

Quisine Essentials Library Update

June 2005

Dear Customer

Many of you have been eagerly awaiting the latest release of the Essentials library. While the Essentials Version 2 update introduced many new capabilities, there were concerns with missing cabinets. This latest point release of Essentials Version 2 has rectified this variation. But more important, the Essentials Version 2 library now far exceed it prior version, both in cabinetry, cabinet level option, flexibility, construction capability.

The latest Essentials release, Version 2.6.3 has recently completed internal and external beta testing and will be available for download this week. At the same time an update to the application will be available – Version 5.2.8.

As you can see, we have now had six (6) point library releases since Version 2 was launched last October and eight (8) application releases.

Make sure you are on the latest version.

Included in this library update report is a detailed overview of the changes that are a part of this new Essentials release. Release notes for the application will be included in the install.

Additional documentation will be made available on in our customer self service of the web site. Please contact support if you are unable to access this area or are unable to access the web.

These documents explain changes to:

- Drawer Banks
- Drawer Runners
- Drawer Pot
- New POST in the Accessories library (explains how to add Plinths, Corbels, and Decorative Blocks)

A new materials database is being distributed with over 3,500 materials to help with the set-up process. Please call support before you replace this with materials database that you have customised.

Please keep your requests flowing through. Remember all cabinet building and features requested are FREE in the Essentials library for QuisineCare members.

Yours sincerely
For and on behalf of Quisine Software

Julian Pool
Product Manager - Essentials

QuisineSoftware
design.automate.report.share™

QuisineSoftware Pty Ltd • Level 7, 1/153 Walker St NSW 2060 Australia
Telephone 02 9017 3299 • Facsimile 02 8211 5102 • www.quisinesoftware.com

Essentials Library Version 2.6.3 - June 2005

NEW MATERIALS

A new sample database has been constructed to replace the old sample database. The new database has over 3,000 materials included and it intended to assist you in this area. Customising materials is something that our product services consultants can help you with should you require assistance.

Many customers have received professional services to create custom materials with pricing. Please consult with your product services representative. Your materials database WILL NOT BE overwritten with this upgrade.

NEW ACCESSORIES (Accessories Library)

RH – Canopy
Vanity Basin
Post

NEW CABINETS (Essentials Library)

Bar Back Corner
BarBack Standard
Floor Splay L
Floor Splay R
Floor UBO 2
Pantry Shelves
Shelf Decor
Tall Angled Plus
Wall Canopy
Wall Fridge Cab
Wall Open Microwave
Wardrobe Hanging
Wardrobe Shelf
Floor UBO 3 (Similar to the UBO Drawer, but with panel over drawer area rather than a drawer front and drawer)

REMEMBER

To bring these new cabinets in your catalog you need to go to the Library Catalog Manager, right click on the mouse and select "Insert Unused Based Ons".

The following changes have occurred to existing cabinets. These changes are AUTOMATICALLY APPLIED to any cabinet within your personal catalog regardless of whether you created the cabinet or the cabinet was apart of the distribution catalog.

THESE CHANGES WILL NOT AFFECT ANY CUSTOMISATION PERFORMED IN YOUR CATALOG.

NEW CABINET FEATURES **(Essentials Library)**

Bench Angled Micro

Pocket door over microwave opening

Bench Microwave

- (1) Pocket door over microwave opening
- (2) Ability to add an 'Aiflow' gap at the back of the upper carcass.
- (3) Ability to add a vent gap at the back of the microwave box top.
- (4) Ability to extend the height of the microwave box back when vent gap added.

