

6

5

4

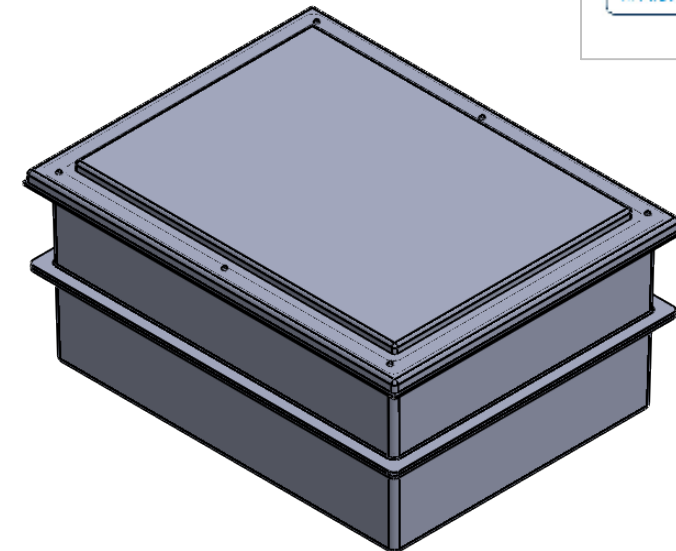
2

1

1



A technical diagram of a monitor bezel. The bezel is a rectangular frame with a smaller inner rectangle. The overall width is indicated by a horizontal dimension line at the bottom with arrows at both ends, labeled '1395'. The overall height is indicated by a vertical dimension line on the left with arrows at both ends, labeled '1087'. There are five circular mounting holes: one at the top center, one at the top right, one at the bottom center, one at the bottom right, and one at the bottom left. The bezel is shown in black lines on a white background.



The image contains two technical line drawings of a rectangular frame structure. The left drawing is a front view showing a top horizontal bar supported by two vertical bars. The height of the structure is indicated as 649. The right drawing is a side view showing the depth of the structure as 305.

E PW680.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 provided to support the 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:
PW680-2 piece cold water storage tank
suitable for AG/AF Air gap

DATE	VERSION	NOTES
18/09/2017	A	FIRST ISSUE

TANK SPECIFICATION

INTERNAL DIMENSIONS	1220 x 915 x 610mm
EXTERNAL DIMENSIONS	1395 x 1087 x 649mm
NOM. CAPACITY	680 Litres
DRY WEIGHT	40 KG
INSULATION THICKNESS	25mm
WRAS CERT. NUMBER	131006
MATERIAL	GPP

pure water
storage ltd.

SHEET 1 OF 1

6

5

4

2

1

1