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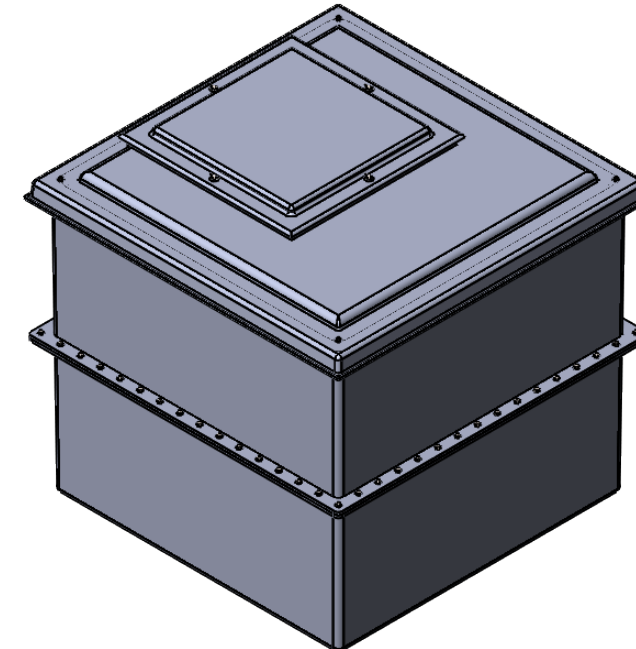
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A technical line drawing of a double door unit. The unit consists of two doors, each with a rectangular frame and a central panel. The doors are shown in an open position, revealing a gap between them. The overall width of the unit is indicated by a dimension line at the bottom, labeled '1180'. To the left of the unit, a vertical dimension line indicates a height of '1180'. There are six circular mounting holes visible: one at the top center, one at the top right, one at the middle right, one at the bottom right, one at the bottom center, and one at the bottom left. The drawing is enclosed in a rectangular border.



A technical drawing of a rectangular frame structure. The height of the frame is indicated by a vertical dimension line on the left side, labeled '1093'. The top rail of the frame features a stepped profile, with the top edge being higher than the bottom edge. The frame is defined by a thick black line.

A technical drawing of a rectangular frame structure. The top horizontal bar is divided into four equal segments by vertical lines. The left vertical line is labeled with an upward arrow and the text '502.50'. The bottom horizontal bar is divided into four equal segments by vertical lines. The leftmost vertical line is labeled with a downward arrow and the text '502.50'. The right side of the frame shows a series of horizontal bars extending from the top to the bottom, with a small gap between the top and middle sections.

A TITLE

PW1000.INS-2.AG

NOTE:

NOTE
All prewater 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

PW1000-2 piece cold water storage tank
suitable for AG/AF Air gap

	DATE	VERSION	NOTES
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TANK SPECIFICATION

INTERNAL DIMENSIONS	1000 x 1000 x 1000mm
EXTERNAL DIMENSIONS	1180 x 1180 x 1093mm
INOM. CAPACITY	1000 Litres
WEIGHT	54 KG
INSULATION THICKNESS	25mm
VRAS CERT. NUMBER	131006
MATERIAL	GPP

pure water storage ltd.

SCALE:1:20

SHEET 1 OF 1

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