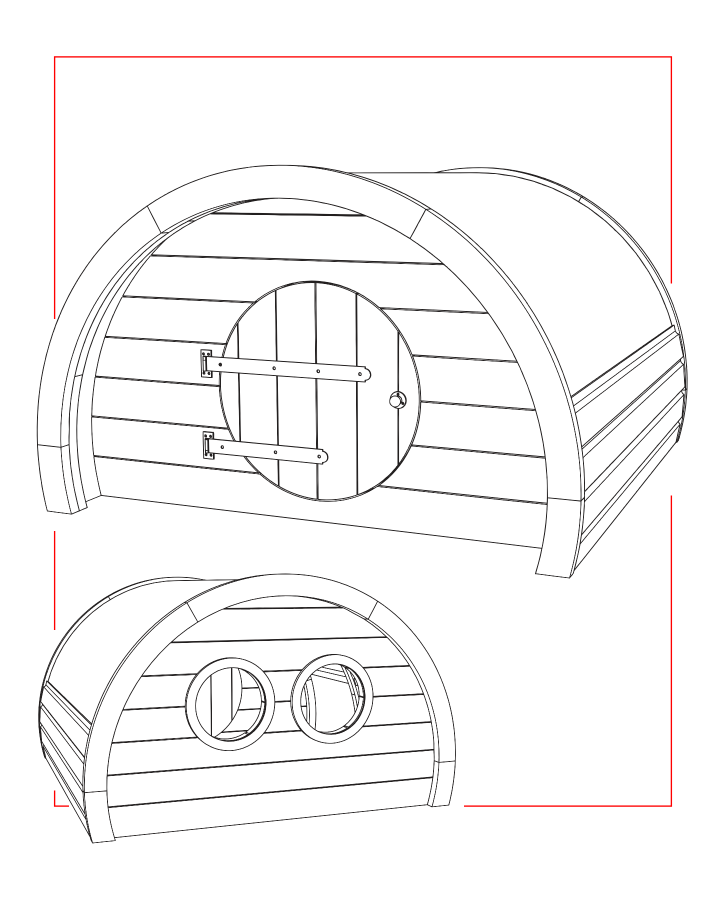
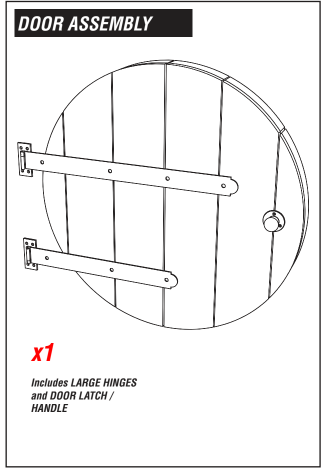
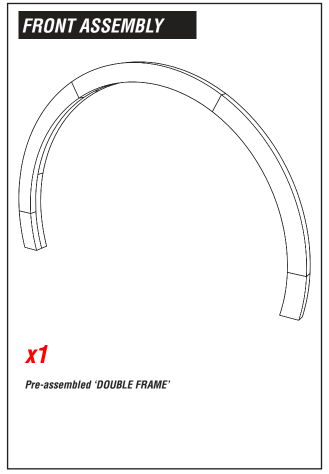
TIMBER PLAYHOUSE ARC

