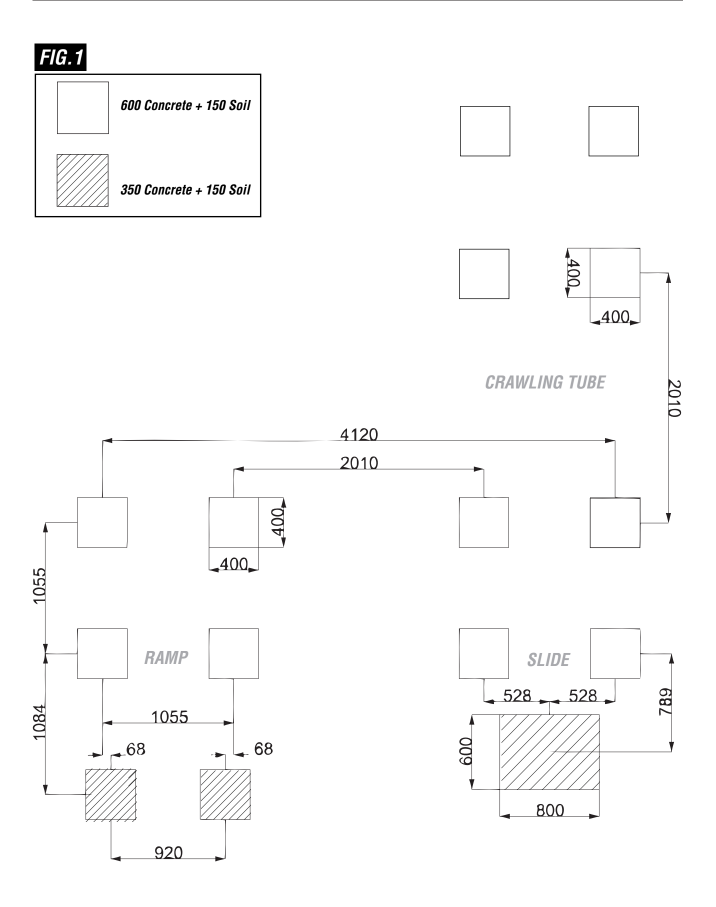




TOOLS required

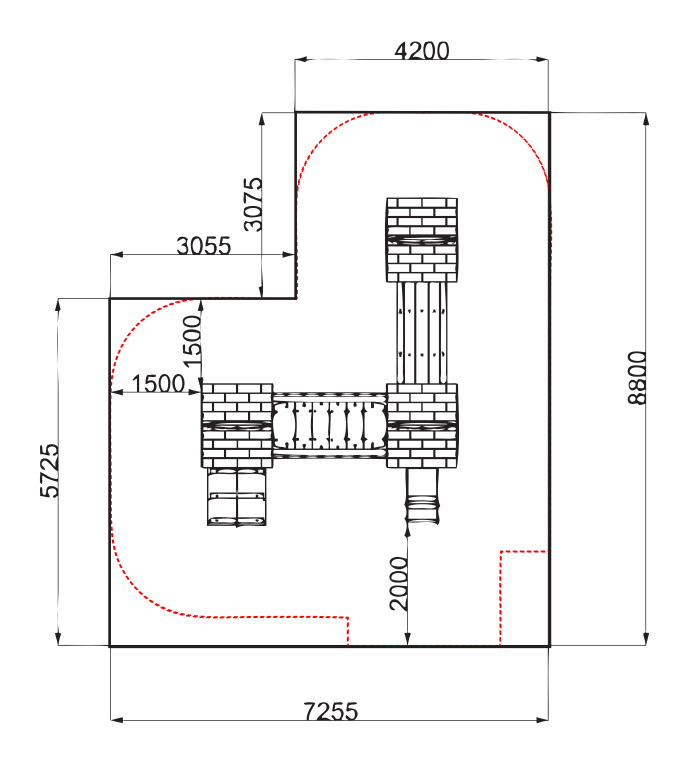


Foundation Details

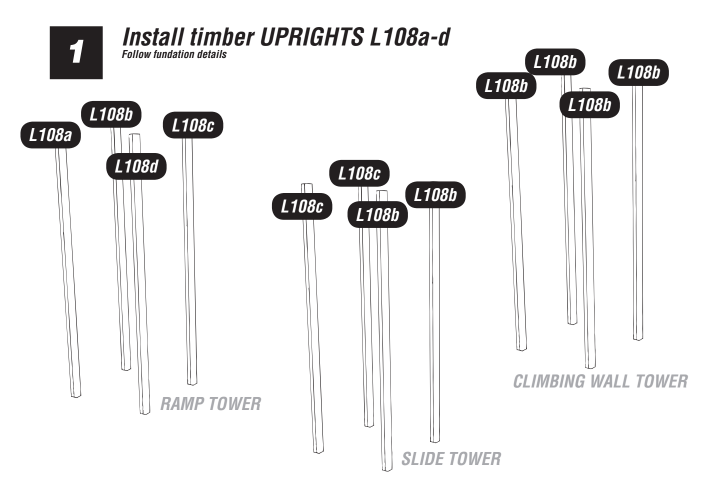


Surfacing Details

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



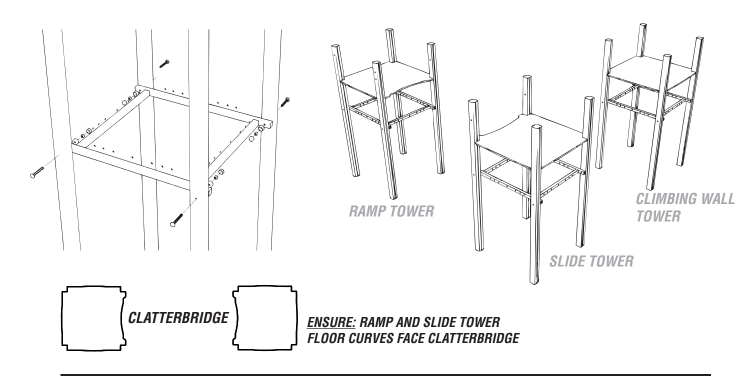
Installation Instructions



2

Attach the CLATTERBRIDGE floor to timbers on RAMP AND SLIDE TOWERS and place the Hexboard on top

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



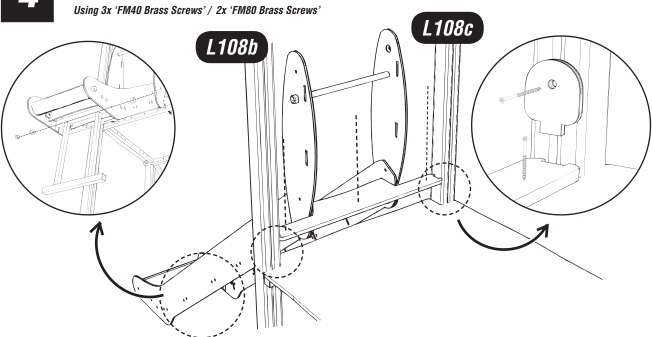


