Type: QD-Single Pod

Model: Earth Regular Standard

Version: 1.0

Inventor: Tinkerton

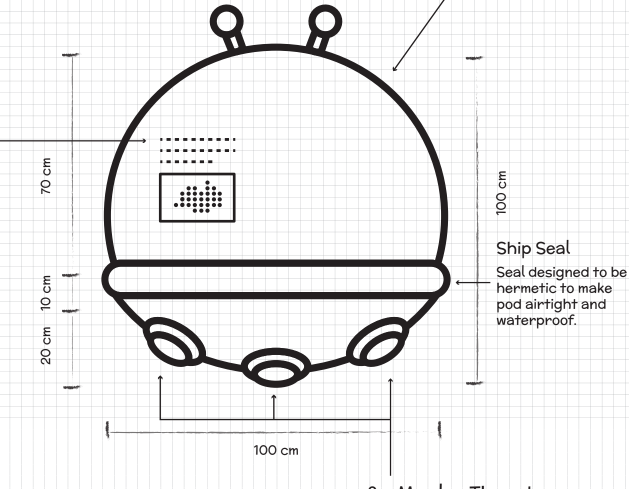


2 x Active GPS Antennas

These Galactic Positioning System antennas receive navigational signals from the QSS Fargo. The active signal amplification provides other QS-pods with back-up in case of any primary signal loss.

Environment Controlled Cabin

Air pressure, temperature and oxygen levels are conditioned automatically through external sensors. This allows pod riders to travel in different altitudes and on land/in water.



Interactive Transparent Display

The highly durable glass casing serves as both, a cabin canopy and an interactive control hub. All communication, navigation, information and entertainment functions can be managed from its optical display module and multi-touch gesture surface sensors.

8 x Maglev Thrusters

These thrusters allow our pod to levitate/fly and move forward and backward. It does so by alternating it's elector magnetic force to create propulsion within the Earth's natural magnetic field.

Quality Control Check:
FLIGHTWORTHY!

