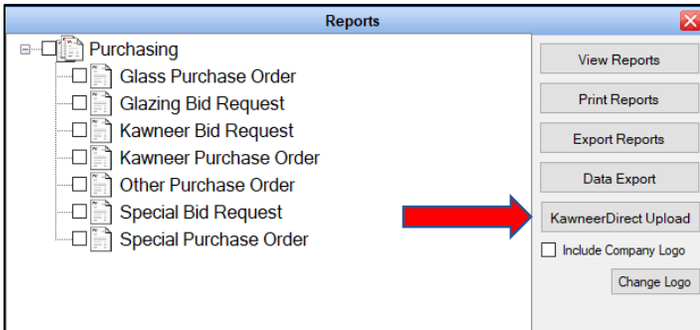


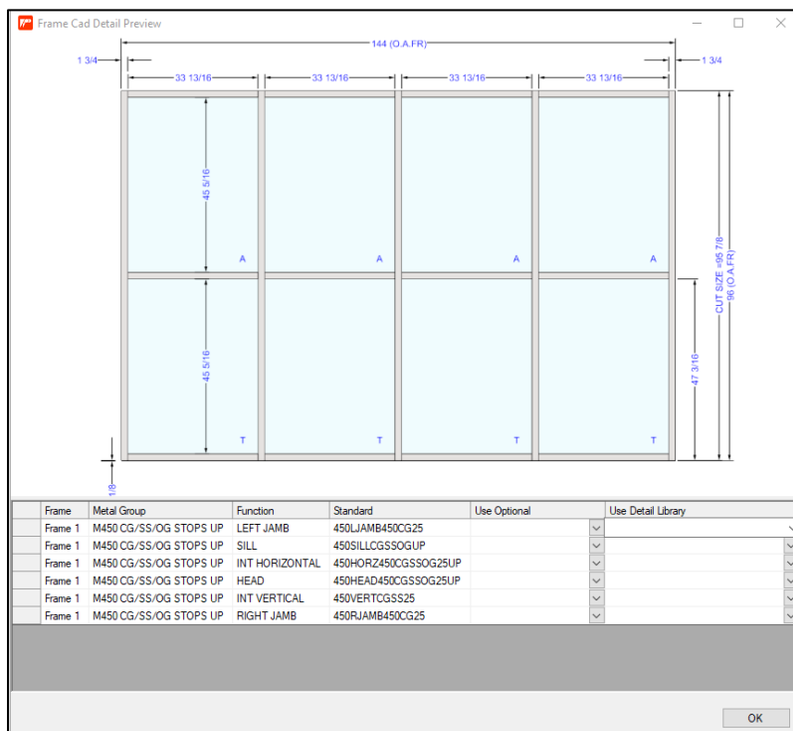
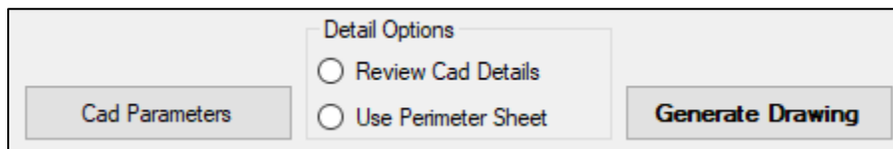
# PartnerPak Studio 5.0.0.121 Update Release Notes

## ➤ New General Program Features

1. You now can upload your Purchase Orders directly into the Kawneer Direct shopping cart. This will upload all stock length, hardware, and weathering components. At this time all A section doors, frames, and hardware will still be ordered through the build and buy on the Kawneer Direct website. First generate a purchase order and then click the Kawneer Direct Upload button. You will then be prompted to enter you Kawneer Direct login information. It will remember what you inputted for the next time you run this. If there is anything else in the cart it will add this po list of parts to them.



2. When using the export to cad feature you now can select use perimeter sheets of Kawneer details or continue to use the individual details to match the section cuts of the elevations. The sheets of details are directly from the Kawneer website. You can also choose to review the individual details that are selected for each frame. On the review screen you can choose the optional detail or one from the cad detail database.



