

Date: 26 Mar 24

Hello KaroroCAD users,

Here is an extra update for March '24.

***Rhino 8 for MacOS - new install procedure***

With the release of Rhino 8 by McNeel at the end of last year we have been hard at work here updating and testing KaroroCAD for Rhino 8 - both Windows and MacOS.

Over the last few days we have found and fixed a MAJOR bug in the user licence control system with Rhino 8 on MacOS.

Part of this fix is to move to using YAK files for the installation (rather than the Macrhi file used with Rhino 7/MacOS).

Please see here for an updated installation guide video:

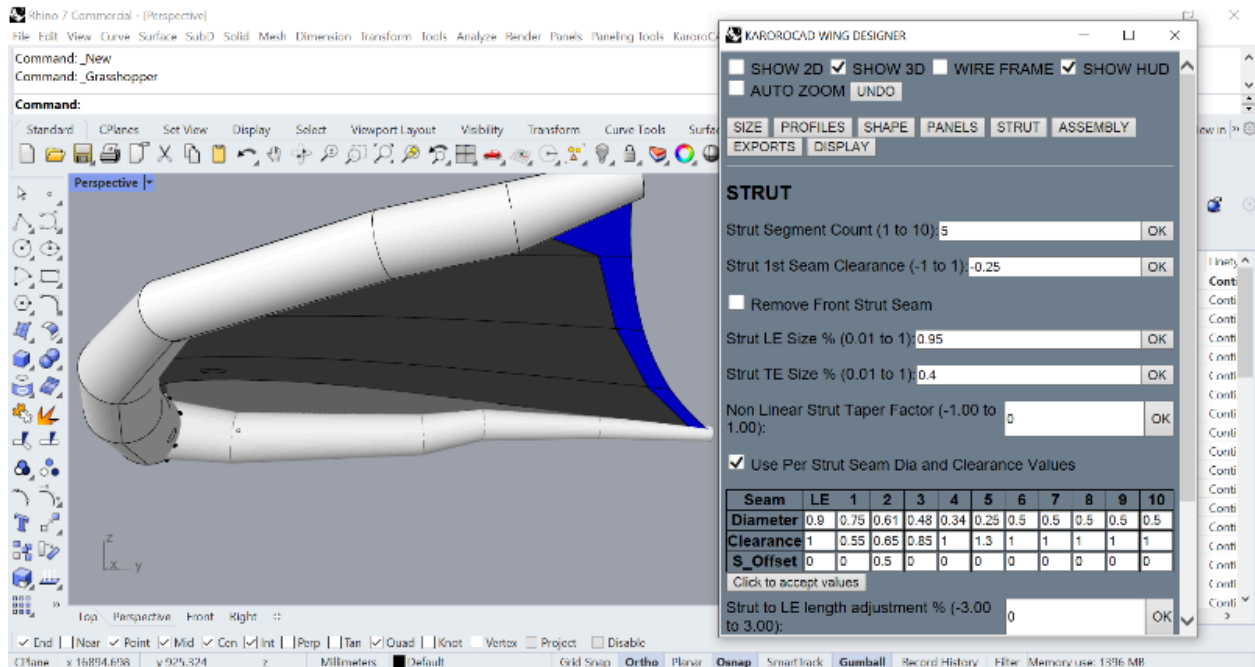
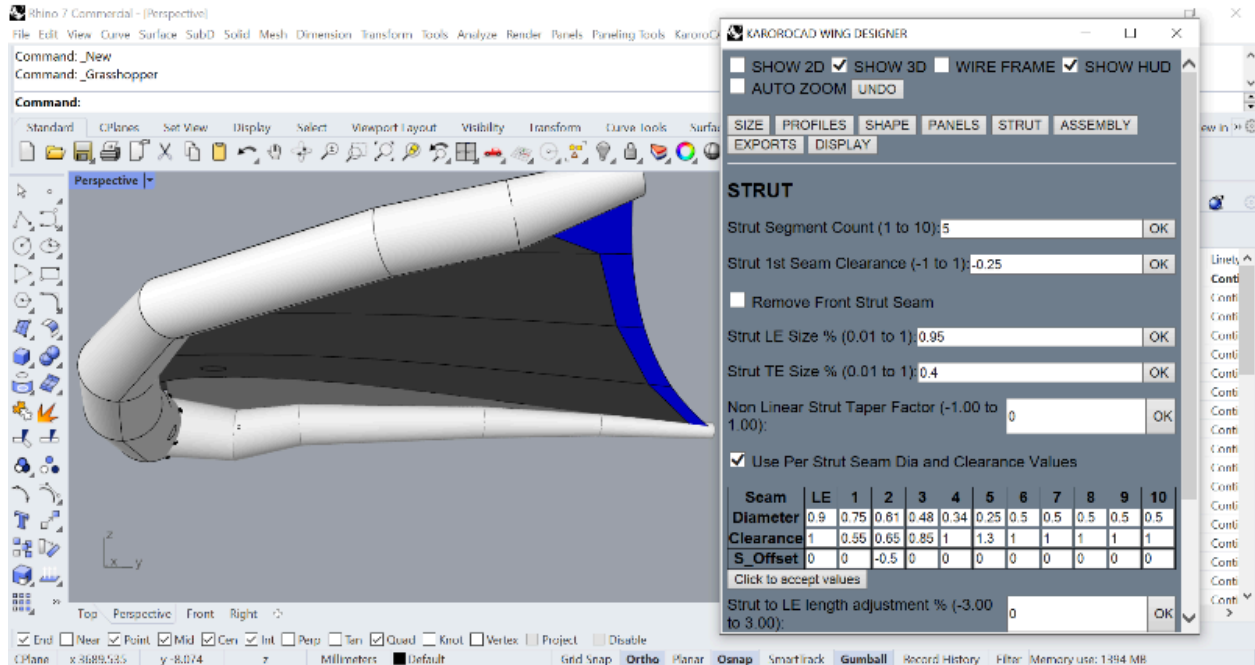
[https://youtu.be/FE00\\_nlbT\\_I](https://youtu.be/FE00_nlbT_I)

