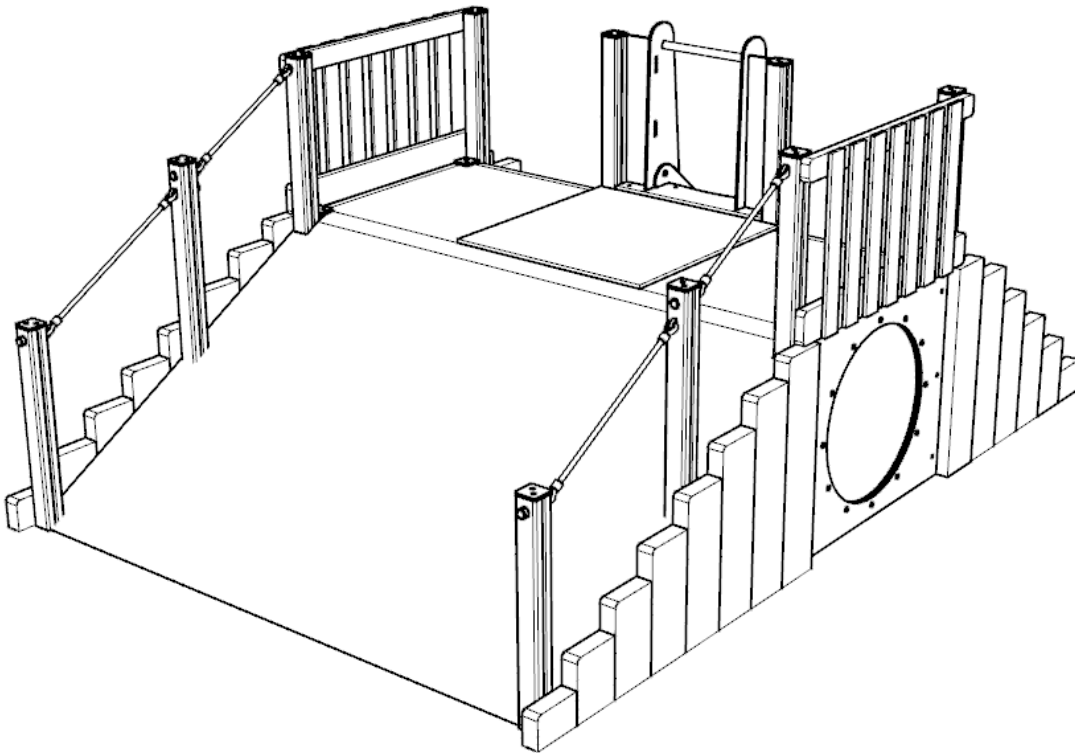
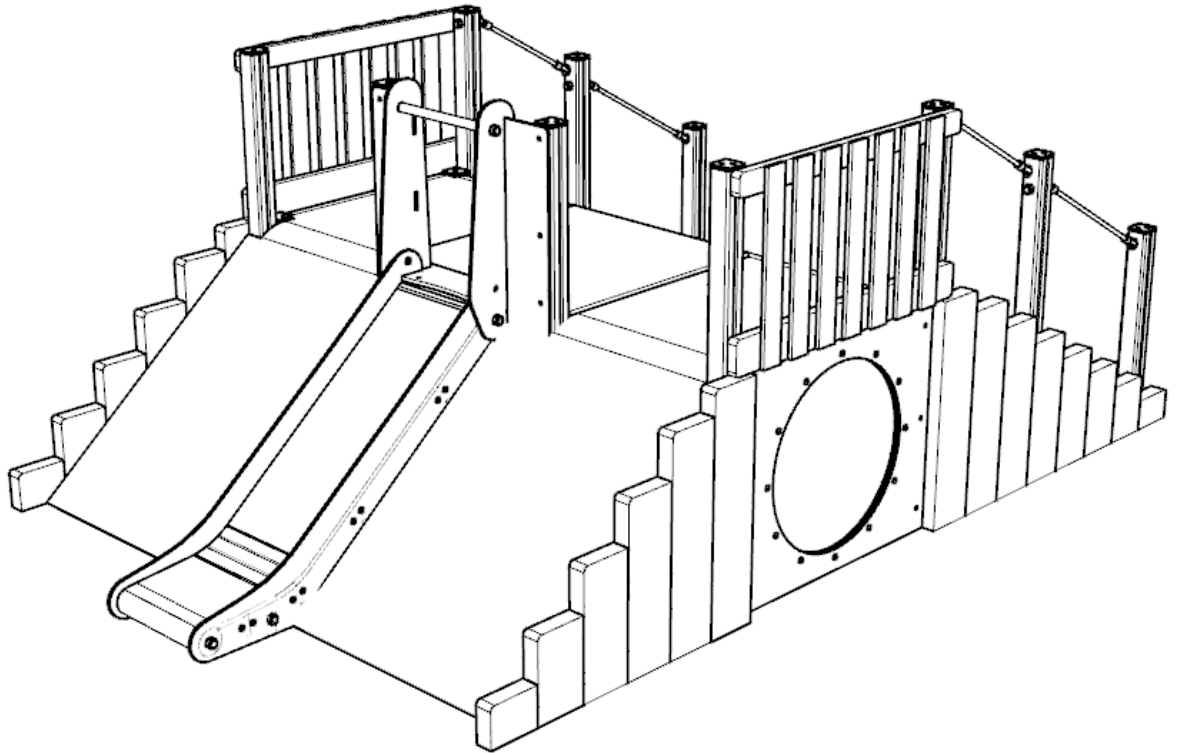
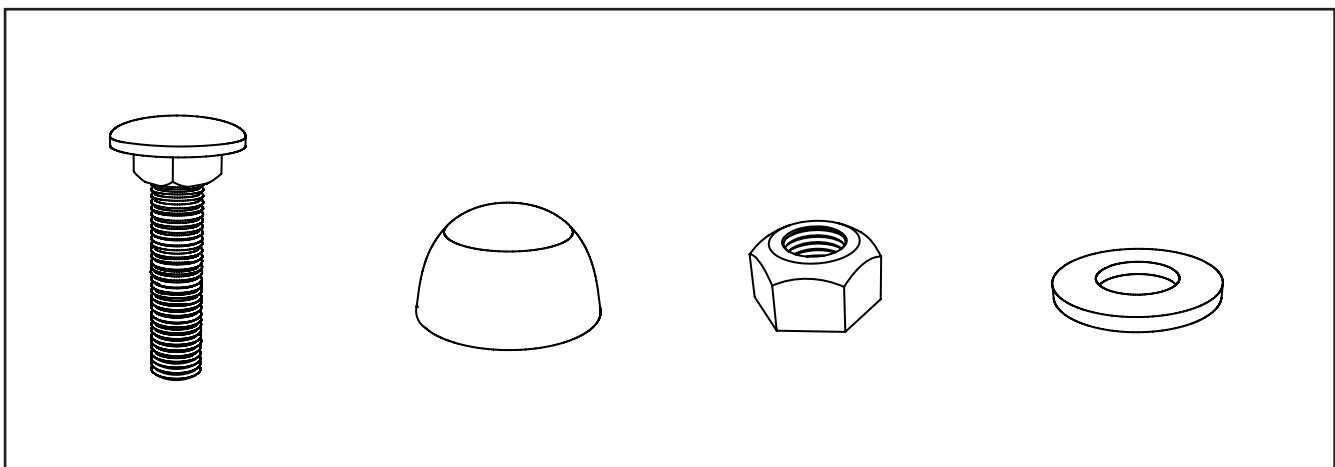
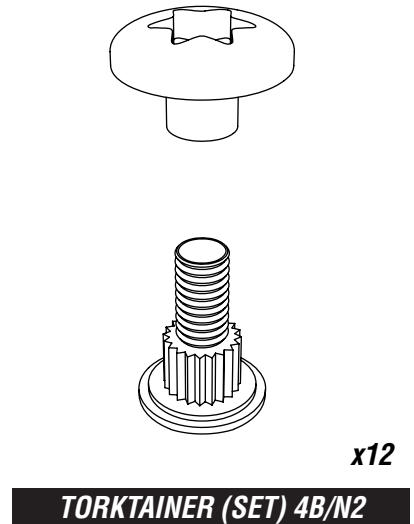
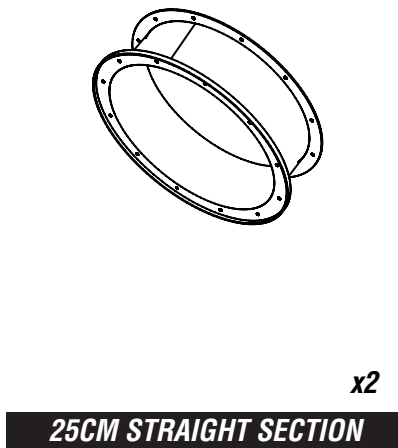
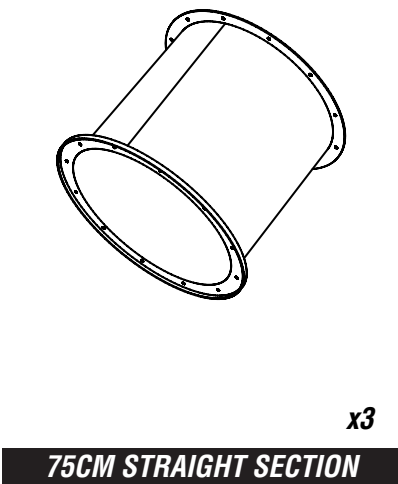
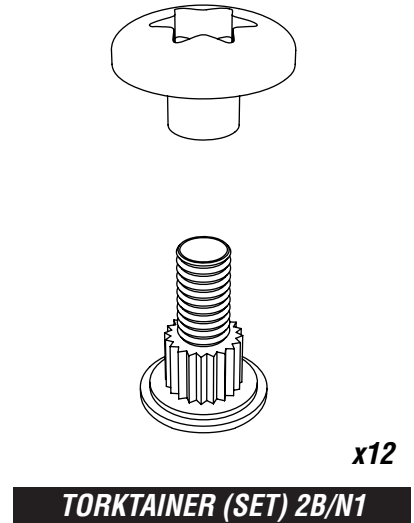
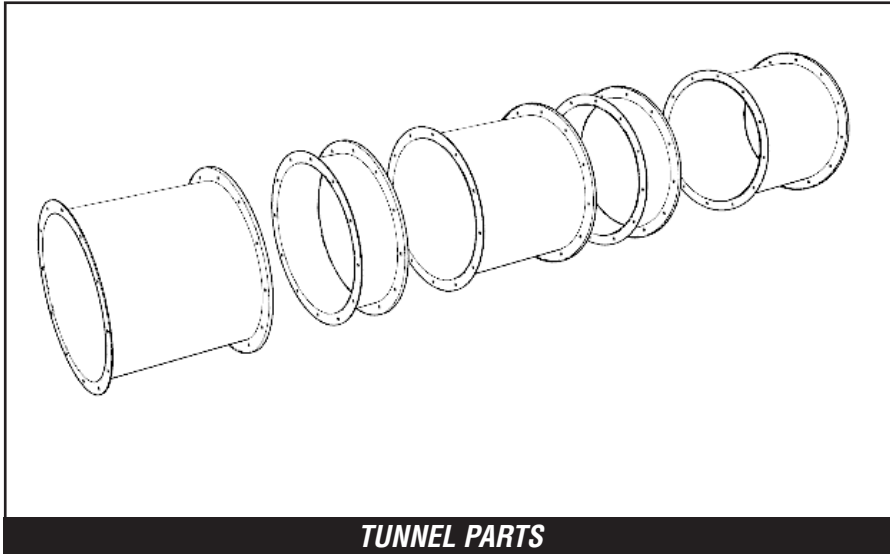


CH147 - MOUND TUNNEL INC. SLIDE Installation Instructions

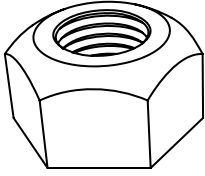


PARTS REQUIRED



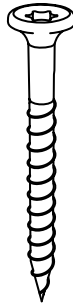
(12 of each per section) x48
TUNNEL FIXINGS - SECTION TO SECTION (SETS)

PARTS REQUIRED



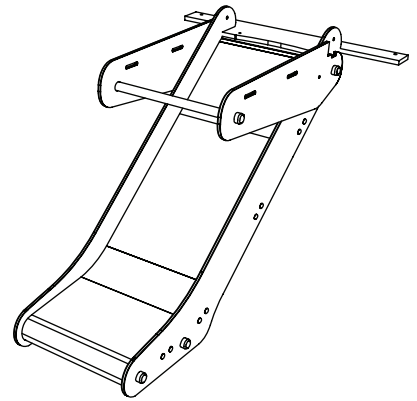
x2

656.M12



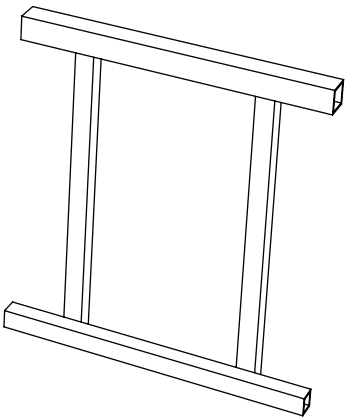
x6

97.M6X40CSK



x1

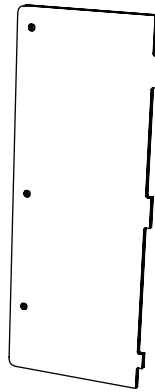
SLIDE ASSEMBLY



**inc fittings*

x1

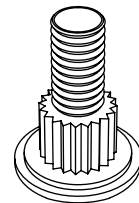
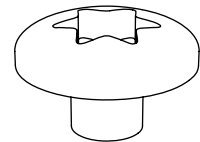
CP - SLIDE SUPPORT



(1 x left / 1 x right)