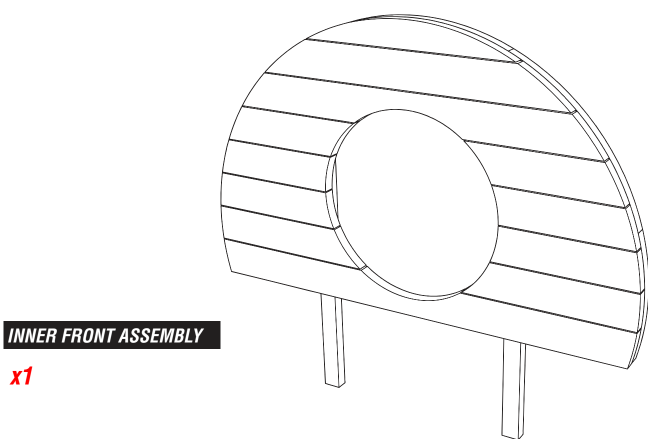
Installation Instructions

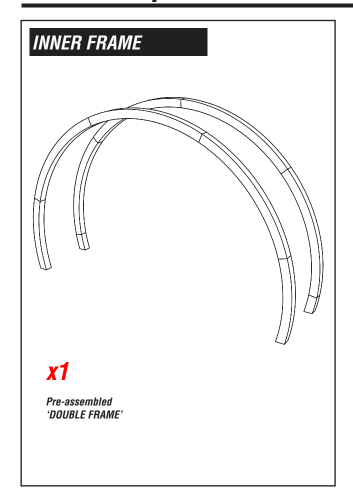


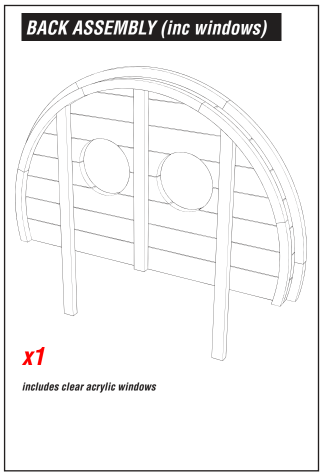


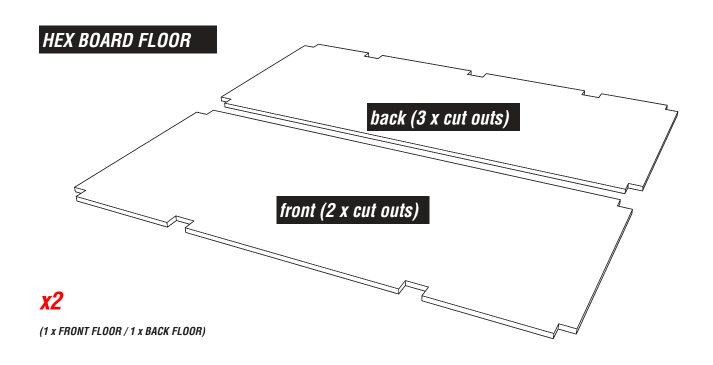


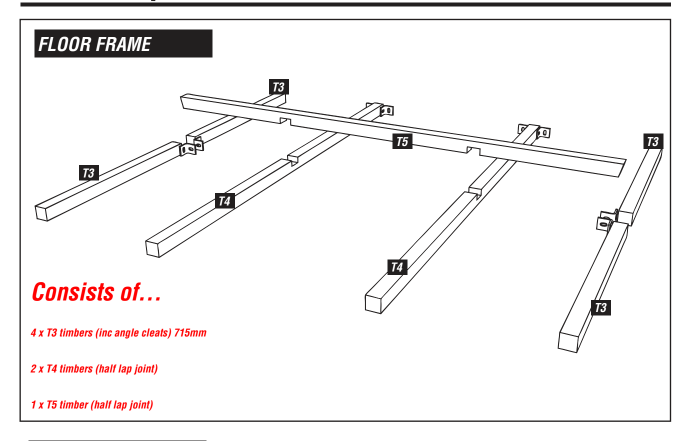






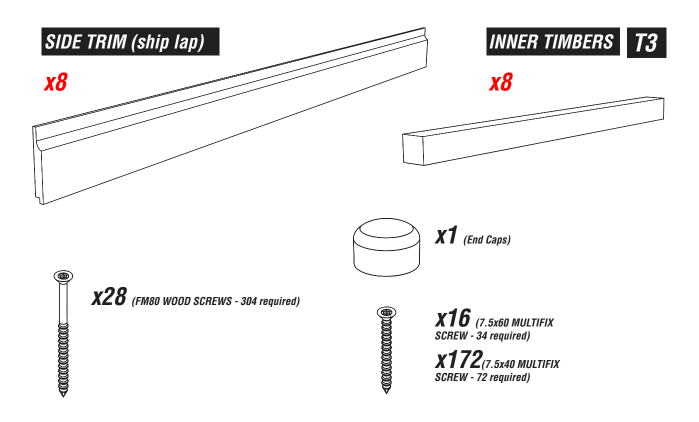


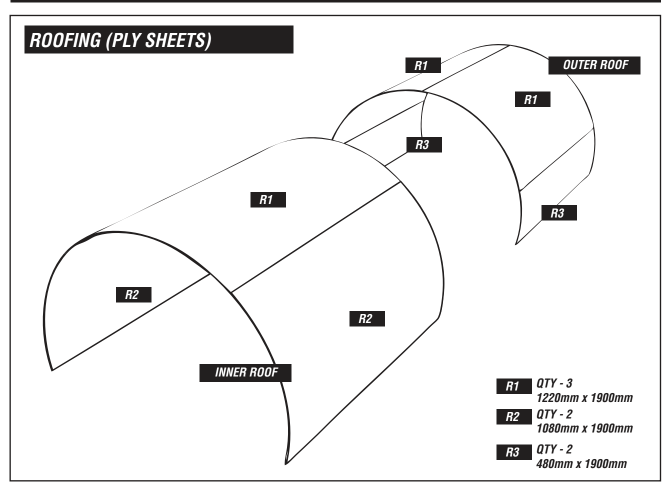


