

FeneVision Release Notes

CORE Version: 15.00

Ability to use new Save button in Order Entry to speed up entering orders 27640

A Save button has been added to the top right corner of Order Entry to run BOM generation, pricing/costing, and line item exceptions after all line items have been entered. This speeds up the entering process by allowing the user to enter line items with no wait in between.

Ability to create PO revisions and view revision history 28190

Users now have the ability to see previous revisions of a PO / RPO in a read-only format through a revisions drop down menu in the bottom left corner of the PO Entry / RPO Entry screen.

Ability to see the optimal reorder quantity and override the purchase qty before creating a PO within the Inventory Requirements screen 28399

Users may now use a new column, PO Qty, within the Inventory Requirements screen to help calculate quantities for items on a PO based on Quantity Remaining and Reorder Point, and override the value.

Inventory Transaction History screen rewritten with additional functionality 26833

The Inventory Transaction History screen has been rewritten for better ease of use. Additional features have been added, such as the ability to see multiple parts, the ability to double-click on a transaction to see the Receipt or PO Invoice, and enhanced filtering.

FeneTech Delivery supports Android devices and integrated barcode scanning 26637

Windows 7 no longer supported 28412

Due to Microsoft discontinuing support of Windows 7, Windows 7 will no longer be supported with FeneVision Products as of version 15.0 forward.

Ability for FENml integration with FeneVision for enhanced vendor communication 27432

Users may now use FeneTech's FENml Supply Chain Management service to integrate with FeneVision. This service allows users and their vendors to communicate seamlessly without any duplication of effort.

User to Vendor data syncs:

- * Purchase Orders
- * Inventory On-hand Quantities
- * Inventory Quantity on Sales Orders

Vendor to User data syncs:

- * Vendor part numbers, lead times, and pricing
- * Reject Purchase Orders with comments
- * Advanced Shipping Notices that are imported into FeneVision to create a receipt
- * Invoices that are directly imported into FeneVision as a Purchase Order Invoice

Ability to track drops and use them in future Lineal Optimizations 25798

Users that utilize Linear Positioner with a Tiger Stop machine are now able to use a new add-on application, Inventory Store, in order to better manage stores of material cut by Tiger Stop.

Ability to add grid bars using CAD 26259

Grids are now an available operation in CAD. This allows the user to easily modify their grids and see how they would actually appear on the IG.

Ability to define one main currency per location 26225

Users may now set a currency per location, as opposed to a global system currency. Users are still able to set a baseline currency (formerly system currency) that will be the default when adding new locations.

Ability to configure Surcharges by currency 27694

Users may now configure their surcharges by each currency in the system in order to keep things like exchange rates from causing rounding discrepancies.

Additional Release Notes:

- Redesigned the CAD and Shower Designer setup screens for optimal layout 28112
- Ability to assign a customer to multiple manufacturing locations 28153
- Ability to use new Elliptical Arch Top and Extended Elliptical Arch Top shapes (numbers 263, 264, 265 and 266) in shape library 27621
- Ability to create remake files for Linear Positioner machines 25847
- Ability to generate an inventory requirements report within Inventory Store Application for Lineals 27865

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- Ability to support accounting mapping validation for Inventory Transactions 27918
- Ability to use multi-site manufacturing for Bay/Bow units with the shells always made at main location 26134
- Ability to utilize one-time Tax Exempt Orders with an exemption reason in Avalara interface 25974
- Ability to use new 2020 Canada requirements for Energy Star 27378
- Ability to tie a system report to a policy (for example, showing orders contributing to a credit hold) 27917
- Ability to hook additional reports into the "Status" button in Trucking 28332
- Ability to import Invoices via agent jobs for FENml Vendors 28396
- Updated all software to use .NET 4.8 27829
- Ability to select container location when adding container 27972
- Ability to create serialized parts with default issue quantities greater than 999 in Glass Setup 28193
- Ability to use Line Scanner Batch Queue for Shower Glass parts in Accept Lite mode 27833
- Ability to customize file naming for Sturtz Welder and have files split by every 200 lines due to machine restrictions 28315
- Ability to set the default template action to "Include" for new line items when creating project templates 28133
- Ability to approve order policies during route release 27941
- Ability to merge files across batches within Inventory Store for lineals 27938

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Ability to driver to send notifications via the FeneTech Delivery application 28031

Users may now send notifications through the FeneTech Delivery application in order to send updates to upcoming stops.

Ability to invoice based on delivered quantities 28032

Users may now have invoices automatically generated upon delivery for the Qty that was delivered. Users can also see the delivered qty in the invoicing screens through Route Builder or Invoice Maintenance if they wish to manually invoice off delivered Qty.

Additional Release Notes:

- Ability to mark image as an issue and send image notification through FeneTech Delivery 28034
- Ability to display released but not yet shipped routes in the FeneTech Delivery application 28033
- Ability to prorate surcharges across all orders on a route's stop 25804
- Ability to use new Urban Welder AKS6800 Interface 28436

CORE Version: 15.00 SP 02

Ability to import Cycle Counts 28051

Users may now import cycle count information from their Hänel Lean-Lift system into FeneVision Core through a custom store procedure.

Additional Release Notes:

- Ability to utilize Hänel Lean-Lift file export for retrieval 28052
- Ability to use latest file format for Lisec Transfer Interface (v2.60) 28481

CORE Version: 15.00 SP 04

Ability to import Inventory Transfers 28522

Users may now import inventory transfers to and from their third party system into FeneVision Core.

Additional Release Notes:

- Ability to set defaults in CRM to 'All' instead of 'Mine' 28721
- Ability to have order search default to {All} locations 28688

CORE Version: 15.01

Ability to invoice based on delivered quantities 28700

Users may now invoice orders through Route Builder or Invoice Maintenance based on the delivered quantity entered in the FeneTech Delivery application.

Ability to set a permission to disable manual loading/unloading in Trucking 25791

Allows user to disable manual loading in Trucking. The user can only scan, they cannot "Q" the items onto the truck.

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Ability to select multiple contacts to send Acks, Invoices, Packing Slips 27176

Users may now assign multiple contacts as recipients for Order Acknowledgements, Invoices, and Packing Slips via the Customer Setup screen.

Ability to set fields globally for all of a customer's locations 26350

With the ability to set a single customer to multiple locations, users are now able to set certain fields in Customer Setup on a global level when selecting {All} as the customer's location. By selecting an individual location for a customer, all fields are available to be edited for the single location.

Ability to consider vendor lead time in capacity planning calculations 28377

A new field has been added to capacity workcell setup to use vendor lead time when calculating capacity on an external workcell.

Ability to cancel deposit invoices 28690

Users may now cancel deposit invoices in the same way standard invoices can be cancelled, with the appropriate permissions.

Ability to import Inventory Transfers 28691

Users may now import inventory transfers to and from their third party system into FeneVision Core.

Ability to have purchase pricing calculated during BOM generation and pricing in Order Entry 28378

Users may now enable a gsp to allow vendor pricing to run automatically in Order Entry as part of BOM generation and pricing. This helps to give the most accurate price to customers without running vendor pricing manually.

Additional Release Notes:

- Split contact Name field into First Name and Last Name 28816
- Ability to import Cycle Counts 28692
- Ability for Opti-Pack to create racks with even stacks, such that the rack can be wrapped without issue 27503
- Ability to customize the "Estimated Delivery Date" label to something else like "Completion Date" in WEB 28361
- Ability to Optimize Quotes And Forecast Orders in Opti-Pack through new button in Order Entry 28347
- Ability to specify grid center width and connection inset, and use them for mfg length calculations through CAD Grids 29047
- Ability to enter/view grid bar dimensions from edge of glass 28452
- Ability to score convex elbows on nonscoreable edges 27260
- Ability to open Contact Maintenance screen through Customer Setup's contacts button 28574
- Ability to set defaults in CRM to 'Mine' instead of 'All' 28534
- Ability to email PDF/A report format from eServer to customers 28096
- Ability to fax via email through eServer 24536
- Ability to hide Unshipped Routes in Delivery App 28960
- Ability to set individual lite mirroring flags in the Lenhardt IG interface 28803
- Ability to customize interface file name for Linear Positioner files 28547
- Ability to always round corners of units using the Lisec KBF interface 28430
- Ability to use Urban Welder AKS6800 Interface 28114
- Ability to view Contact Maintenance screen via a new Contacts button in Vendor Setup 29046
- Ability to set contact titles from dropdown list (Mr, Mrs, etc) 28055
- Ability to select a Customer Type (Customer, Private Person, Internal Company) in customer entry 28057
- Invoice Minimum/Invoice Surcharge is configured in customer's pricing currency 28327
- Credit Note cannot exceed invoice qty and other field checks from parent 28705

CORE Version: 15.02

Added ability to see what batches need optimized lineal files generated in Schedule Maintenance before inventory can be accurately allocated 28447

Users relieving inventory prior to releasing files will now be prompted showing which interface files must be released first. User can only continue by typing "RELEASE" into dialog so it is not easy to click past with unreleased files.

Ability to filter attributes by name, value, or locale in Part Setup 29574

Improves the user experience when configuring parts.

Ability to utilize Work Routing and separate BIN sequencing per batch 25121



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Allows BIN number to reset per batch even if Work Routing is enabled.

Ability to place surface processing and other CAD operations by corner or along an edge in CAD 26260

Controlled by a setting in the operation's parameters script.

Ability to keep CAD details in a PO created from an order subpart 27062

Anything applied in CAD to the piece of glass being purchased can now show on the PO.

Ability to assign which bin each Tracking Station relieves 28763

Each station can only have one bin assigned to it.

Ability to customize the Option Wizard Inside and Outside button text labels per product 29685

For example, the buttons could be configured to be 'Front/Back' instead of 'Inside/Outside'.

Ability to configure user translations that will appear in various places in FeneVision 30502

Areas where translations can be seen include Order Entry, Options Wizard, Order Maintenance, Tracking, Trucking, Report Titles, and Container Definitions.