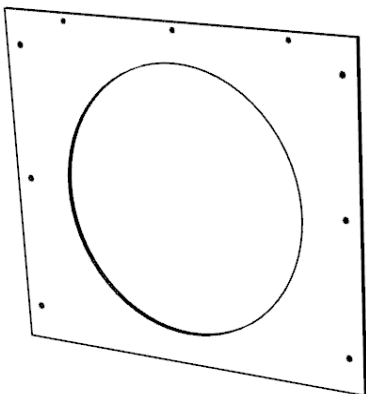
x2

SLIDE PANEL



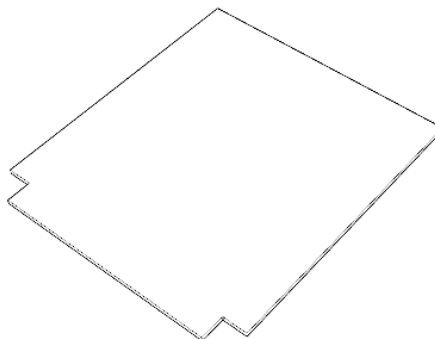
x2

TORKTAINER (SET) 3B/N1



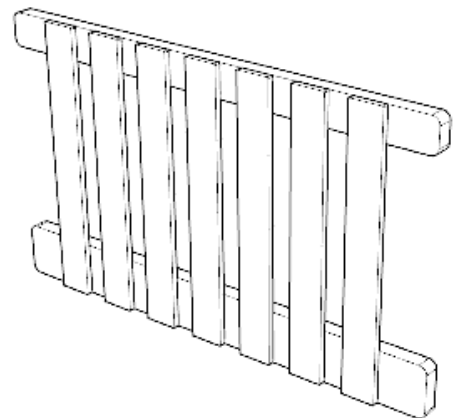
x2

TUNNEL SURROUND (PLAYTEC)



x1

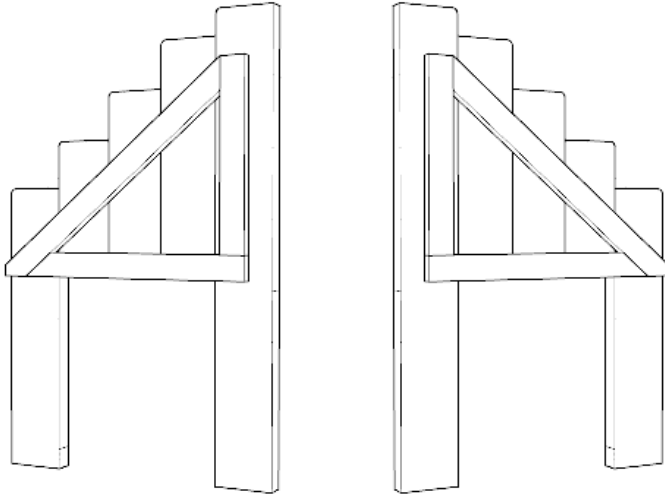
HEXA GRIP SLIDE FLOOR



x2

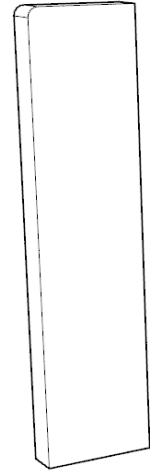
GUARD RAIL

PARTS REQUIRED



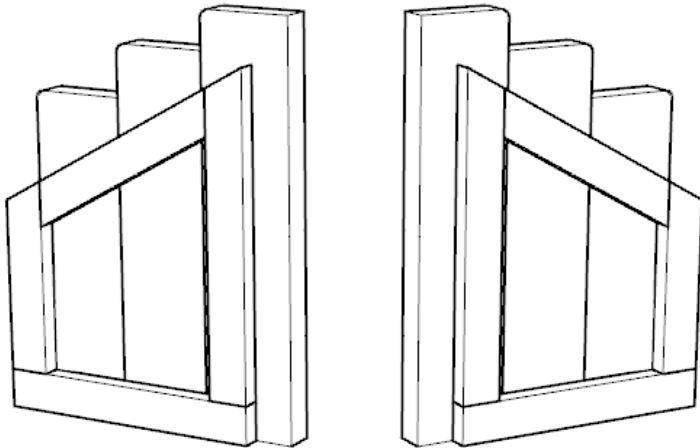
x2

PANEL 1 - RIGHT & LEFT



x2

CH147e - LOOSE TIMBER



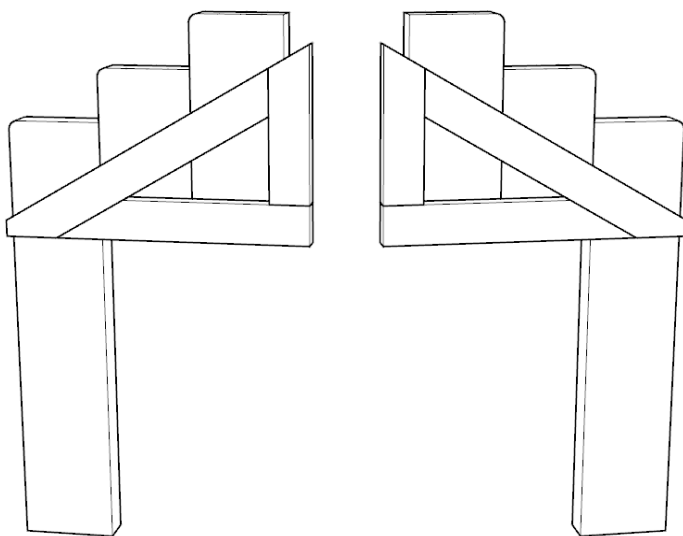
x2

PANEL 2 - RIGHT & LEFT



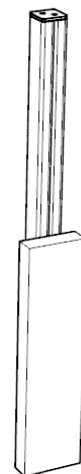
x2

UPRIGHT ASSEMBLY 1



x2

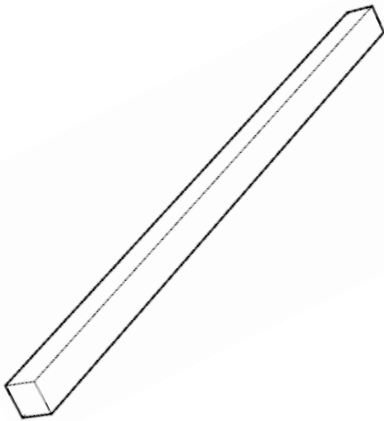
PANEL 3 - RIGHT & LEFT



x2

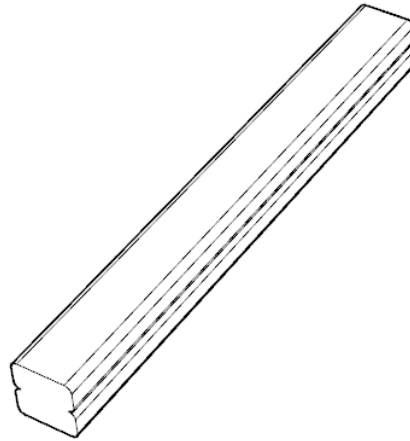
UPRIGHT ASSEMBLY 2

PARTS REQUIRED



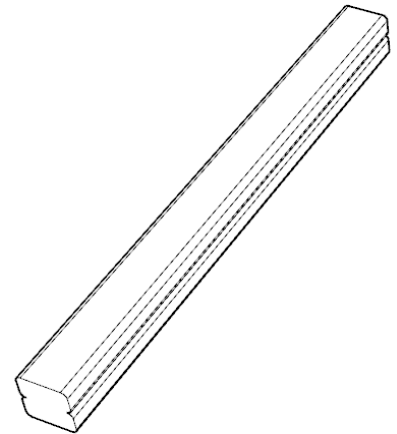
x2

CH147h - LOOSE TIMBER



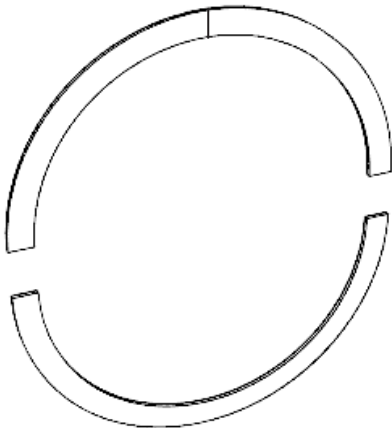
x1

CH147i - LOOSE TIMBER



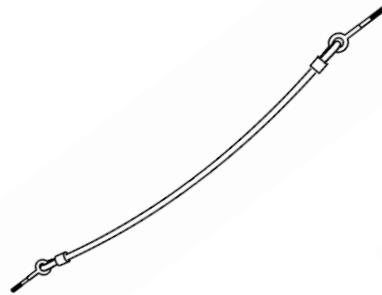
x1

CH147j - LOOSE TIMBER



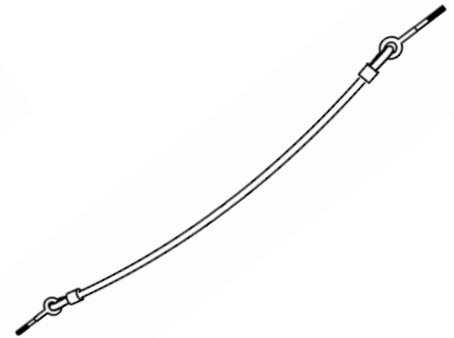
x1 (SET OF 3) PARTS

PLAYTEC "HALVES"



x2

ROPE 1



x2

ROPE 2



x44

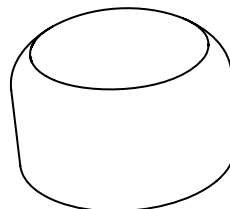
97.M8X80CSK

x12

97.M8X120CSK

x41

97.M8X180CSK



x10

102003-01 - M12

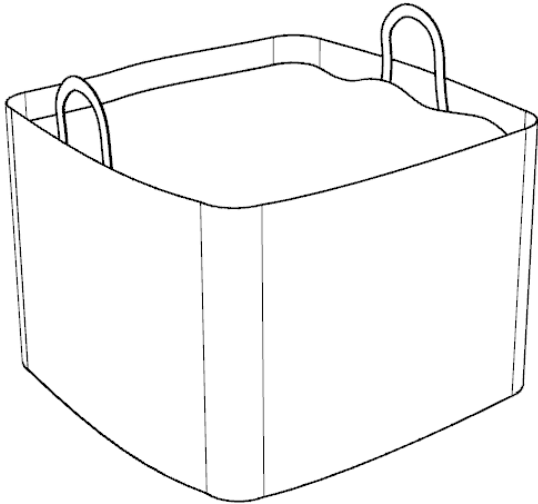


x8

656.M10

MATERIAL REQUIRED

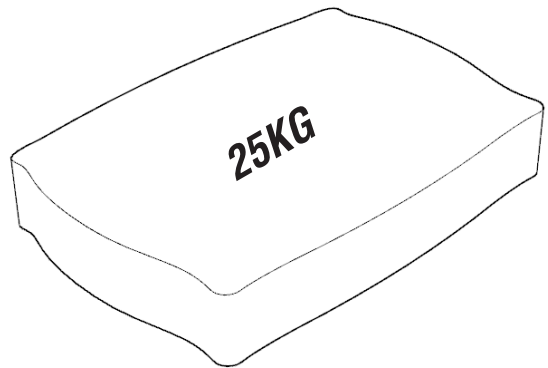
THE TOTAL QUANTITIES BELOW ARE FOR THE MATERIALS REQUIRED TO CREATE THE MOUND - IF THERE IS SPOIL FROM SITE WORKS AMEND THE TOTALS AS REQUIRED



TO CREATE MOUND

x4

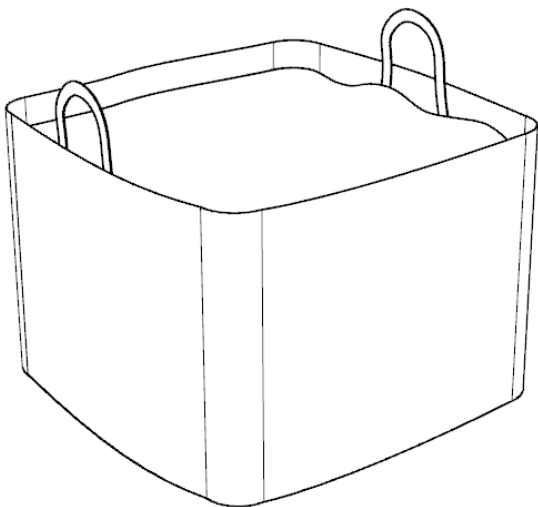
BULK BAG - MOT



TO CREATE MOUND

x60

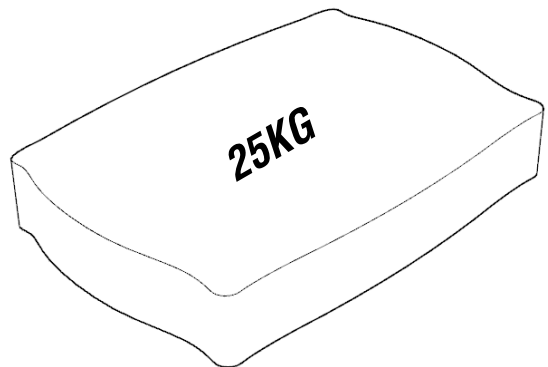
25KG BAG - BALLAST



CONCRETE 'SKIM'

x2

BULK BAG - BALLAST

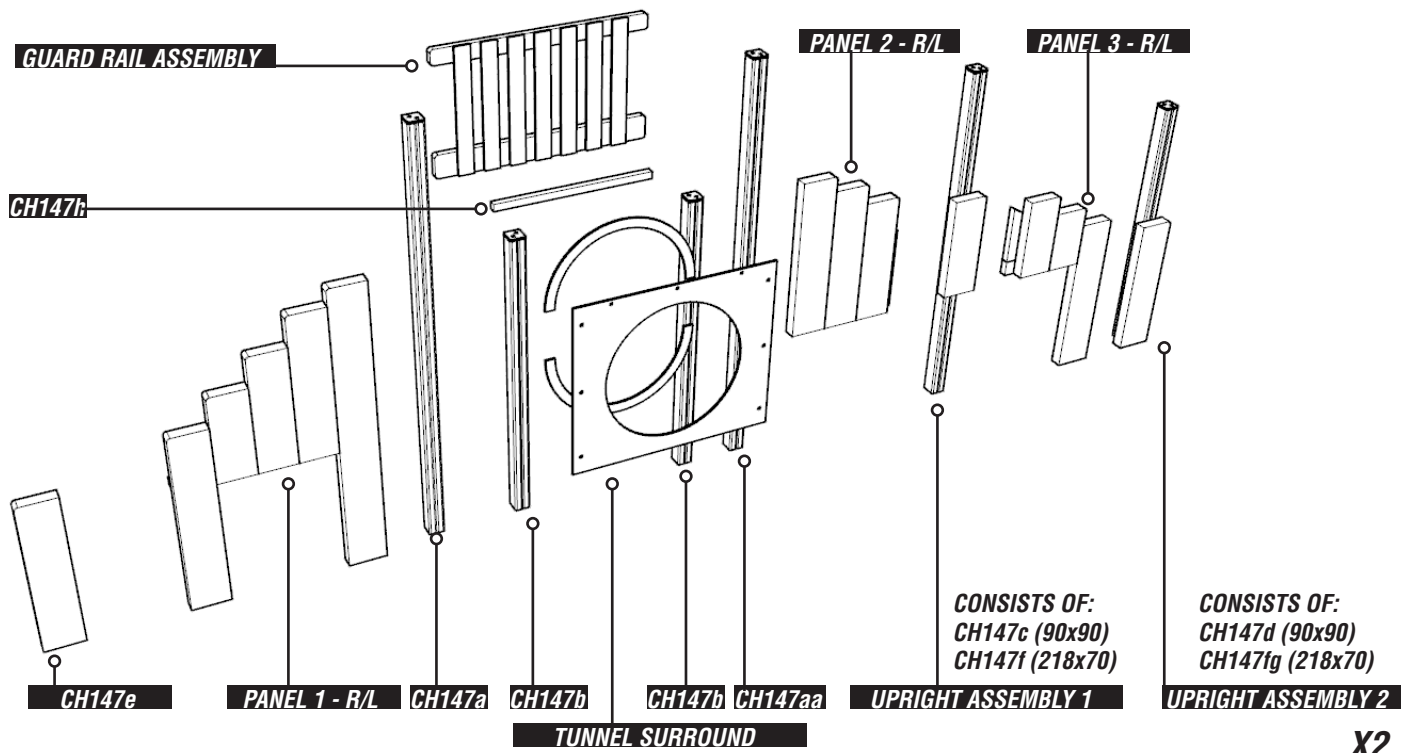


CONCRETE 'SKIM'

