

Date: 13 Nov 2023

Hello KaroroCAD users,

Welcome to the second of our update news letters.

A few things to talk about this month:

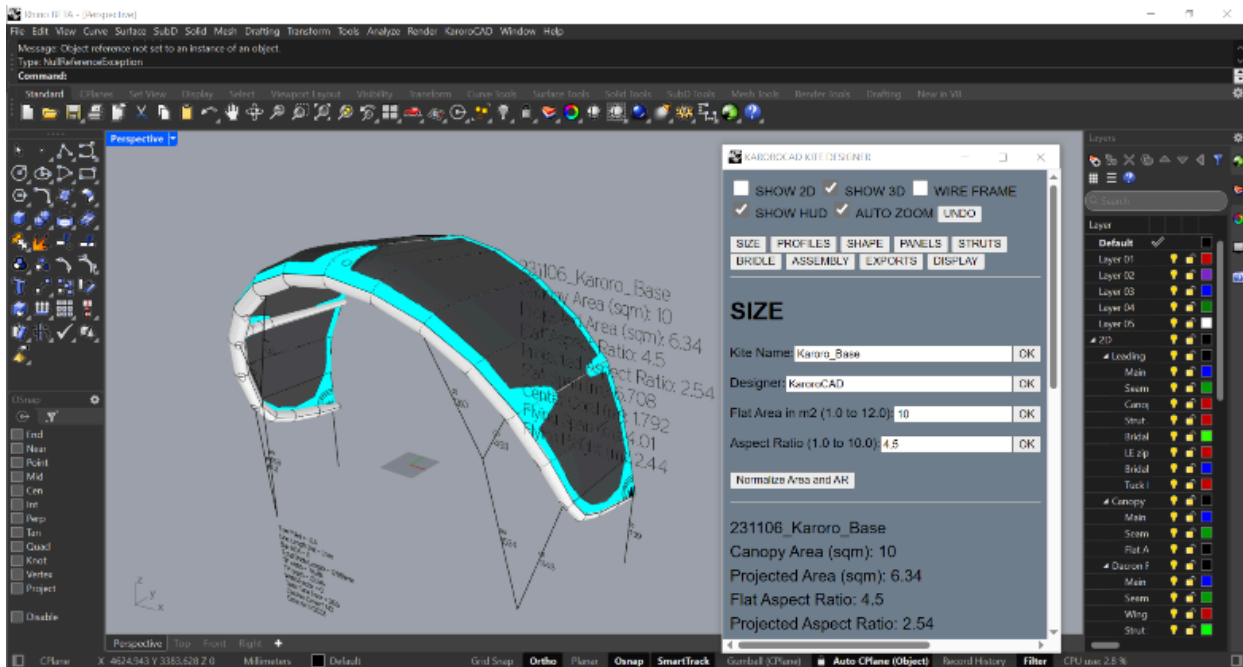
- McNeel releases Rhino 8

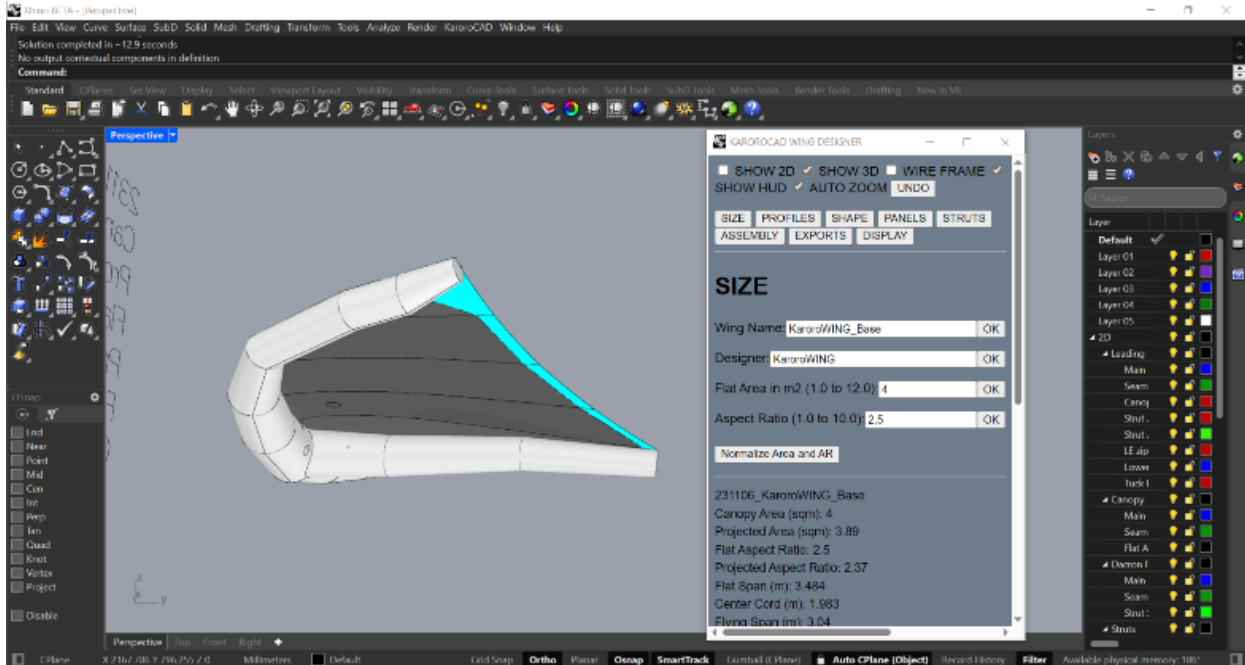
Rhino 8 was 'soft' released to the public on the 30th of October, with all the details available on the Rhino website:

<https://www.rhino3d.com/>

We plan to keep Rhino 7 as the main platform for KaroroCAD tools for the time being and promise to keep Rhino 7 compatibility until at least the release of Rhino 9 (likely 3 years or more away)

As Rhino 8 is the only version available to trial from McNeel we have been forced to look at forward compatibility with Rhino 8. This work has been started and both KaroroCAD and KaroroWING will now load into Rhino 8.





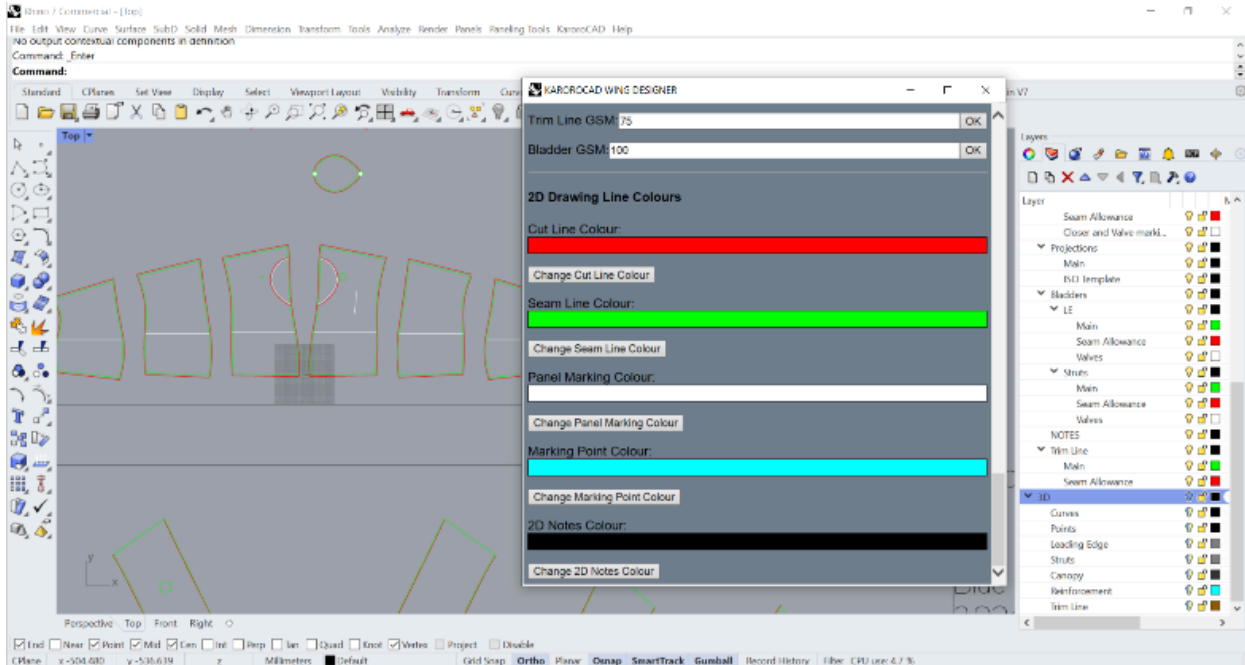
Testing is however not complete, so not currently **NOT** recommended for production development - but if you would like to give it a try, the links to the latest WIN/MAC install files are at the end of this email.

- KaroroTUNE Stand Alone Tuning Module

Available in the latest update is a long requested version of KaroroTUNE that allows bridle design/build/tune on 3D models imported from other design packages.

- Layer Colour Control in Assembly Menu

To help meet the file delivery requirements of one of the major kite/wing factories we have added the ability to control the layer/line colours in the ASSEMBLY menu in both KITE and WING:



We are also working through and number of additional format requirements for this particular factory - with these planned to be rolled out in upcoming KaroroCAD updates.

That is it for this update - as always feel free to contact us via email or Whatsapp if you have any questions, bug reports or feature requests.

--

Best Regards,

Dave Kay (DK)
Product & Software Engineer
RAD SKY DEVELOPMENT