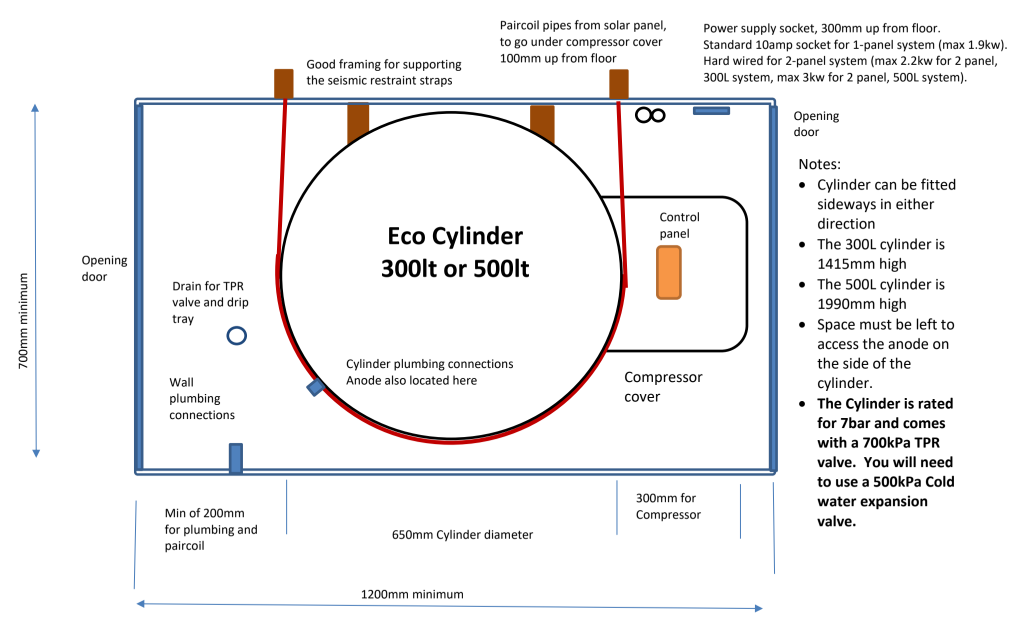
Eco 300 and 500 location drawings Option 1 – Opening at both ends





Option 2 – Cylinder mounted side on



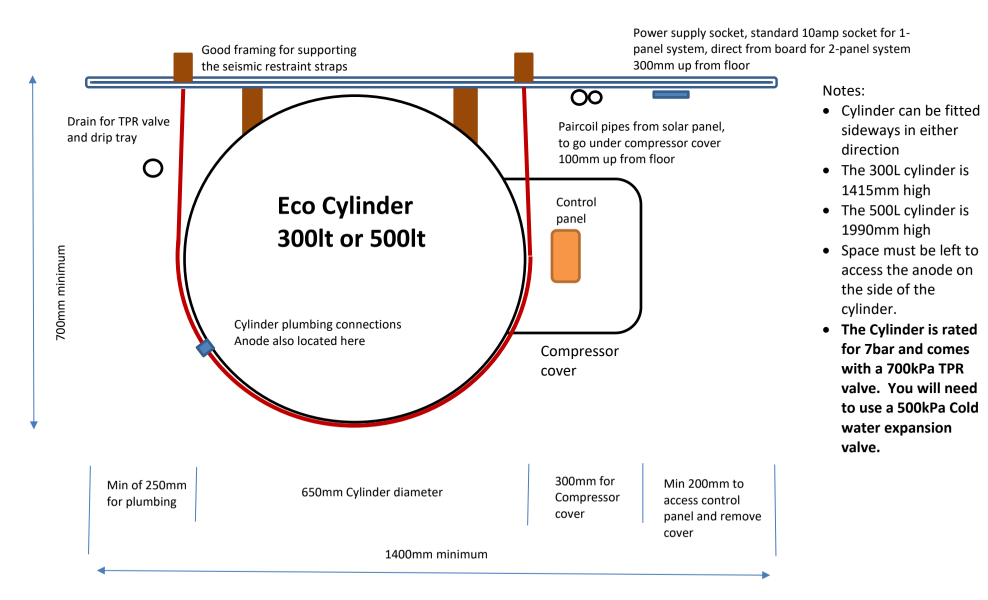
Power supply socket, standard 10amp socket for 1-Good framing for supporting panel system, direct from board for 2-panel system the seismic restraint straps 300mm up from floor $\mathbf{0}$ Paircoil pipes from solar panel. to go under compressor cover 100mm up from floor **Eco Cylinder** Control 700mm minimum panel 300lt or 500lt Wall plumbing connections Cylinder plumbing connections Anode also located here Compressor \bigcirc cover Drain for TPR valve The 700kPa valve. • and drip tray Double sliding doors 300mm for Min 200mm to Min of 250mm 650mm Cylinder diameter Compressor access control for plumbing cover panel and remove cover 1400mm minimum

Notes:

- Cylinder can be fitted sideways in either direction
- The 300L cylinder is 1415mm high
- The 500L cylinder is 1990mm high
- Space must be left to access the anode on the side of the cvlinder.
- The Cylinder is rated for 7bar and comes with a 700kPa TPR valve. You will need to use a 500kPa Cold water expansion valve.

Option 3 – Cylinder mounted to a wall (ceiling space or garage etc).





Option 3 – Cylinder mounted to a wall (on an angle out from wall).