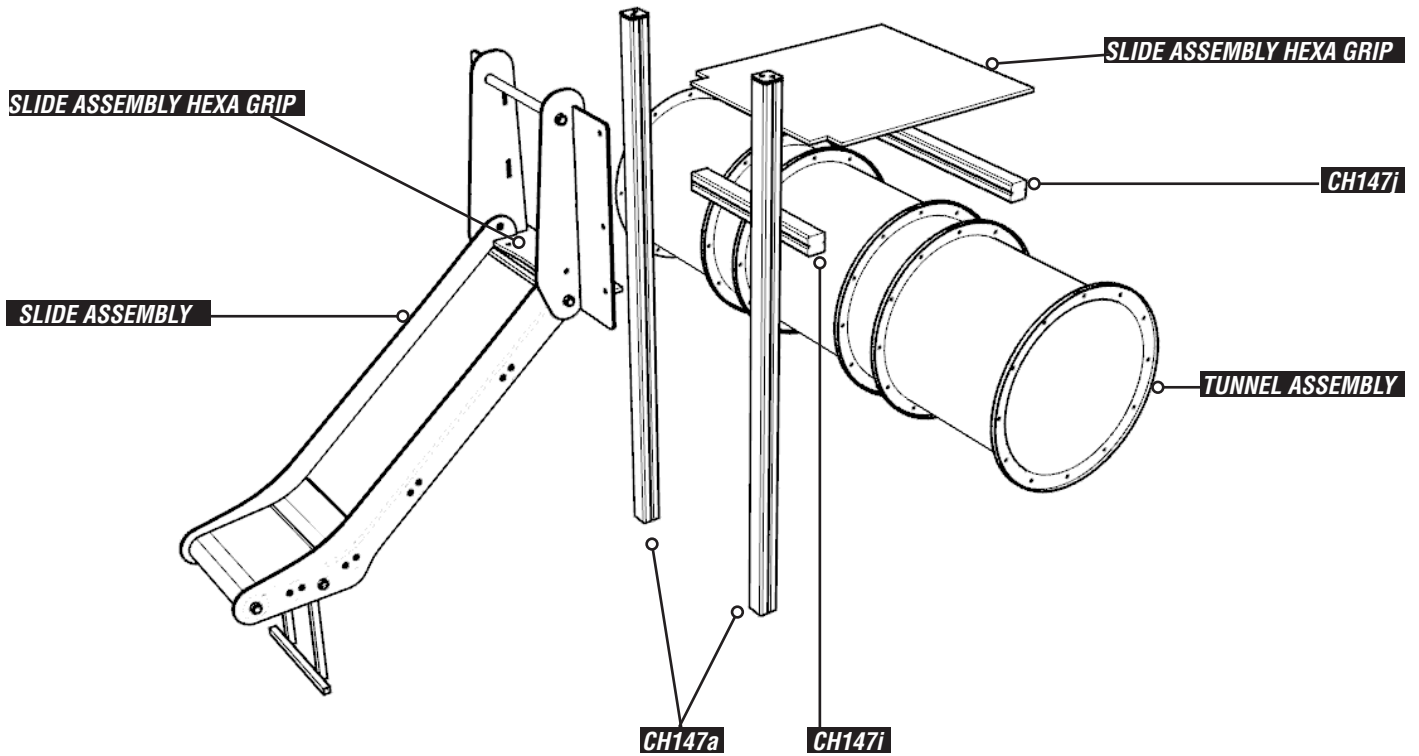
x10

25KG BAG - CEMENT

PARTS OVERVIEW

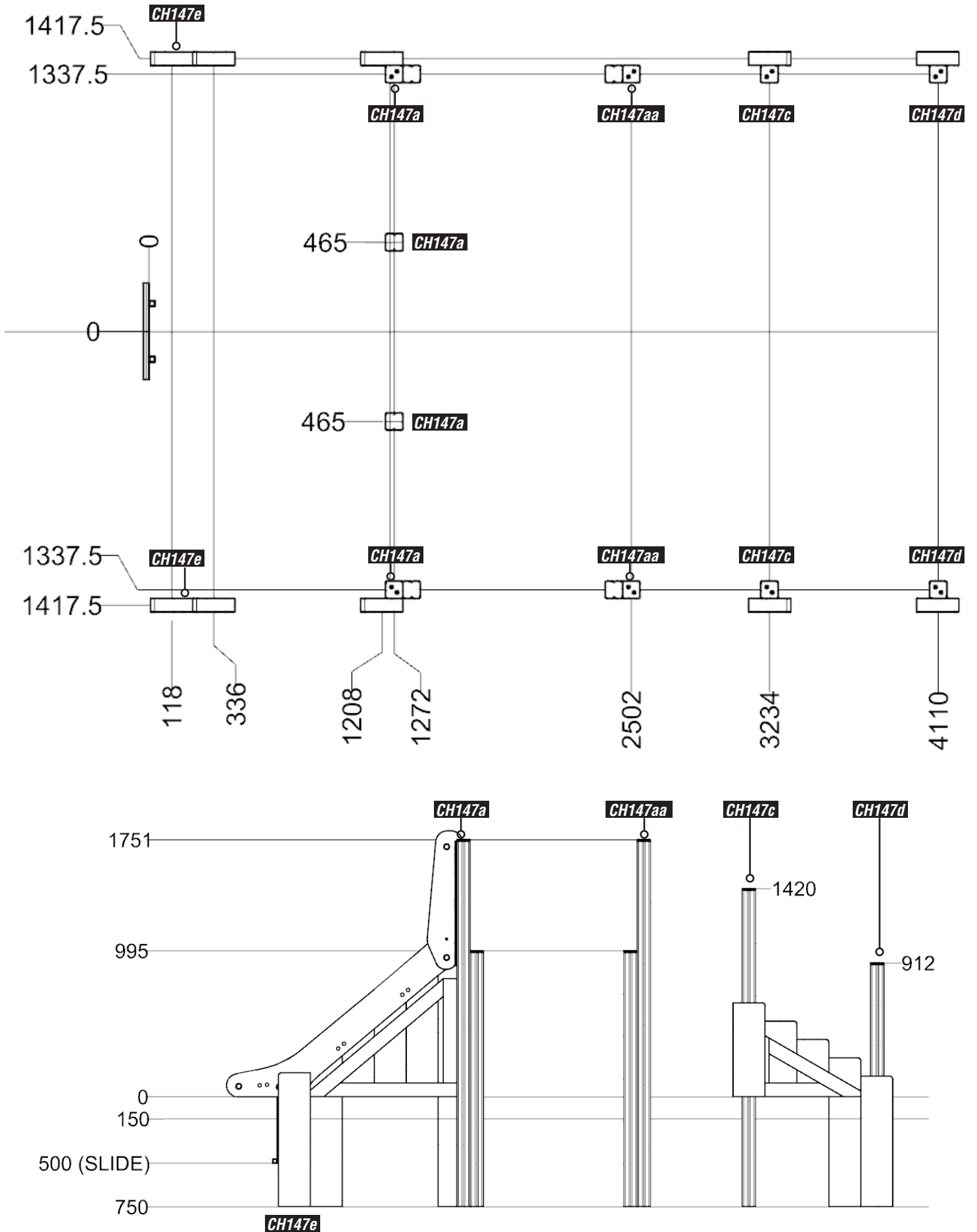


RIGHT & LEFT SIDE PARTS / ASSEMBLIES

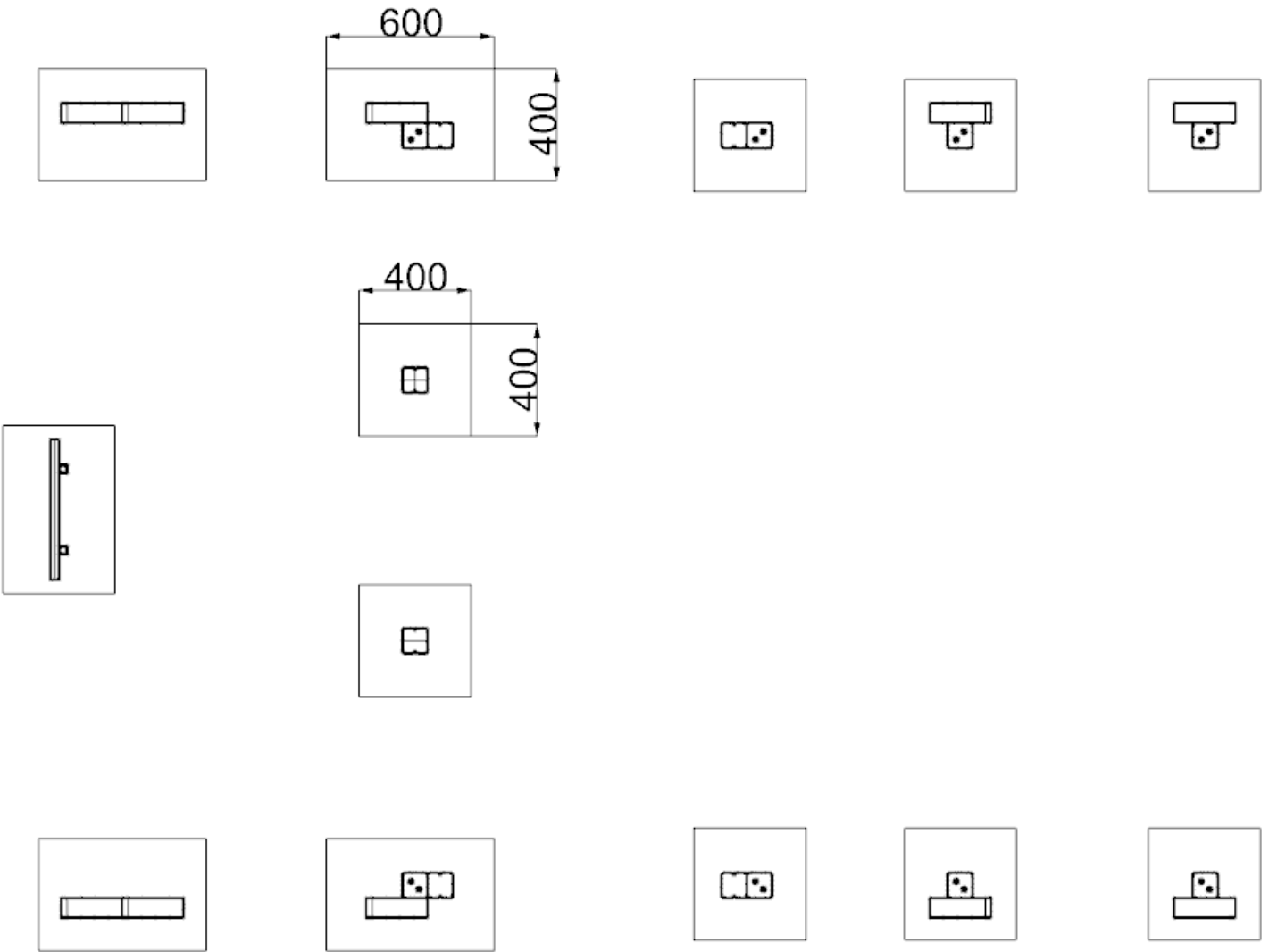


RIGHT & LEFT SIDE PARTS / ASSEMBLIES

FOUNDATION DETAILS



ADDITIONAL FOUNDATION DETAILS

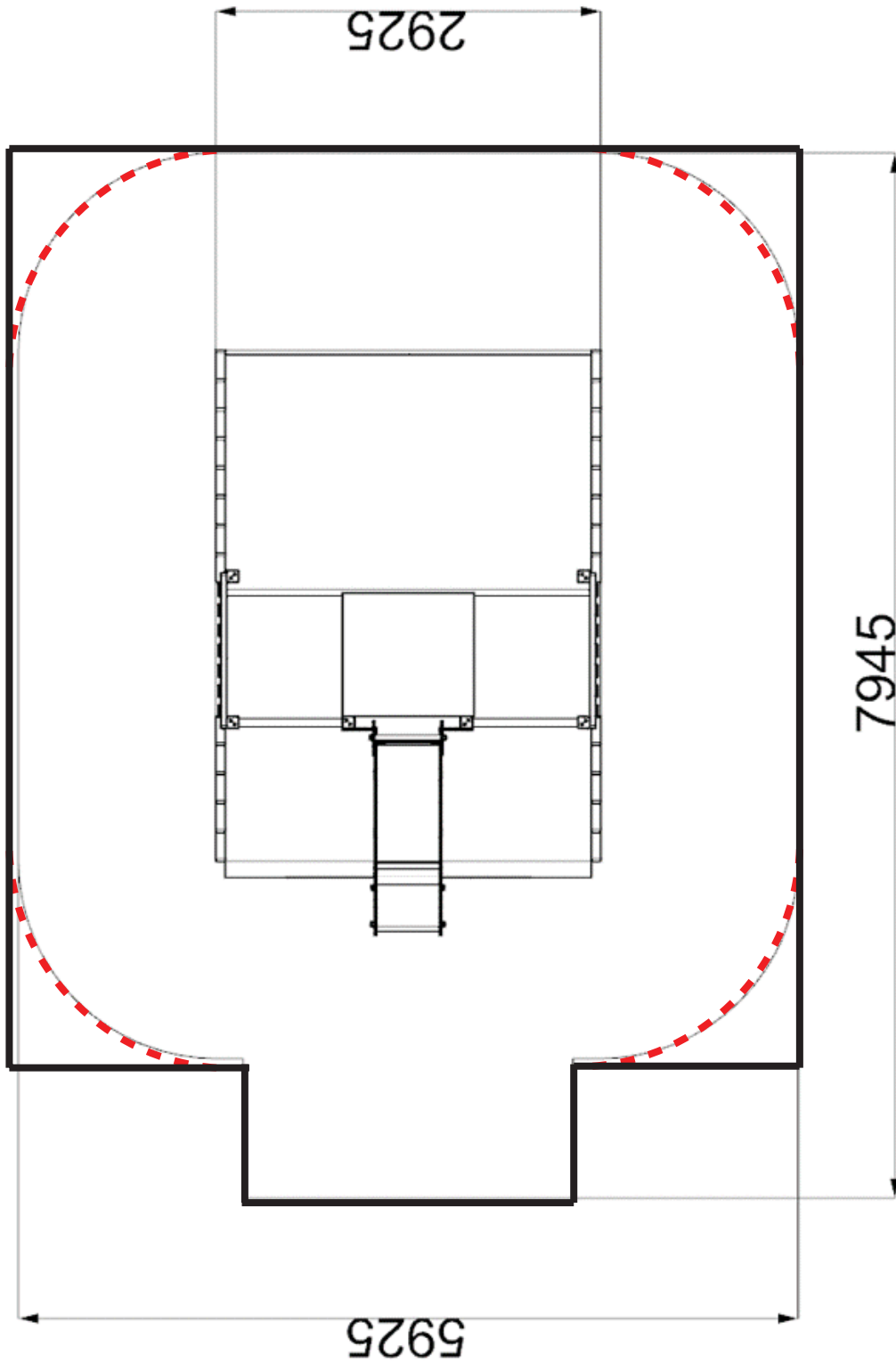


NOTES:

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

SURFACING DETAILS

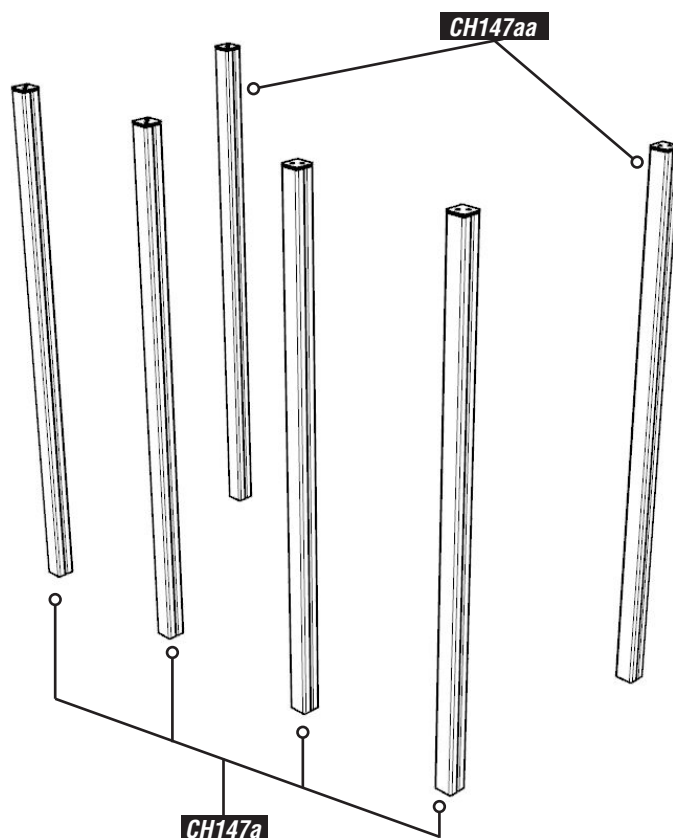
- - - - - = MINIMUM SPACE
———— = SURFACE AREA



