

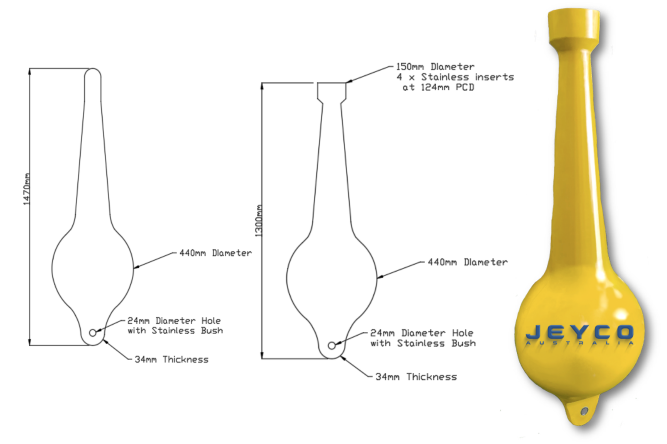
Boundary Floats

The Boundary Floats are a Western Australian designed and made product primarily used for boundary demarcation. Comprised of a perfectly round profile to reduce structural fatigue and foam filled inner the boundary floats are durable and built to last.

The boundary floats are rota-moulded with either a round top or a flat top with stainless steel inserts allowing for the installation of solar marine lights. This fully sealed design is extremely durable and long lasting in any conditions.

Features

- > 100% Western Australian made
- Designed for the most severe weather conditions
- Optional flat top for easy retrofit of nav aids/ marine lanterns
- Optional rounded top
- Designed with the riser chain/rigging to act as ballast
- Overall height 1.33m



Part Number	Total Buoy Weight Kg	Reserve Buoyancy Kg	Sphere Reserve Buoyancy Kg	Shackle to suit
AM-FLBDY	7	61	45	20mm Commercial Dee Shackle