

6

5

△

2

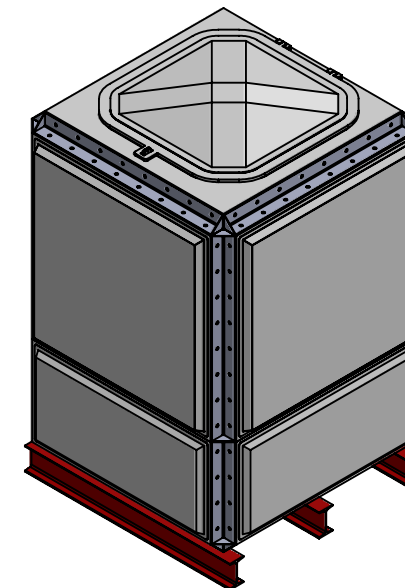
1

1



A technical line drawing of a rectangular metal frame. The frame has a thick outer border with several small circular holes along its top and bottom edges. Inside this is a thinner inner border. In the center of the frame is a rectangular panel with a large 'X' pattern drawn across it, consisting of two diagonal lines that intersect in the middle. The entire assembly is shown from a perspective view, with dimensions indicated by arrows: a height of 1224 units on the left side, a width of 1224 units at the top, and a depth of 1224 units extending towards the viewer.

A technical drawing of a double door unit. The unit consists of two rectangular panels joined together. Each panel has a decorative border with circular rivets or studs. The top panel features a triangular pedimented pediment at the top. A vertical dimension line on the left indicates a height of 1845 units.



D

D

C

C

B

B

A

A

TITLE		NOTE:	DESCRIPTION:		DATE	VERSION	NOTES	TANK SPECIFICATION :		TANKS DIRECT		
DRAWN BY	CUSTOMER	C.MORRIS	31/01/2023	PW.1x1x1.5.TIF.AG	24/01/2023	A	FIRST ISSUE	INTERNAL DIMENSIONS	1150 x 1150 x 1650mm			
				Tanks Direct sectional tanks must be fully supported on a flat, level & continuous foundation which provides structural support to the tank when full to a maximum capacity. It is essential that the installer and/or user refers to the conditions of the installation document prior to the installation of the tank. Under no circumstances should any part of the tank structure be used to provide support to pipework and/or any ancillary items.				EXTERNAL DIMENSIONS	1224 x 1224 x 1845mm			
				PW.1x1x1.5..TIF Sectional cold water storage tank c/w access manway to provide an AG Airgap				NOM. CAPACITY	2182 Litres			
								INSULATION THICKNESS	38mm			
								MATERIAL	Hot press moulded GRP			
				ALL DIMENSIONS +/- 5mm UNLESS OTHERWISE STATED	A4	ALL DIMENSIONS IN MM - DO NOT SCALE					SCALE:1:30	SHEET 1 OF 1