Floor Corner

- (1) Separate control over extn depth
- (2) Chamfer back corner of bench top
- (3) Door gap corner
- (4) Make sink check box remove shelves from left or right side depending on option selected

Floor Corner Filler

- (1) Flush with door or flush with cabinet face option
- (2) Full ends checkbox and ends depth setting
- (3) Additional material options

Floor DrwDoor

Ability to have different combinations of doors and drawers

Floor End Panel

Flush with doors checkbox

Floor Filler

- (1) Flush with door or flush with cabinet face option
- (2) Add fixing strips checkbox
- (3) Additional material options

Floor Micro Drawer

Added Pocket door over microwave opening

Floor Return Left

Add mullion checkbox and Mullion width setting

Floor Return Right

Add mullion checkbox and Mullion width setting

Floor Wine

Support for fixed or calculated opening sizes option

Tall Broom

- (1) Shelf positioned left or right of division option
- (2) Division centered checkbox
- (3) Division gap setting
- (4) Ability to remove division

Tall Corner

- (1) Separate control over extension depth
- (2) Door gap corner

Tall Corner Filler

- (1) Flush with door or flush with cabinet face option
- (2) Full ends checkbox and ends depth setting
- (3) Additional material options

Tall End Panel

Flush with doors checkbox

Tall Filler

- (1) Flush with door or flush with cabinet face option
- (2) Add fixing strips checkbox
- (3) Additional material options

Tall Micro Pantry Drawer

Pocket door over microwave opening

Tall Micro Pantry

- (1) Pocket door over microwave opening
- (2) Ability to extend the height of the microwave box back when vent gap added.

Tall Micro Pantry Drawer

Ability to extend the height of the microwave box back when vent gap added.

Tall Return Left

- (1) Add mullion checkbox and Mullion width setting
- (2) Support for corner shelves added

Tall Return Right

- (1) Add mullion checkbox and Mullion width setting
- (2) Support for corner shelves added

Tall Split Pantry

- (1) Ability to set back void to be equal in top and bottom section.
- (2) Ability to adjust the number of hanging rails in both top and bottom sections.

Tall Wall Oven Drawer

- (1) Pocket door over microwave opening
- (2) Use full ends checkbox

Tall Wall Oven

- (1) Pocket door over microwave opening
- (2) Use full ends checkbox
- (3) Ability to extend the height of the microwave box back when vent gap added.

Tall Wine

Support for fixed or calculated opening sizes option

Vanity Drawer

- (1) Vanity panel height setting
- (2) Remove vanity panel check box
- (3) Extend vanity panel left and right check boxes
- (4) Extend vanity panel left and right length settings
- (5) Additional material options

Vanity Standard

- (1) Vanity panel height setting
- (2) Remove vanity panel check box
- (3) Extend vanity panel left and right check boxes
- (4) Extend vanity panel left and right length settings

Wall Corner

- (1) Separate control over extension depth
- (2) Door gap corner

Wall Corner Filler

- (1) Flush with door or flush with cabinet face option
- (2) Full ends checkbox and ends depth setting
- (3) Add bottom checkbox
- (4) Additional material options

Wall End Panel

Flush with doors checkbox

Wall Filler

- (1) Flush with door or flush with cabinet face option
- (2) Add fixing strips checkbox
- (3) Additional material options

Wall RH

Standard carcass or recessed carcass option

Wall Wine

Support for fixed or calculated opening sizes option

Wardrobe Combo

- (1) Now uses Tall settings as defaults
- (2) Two hanging rails applied to top section when in use
- (3) Ability to adjust back construction added to cabinet

Wardrobe Hanging

Ability to oversize top shelf, also applied to bottom shelf.

Wall Open Microwave

Shelf quantity now adjustable

Floor UBO

Ability to have panels above, below or above & below oven

Floor UBO2

Ability to have panels above or above & below oven

Miscellaneous

- (1) Drawer bank calculation and reporting enhanced
- (2) Ability to make pot drawer bottoms of different material than standard drawers
- (3) Ability to shorten drawer bottoms based on runner system in use
- (4) Increased number of possible hanging rails
- (5) Option for a venting gap at back of microwave boxes
- (6) Ability add Job notes from the "Site" page, which are output to reports
- (7) Default job materials changed to match new materials table
- (8) Default capping tool properties changed to match new materials table
- (9) Capping profile Crown - 05
- (10) Capping profile Crown - 06
- (11) All microwave units - previously if the microwave dimensions exceeded the cabinet, then the cabinet dimensions were adjusted to fit the microwave. However, it was not possible to reset the cabinet of the microwave dimensions where wrong. This has been changed to not allow the microwave size to exceed the space within the cabinet in which it belongs.

