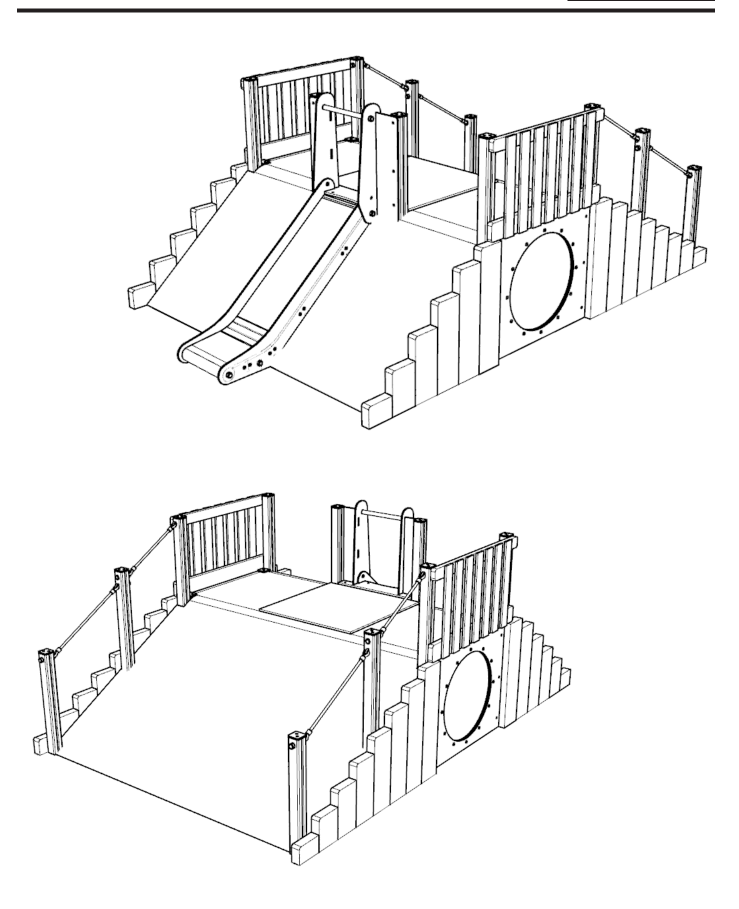
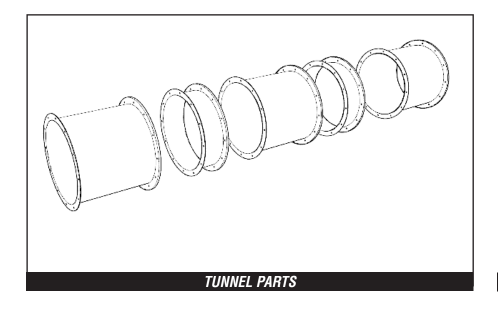
CH147 - MOUND TUNNEL INC. SLIDE Installation Instructions

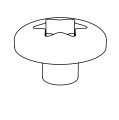


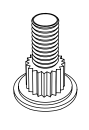


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PARTS REQUIRED

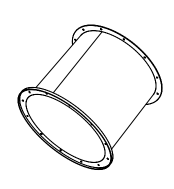


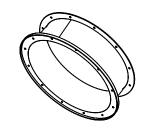


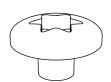


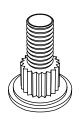
x12

TORKTAINER (SET) 2B/N1









x12

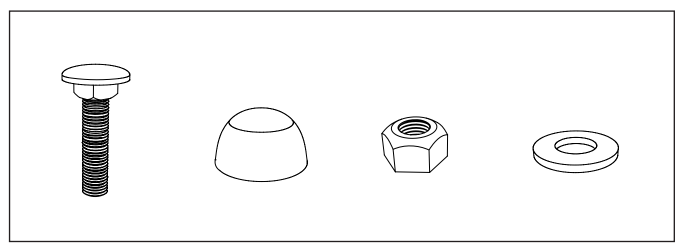
75CM STRAIGHT SECTION

х3

25CM STRAIGHT SECTION

x2

TORKTAINER (SET) 4B/N2

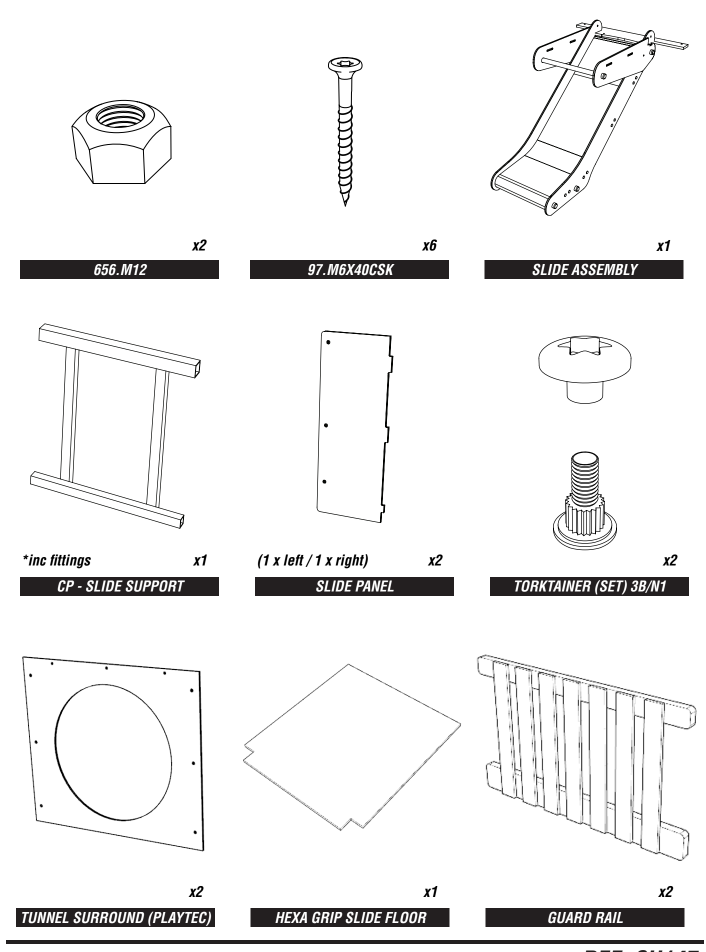


(12 of each per section)

