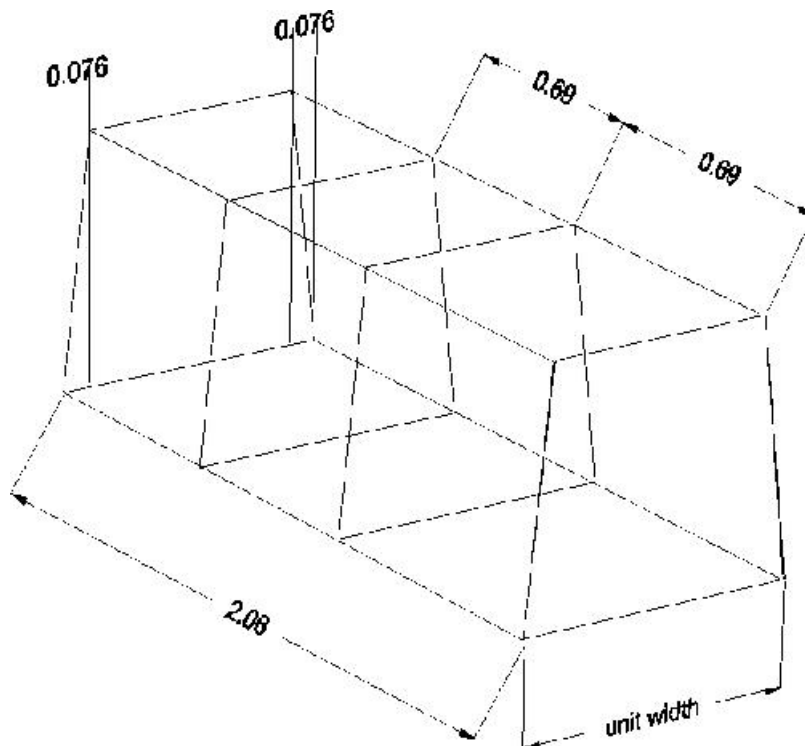


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The trapezoidal shape is formed by rotating flap panels at 90 degrees to the face and/or rear panels and wiring them to the main diaphragm panel at the required inclination.

End panels for the structure are either cut and re-selvedged to form the correct inclination or a gabion architrave in 76.2x12.7x4.0mm mesh is wired to the panel at the correct inclination to give an edge border (normal inclination of 1 or 2 meshes in the height of the unit).

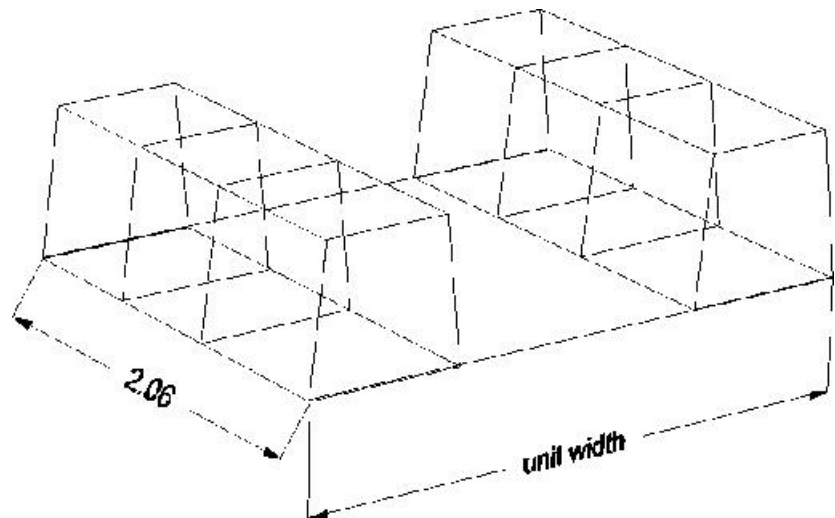
Typical standard units are given below:



Unit Designation	Unit Length m	Unit width m	Unit height m
T1-2x0.6x0.7	2.06	0.61	0.68
T1-2x0.75x0.7	2.06	0.76	0.68
T1-2x0.9x0.7	2.06	0.91	0.68
T1-2x1.05x0.7	2.06	1.07	0.68
T1-2x1.2x0.7	2.06	1.22	0.68

Double Cell Unit

Double cell units are formed with two single cell units linked with an additional base panel.



Unit Designation	Unit Length m	Unit width m	Unit height m
1-2x0.6/0.3/0.6x0.7	2.06	1.52	0.68
1-2x0.6/0.45/0.6x0.7	2.06	1.68	0.68
1-2x0.6/0.6/0.6x0.7	2.06	1.83	0.68
1-2x0.6/0.75/0.6x0.7	2.06	1.98	0.68
1-2x0.6/0.9/0.6x0.7	2.06	2.13	0.68

If the required inclination of the faces differs from the standards units listed please contact us to ascertain if the unit can be manufactured to your requirements.