Ability to use multiple stacked rack types within Work Routing 28269

If using multiple stacked rack types on the production floor alongside harp racks, Work Routing now supports the use of all available stacked rack definitions. Rules to select which rack are defined via attribute.

Additional Release Notes:

- Ability for 'Build-to-Stock' functionality to increase quantity on hand automatically when using real time inventory 25944
- Ability to show edgework labels on edges of operations 29281
- Ability for capacity requirements in Order Entry to default the Location properly based on where capacity is planned 29386
- Ability to control sequence of surface processing operations 25481
- Ability to allow CAD drill holes and cutouts intersect each other and the glass edge. 27235
- Ability to view CRM YTD Sales Charts for only sale group of user logged in 27762
- Ability to configure attributes to drive tooling within the GED Saw Interface 28335
- Rewrite of General setup and change password screens 28592
- Ability to sort column and use days back filter in Inventory Store application 28754
- Ability to block production dates without Capacity Planning 29027
- Ability to alter the number of quotes shown per page in Quote Maintenance 29035
- Ability for Avalara Interface to update tax on Order Deposit Invoice Entry 29083
- Ability to assign Country Code for customers, vendors, employees and manufacturing locations 29091
- Ability to view important images taken from Delivery application in BI reports 29309
- Ability to create CAD parameters with a list of pre-defined values to select 29396
- Ability to manage which languages are available for customers and employees 29397
- Ability to manage system attributes by manufacturing location 29416
- Ability to configure a customer's Invoice and Delivery pricing by manufacturing location 29547
- Ability to set customer's terms by manufacturing location 29551
- Ability to set the customer's Invoice Group by manufacturing location 29552
- Ability to set customer document types by manufacturing location 29553
- Ability to manage CRM Reports and Parameters in the System Report Setup screen 29566
- Ability to add surface processing to multiple surfaces at once 29586
- Ability to remove space after each comma within Joseph Fab Center File 29327

CORE Version: 15.03

Ability to classify inventory by ABC and XYZ classifications 29640

Allows for grouping based on importance when creating Cycle Counts. Generally used to group inventory on financial value and demand.



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Ability to scan containers into Plant Locations	28053
Includes addition of a Plant Location tab in Tracking station settings. Requires new Plant Location barcodes to be printed.	
Ability to view inventory demand by day or month in Inventory Requirements (via Demand Ranges)	29550
Configurable demand ranges will show in Inventory Requirements to make it easy to see inventory demand for various future intervals.	
Ability for BI and iDashboards to open in default browser instead of using IE in the CORE background	29946
Moved side bar to the top. Made BI and iDashboards open in default browser instead of using IE in the CORE background. Added tooltips to Quick Access Toolbar icons.	
Ability to implement Web CSR Module without CRM Module	28337
Provides the option to add Web CSR Module without also requiring the CRM Module.	
Ability to create surface processing masks	30104
Allows users to designate places where surface processing should be excluded. For example, covering a spot before sandblasting.	
Production Report Setup Screen Rewritten	29017
Maintained all functionality. Added the ability to multi-select parts to add to a report.	
Added Plant Location Setup Screen	29571
Creation of new screen to setup Plant Locations	

Additional Release Notes:

• Improved usability of Global Options Changes	29052
• Ability to show both Container ID and Plant Location within the Loading Report concurrently	29381
• Improved performance in Inventory Requirements screens by calculating data in a job rather than on demand	29511
• Ability to set std cost across multiple locations	29891
• Added a Vendor Scorecard Report in BI	30016
• Ability to see surface processing operations on the cross section drawing	30106
• Improved Performance of the Invoice Export screen	29509
• Tax Schedule Setup Rewritten	21207
• Ability to transfer receive through mobile tracking	28180
• Improved Tiger Stop performance when integrated into CORE	29009
• Ability to see items that can't be batched grayed out within Scheduler	29055
• Ability to interface with Forel IG v2.6 machines	29141
• Ability to interface with Forel CNC Edger machines	29373
• Ability to define Custom DLL Station Action for container or non-mfg item scans	29673
• Ability to define Inventory Bins as Non-Nettable	29729
• Ability to generate Forel IG and Forel CNC machine interface file through a Tracking Action	29799
• Ability to view translated reports within the Schedule Maintenance Screen	29864
• Ability for shipping a unit to automatically remove it from a Plant Location	29906
• Ability to add drawing captions to CAD images that can change based on the selected view.	29944
• Ability to configure translations for the Order Maintenance Screen	30006
• Ability to import surface processing through a CAD DXF	30103
• Ability to configure colors per edgework for the Lisek KBF interface	30107
• Ability to place pickup orders on a different route if the pickup was previously missed	30210
• Ability to see Interlayers and glass colors in the layer selection tree in CAD	30233
• Ability to use the DXF Configurator for more than one option	30290
• Ability for CAD export scripts to read selected values for List parameters	30330

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Additional Release Notes:

- Ability to specify stock scrap percentage on orders and projects 30049

CORE Version: 15.03 SP 04

Ability to interface with Erdman IG 30253

CORE Version: 15.03 SP 05

Ability to exclude rejects from available quantity in Quantity Mode 31223

CORE Version: 15.03 SP 06

Ability to see the Customer's phone number in Order Entry 31549

This field shows the phone number from Customer Setup, not the phone number tied to the document recipient contact.

Additional Release Notes:

- Ability for FeneTech to Send Notifications to Customers Directly Through FeneVision 29589

CORE Version: 15.03 SP 07

Additional Release Notes:

- Ability to define file sequence in the Erdman IG Interface 31977

CORE Version: 16.00

Remakes Screen Rewritten 28652

Maintains all existing functionality. Improved user experience including splitting out Remake History into it's own screen. Remake History screen adds the ability to 'undo' a remake so it will show back up in Remakes.

Shipping Routes Settings Screen Rewritten 29353

Maintains all existing functionality. Improved user experience including improving the user interface for adding and maintaining blocked dates.

Shipping Route Setup Screen Rewritten 29355

Maintains all existing functionality. Improved user experience including allowing the user to filter to only show routes a specific customer is assigned to.

Ability to define Expiration Date per Lot Number 28162

Provides visibility, system wide, of how old each lot is giving the user the ability to determine which lots to use first.

Ability to make options favorite or hidden for Customers, Sites, Projects, & Order 29737

Extended existing Customer Favorite option functionality to Customer Sites, Projects, and Orders. Extended existing ability to hide option codes for a Customer to Customer Sites, Projects, and orders. This helps avoid the need to make complicated expressions for option code defaults and option code visibility.

Ability to define PO Approval Limit by Employee or Group 29752

Allows for limiting the amount an employee or employee group can approve in purchases.

Category Setup Screens Rewritten 29764

Maintains all existing functionality. Improved the user experience and improved the ability to see pricing discrepancies on option codes when moving a part from one pricing/vendor category to another. The user then has the ability to decide if they will throw out the old pricing for this option, or insert a part specific price for this part/option into the new pricebooks.

Ability to add hold policies to a PO 29885



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Allows for user defined hold policies to be placed on PO's and introduced the 'on hold' status for PO's. Similar to adding holds to an order in Order Entry.

End of support for SQL 2014 and earlier

30608

FeneVision 16.0 and beyond will only be supported on SQL 2016 and later. This includes the FeneVision Databases being upgraded to 2016 SQL Compatibility Level to take advantage of some Microsoft performance improvements.

Ability to create user defined fields for a Location, including new Image data type

30633

Allows users to store important information and images that are specific to a location, such as account numbers or logos for reports.

Ability to see underlying surface processing operations

30806

New display setting in CAD Setup allows the user to see surface processes that are completely covered by other surface processes.

Additional Release Notes:

- Ability to exclude rejects from available quantity in Quantity Mode 30501
- Ability to see total quantity, weight, and area summary in PO Entry and RPO Entry 21736
- Ability to see 'Area' and 'Weight' columns in PO Entry and RPO Entry item grids 21737
- Ability to return a transfer shipment to the first location 24029
- Ability to select lot number from a list in Tracking instead of requiring the user to type it 29305
- Ability to send notification when a receipt is posted or the received qty is edited 29383
- Ability to cancel a credit note even if it is not the last one 29691
- Ability to copy report configuration to new reports 30193
- Ability to add edge based operations along the same edge more than once in CAD 30450
- Ability to add CAD dimensions that 'snap' to various reference points on the drawing 30455
- Ability to view and adjust spacer sightline using CAD 30484
- Ability to restrict Avalara tax updates to certain countries 30503
- Ability to specify stock scrap percentage on orders and projects 30527
- Ability to prevent inventory going negative on Inventory Adjustment (Optional) 30565
- Ability to access OptionLookup and TableLookup in CAD operation scripts 30572
- Ability to see user translations in Invoice Entry 30734
- Ability to see user translations in Invoice Maintenance 30735
- Ability to see user translations in Route Builder & Route Maintenance 30737
- Ability to see user translations in Incomplete Items 30741
- Ability to view System Translations in Delivery App 30799
- Ability to use the OperationLabel property in the DXF text parsing API to allow direct operation mapping for Surface Processing 30823
- Ability to set line item user defined fields when using Paste Special and Bulk Add 30860
- Ability to place CAD callout markers on Surface Processing and optional ability for callouts to show as text under the drawing instead of images on a separate page 30895
- Ability to map against operations of placement type edge with .dxf import 30924
- Ability to interface with Erdman IG 30957
- Ability for delivery message email to translate the message based on the Customer's language 31103
- Restrict user from changing the price on a released PO without adding a PO revision 31154
- Ability for Vendor Pricing to be overwritten with the selected vendor 31178
- Ability to set parent avg cost equal to valid cost when qty on hand hits 0 or below 31494
- Ability to see Address in Shipping Route Assignment Screens 10753

CORE Version: 16.01

CAPM rewritten including the ability for CAPM to honor capacity dates & shifts

31357

FeneVision Release Notes

If plans are moved within CAPM to a different date/shift, the change is now reflected in Capacity Requirements as well. The configuration of CAPM lines has been moved within Capacity Work Cell Setup. If using CAPM, Capacity WCs must be mapped to CAPM lines. Also, Capacity WCs can be mapped to Opti Cutting or Tempering machines. Once a schedule is released, the user will not be able to move its capacity plans in Capacity Requirements anymore. Instead any moves must be done in CAPM, which will update Capacity Requirements. In addition, the CAPM screen was rewritten and provides more information and an improved user experience.

