



FeneVision Release Notes

CORE Version: 2026.1

New Integration - CORE CONNECT: Smart Glazier Order Import

44664

FeneVision now supports direct order import integration with Smart Glazier, allowing orders to flow automatically from SG into FeneVision through dedicated WEB API endpoints. This integration includes DXF import enhancements and provides a direct connection for glass fabricators or glaziers using Smart Glazier.

New Integration - WEB CONNECT: Saberis Quote XML Export

45295

FeneVision can now send WEB Quote XML exports directly to the Saberis system and retrieve document processing status, eliminating manual file handling for dealers and manufacturers using Saberis. A new attribute mapping setup screen in System Attributes gives administrators control over the content and format of the export.

Ability for Bow Windows to Have Different Widths per Flanker

45923

The Bay/Bow Wizard now supports configuring independent flank dimensions and angles for each window within a bow unit, giving manufacturers precise control over the shape and size of individual flankers. This removes the previous restriction requiring all flanker windows to share the same dimensions.

Capacity Planning Now Considers Shipping Routes for Multi-Location Transfers

45962

When scheduling orders that involve inter-facility component transfers, capacity planning now accounts for shipping routes and delivery days to determine when manufacturing should begin at the receiving location. This eliminates premature capacity assignments and ensures downstream production timelines align with realistic transfer schedules.

Ability to Import Out-of-Square DXF Edges as Elbows or Rakes

46692

FeneVision CAD now recognizes and imports out-of-square, non-scoreable edges from DXF files as elbows or rakes, preserving the original geometry from external systems such as Smart Glazier. New CAD setup parameters give manufacturers control over how these edge types are classified during import.

Updated Module - Mobile Tracking Rewrite

43448

FeneVision Mobile Tracking is now available as a modern web application that runs in any modern browser, without requiring RDP connections. Shop floor operators can scan and track production from anywhere in the facility, eliminating the need to be tethered to a dedicated PC.

New Machine Interface - DeMichele Rhino Metal Fab Center

45214

A new machine interface for the DeMichele Rhino Metal Fab Center (RhinoFAB) is now available, enabling FeneVision to generate the XML output required to drive RhinoFAB fabrication machines directly. This integration eliminates manual data transfer between FeneVision and RhinoFAB, reducing errors and improving production throughput.

Performance Improved - Options Wizard Preloading on Login

46739

Options Wizard data, Option Lists, and Lookup Tables can now be preloaded into memory in the background when a user logs into CORE, dramatically reducing the time required to open the Options Wizard for the first time on complex products. Preloading runs silently without interrupting login or normal workflow, and is configurable via new system settings.

Ability to Convert Edges to Rakes/Elbows and Vice Versa

46892

Users can now right-click any edge in CAD to convert it to a rake or elbow, and vice versa, without re-importing the DXF file. This simplifies corrections to imported shapes and reduces the need for support intervention when DXF imports do not produce the intended edge type.

Additional Release Notes:

- FeneVision Now Uses Year-Based Release Versioning 47495
- Ability to Export Sales and Purchase Invoices as Documents in Business Central 47617
- User Manual Link Moved to Main Navigation Bar 37010
- Ability to Alert IT When the FeneVision Agent Service Is Not Running 40823
- Added Right-to-Left (RTL) Language Support for Reports 45266
- Ability to Send Accounting Dimension Data with Business Central Invoice Journal Entries 45625
- French E-Invoicing Support (Factur-X Export) 45786
- Lookup Table Usability Improvements 46007
- Performance Improved for Purchase Order and Purchase Order Invoice Search 46446
- Ability for Multi-Track GED Saws to Switch Between 4-Track and 2-Track Optimization 46510
- Ability to See Which Item Is Triggering a Part or Option Alert 46539



FeneVision Release Notes

- Added 'Assembly Details' Column to Tracking in Assembly Mode 46612
- Ability to View Script Timing Metrics Inside Options Wizard 46738
- Ability to Automatically Set Options When Specific Questions Are Changed 46740
- Spanish E-Invoicing Support (Facturae XML Export) 46777
- Added 'Ready' Column to CAPM 46795
- Added 'Qty Ready' Column to Incomplete Items 46796
- Polish E-Invoicing Support (KSeF / FA(3) XML Export) 46800
- Added Location Filter and Column to eServer Maintenance 46802
- Ability to Generate Debug Logs from WinWrap Expressions at the Application Level 46905
- Ability to Define a Separate 2-Track Profile for Secondary Optimizations on Multi-Track Saws 46923
- Ability to Change the Location on an Order Uploaded from WEB 47012
- Ability to Configure How the Smart Glazier Import Handles Unexpected Option Codes 47333
- Performance Improved for Price Override Actions in PO Entry 47366
- Ability to Set Default DXF Import Settings for the Smart Glazier Interface 47396
- Ability for Weight Field to Follow Metric or Imperial Display Units 47432
- Ability to Fail an Import When an Invalid DXF Is Provided 47448
- Improved Error Messages for Upcharge Calculation Failures 47456
- Ability for e-Invoicing Emails to Use the Standard eServer Email Template 47472
- Performance Improved for Option Mapping from FV CAD to Options Wizard 47516
- UI for Work Cell Report Options Configuration 20057