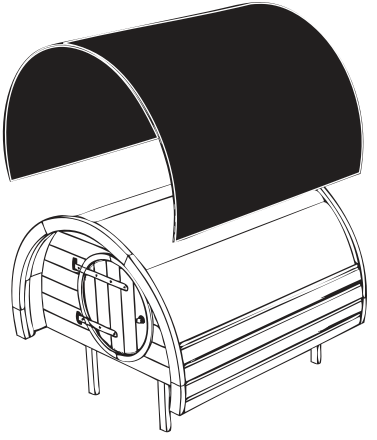


Additional Timbers

2 x 45x45 @ 2000mm this is to be used if required for the FRONT ASSEMBLY





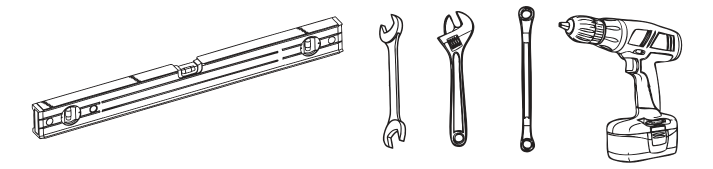


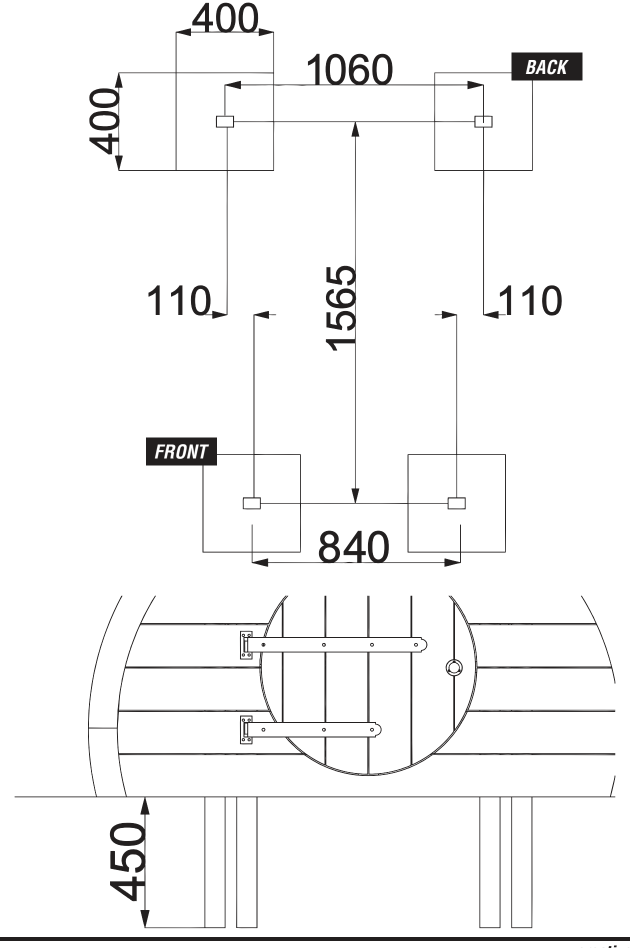
ARTIFICIAL GRASS

The roof will be covered using ARTIFICIAL GRASS -