Ability to see Receipt relations so the user can switch between partial receipts from the same PO 31914

The relations screen was added to Receipt Entry. This allows the user to see all other receipts for the same PO as the current receipt. Clicking a receipt number in this screen will navigate to that receipt.

Ability to configure Capacity Reservations to reserve portions of shifts for certain reasons, like priority projects. 28779

This allows users to prevent scenarios where all of their capacity is booked up by normal orders, because they were entered first. Then orders for priority projects or customers come in and they get pushed out because there is no capacity remaining.

Ability to place capacity on hold 31054

This introduces the concept of 'On Hold Capacity' which is capacity that gets placed on the calendar but does not count against the maximum allowable capacity for a cell on a shift/date. There is an optional setting to keep capacity on hold until an order has been acknowledged. Additionally, specific hold policies can be flagged to put capacity on hold if the hold policy is added to the order. Capacity Requirements has been updated to show any on hold capacity grayed out, to allow the user to filter out on hold capacity from the view, and to provide on hold numbers in the tooltip when hovering over a cell.

Ability to automate order import process 31214

An agent job can be set up that will automatically import orders, removing the need for someone to manually do this. Files that are successfully imported will be moved to the 'backup' folder. If a file fails to import, a notification email will be sent to a configurable email address, and the file will be moved to a 'Failed' folder so that it's easy to go find which files failed.

Ability for order import to map Bystronic shapes to FeneVision shapes 31481

This feature provides the tools necessary to write an Order Import script that can read a file with Bystronic shape information and map them to FeneVision shapes.

Ability to import CAD Grid Operations containing bar modifications using XML file 31517

Helps to assure that any customized grid patterns will be imported from the customer's files accurately, removing the chance for human error. This only works on configurations utilizing grids within FV CAD.

Ability to control visibility of codes through a question visibility script 32236

This feature provides an alternative method of configuring question/option structure. For questions with numerous options, that each have a visibility expression, adopting this new method can improve Order Entry speed.

Additional Release Notes:

- Order Value Discount Setup screen rewritten 21446
- Ability to support Code 39 barcodes in RDLs 31309
- Performance improved when creating a PO from Purchasing Requirements 31691
- Ability to specify Contact Preferences in CRM 28818
- Ability to see and edit the Customer's URL field in CRM 28830
- Ability to manage all Customer Data in CRM 28833
- Ability to use Project User Defined Fields in CRM 28838
- Performance improved on the Parts tab in Vendor Setup 30364
- Ability to see user translated Part, Category, Description, Terms, Ship Via, and Reject Code in PO Entry, Receipt Entry, and PO Invoice Entry 30736
- Ability to see user translated Category, Part, and Description in Inventory Requirements 30739
- Ability for invoicing to invoice a unit even when its ship separate component has not shipped 31477
- Ability to conditionally toggle Opening Part Bin with Master Unit setting in Opening Designer 31487
- Ability for Opti Pack to support "on the fly" containers 31619

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- Ability to detect in an attribute script if an item is being Opti-Pack Racked so that decisions can be made about work route racking. 31625
- Ability for Trucking to sequence the bin drop down in the part's bin sequence from CORE, when scanning an Inventoried or Purchased part, with the default bin being selected by default. Includes USPX support to override the sequence and/or default. 31708
- Changed Qty Previously Received column in Receipt Entry to report values based on Receipt dates 31710
- Ability to configure and add colored text and dimension lines within FV CAD 31907
- Ability to define file sequence in the Erdman IG Interface 31947
- Ability to configure and add flow direction arrows with FV CAD 31958
- Ability for pricing to properly preserve when an expired Web Quote for an Opening Designer is renewed 31964
- Ability to export invoice costs to accounting for Multi Required Date orders (FG -> COGS) 32014
- Ability to configure Purchase Option Mapping on sub parts of Continuous Frame Units 32057
- Performance improved when releasing Linear Positioner files 32194
- Ability to use the SSRS Control Go Back To Parent Report to go back in BI without losing the selections on the previous report 32198
- Ability for Pro-Line Saw interface to write the Order-Item into the file 32263
- Ability to return a container with non-mfg items and have the items get marked returned 32502

CORE Version: 16.01 SP 01

Ability to support different shapes per glass layer on IGs or Lami through attribute config 32530

It is now possible for the BOM to update the shape information on a piece of glass if that piece of glass has an edge raked or shifted in CAD. This means if an edge is shifted or raked such that the shape of the glass changes, that particular lite can be handled as a different shape in FeneVision. This allows manipulated lites to have all the benefits of being processed like a standard shape, such as being nestable during optimization, rather than being processed as a DXF.

Optional Ability for a component to be removed from a production container when a higher level of the BOM is scanned into a different container. 32639

If a BOM component, such as a lite of glass (glass industry) or an IG (windows industry), is scanned into a production container, then later on a higher level of the BOM is scanned into a different container, such as the IG part (glass industry) or a Sash part (window industry), the user may expect that the lower component to be removed from the container it was in. This feature adds a database setting that allows the lower component to remain in the container it was in (how it worked before this change), or for the lower component to be removed from the container it was in.

Ability to decoat around drills and internal cutouts 32710

Users can now set up CAD operations to indicate that an area needs to be decoated and have this decoating region export to its own layer on the DXFs. Decoating regions are not visible through in CAD or on the images. If it is necessary for the user to see the decoating the decoating operations should be configured to include matching surface processing.

Additional Release Notes:

- Ability to place CAD callout markers on U Profiles (including when placed from Templates) 32209
- Ability to transfer Inventory using the non default UOM in Mobile Inventory 32843
- Ability to see Containers that are ready for pickup on the Shipping Manifest and in the Delivery App 32848
- Prevent user from changing the SqM price on a released PO without adding a PO revision 32863
- Restored ability to scan Lot number barcodes in Mobile Inventory 32867

CORE Version: 16.01 SP 02

Additional Release Notes:

- Improved Route Builder load time when using a large days back 33538
- Added message to make it clear that U Profiles cannot be added to curved edges 32777
- Added CAD methods to the Spacer Layer to allow CAD scripts to better handle scenarios when the spacer layer's shape has a different number of edges than the glass layer's shape 33313
- Improved speed of Route Builder and Shipping Reports on databases with a large number of containers 33582
- Resolved error when attempting to RMA a sub line item 33525

CORE Version: 16.01 SP 03

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Additional Release Notes:

- Ability to download a quote XML file from the WEB API 33625

CORE Version: 16.02

Ability to decoat around drills and internal cutouts 32827

Users can now set up CAD operations to indicate that an area needs to be decoated and have this decoating region export to its own layer on the DXFs. Decoating regions are not visible through in CAD or on the images. If it is necessary for the user to see the decoating the decoating operations should be configured to include matching surface processing.

Ability to open the Option Wizard and its sub screens in 'Read-Only' mode once the line item is locked 17570

The options wizard can now be opened in read-only mode in cases where the options wizard would previously be disabled. This is only allowed for parts that use the standard designer. The options wizard also cannot be opened when another user has locked the order.

Ability to RMA shower components 26307

Utilizes the service wizard to allow users to RMA components of a shower and pull accurate sizing, options, and operations.

Purchasing Maintenance Rewrite 30548

Document Maintenance screen has been rewritten to be similar to other Maintenance screens and renamed Purchasing Maintenance.

Ability for default operations added through import scripts to be retained if a 'Resets CAD' question is changed in OW and the ability to explicitly unselect an option via CAD script. 32197

Adds functionality for CAD to restore the values of options before it mapped any operations to them. This includes values that were set by default in Part Setup which were mapped to immediately after running import/export scripts. This functionality can be disabled by setting a CAD setup parameter. This feature includes a scripting function to unselect options.

Enhanced ability to see what Routes an order is assigned or has shipped on in BI 32336

Added Saw Batch Completion Application to facilitate vinyl inventory to be relieved at the saw when cut (Window Industry) 32451

Can be used on any type of saw to relieve the optimized lineals of a schedule or batch. Should not be used on saws relieving inventory through the TigerStop application or Joseph Saw machines using the automated batch relieving interface.

Ability to support different shapes per glass layer on IGs or Lami through attribute config 32925

It is now possible for the BOM to update the shape information on a piece of glass if that piece of glass has an edge raked or shifted in CAD. This means if an edge is shifted or raked such that the shape of the glass changes, that particular lite can be handled as a different shape in FeneVision. This allows manipulated lites to have all the benefits of being processed like a standard shape, such as being nestable during optimization, rather than being processed as a DXF.

Ability for FeneVision CORE to interact with the FeneTech Installation and Service Module 33327

16.2 includes the database schema changes necessary to run the ISM module. When the ISM module is released, users running 16.2 or later will be able to use it.

