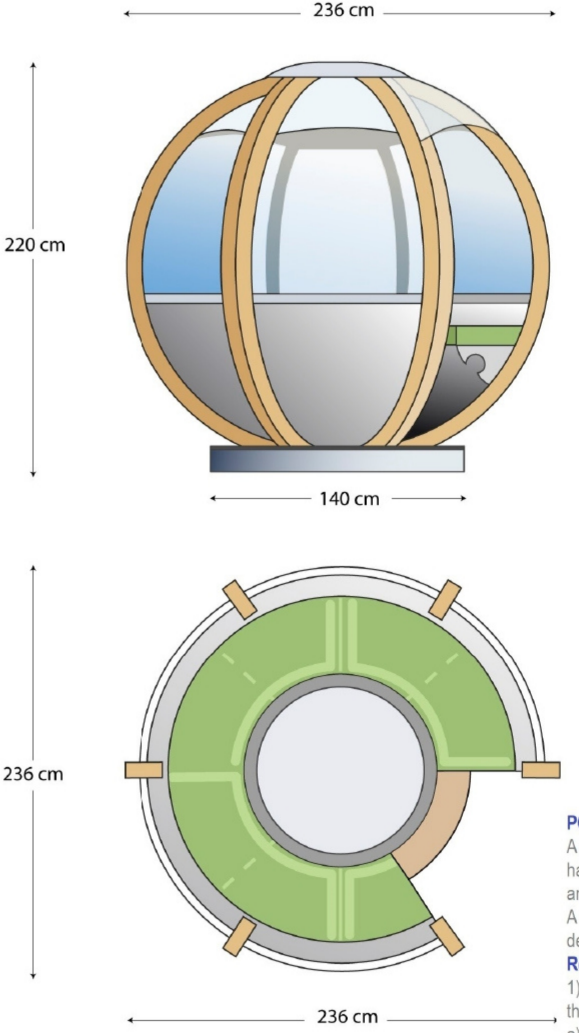
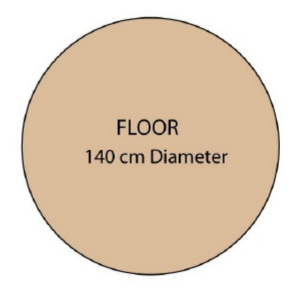
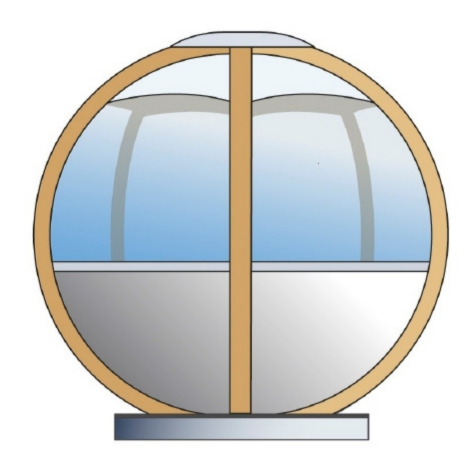
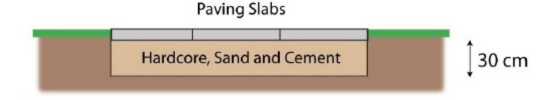
## PODRSS-0002 Rotating Seater Hardstanding









# ROTATING SEATER SPECIFICATIONS

#### PODRSS-0002 Rotating Seater Hardstanding

A patio or hardstanding area is an acceptable foundation to mount your pod onto providing it has been laid correctly. It is acceptable if the foundation has a slight fall for rain to run away and this will not interfere with the installation.

A rough textured stone patio is acceptable to work with. Your pod can be installed onto a decked area providing it has adequate support beams and is of sound construction.

#### Requirements

- 1) A hard standing base is required to ensure that the sphere is firmly located and will remain this way for many years.
- a) A circular base is most suitable with a minimum diameter of 140cm.
- b) A minimum depth of 30cm is required for your base. This should consist of 20cm hard core and 10cm concrete mix when laying a concrete base or 20cm of hard core, 5cm of sand and cement mix and 5cm for paving if laying a paved circle.
- c) The finished base must be level, ensuring that rain water is able to freely drain away.
- 2) A diameter of at least 250cm. Should be allowed for the pod to rotate, ensuring that nothing can obstruct the way it rotates.

#### Location suggestions

A paving circle can be purchased from good garden centres or builders merchants. When a paved circle is laid onto hard core and sand and cement as described above, no concrete is required in the centre under the pod.

### **IMPORTANT**

It is recommended where possible, that you seek advice from your local builder when laying your base. (Please refer to the base size for any of our larger sphere buildings)

