

Eco 250 location drawing – front connections

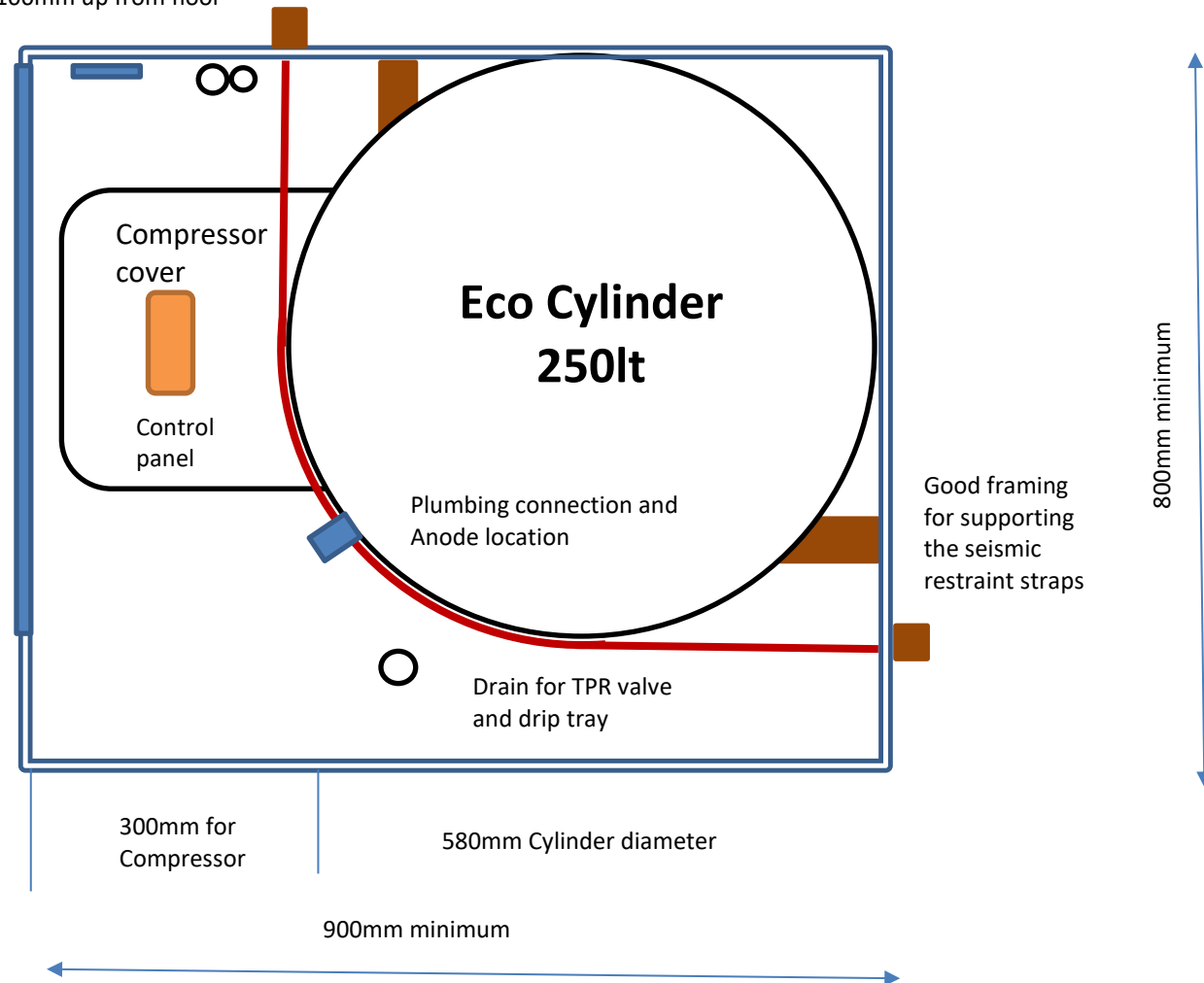
Option 1 – Cupboard with front door

Paircoil pipes from solar panel,
to go under compressor cover
100mm up from floor