Additional Release Notes:

- Optional Ability for a component to be removed from a production container when a higher level of the BOM is scanned into a different container. 32891
- Resolved issue where Qty Previous can be inaccurate in the Incomplete Items screen 32957
- Improved Route Builder load time when using a large days back 33495
- Added message to make it clear that U Profiles cannot be added to curved edges 27784
- Added additional columns to the Order Search grid 28791
- Added Inventory Quantity On Purchase Order Detail report that can be accessed through Inventory Setup and Inventory Requirements 29369
- Ability to create custom filters in Purchasing Maintenance 30713
- Ability to define location specific System Texts 30716
- Ability to specify a date range over which a System Text will be applied 30717
- Ability to have channels follow glass line when outage is exaggerated 30731

FeneVision Release Notes

• Ability to add new line items to a PO when prices are carried down	30843
• Added a spinning wheel when a quote is uploading so the user knows it is still working	30891
• Ability to enter a requested delivery date in WEB	31422
• Resolved issue where Option Values with user translations aren't translated in Option Wizard	31692
• Ability to interface with a Thorwesten Saw	32052
• Ability to interface with a Graf Welder	32053
• Resolved error generating invoice numbers with a non numeric suffix	32065
• Ability for orders created from an RMA to retain the Project tax settings	32287
• Ability to see if the source order is 'On Hold' from the Order Purchasing Requirements screen	32333
• Ability to adjust the stock size dimensions in Glass Setup after initial creation.	32335
• Ability to generate an inventory adjustment directly from Inventory Requirements	32339
• Ability for cases of glass to be converted to stock sheet inventory automatically when the Receipt is posted.	32340
• Ability to see serialized block/case issue part receipt quantity on Cycle Counts report	32342
• Ability to assign a default Shipping Route, Unload Rule and Packing Type for a Project	32345
• Ability to preserve overridden pricing on web-only parts when updating Markup/Markdown percent	32365
• Ability to interface with Systron PROHD (CAD interface)	32372
• Optional Ability to add a final contour layer to DXFs generated from the LiseckKBF Interface	32374
• Ability to generate remake files for Erdman IG Interface	32479
• Optional Ability to Remove inventory validation for Forecasts or other order types	32691
• Ability to see a line item exception if a Capacity Reservation was exceeded but overall capacity is not exceeded.	32752
• Resolved issue where Inventory Requirements would still show a PO Expected Date if all open POs are closed	32852
• Resolved issue where Mobile Inventory wasn't allowing Lot Number barcodes to be scanned	32870
• Ability for Inventory Transfers from Mobile Inventory to respect non-default UOMs selected in the App	32912
• Ability to open price details screen within the price breakdown on closed orders	32922
• Ability to choose which line items to load in Global Options	32969
• Ability to place CAD callout markers on U Profiles (including when placed from Templates)	33185
• Ability to populate user defined fields (order and line item) during order import	33198
• Ability to exclude inactive customers in FV from accounting import	33295
• Improved speed of Route Builder and Shipping Reports on databases with a large number of containers	33583

CORE Version: 17.00

Capacity completion logic revamped

33957

- Capacity completion is no longer back flushed on accept scans without plan alerts. Meaning if a scan is missed that plan will remain incomplete after the unit is accepted at the next station.
- Capacity completion will still back flush in two scenarios. One is when the unit receives a 'complete' status. At this point any incomplete work cells will be completed. The other is when a plan alert for the missing scan is approved the specific cell from the alert is completed.
- A 'Reject Only' scan will only flag the unit as 'Rejected' at the work cell associated with the scan. 'Reject Only' will no longer back flush the rejection status to previous work cells.
- A 'Reject Only' scan at a station not tied to any work cell will not change the completed or rejected count at any work cell.
- A 'Reject and Reprocess' scan will only toggle completed work cells to 'Rejected'.
- Accepting a part that was previously rejected with 'Reject and Reprocess' will mark the part complete at the cell it was scanned at, and clear the 'Rejected' status at subsequent cells that this part will go through.

Ability to Send Order Attachments and PO Attachments by Email Automatically

16562

The PO and Order Attachment screens now include a 'Send with Email' checkbox for both PO/Order level attachments and Line Item level attachments. If the user decides to check this for an attachment, when the Order or PO is emailed to the Customer or Vendor, the attachment will be included as a file attachment on the email.

Ability to add attachments from customers during order import

33792

Allows both Order level and Line Item level attachments.

FeneVision Release Notes

Ability to import sub line items via order import XML

25406

This allows orders for Bays, Bows, and Opening Designer units to be imported.

Ability for an unplanned shipping record to be generated if a item is shipped to the customer but not delivered and ends up at a different location than the original shipping location.

32338

For manufacturers with multiple facilities some routes may start at one facility and end at another. If the truck encounters a customer that is unexpectedly closed, when it arrives at the other facility that customer's order's will still be on the truck. Items can only be returned to the location they were shipped from, so returning the item is not an option. This feature allows the user to scan these units at the other location as 'transfer received'. When it sees this unexpected transfer occurred, it generates an 'unplanned shipment' record that will appear in Route Builder, at this location, and can be assigned to another truck. For single facility manufacturers returning the units in Trucking remains the proper process.

Optional Ability for Order Entry to recalculate the Required Date during the first acknowledgement or any subsequent acknowledgements

32346

This feature adds defaults for 'Recalculate Req Date on First Ack', 'Recalculate Req Date on First Re-ack', 'Recalculate Req Date on Re-ack' (any re-acknowledgement), and 'Resend Paperwork on Re-Ack' which allows you to determine if the ack should be resent when re-acknowledging. Because these are defaults they can all be defaulted and hidden if desired and they can be set differently for different users or user groups. During the upgrade these will be automatically set in a way that will maintain the behavior you had prior to the upgrade based on the settings from older versions.

Ability to move items from one container to another in Container Tracking and Mobile. Ability to empty a container in Mobile Tracking.

33475

A new 'Move Items' button has been added to the Containers grid in Container Tracking mode to allow the user to select items to move and the destination container. Similarly in Mobile Tracking when a container is scanned there will be a 'Move Items' option in the hamburger menu. However, in Mobile you cannot pick specific items to transfer. Mobile only supports transferring all items from one container to another. As part of this feature, the ability to empty a container in Mobile Tracking was added.

End of support for SQL 2016 and earlier

33757

FeneVision 17.0 and beyond will only be supported on SQL 2017 and later. In a 17.0 upgrade, all FeneVision Databases will be upgraded to SQL 2017 compatibility level (140).

Ability for CAD to support Double Grids (Wiener)

33961

This feature allows Double Grid bars (or Wieners) to be configured in CAD so that a double grid bar can be moved around as a single entity, but the image and calculations show that there are physically two bars.

Various Improvements to CAPM

34095

- Ability to 'pin' work cells to allow a machine to only see a subset of any line's work cells.
- Ability to choose from two methods for how the previous cell's complete qty should calculate.
- Optional ability to disable merging of CAPM Schedules during Schedule Release.
- Optional ability to disable merging of CAPM Schedules during production.
- Added Permissions for 'Push All Schedules', 'Push Cell Schedules', and 'Move Schedules to a Different Shift'

Additional Release Notes:

- Improved speed when adding/removing Customer Assignments on a shipping route that has a large number of destinations 33376
- Ability for WEB to be used by a customer that is assigned to multiple locations as long as the customer is marked 'inactive' at all but one location 34170
- Resolved issue where recipient info for an RMA was pulled from the old general/shipping/financial fields in Customer Setup rather than the Document Recipients 34262
- Ability to send RMA Notifications to a recipient with a semicolon delimited list of email addresses 29583
- Ability to see if a customer is currently on 'Shipping Hold' in Route Builder 32330
- Enhanced the Purchase History By Item report to help the user make decisions about which vendor to purchase a specific part from based on lead times and prices 32331
- Ability to perform Cycle Counts on purchased parts to allow the user to reset the Qty On Hand of a purchased part that has become negative 32332
- Added a BI Report that shows rejects for a given schedule 32337
- Ability to have a policy stop or warn the user when attempting to ship a route with Inventoried or Serialized Inventoried items that require a transfer shipment 32575

FeneVision Release Notes

- Ability to Interface with ProLine Jamb Prep Machine [Revision 2] 33276
- Ability to release schedules at the same time to the same release date for different locations 33301
- Ability for Delivery surcharge to be specific to a route/order so backorders are taken into account 33428
- Added CAD methods to the Spacer Layer to allow CAD scripts to better handle scenarios when the spacer layer's shape has a different number of edges than the glass layer's shape 33488
- Ability to automatically open Schedule Maintenance when Schedule Release finishes 33685
- Ability to specify what layer an internal operation will import/export to/from in the Standard DXF Interface 33791
- Resolved issue where Receipt Entry cannot be closed without posting the receipt, on certain environments 33812
- Ability in the Delivery App to only scan the master part when delivering an opening, if the 'opening part' is assigned to a master 33837
- Ability for the user to choose if the cost and price should recalculate after creating a PO from the Purchase Requirements of an order 33843
- Resolved issue where fully received Purchase Orders might fail to close automatically due to a rounding issue with specific UOM conversions 33940
- Ability for Order Import to Automatically move imported attachment files into backup folder 33945
- Optional ability for the Work In Process Report to only include units that have begun production (received a scan) 33982
- Ability to plan 0 lead time work cell on current shift or next shift when current shifts max lead time is reached 34092
- Ability to download a quote XML file from the WEB API 34094
- Ability to force web users to select requested date before uploading quotes 33763

CORE Version: 17.00 SP 01

Additional Release Notes:

- Ability to use Substitute Parts for specific shapes when the main part uses the Shape Library and Shape Editor configurators 34795

CORE Version: 17.01

WEB rewritten to enhance user experience, add features, and improve performance 32669

Rewrite focuses heavily on improving the mobile experience of the WEB application. The look and feel adapts well to mobile phones, tablets, laptops, and desktops. There are many performance, usability, and security improvements included.

Ability to automatically acknowledge and/or send acknowledgement report to customer upon order import 35478

When using file-based imports, the resulting order can be automatically acknowledged. The customer can optionally be sent a copy of the order acknowledgement. These behaviors are controlled via a setting per customer.

Ability to create a Conversation with employees at different locations 34900

The Conversations system has been expanded to allow employees from different FeneVision locations to be involved in the same Conversation. This behavior can be controlled via permissions.

