

Advanced Geosciences, Inc. Marine Cable

AGI has developed a marine cable for the SuperStingR8 WiFi. The cable is a passive marine electrical resistivity imaging cable (Kevlar core, H2O block, heavy jacket) with graphite(US Patent 6,674,286) and is manufactured with custom electrode take-out spacing, lead-in, tail and anchor points with shackles as requested.

2121 Geoscience Drive, Austin, TX 78726
Tel: +1 (512) 335-3338
Fax: +1 (512) 258-9958
Email: sales@agiusa.com
Website: <http://www.agiusa.com>

Key Features

- Graphite electrodes do not corrode as electrical current is passed through them or become coated with noise inducing biological films or metals.
- Regular metal electrodes quickly corrode and become noisy in water environments due to the electrolysis processes.
- The water block prevents water from entering the cable in case of a cut in the outer jacket.
- A kevlar strength member allows the cable to be pulled into place without stressing the conductors.