Install the RAMP to the floor METAL FRAME and LEGS

Using (2X200mm - RAMP PULL TIMBER) (2x100mm - FIX RAMP TO FLOOR) (6X70mm - FIX HEX TO RAMP) M12 SQUARE CUP HEX BOLTS/ 10x M12 Nylocs / 10x COVERED ENDS
Using 2x 5B TORKTAINER / 2x N4 TORKTAINER fix the box section legs

L108b L108f L108a L108c L108d CLATTERBRIDGE

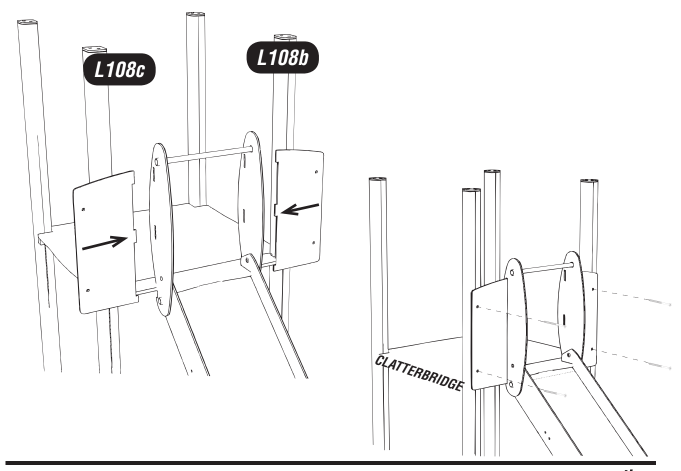
ON OTHER TOWER - Attach the SLIDE to the HEXBOARD FLOOR



5

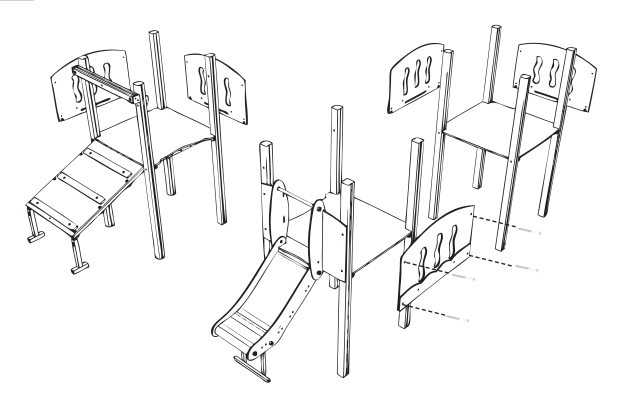
Insert the SLIDE SIDES to the SLIDE and to the timbers L108b/L108c