Performance improved for Route Builder (speed increases up to 62%) 35164

Ability to maintain customer or site specific Label RDLs 30706

A new database table exists to allow mapping of specific RDLs to Customers/Sites for use when generating labels. This allows labels to be overridden to show different information depending on customer requirements. If a customer specific label is not configured, the standard labels will be used.

Ability to see all required mull components upon first scan 30206

The "Current Mull" section in Tracking now shows all of the mull components when the first piece is scanned. Previously, only the scanned units were shown. This allows the user to see what components they are missing from the mull in an easy to read format.

Ability to make changes in Order Entry Options Wizard even if line item is on a purchase order 31667

This is intended to allow the user to change options that do not affect POs after a PO was created.

If the user does change an option that affects a PO, the PO Item will be deleted if it is 'available' and not yet approved.

If the PO Item is further down line in line-item exceptions and warnings will be thrown to make sure the user resolved any potential discrepancies created by the option change. This ability can be disabled through new permissions.

Ability to view transaction history of invoices 31145



FeneVision Release Notes

Changes made to invoices are now tracked using FVTransLog. The history of changes can be viewed from within Invoice Entry. This is helpful for auditing user behavior and historical lookups.

Ability to view transaction history of purchase orders

34504

Changes made to purchase orders are now tracked using FVTransLog. The history of changes can be viewed from within PO Entry. This is helpful for auditing user behavior and historical lookups.

Notable performance tuning for schedule release

34917

Now optimizing the initialization of line item bill of materials at the beginning of Schedule Release results in a large performance gain. In testing there are gains up to 50%. Actual results will vary depending on the contents of a schedule.

Additional Release Notes:

- Ability to use more characters and more tags in the custom field for Joseph Saw label printing 34437
- Ability to see that notes were entered in Purchase Order Entry, RMA and RMA Receipt Entry via asterisk indicators 25414
- Ability to map Order Entry fields (cust ref, user defs, etc.) to purchase order fields 30715
- Ability to automatically align mulls within Opening Designer 32054
- Ability to see if attachments exist within Order Entry and PO Entry via simple icon indicator 33654
- Ability to control Preserve Overridden BOM prompt from the Defaults screen 33968
- Ability to control hold approval permissions for different order types 34205
- Ability to send eServer emails for quotes with a different subject line from orders 34328
- Ability to display order and line items notes for closed orders 34992
- Ability to RMA an order that was created for a location where the customer is no longer active 35021
- Ability to copy and paste data from Advanced Order Find 35075
- Performance improved for Order Entry navigation (previous, next, last buttons in Order Entry ribbon menu) 35196
- Ability to send a Requested Date from Order Import file 35459
- Performance improvements for Order Entry Bulk Add 35995
- Ability to show CAD Callouts in different languages 33377
- Ability to generate Benteler CAD files via Tracking 33788
- Ability to translate fire/tin side captions on CAD drawings so that the customer sees it in their language 34176
- Ability to translate arrow texts, captions, and callouts in CAD 34177
- Ability to group operations on the same layer using the EasyGlass CAD Interface 34317
- Ability to use CAD to interface with WARDJet's WARDCAM software 34339
- Ability to manipulate text strings in CAD DXF operation layers when exporting with "ExportInImportFormat" functionality 35189
- Ability for Global Options changes to allow preservation of costs and prices 33857
- Ability to select All when choosing effective date overrides in Pricebook Setup 34466
- Ability to run pricing only on the necessary line items when Purchasing Requirements are changed 34766
- Ability to send Advanced Delivery Notification reports when route ships and from within Route Builder 30212
- Performance improved for shipping reports (any report that uses usp_shippingMasterData) 35298
- Ability to view all Tracking verbose logs in one place within CORE 11802
- Performance improved for Tracking scans and rejects 32255
- Ability to disable legacy mulling mode by default 33619
- Ability to create files for a Benteler Double Edger machine via Tracking 34056
- User Experience improved for Tracking Action Setup 34370
- Ability to scan a barcode to enter and exit mulling mode in Tracking 34751
- Ability to use a TCP/IP listener as a scanner device with Tracking 35471
- Ability to group ORD records within FOREL IG interface files based on the final work route rack 33972
- Ability to generate machine files for the Proline Slab machine 34611
- Ability to generate FOREL IG/CNC interface files based on a work route work cell 34649
- Ability to group ORD records within FOREL IG/CNC interface files by Order, Rack, Schedule, or Work Route 34752
- Ability to specify a shape base attribute to use for FOREL IG/CNC interface files 34977

FeneVision Release Notes

- Ability to specify DESTINATION_ZONE using tags for the FOREL CNC/IG Interface files 35033
- Ability to add vendor specific glass parts using Glass Setup 34623
- Ability to resize the Glass Setup Edit Glass screen 35156
- Ability to view inventory quantity data by bin through a system report 30929
- Performance improved for Inventory Cycle Count creation and editing 33846
- Performance improved for Inventory Requirements screen 35930
- Ability to see helpful messages to resolve "Glass part 'ABC' has not been assigned to racks for these items!" problems during schedule release 34054
- Ability to release schedules at the same time to the same release date for the same location 35906
- Ability to re-use, edit, or swap contacts for multiple purposes (General/Financial/Shipping) within Customer Setup 12410
- Ability to email all recipients of acknowledgements, invoices, and packing slips from contact setup 30694
- Ability to translate eServer email template content to the language of the customer 34191
- Ability to filter contacts by the customer active status in the Contacts screen 35043
- Ability to multi-select and delete quotes that are expired in WEB 13563
- Ability to automatically compress option code images to save storage space 20367
- Ability to use SHA256 encryption with FeneVision authentication 32360
- Performance improved for Mobile Trucking 33952
- Ability to access the Fax, Email, and Report History buttons in Order Entry for all orders regardless of the status 33959
- Ability to script helper cuts for drill holes in the CAD WardJet Interface 34397
- Ability to generate files for Lisec Transfer Interface version 3.00 35091
- Ability for the correct inventory deduction to occur when the BOM changes between OE & Schedule Release 35275
- Improved performance of the bottom grid of Route Builder 36268
- Improved performance of Route Builder invoicing 36320
- Performance improved for Reject Code Setup 34498

CORE Version: 18.00

Ability for FVMaster & FVRemote to be on different servers 35757

This feature utilizes SQL linked servers to allow the FVMaster and FVRemoteWC to be on different servers without needing a VPN for them to communicate.

Refreshed icons in CORE 35816

The icons in FeneVision CORE have been refreshed to give CORE a more modern look.

Ability to configure SSO logins for FeneVision CORE 37966

To take advantage of this functionality employees login type will need updated in the Employee Setup screen. As of 18.0 base this functionality only works with FeneVision CORE.

New Module - FeneVision Storefront Designer 34600

Allows configuration of Storefront parts in FeneVision. Using this module requires intensive configuration. Contact FeneTech for more information if interested.

New Module - FeneVision Dashboards 35791

Allows users to create and edit highly customizable graphical dashboards to visually display data of interest.

Ability to align multiple hardware pieces at once in Shower Designer and Storefront Designer 34598

New Hardware Alignment tool has been added to Shower Designer and Storefront Designer giving the user the ability to select a piece of hardware as the anchor, then select multiple pieces of hardware to align to it.

Ability to control what components will receive a status and lot number from a tracking scan via attribute config 35278

New setting only exists in certain tracking modes to indicate what attribute to use. When a scan occurs only the components with that attribute returning true will receive status and lot number (if applicable) from the scan. The intent of this is to give control over which tracking station should be responsible for tracking lot consumption but lot tracking is not required to use this.

Ability to generate Verbose Capacity logging information 35828

FeneVision Release Notes

For a long time FeneVision has had the ability to generate Capacity logs that could be used to analyze how a capacity plan was determined. However, these logs could be lengthy and difficult to digest. New in 18.0, there is now a screen in the UI where a user can indicate if capacity logs should be generated, where they should generate too, what level of detail is needed, what work cells to log, and for what date range logging should occur. This enhances the users ability to generate digestible logs when troubleshooting questions with capacity planning.<\ReleaseNotesDesc>

QA NOTE: _This screen was renamed and functionality changed in #37307. Changes included new name, settings don't save to the registry anymore but to a UserSettings table, and a new +CORE Shell+ tab. Wait to fully test this until #37307 is checked in.

As someone in charge of capacity planning, it would be nice to have filtering options for the capacity log to help decrease it's size and remove unnecessary information.

The

Performance improved for FeneVision Scheduler Poller (FeneVision Scheduler Data Population) 36072

The job that populates some of the data used by Scheduler has been renamed from FeneVision Scheduler Data Population to FeneVision Scheduler Poller. It now takes up less resources on the SQL Server.

Ability to see all Orders in CRM for customers belonging to your sales group 36713

A new tab has been added to CRM to let the user see all orders for customers that belong to the sales group of the logged in user. This tab also has a filter allowing the user to filter the results to only show orders for customers that they are the sales person or internal sales person for.

