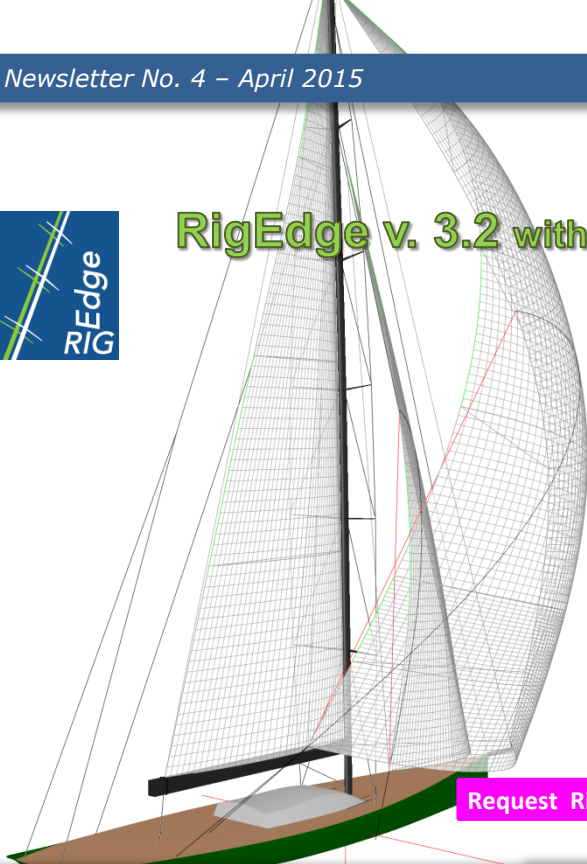




Please note we are closed on Good Friday and Easter Monday (3rd to 6th of April).

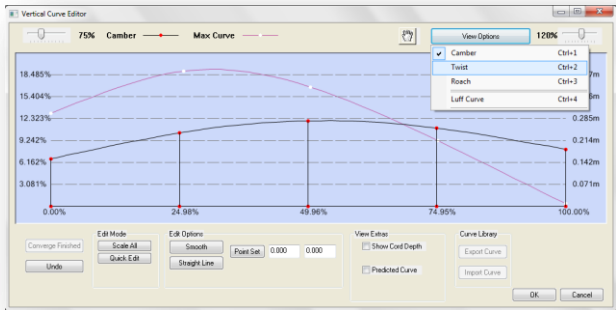


RigEdge v. 3.2 with new design & analytical features

Some of the new features added are:

- Expanded sail design tools allow for a detailed definition of Camber, Twist, Roach and Luff shape
- Perspective & Orthographic projection made easy
- Linear buckling analysis is added to non-linear buckling analysis

[Request RigEdge demo](#)



AzureProject USER GROUP - AUSTRALIA

Thank you to all participants of the AzureProject training course and User Group meeting in Australia and to our representative Brad Stephens for organising and successfully running it.



Some of our SERVICES are:

SAIL DESIGN

Using AzureProject, the SMAR Azure team can develop accurate sail shapes for racing and cruising boats, including requested panel and patches layout and details.

SAIL & FIBER LAYOUT OPTIMISATION

Our integrated design and analysis technology is used in-house by a team of expert engineers to achieve optimal sail and fiber layout design.

Depending on the goals, our team is able to develop fast, light and durable sails for both upwind and downwind conditions.

More info [here](#)

Please contact us to discuss your requirements.



NestFab

Automatic nesting software

With easy to use, intuitive interface, NestFab automatically nests panels quickly and efficiently. Typical performance of 85% of cloth usage, allowing excellent material utilization for quicker ROI (return on investment).

Check out [how much savings you could make](#) - [REQUEST DEMO!](#)

AzureProject – version 5

The only fully integrated software for the DESIGN, PERFORMANCE ANALYSIS and FIBER LAYOUT!

Some of the new features recently added are:

- Immediate Fiber layout library use
- Lateral luff curve
- Straight paths option
- Total Membrane Weight Calculator

[Request AzureProject demo](#)