x48

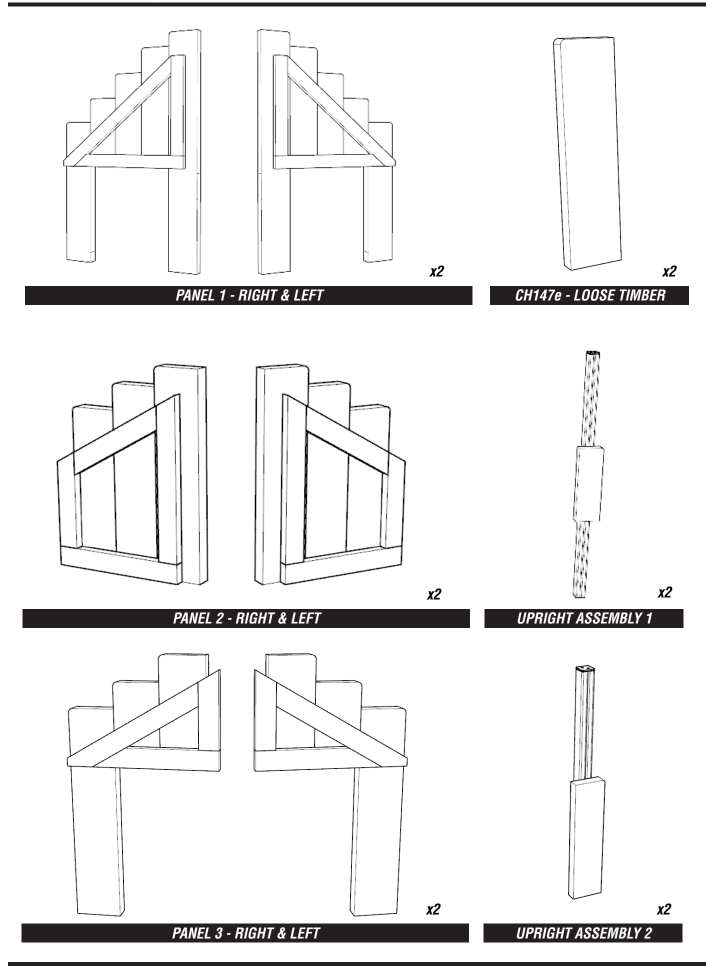
TUNNEL FIXINGS - SECTION TO SECTION (SETS)

pg 2 of 23 REF: CH147

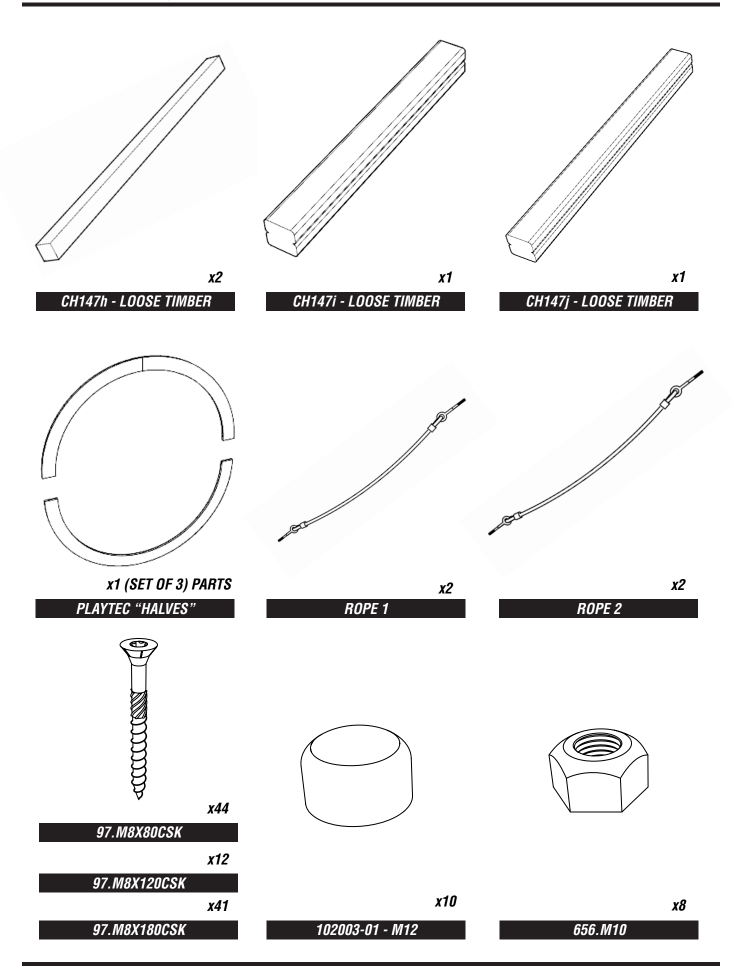


pg 3 of 23 REF: CH147

PARTS REQUIRED



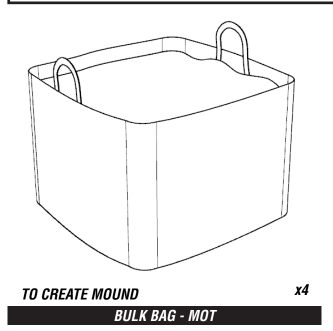
pg 4 of 23 REF: CH147

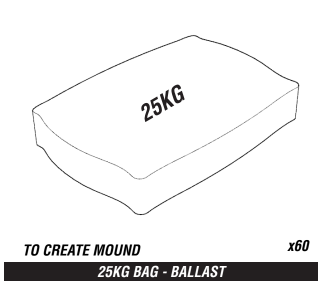


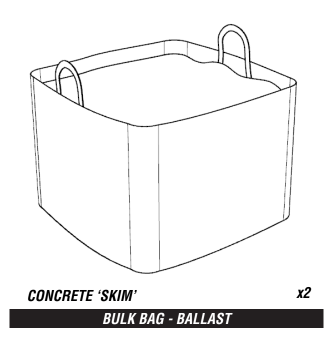
pg 5 of 23 REF: CH147

MATERIAL REQUIRED

THE TOTAL QUANTITIES BELOW ARE FOR THE MATERIALS REQUIRED TO CREATE THE MOUND - IF THERE IS SPOIL FROM SITE WORKS AMEND THE TOTALS AS REQUIRED