Additional Release Notes:

- Ability to open Order Entry and RMA Entry from the Conversations screen 14337
- Ability to see the shipping route's shipping days highlighted when picking the target ship date for a route in Route Builder 34425
- Ability to generate a Delivery Confirmation report in Route Builder 34445
- Ability to see Order Classification, Order Status, Order Contact Name, and Order Acknowledgement Date in the Order Entry Search results 35924
- Improved Speed of Order Maintenance 36665
- Ability for CORE and Tracking to warn the user when logging in if DB and Install versions don't match 34217
- Ability to configure Lookup Tables isolated to Shower Designer and separate Lookup Tables isolated to Storefront Designer 34599
- Ability to add additional column in Scheduling that can be filled with an attribute value 34651
- Ability to include or exclude the Grinding Contour Layer from the dxf file generated by the Systron ProHD interface 34920
- Ability to select move Hardware by Hardware Reference Points within Shower Designer and Storefront Designer 34949
- Ability to see Option Visibility script errors that are occurring during Purchase Option Mapping as Line Item Exceptions on the Order 35716
- Ability to Create Separate Email Content Templates for each Location 35827
- Resolved Issue Where Avalara Would not Mark Customers As Non-Tax Exempt During the Nightly Sync 36008
- Ability to disable Systron ProHD interface from including the external edgework layer 36013
- Add ability to configure repricing behavior when changing order's unload rule. 36107
- Ability to Import Standard Costs from a CSV file or export Standard Costs to a CSV file 36147
- Ability for the plan date on an external work cell's purchasing requirement to be the date it is planned at that external work cell rather than the date it is planned at the next work cell 36267
- Improved Speed of Route Maintenance 36333
- Improved Speed of Family Assignments screen 36346
- Improved Speed of the tasks screen when using CRM with the EWS Plugin 36369
- Ability to group similar items in Forel IG Forel CNC TFF 36373
- Resolved issue where Service Part would not default correct in RMA Entry for MasterKeys/ParentKeys greater than 4 characters 36485
- Ability to configure a Custom Stored Procedure when posting a receipt 36562
- Ability to specify Route, Ship Via, and Ship Comment fields in XML Order Export and Import 36642
- Online Ack webpage rewritten to match the Web rewrite from 17.1. 36715
- Ability for Vendor Surcharges to be included in the BOM Cost of a Purchased Parts 36728
- Ability for CAD to prevent the user from entering an operation with an invalid Arc 36900
- Improved Speed of the screen that allows a Pricebook to be assigned to a Customer 36931

FeneVision Release Notes

- Ability to access Line Item Cost Breakdown in read-only mode even when editing costs is not allowed for any reason, such as the order was closed 36995
- Ability to force a user to scan a subcomponent on production racks at a tracking station 37283
- Removed support for "Medium" theme 37750
- Ability to see Quantity on the Container Details report in BI to help with non-manufactured items 35313
- Ability to enter production date for lot tracked parts in receipt entry 36498
- Ability to calculate sales tax using a uspx 37092

CORE Version: 18.00 SP 01

Additional Release Notes:

- Resolved issue where Vendor Misc pricing doesn't work 38481

CORE Version: 18.00 SP 02

Additional Release Notes:

- Ability to export OUTSIDE dimensions of spacers in CAD 39231
- Improve performance of loading a route in Trucking 39609

CORE Version: 18.01

Ability to prepare and maintain Price Book updates 35490

This feature adds a Pricing Maintenance screen which provides a filterable data grid of all your pricebooks.

From this screen an enhanced Price Book Updates screen can be accessed. The Price Book Updates screen lets you prepare and execute price updates across multiple price books. It also allows you to see previous updates to a pricebook.

Ability to assign employees to locations 37586

Prior to this change an employee could only be assigned to one location or all locations.

This change allows employees to be assigned to more than one location while still being unassigned from other locations.

Ability to manually lock the Required Date of an order or have it automatically get locked when an order is scheduled and released 37588

Two settings were added for this feature. The first setting, OrderEntryRequiredDateLocking, will automatically be enabled when upgrading to 18.1. This will cause a lock button to appear next to the Req Date field in Order Entry, but the lock will always be disabled by default. If the user clicks this button at any time it will lock the Req Date allowing the user to make changes to the order without risking the Req Date (that may have already been communicated to the customer) changing. The second setting, OrderEntryRequiredDateAutomaticLocking, will default to being disabled when upgrading to 18.1. If enabled, it will cause an order's Req Date to automatically become locked when the order is scheduled and released. This feature comes with a user permissions so that users can be prevented from unlocking a locked required date.

Ability to manage inventory at the Sublocation Level 30720

The feature allows existing locations to be split up into sublocations for the purposes of Inventory management. So things like costs, inventory levels, and stock usage can be tracked at the sublocation level while everything else will stay at the location level. IMPORTANT: For users that utilize the FeneVision Opti applications to cut glass you must be using Opti 9.1 or later if you wish to configure Inventory SubLocations.

BI Shell rewritten to enhance user experience 36564

The BI shell has been rewritten to match other web based applications like FeneVision Web and FeneVision Dashboards. Functionally BI will perform the same as it did before and the reports are all the same.

Ability to update all units within a Container when closing a Container in Container Tracking mode of Tracking and Capacity Alert usability enhancements 36975

This feature adds several changes to the Container Tracking mode of Tracking. There is a new setting that will allow the user to decide if closing a container should mark every unit inside the container as 'accepted' at this station (which could mark them as complete depending on if the station should complete the units). Additionally, a new 'Capacity Alerts' column was added to the main Container Tracking mode screen. This column shows a green check for every unit that doesn't have any capacity alerts or all of its alerts have been approved. Any unit that has active capacity alerts will show an 'Alerts' button. Clicking it will open the alerts screen for that unit. Approving alerts for a unit will cause focus to automatically jump to the next unit in the container with unapproved alerts.

Ability to report On Time Delivery based on first agreed delivery date in BI On Time Delivery Report 37694

Renamed the On Time Delivery report to On Time Shipment and allowed it to report based on orders' original required date.

Additional Release Notes:

- Ability to Assign/Unassign Items/Orders/Containers to Available Routes via Right Click in Route Builder (similar to Scheduler) 37121
- Ability to manually set inventory Average Daily Usage value 37589

FeneVision Release Notes

- Ability to immediately display 'Customer Search' when adding a new order 39036
- Ability for Remake labels to print in the sequence defined in Report Setup 15061
- Ability to use Return Mode in Mobile Trucking, removed ability to load/unload individual units within a shipping container in Mobile Trucking, and resolved issue where Mobile Trucking didn't show non-manufactured units as being containerized 22311
- Ability to ensure capacity plans move when changing Target Ship Date after schedule release 32347
- Ability within the Systron PROHD CAD interface to handle post lami grind additions that are based on the total lami thickness 35431
- Ability for CAD cross section to display glass gap, location, and direction for Grids and Ability for grid cross section callout images to be displayed on reports 35885
- Ability to export DXF files to InterMac, with the new "CALCDXF" interface formatting 36042
- Ability for Invoice Maintenance Days Back filter to go off Required Date instead Order Date 37080
- Ability to configure Route Groups and assign line items a Route Group 37095
- Ability to create Route Templates and associate Route Groups to them 37096
- Ability to configure Route naming conventions using numerous Tags 37099
- Ability to highlight orders with target ship date different than route target ship date in the bottom grid of Route Builder 37117
- New Interface: AMS Grid Machine 37255
- Ability to export Invoice Misc field from base accounting models 37481
- Ability to assign Add/Edit permissions to Lookup Tables 37590
- Resolved issue where multiple order import jobs for different locations can tromp each other if run simultaneously 37695
- Ability to specify order location in order import data 37696
- Ability to separate drill hole operations on different layers of the InterMac CALCDXF based on hole diameter 37984
- Resolved issue where Vendor Misc pricing doesn't work 38462
- Various improvements to Project Maintenance 38565
- Performance tuning to usp_biSelectSalesMasterData 38664

CORE Version: 18.01 SP 01

Ability to enable/disable lot tracking for a part at the Location or Sublocation level 37071

Previously parts were either lot tracked or not lot tracked at all locations. This feature allows for a part to be lot tracked at one location (or sublocation) but not at another. Utilizing this feature requires FeneVision Opti to be on version 09.01 or later.

Additional Release Notes:

- Ability to generate WinSLT files from FeneVision 34698
- Ability to change the Lot Tracked setting on a part through an Inventory Import 38726

CORE Version: 18.01 SP 02

Additional Release Notes:

- Ability for edgework operations added by import scripts to be overridden by operation templates 29331
- Ability to use TableLookup in the CAD parsing script 32602
- Ability to use Boolean Params in the CAD parsing script 32616
- Ability to see grid callout letters on Reports for CAD Drawings 39089
- Ability to use a Column Filter in the Project Maintenance Screen 39245
- Improved performance of loading a route in Trucking 39608

CORE Version: 18.01 SP 03

Updated NFRC/EnergyStar labels to meet 2023 standard criteria 39741

Ability to use Swiss Currency Rounding Rules in Purchasing 30703

Users may now use Swiss currency rounding for purchase orders, enforcing rounding to 0.05 cents instead of 0.01 cents.

Ability to see Step Dimensions in CAD For Front View And Cross Section View 35889

When a lite of an IG or Lami unit is stepped, this feature adds improved dimension lines being added by default to both the main image and the cross section images.