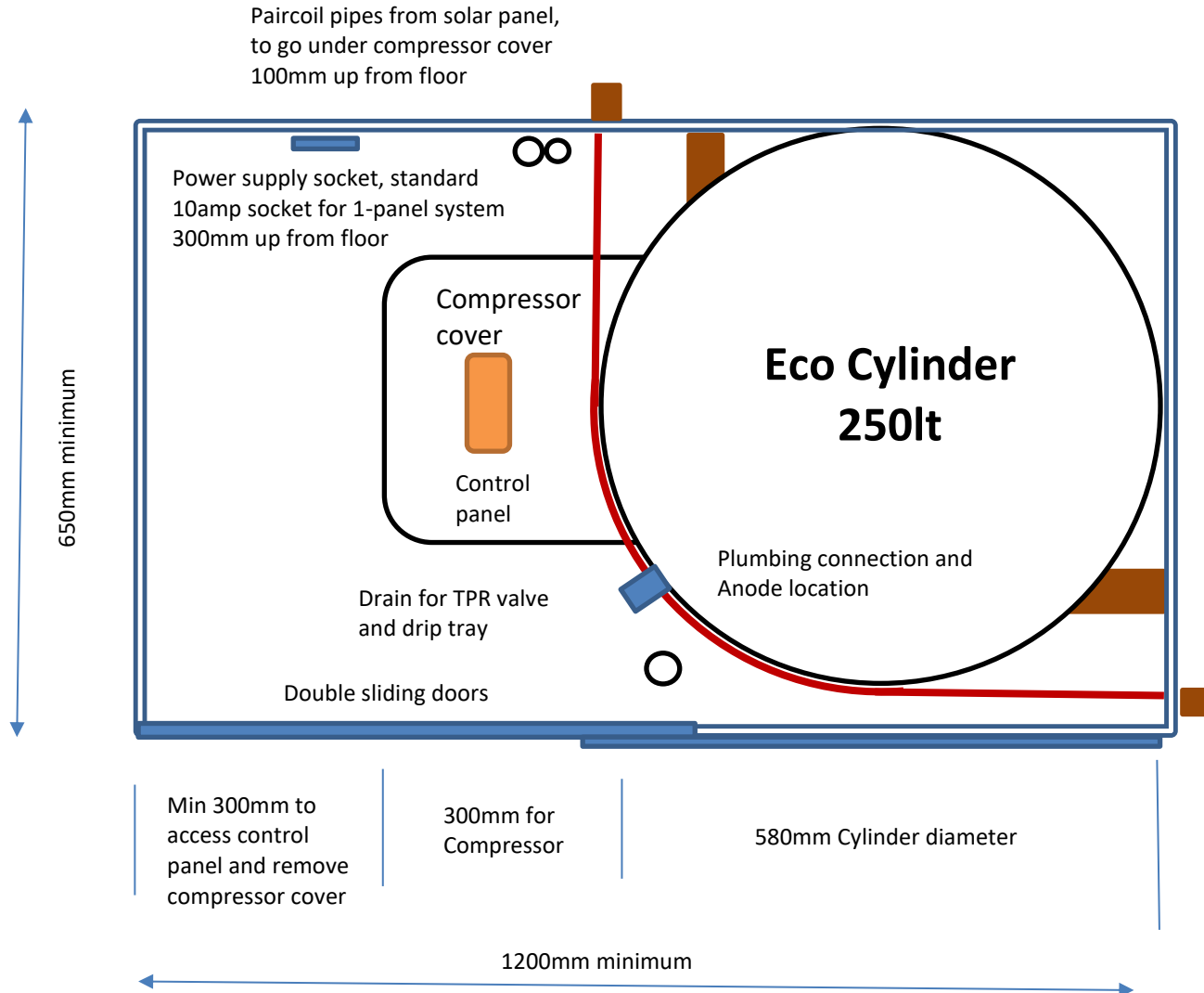
Power supply socket, standard
10amp socket for 1-panel system
Close to floor

Notes:

- The 250L cylinder is 1545mm high
- Need to allow room at the side of the cylinder and cover for the plumbing
- **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 2 – Cylinder mounted side on in Cupboard