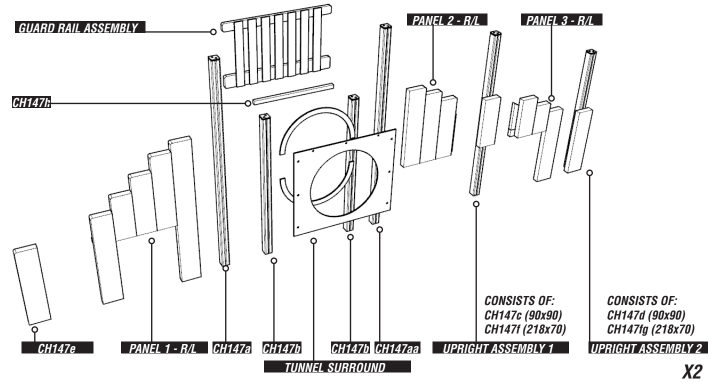




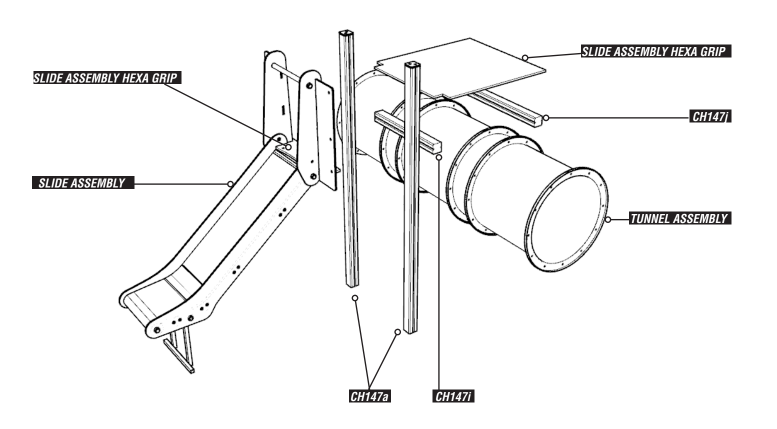


pg 6 of 23 **REF: CH147**

PARTS OVERVIEW



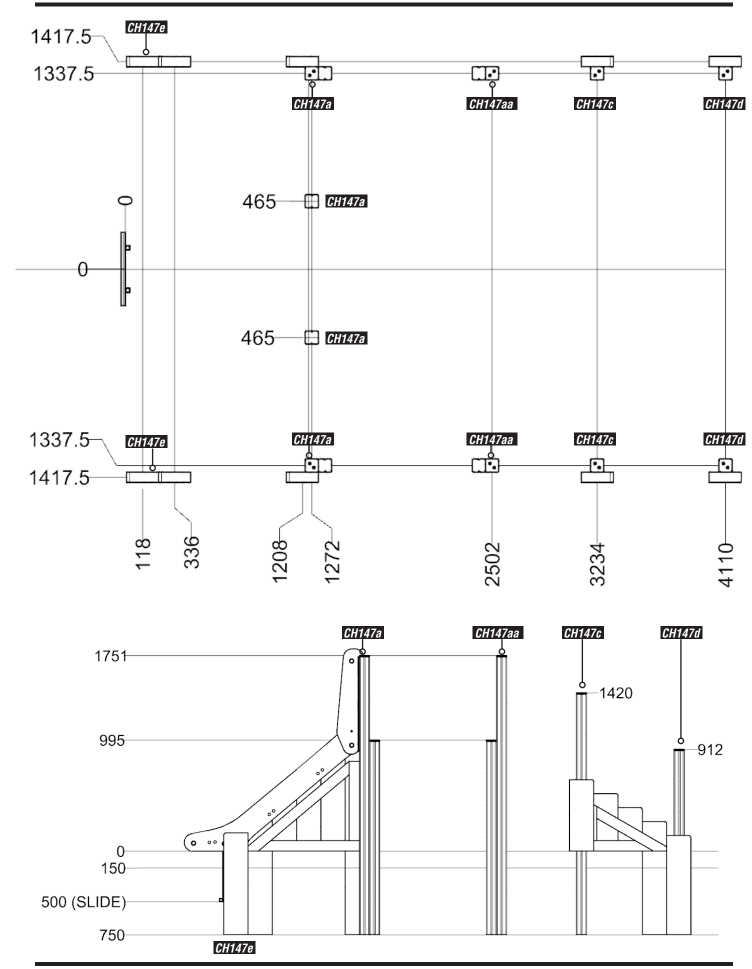
RIGHT & LEFT SIDE PARTS / ASSEMBLIES



RIGHT & LEFT SIDE PARTS / ASSEMBLIES

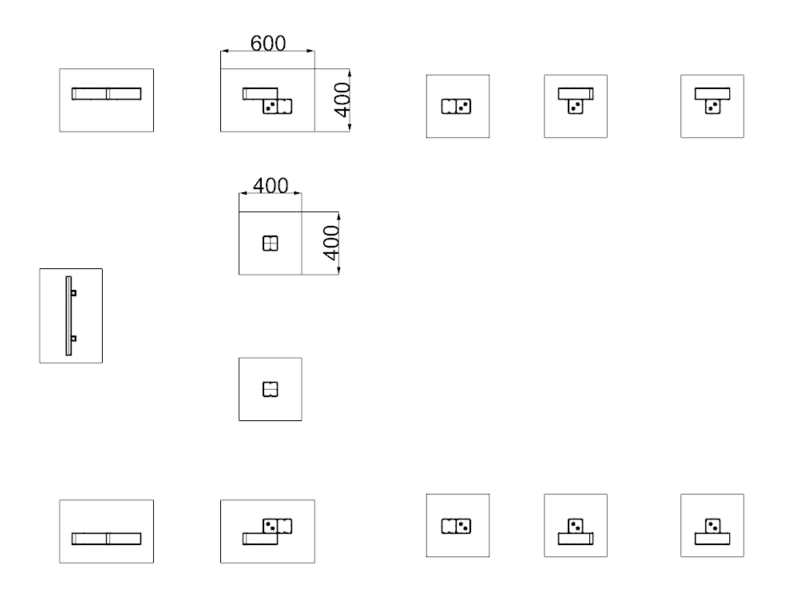
pg 7 of 23 **REF: CH147**

FOUNDATION DETAILS



pg 8 of 23 REF: CH147

ADDITIONAL FOUNDATION DETAILS

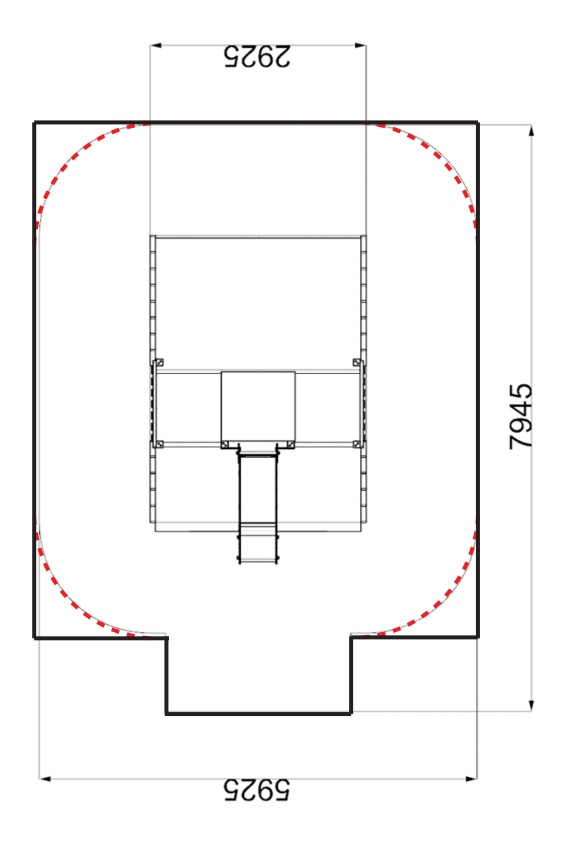


NOTES:

MAJORITY OF HOLES ARE 400MM X 400MM - SHARED HOLES (LARGER TIMBERS ETC) WILL HAVE FOUNDATIONS 600MM X 400MM

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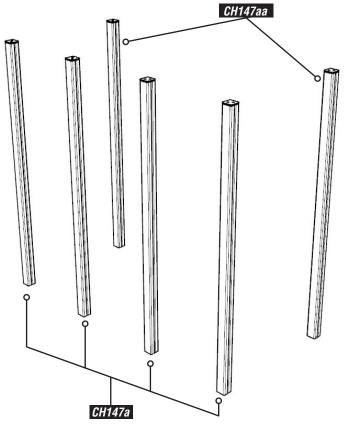
---- = MINIMUM SPACE ---- = SURFACE AREA



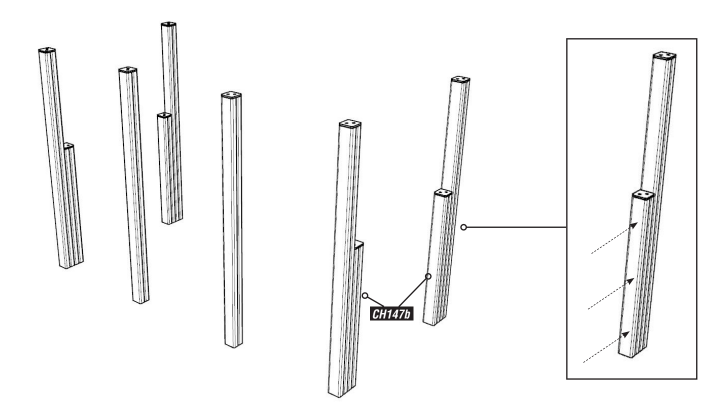
pg 10 of 23 REF: CH147

1

INSTALL UPRIGHT TIMBERS (4X CH147a & 2X CH147aa) ACCORDING TO GROUNDPLAN



ATTACH CH147b TIMBERS ON BOTH SIDES AS SHOWN USING M8X180MM WOOD SCREWS (3 PER TIMBER)

