DO NOT SCALE IMPORTANT NOTE: ALL BASE DIMENSIONS TO BE WITHIN PLUS OR MINUS 5.00mm UNLESS OTHERWISE STATED IF IN DOUBT CONTACT HARTLEY BOTANIC SOLID CAPPING BRICKS OR BLOCKS ie. NO HOLES OR FROGS DOWNPIPE - TO GROUND \_\_\_\_VENT\_\_\_\_ (PROJECTION KIT SUPPLIED) THRESHOLD SOLID BRICKS TO BE PLEASE NOTE: A CLEARANCE OF USED AT THRESHOLD 500mm MINIMUM IS REQUIRED SINGLE BRICK WALL AROUND THE ENTIRE PERIMETER OF THE GLASSHOUSE FOR ACCESS DRAIN/SOAKAWAY POSITION ISOMETRIC VIEW SHOWING WALL CONFIGURATION DOWNPIPE - TO GROUND └(PROJECTION KIT SUPPLIED) L—VENT— PLAN VIEW 105

PLEASE READ ALL INSTRUCTIONS BEFORE COMMENCING, IF YOU HAVE ANY DOUBTS AS TO THE SPECIFICATIONS THAT WE REQUIRE PLEASE CONTACT

## GENERAL NOTES:

HARTLEY BOTANIC LTD.

STRUCTURE BUILT IN ALUMINIUM ALLOY POLYESTER POWDER COATED, COLOUR COUNTRY STONE RAL: 1013 GLAZED IN TOUGHENED SAFETY GLASS ALUMINIUM SWING DOOR ALUMINIUM GUTTERS & DOWNPIPES WITH PROJECTION KITS ROOF VENTS OPERATED MANUALLY FACE VENTS OPERATED MANUALLY HOOK ATTACHED TO WALL, EYE ATTACHED TO DOOR THROUGH CAPPING DOOR STOP ATTACHED TO BASERAIL

THESE DETAILS MUST BE ADHERED TO - IF YOU HAVE ANY DOUBTS RELATING TO THESE DETAILS, PLEASE CONTACT HARTLEY BOTANIC LTD

SOLID BRICKS TO BE USED FOR WALL TOP - NO HOLES OR FROGS

IF A DAMP PROOF COURSE IS REQUIRED, USE A NON POROUS BLUE ENGINEERING BRICK.

IT IS NOT RECOMMENDED THAT A DAMP PROOF COURSE MEMBRANE BE USED.

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WALL PLAN

THRESHOLD

FRONT WALL ELEVATION

THE WALL CAN BE CONSTRUCTED IN EITHER SOLID BRICKS OR SOLID CONCRETE BLOCKS (NO HOLES).

THE SINGLE BRICK WALL MUST BE CONSTRUCTED ACCURATELY TO THE DIMENSIONS PROVIDED. THE WALL MUST BE FLAT, LEVEL AND SQUARE. BRICKS TO BE BONDED 3:1 SAND AND CEMENT.

THE USE OF A SPIRIT LEVEL IS ESSENTIAL TO ENSURE THE WALL IS LEVEL.

WHEN LAYING THE WALL, MEASUREMENTS ACROSS THE CORNERS

MUST BE EQUAL TO ENSURE THE BASE IS SQUARE. (SEE PLAN)

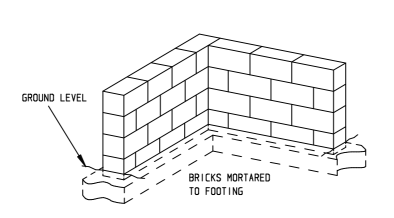
IF THE WALL IS NOT FLAT AND SQUARE THE GREENHOUSE MAY NOT BE SATISFACTORILY ERECTED AND CAUSE DISAPPOINTMENT. IF WE ARE ERECTING THE GLASSHOUSE AND ENCOUNTER DIFFICULTIES BECAUSE OF AN UNSATISFACTORY FOUNDATION WE RESERVE THE RIGHT TO MAKE A CHARGE SHOULD ADDITIONAL WORK BE REQUIRED OR A SECOND VISIT MADE.

A SUITABLE FOUNDATION FOR THE WALL MUST BE CONSTRUCTED. THIS SHOULD BE OF COARSE CONCRETE. WE RECOMMEND THE FOUNDATION SHOULD BE TWICE THE WIDTH OF THE BRICKWORK AND DEEP ENOUGH TO PROVIDE A STABLE BASE (100 mm MINIMUM OR DEEPER DEPENDING ON GROUND CONDITIONS.) ENSURING THE FOUNDATION IS LAID LEVEL WILL ENSURE THE WALL IS LEVEL. (SEE DRAWINGS) THIS WOULD BE BEST ACHIEVED WITH THE USE OF SHUTTERING.

THE WALL CAN ALSO BE BUILT ON A SOLID CONCRETE BASE PROVIDING IT IS LARGER THAN THE DIMENSIONS SHOWN AND IS A MINIMUM DEPTH OF 100 mm.

FIXING OF THE GREENHOUSE TO THE BASE IS TO BE CARRIED OUT USING THE SCREWS AND PLASTIC PLUGS PROVIDED WITH THE GREENHOUSE.

NB:- THE NOTES PROVIDED HERE ARE GUIDE LINES. HARTLEY BOTANIC CANNOT ACCEPT RESPONSIBILITY FOR THE CUSTOMERS FOUNDATIONS, WALLING, OR SEALING OF BASERAILS. IN CASE OF DOUBT PLEASE CONTACT US.



DOOR HOOK

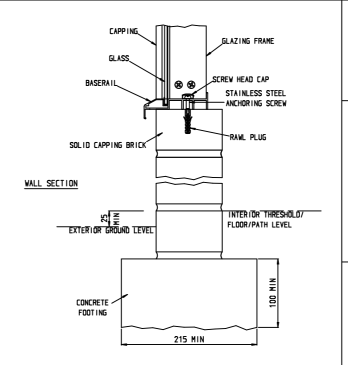
STOP

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ACCESS WIDTH

FRONT ELEVATION

The wall can be constructed in either bricks or concrete blocks with the threshold at a level slightly higher than the surrounding ground level. The capping bricks or blocks for wall and threshold must be solid (i.e no holes).



SIDE ELEVATION



3rd ANGLE PROJECTION

## DESCRIPTION:

REAR ELEVATION

GENERAL ARRANGEMENT DRAWING FOR THE

'HARTLEY 8' PLANTHOUSE'

ΆG.

DRAWN: MODIFICATION: DATE: SCALE: 05/09/2023 1:40 DRAWING No: ORDER No: HH25977-001 HH25977 ISSUE A

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