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A technical line drawing of a double door unit. The unit consists of two doors: an inner door with a rectangular frame and an outer door with a larger rectangular frame. The inner door is centered within the outer door. The outer door features a handle at the bottom center and a lock at the top center. The entire unit is mounted on a frame. Dimension lines indicate the height of 1290 and the width of 1570. The drawing is oriented vertically, with the height dimension on the left and the width dimension at the bottom.

A technical line drawing of a double-decker bus from a front-three-quarter perspective. The bus features a two-story open-top structure. Dimension lines indicate a height of 1008 units from the base to the top of the upper deck, and a width of 460 units across the front. The drawing uses fine lines to show the structural framework, including the roof supports and the lower deck frame.

A 3D isometric rendering of a rectangular stone structure. The structure features a stepped top with a central rectangular depression. The sides are decorated with a series of small, raised rectangular blocks, possibly representing a decorative molding or a series of small steps. The entire structure is rendered in a dark grey color, giving it a stone-like appearance.

25mm Encapsulated
RHS Steel Bracing

310

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TLE
PW1364.INS-2.AG

NOTE:
All purewater tanks must be fully supported on a flat, level & continuous foundation providing structural support to the tank when full to maximum operating capacity. It is essential that the user refers to the conditions of installation document prior to the installation of the tank. Under no circumstances should the tank body be used to provide support to pipework and ancillary items. The tank lid is a structural part of the tank and must be in place and fitted correctly when water is contained within the tank.

DESCRIPTION

PW1364-2 piece cold water storage tank
suitable for AG/AF Air gap

DATE	VERSION	NOTES
28/09/2017	A	FIRST ISSUE

TANK SPECIFICATION :	
INTERNAL DIMENSIONS	1370 x 1092 x 915mm
EXTERNAL DIMENSIONS	1570 x 1290 x 1008mm
Q.M. CAPACITY	1364 Litres
DRY WEIGHT	81 KG
INSULATION THICKNESS	25mm
VRAS CERT. NUMBER	131006
TYPE I	CPB

purewater

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