INSTALLATION INSTRUCTIONS

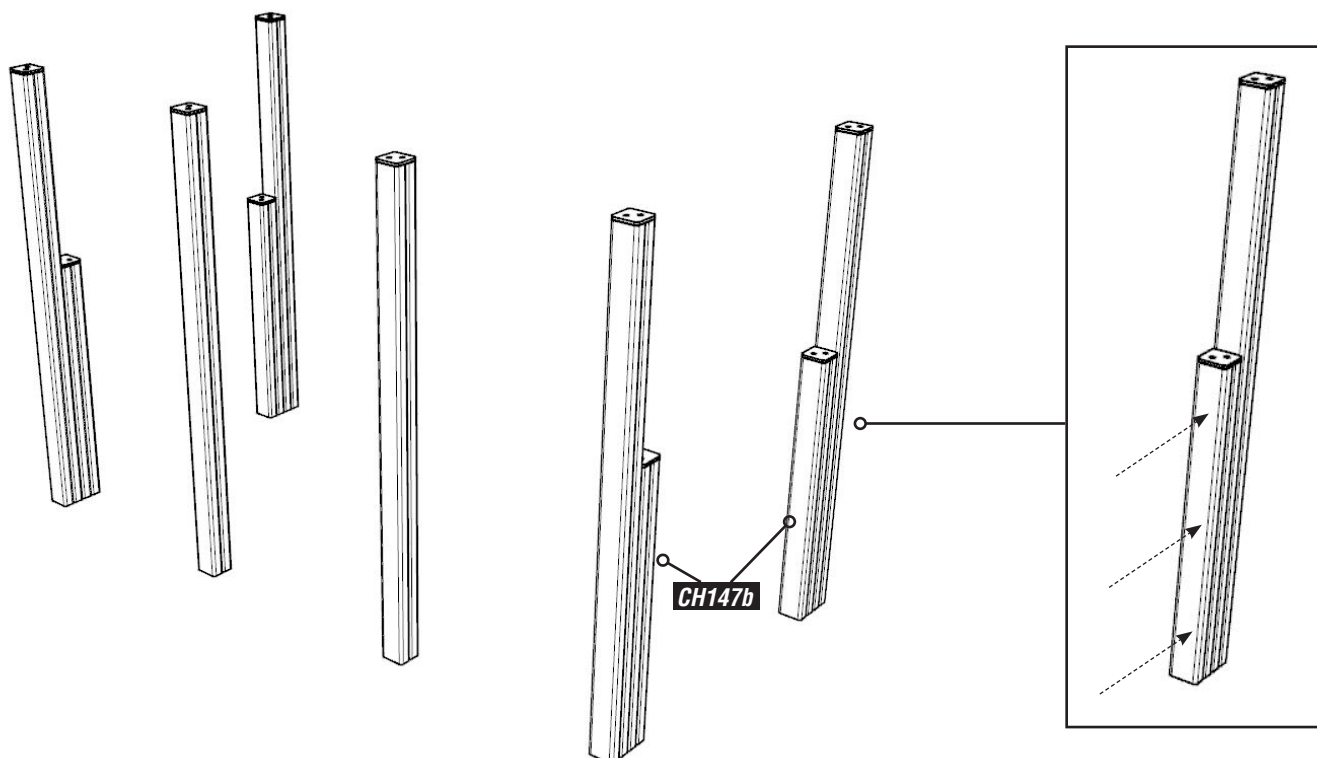
1

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



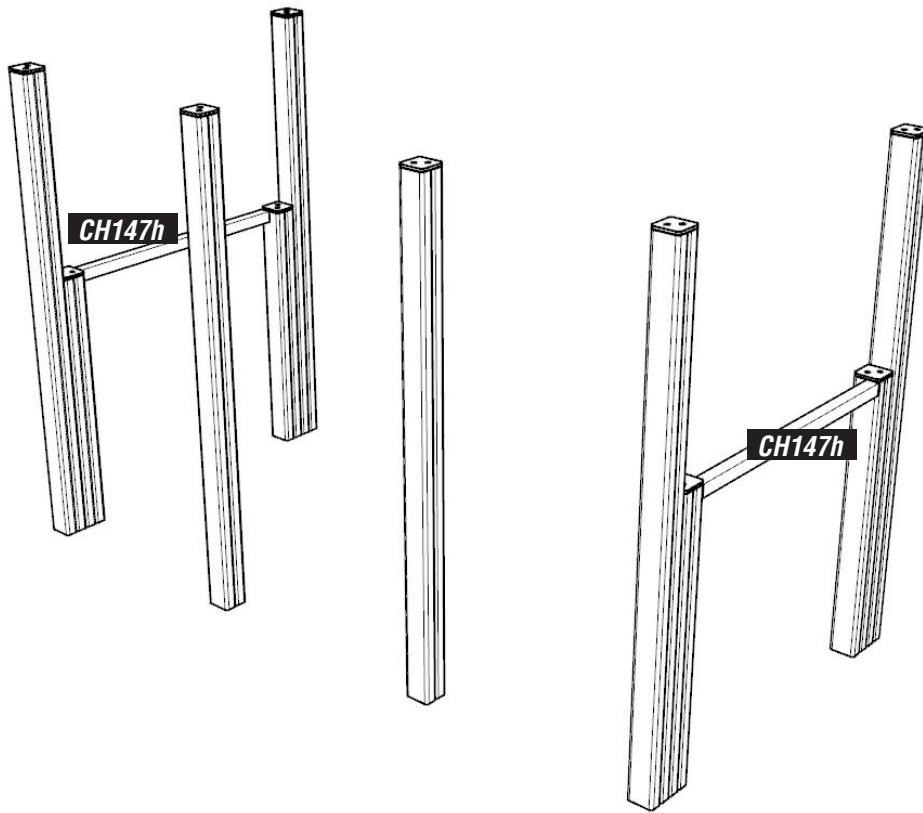
2

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

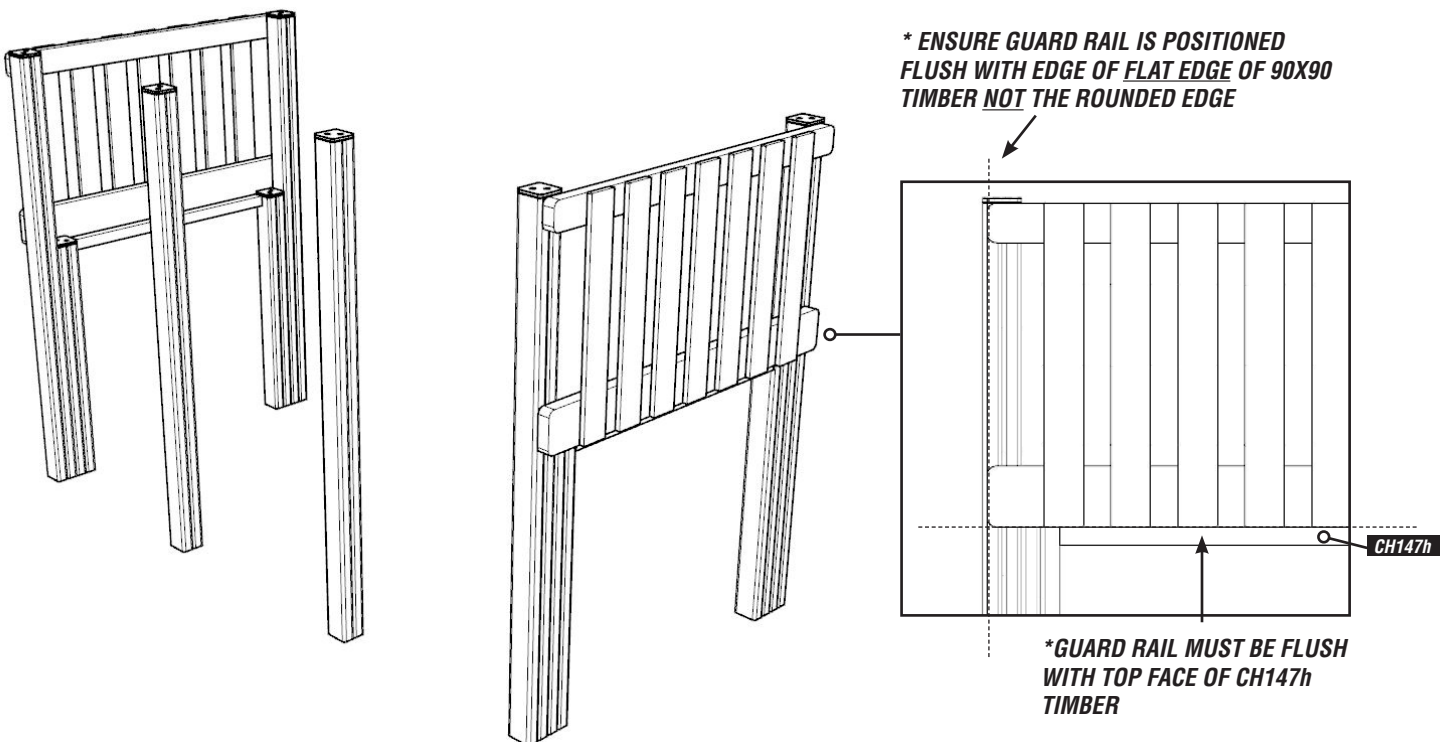


INSTALLATION INSTRUCTIONS

3 ATTACH CH147h TIMBERS USING M8X80MM WOOD SCREWS



4 ATTACH GUARD RAILS USING M8X80MM WOOD SCREWS, ENSURE THEY ARE POSITIONED AS SHOWN

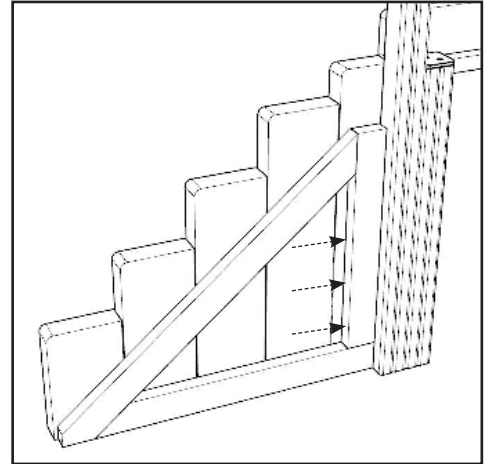
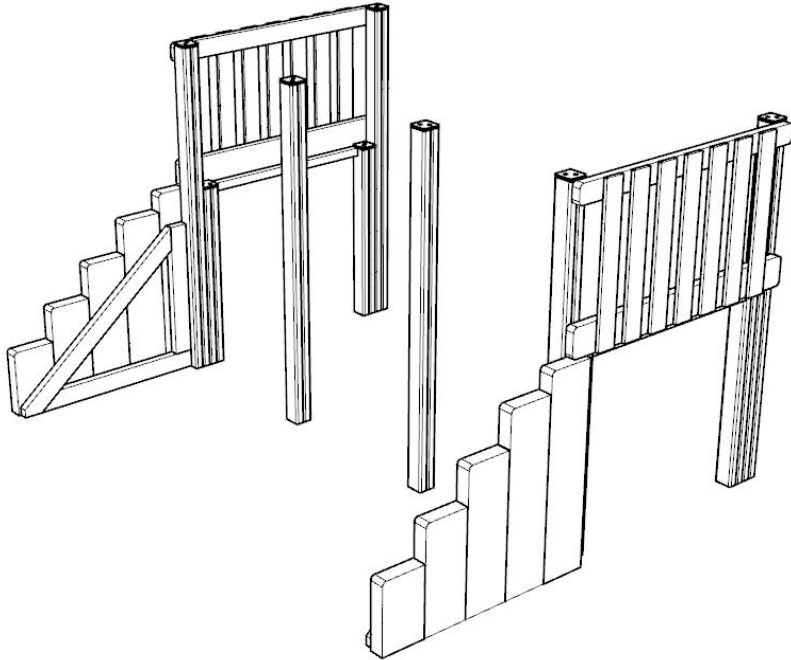


INSTALLATION INSTRUCTIONS

5

ATTACH PANEL 1 TO CH147a TIMBERS

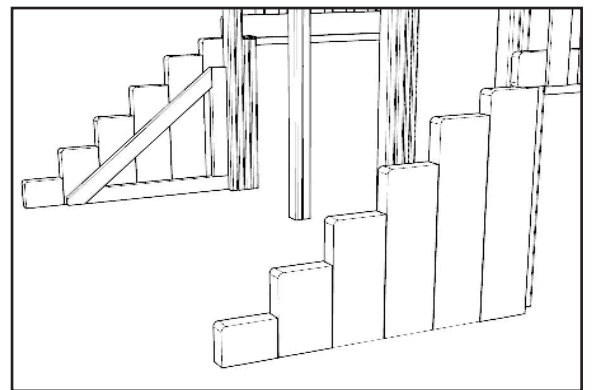
