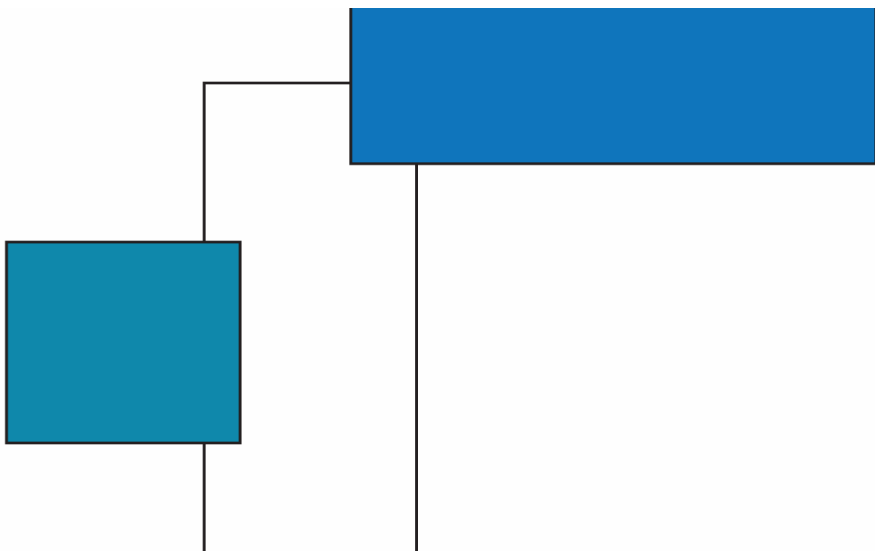




ARCHITECTURAL
FRAMING
SYSTEMS



SETUP MANUAL




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Getting Started Steps




Step 1

Business Rules – SETUP | OPTIONS

-  BOM Data
-  Company
-  Costing
-  Cutting List
-  Measurement
-  Quote
-  Quote Display
-  Quote Tree
-  User Defined Fields


Step 2

Glass Codes – RESOURCE | GLASS

-  Enter Glass sq/m costs
-  Add new Glass Codes
-  Edit existing Glass Codes (if coding isn't appropriate)

Step 3

Add Labour Rates and Codes - RESOURCE | LABOUR

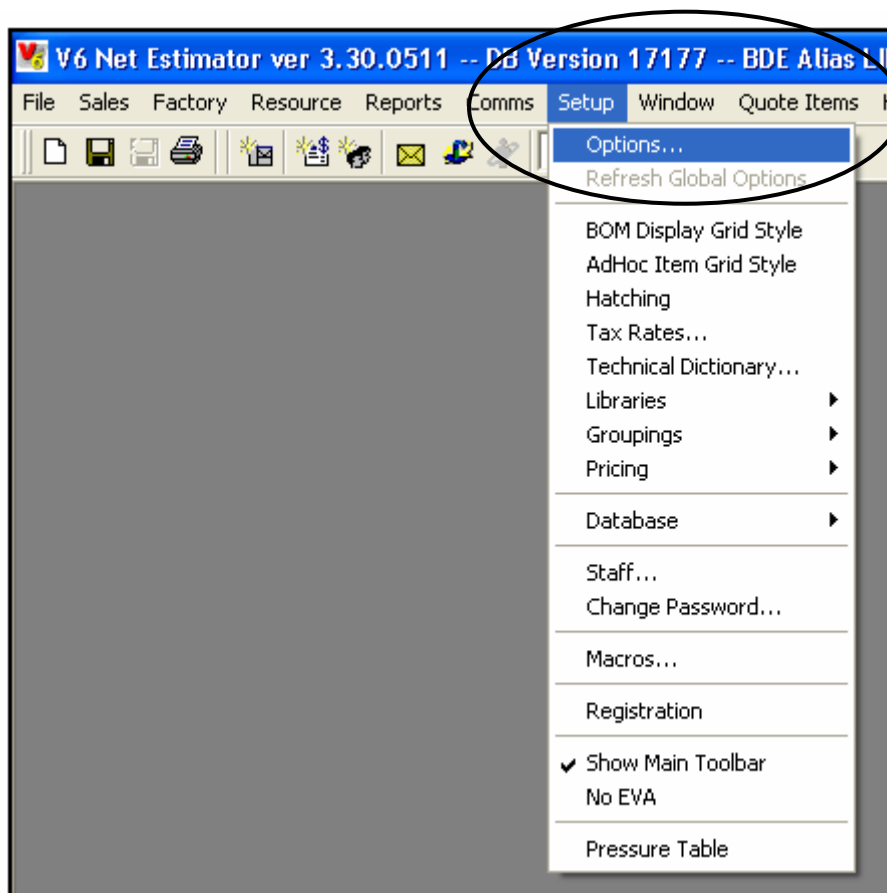
-  Update Labour Values

SETUP Options (Business Rules)

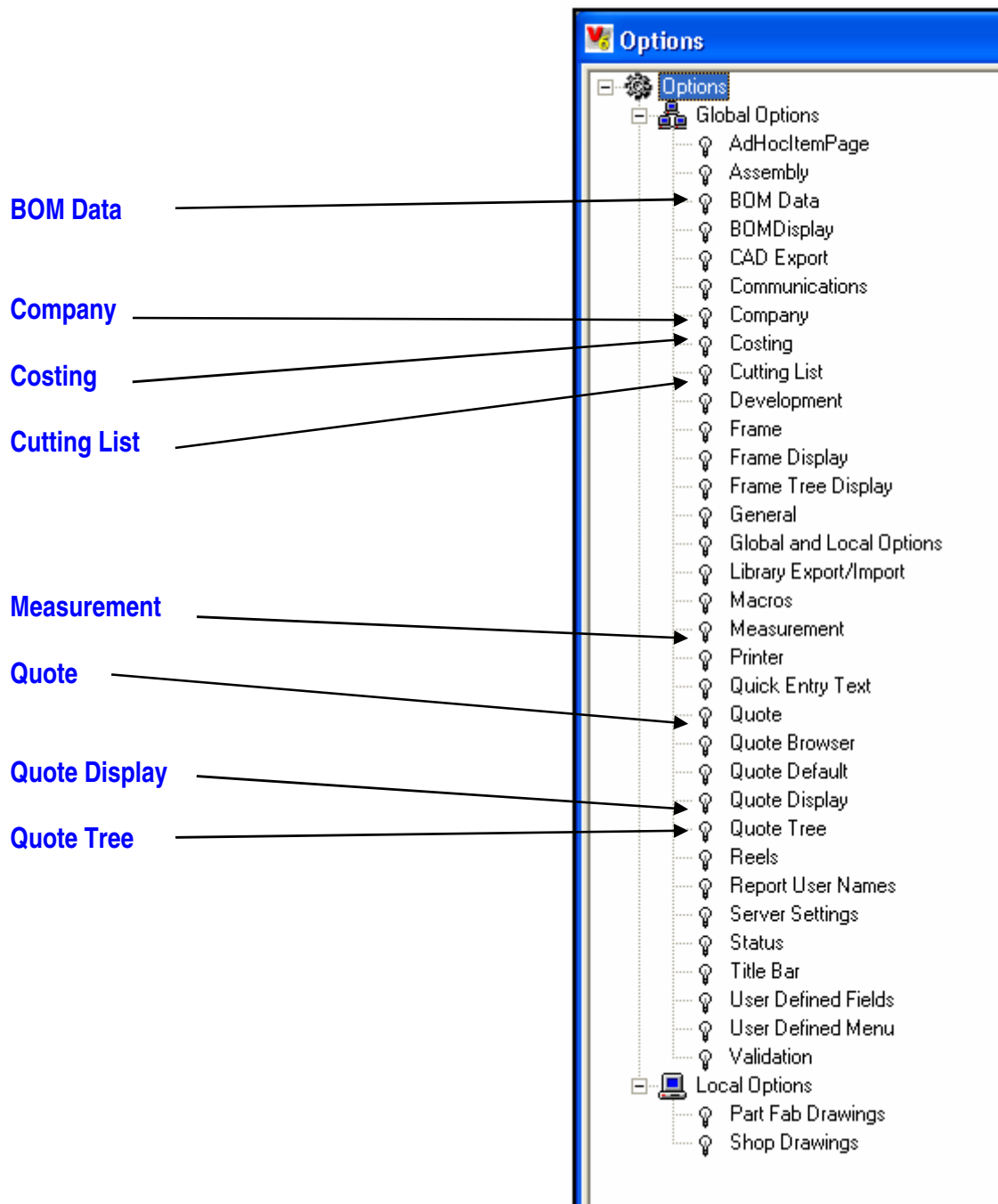
VERY IMPORTANT

Various Setup Options need to be considered and edited to suit your circumstances BEFORE proceeding further with any of the other aspects of the V6 Estimator™ system.

These Options control how V6 will cost your quotes, which aspects of pricing you wish to have displayed, which optimisation method you wish use, etc...



The important **SETUP OPTIONS** for the LIDCO database are considered to be –



BOM Data

Bill of Materials

1. ALWAYS SAVE BOM must be ticked for commercial quotes which use Full Bar Roundup

2. SAVE BAR CUTS INFORMATION is needed if you wish to run the secondary Optimisation report

BOM Data

Bill of Materials

Always Save BOM Generate BOM on quote status:

Always Calculate Ref Points Calculate status:

Save Reference Point Information

Save Bar Cuts Information Set Bag Res ObjID to Parent

Populate BOM_FRAME_LINK table

Populate BOM_FRAME_OPTION table

Purge BOM Records: on Startup for Quotes Older than Days

Save Frame Images

Save Frame Image to BOM_FRAME_LINK Level of Nesting to Save:

Always Save Frame Images Save Image Status:

Frame Image (Pixels): Width: Height:

Save Glass Images

Save Glass Images to BOM_FILL_LINK

Glass Image (Pixels): Width: Height:

OK Cancel Apply Restore

Company

This is where your company details should be entered.

Telephone box

Fax box

Address box

OK

Apply

Click APPLY and then OK once you have entered your company details

Costing

Ⓢ Extrusion Full Bar Roundup.

If ticked, all extrusions within your Quotes will be costed based on the number of Full Bars required based on optimisation. If unticked, all extrusions will be costed at cost size plus wastage.

Ⓢ Waste percentages

Some wastage percentages should be added here for glass and componentry. Extrusions should also have a percentage to cover for quotes which are costed at the extrusion cut sizes (instead of Full Bars).

Ⓢ Quote labour Mechanism

This should be set to Labour Bags only.

Costing

Default Pricing Mechanism

Component Pack Roundup

Extrusion Full Bar Roundup

Roundup Labor Template Time

Fill Pricing

Continuous

Use Increment mm

Apply Minimum Cost Area

Waste Percentages

Extrusion:

Component:

Fill:

Cost Use:

Default Price Group:

[LIDCO : RETAIL] Retail Price Group

Quote Labor Mechanism:

Quote Labor Weighting Factor:

Separate Fill Cost for Nested Matrix Price Frame

Use Multiplier

Auto Update Multipliers

Use Quote Price Group when Whole Quote Pricing

OK Cancel Apply Restore

Cutting List

Ⓢ Kerf

This refers to the saw thickness that is a factor in the optimisation routine. This can also be changed individually on extrusions against various finishes.

Ⓢ End Trim

This refers to the amount of wastage assigned to the ends of each Full Bar during the optimisation routine. This can also be changed individually on extrusions against various finishes.

Ⓢ Bar lengths

This should be set to Standard as the LIDCO database does not provide any Special Full Bar lengths.

The screenshot shows the 'Cutting List' dialog box with the following settings and annotations:

- Cut Angles:**
 - Show: Both
 - Measure: From end (Square= 0)
 - Report reversed cut angle when the extrusion is flipped (old style)
- Saw Settings:**
 - Kerf: 5 (Annotated with 'Ⓢ Kerf')
 - Kerf Angle: 5
 - End Trim: 25 (Annotated with 'Ⓢ End Trim')
- Range of Bar Lengths:**
 - From: 3000
 - To: 10000
 - Step: 500
- Optimizer Alternative:**
 - Algorithm: Saw Man Logic
 - Bar Lengths: Standard (Annotated with 'Ⓢ Bar lengths')
 - Multiple Lengths
 - Extra Optimization
 - 5.00 % Criteria
- Curved Extrusions:**
 - Always Round Up to Bar Length
 - Use Actual Curve Length
- Oversize Cutting Method:**
 - Equal Bar Length
 - Maximum Bar Length

Buttons at the bottom: OK, Cancel, Apply, Restore.

Measurement

Measurement Units

Please ensure this is set to Metric NOT Imperial

Precision

1. Input – refers to the degree of precision you wish to use when nominating the position of a bar.

2. Cutting List – refers to the degree of precision you wish to see on the SCREEN cutting sizes for Extrusions.

N.B. This does not necessarily refer to PRINTED cutting sizes which are normally dependant on how the report has been designed.

Quote

@ Allow Change Total Price

If ticked it will allow you to change the QUOTE Total Selling Price on the Summary Tab.

This will then allow you to calculate the percentage of adjustment you require

@ Optimisation

1. Auto Optimisation MUST be ticked for Commercial quotes which use Full Bar Roundup.

2. Display Optimisation (if ticked) will allow you to alter the method of optimisation within each individual quote.

Quote

—General:

Allow CKD Quotes

Allow Change Total Price

Allow Permanent Deletion

Display Item On Client Reports

Allow Quote Item Renumbering

Maintain Sales Person during Quoting

Allow Customer Discount To Override Manually Entered Item Discount

Allow extrusion, Glass and component resources to be overridden in quote

—Saving of Frame Items

Save outer Frames only when changed

Quote Versions to Save

All Set:

—Job Orders:

Creation: Always on save

Allow post-production quote status changes from job orders only

—Defer Calculations:

Defer pricing, component handling and overage calculations until 'Recalculate' is clicked in quote Summary ?

Never Defer

Defer Pricing

—Optimization:

Auto Optimization Display Optimization Options

—Frame Items:

Select Glass based on Frame Typ Show ref points with qty < 1

Enable Grouping of Elevations Default Group Name GROUP 1

Calculate Reference Points

Always On quote status:

Orders:

Display for last 5 Days

—IGU Validation Failure Quote Save Restrictions

Always Save Only save quotes up to status: New Item

—PALS Export

Reverse Area and Type Description

—Reporting

Allow Quote By Selection

OK Cancel Apply Restore

Quote Display

@ Item / Summary Tab

The prices which are ticked here will be those which are displayed on both the Item Tab and the Summary Tab of a quote.

