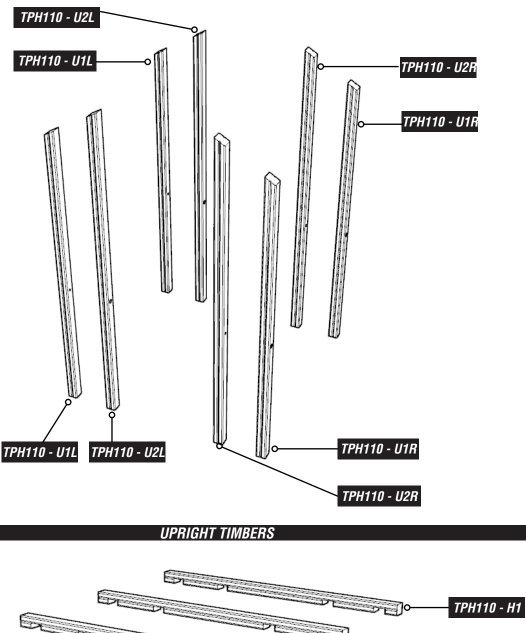
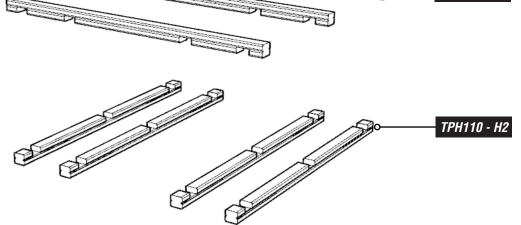