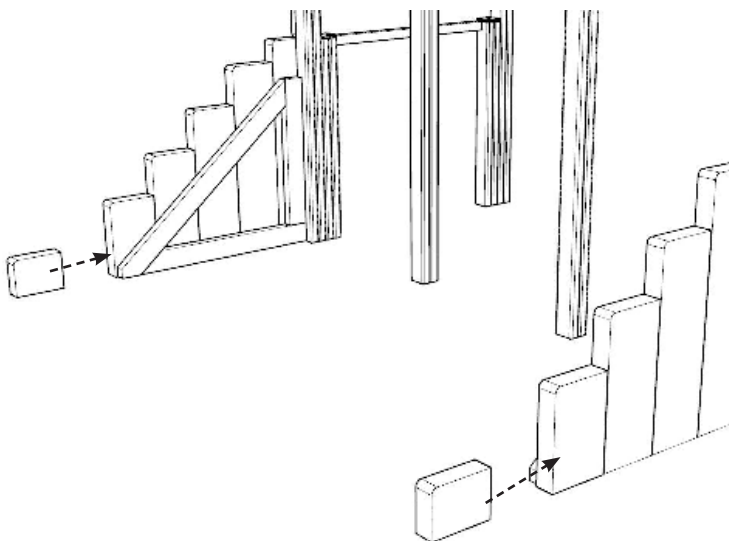
USING M8X180MM WOOD SCREWS ON INSIDE OF PANEL AS SHOWN



6

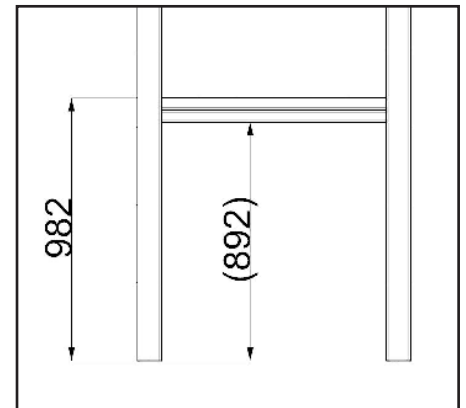
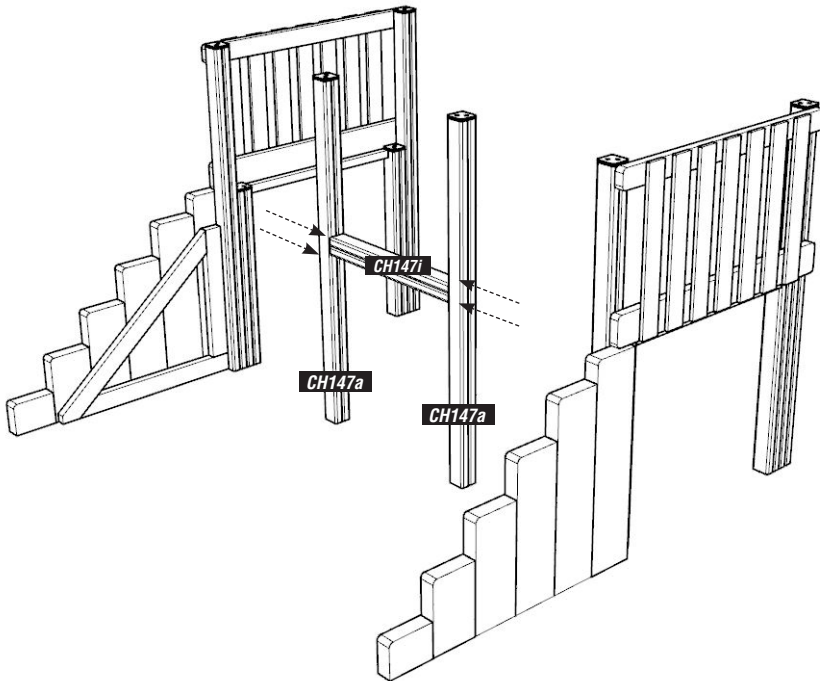
INSTALL CH147e TIMBERS

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

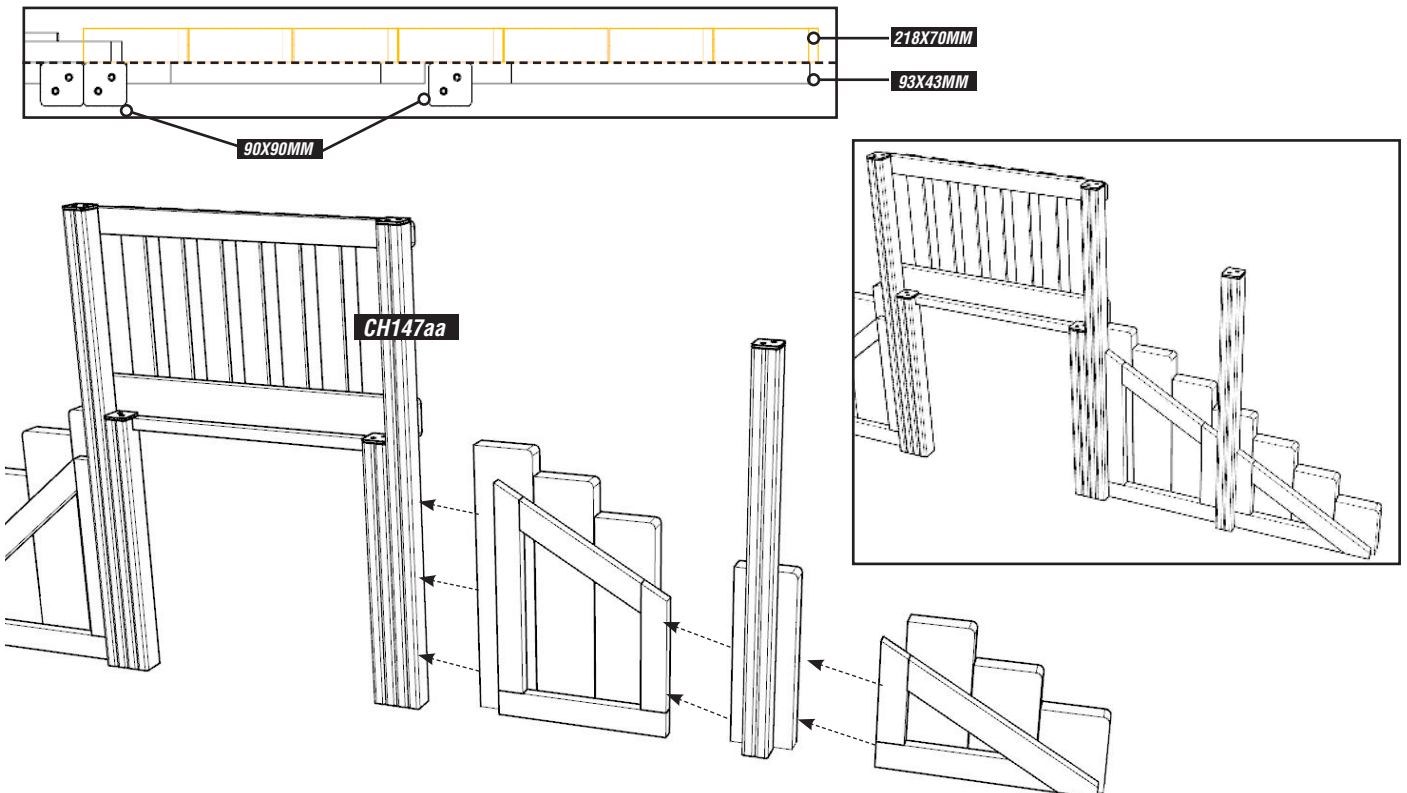


INSTALLATION INSTRUCTIONS

7 ATTACH CH147i TIMBER TO CENTRAL CH147a TIMBERS
USING M8X180MM WOOD SCREWS, ENSURE IT IS FIXED AT DIMENSIONS SHOWN



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

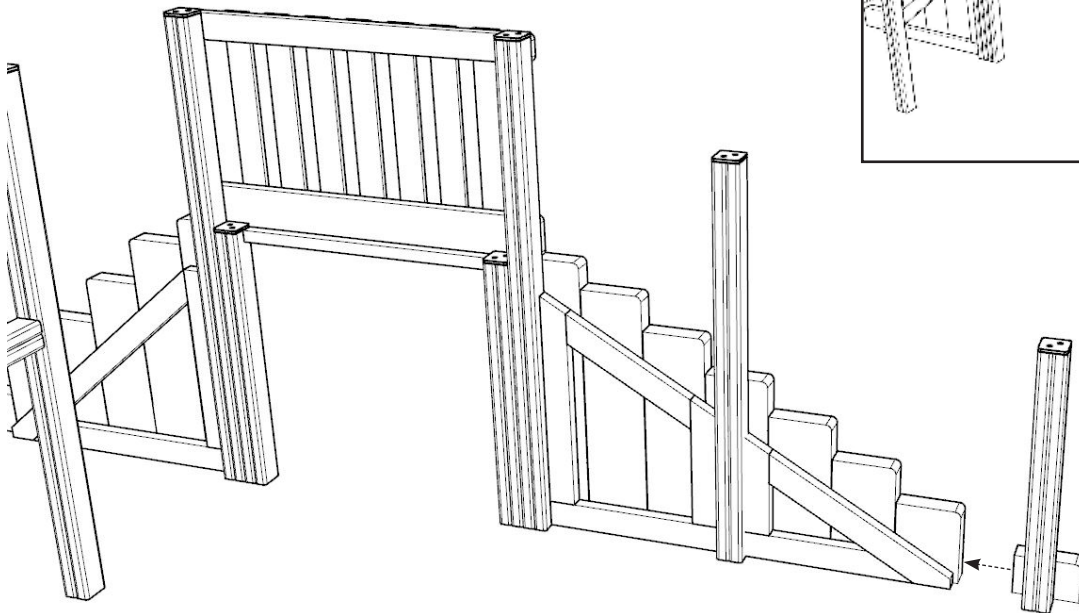
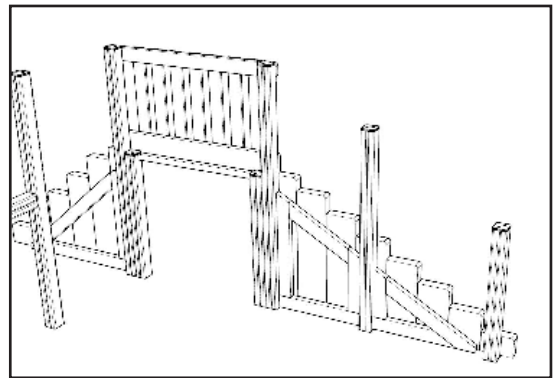