Quote Display

Visible Fields

Header Tab

UDF3 UDF5 Delivery Date Default to Today
 UDF4 UDF6 Allow Default Discount for Free Hand Item

Pricing Tab Job Details

Roundup Checkboxes UDF7
 Labor Mechanism UDF8
 Price Overrides Quote Classification
 Quote Finish Rates Apply Minimum Fill Cost Area

Item / Summary Tab

Cost Price Overhead percent
 Cost Tax Markup percent
 Overhead Discount percent
 Markup Sales Commission percent
 Gross Selling Price
 Discount
 Sales Commission Separate Labor Cost
 Price Adjustment Disable Free Hand Item
 Net Selling Price Disable Edit Free Hand Item
 Sales Tax Unrecoverable waste
 Selling Price including Tax
 Total Selling Price

Quote Editor

Front Tab on Entry: Disable quick save

Cost Precision

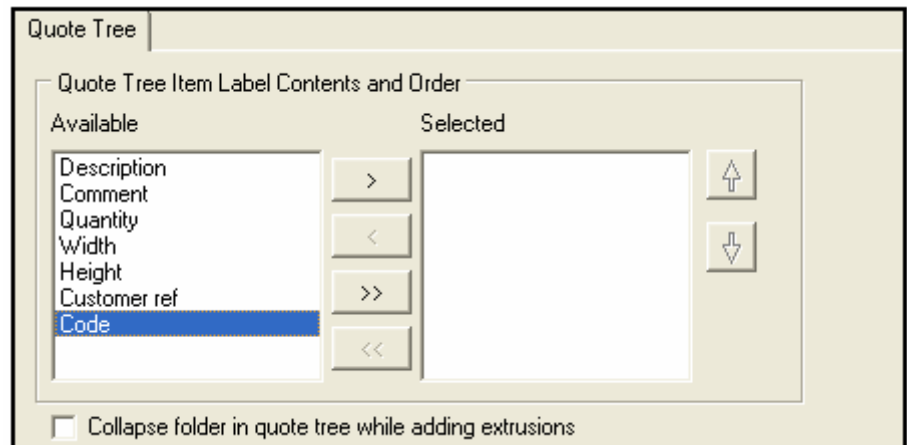
Decimal Digits in Cost

Quote Tree

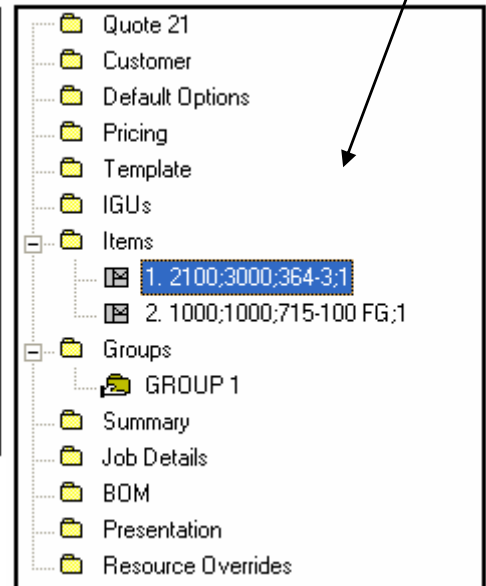
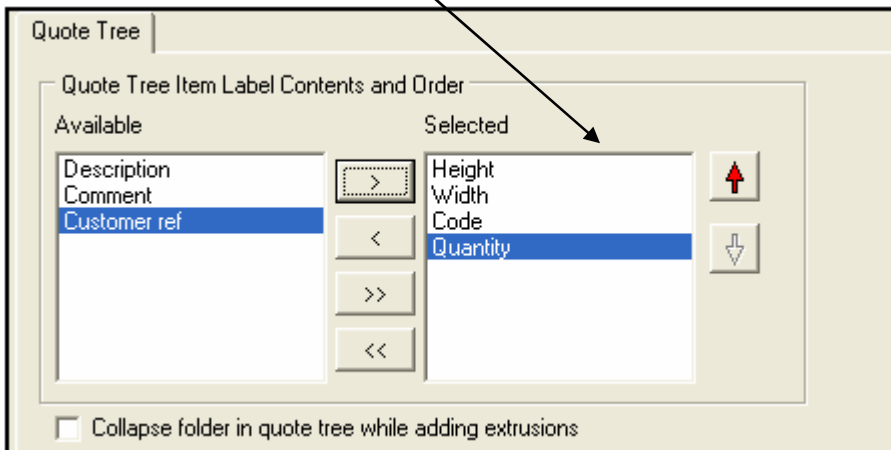
The Quote Tree decides which information about a Quote Item is displayed on the Quote Tree.

The information available is

- @ Description of the Item
- @ Comment entered by the user
- @ Quantity of the Item
- @ Width
- @ Height
- @ Customer Reference
- @ Frame Code



By making the following selections on the RIGHT HAND SIDE, the Quote Tree would appear like this.



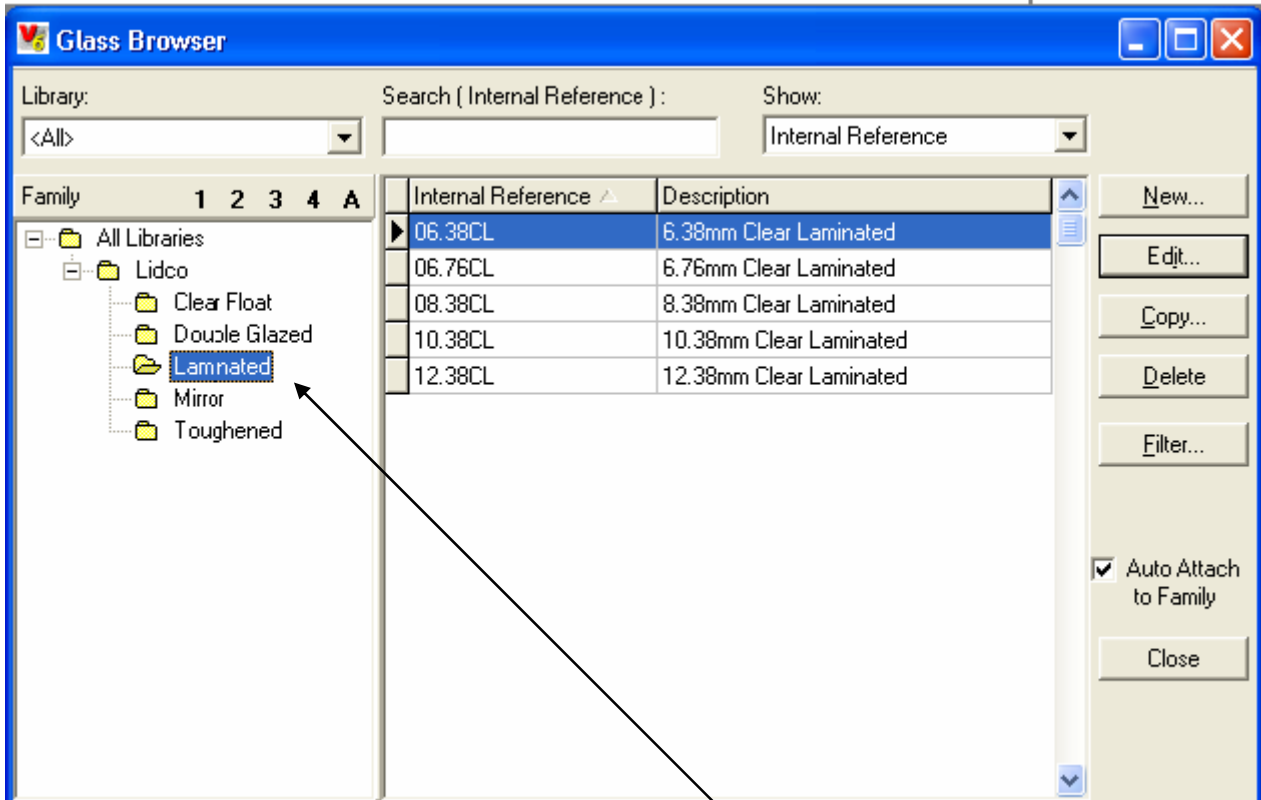
Item 1 has - **Height** = 2100 **Width** = 3000 **Code** = 364-3 **Quantity** = 1
Item 2 has - **Height** = 1000 **Width** = 1000 **Code** = 715-100 FG **Quantity** = 1

GLASS

1. Glass

1.1 General

Glass prices are not provided with your database. These will need to be provided by your glass supplier and input by the estimator directly.



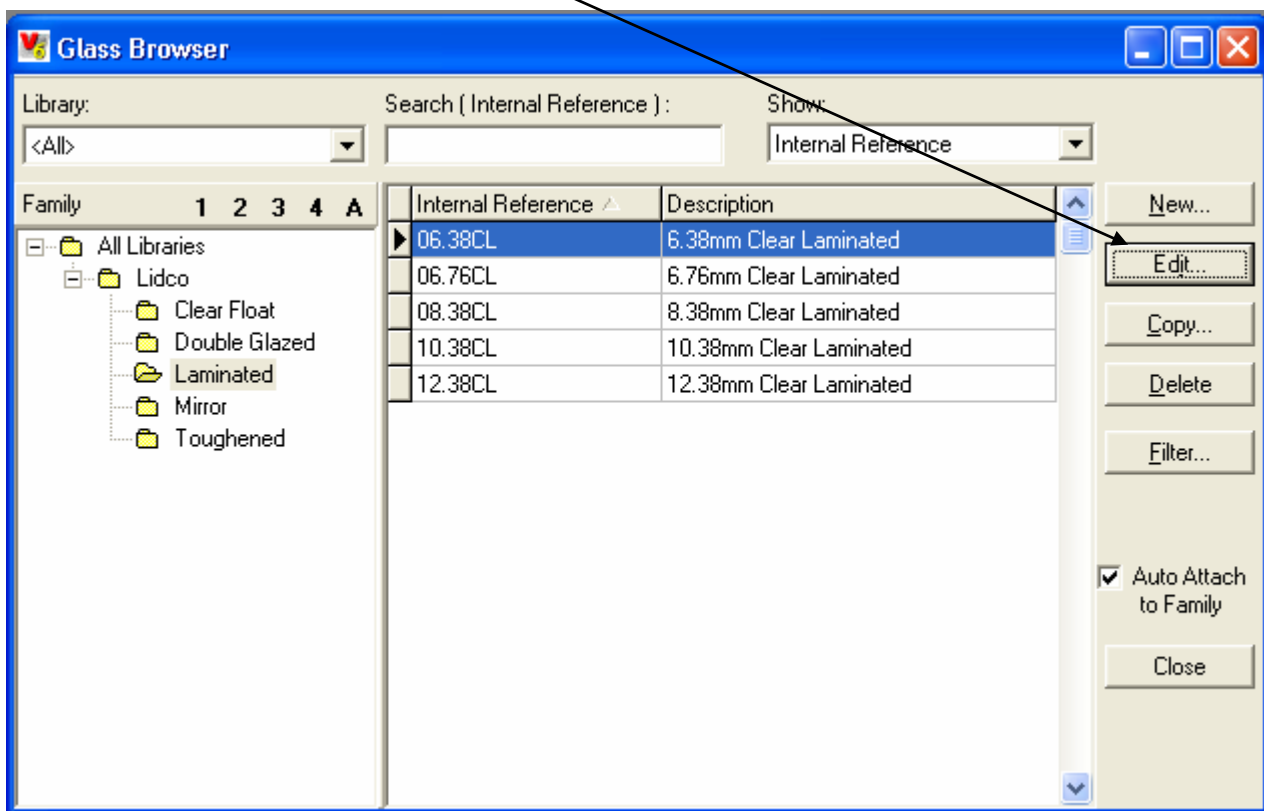
The Glass has been separated into relevant **Families** (Groups) on the **Left**.

1. Glass

1.2 Pricing Glass

Glass prices are not provided with your database.

Open the Glass Browser by clicking on the **Resource** drop-down menu, then **Glass > Standard Glass**. Choose the glass you wish to update and click **Edit**.



1. Glass

1.2 Pricing Glass (continued)

Then go to the **Supplier** tab.

The screenshot shows the 'Glass Editor [EDIT] (06.38CL - 6.38mm Clear Laminated)' window. The 'Supplier' tab is active, showing the supplier name '[LIDCO] Lidco'. Below this, there are sections for 'Order' (Supplier Lead Time: 0 days), 'Tint' (Finish Group), and 'Cost per m2'. In the 'Cost per m2' section, 'Apply Minimum cost area' is unchecked, and 'Use Last In' is checked. The 'Last In' field is set to '\$0.00'. To the right, there are options for 'Use Single Glazing Costs for IGUs' and a table for 'Double Glazing' and 'Triple Glazing' with 'Last In', 'Standard', 'Price A', and 'Price B' fields, all set to '\$0.00'. At the bottom, there are three columns for 'Cost Calculation', 'Price (Sold In Frame)', and 'Price (Sold Individually)', each with radio button options for different pricing methods. The 'Last In' field is highlighted with a green border, and an arrow points from it to the text below.

Enter your Price per Square Metre in the **Last In:** Field

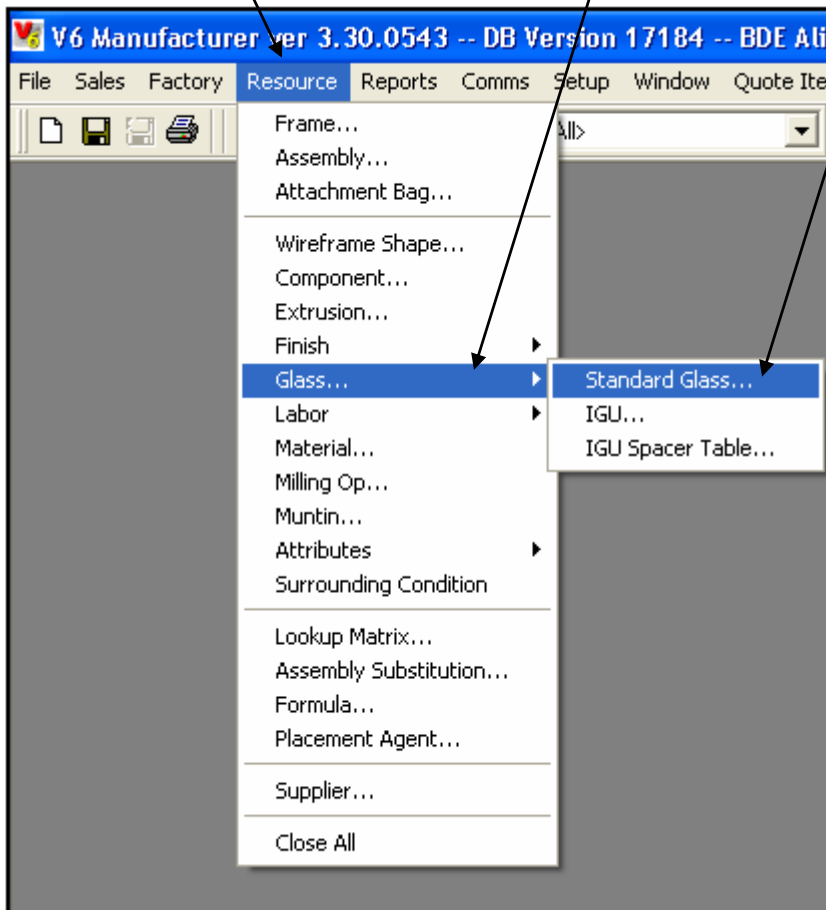
Click on **OK** and the Glass price will be updated.

1. Glass

1.3 Add New Glass

You may add as many extra Glass codes as you wish into the LIDCO database. However, it is a good idea to add them into the **Users Library** so that they are not affected by any updates provided by your supplier.