TPH110 - TIMBER PLAYHOUSE (RAISED) Installation Instructions

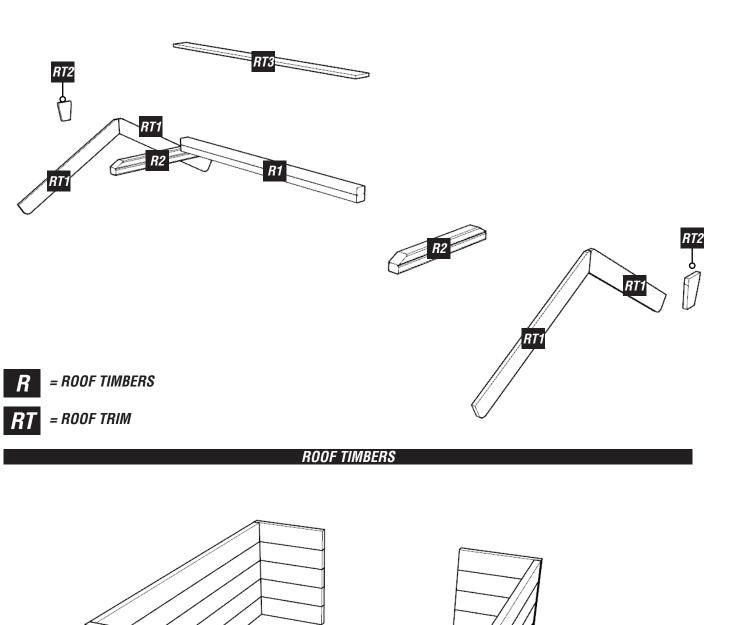


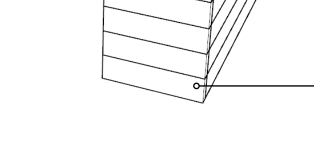


HORIZONTAL TIMBERS

REF: TPH110

<u>creative</u>





SLAT/CLADDING TIMBERS

x10

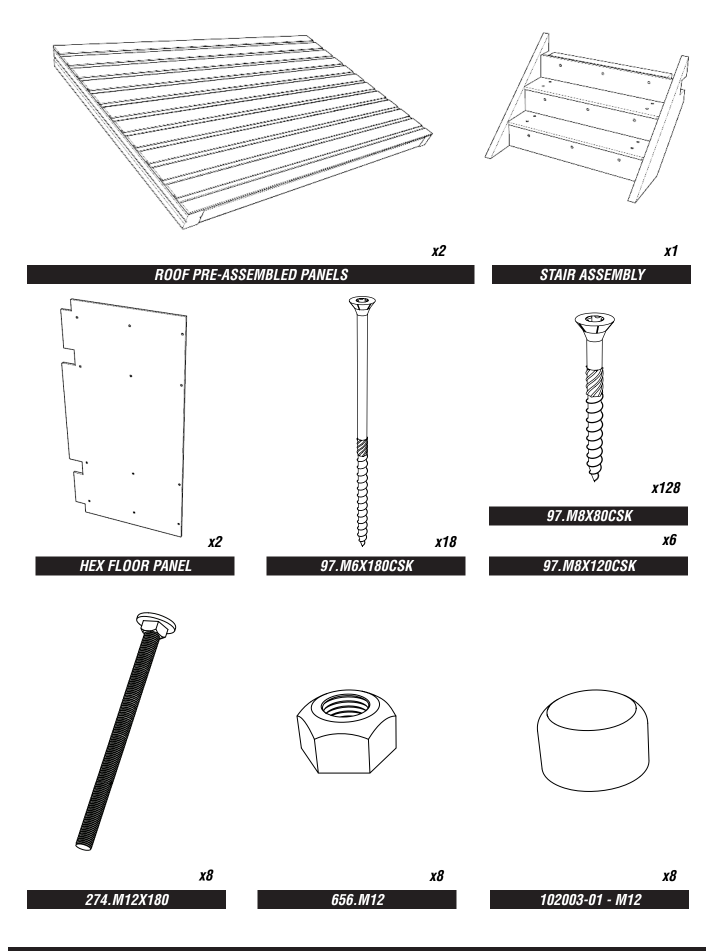
x20

TPH110 - S3

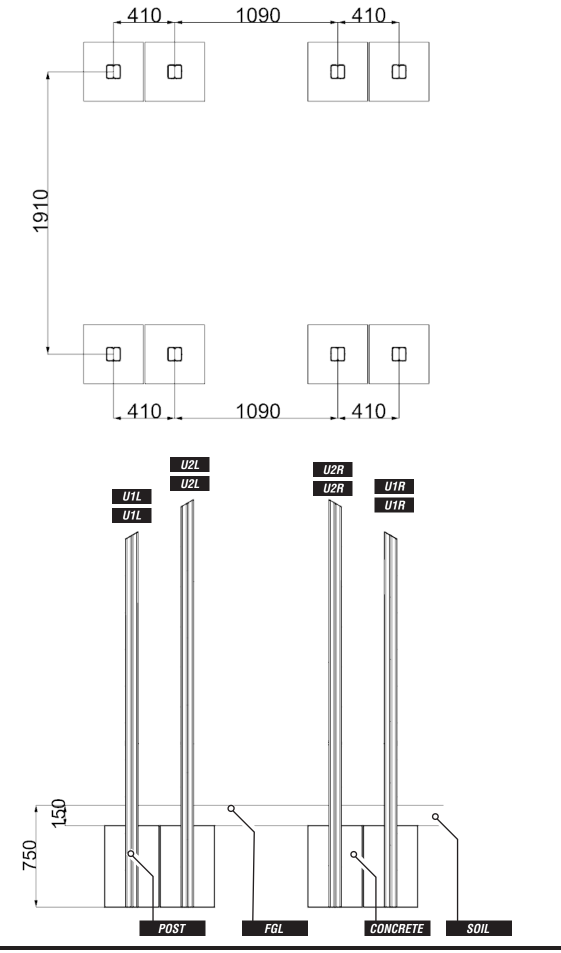
TPH110 - S2

creative

PARTS REQUIRED



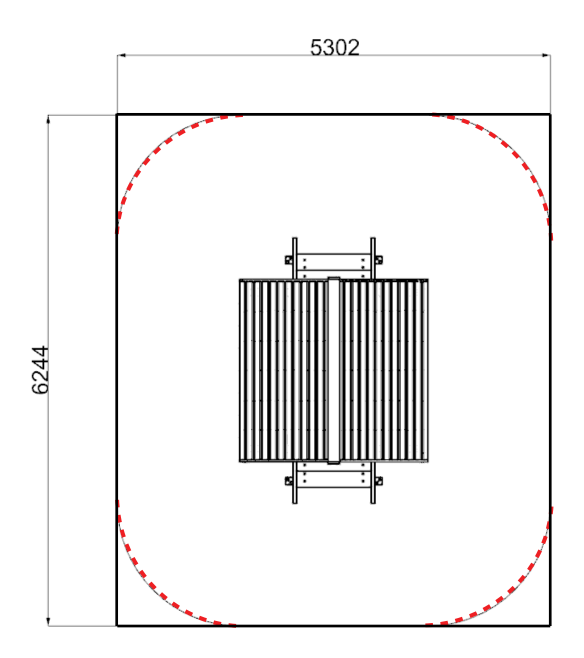
FOUNDATION DETAILS



REF: TPH110