INSTALLATION INSTRUCTIONS

9

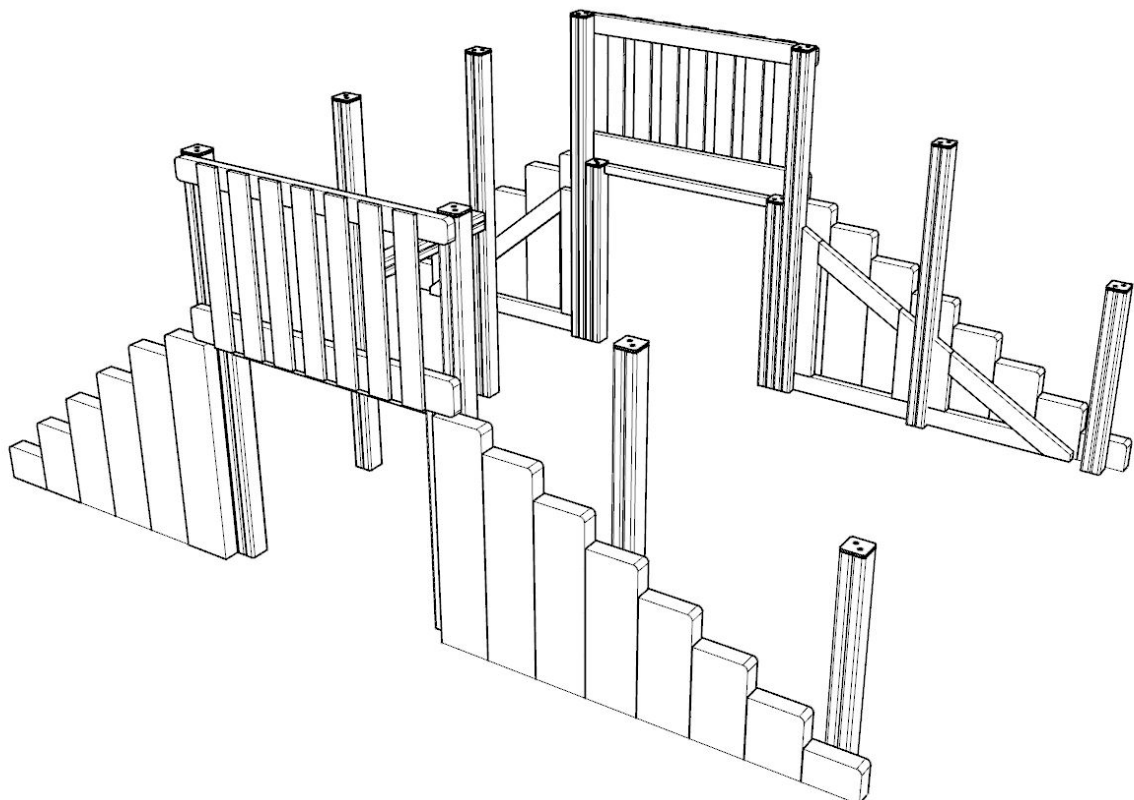
ATTACH UPRIGHT ASSEMBLY 2

ENSURE IT BUTTS UP TO THE PANEL 2 ASSEMBLY



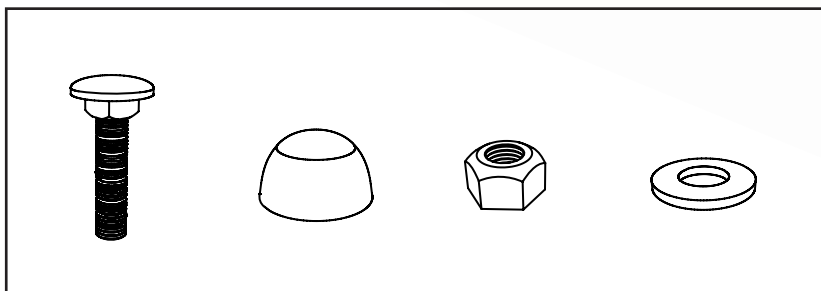
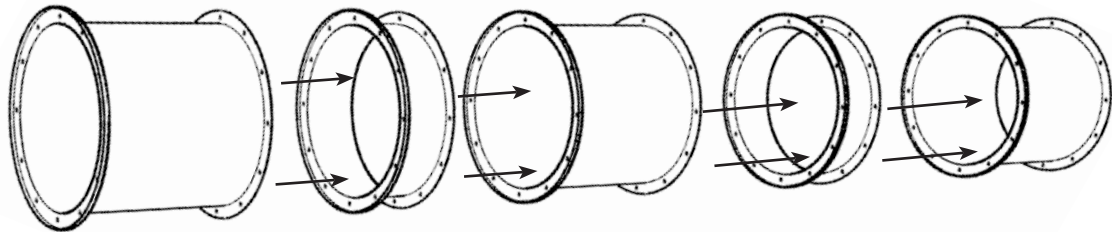
10

REPEAT FOR OTHER SIDE



INSTALLATION INSTRUCTIONS

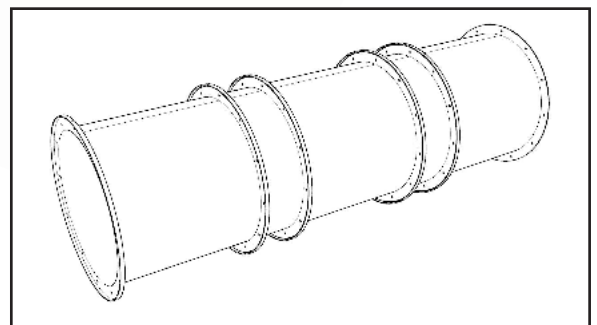
11 FIX TUNNEL PIECES TOGETHER USING TUNNEL FIXINGS PROVIDED



(12 of each per section)

x48

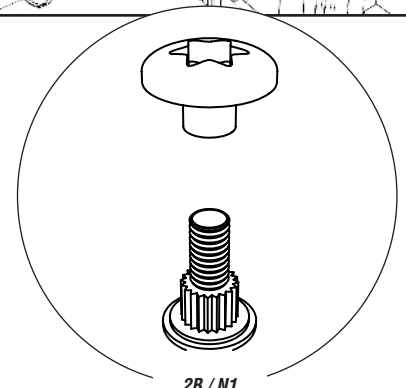
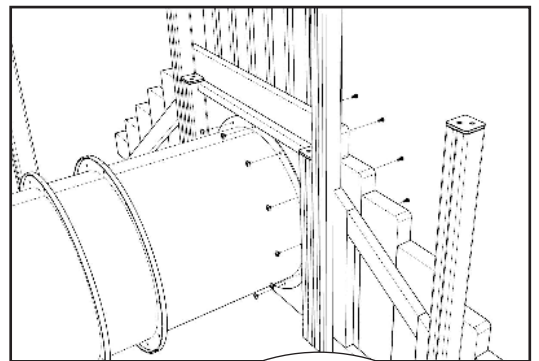
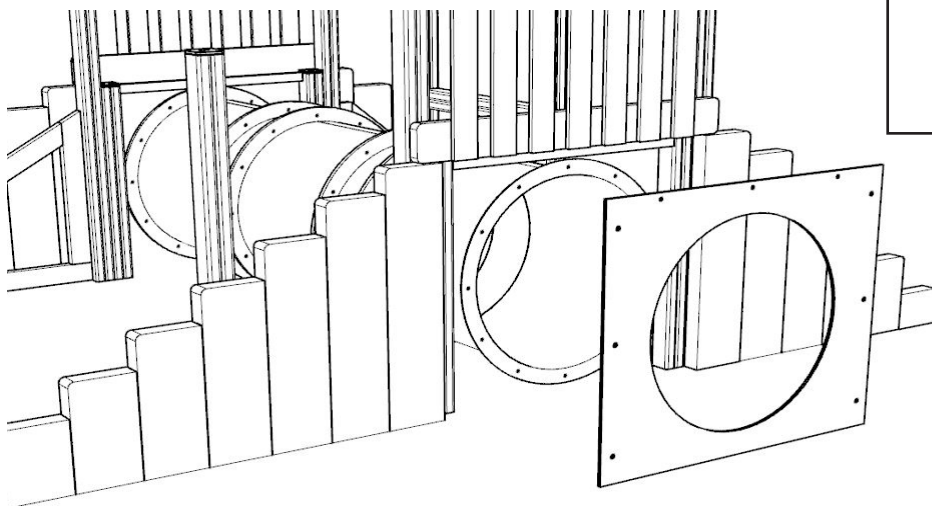
TUNNEL FIXINGS - SECTION TO SECTION (SETS)



12 POSITION TUNNEL BETWEEN CH147a/aa TIMBERS AND SECURE PLAYTEC FRONT USING M8X80MM & M6X40MM WOOD SCREWS & TORKTAINERS (HOLES FOR THESE MUST BE DRILLED IN PLAYTEC)

NOTES:
ENSURE FLAT SIDE OF TUNNEL IS SCREWED TO PLAYTEC FIRST

M8X80MM WOOD SCREWS FOR SIDE AND M6X40MM WOOD SCREWS USED FOR TOP COUNTERSUNK HOLES OF PLAYTEC



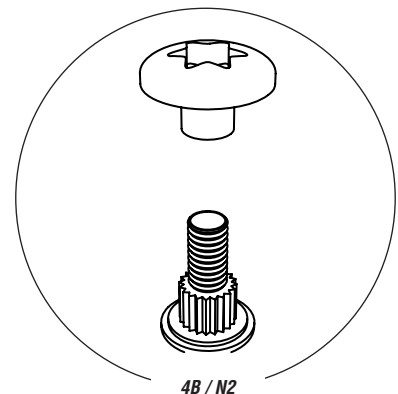
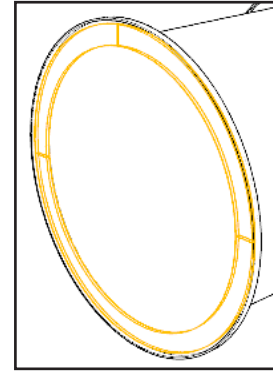
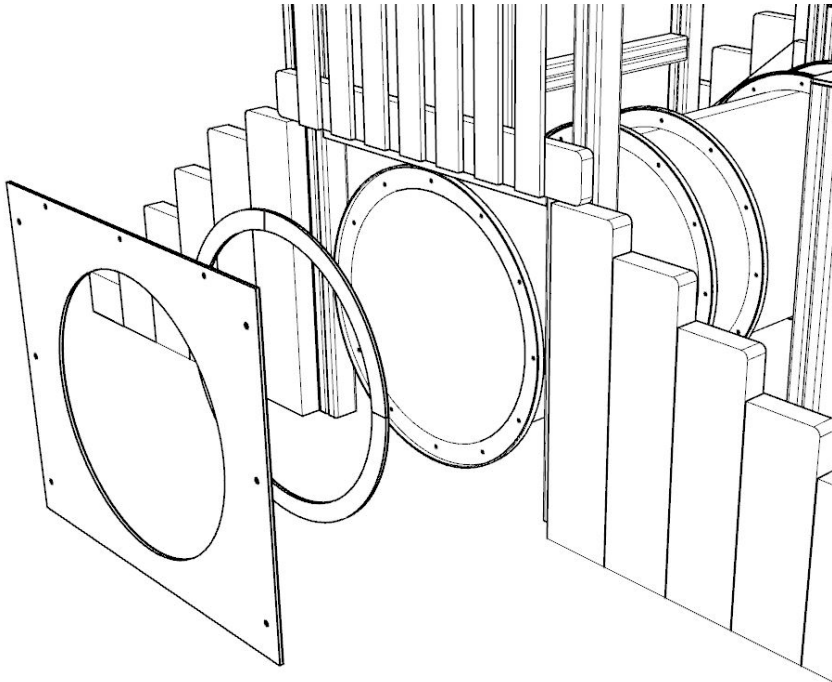
2B / N1

INSTALLATION INSTRUCTIONS

13

ATTACH OTHER PLAYTEC PANEL & HALVES TO OTHER SIDE

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

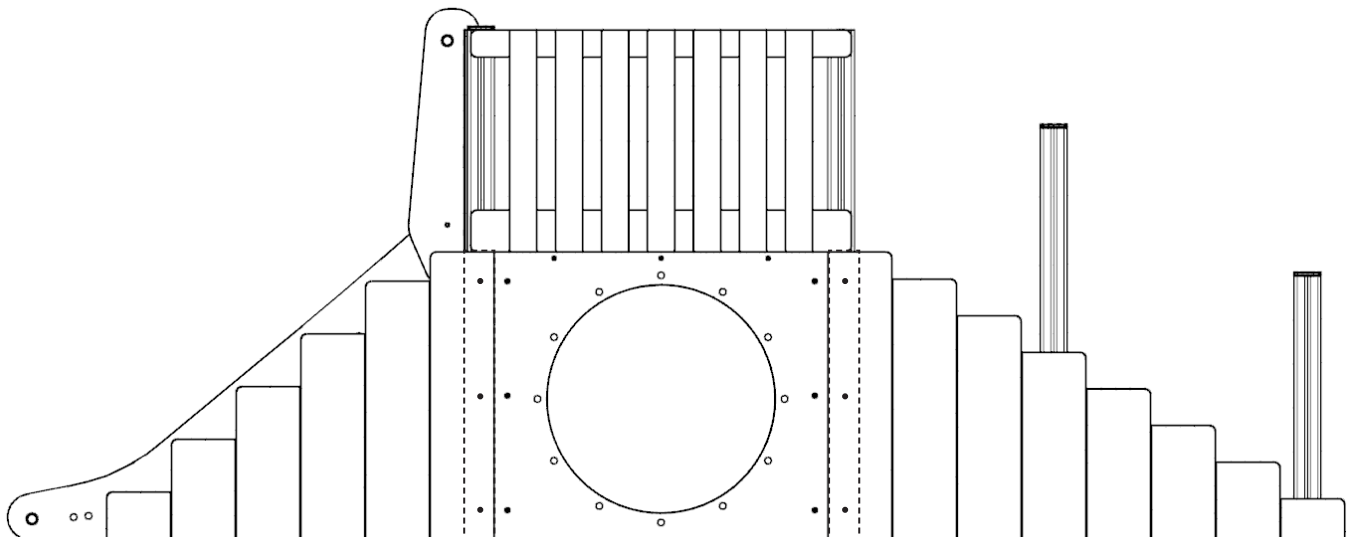


NOTES:
PLAYTEC HALVES FIT WITHIN THE "FEMALE" SIDE OF THE TUNNEL, ENSURE THESE ARE DRILLED AND SECURED WITH PLAYTEC FRONT USING TORKTAINERS