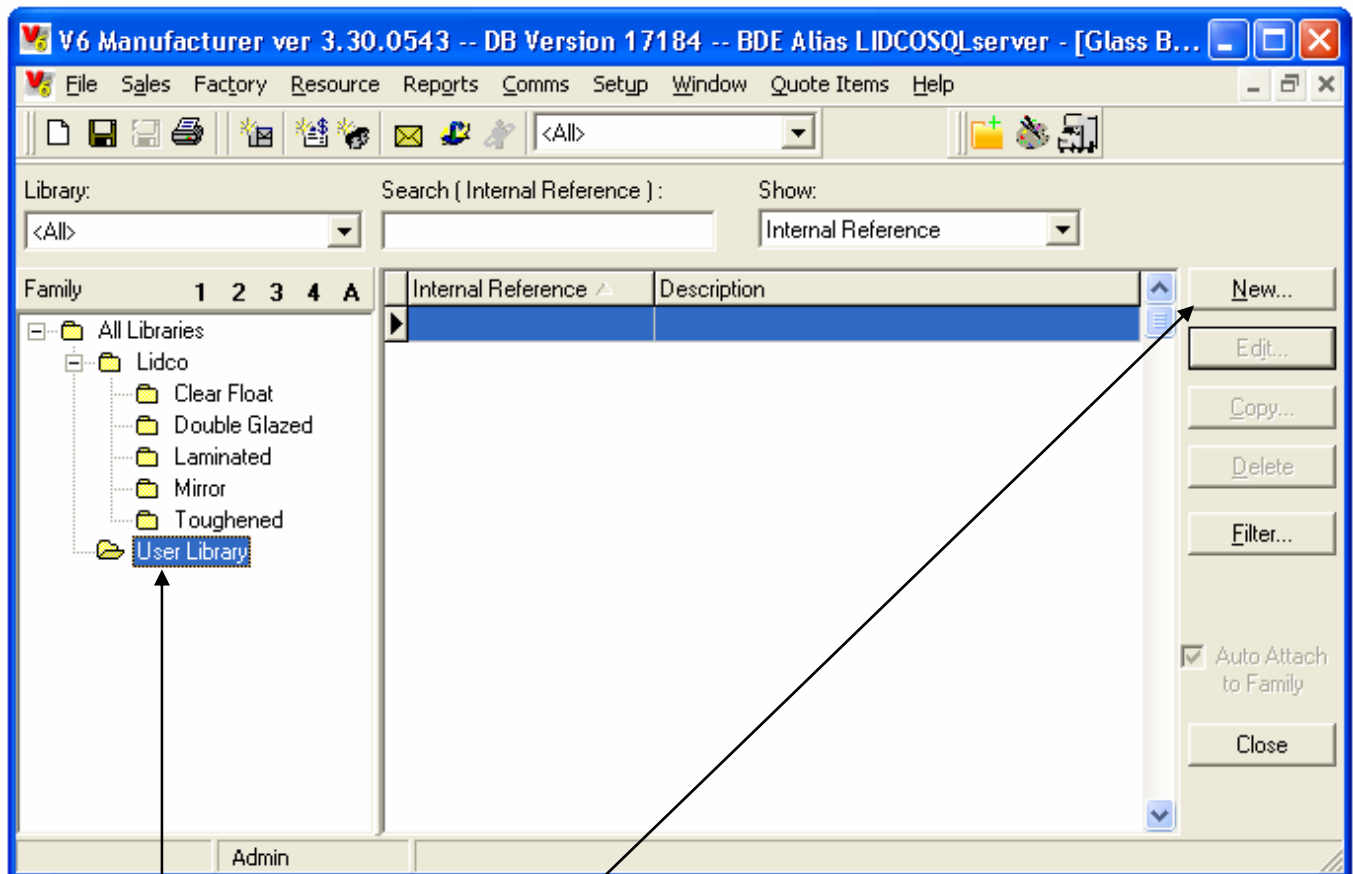
Go to the **RESOURCE** drop-down menu, then **GLASS > STANDARD GLASS**



1. Glass

1.3 Add New Glass (Continued)

The **Glass Browser** will appear showing the existing Glass **Families** (Groups) and the Glass **codes** which belong to these Families.



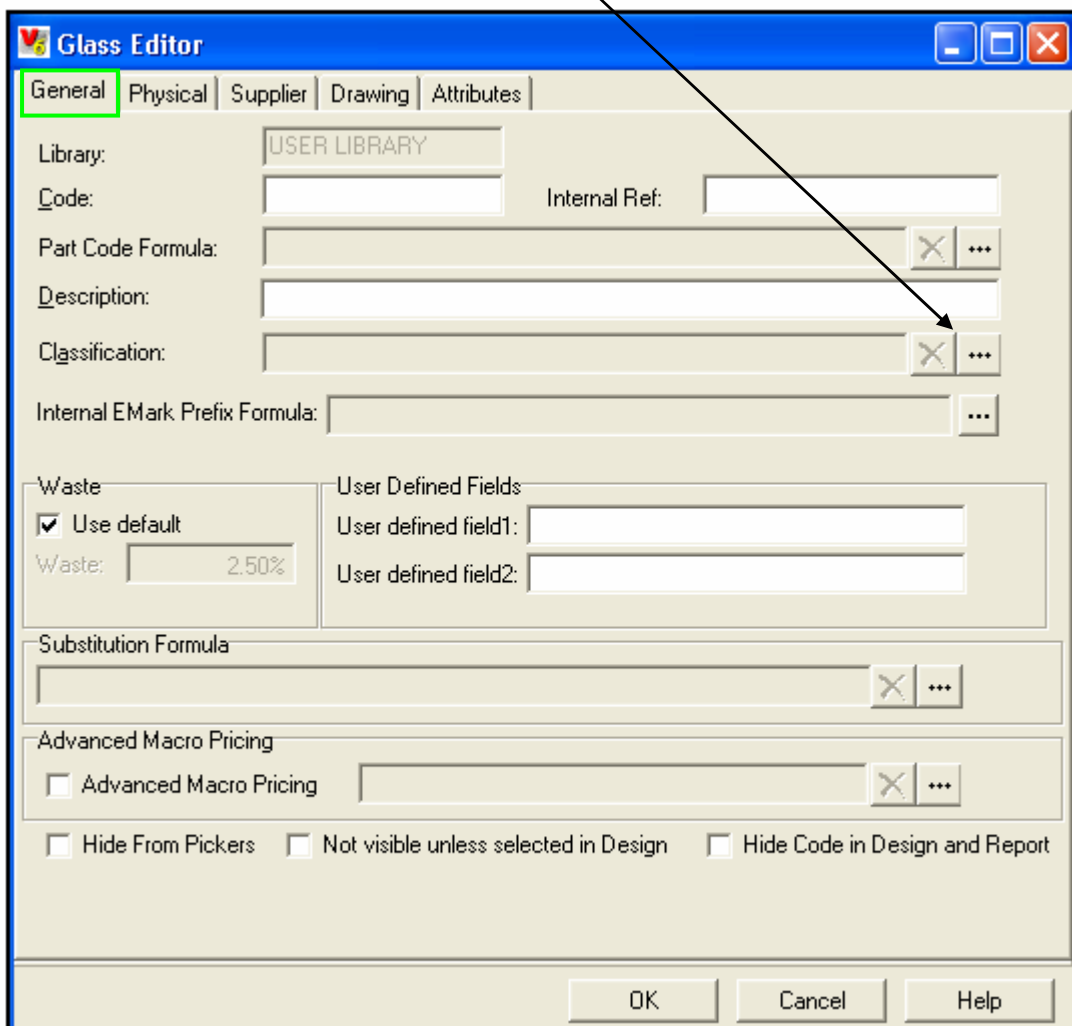
Click on **USERS LIBRARY**, then **NEW** to create a new Glass code

1. Glass

1.3 Add New Glass (Continued)

Firstly nominate the appropriate Family which this new Glass Code will belong to.

This is selected by clicking on the  box on the **Classification** field.



Glass Editor

General | Physical | Supplier | Drawing | Attributes

Library: USER LIBRARY

Code: Internal Ref:

Part Code Formula: X ...

Description:

Classification: X ...

Internal EMark Prefix Formula: ...

Waste: Use default
Waste: 2.50%

User Defined Fields
User defined field1:
User defined field2:

Substitution Formula: X ...

Advanced Macro Pricing
 Advanced Macro Pricing X ...

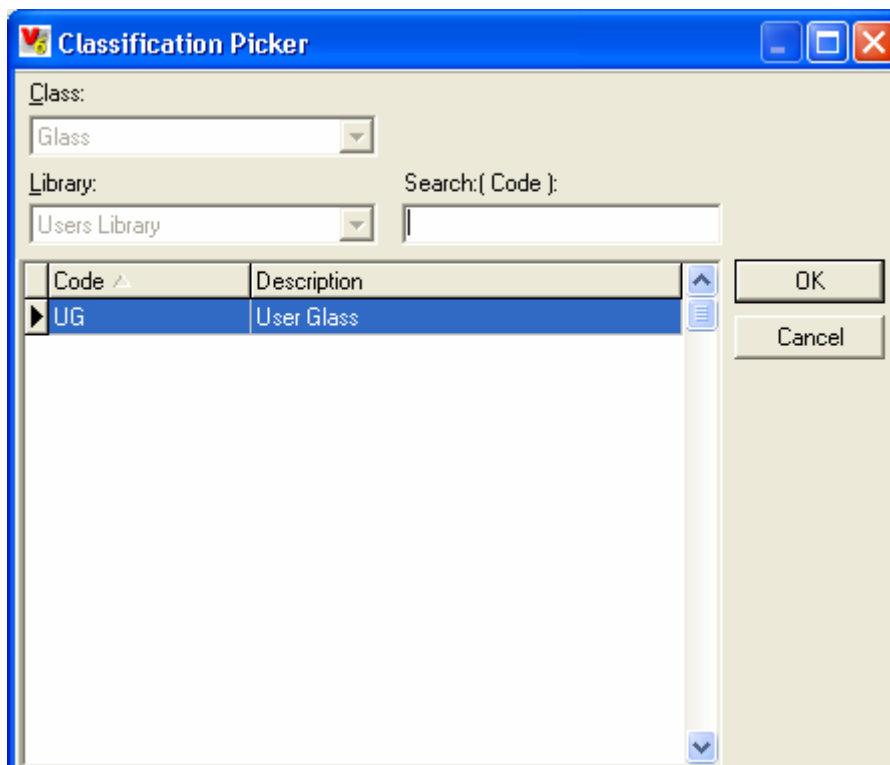
Hide From Pickers Not visible unless selected in Design Hide Code in Design and Report

OK Cancel Help

1. Glass

1.3 Add New Glass (Continued)

You must select the **USER GLASS** Group from the Classification list for the new Glass being created, then click **OK**



1. Glass

1.3 Add New Glass (Continued)

IMPORTANT - There are four (4) fields which **MUST be filled in** for ANY NEW GLASS type which you create. These fields are spread across three (3) of the Glass Tabs. They are -

Tab	Field
General	Code
General	Description
Physical	Maximum Size
Supplier	Supplier Details

Fill in these fields on each specific TAB as above above.

On the **General** tab fill in **Code & Description**

The screenshot shows the 'Glass Editor' window with the 'General' tab active. The 'Code' field is populated with 'USEERS LIBRARY'. The 'Description' field is empty. Other fields include 'Internal Ref', 'Part Code Formula', 'Classification', 'Waste' (5.00%), 'User Defined Fields', 'Substitution Formula', 'Advanced Macro Pricing', and 'Hide From Pickers'. The 'Code' and 'Description' fields are highlighted with arrows from the text above.

1. Glass

1.3 Add New Glass (Continued)

On the **Physical** tab fill in **Maximum Size (Glass Sheet Size)**

Glass Editor

General **Physical** Supplier Drawing

Material: Glass

Receptor Adjustment: 0.00 mm

Min Distance from Bar End: 0.00 mm

Thickness

Overall: 0.00 mm

Minimum: 0.00 mm

Nominal: 0.00 mm

Stored In

Cut to size

Sheet or Panel

Roll

Maximum size

Height: 0.00 mm

Width: 0.00 mm

Weight

Unit weight: 0.00 kg/sq.m

Weight: 0.000 kg

Panel adjustment applicable

Height Maximum reduction: 0.00 mm

Width Maximum reduction: 0.00 mm

Charge full:

Height, if greater than 0.00 mm

Width, if greater than 0.00 mm

Options (Glass):

Glazing

Door Panel

Annealed

Laminated

Wired

Toughened

Clear or Tint

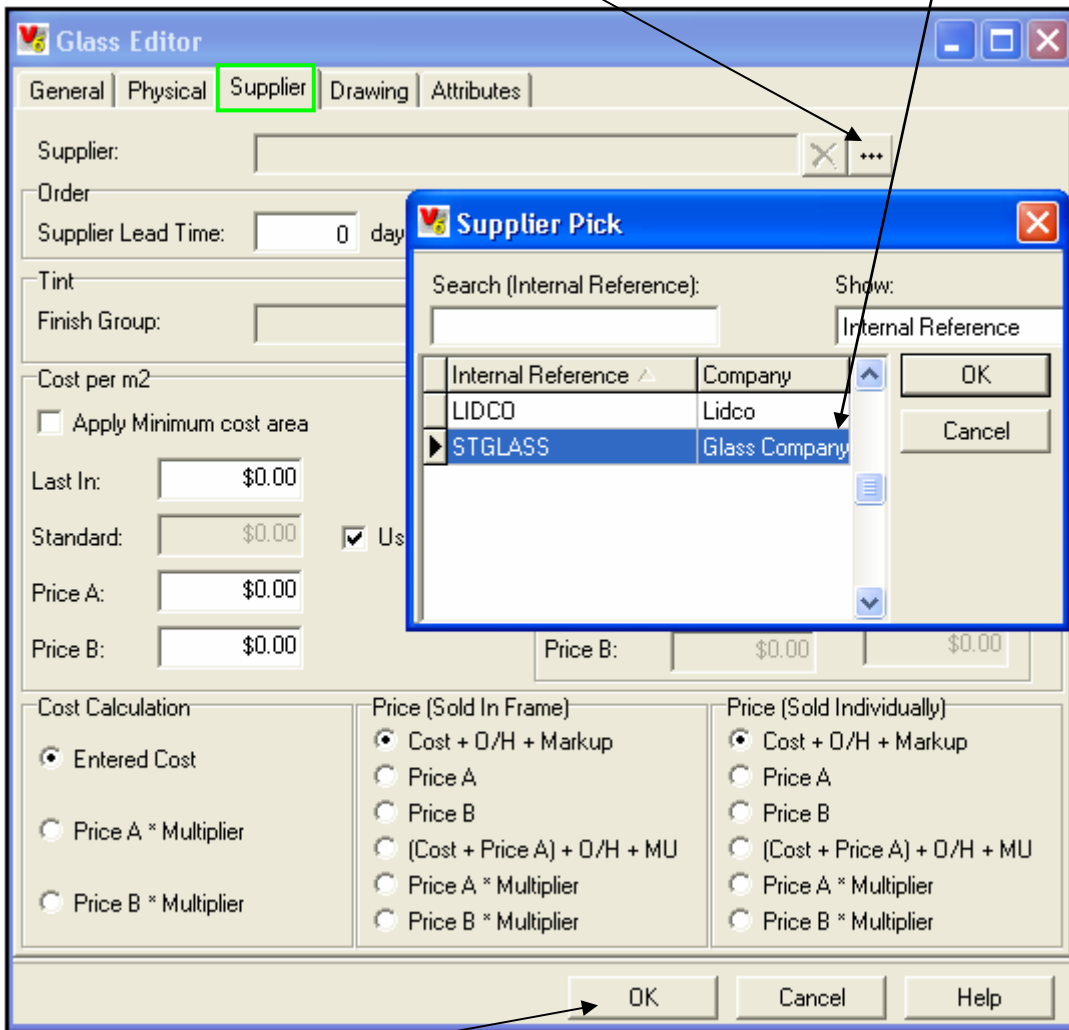
Patterned

OK Cancel Help

1. Glass

1.3 Add New Glass (Continued)

On the **Supplier** tab, click on the Supplier picker box, then select **Glass Supplier** and click OK