- With this new cad feature the metal group now holds what cad perimeter sheet and what cad details are assigned to that group. We have pre-populated each of our default metal groups with this data. If you have created custom group, please fill this information out. You can use the metal group you modeled yours after to help fill in this information.

**METAL GROUP DESIGN**

▼ Properties

NAME	M450 CG/SS/OG STOPS UP NEW SILL
DESCRIPTION	1 3/4" X 4 1/2" CENTER GLAZED-SCREW SPL
SERIES SPEC	4 1/2 FLUSH GLAZE OUTSIDE SINGLE GLA
FAB STYLE	SCREW SPLINE
GLAZING THICKNESS	1/4"
SYSTEM DEPTH	4.5
GLAZING Z LOC	0
DOOR FRAME	TF450 - A1
KEY WORDS	1 3/4"X 1/2"X450\CENTER GLAZE\FLUSHIF
LABOR TYPE	STANDARD
LABOR SETUP	
REMARKS/SPECS	
CUSTOM GROUP	<input type="checkbox"/>
CAD DETAILS	
CAD PERIMETER SHEET	KCDC020A0211

**CAD DETAILS**

NAME	STANDARD	OPTIONAL 1	OPTIONAL 2	OPTIONAL 3	OPTIONAL 4
LEFT JAMB	450LJAMB450CG25				
RIGHT JAMB	450RJAMB450CG25				
INTERIOR VERTICAL	450VERTCGSS25				
EXPANSION MULLION	450EXPMULL450CG25				
HEAD	450HEAD450CGSSOG25UP				
SILL	450SILL450CGSSOG25NEW				
INTERIOR HORIZONTAL	450HORZ450CGSSOG25UP				
VERTICAL COUPLING MULL					
HORIZONTAL COUPLING MULL					

Select Cad Detail Name (Press F5 To View)

OK Cancel

The drop-down list of these details come from the Cad Details database. The corresponding DWG file is located in the default installed directory C:\Program Files (x86)\DeMichele Group\PartnerPak Studio\Dies (or the custom install directory you created). You can create your own custom library of DWG files and place them in this directory and then add the name of that file to the Cad Details database and then assign them to a metal group.

- The door frames database also has the option to assign the cad details to be used when that door frame is used on an elevation.

**DOOR FRAME**

▼ Properties

Name	TF450 SGL TRANSOM FRAME
DESCRIPTION	TF450 SINGLE TRANSOM DOOR FRAME
KEY WORDS	3'0 1/2" SINGLE FLUSH GLAZE\7'0\FRAN
CUSTOM GROUP	<input type="checkbox"/>
CAD DETAILS	

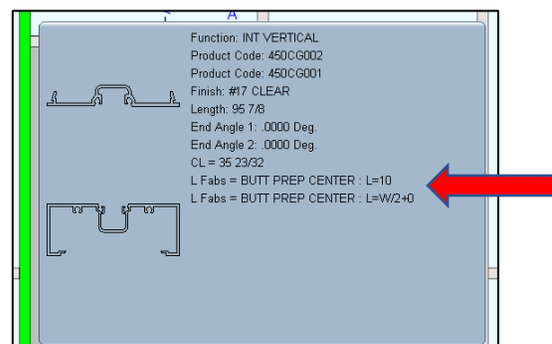
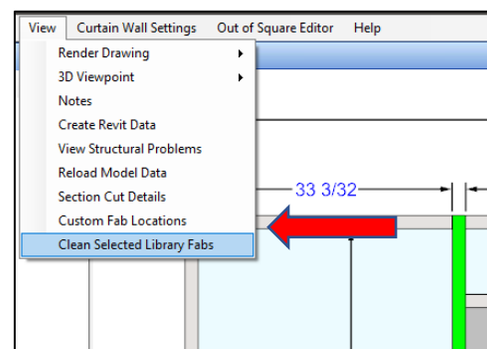
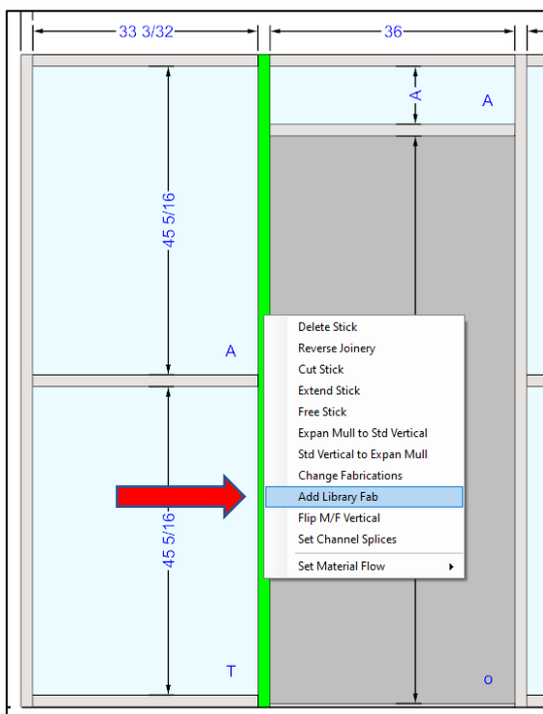
▼ Framing Components

