

Update Bulletin 2.8.2.0

Hello

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

Admin	2
Group Defaults	2
Catalog	3
Sub Items	
Menu	3
Edit Preferences	3
Edit Project	4
File NewProject	4
PlanRoom	4
Drag/Drop	4
Help files	4
PlanViewer	5
Legend	5
Save Line properties	5
Takeoff	6
Edit Item	6
Filter	6
Explode Composites	7

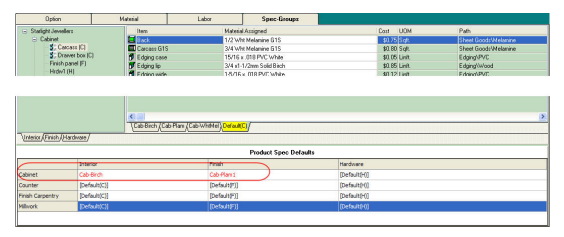


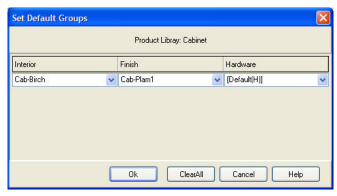
Admin

Group Defaults

Specific Product libraries may need defaults different than the universal Project one. These may be set by double clicking on the library row below.

Products now added form the **Cabinet** library will have different Construction/ Finish defaults than other products.



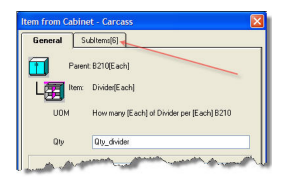




Catalog

Sub Items

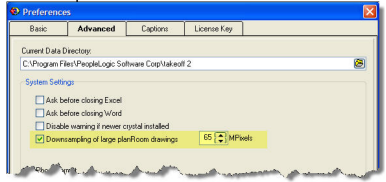
If a catalog grid item has sub items then they will be shown counted on the tab label. Those without items will have their tab disabled.



Menu

Edit/Preferences

PlanRoom drawings which are of high density may be left unchanged or their downsample size controlled.





Edit/Project

Mass updating of labor rates has been clarified. Edit box will now remember last applied value.



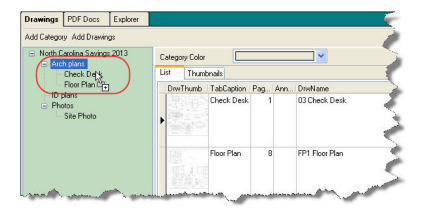
File/NewProject

Default project to copy from will be set to last File|New selection. Thus the most likely selection would be the Master template always used.

PlanRoom

Drag/Drop

Image files may be drag/dropped from File explorer into a planRoom category without using *AddDrawing*.



Help files

Added to both F1 context help and Help|PDF.

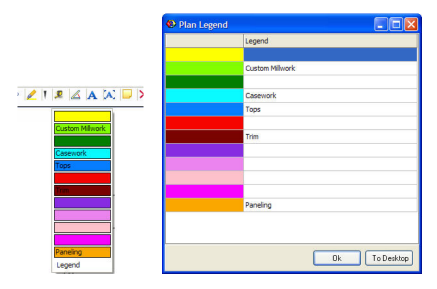
www.peoplelogicsoftware.com



PlanViewer

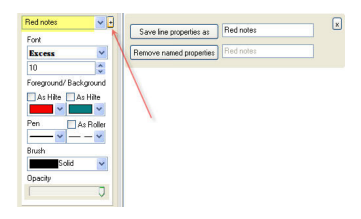
Legend

Hilite colors may be named to form legend.



Save Line properties

All line properties may be saved as a single name for future recall. *AsHilte* has been extended to include background.



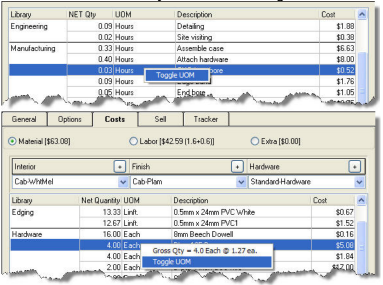
info@peoplelogicsoftware.com www.peoplelogicsoftware.com



Takeoff

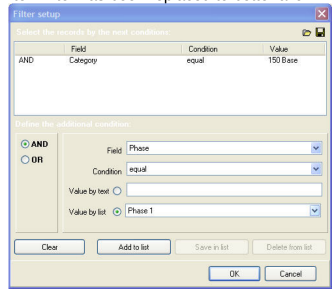
Edit Item

Labor or materials may be viewed using UOM2



Filter

Item filter has been replaced to better allow multiple filter conditions.





Explode Composites

Initially composites were created to allow quick re-pricing of layered materials which share common substrates. There have been multiple request to explode Composites back into their child materials so this information is now generated on the fly per material summary.

Both the individual Composite breakout are shown along with a consolidated child material summary.

Takeoff Material Labor Summary Starlight Jew Classification Qty UOM Name PL1 3/4MDF Liner PL2 3/4MDF PL2 1st Floor
 2nd Floo 8.33 Sqft. \$38.73 \$1.44 \$4.20 Explode Composites 2nd Floor \$44.64 Composites Details Materials \$3.51 NetQty 20.25 Quantity UON 23.82 Sqft. Composite

PL1 3/4MDF Liner
PL1 3/4MDF Liner
PL1 3/4MDF Liner
PL2 3/4MDF PL2 \$107.52 3/4 MDF \$15.84 23.82 Sqft. PL White lines 20.25 \$16.75 \$4.48 20.25 23.82 Saft PL1 VG 3/4 MDF \$36.00 PL2 3/4MDF PL2 16.67 19.61 Saft PL2 VG \$102.00 Composites Details Materials \$9.60 Quantity UOM 33.63 Sqft. \$25.20 Cost \$800.00 3/4 MDF PL White PL1 VG \$21.86 23.82 Sqft. 23.82 Sqft. \$15.49 \$27.40 \$0.84 19.61 Saft PL2 VG \$32.35 \$126.75 \$1,350.00 \$16.24 \$309.09 \$278.35 \$42.07 \$452.24 \$175.00 \$128.79 Explode Composites Convert to UOM2

.. Thus, how much WhiteBread and Baloney do we need.

Any comments are welcome for future enhancements. Thank you for all your ideas.

People Logic Software