14

FURTHER SECURE 218X70MM TIMBERS HIGHLIGHTED TO UPRIGHTS

USING M8X120MM WOOD SCREWS, ENSURE SCREWS ARE IN LINE WITH PLAYTEC COUNTERSINKS

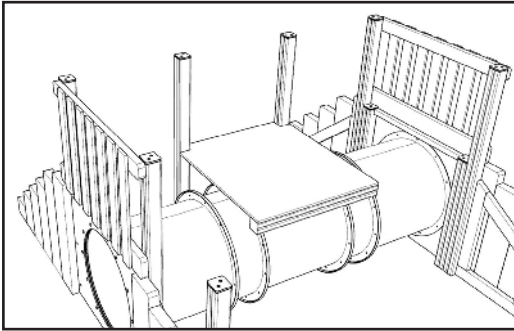


NOTES:
ENSURE THIS IS DONE ON BOTH SIDES OF THIS UNIT

INSTALLATION INSTRUCTIONS

15

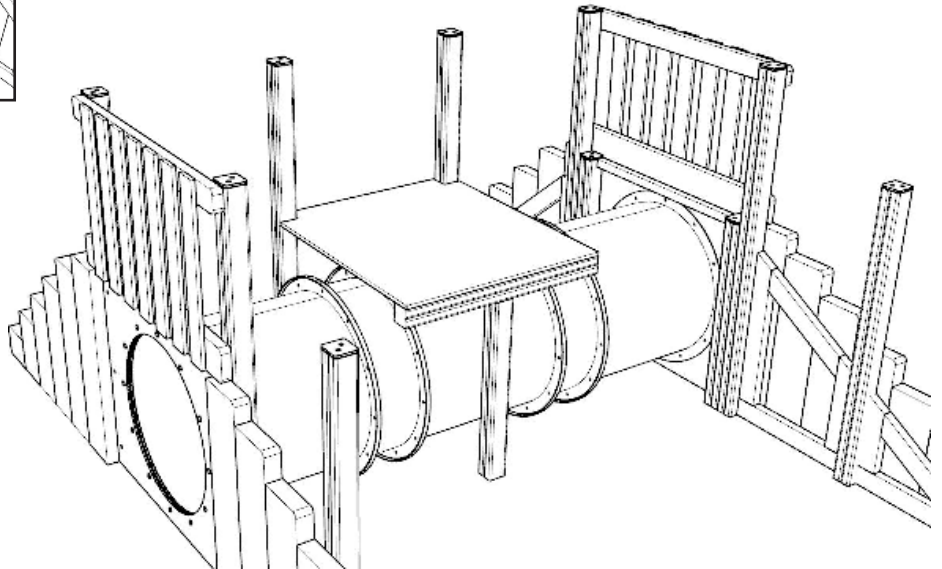
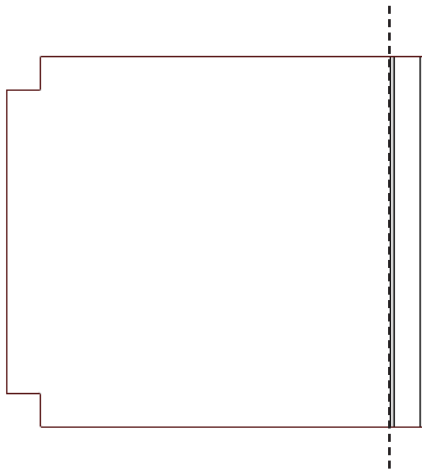
**ATTACH CH147j TIMBER TO HEXA GRIP FLOOR AND ATTACH TO CH147i TIMBERS
USING M8X80MM WOOD SCREWS, SCREW THE SUPPORT POST CENTRALLY TO PROP UP PLATFORM**



NOTES:

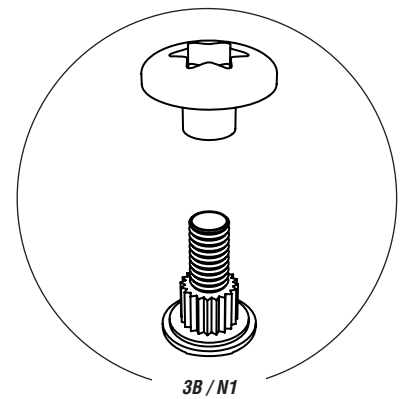
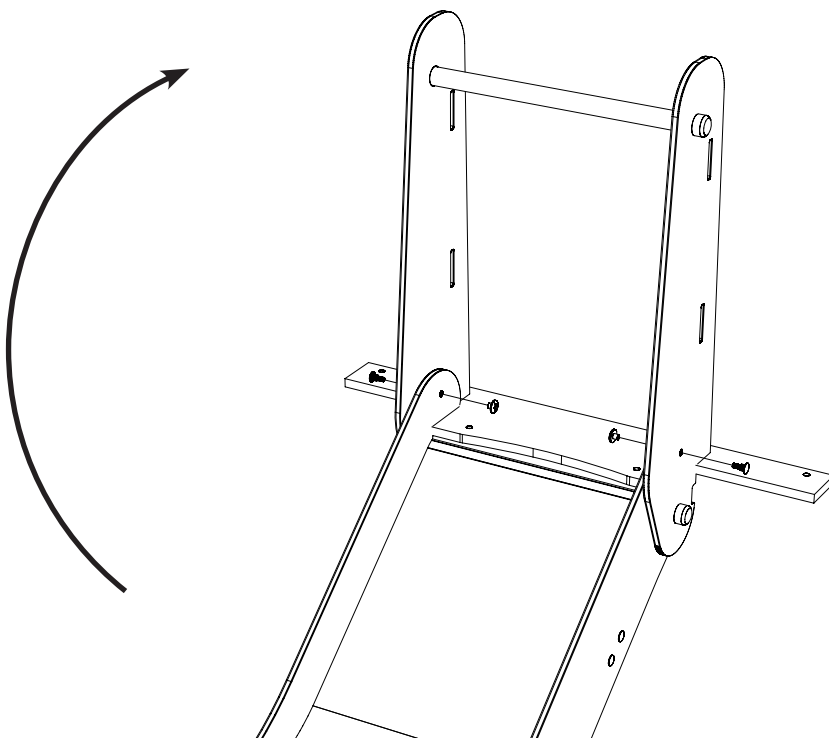
BUTT CH147j TIMBER UP TO EDGE OF HEXA GRIP PLATFORM AND ATTACH TO THE UNDERSIDE AS SHOWN