FRAMING MEMBERS	
VINYL	
HARDWARE	
DOOR STOPS	
VERTICAL FABRICATION	
HORIZONTAL FABRICATION	

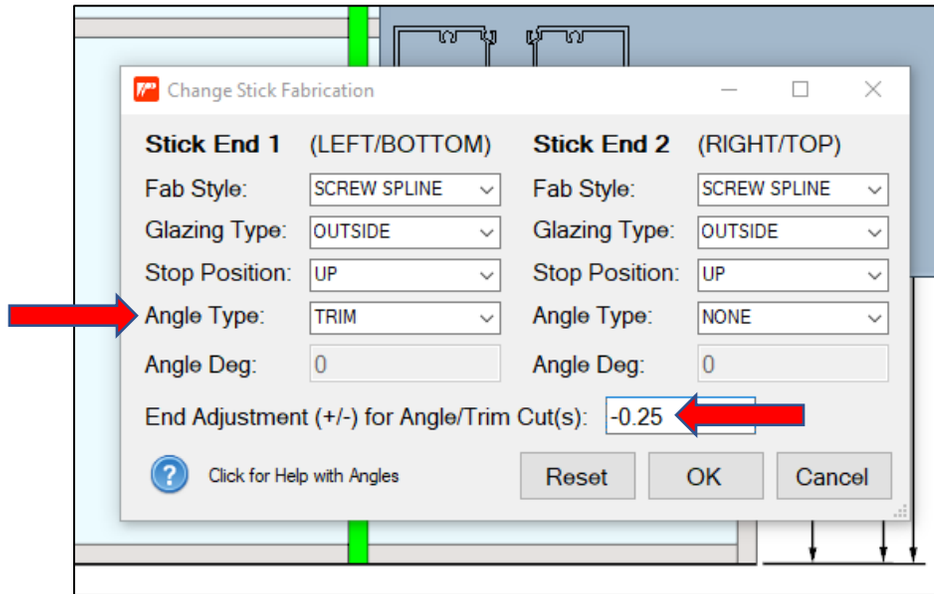
- On the recap questions screen the CMP Matrix setting is moved down and opened so that you can see the CMP list being used. The option to include or exclude taxes and markup from the recap has also been added to this screen. You can also type a new Recap Status and it will prompt you to add it to the list after clicking ok.

Recap Parameters	
▼ Options	
Type of Pricing	List Pricing
Type of Multiplier	CMP
Stock Multiplier	1
Fabricated Multiplier	1
Labor Zone	ZONE 1
Verify KawneerDirect	<input checked="" type="checkbox"/>
Use Default Labor	<input checked="" type="checkbox"/>
Apply Tax	<input checked="" type="checkbox"/>
Apply Markup	<input checked="" type="checkbox"/>
Recap Status	STATUS 1
▶ Taxes	
▶ Markup	
▼ CMP Matrix	
NAME	DEFAULT

