Thank You to Our Sponsors …

A. James Clark
School of Engineering
Website: umd.edu
As always the A. James Clark of Engineering is our central sponsor.

Email: janseneering@att.net
Their 5 axis CNC routing machine produced a high quality mold tool that has allowed us to test the hull drag without the worries of surface imperfections or fairness of form.

Website: generalplastics.com
General Plastics donated the high density foam required for creating the mold tool.

Website: zyvax.com
Without the ability to create our own mold tools we needed a fail-proof release agent. We turned to Zyvax’s environmentally friendly FlexZ Slipcoat system. Zyvax has provided our team with all of the chemicals needed for creating our hulls.

Website: ashland.com
Ashland distribution donated a mold primer by Lilly required to prep the mold tool.

Performance Cruising
Website: http://www.geminicatamarans.com/