

Survey Launch RT2

The Global Force with a Personal Touch



Survey launch RT2 is the daughter-craft of our research vessel Ridley Thomas. This versatile shallow draft vessel is fully equipped for near shore hydrographic, geophysical, oceanographic and environmental surveys. Amphibious survey boat capable of landing complete with moonpool.

- Conduct inshore and shallow water survey
- DPGS and computerized navigation systems
- Dual frequency single beam and multi beam echosounder
- Geophysical systems including side scan sonar system (SSS) and sub-bottom profiling system
- Magnetometer system
- 0.36m x 0.68m Moonpool
- Seabed sampling
- VHF communication facilities
- Amphibious survey boat capable of landing

NAME	RT2	TYPE	Survey Launch
YEAR BUILT	2012	MOTHER VESSEL	R.V. Ridley Thomas
LENGTH	7.9m	BEAM	2.6 m
DRAUGHT	0.4 m	ENGINE POWER	2 x 150hp Yamaha FL150FET



The EGS Group

Australia, Brazil, Hong Kong, Indonesia, India, Malaysia, Philippines, Singapore, Taiwan, United Kingdom, United States, Vietnam