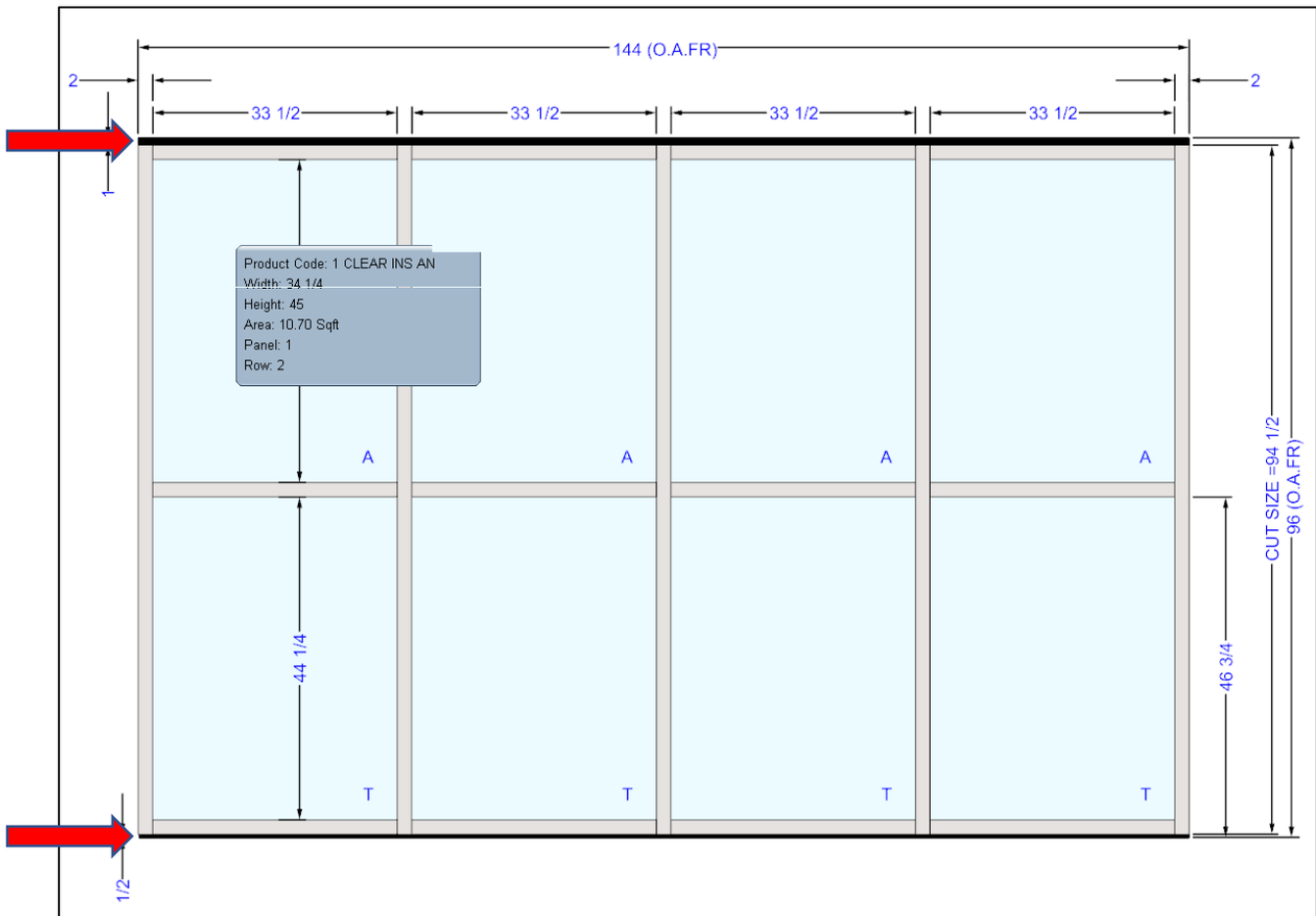
- When reviewing the bid recaps, you now can type in new Vendors, Labor Items, or Add Charges and the program will ask if you would like to add these items to the database or list.
- When building elevations, you can now right click on a stick and add a library fab to the selected sticks.
  - When hovering over a stick that had a library fab assigned to it the box will show you what fab has been assigned
  - To view where Library Fabs are located click on VIEW at the top menu and select CUSTOM FAB LOCATIONS
  - To remove the library fabs, select the sticks, click on VIEW, and then CLEAN SELECTED LIBRARY FABS



8. When building an elevation and you right click on a stick and select CHANGE FABRICATION you can now change the angle type to trim and apply a + or – trim that will carry across to metal fabrication. This applies to the back members only.