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



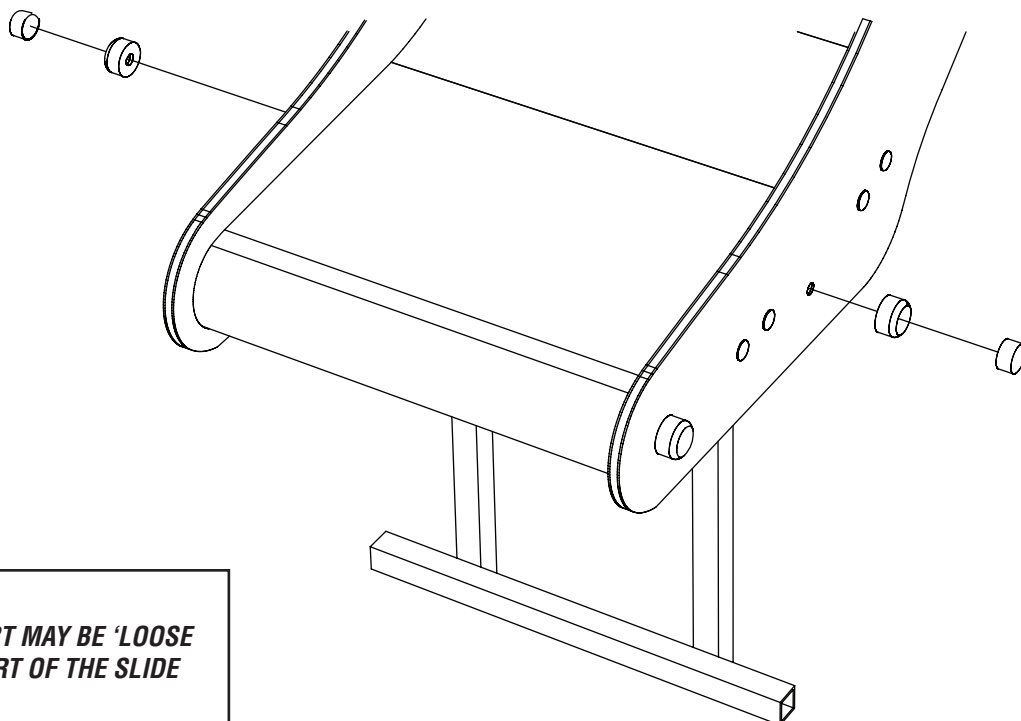
16

**UNFOLD THE THE SLIDE ASSEMBLY AND SECURE
USING - TORKTAINERS 3B / N1**



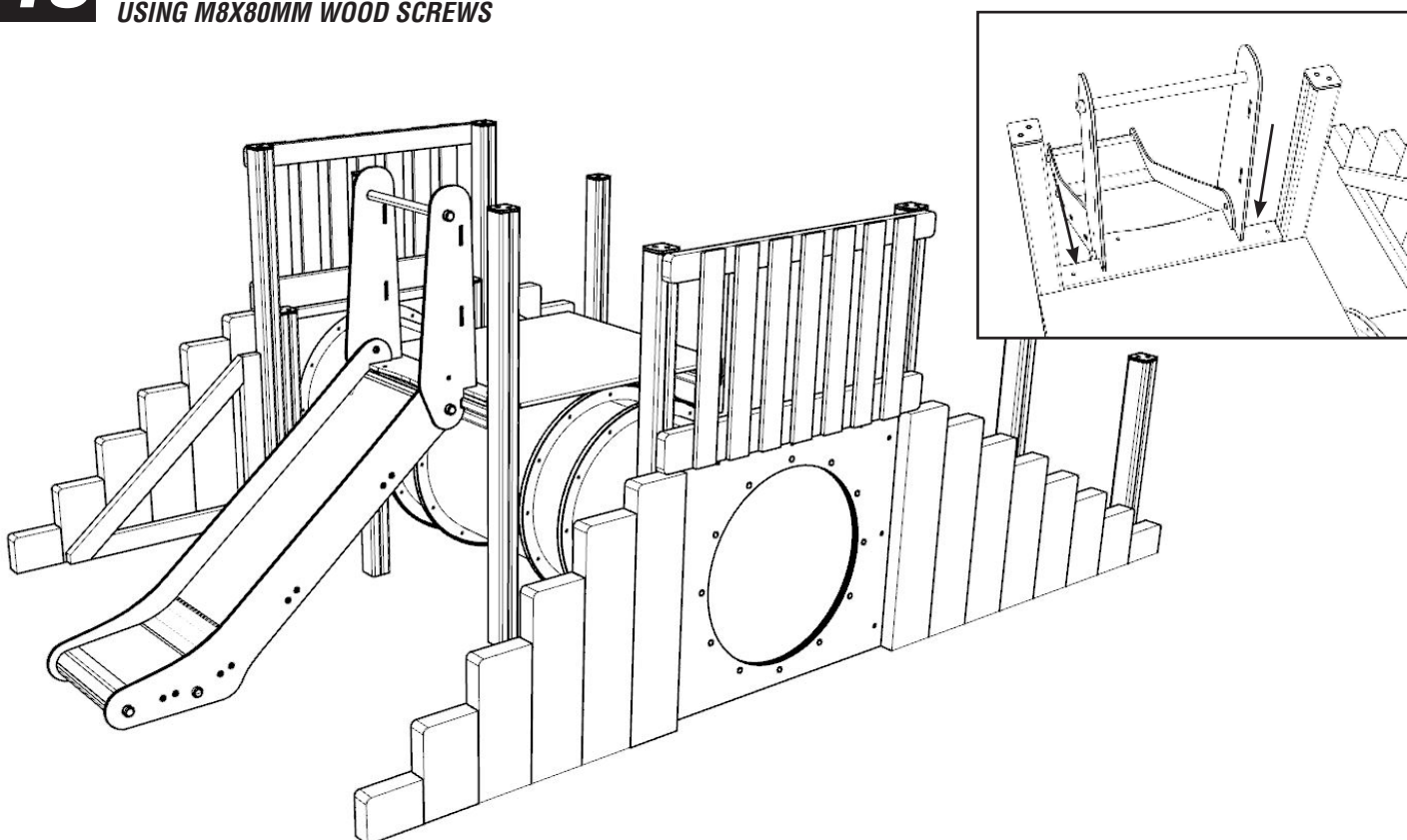
INSTALLATION INSTRUCTIONS

17 ATTACH THE SLIDE SUPPORT USING PRE-ATTACHED FITTINGS



NOTES:
SLIDE SUPPORT MAY BE 'LOOSE
FITTED' AS PART OF THE SLIDE
ASSEMBLY

18 POSITION SLIDE ON CH147a TIMBERS/HEXA PLATFORM & ATTACH USING M8X80MM WOOD SCREWS

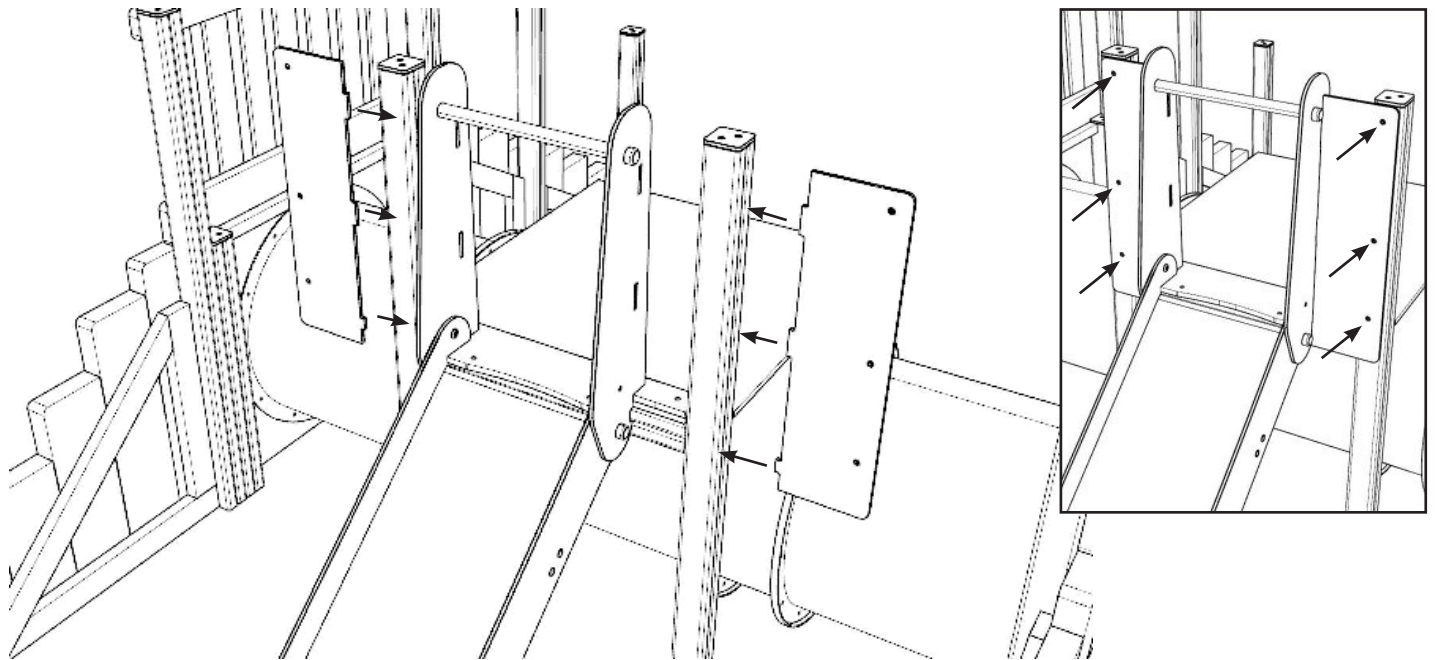


INSTALLATION INSTRUCTIONS

19

ATTACH THE SLIDE PANELS TO THE PLATFORM UPRIGHTS

USING M8X80MM WOOD SCREWS

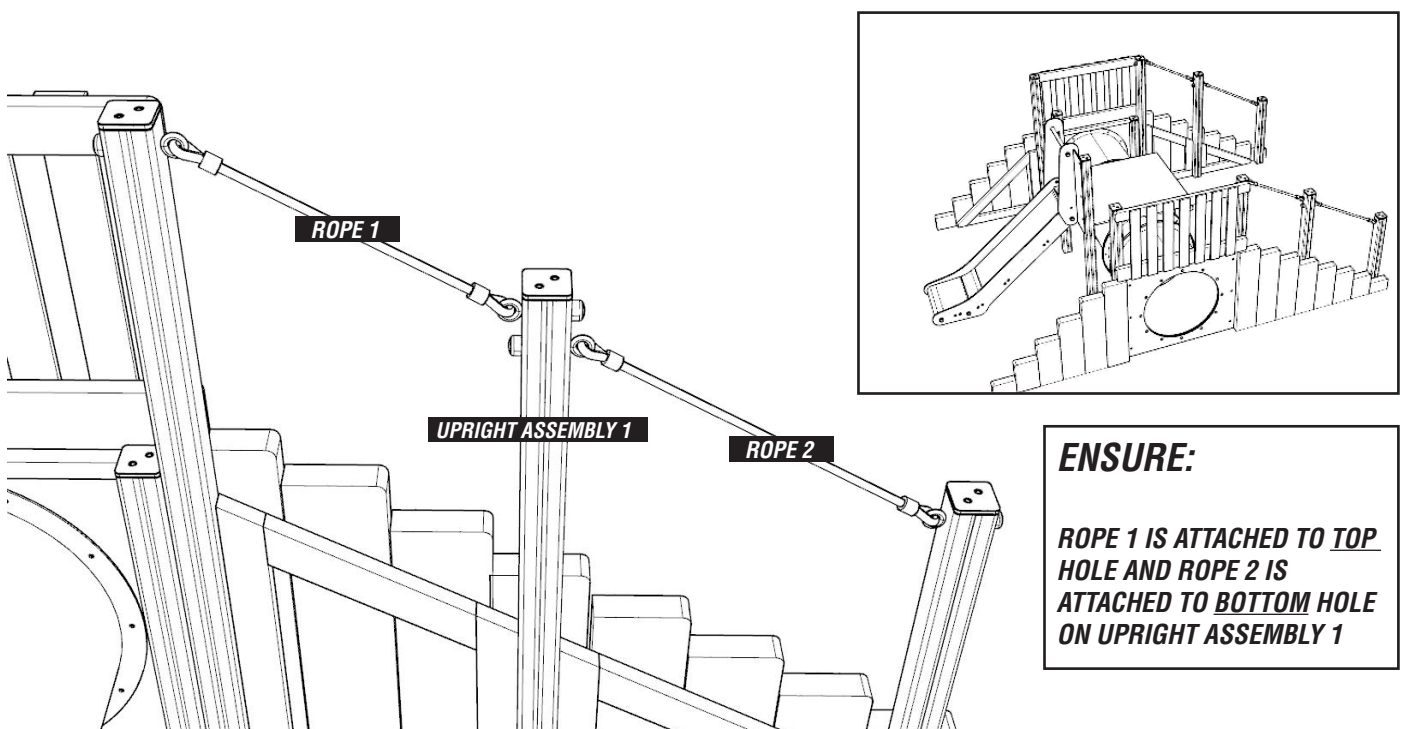


ENSURE:
PANELS ARE FITTED AS SHOWN
- THERE SHOULD BE NO EXCESS
MOVEMENT PRESENT

20

ATTACH GUARD RAIL ROPES, REPEAT FOR BOTH SIDES

USING 656.M10 / 102003-01



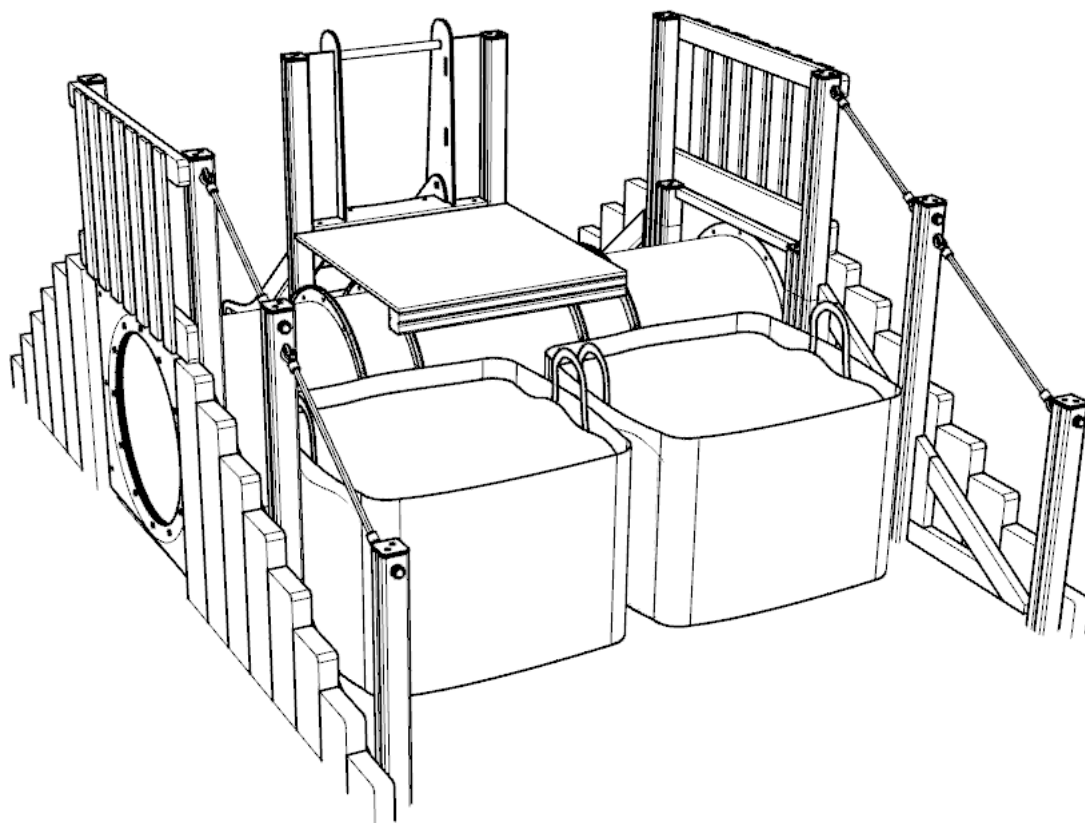
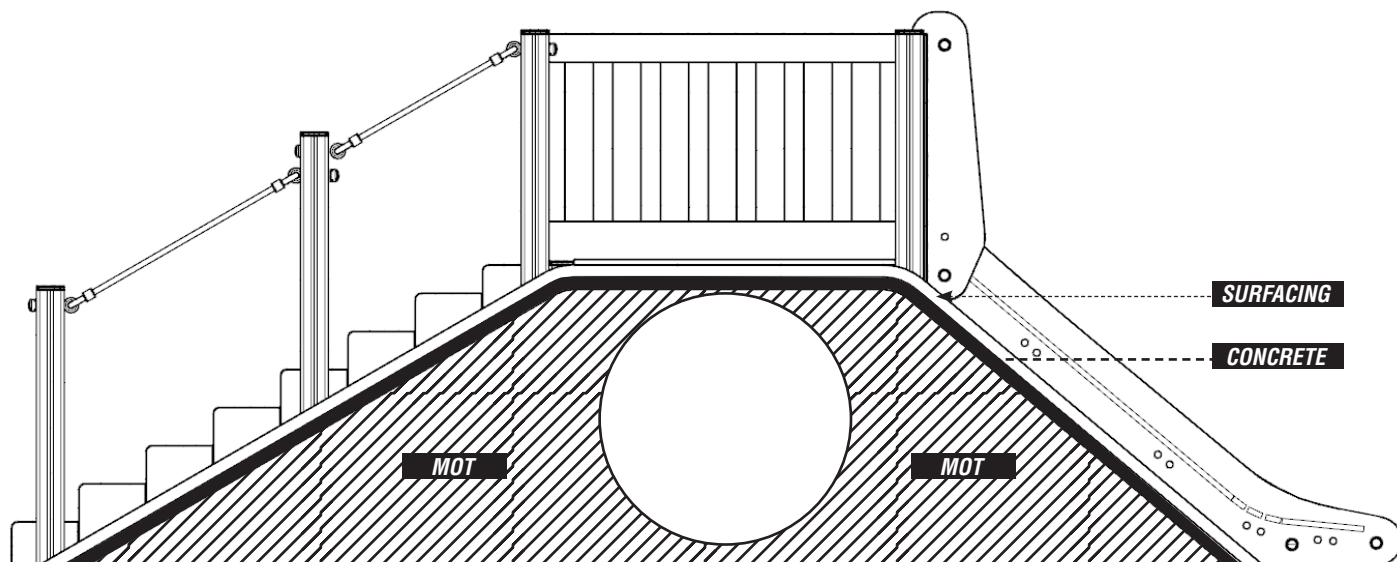
ENSURE:
ROPE 1 IS ATTACHED TO TOP
HOLE AND ROPE 2 IS
ATTACHED TO BOTTOM HOLE
ON UPRIGHT ASSEMBLY 1

INSTALLATION INSTRUCTIONS

21

USE BALLAST BAGS AND SPOIL FROM SITE TO SHAPE MOUND

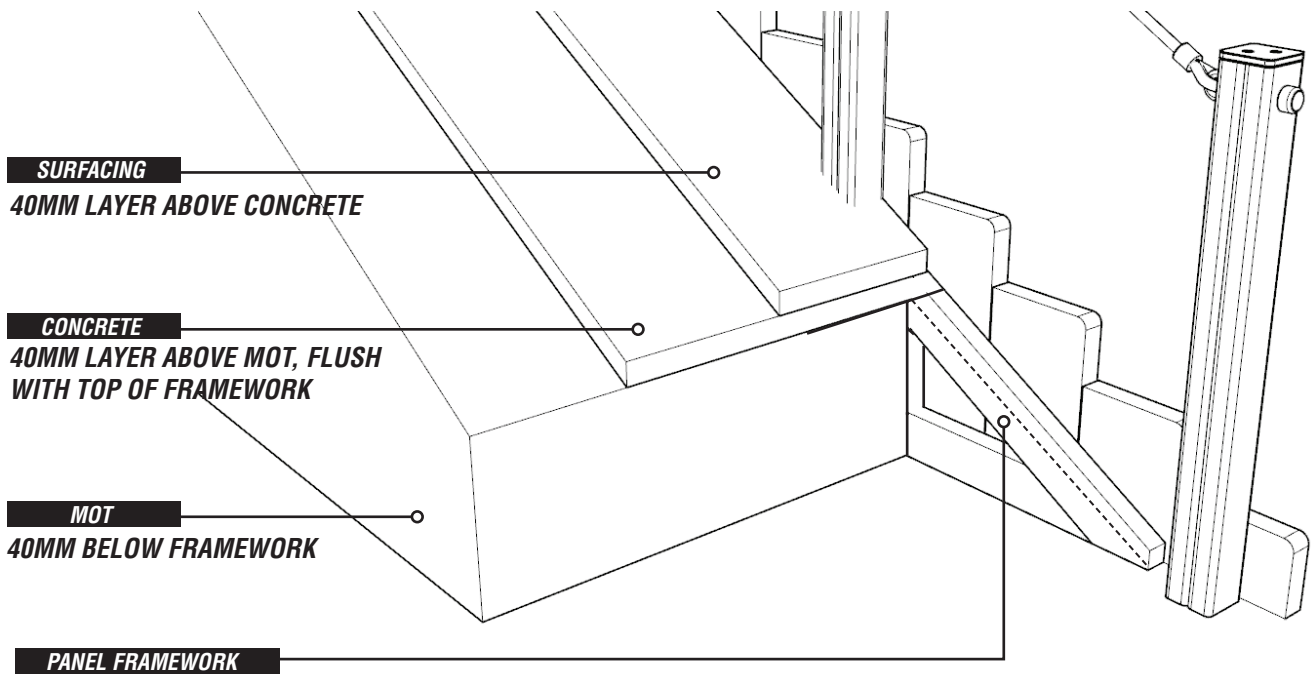
SMALLER BAGS CAN BE USED UNDER AND OVER THE TUBE, SEE APPROX MEASUREMENTS ON NEXT PAGE



INSTALLATION INSTRUCTIONS

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

ADDITIONAL DIMENSIONS