SURFACING DETAILS

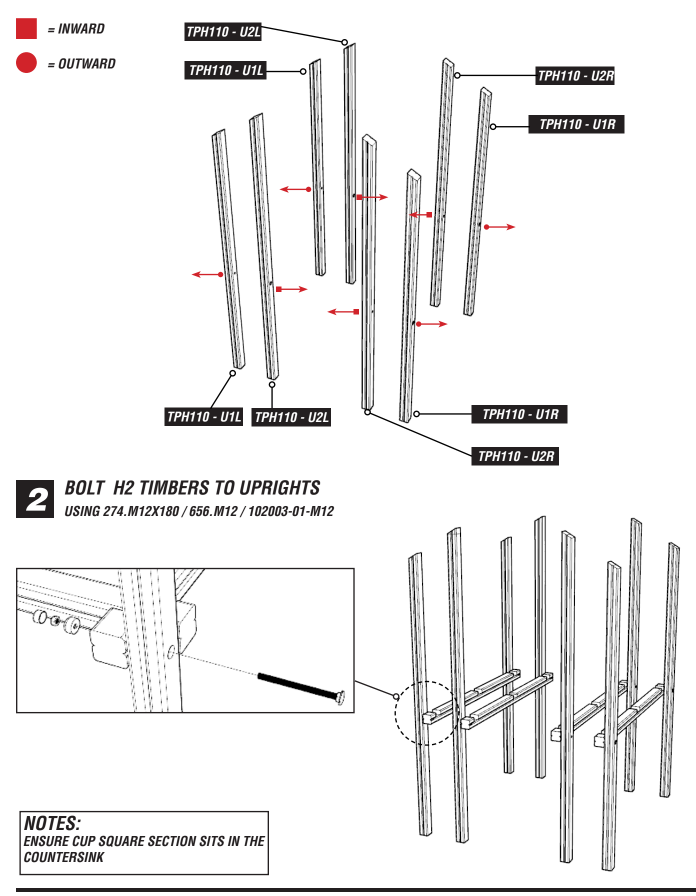
---- = MINIMUM SPACE ----- = SURFACE AREA



1

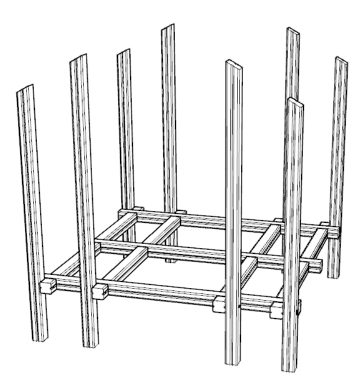
POSITION UPRIGHT TIMBERS ACCORDING TO GROUNDPLAN

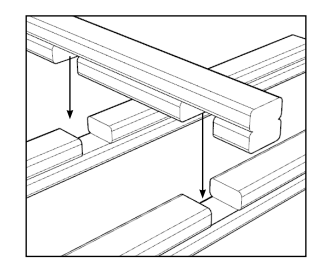
ENSURING U2L & U2R TIMBER COUNTERSINKS ARE FACING INWARD AND U1L & U1R FACE OUTWARDS





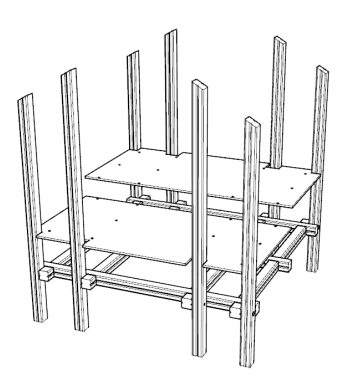
SLOT H1 TIMBERS INTO H2 HALF LAP CUT OUTS TO BE SCREWED TOGETHER WHEN HEXA GRIP IS ATTACHED