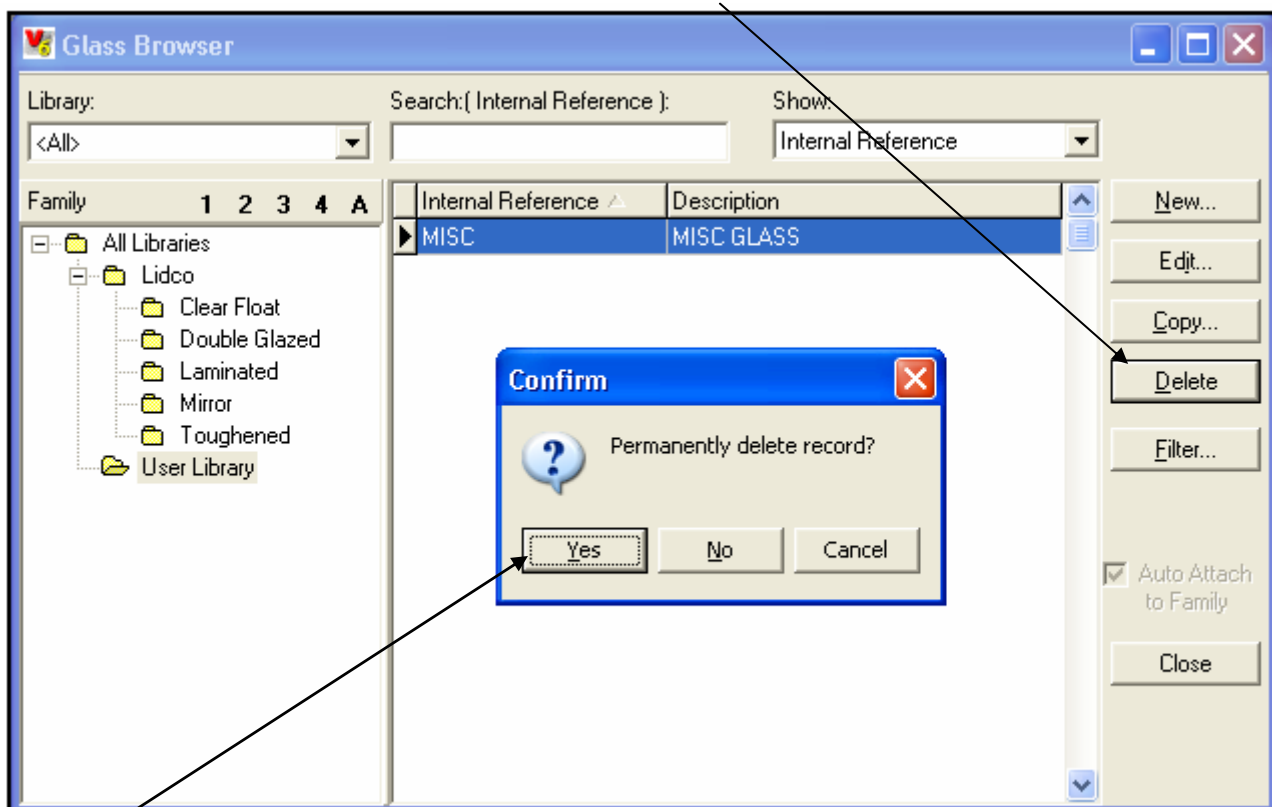
Click on **OK** and the Glass will be created in your Users Library.

1. Glass

1.4 Deleting Glass

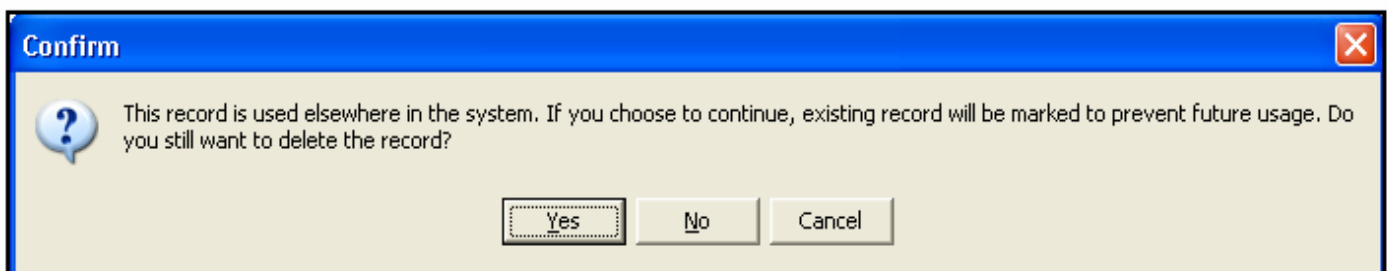
Select the Glass from the Glass Browser (**RESOURCE | GLASS | STANDARD GLASS**)

Select the Glass you wish to Delete and click on the **DELETE** key



Click **YES** to continue and permanently delete the glass

If the Glass selected to be Deleted is still being used within an existing Quote, the following message will appear-

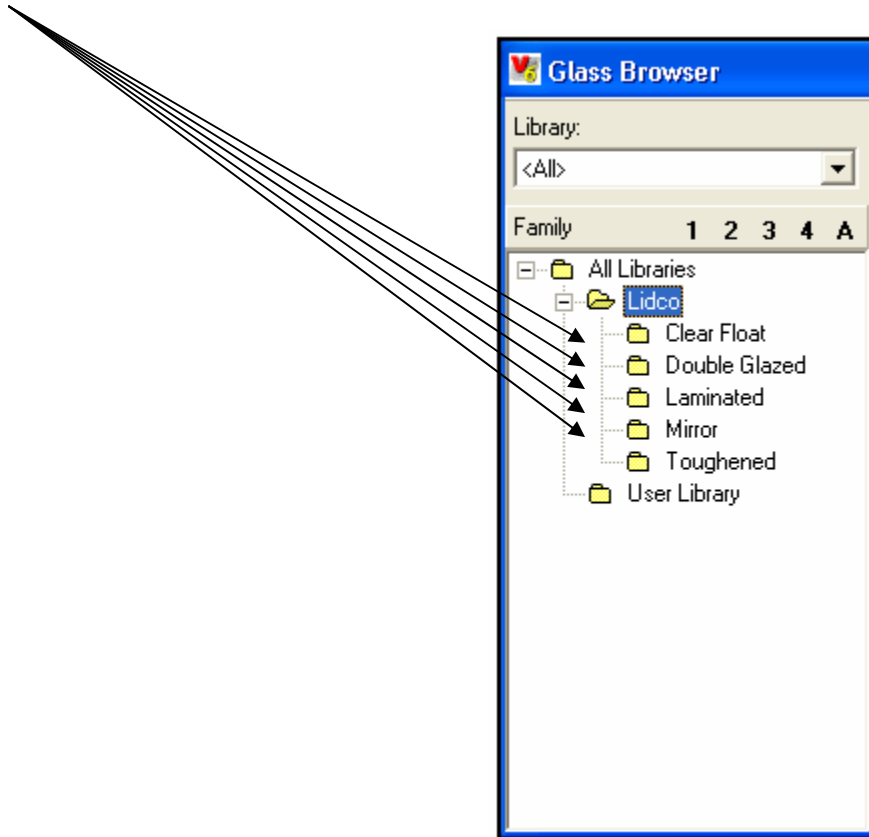


If you select YES, the glass will no longer appear on any lists within V6 but it will not be actually deleted until the record(s) (i.e. Quotes) it is linked to is also deleted.

1. Glass

1.5 Add New Glass Families

Glass Families are shown in the **Glass Browser**



You may create more and add them to either the LIDCO library or to the User Library.
The USER Library is preferred as it remains unaffected by any updates provided by your supplier.

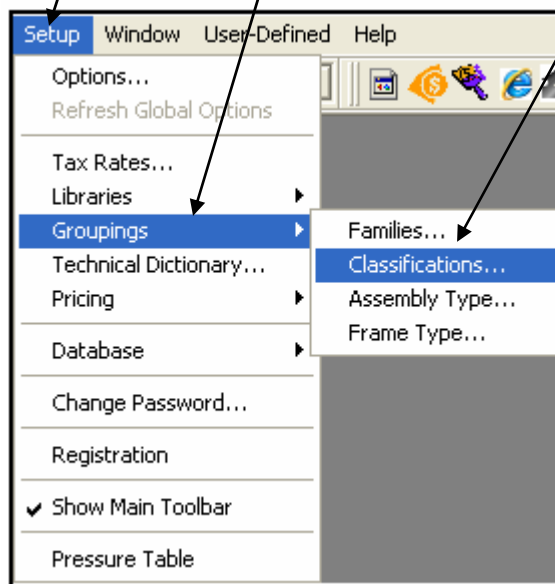
In order to create new Glass Families you must first create new Glass Classification(s)

1. Glass

1.5 Add New Glass Families 1.5a Add New Classification

Glass Classifications are typically - Clear, Laminated – their purpose is to link similar glass types together for display or reporting.

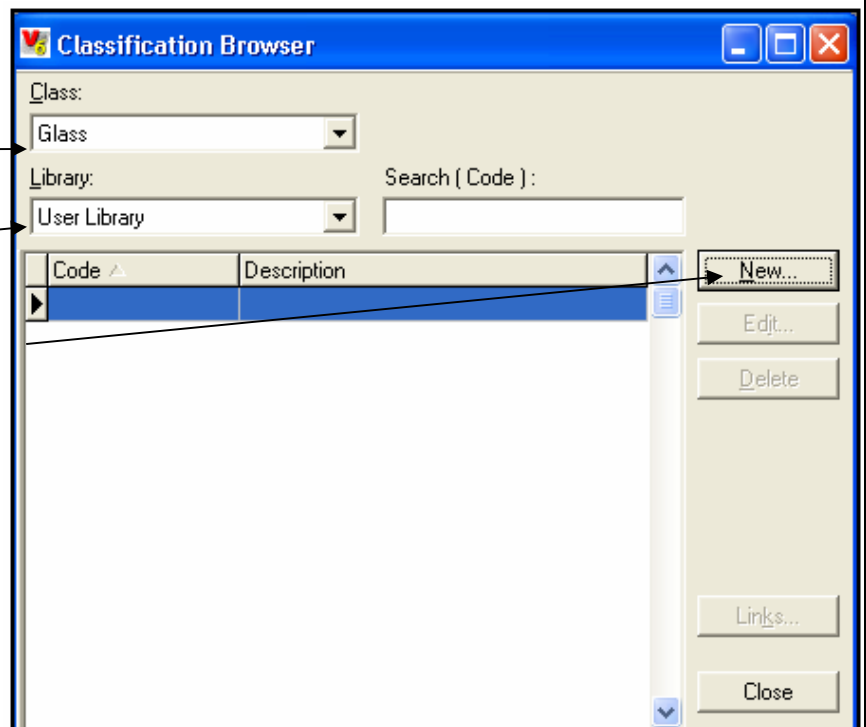
Go to **SETUP | GROUPINGS | CLASSIFICATIONS**



Scroll down the Class menu and click on **Glass**.

Then choose **USERS LIBRARY** from the Library menu.

Now Select **NEW** to add a new Classification.

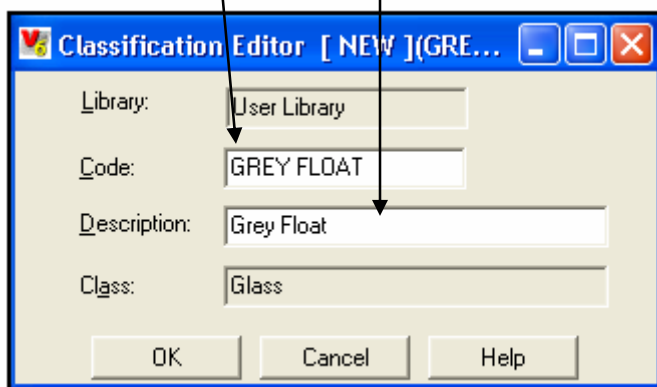


1. Glass

1.5 Add New Glass Families

1.5a Add New Classification (continued)

Enter a **Code** and **Description** for the new Glass Class – Click **OK** to Save



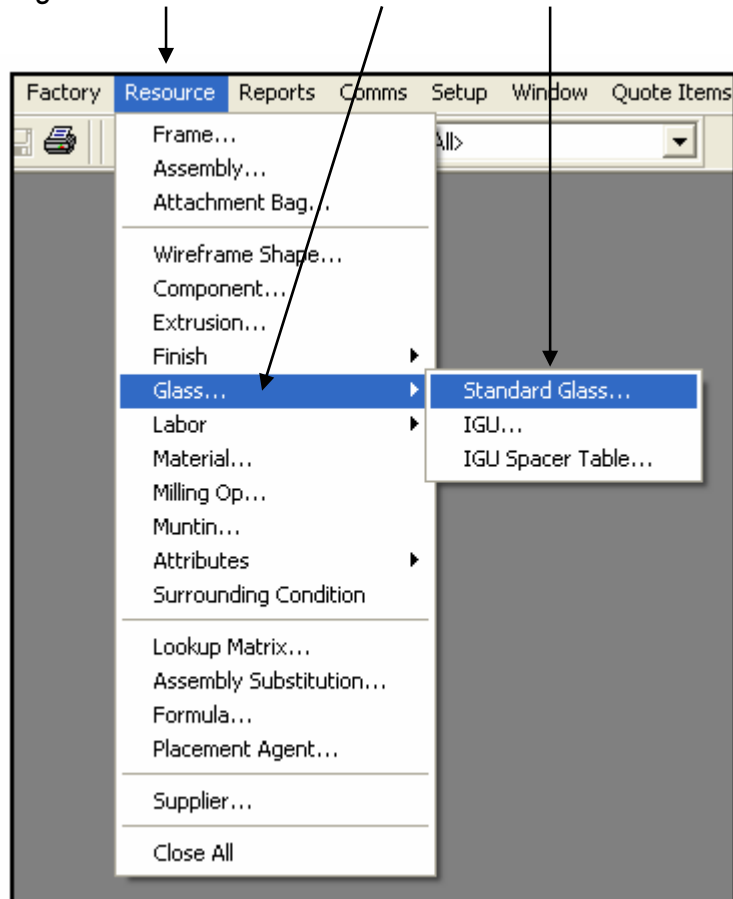
The image shows a screenshot of a software dialog box titled "Classification Editor [NEW](GRE...". The dialog box has a blue title bar with standard window controls (minimize, maximize, close). It contains four input fields: "Library" with the text "User Library", "Code" with the text "GREY FLOAT", "Description" with the text "Grey Float", and "Class" with the text "Glass". At the bottom of the dialog box are three buttons: "OK", "Cancel", and "Help". Two black arrows point from the text above to the "Code" and "Description" fields.