9. When building an elevation with head or sill channels they will be represented on the elevation with visible black lines.



## ➤ New Metal/Door Fabrication Features

1. On the Metal Fabrication screen, the list of jobs is in a grid view with machine direction and date when imported.

The screenshot shows the 'Saved Fabrications' window in the software. It features a search bar at the top right labeled 'Search List'. Below it is a table with the following data:

Fab Name	Date Created	Machine Orientation
Temporary	8/29/2022	LEFT

Below the table is a large greyed-out area. To the right of the table are several buttons: 'Import Data', 'Import Project', 'Import Misc. Metal', 'Create Batch', 'Output', 'Reports', and 'Elev. Cad Export'. At the bottom of the window are buttons for 'New', 'Copy', 'Delete', 'Restore', 'Rename', and 'Optimize'. A blue bar with an asterisk is visible at the very bottom.

2. Once you OUTPUT a file from the Metal Fabrication screen you can use IMPORT DATA and read the file back in.
3. When using the CSV Import data format, you can now define the ID column in the csv file and change the Part ID for the list.
4. The Part ID can now be changed on any item of any list in the Metal Fabrication screen. You still cannot have duplicate IDs. Once you change the ID it is suggested that you hit tab or move to the next column to make sure that the change takes effect. You can also verify that the fab operations now also have the new Part Id. NOTE: This will NOT update the stick numbers on the drawings.
5. Created a new report Door Hardware Reference Elevations – Landscape in the door fabrication feature that lists the door parts, hardware, and door glass information for each elevation with a door.

The screenshot shows a report titled 'Door Hardware Reference Elevations – Landscape'. It includes the following information:

- Project Name: Temporary
- Frame Set Name: Frame Set 1
- Frame Width: 280
- Frame Height: 96
- Frame Name: Frame 1
- Door Color: #17 CLEAR : PERMANODIC
- Required: 1
- Date: 9/8/2022 1:28 PM

Technical drawings of the door frame are shown on the left. To the right, the 'Door Hardware Set' is listed:

- (Id - Door Name - Part - Description)
- 1 - New Door 3 - 138219A1 - SUB SQUARE STOP FOR 1 GLASS STOP
- 1 - New Door 3 - 190-ROPMS36 - 3X7 STANDARD MS LOCK OF RH NARROW STILE DOOR
- 2 - New Door 2 - 138219A1 - SUB SQUARE STOP FOR 1 GLASS STOP
- 2 - New Door 2 - 190-LOPMS36 - 3X7 STANDARD MS LOCK OF LH NARROW STILE DOOR

A table of glass specifications is provided at the bottom:

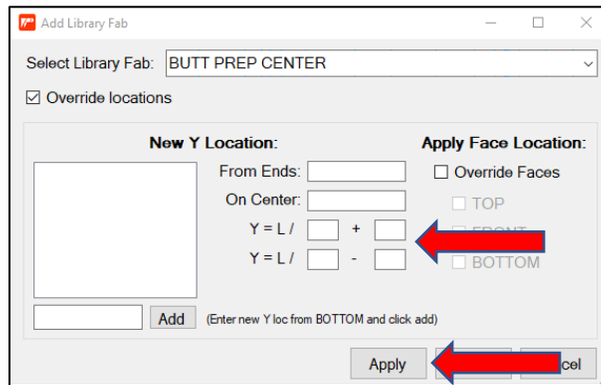
Glass Type	Width	X Height	QTY
SQFT DOORLITE	31 3/16	76 11/16	1
SQFT DOORLITE	31 3/16	76 11/16	1