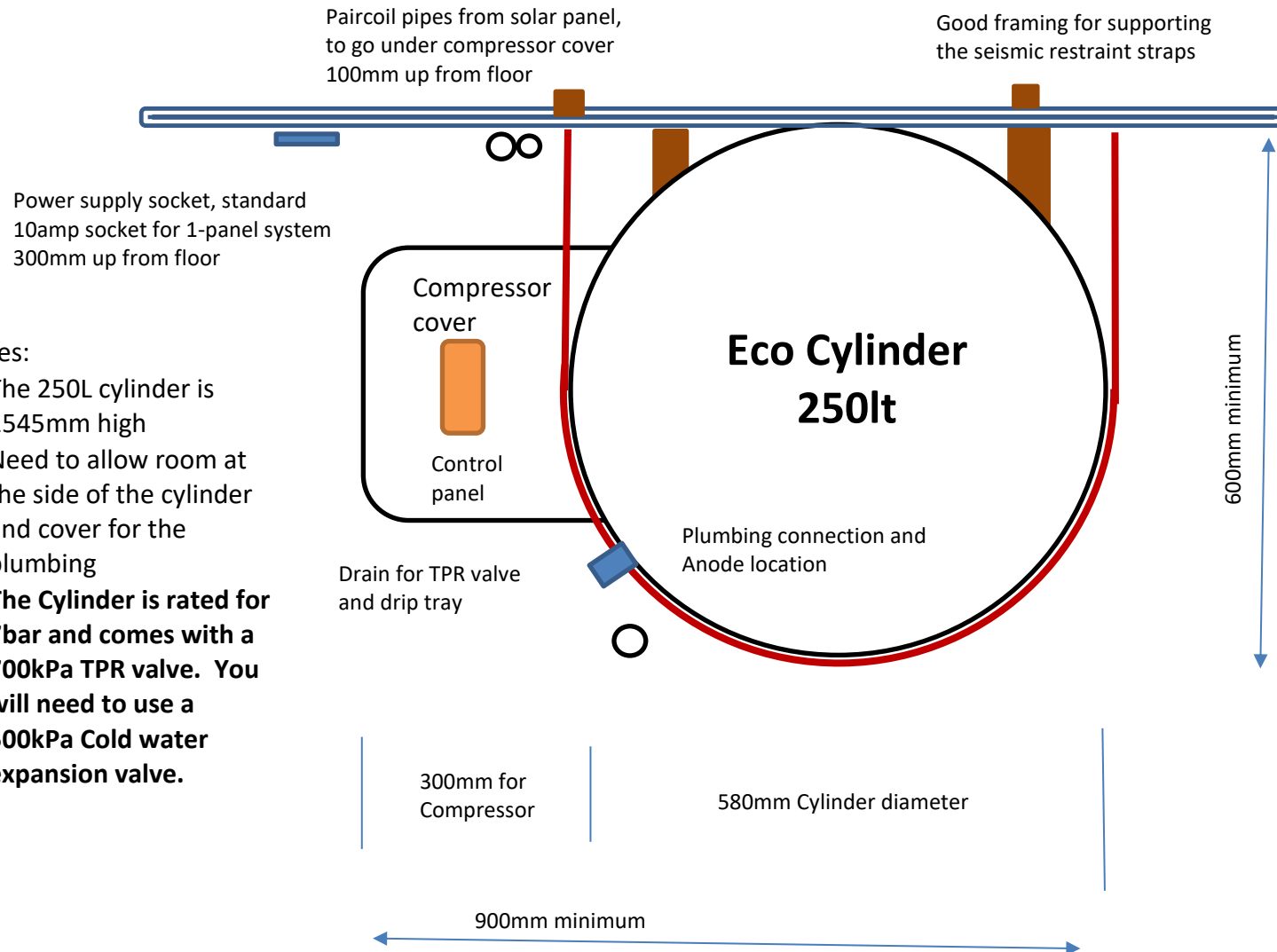


Notes:

- The 250L cylinder is 1545mm high
- Need to allow room at the side of the cylinder and cover for the plumbing
- **The Cylinder is rated for 7bar and comes with a 700kPa TPR valve. You will need to use a 500kPa Cold water expansion valve.**