1. Glass

1.5 Add New Glass Families

1.5b Add New Families for Glass

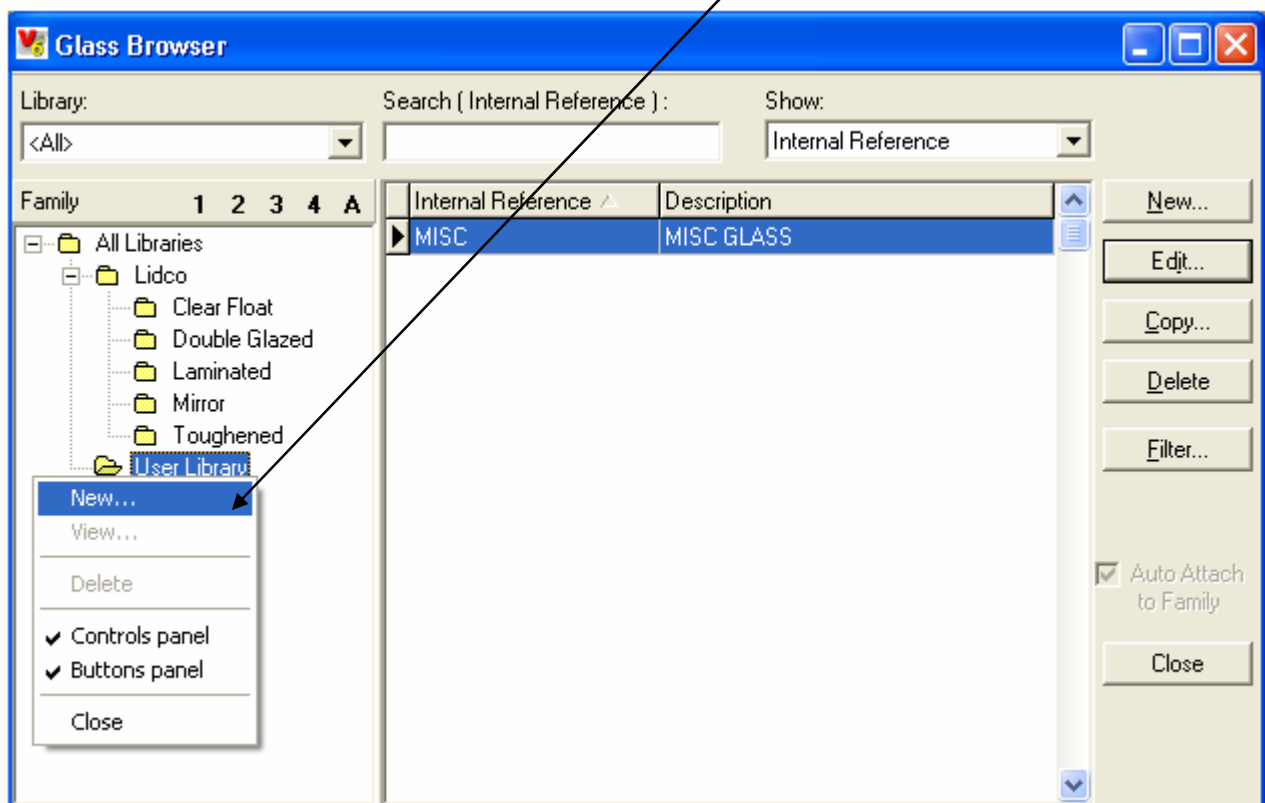
Open the Glass Browser by selecting **RESOURCE | GLASS | STANDARD GLASS**



1. Glass

1.5 Add New Glass Families 1.5b Add New Families for Glass (continued)

Right-click on the User Library Family and select **NEW**



1. Glass

1.5 Add New Glass Families

1.5b Add New Families for Glass (continued)

You must input a **Code**, **Description** and then a **filter** so that V6 understands how to sort and attach the right Glass to this new Group – i.e.. **Classification = GREY FLOAT**
Here Classifications is set to GREY FLOAT which we created earlier.

Family Editor [NEW](GREY FLOAT - Grey Float)

Library: User Library
Code: GREY FLOAT
Description: Grey Float

Change...

(Property	Rel.Op	Value)	Log.Op
	Classification	=	GREY FLOAT		

Clear Grid

OK Cancel Help

Click **OK** to save changes

USER LIBRARY

2. User Library

2.1 General

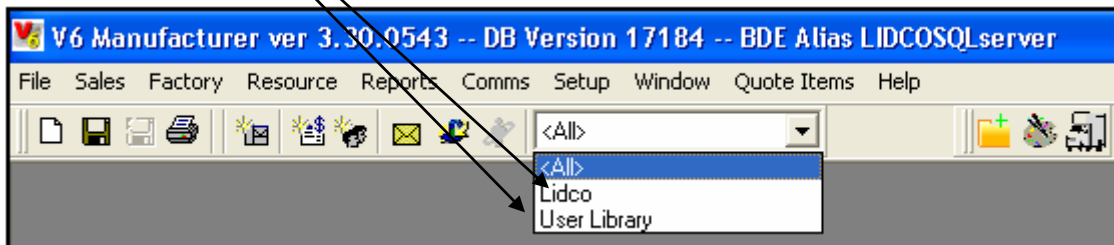
You have been supplied with a LIDCO V6 Database.

This Database is in the form of a V6 **Library**.

HOWEVER, all V6 systems also contain a **USERS** library also.

Click on the Box denoted below and you will see the available Libraries.

..... *Lidco*
..... *Users Library*



All of the data provided by LIDCO is within the Lidco Library.

Any data you wish to add should be added to the Users Library – in this way you can ensure that your data is not altered by any updates provided by LIDCO.

The USERS LIBRARY allows you to enter up to 25 codes into each group.

Groups are -

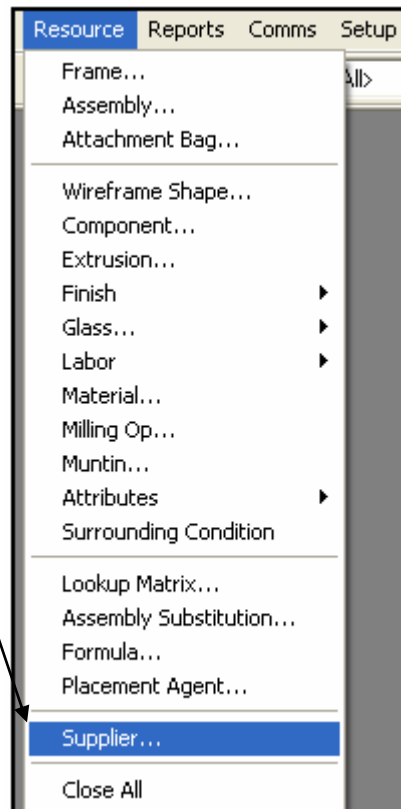
- Extrusions
- Components
- Glass
- Frames
- Assemblies

2. User Library

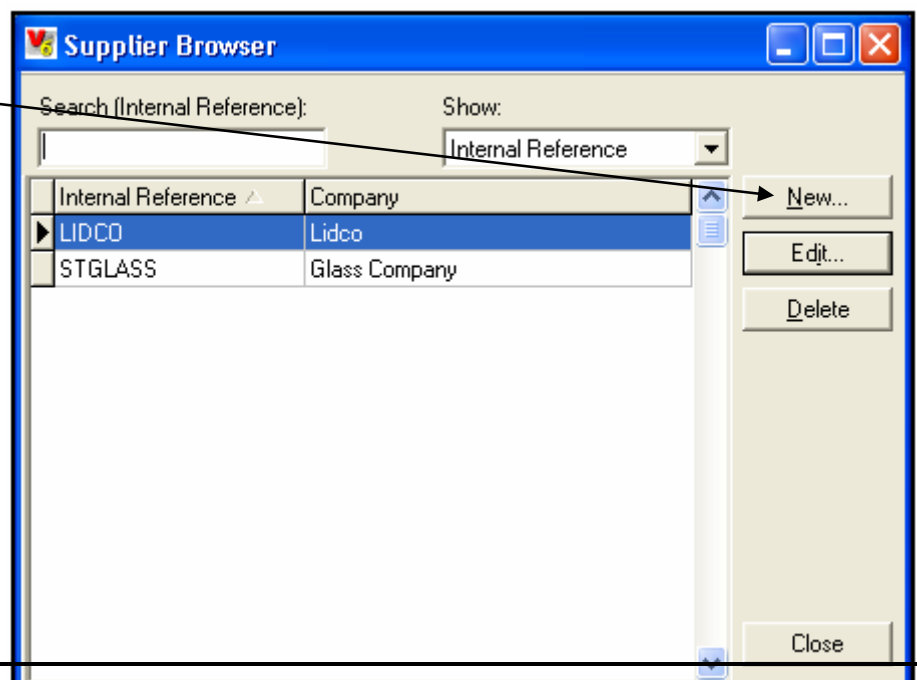
2.2 Create New Supplier

CLARIFICATION - Although Suppliers are general to ALL LIBRARIES, they are added to this section as it is envisaged that you will wish to generate your own list of suppliers for material purchased elsewhere.

Go to **Resource | Supplier**



Select **NEW**



2. User Library

2.2 Create New Supplier (continued)

Enter the basic **Supplier Code** details

The screenshot shows a dialog box titled "Supplier Editor [NEW](INTERLOCK - Interlock)". It has two tabs: "Supplier" and "Address". The "Supplier" tab is active. The fields are as follows:

Code:	INTERLOCK	Internal Ref.:	INTERLOCK
Company:	Interlock		
Contact Name:			
Contact Title:			
Email Address:			
Phone:		User defined fields:	
Fax:		User defined field1:	
Supplier Ref for us:		User defined field2:	

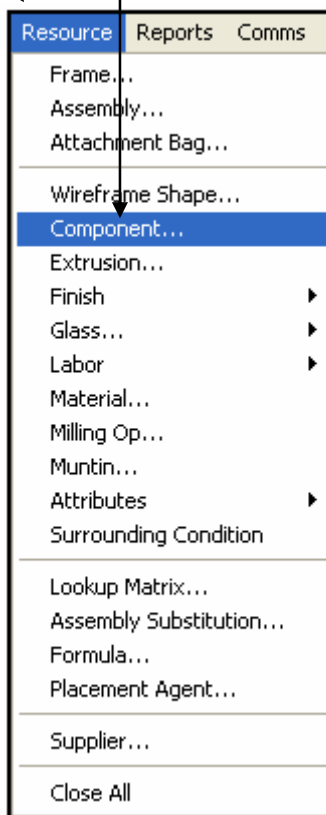
At the bottom, there are three buttons: "OK", "Cancel", and "Help". An arrow points to the "OK" button with the text "Select OK".