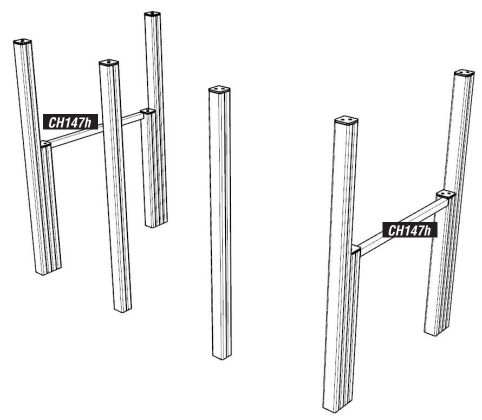


pg 11 of 23 REF: CH147

3

ATTACH CH147h TIMBERS

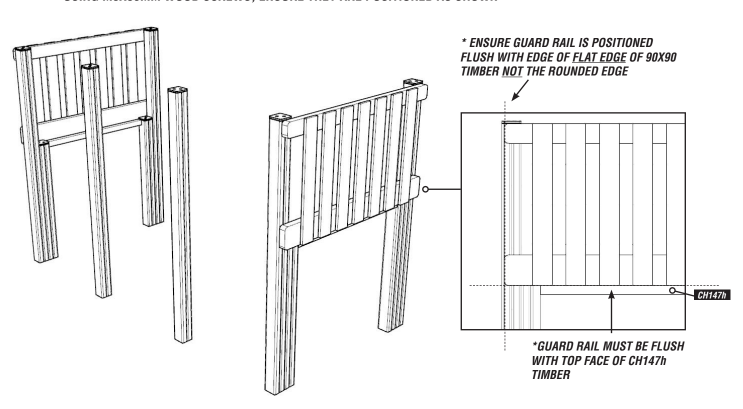
USING M8X80MM WOOD SCREWS





ATTACH GUARD RAILS

USING M8X80MM WOOD SCREWS, ENSURE THEY ARE POSITIONED AS SHOWN

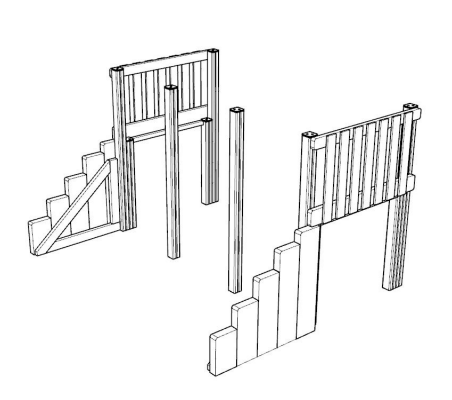


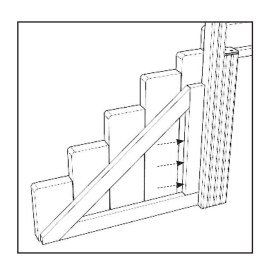
pg 12 of 23 REF: CH147

5

ATTACH PANEL 1 TO CH147a TIMBERS

USING M8X180MM WOOD SCREWS ON INSIDE OF PANEL AS SHOWN

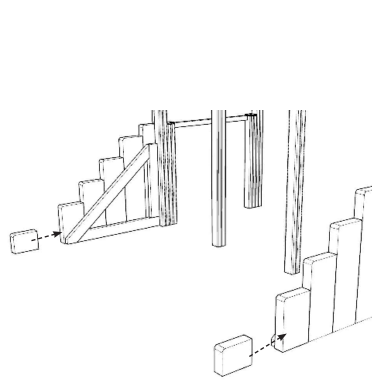


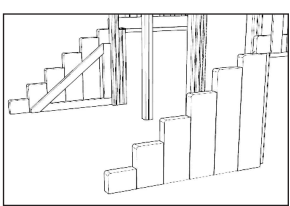


6

INSTALL CH147e TIMBERS

ACCORDING TO GROUNDPLAN, ENSURE THEY BUTT UP WITH PANEL 1 ASSEMBLIES



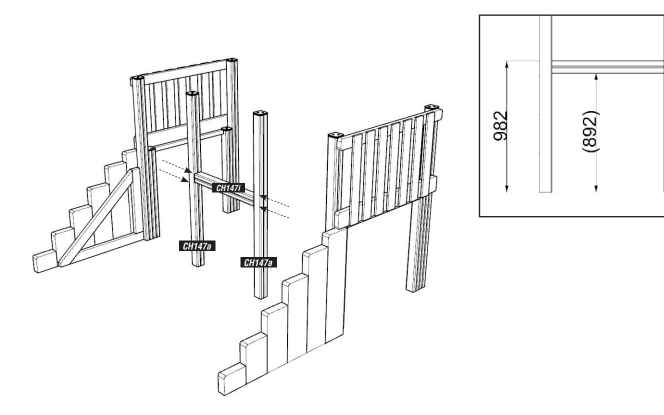


pg 13 of 23 REF: CH147

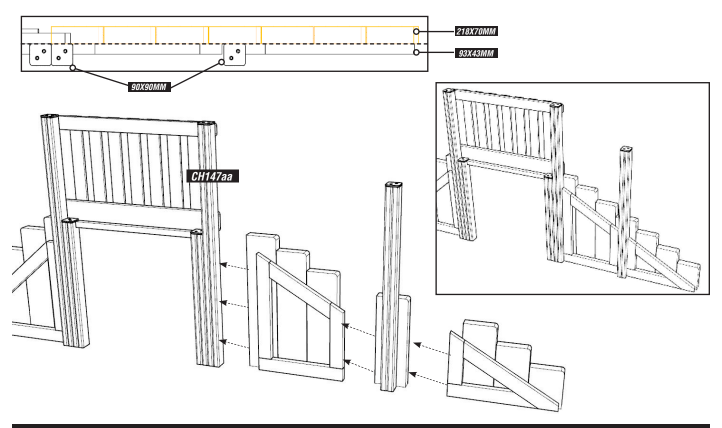


ATTACH CH147i TIMBER TO CENTRAL CH147a TIMBERS

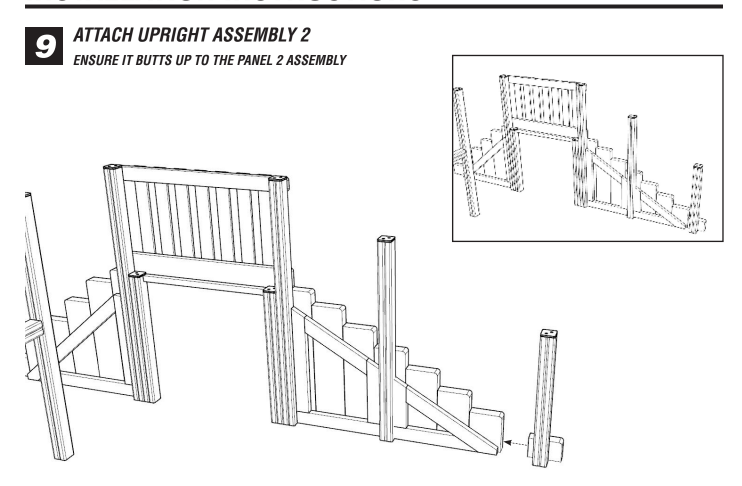
USING M8X180MM WOOD SCREWS, ENSURE IT IS FIXED AT DIMENSIONS SHOWN



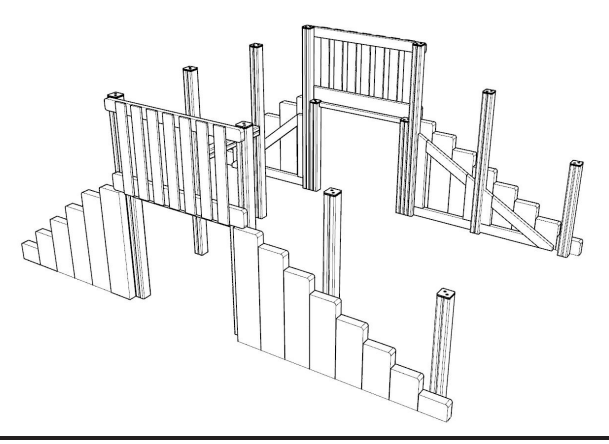
ATTACH PANEL 2, PANEL 3 AND UPRIGHT ASSEMBLY 1 TO CH147aa TIMBER USING M8X180MM WOOD SCREWS, ENSURE 218x70MM TIMBERS ARE FLUSH TO 90X90 UPRIGHTS



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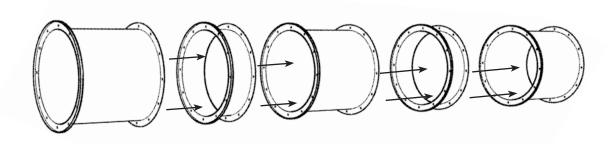
10 REPEAT FOR OTHER SIDE