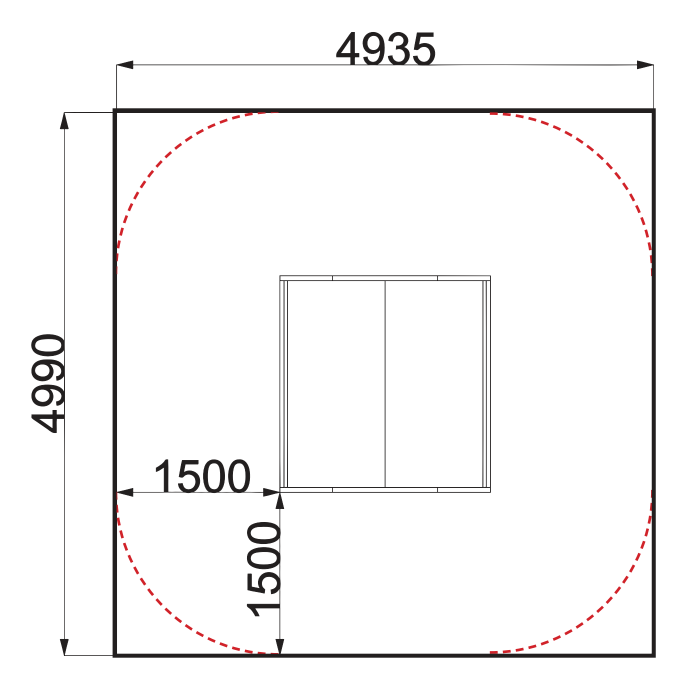
REQUIRED - 1900mm x 3440mm

TOOLS required





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

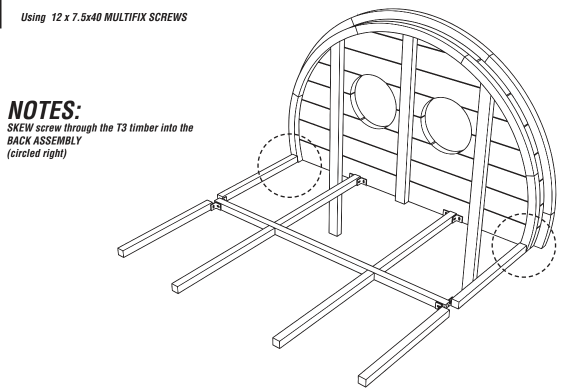


*Minimum space & surfacing area

The minimum area and surfacing area has been included - this is shown as a guide see individual INSTALLATION PLAN