Select **OK**

2. User Library

2.3 Create New Components

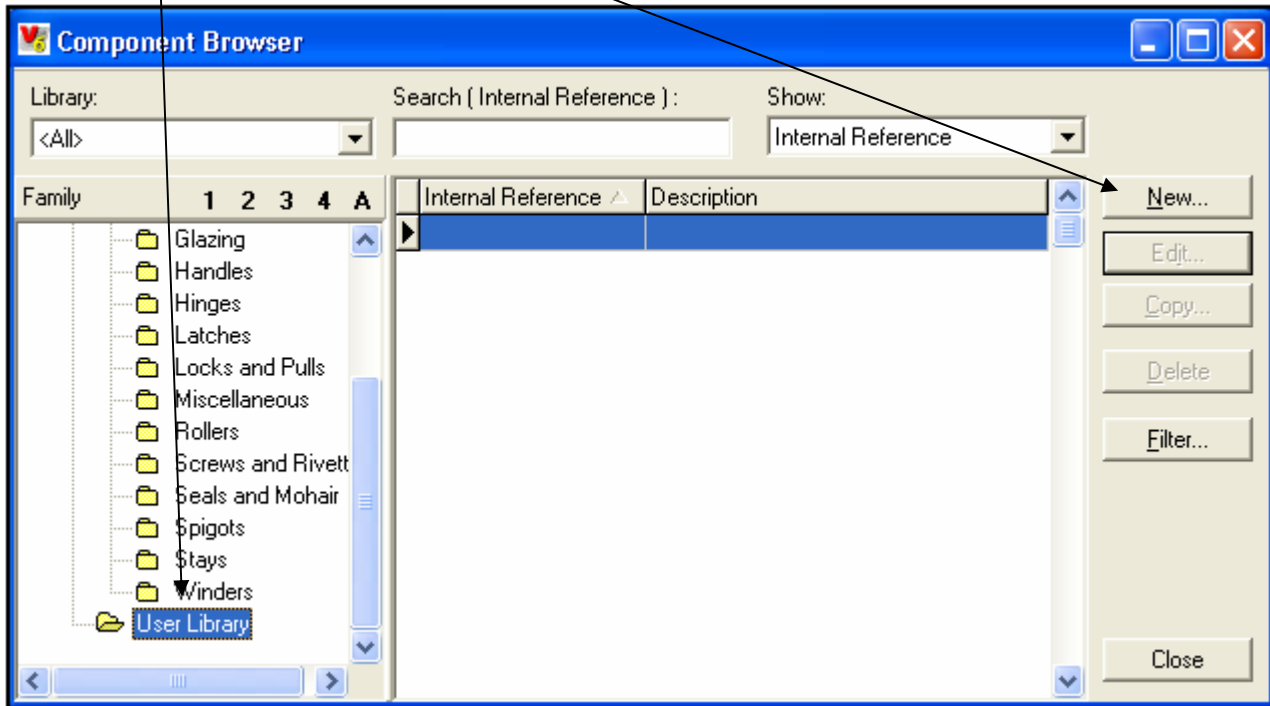
Go to **Resource** | **Component**



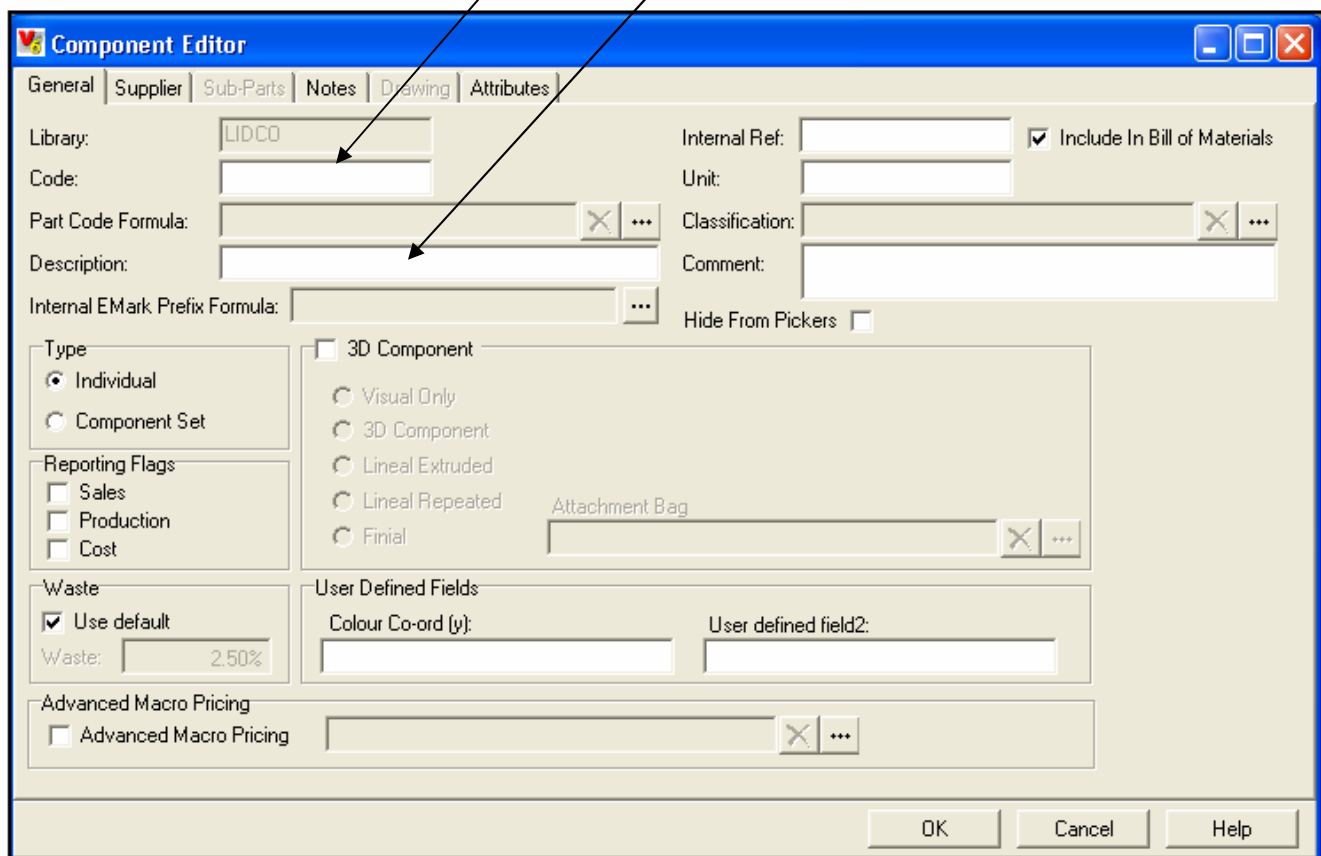
2. User Library

2.3 Create New Components (continued)

Select **USER LIBRARY**, then **NEW**



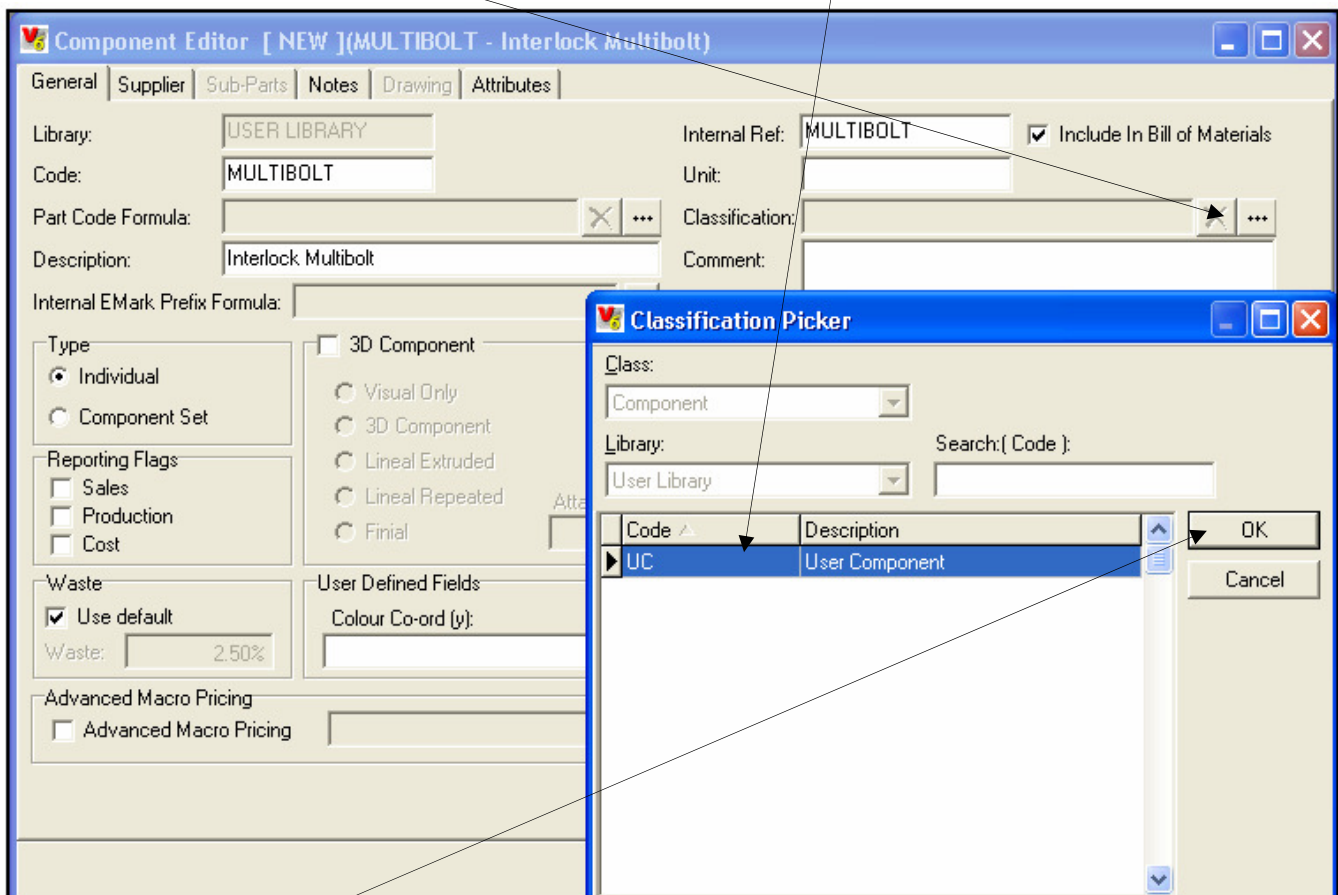
Enter the new Component (hardware) **Code** and **Description**



2. User Library

2.3 Create New Components (continued)

Select **Classification Browser** and assign this to the **User Component**

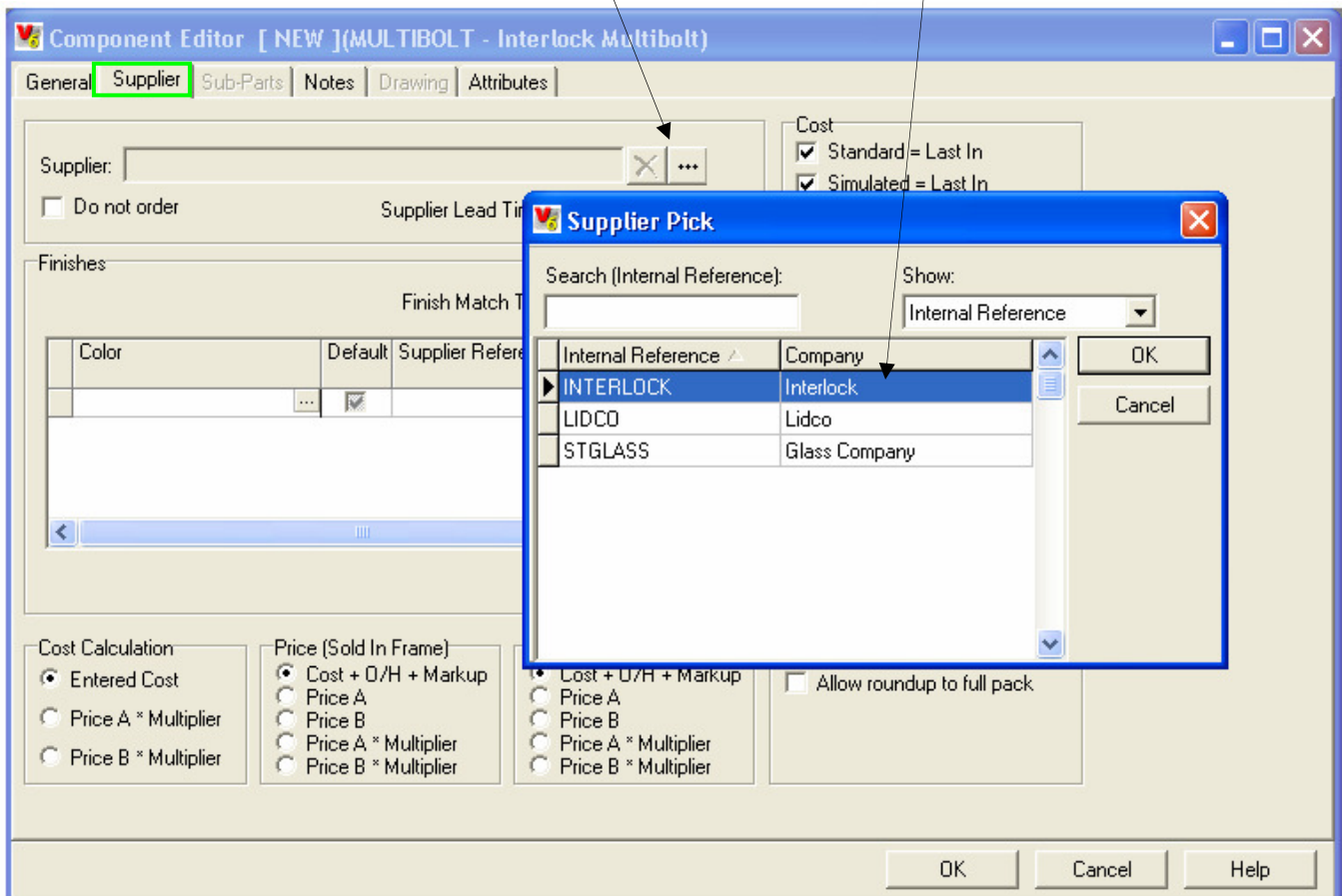


Then click **OK** to continue

2. User Library

2.3 Create New Components (continued)

From the SUPPLIER tab, select the **Supplier Browser** and pick the correct **Supplier** for the Component you are creating.



2. User Library

2.3 Create New Components (continued)

From the SUPPLIER tab, select the **Color** that the Component is available in (or No-Finish) and enter the **Last In Pack Cost**.

Component Editor [NEW](MULTIBOLT - Interlock Multibolt)

General **Supplier** Sub-Parts Notes Drawing Attributes

Supplier: [: INTERLOCK] Interlock

Do not order

Supplier Lead Time: 0 days

Cost

Standard = Last In

Simulated = Last In

Calculate Set Cost

Finishes

Finish Match Table:

Color	Default	Supplier Reference	Pack Size	Pack Weight (kg)	Last In Pack Cost	Last In Unit Cost	Standard Unit Cost
▶ NO FINISH (COMPONEN...	<input checked="" type="checkbox"/>	MULTIBOLT	1	0.000	\$0.00	\$0.00	\$0.00

Add Delete

Cost Calculation

Entered Cost

Price A * Multiplier

Price B * Multiplier

Price (Sold In Frame)

Cost + O/H + Markup

Price A

Price B

Price A * Multiplier

Price B * Multiplier

Price (Sold Individually)

Cost + O/H + Markup

Price A

Price B

Price A * Multiplier

Price B * Multiplier

Roundup

Allow roundup to full pack

OK Cancel Help

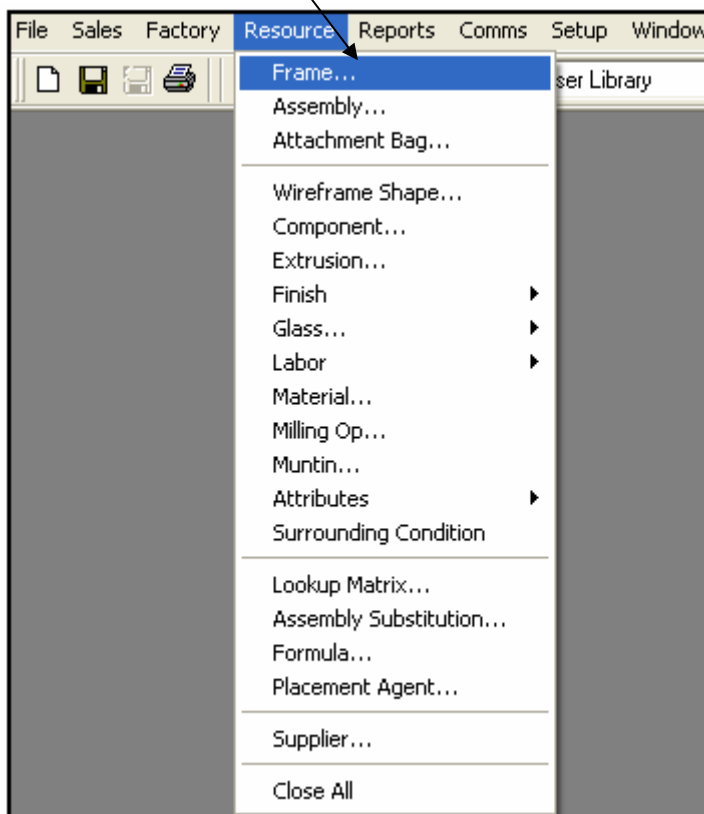
Select **OK**

2. User Library

2.4 Create New Frames

User Frames can be created by COPYING from an existing one into the User Library.

