

6

5

△

3

2

1

WRAS APPROVED PRODUCT

D

A technical drawing of a rectangular panel. The overall width is indicated as 2610 and the overall height as 1410. The panel features a central rectangular cutout. There are eight circular mounting holes: four on the top horizontal edge, two on the left vertical edge, and two on the bottom horizontal edge. The drawing is enclosed in a black border.

A 3D perspective rendering of a rectangular concrete foundation. The foundation is a thick, dark grey structure with a smooth, polished top surface. In the center of the top surface is a rectangular access panel with a double-line border. The foundation is shown from a three-quarter view, highlighting its depth and the recessed panels on its sides.

A technical line drawing of a rectangular frame structure. The top horizontal edge features a series of small, sharp, downward-pointing spikes or teeth. The left side shows a vertical dimension line with arrows at the top and bottom, labeled '1313'. The right side shows a vertical dimension line with arrows at the top and bottom, labeled '612.50'. The frame is defined by a thick black line, and the internal structure consists of two horizontal lines and two vertical lines connecting them.

The technical drawing illustrates a rectangular steel frame structure. The overall width is 375 mm, and the overall height is 300 mm. Two 40mm encapsulated RHS steel bracings are shown, one on the left side and one on the right side, both extending from the top to the bottom of the frame. The frame consists of a top horizontal beam, two vertical columns, and a bottom horizontal beam.

A

TLE
PW3636.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

PW3636-2 piece cold water storage tank
suitable for AG/AF Air gap

	DATE	VERSION	NOTES
	02/10/2017	A	FIRST ISSUE

TANK SPECIFICATION :

INTERNAL DIMENSIONS	2440 x 1220 x 1220mm
EXTERNAL DIMENSIONS	2610 x 1410 x 1313mm
NOM. CAPACITY	3636 Litres
DRY WEIGHT	220 KG
INSULATION THICKNESS	25mm
WRAS CERT. NUMBER	131006
MATERIAL	GRP

pure water storage ltd

SHEET 1 OF 1

6

5

△

3

6

1