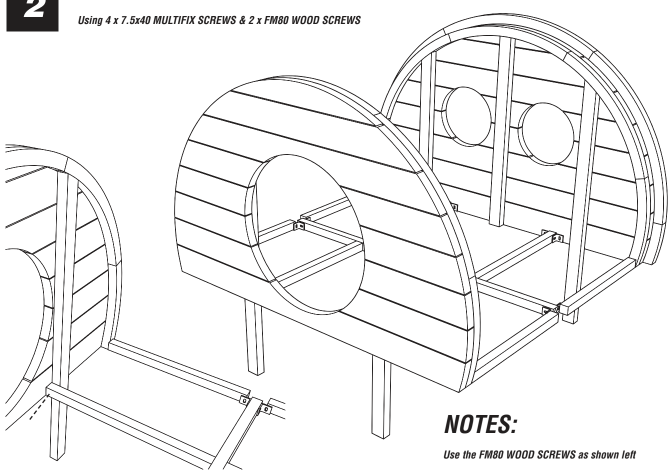


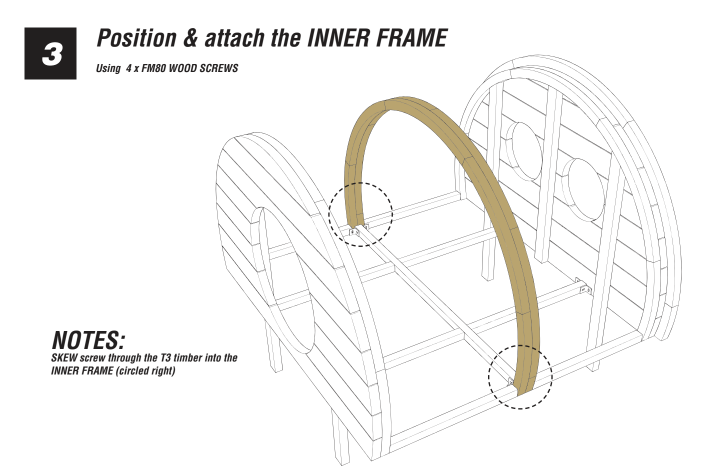
Position & attach the BACK ASSEMBLY & FLOOR FRAME





Position & Attach the INNER FRONT ASSEMBLY







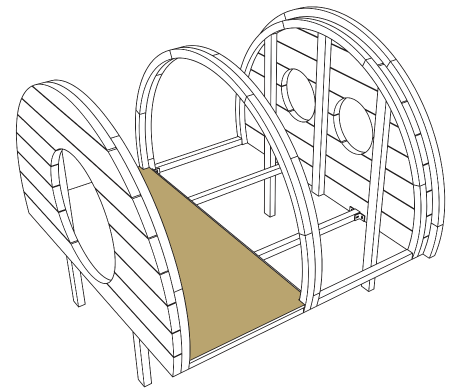
Attach the HEX BOARD FLOOR - Front

Using 12 x 7.5x40 MULTIFIX SCREWS

NOTES:

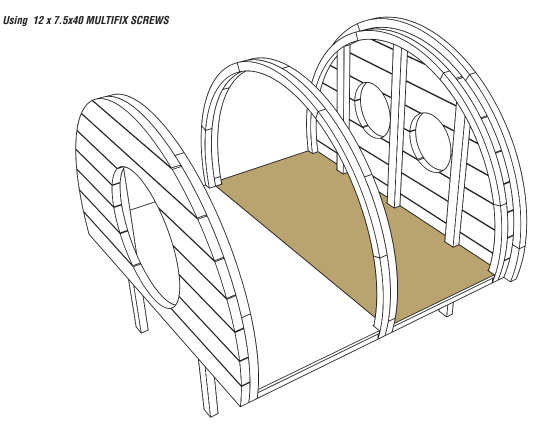
Screw through the HEX BOARD into the FLOOR FRAME below