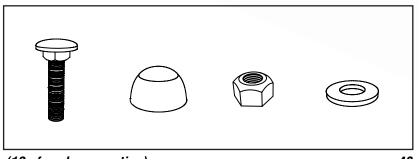


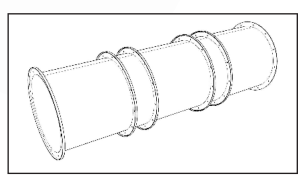
pg 15 of 23 REF: CH147

FIX TUNNEL PIECES TOGETHER

USING TUNNEL FIXINGS PROVIDED







(12 of each per section)

x48

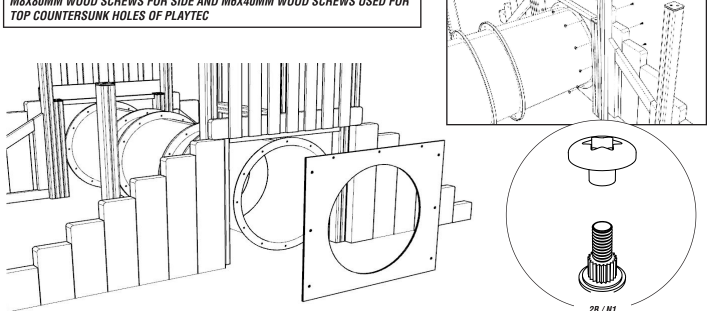
TUNNEL FIXINGS - SECTION TO SECTION (SETS)

POSITION TUNNEL BETWEEN CH147a/aa TIMBERS AND SECURE PLAYTEC FRONT

USING M8X80MM & M6X40MM WOOD SCREWS & TORKTAINERS (HOLES FOR THESE MUST BE DRILLED IN PLAYTEC)

ENSURE FLAT SIDE OF TUNNEL IS SCREWED TO PLAYTEC FIRST

M8X80MM WOOD SCREWS FOR SIDE AND M6X40MM WOOD SCREWS USED FOR

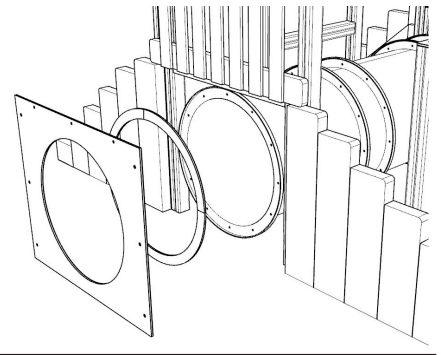


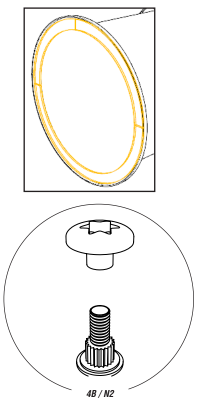
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13

ATTACH OTHER PLAYTEC PANEL & HALVES TO OTHER SIDE

USING M8X80MM & M6X40MM WOOD SCREWS & TORKTAINERS (HOLES FOR THESE MUST BE DRILLED IN PLAYTEC)



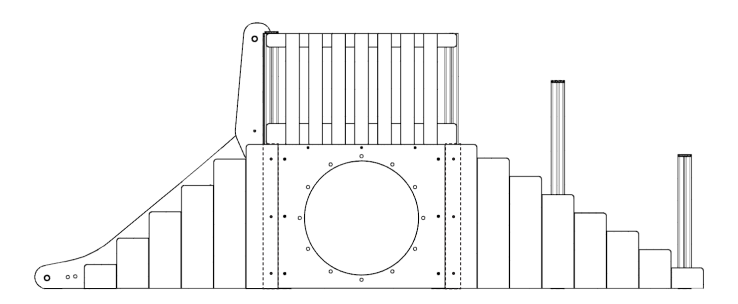


NOTES:

PLAYTEC HALVES FIT WITHIN THE "FEMALE" SIDE OF THE TUNNEL, ENSURE THESE ARE DRILLLED AND SECURED WITH PLAYTEC FRONT USING TORKTAINERS



FURTHER SECURE 218X70MM TIMBERS HIGHLIGHTED TO UPRIGHTS USING M8X120MM WOOD SCREWS, ENSURE SCREWS ARE IN LINE WITH PLAYTEC COUNTERSINKS



NOTES:

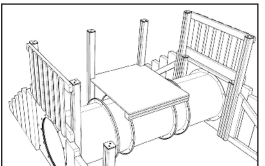
ENSURE THIS IS DONE ON BOTH SIDES OF THIS UNIT

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15

ATTACH CH147j TIMBER TO HEXA GRIP FLOOR AND ATTACH TO CH147i TIMBERS

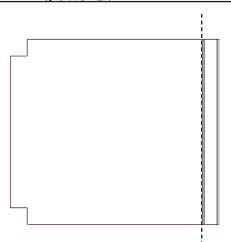
USING M8X80MM WOOD SCREWS, SCREW THE SUPPORT POST CENTRALLY TO PROP UP PLATFORM

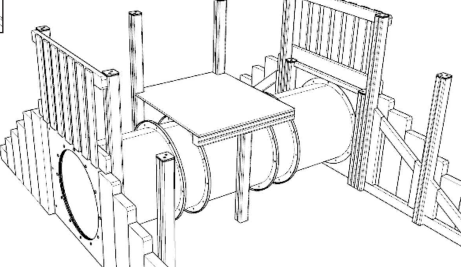


NOTES

BUTT CH147J TIMBER UP TO EDGE OF HEXA GRIP PLATFORM AND ATTACH TO THE UNDERSIDE AS SHOWN

SCREW THIS ASSEMBLY TO THE CH147i TIMBER WHICH SITS BETWEEN THE UPRIGHTS

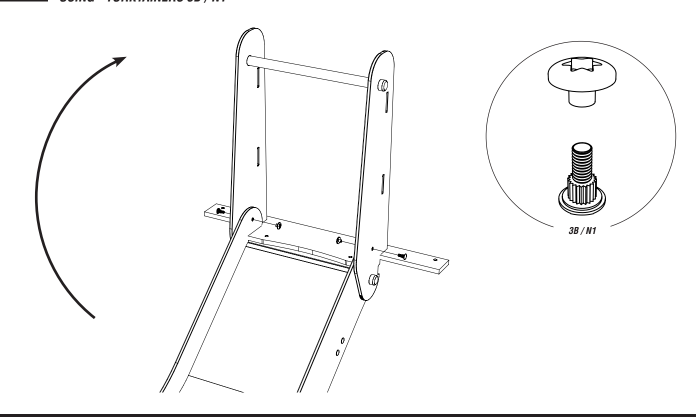




16

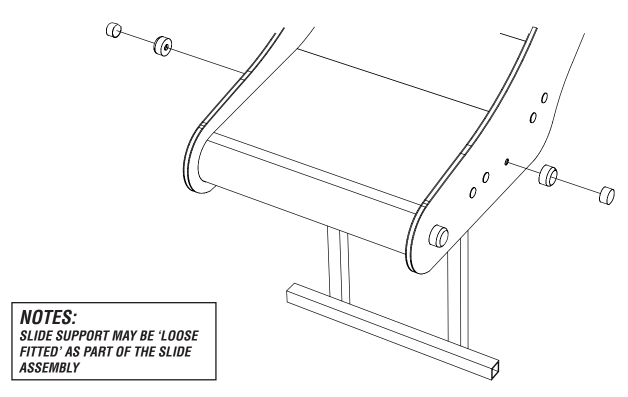
UNFOLD THE THE SLIDE ASSEMBLY AND SECURE

USING - TORKTAINERS 3B / N1

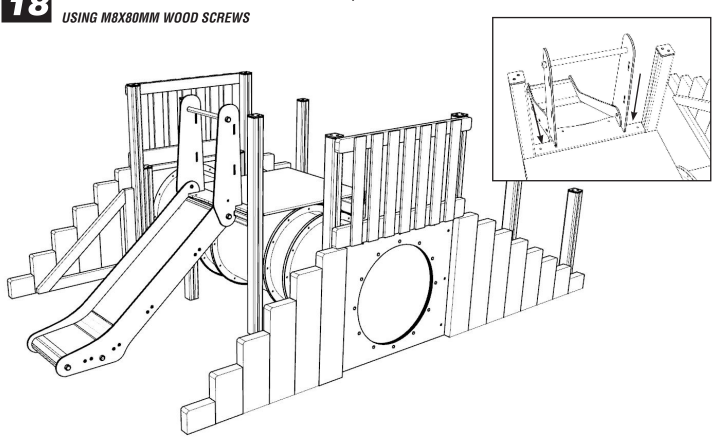


pg 18 of 23 REF: CH147

ATTACH THE SLIDE SUPPORT USING PRE-ATTACHED FITTINGS



POSITION SLIDE ON CH147a TIMBERS/HEXA PLATFORM & ATTACH

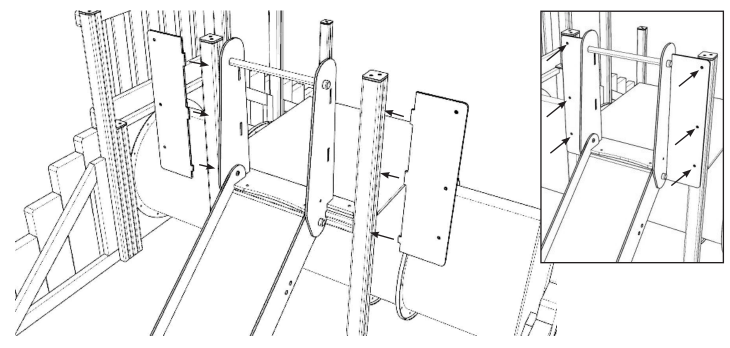


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19

ATTACH THE SLIDE PANELS TO THE PLATFORM UPRIGHTS

USING M8X80MM WOOD SCREWS



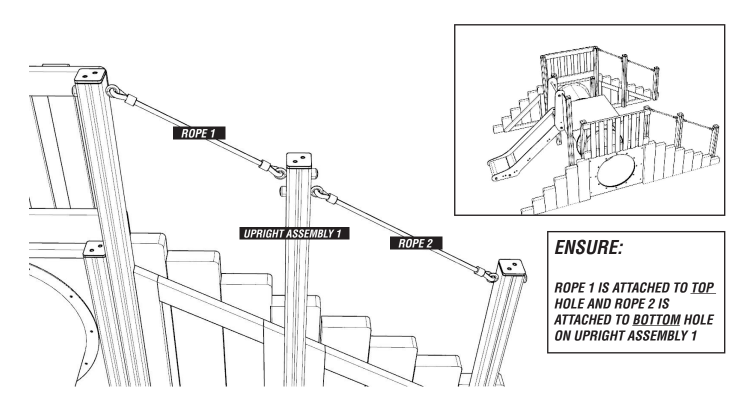
ENSURE:

