



Griffin and Griffin Auto 25.11

Release notes



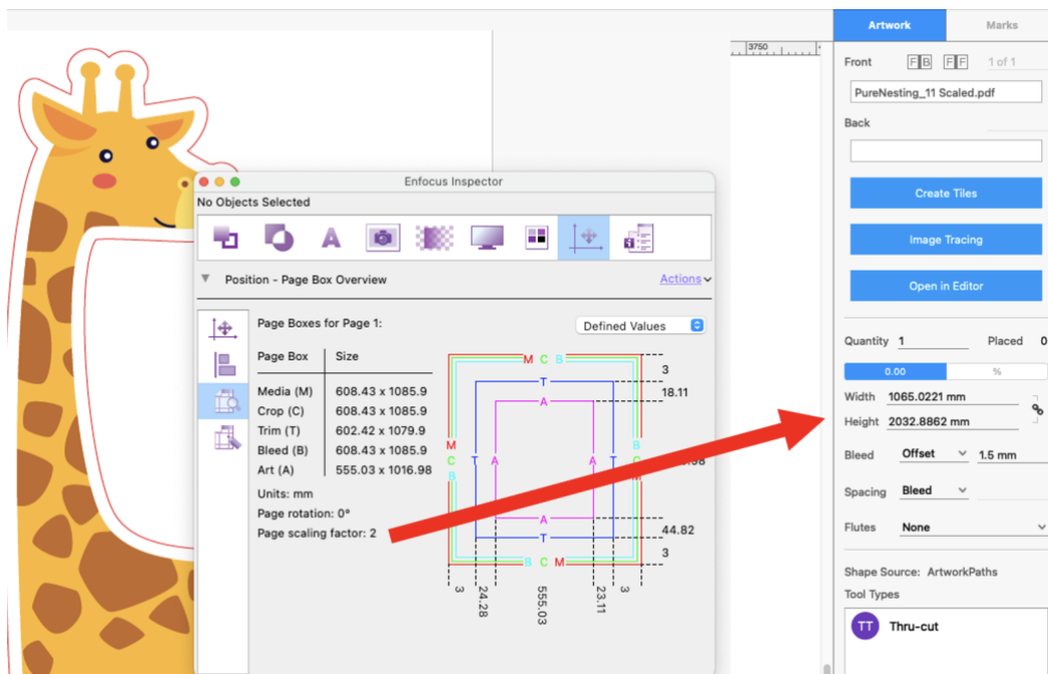
New features and improvements

This release will introduce new features and improvements, including:

Support for user units

Customers with large artwork products often work with PDFs containing User Unit values to scale up pages on output. Griffin fully supports this mechanism and does this by scaling the product on import and maintains it when output to PDF or cutter.

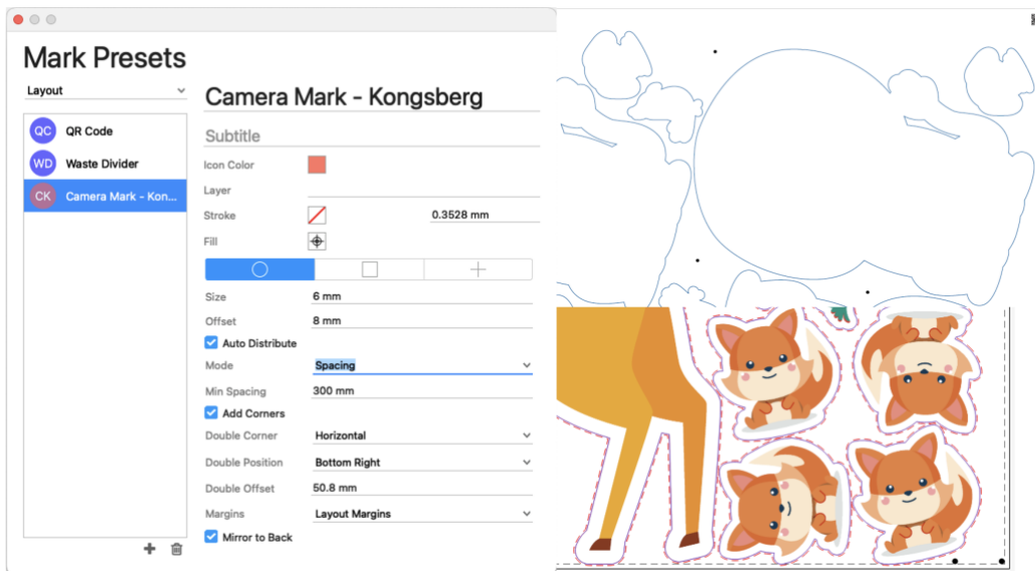
We have included a preference for disabling this mechanism but is enabled by default once the system is upgraded to 25.11





Improvements with Kongsberg integration and Marks handling

Several features to improve Kongsberg cutting table integration have been included in this latest release, including more control over double corner camera marks positioning, and the ability to create double-sided solutions for underside camera marks from single sided layouts. We have also enhanced our Kongsberg JDF with improved substrate identification information.



Important change in Griffin Auto 25.11

XML request and response formats are being deprecated in the REST API for Griffin Auto. We strongly recommend customers using XML in the REST service to migrate to JSON. XML support will be removed in a future release.

Bug fixes

- **GN-427:** Fixed issue with saving default substrate when multiple roles are present in the same substrate.
- **GN-172:** Fixed issue with artwork sizes coming in at the wrong scale with some JPEG formats on MacOS
- **PX-1452:** ProductID in Kongsberg JDF export had incorrect value, which also affects Griffin. For Griffin, the substrate name is always used now for the ProductID field in the exported JDF.