Approved by: \_\_\_\_\_

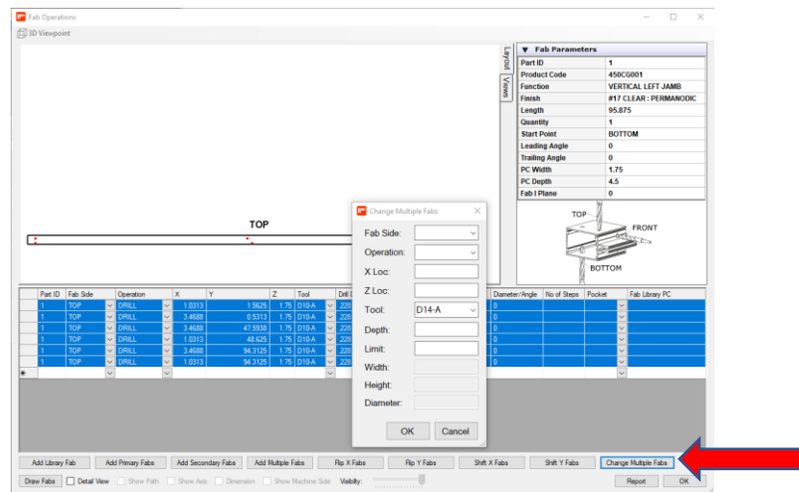
Report Provided Courtesy of PartnerPak Studio - 5.0.0.120

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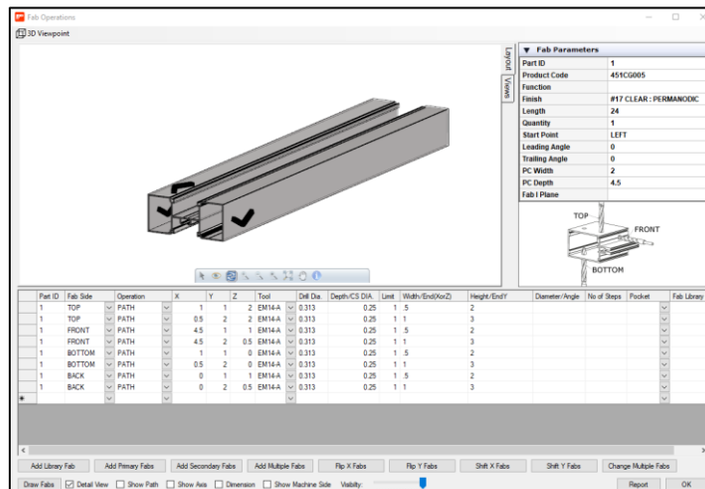
- The Add Library Fab screen now has an apply button to allow for multiple fabrications to be added without having to close and open the screen each time.
- Added additional formula options on the Add Library Fab screen  $Y=L/\#$  with a + or - option.



- Added the option in the Fab Operations screen to change multiple setting all at once using the Change Multiple Fabs button. First select only the lines you want to apply the change to and then click the button.



- When adding fixed primary fabs to a part you can now use formulas in the y loc field (i.e.,  $IF L < \# THEN Y = \#, IF L > \# THEN Y = \#$ ).
- The additional door hardware screen on the door editor will now be looking at the items added to this screen to apply library fabs to the door or frame components. Make sure to set the Fab Side to lock or hinge.
- Added a new fabrication operation PATH. This is like a slanted slot, and you define the starting x, y, and the ending x (width column), y (height column). For the front and back drill, it is starting z, y and ending z, y.