PANELS ARE FITTED AS SHOWN
- THERE SHOULD BE NO EXCESS
MOVEMENT PRESENT

20

ATTACH GUARD RAIL ROPES, REPEAT FOR BOTH SIDES

USING 656.M10 / 102003-01

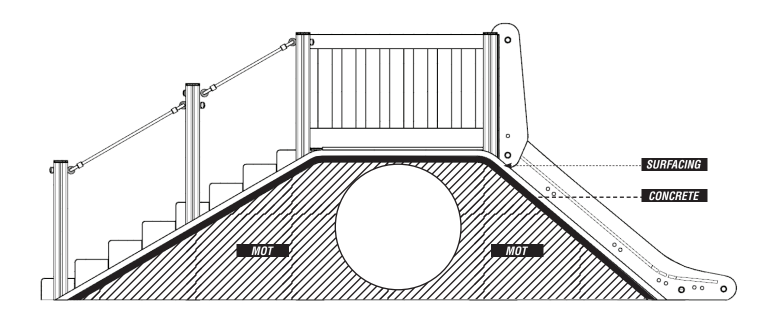


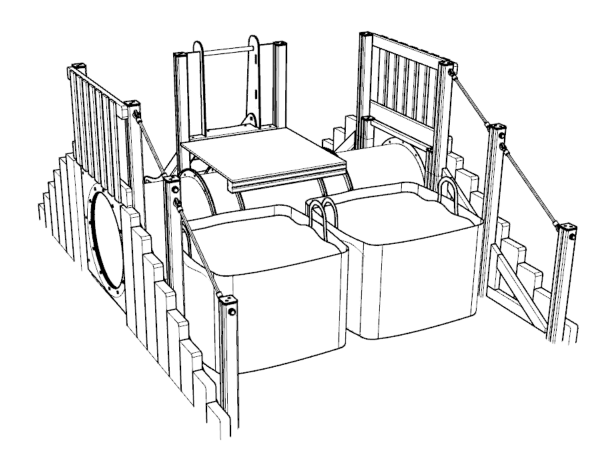
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21

USE BALLAST BAGS AND SPOIL FROM SITE TO SHAPE MOUND

SMALLER BAGS CAN BE USED UNDER AND OVER THE TUBE, SEE APPROX MEASUREMENTS ON NEXT PAGE

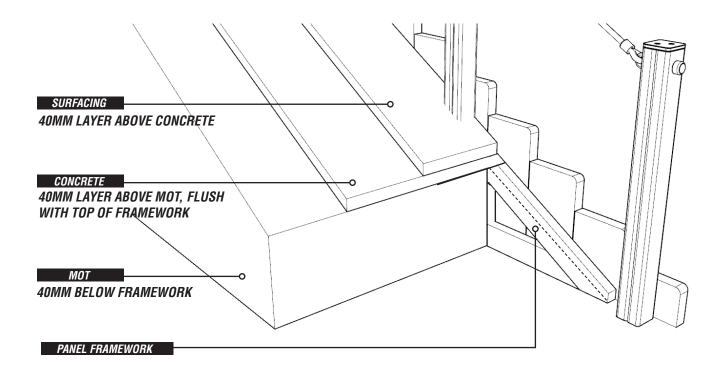




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22

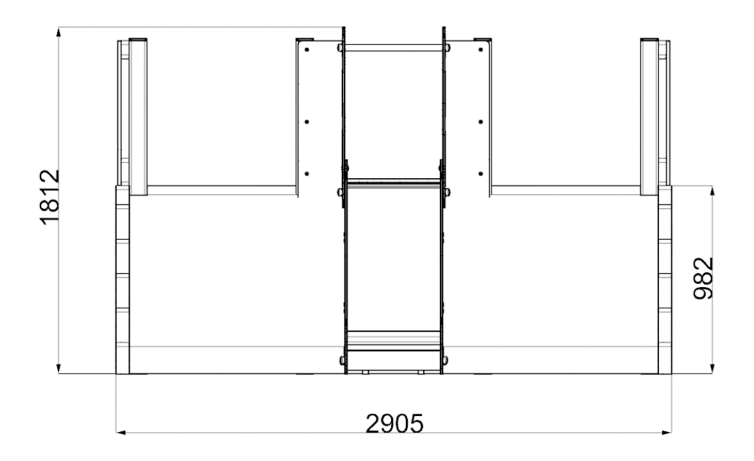
WITH BALLAST BAGS POSITIONED CONCRETE THE MOUND ENSURE THE LAYERS OF EACH MOUND MATERIAL ARE LAYERED AS SHOWN BELOW

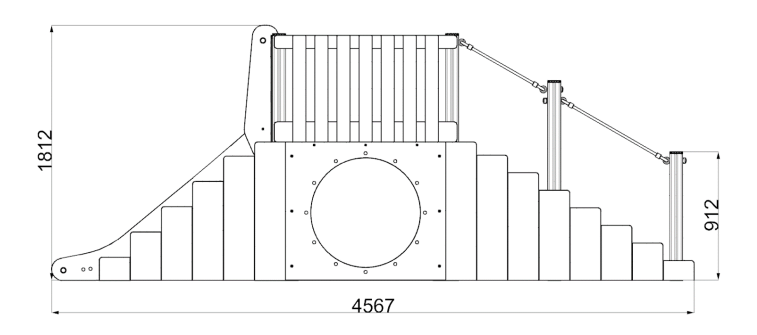


NOTES:

TYPE OF SURFACING IS DEPENDANT ON INDIVIDUAL PROJECT - CHECK ORDER

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pg 23 of 23 REF: CH147