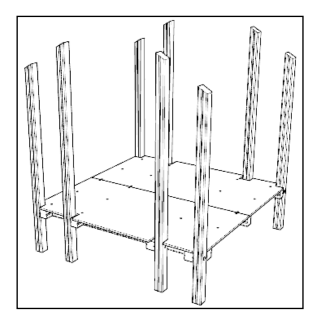






ATTACH HEXA GRIP FLOOR PANELS USING M8X80MM WOOD SCREWS







ATTACH PRE-ASSEMBLED ROOF PANELS TO R1 RIDGE BEAM TIMBER

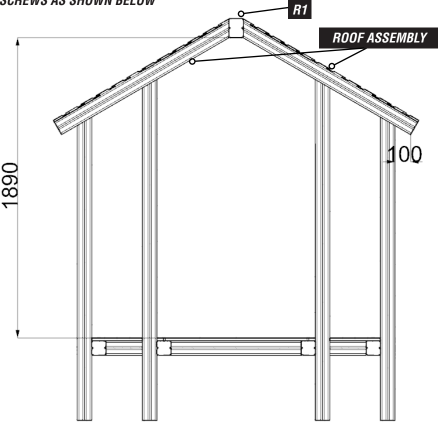
USING M8X120MM & M8X180MM WOOD SCREWS AS SHOWN BELOW

NOTES:

6

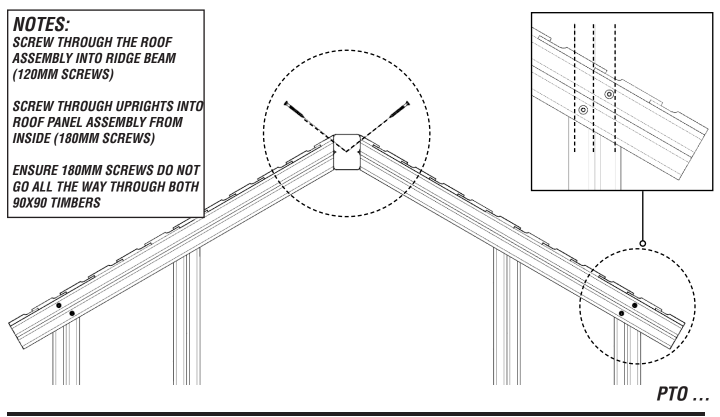
ENSURE RIDGE BEAM IS POSITIONED AS SHOWN (RIGHT)

USE ACRO PROP TO SET BEAM AT CORRECT HEIGHT (1890MM) FROM TOP OF HEX FLOOR TO UNDERSIDE OF RIDGE BEAM (R1)