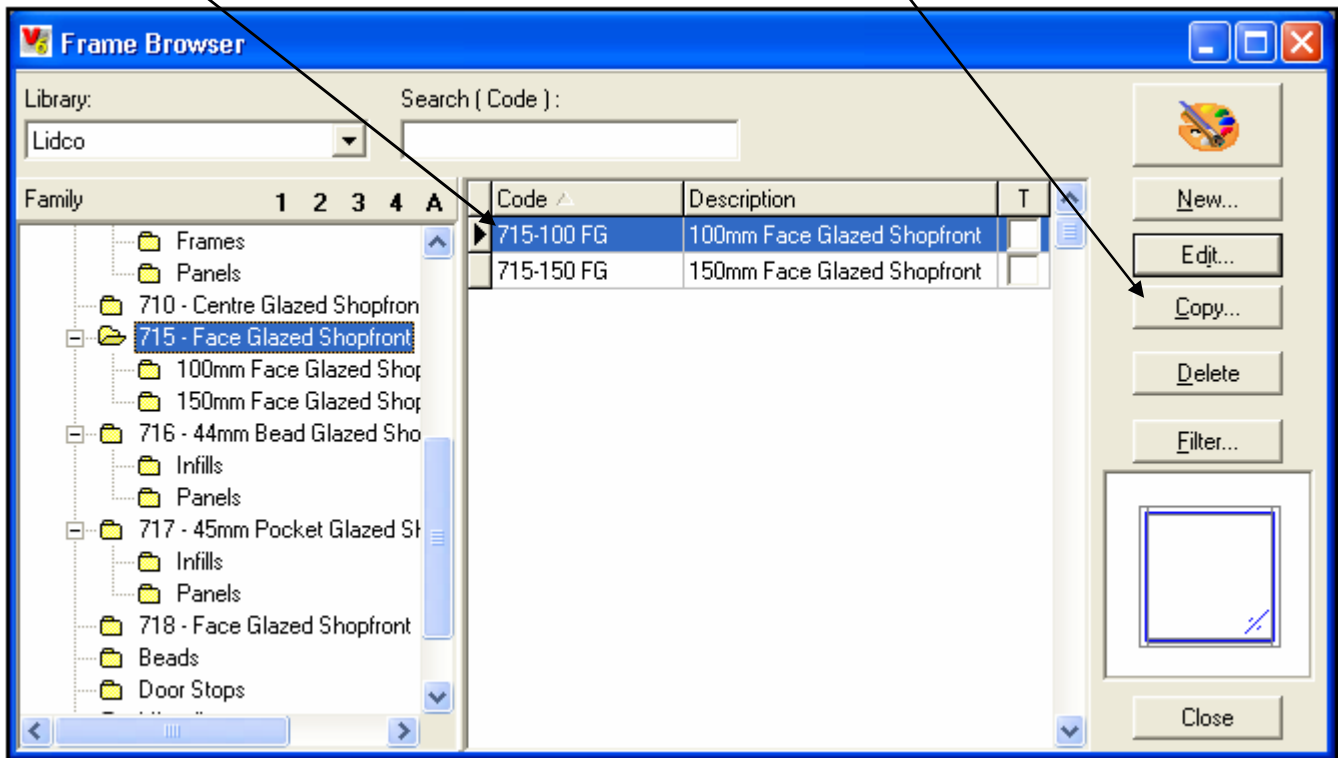
Select **Resource | Frame**



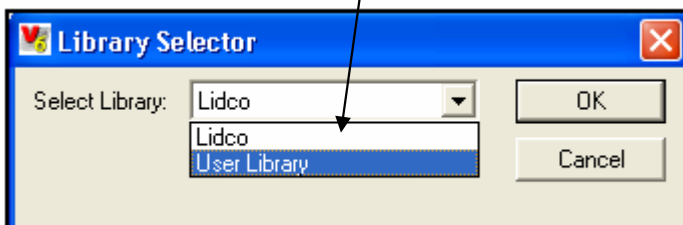
2. User Library

2.4 Create New Frames (Continued)

Find the **Frame** from the LIDCO library you wish to copy and select the **Copy** Button



You must nominate the **USERS LIBRARY**, then click **OK**

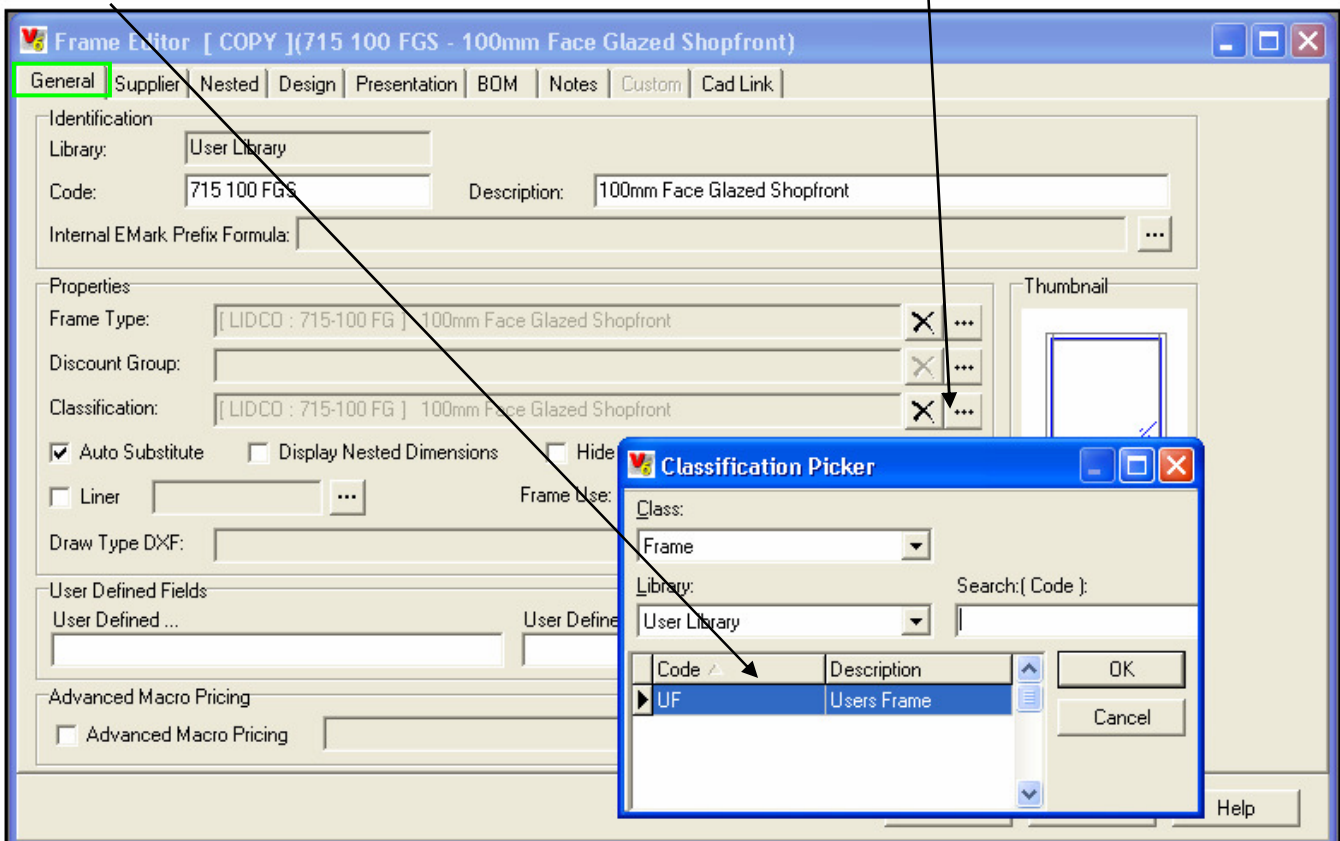


A duplicate copy of the Frame is now placed into the USER Library.

2. User Library

2.4 Create New Frames (Continued)

You must assign a different **Code** to this Frame., then select the **Classification Browser** and ensure **Users Frame** is highlighted. Then click **OK**



Using the **DESIGN** tab of this Frame, the user can make changes to the nature of the Frame for later use within Quotes.



LABOUR

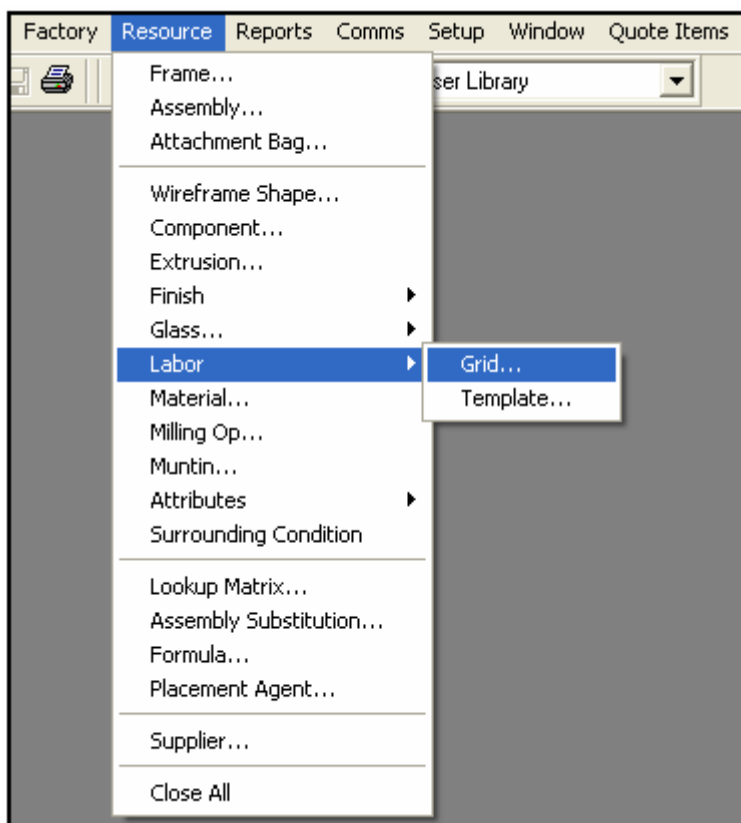
3. Labour

3.1 General

Labour values are included in this version of the LIDCO data base.

These values should be changed by the user to suit individual business costs.

Go to **RESOURCE** | **LABOUR** | **GRID**

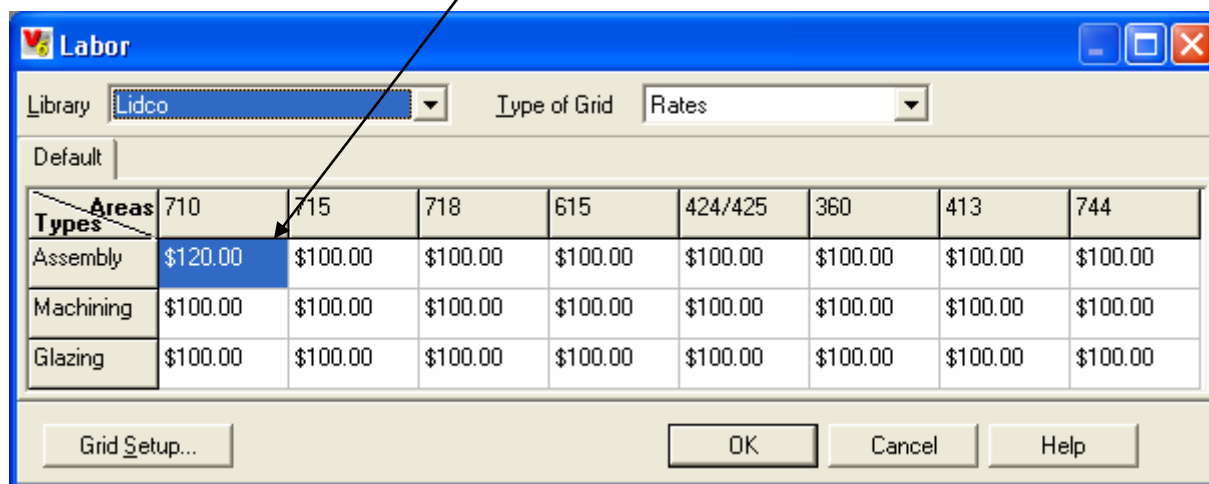


3. Labour

3.2 Updating Labour Values

Labour values can be changed by clicking in the box and inserting your new value.
The rates shown are per hour.

E.g. 710 Frame Assembly – changed to \$120.00 p/h.



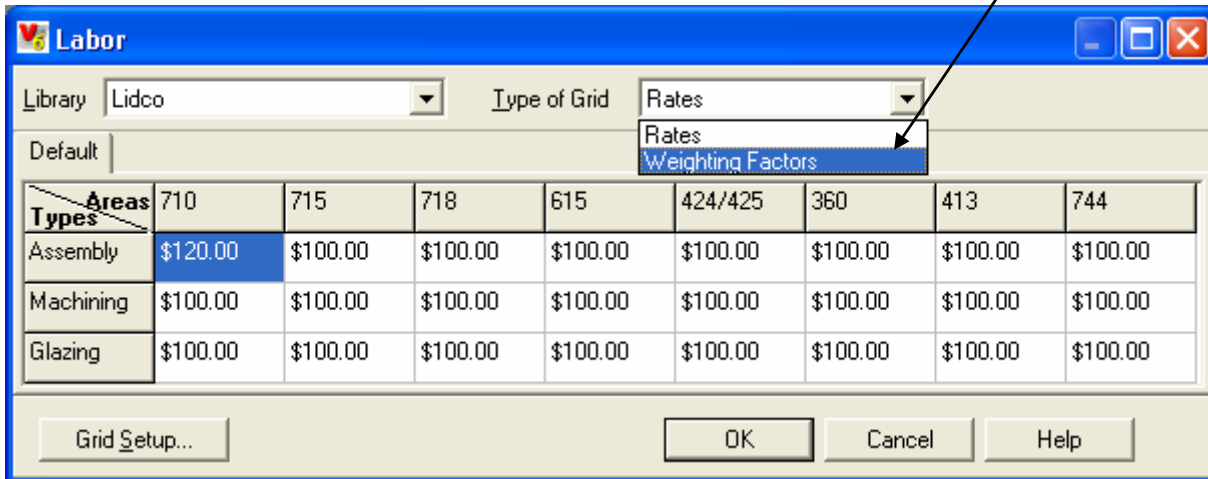
LIDCO has allocated the following labour times:

710, 715, 718 Shopfronts	
Per Lite	1 hr
Per Door Panel	4 hrs
Per Midrail	½ hr
Per Awning	1 hr
615 Bifolds	
Per Leaf	2 hrs
424/425 Double Hung	
Per Double Hung Unit	3 hrs
Per Fixed Lite	1 hr
Per Flyscreen	½ hr
360 etc..	
Per Outer Frame	1 hr
Per Panel	1 hr

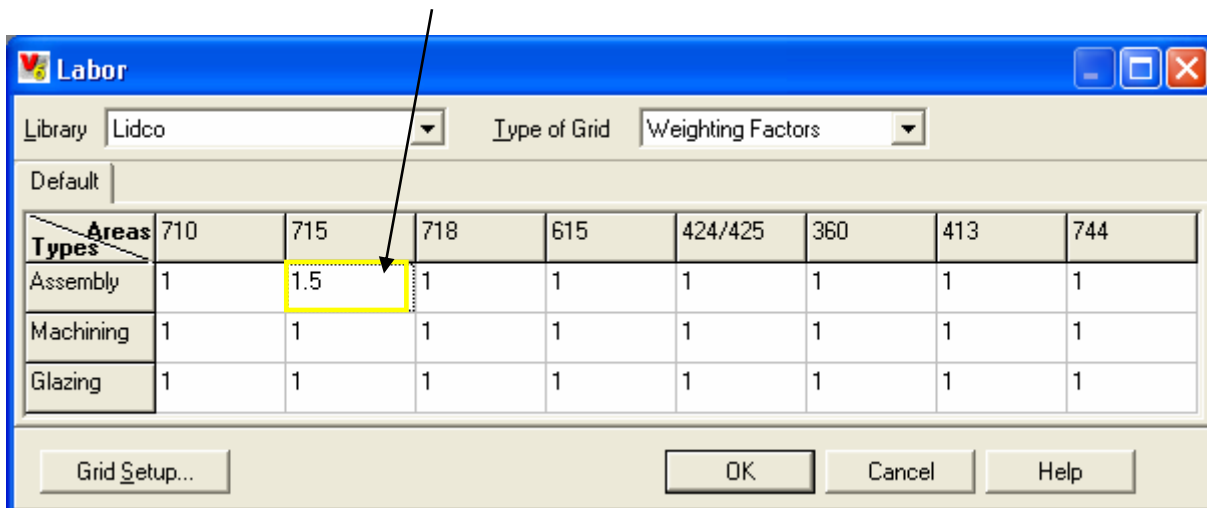
3. Labour

3.2 Updating Labour Values (Continued)

To change the Weighting Factors, click on the drop down box and then choose **Weighting Factors**



E.g. 715 Panel Assembly– changed to 1.5 (This means an increase of 50% above the time allocated for this labour type.)