FeneVision Release Notes

Ability for Capacity Planning to use the Purchase Order's Expected Date, if set, when planning an external work cell	39275
To utilize this functionality the external work cell must be set to 'Use Vendor Lead Time'.	
Ability for users to generate POs before acknowledging the order.	39276
To use this functionality a new user permission must be enabled.	
CORE Version: 18.02	
Updated NFRC/EnergyStar labels to meet 2023 standard criteria	36476
Ability for Service Wizard to function with Continuous Frame Units	38100
This also allows using service wizard on a continuous frame unit that's inserted into a standard opening part.	
Ability to enable/disable lot tracking for a part at the Location or Sublocation level	39166
Previously, parts were either lot tracked or not lot tracked at all locations. This feature allows for a part to be lot tracked at one location (or sublocation) but not at another. Utilizing this feature requires FeneVision Opti to be on version 09.01 or later.	
Ability to have DASHBOARDS widgets drill down into other widgets	39753
Provides the ability for the user to click an element of a widget and have it open a subwidget to display additional information. Supports going 10 subwidgets deep.	
Ability to set a line item or PO closed within Receipt Entry or PO Entry	20104
Previously PO's had to be closed from PO Entry and it was at the PO level. This feature adds the ability to close only individual line items and allows it to be done through Receipt Entry as well.	
Improvements for handling dimensions and operations in CAD	30966
Adds the ability to multi-select dimensions within CAD and remove all selected ones at once.	
Ability to automatically add radius dimensions to arcs on the glass edges in CAD and ability to manually add radius dimensions to any arc in CAD	32380
This feature adds a new display setting in CAD to control if radius dimensions should automatically be shown for arcs on the edges of the glass. Additionally, this feature adds radius to the type of dimensions available within the manual dimension tool in CAD. For the manual radius dimensions, the user can add these to any arc in CAD, not just arcs on the glass edge.	
Ability to Automatically and Manually Add Corner Angle Dimensions in CAD	33866
This feature adds a new display setting in CAD to control if corner angle dimensions should automatically be shown for non 90 degree corners on the edges of the glass. Additionally, this feature adds corner angles to the type of dimensions available within the manual dimension tool in CAD.	
Ability to backdate Cycle Count transactions to the count date rather than the posted date	36164
This feature allows the accounting transaction to be backdated. An example where this would be valuable is if a count is performed at the end of the month but it isn't posted until the next month. This features allows for the end-of-month inventory valuation to still be accurate.	
WEB Admin rewritten to enhance user experience, add features, and improve performance	37189
The Web Admin page will now match the look and feel of Web.	
Ability to select multiple Inventory Categories within a single Cycle Count	37249
Previously when cycle counting by part, a separate cycle count had to be created for each category.	
Added the FlexScreen Manufacturing Interface	37785
FeneVision can now interface with FlexScreen machinery.	
Ability to transfer intercompany purchasing and sales orders between locations	37977
This features makes it possible for one location to create a Purchase Order from another location and have that automatically create a sales order at the other location.	
Added a new machine interface for custom machinery to allow for a wide range of text files to be generated without needing any SQL knowledge	38270
Called the 'Generic Text' interface.	
Ability to rotate through configured dashboards	38351

FeneVision Release Notes

Allows for multiple dashboards to be displayed in a rotation on a single screen. The interval for how quickly they will rotate is configurable.

Improved inventory average cost methodology to reduce the need for manual adjustments to balance accounts 39093

This makes the average cost calculations within FeneVision more intuitive.

Ability for Capacity Planning to use the Purchase Order's Expected Date, if set, when planning an external work cell 39696

To utilize this functionality the external work cell must be set to 'Use Vendor Lead Time'.

Ability to see Step Dimensions in CAD For Front View And Cross Section View 39758

When a lite of an IG or Lami unit is stepped, this feature adds improved dimension lines being added by default to both the main image and the cross section images.

Ability to use Swiss Currency Rounding Rules in Purchasing 39868

Users may now use Swiss currency rounding for purchase orders, enforcing rounding to 0.05 cents instead of 0.01 cents.

Ability for users to generate POs before acknowledging the order. 39878

To use this functionality a new user permission must be enabled.

Added ten new widgets to the FeneVision DASHBOARDS module 40629

Ten new widgets were added to the FeneVision DASHBOARDS module. Sleek, easily configurable, and ready to use out-of-the-box, these ten widgets jump start the FeneVision DASHBOARDS experience:

- Units Scanned This Hour (Tile Widget)
- Units Scanned Today (Tile Widget)
- Units Scanned Per Hour (Bar/Line Chart)
- Simple Text (Tile Widget)
- Shipments Revenue (Bar/Line Chart)
- Work Cell Activity (Bar/Line Chart)
- Work Group Activity (Bar/Line Chart)
- Orders Revenue (Bar/Line Chart)
- Invoices (Bar/Line Chart)
- Reject Counts Per Reject Code (Pie Chart)

Additional Release Notes:

- Migrated Joseph Saw Interface to .NET to improve stability, performance, and usability 35121
- Create and Configure Dashboard Colors 36075
- Ability to send any string to a Tile Widget rather than just integers 37872
- Ability to see a Batches column in the Incomplete Items screen 38280
- Ability to automate FTP folder movements via FeneVision Agent Job 39954
- Ability to view and filter on new Delivered Date column within Invoice Maintenance 39985
- Ability for System Report menu captions and titles to be translated across Core 22323
- Nightly maintenance now purges FeneVisionLogging and FeneVisionExceptions tables to reduce their size over time 27761
- Ability to hide dimensions on operations added via templates 29332
- Ability to configure callouts on operation templates 29333
- Added a prompt for CAD model changes on copy with 2-way mapping in Order Entry 29700
- Ability to place surface processing operations by edge that are offset from the glass edge. 30296
- Ability to change parameters for multiple surface operations simultaneously in CAD 30896
- Ability to modify required date across multiple orders from Order Maintenance 31089
- Ability to warn users about inability to use WEB for a customer assigned to more than a single location 34171
- Added Shower Install to Order Acknowledgement base report 34959
- Ability to log EXE/DLL version numbers in the database when FeneVision starts up 35540
- Ability to control BayBow image on Order Acknowledgement and Production Reports via attribute 36351
- Ability to add attachments to Receipts and PO Invoices 36972
- Ability to add the same BOM part multiple times with unique subcomponents and sequencing within Shower/Storefront designer scripting 37104

FeneVision Release Notes

• Ability to read top level attributes of BOM parts added via Shower/Storefront Designer scripts	37108
• Ability to reference a list of option codes to set visibility on	37258
• Ability to see Accounting Export Reports for only the Staged Items	37394
• Ability for Order Value Discounts to be set down to -900% as method of price increase	37493
• Ability to generate AAMA Labels	37591
• Ability to see container weight validation in Container Tracking	37689
• Ability to set CAD exports rounding corner radius preferred edgework	37869
• Added new bar/line chart widget to show order revenue over time	37876
• Added new bar/line chart widget to show invoice totals over time	37878
• Added new bar/line chart widget to show shipment revenue over time	37882
• Added new bar/line chart widget to show capacity activity for work cells or work groups	37920
• Ability to enforce DXF layer-name-to-operation mappings for DXF imports	38210
• Ability to set per-order surcharges	38215
• Ability for users to edit the dimensions directly in the option wizard rather than an extra step to edit	38338
• Ability for CAD template operations to be transferred to PO when applied to multiple lites	38348
• Ability to correct Purchase Order Invoice tax issues	38471
• Added Qty columns to Incomplete Items screen to be consistent with Capacity UOM columns	38518
• Improved resizing and layout capability of DASHBOARDS	38595
• Ability to export OUTSIDE dimensions of spacers in CAD	38661
• Ability to see proper Target Ship Date, Route, and Req Date for transfer shipment items in Scheduler	38662
• Ability to use a Column Filter in the Project Maintenance Screen	38801
• Improved Part List report template to be able to handle multiple schedules when used as a remake report	38990
• Ability to access BI Order Production Status from the Incomplete Items screen	38994
• Improved loading times in Scheduler when there are many open schedules	39029
• Ability for Users to Have Better Control of Contacts Created during New Customer Creation	39064
• Ability to Prorate Various Costs into the RAW Glass GLs on export to GP	39099
• Ability to Export PO Variance to an Accounting Interface	39102
• Ability to manage order information via API	39168
• Ability for edgework operations added by import scripts to be overridden by operation templates	39172
• Ability to export in import format for LAMI and IG units within CAD	39173
• Ability to change the Lot Tracked setting on a part through an Inventory Import	39184
• Ability to create an RMA in Order Entry for ordered parts that do not ship	39223
• Ability to generate WinSLT files from FeneVision	39238
• Ability to use Boolean Params in the CAD parsing script	39298
• Ability to use the TableLookup method in a CAD parsing script	39303
• Added a widget execution log for DASHBOARDS, providing information similar to SSRS ExecutionLog2	39305
• Ability to see grid callout letters on Reports for CAD Drawings	39381
• Ability to view additional characters within single column of price grids	39467
• Improve performance of loading a route in Trucking	39498
• Added ability to sequence widget parameters	39571
• Added new line/bar chart widget to show units scanned per hour, new tile widgets to show units scanned, and a new free form simple text widget	39819
• Migrated Sturtz Saw Interface to .NET to improve stability, performance, and usability	39950
• Migrated Wegoma Saw Interface to .NET to improve stability, performance, and usability	39967
• Migrated DeMichele Saw Interface to .NET to improve stability, performance, and usability	39975
• Migrated GFTechSaw Interface to .NET to improve stability, performance, and usability	39977
• Migrated ProLine Saw Interface to .NET to improve stability, performance, and usability	39978
• Migrated AccuTec/McKeegan Interface to .NET to improve stability, performance, and usability	39979

FeneVision Release Notes

- Migrated DASGridExpress Interface to .NET to improve stability, performance, and usability 39980
- Migrated GEDSaw Interface to .NET to improve stability, performance, and usability 39981
- Migrated UrbanSaw Interface to .NET to improve stability, performance, and usability 39982
- Migrated Linear Positioner Interface to .NET to improve stability, performance, and usability 39983
- Ability to create schedule identifiers in different number ranges per location 40075
- Ability to prompt during DXF imports if elements should be imported as an edge or mapped to an operation 40105
- Added new pie chart widget to show reject counts per reject code 40206
- Performance Improved in Order Maintenance by targeting stored procedures more specifically 40347
- Ability to enable or disable Swiss Currency Rounding Rules in Purchasing 40448
- Ability for Lisec GPS Tracking Action to send [BCD] as an attribute value rather than S'U'M'P 40852
- Migrated Aluminite/Screen Interface to .NET to improve stability, performance, and usability 35130
- Added new widget type - Data Table 36081
- Ability to generate a DXF with different edgeworks adjustments on multiple layers 39834

CORE Version: 18.03

Ability to configure DASHBOARDS widgets via a user interface 35901

Each widget can now have the parameters, type, description, and other properties modified with a user interface rather than manual data entry.

Ability to manage Expected Date and Required Date by PO line item 36348

Often Vendor's have different lead times for different parts. Prior to this feature, if you needed to purchase multiple items from a vendor where each item had a different lead time you would either need to enter them on different POs, or accept that you could only have one expected date and required date for all items. This feature allows you to put all items on one PO and still properly indicate the dates for each. As part of this, a new setting was added to Vendor Setup to allow this functionality to be enabled/disabled at the vendor level. So if one vendor will ship each item when it's ready while another vendor will wait to ship the entire PO when everything is ready the system can be configured to support both.