COUNTERSINK THE HOLES and ensure the holes are UNIFORM



5

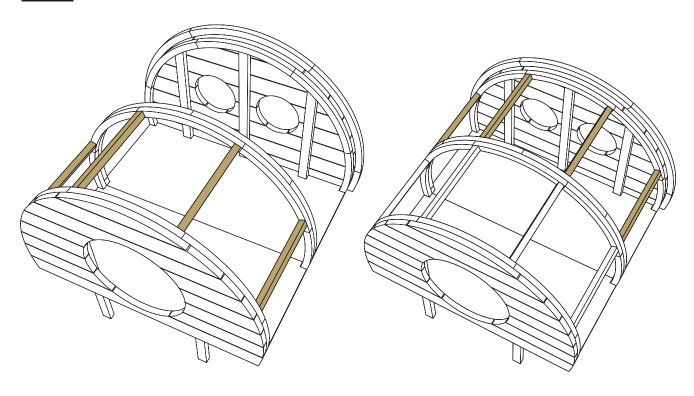
Attach the HEX BOARD FLOOR - BACK



6

Attach the T3 inner timbers to the INNER FRAME

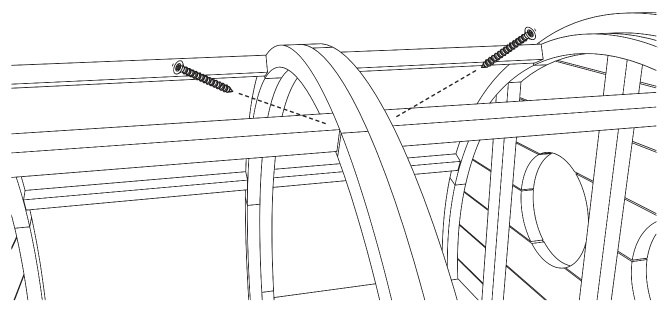
Using 16 x 7.5x60 MULTIFIX SCREWS





Attach the INNER TIMBERS as shown below

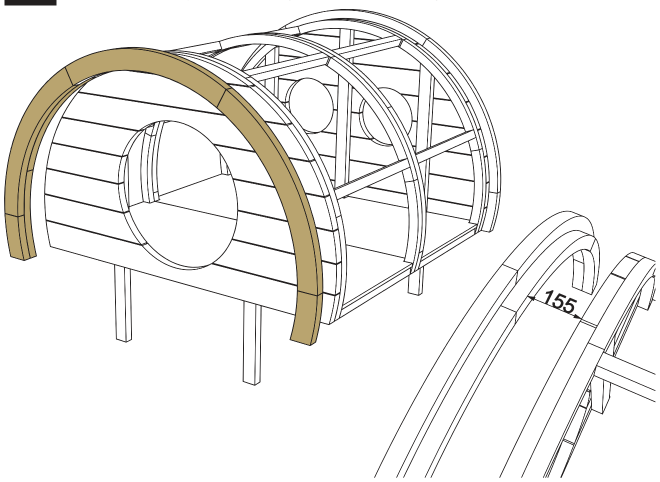
SKEW screw into the INNER FRAMES



8a

Position the FRONT ASSEMBLY

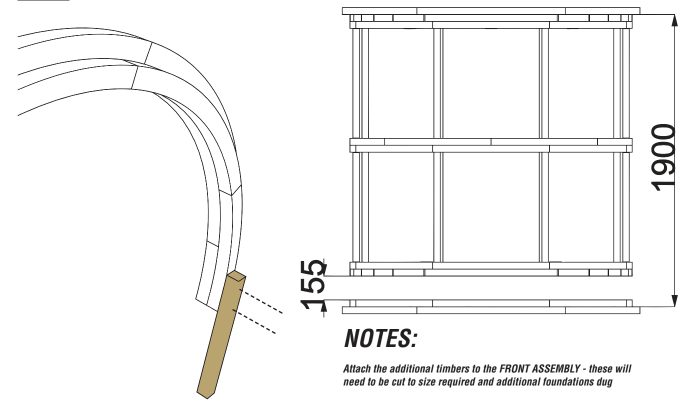
The FRONT ASSEMBLY is positioned 155mm away from the INNER FRONT assembly





Additional FRONT ASSEMBLY supports

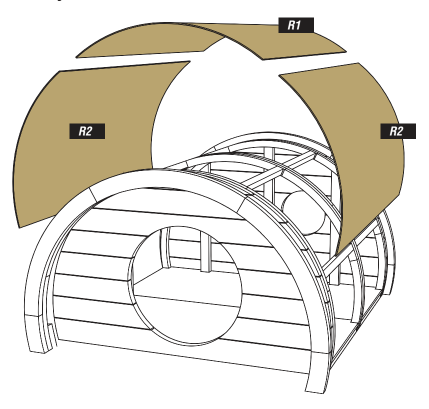
Attach the ADDITIONAL TIMBERS to the front assembly using 4 x FM80 WOOD SCREWS





Attach the FIRST layer of PLY - INNER ROOF

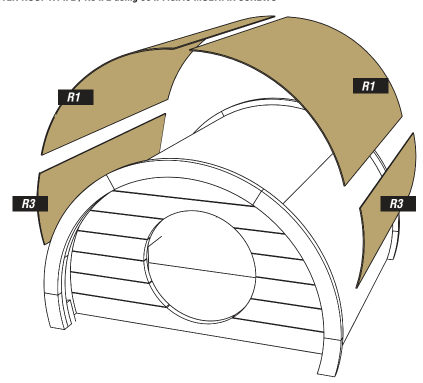
Attach INNER ROOF R1 x 1 / R2 x 2 using 30 x 7.5x40 MULTIFIX SCREWS