From now on .macrhi files will be for Rhino 7/MacOS only - with .YAK install files being suitable for Windows/Rhino 7, and both MacOS and Windows with Rhino 8.

(links to latest install file at bottom of this email)

***WING - per seam, strut seam offsets***

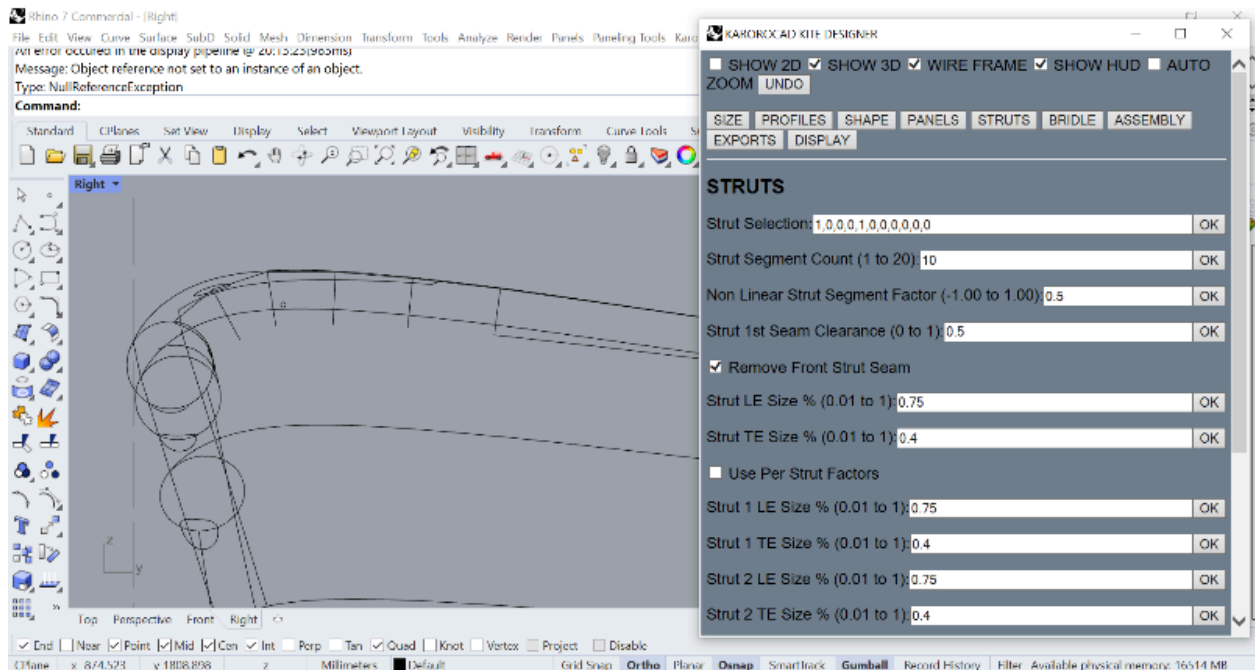
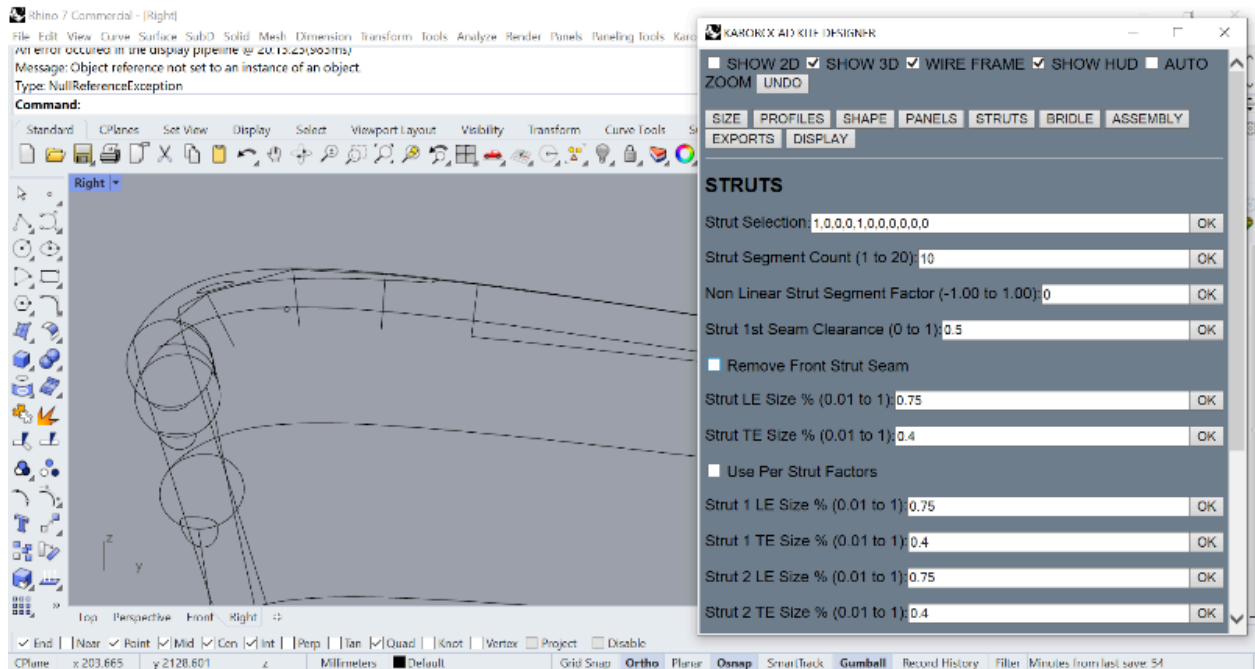
A long asked for update, you will now have the ability to move strut seams forward and back to more closely control the shape of the strut:



THIS IS A BREAKING CHANGE - your current .WING files when opened in this new version will change strut shape - we believe the new controls is worth this breaking change.

***KITE - non-linear strut seam spacing***

In a similar fashion it is now possible to have the strut seams in KITE to have a non-linear layout. This can be useful to give tighter seam spacing in the front where there is more profile curve:



## Bug fixes

As usual there have been a few minor bug fixes - more details in future updates.

Best Regards,

**Dave Kay (DK)**

Product & Software Engineer

**RAD SKY DEVELOPMENT - [www.karoroCAD.com](http://www.karoroCAD.com)**

**Mobile:** +27 710178094

**Skype:** kiteboardshaper