Ability to view greater unit details within Incomplete Items 36965

Quickly get unit level detail directly within the Incomplete Items screen without having to drill into BI reports.

Ability to edit Total Price on individual line items in PO Invoice Entry 38346

Previously PO Invoice Entry only allowed the user to edit the price at the unit level. This feature enabled editing the 'Total' price field on a line item in PO Invoice Entry. When doing this on line items for serialized parts logic was added to determine how the total price should be split across the units.

Ability for Serialized Inventory to show total quantity/cost/SQFT/SQM on Serialized Inventory detail screen 39474

This screen is accessible from Receipt Entry, Inventory Setup, Order Entry, Purchase Order Invoice Entry, Return PO Entry, Inventory Transfers, Trucking, Inventory Requirements, and Issue Part Inventory Requirements. The totals were added to this screen in all of these places.

Ability to keep line item together in Capacity Planning 39988

This feature is disabled by default. If enabled, Capacity Planning will attempt to avoid splitting a plan for a line item across multiple days or shifts. This is done at the work cell level. So a line item could still be split across different days at different work cells but it would avoid splitting a single work cell for each line item. Additionally, a setting has been added to allow users to configure a fallback quantity to split if it cannot find a suitable plan without splitting. For example, if this setting was set to 10 and a line item of 30 could not be planned without being split, it would not split out anything less than 10 onto another day or shift.

Ability to configure Custom WEB Skins/Theme through the WEB Admin site 40605

This feature allows users with access to the WEB admin site to manage the colors and themes of WEB without needing assistance from FeneTech.

Ability to configure a discount for orders entered via WEB 40954

This feature allows manufacturers the ability to incentivize their customers to use the FeneVision WEB application by offering an additional discount when an order originates in WEB.

Added an API Ping test screen 41127

This screen is for troubleshooting API connection issues. It allows the user to see if each API utilized by FeneVision is accessible and is pointing at the proper database. This screen can be accessed at any time in CORE. If a user attempts to log into CORE and the login fails a link to the screen will appear.

Ability to update WEB logo directly from the WEB Admin site 41449

This feature allows users with access to the WEB admin site to manage their WEB logo without needing assistance from FeneTech.

Ability to copy a Station in Core 38649

FeneVision Release Notes

Leverage existing station configuration to quickly create a new station with similar settings.

Additional Release Notes:

• Ability to see the unassigned reason in Opti-Pack	38372
• Ability to control which components receive a status and lot number from Tracking via Attribute in Workroute Updating Mode	40566
• Ability to support 2D or QR barcode controls in RDL reports (requires RDL modification)	28782
• Ability to log the user who approves Tracking Part/Option Alerts	34406
• Ability to translate user defined DASHBOARDS widget content	36082
• Ability to configure an attribute to control if a Bay/Bow image includes the head and seat or if it should be drawn as a 'walk-in' Bay/Bow.	36350
• Ability to configure multiple TopDrill TDI profiles with unique drill depths and modes to support running multiple non-identical TopDrill TDI machines in one facility	36929
• Ability to generate file for Sampson Saw	37371
• Added new pie chart widget to show value of open orders that are not yet shipped	37880
• Ability to see invoice date, receipt date, and inventory transaction date on the Accounting Export Reports	37896
• Ability to enable a scrolling marquee style for simple tile widgets	38586
• Ability to report U.S. NFRC/Energy Star Unit Shipment Details for EPA 2024+ Requirements	39062
• Ability to Update Produced Unit Info in Tracking Work Route Updating	39066
• Ability to adjust Total Price on a PO Invoice and have it split appropriately across all serialized inventory on the line item based on quantity in each case	39475
• Ability to see order classification in scripting	39798
• Ability to mark project templates as Inactive	39799
• Ability to integrate FeneVision with Salesforce CRM	39891
• Ability to see Document date on the Inventory Transaction Screen	40135
• Added sales by glass buildup report	40433
• Ability to use Full Map for 2023 EnergyStar standards on EnergyStar labels	40551
• Ability to alert users of invalid Split Stock dimensions that exceed the selected Stock Sheet dimensions	40606
• Ability for Work Route - Work Route Selection Mode to exclude units which are already complete	40671
• Ability to skip locked schedules when releasing more than one schedule at a time	40775
• Ability to enable DXF Import log through the User Settings UI	41265
• Ability to format axis and tooltips on widgets	41273
• Ability to generate file for R&R Factory Automation: Muntin and Georgian Grille Production System Interface	41276
• Ability to show data labels on bar/line/combo charts and update visibility to be consistent with pie charts	41285
• Ability to modify certain fields on an Intercompany PO after it was Released (matches the fields that are editable on normal external POs after release)	41584
• Ability to edit prices on an Intercompany PO	41703
• WinIG Attr Interface: Add uspx support to WinIG interface file generation	41707
• Ability to format data labels on widgets	41976
• Ability to mark a contact as inactive	25128
• Ability to handle unreleased or canceled RMAs in a way that prevents extra credits from being issued via RMA Receipts	40715

CORE Version: 18.04

New Module - WEB CONNECT

42559

Supports WEB quoting and item configuration integration with third-party ISV solutions.

Ability to attach and upload files within WEB

24434

With this feature WEB users can now attach files to quotes to be uploaded to the manufacturer. Additionally, a boolean field has been added to Order Maintenance that can be filtered on to indicate if an order has web visible attachments.

FeneVision Release Notes

Ability to access a BOM Viewer screen on line items 34289

This feature adds a new screen that can be accessed on line items called the BOM Viewer. It presents the user with a tree view of the BOM, dimensions, and attributes for each BOM part. This screen is very similar to the existing 'BOM Editor' screen only it does not allow editing anything.

Ability to design MONO glass through FeneVision CAD within WEB 37756

With this feature WEB users now have the ability to add Edgework, Edge Cutouts, Corner Cutouts, Internal Cutouts, Drill Holes, and perform Edge Adjustments on MONO glass units within WEB.

Ability to monitor and disable slow Dashboard Widgets to prevent system performance degradation 39306

A feature that allows the system to detect a poorly performing widget and disable it to ensure smooth system performance.

Ability to embed image and video content as a widget 39329

A new widget type that allows the user to pick an image or video content to display in a dashboard.

Ability to interface with Dynamics Business Central 40685

Microsoft's Dynamics Business Central is now supported as an accounting interface for FeneVision.

Ability to manage Serialized Inventory parts through the Mobile Inventory Application and the ability to issue a serialized case on transfer 41631

With this feature Mobile Inventory users will now be able to transfer Serialized Inventory parts or initiate a Serialized Inventory inquiry within the app. With this feature comes a bonus feature. Now when transferring a Serialized case the user will have the option to have the case be issued to inventory as automatically on transfer. This ability was extended to Inventory Transfers within CORE as part of this.

Ability to use Paste Special in WEB 42211

With this feature WEB users will be able to copy many line items at once with variations in size and quantity, similar to the Paste Special functionality that exists in CORE.

Ability to store DXFs as database binaries instead of as an attachment 42455

Historically DXFs have always been saved as file attachments on orders. This feature allows for DXFs to be saved in the database to better support scenarios such as an order with a DXF being purchased. This feature is recommended for implementations utilizing the intercompany purchasing functionality. Configuration required to utilize functionality.

Ability to use configurable filters in Product Navigator in WEB 42683

This feature allows custom filters to be configured to appear in Product Navigator in WEB to help a WEB user find the part they're looking for. An example of an application for this feature would be auto glass where the user wishes to be able to search on year, make, and model of a car.

Ability to configure option codes defaults at the question level 42925

This feature helps to reduce the number of default expressions needed by allowing them to be configured at the question level instead of only at the option code level.

Ability for Accounting Transactions for multilocation transfers on Sales Orders to be exported to the Dynamic GP GL Accounting Interface 43350

This feature allows FeneVision to generate the proper GL transactions as product is moved from one location to another. This applies to manufacturing transfers, finished goods transfers, and stock inventory transfers.

FeneVision Release Notes

Additional Release Notes:

- Ability to support Subslots in Harp Racks container types for use within Work Routing 42950
- Ability for Work Routing to support Subslot Harp Rack Container Type 42951
- Ability to use colonial grids through CAD with shapes that have Arcs and Circles 36866
- Ability to reset all Dimension lines in CAD to their original location with a single click 39457
- Updated FeneVision Cyncly Splash Screen and Desktop Icons 39714
- Ability for Work Routing to separately rack parts with different part flow plans 40425
- Ability to manage shared WEB Documents through the WEB Admin site 41771
- Ability for FlexScreen interface to support different barcode types for Customer Barcode and Internal Barcode fields 41868
- Performance improved in Container Tracking with many open containers 42005
- Ability to drag a file into file attachments screen. 42429
- Ability for Alerts button in Tracking to be bold if an alert exists 42459
- Ability to Launch Opti-Pack from the Core Shell 42467
- Ability to troubleshoot API connection issues via a new API Status page in WEB 42543
- Ability to Copy Ship To Information When an Order's Location is Changed by Using the Customer Search Feature 42660
- Improved performance of Route Builder by filtering by location in the data retrieval 42822
- Performance improved when generating machine interface files for several interfaces 42871
- Improved performance of the Advanced Shipping Notice report 42900
- Improved performance of the Route Builder Poller 42904
- Ability to fill down discount and markup values in the Financial section of Customer Setup in WEB 42935
- Ability to use single child part as the source container for Container Tracking Qty mode 43081
- Performance improved when Opti-Pack evaluates preassigned container step 43166
- Ability to see BOM Generation times on the Part Breakdown 43248
- Ability for UOM Multipliers on parts to automatically be updated when changes are made to UOM schedules 41222
- Ability to customize the message displayed to the user when they upload a quote in WEB 43003