Attach the SECOND layer of PLY - OUTER ROOF

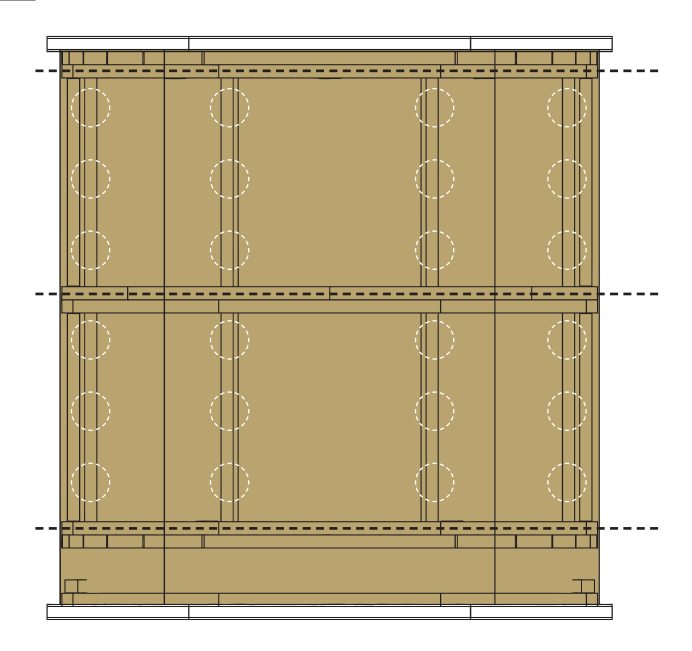
Attach OUTER ROOF R1 x 2 / R3 x 2 using 30 x 7.5x40 MULTIFIX SCREWS



9c

Screw the ROOF layers into the FRAME below

Additional screws can be used and screwed into the T3 TIMBERS - circled below using 24 x 7.5x40 MULTIFIX SCREWS



NOTES:

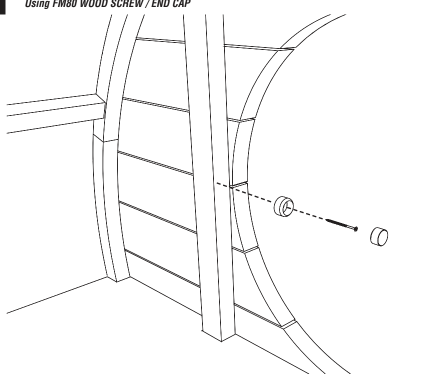
DASHED line shows main timber support centres

ENSURE:

Screws are INTO the frames below - make sure that no screws are protruding from the ROOFS on the inside of the PLAYHOUSE

Attach 'DOOR STOP'

Using FM80 WOOD SCREW / END CAP



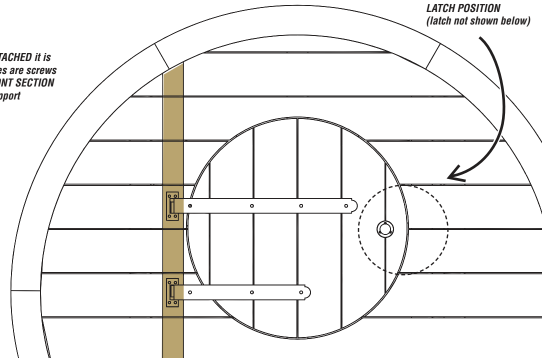


Attach the DOOR ASSEMBLY

Using 16 x FM80 WOOD SCREWS (8 for the hinges brackets 8 for the LATCH)

NOTES:

NOTES: Hinges will be PRE-ATTACHED it is essential that the hinges are screws through the INNER FRONT SECTION and into the upright support (highlighted RIGHT)



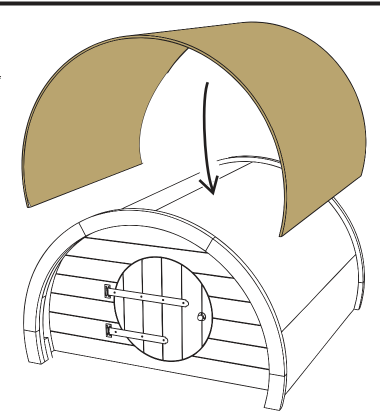


ARTIFICIAL GRASS

Glue the Artificial grass to the plywood roof

NOTES:

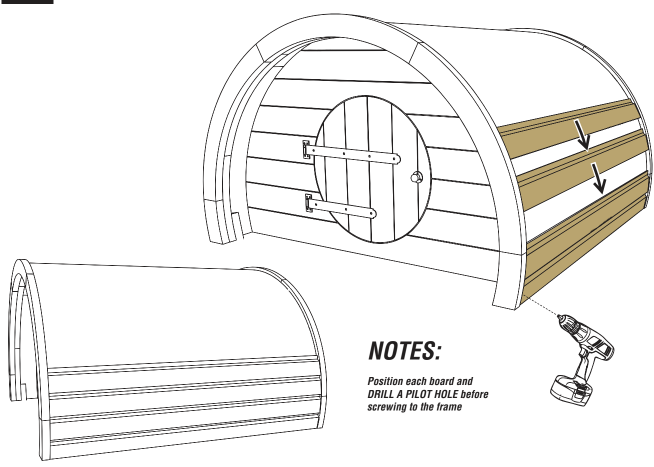
Artificial grass supplied = 1900mm x 3440mm



13

Attach the SIDE TRIMS (Shiplap)

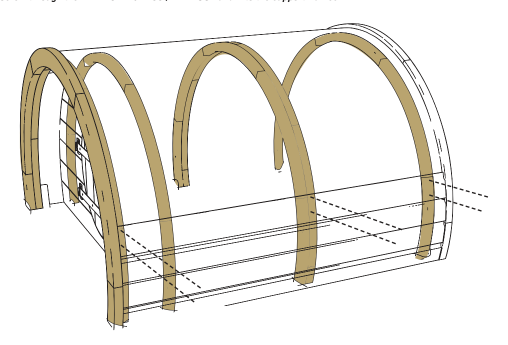
Using 24 x 7.5x40 MULTIFIX SCREWS (6 for each board)





SIDE TRIMS fixing locations

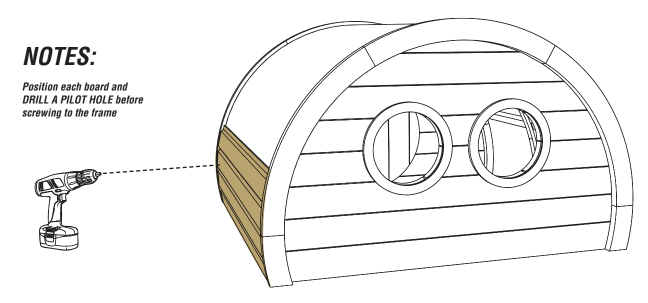
Screw through the ARTIFICIAL GRASS / PLY ROOF and into the support frames

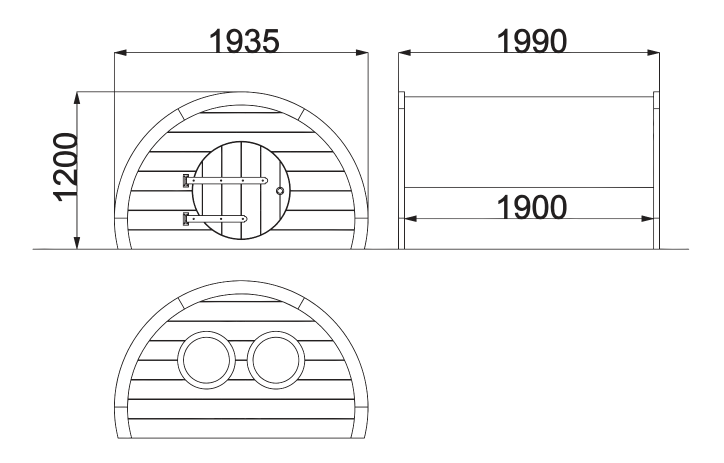




SIDE TRIMS - Repeat for the opposite side

Using 24 x 7.5x40 MULTIFIX SCREWS (6 for each board)





SITE NOTES:	
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