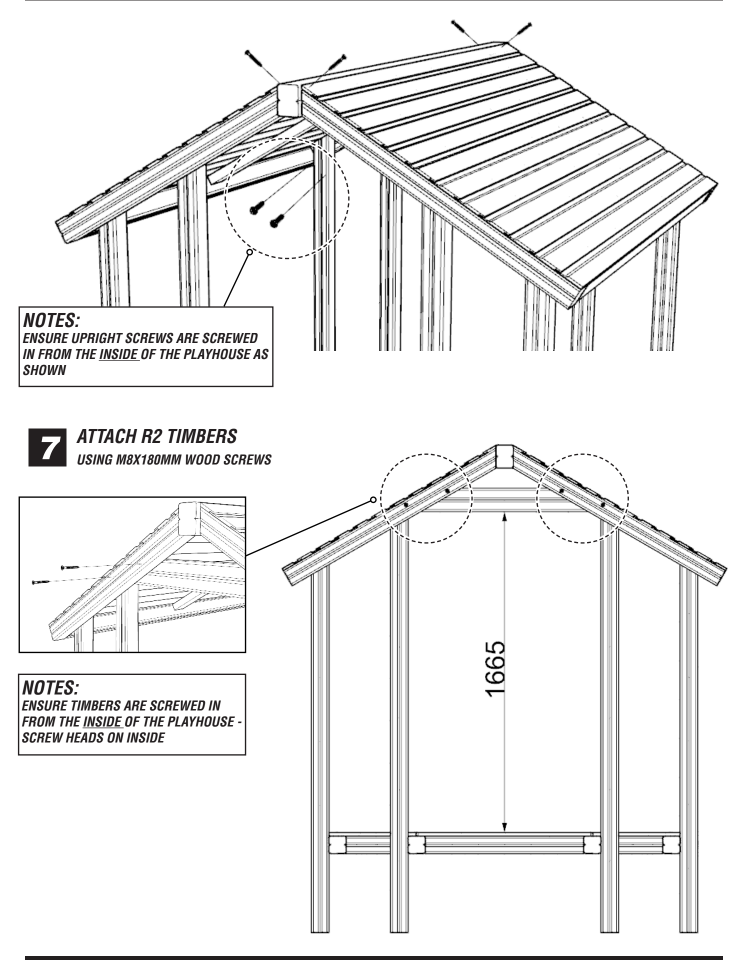


ENSURE ROOF PANELS ARE ASSEMBLED AS HIGHLIGHTED BELOW

USING M8X120MM & M8X180 WOOD SCREWS



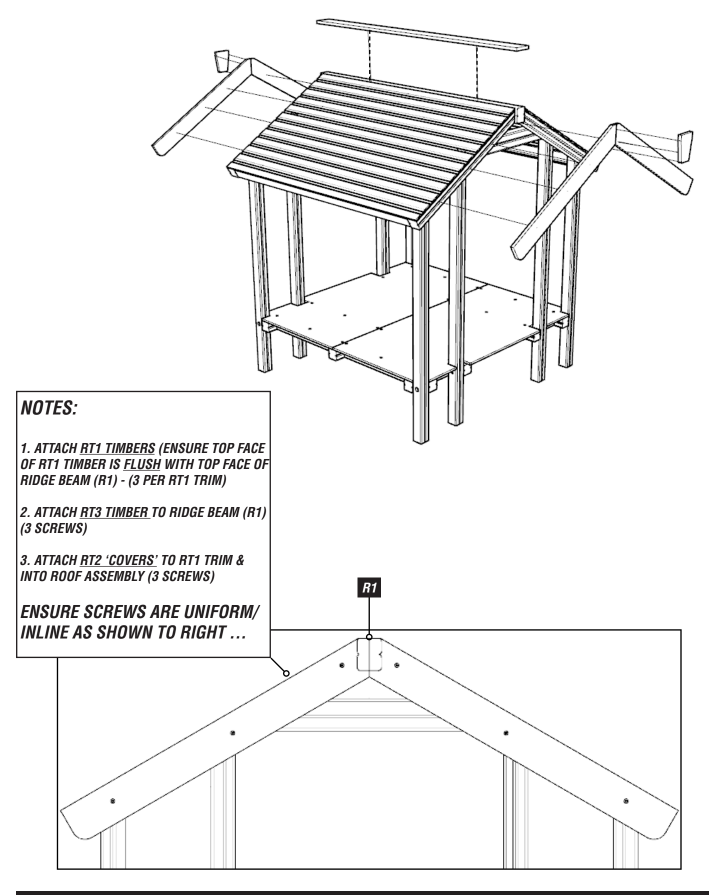
REF: TPH110





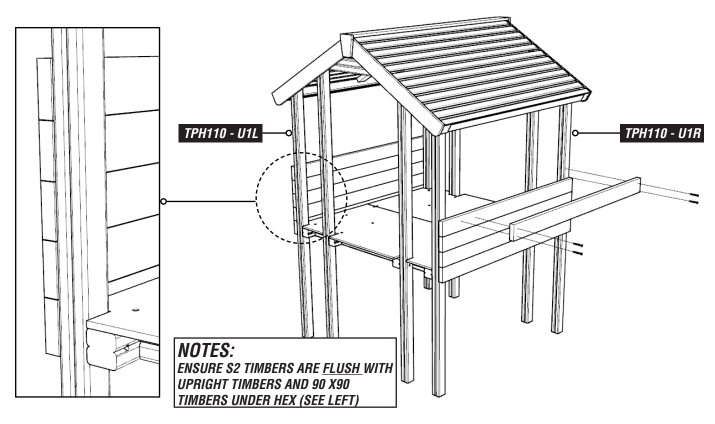
ATTACH ROOF TRIM PIECES (RT1, RT2 & RT3) AS SHOWN BELOW

