

FeneVision Release Notes

OPTI Version: 09.06

Ability to identify arcs and score dynamic helper cuts 35815

When using the Automatic Helper Cut setting in OPTI-GLASS, optimized patterns now have additional helper cut scores dynamically added for arcs to help break out glass safely and reduce the need for manual break out scoring. These enhanced helper cuts can be applied to both FeneVision shapes and DXFs.

Added new DXF file-based cutting interface 38064

A new generic cutting interface has been added which supports the generation of DXF based cutting files for supported tables.

Ability for Different Glass Types to be Optimized Together in Tempering Releases by Tempering Recipe 43507

When optimizing tempering releases, users are now able to combine multiple glass types together which share the same configured Tempering Recipe. This can lead to higher furnace yields & throughput. Additionally, users running CORE 18.05 or later have the option to sync the Tempering Recipe field from Glass Setup with the new OPTI-GLASS settings.

Additional Release Notes:

- Ability to configure "Label Printing" Parameters supported by the Optima Interface 39939
- Ability to configure 'Low Yield Threshold' value for use in OPTI-TEMP 35481
- Ability to view "Required Date" on Glass Cutting > Releases > Remakes Tab 35934
- Added new setting to determine if max edgework adjustment should be applied on shapes with both curved and straight edges 43677
- Ability to configure new Lite Tag for Part Description 44474
- Ability to Sync 'Coating', 'Pattern Direction', and 'Tempering Recipe' Glass Setup values from CORE to OPTI 44588
- Ability to Limit Length of Fields in Lite/Popup Tags 44676