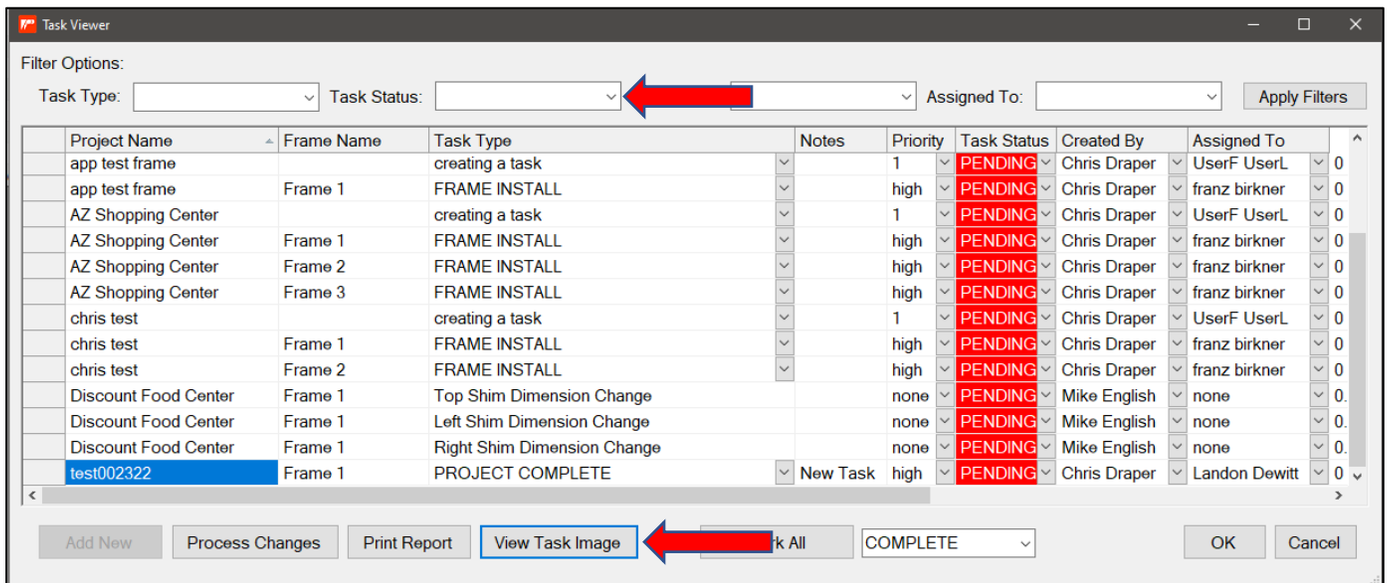


## ➤ Database Changes

1. Removed pricing and added do not use on the #18, #26, #28 Kawneer Anodized Finishes.
2. All price book changes from Kawneer up to the August 2022 update have been added to the program.
3. The 2500 UT Triple Glazed and the 7525/7550 systems have been added.

## ➤ New Studio App Features

1. The ANDROID version is now available in the Google play store.
2. Added additional items to the PartnerPak Studio Task Manager.
  - a. Filter tasks by the status
  - b. View the image of tasks that have an image assigned to them
  - c. Added all additional task information that was missing from the task report.



The screenshot shows the 'Task Viewer' application window. At the top, there are filter options: 'Task Type', 'Task Status', and 'Assigned To', each with a dropdown menu. A red arrow points to the 'Task Status' dropdown. Below the filters is a table with columns: Project Name, Frame Name, Task Type, Notes, Priority, Task Status, Created By, Assigned To, and a numeric column. The 'Task Status' column contains 'PENDING' for most rows. At the bottom, there are buttons: 'Add New', 'Process Changes', 'Print Report', 'View Task Image' (with a red arrow pointing to it), 'Task All', a dropdown menu set to 'COMPLETE', 'OK', and 'Cancel'.

Project Name	Frame Name	Task Type	Notes	Priority	Task Status	Created By	Assigned To	
app test frame		creating a task		1	PENDING	Chris Draper	UserF UserL	0
app test frame	Frame 1	FRAME INSTALL		high	PENDING	Chris Draper	franz birkner	0
AZ Shopping Center		creating a task		1	PENDING	Chris Draper	UserF UserL	0
AZ Shopping Center	Frame 1	FRAME INSTALL		high	PENDING	Chris Draper	franz birkner	0
AZ Shopping Center	Frame 2	FRAME INSTALL		high	PENDING	Chris Draper	franz birkner	0
AZ Shopping Center	Frame 3	FRAME INSTALL		high	PENDING	Chris Draper	franz birkner	0
chris test		creating a task		1	PENDING	Chris Draper	UserF UserL	0
chris test	Frame 1	FRAME INSTALL		high	PENDING	Chris Draper	franz birkner	0
chris test	Frame 2	FRAME INSTALL		high	PENDING	Chris Draper	franz birkner	0
Discount Food Center	Frame 1	Top Shim Dimension Change		none	PENDING	Mike English	none	0
Discount Food Center	Frame 1	Left Shim Dimension Change		none	PENDING	Mike English	none	0
Discount Food Center	Frame 1	Right Shim Dimension Change		none	PENDING	Mike English	none	0
test002322	Frame 1	PROJECT COMPLETE	New Task	high	PENDING	Chris Draper	Landon Dewitt	0

# Download the App Today!