USING 4x 'FM80 Brass Screws'



Attach the PANELS(x5) to the TIMBERS SHOWN

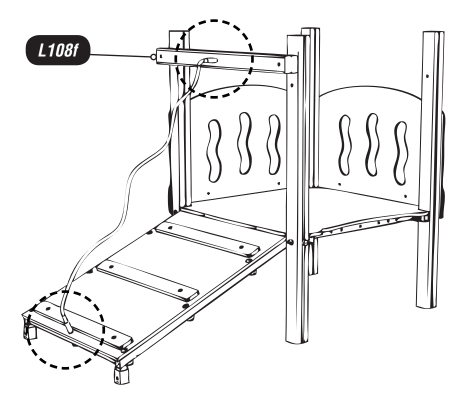
Using 4x 'FM80 Brass Screws' PER PANEL



7

Attach the ROPE to the TIMBER L108f and FLOOR FRAME

Using 2x NYLOCS / 2x RED CAPS

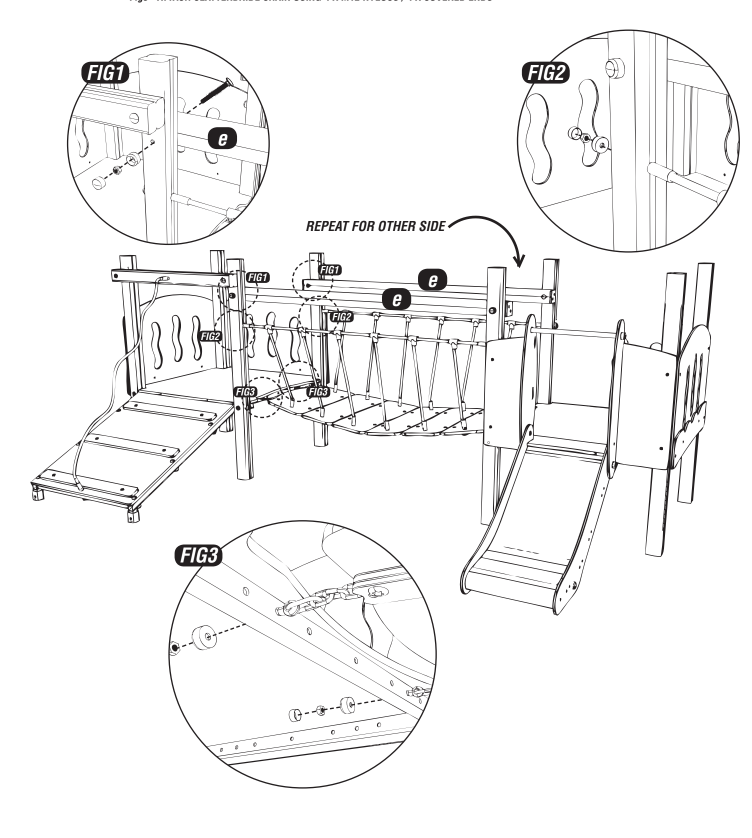




ATTACH the CLATTERBRIDGE and TIMBERS L108e

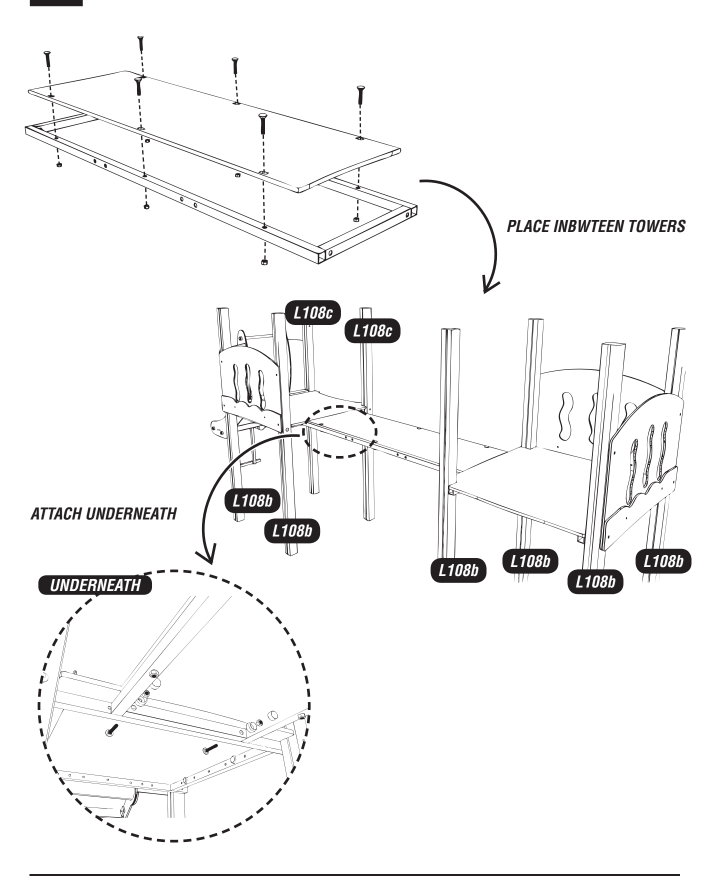
Fig1 - ATTACH L108e TIMBERS USING 4 X M12 X 200 CUP SQUARE BOLTS / 4 X M12 NYLOCS / 4 X COVERED ENDS