Good framing for supporting the seismic restraint straps

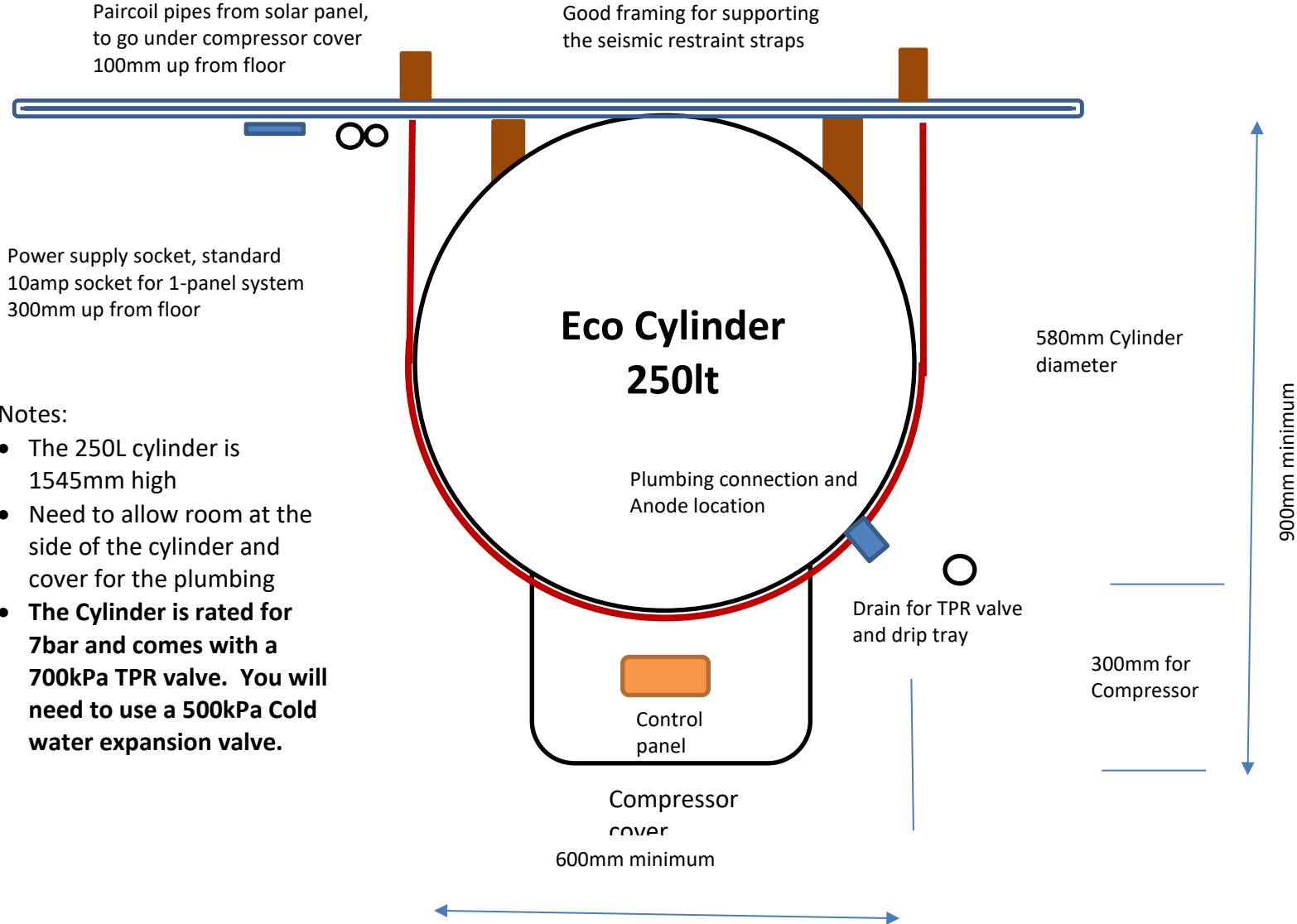
Option 3 – Cylinder mounted side on to wall



Notes:

- The 250L cylinder is 1545mm high
- Need to allow room at the side of the cylinder and cover for the plumbing
- **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 4 – Cylinder mounted end on to wall



- Notes:
- The 250L cylinder is 1545mm high
 - Need to allow room at the side of the cylinder and cover for the plumbing
 - **The Cylinder is rated for 7bar and comes with a 700kPa TPR valve. You will need to use a 500kPa Cold water expansion valve.**