BUG FIXES (Essentials Library)**Floor Drawer**

Drawer #5 runner selection was not change to correct folder

Floor Angled

- (1) Adjustable shelf gap broken
- (2) Addition of front rail was causing an error

Floor Corner

Adjustable shelf gap broken

Floor Return Left

White board and colour panel on return not adjusting correctly

Floor Return Right

White board and colour panel on return not adjusting correctly

Kickboard Corner

Sleeper number for extension was calculating wrong

Tall Broom

A stray height field had appeared amongst the door options.

Tall Drawer

(1) Drawer gap was labelled as door gap
(2) Issues with shelf recessing

Tall Micro Pantry Drawer

Drawer #5 runner selection was not change to correct folder

Tall Pantry Drawer

Drawer #5 runner selection was not change to correct folder

Tall Return Left

White board and colour panel on return not adjusting correctly

Tall Return Right

White board and colour panel on return not adjusting correctly

Tall Split Pantry

Handle position on lower door

Tall Wall Oven Drawer

Drawer #5 runner selection was not change to correct folder

Vanity Drawer

Drawer #5 runner selection was not change to correct folder

Wardrobe Combo

Top section not picking up recess back settings

Bench Microwave

Microwave box depth starts from the front of the cabinet instead of the back.

Wardrobe Shelf

Ability to oversize shelf, should also oversize rails.

Wall Corner

Height of Bench default incorrect

Wardrobe Hanging

Ability to oversize the shelves, should also oversize rails

Miscellaneous

- (1) Metabox back thickness
- (2) Metabox bottom thickness
- (3) Standard drawer edging specs were wrong
- (4) Drawer parts did not contain optimisation details
- (5) Cabinet height dimensioning on elevations sometimes incorrect

BUG FIXES (Accessories Library)**Accessories - Sink**

No longer represented by a bitmap on plans, which could obscure neighbouring items when displayed at an angle

Accessories - Cooktop

No longer represented by a bitmap on plans, which could obscure neighbouring items when displayed at an angle

BUG FIXES (Essentials Catalog Items)**Wall Corner Range (WCEL and WCER)**

Height to top of cabinet set incorrectly

Wall Oven Microwave range (PWOM)

Incorrect default oven and microwave image supplied

Wall Oven Microwave Drawer Range (PWDO)

Incorrect default oven and microwave image supplied

NEW REPORTING FEATURES (Essentials Library)

ALL Reports

- (1) Version number updated to 2.6.x
- (2) Setting of default parameters now available on Quisine library Catalogue and Drawing properties. All parameters have a default of "Default", which if used will pick the value from the 'friendly page', otherwise the parameter's value will be used.

Board Master Report

NEW Report: Similar to the Master Cutlist found in the Quisine Essentials 1 library. Similar run-time parameters available as for the Board reports. (Note that this report has a section called "Unclassified Components", if a component appears in this section it is because its description did not meet the selection criteria for one of the pre-defined columns. Any such component should be reported to the library development team at QuisineSoftware). This is a landscape report, to make sure that it formats correctly, check 'on' the Quisine option "Use the same printer for reports and drawings".

Board 1, 2 and 3 Reports

- (1) Wording used in accuracy parameters rather than 1 or 0
- (2) Accuracy of "Nearest Half" added, this allows rounding to nearest half mm
- (3) Notes available for each component, if used within the library (this is in addition to the cabinet and job notes). These are internally generated and cannot be input by the user.
- (4) Parameter added to switch cabinet comments (notes) on and off (only applicable when ID is first in the sort order).
- (5) "@" used in place of "*" when referring to quantities. (e.g. 3 @ 450 x 360)

All Label Reports

- (1) Number of decimal places now reflects accuracy selected
- (2) Report version number added to lower right corner of each label
- (3) Wording used in accuracy parameters rather than 1 or 0
- (4) Accuracy of "Nearest Half" added, this allows rounding to nearest half mm

Quantities Report

2 new sort orders added, "ID Only" and "Name Only", these sort by id or name only and do not allow drill downs. These just show the total cost and price for the cabinets.

