

Update Bulletin 2.10.3.0

Hello

Many updates of the past have been requested by various users and have finally made their way to your runtime version. A brief summary of the highlights are shown below.

Catalog	
Takeoff	
Detail panel	
Filter	4
SeqID	4
PlanRoom	
PlanViewer	
Reports	8
•	



Catalog

Graphics may be cleared from products using the clear menu function. Previously linked graphics will not yet be removed from the graphics folder.

General	Option	Graphic		
	Clear		Project options: Auto_shelf Def_shelf_base Def_teckiek	1
	Paste C Select Ima Edit	:rl+V age	Is_install Is_lip Is_lockable Time_assmb_base	
	and a		Time_install_base Time_mach_part Type_of_bate_(see_haio ^{t_s})	100

General	Option	Graphic	
	B210	1	
Pas	ar te: Ctrl+V		
Sel	ect Image	-	Incl
Edi	t in the second s		×
UO	M2 Linft	_	~



Takeoff

Detail panel

Summing multi-selected items is enabled with the "Allow multi select" checkbox. Uncheck if only used for single selections as it will slow down the selection process.

SeqID	ID	Product	Qty	Units	Width	Height	D)epth	Т	otalCost	ExtraCost	SI	nopDrw	Allow multi select
SeqID	ID 1 2 3 4 5 6	Product 41 8303 42 8302 43 8302 43 8302 45 Rate front 52 False front	Qty 2 1 2 1 100 1	Units Each Each Each Each Linft Each	Vidth 11 30 31 22 1 2 2 2	Height	C 30 30 72 0 72	Depth	T 24 18 18 0 0	otalCost \$587.01 \$240.26 \$469.37 \$34.85 \$550.00 \$34.85	ExtraCost \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0	SI 00 00 00 00 00		Allow multi select 3 Items - 41, 42, 43 MatERIAL - \$985.64 LaBOR - \$410.93 COST - \$1,296.63 COST - \$1,296.64 COST - \$1,296.64
														materia = 3000.04 Weight = 423.57 Cost Labor Manufacturing 1121 Hours Assemble case
< .													>	2) 4.5 Hours Assemble drawer

Note – Previous popup menu "Options" has been removed since the new detail pane provides much more data without a menu click.



Filter

Filter dialog has been modified to include a sample filter region to spell out the actual filter text. Also, the Ok button is only activated once a filter has been added to the filter list region.

Filter setup				\mathbf{N}
Select record	s by applying the follow	ving conditions:		6
	Field		Condition	Value
Define each c OR OR	ondition: Field Condition Value by text O Value by list O GrpName1 equal C Ad	GrpName1 equal Cab-Birch Cab-Birch	Save in list	Delete from list
			OK	Cancel

SeqID

A new column *SeqID* has been added to the takeoff main grid to allow for user re-ordering of line items. *SeqID* is merely the sequence number within each room beginning at 1.

SeqID		ID		Product	1		Qty	Units	Width	Height	Depth	TotalCost	ExtraCost	ShopDrw
	1		41	B303	1	1	2	Each	18	30	24	\$587.01	\$0.00	0
	2		42	B302 🖌		1	1	Each	30	30	18	\$240.26	\$0.00	0
	3		43	B302 /		6	2	Each	30	30) 18	\$469.37	\$0.00	0
	4		45	False front		-	1	Each	24	72	2 0	\$34.85	\$0.00	0
	5		47	Crown 🚩		3	100	Linft.	0	C C) 0	\$550.00	\$0.00	0
>	6		52	False front		-	া	Each	24	72	2 0	\$34.85	\$0.00	0



Note – Initially SeqID is added to the last column of your grid and may appear be missing. Either

- a. Scroll to the far right and drag column SeqID to the left.
- b. Activate Column Edit

The re-ordering process id done with a popup menu function *ReSequence*. Simply dragging rows would otherwise be impossible with all the in place grid sorting.



Example - Let's say that in the current room we wish to move the Crown moulding to the beginning of our takeoff list for Office 4.

- Select Crown(#47), drag to the top of the list and drop on topmost item.
- Click Ok.

Item Se	equenc	ce editor	Item Sequence editor								
Re orde	er item	sequence		Re orde	er item s	equence					
Reset				Reset							
SeqID	ID	Item		SeqID	ID	Item					
2 3 4 5 6	41 42 43 45 47 52	47 B302 Crow B302 False front Crown False front	-	5 1 2 3 4 6	47 41 42 43 45 52	Crown B303 B302 B302 False front False front					
S		and and a second se		- 1000- 100			Anna				



Upon returning, the SeqID numbers are rebuilt and the Crown item has moved up.

SeqID	ID		Product		Qty	Units	Width	Height	Depth	TotalCost	ExtraCost	ShopDrw
	1	47	Crown 📐	3	100	Linft.	0	0	0	\$550.00	\$0.00	0
	2	41	B303 🔨	1	2	Each	18	30	24	\$587.01	\$0.00	0
	3	42	B302 🔪	1	1	Each	30	30	18	\$240.26	\$0.00	0
	4	43	B302	E	2	Each	30	30	18	\$469.37	\$0.00	0
	5	45	False front		1	Each	24	72	. 0	\$34.85	\$0.00	0
	6	52	False front	-	া	Each	24	72	: 0	\$34.85	\$0.00	0

Note

Adding items – Increments SeqID. Deleting item – Does nothing to SeqID till "Re Sequence" is invoked. Copy/Paste - Increments SeqID. Clone Room – Preserves SeqID.

PlanRoom

Plan tagging has been expanded to tag/Clear a specific drawing instead of a whole drawing category. This is especially useful when an individual drawing is either of a different size or its tag is positioned somewhere else.





PlanViewer

The legend can now be optionally displayed on top of the drawing. Use the Hide checkbox to remove when not required. (Default hidden)



Editing of the legend can now be done by double clicking on the floating legend or from the Hi-lite selector tool as before.





If the legend is showing then images produced will also contain a legend.



Reports

Modifications:

Itm_Sum2.RPT includes Metric volume from metric dimensions. Itm_Sum2.RPT includes Weight and Volume. Lab_sum.RPT and Mat_sum.RPT include subtotals. Itm_Phs, Loc_cst, Loc_cst2, Loc_Item, Scope include SeqID.

Any comments are welcome for future enhancements.

Thank you for your ideas

People Logic Software