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

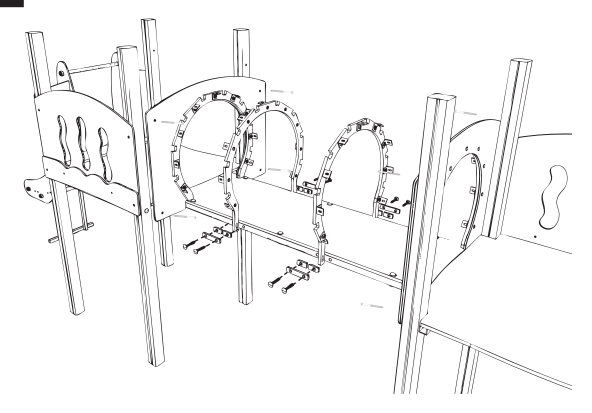


CRAWLING TUBE - ATTACH THE HEXBOARD TO METAL FLOOR FRAME

USING 6 X M12 X 75 CUP SQUARE BOLTS / 6 X M12 NYLOCS / 6 X COVERED ENDS

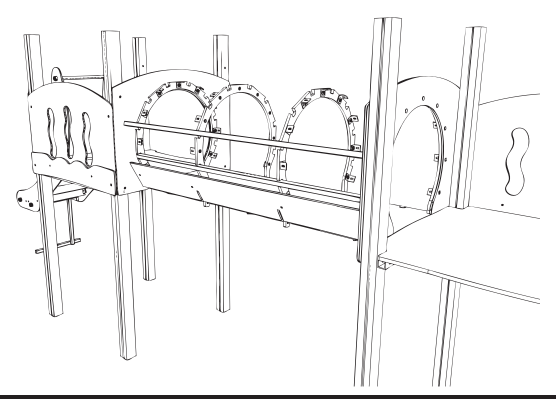


ATTACH THE ENTRANCE RINGS and CENTRE RINGS
ATTACH ENTRANCE RINGS USING FM80 BRASS SCREWS
ATTACH CENTRE RINGS USING THE PLAYTEC CLIP SETS / M12 X 80mm SQUARE CUP BOLTS / M12 NYLOCS / M12 COVERED ENDS



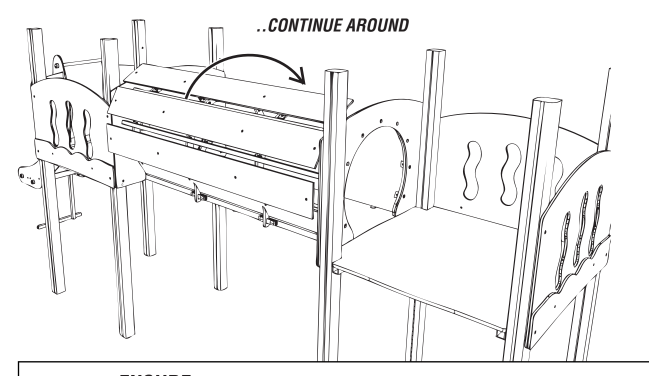
Attach FIRST/LAST PLAYTEC SLATS and 30X30 BOX SECTION to the RINGS

USING OB/N1 TORKTAINERS



Attach REST of PLAYTEC SLATS and 30X30 BOX SECTION to RINGS

USING OB/N1 TORKTAINERS



ENSURE: That each slat is an alternative colour. e.g - One green, one yellow, one green, one yellow etc.

13

Attach CLIMBING WALL

USING FM80 BRASS SCREWS