Kickboard Report

- (1) Wording used in accuracy parameters rather than 1 or 0
- (2) Accuracy of "Nearest Half" added, this allows rounding to nearest half mm

Benchtop Report

"@" used in place of "*" when referring to quantities. (eg 3 @ 450 x 360)

Edging Report

"@" used in place of "*" when referring to quantities. (eg 3 @ 450 x 360)

Hardware Report

"@" used in place of "*" when referring to quantities. (eg 3 @ 450 x 360)

Appliance and Furnishing Report

"@" used in place of "*" when referring to quantities. (eg 3 @ 450 x 360)

List Items Report

"@" used in place of "*" when referring to quantities. (eg 3 @ 450 x 360)

BUG FIXES (Reports)

Board 1, 2 and 3 Reports

- (1) Part of the report title amended to read '...Board List...' rather than '...Cutlist...'
- (2) More room allocated to subheadings to allow material details to fit on one line more often.
- (3) Report title changed from ".....By Cabinet Code" to "..... By Cabinet Name" when primary grouping by cabinet name.
- (4) As far as possible, groups kept on the same page. This is to avoid groups to be split across pages, so if a group will not fit on the remainder of the current page, then a new page is started.

All Label Reports

Now report doors and panels

Quantities Report

- (1) Detail and Grouping lines allowed to wrap around to avoid truncation.
- (2) "splashback" components separated out from the "Benchtop" components.
- (3) Report title changed from ".....By Cabinet Code" to "..... By Cabinet Name" when primary grouping by cabinet name.
- (4) Cabinet Comment no longer reporting as an extra miscellaneous component.

Invoice Report

Order of parameters changed ("Split Cabinetry" and "Itemised" swapped around) for consistency

Kickboard Report

- (1) Any comma used as a 'thousands separator' removed from all numeric and monetary amounts.
- (2) As far as possible, groups kept on the same page. This is to avoid groups to be split across pages, so if a group will not fit on the remainder of the current page, then a new page is started.
- (3) Reference to "Vinyl" in the totals changed to "Fascia" and "Kickboard" to "Board".

Benchtop Report

- (1) As far as possible, groups kept on the same page. This is to avoid groups to be split across pages, so if a group will not fit on the remainder of the current page, then a new page is started.
- (2) Any comma used as a 'thousands separator' removed from all numeric and monetary amounts.

Capping Report

- (1) As far as possible, groups kept on the same page. This is to avoid groups to be split across pages, so if a group will not fit on the remainder of the current page, then a new page is started.
- (2) Any comma used as a 'thousands separator' removed from all numeric and monetary amounts.

Edging Report

- (1) As far as possible, groups kept on the same page. This is to avoid groups to be split across pages, so if a group will not fit

on the remainder of the current page, then a new page is started.

- (2) Any comma used as a 'thousands separator' removed from all numeric and monetary amounts.
- (3) Report title changed from ".....By Cabinet Code" to "..... By Cabinet Name" when primary grouping by cabinet name.

Hardware Report

- (1) As far as possible, groups kept on the same page. This is to avoid groups to be split across pages, so if a group will not fit on the remainder of the current page, then a new page is started.
- (2) Any comma used as a 'thousands separator' removed from all numeric and monetary amounts.
- (3) Report title changed from ".....By Cabinet Code" to "..... By Cabinet Name" when primary grouping by cabinet name.

Appliance and Furnishing Report

- (1) As far as possible, groups kept on the same page. This is to avoid groups to be split across pages, so if a group will not fit on the remainder of the current page, then a new page is started.
- (2) Any comma used as a 'thousands separator' removed from all numeric and monetary amounts.
- (3) Parameter "Sort" renamed as "Order", for consistency with other reports

List Items Report

- (1) As far as possible, groups kept on the same page. This is to avoid groups to be split across pages, so if a group will not fit on the remainder of the current page, then a new page is started.
- (2) Any comma used as a 'thousands separator' removed from all numeric and monetary amounts.
- (3) Parameter "Sort" renamed as "Order", for consistency with other reports