READ NOTES BELOW AND USE M8X80MM WOOD SCREWS TO SECURE

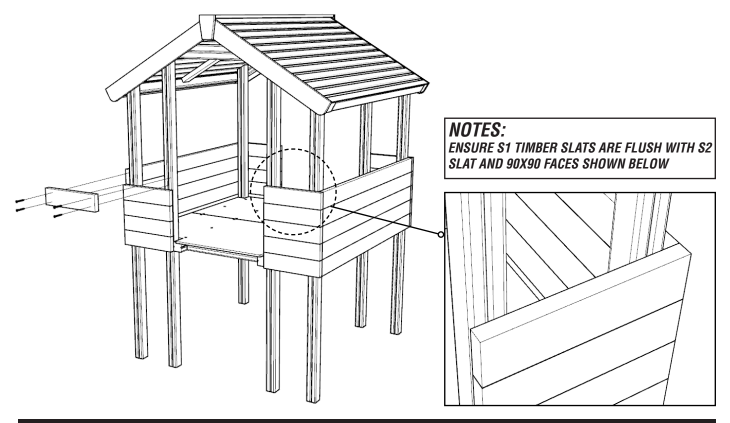




ATTACH TPH110 - S2 TIMBERS TO UPRIGHTS SHOWN (U1L & U1R OUTER TIMBERS) USING M8X80MM WOOD SCREWS, 5 TIMBER SLATS PER SIDE, 4 SCREWS PER TIMBER



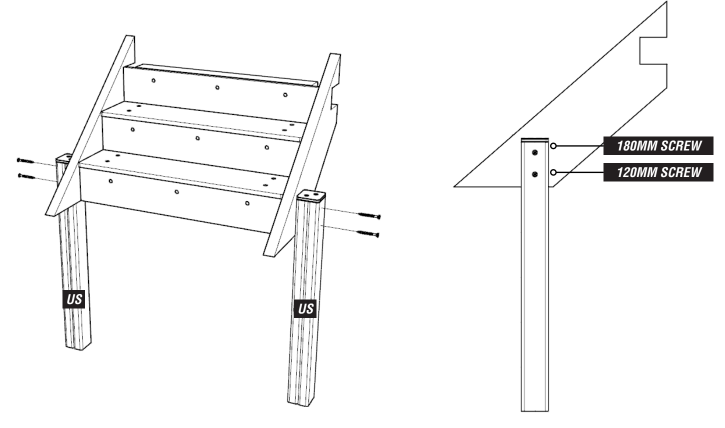
10 ATTACH TPH110 - S1 TO FRONT AND BACK OF PLAYHOUSE USING M8X80MM WOOD SCREWS, 5 TIMBER SLATS PER SIDE, 4 SCREWS PER TIMBER



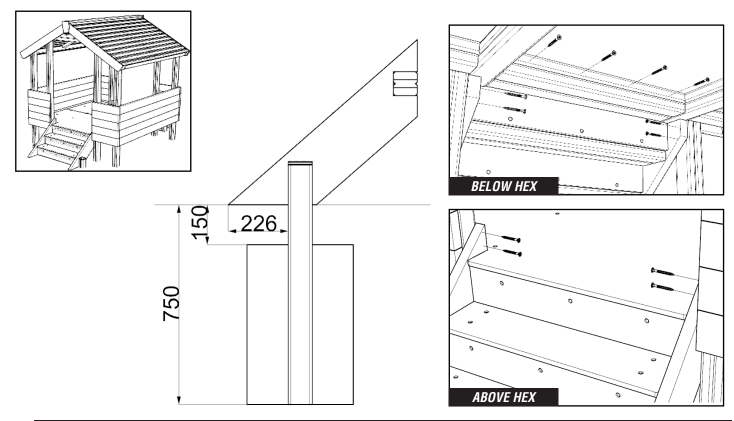
11

ATTACH TPH110 - US TIMBERS TO STAIR ASSEMBLY

USING M8X180MM & M8X120MM WOOD SCREWS - TOP SCREW = 180MM SCREW, BOTTOM = 120MM SCREW



SECURE THE STAIRS ASSEMBLIES INTO PLACE ON BOTH SIDES OF PLAYHOUSE USING M8X80MM WOOD SCREWS ABOVE AND BELOW AS SHOWN



ADDITIONAL DIMENSIONS