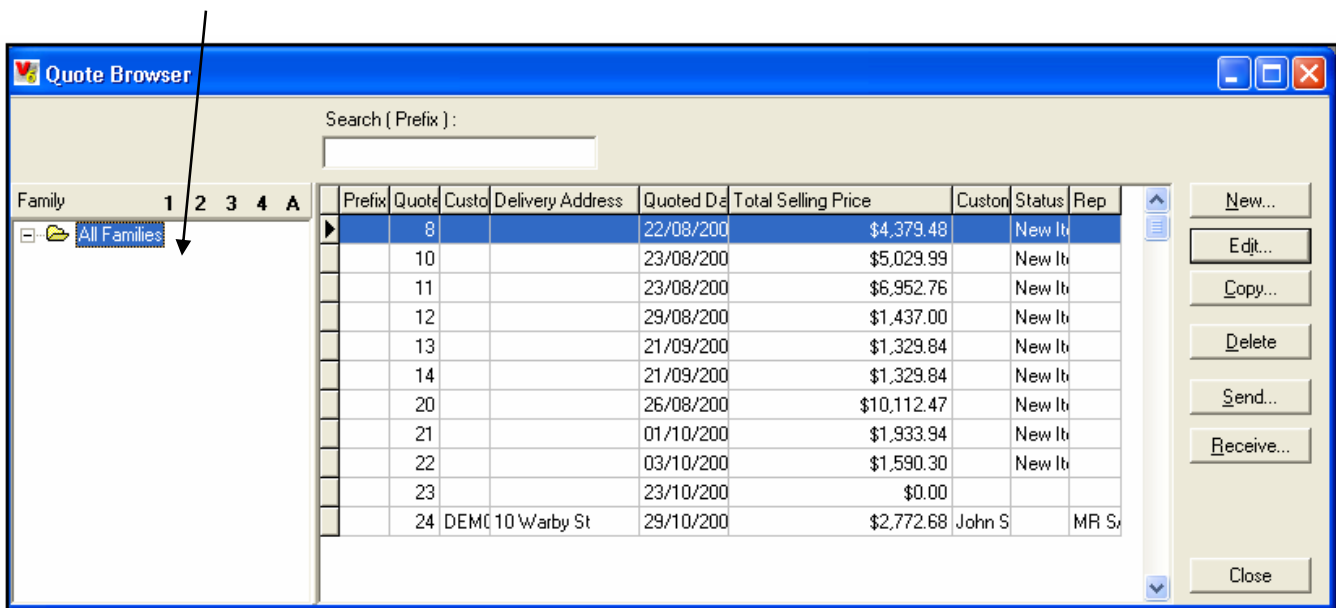
QUOTE FAMILIES

4. Quote Families

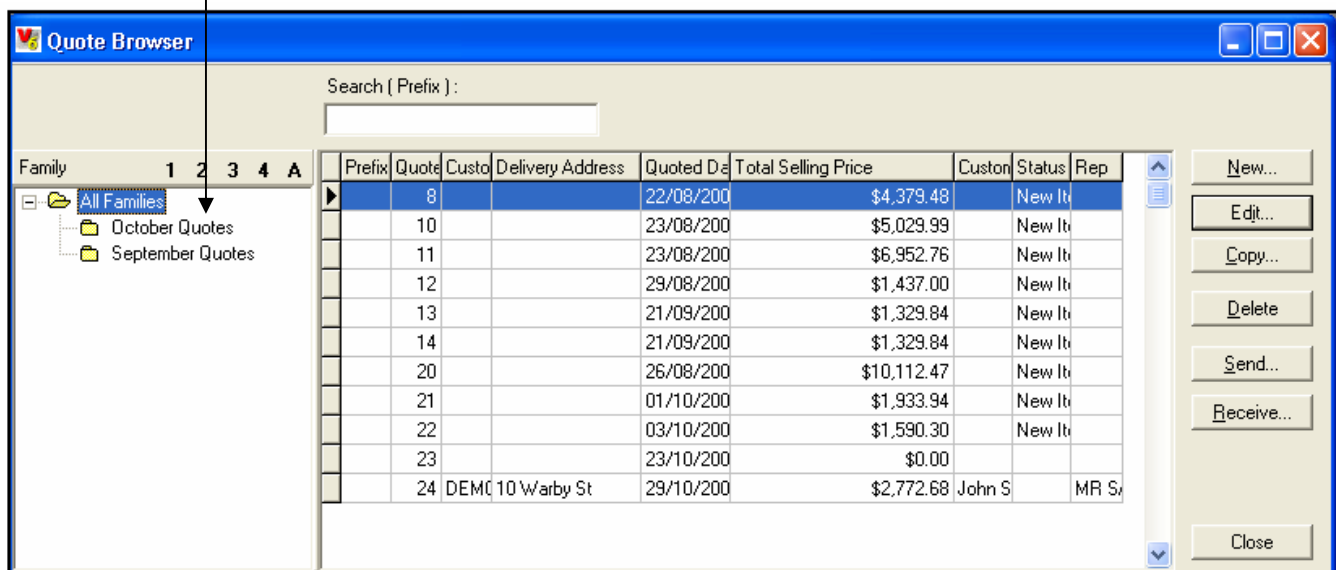
4.1 General

The **Quote Browser** can be separated into various families (groups) for easier sorting and dissection.

WITHOUT QUOTE FAMILIES –



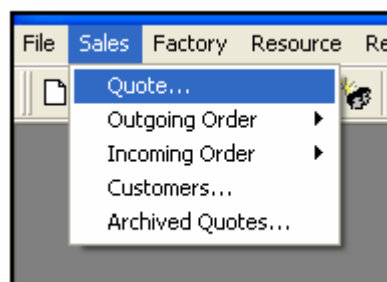
WITH QUOTE FAMILIES –



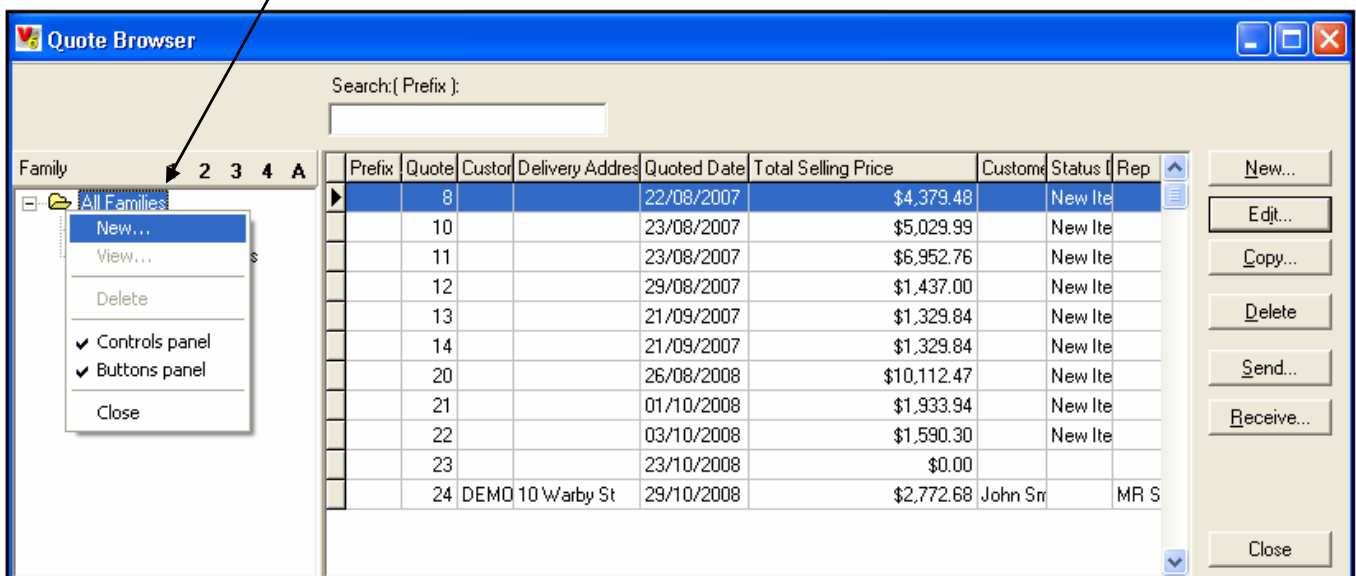
4. Quote Families

4.2 Create Quote Families

Open the Quote Browser by selecting **SALES | QUOTE**



Right-click on **ALL FAMILIES** and select **NEW**



4. Quote Families

4.2 Create Quote Families (Continued)

You must then complete the **Name/Description** and the basis by which it sorts quotes into this Family. There are various options available under **Property**, **Rel. Operation**, and **Value**.

Code:

Description:

Change...

(Property	Rel.Op	Value)	Log.Op
	Quoted Date	>	30/09/2008		And
	Quoted Date	<	1/11/2008		

Clear Grid

OK Cancel Help

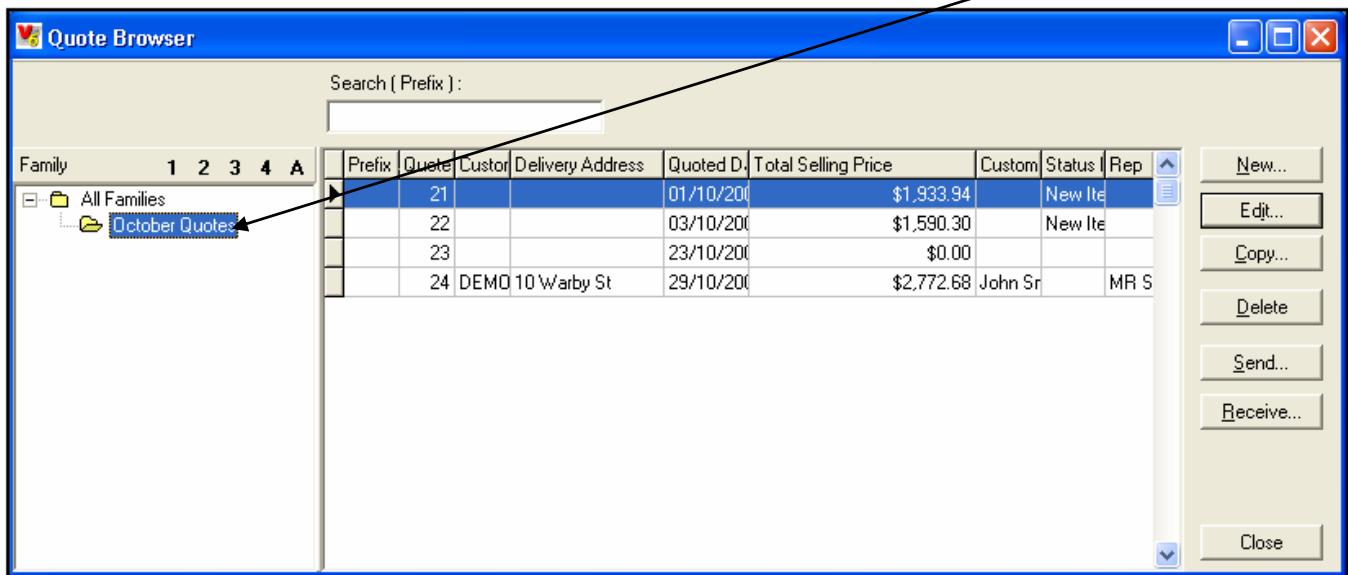
Click **OK** to continue

In the above example, we are creating a family for all October 2008 Quotes

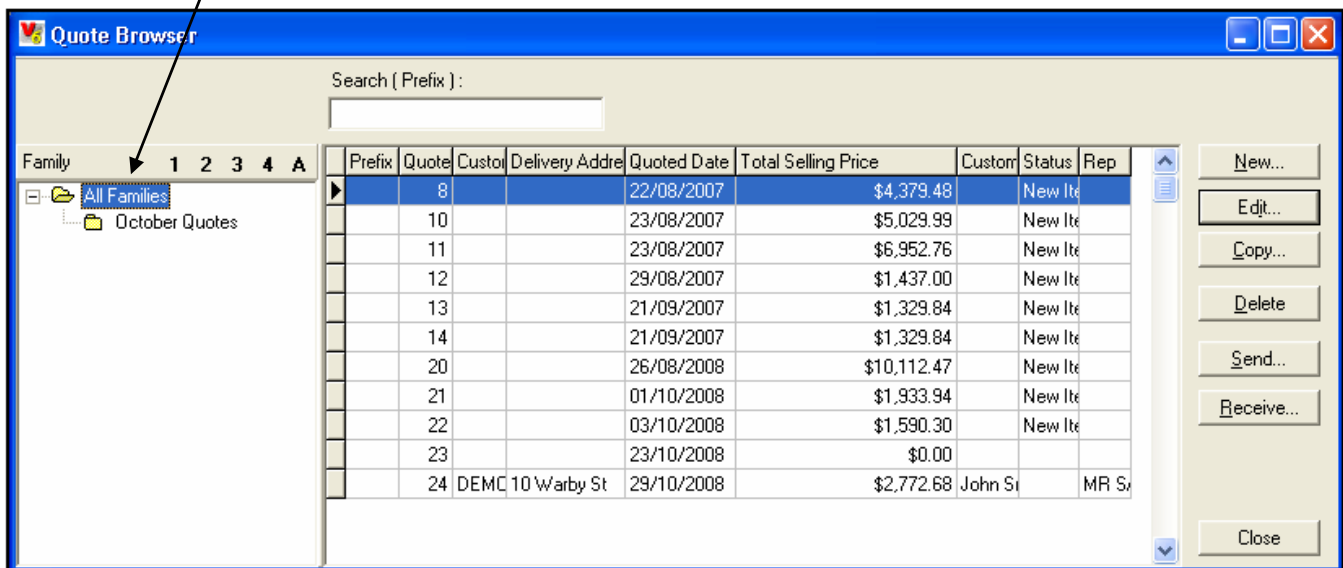
4. Quote Families

4.2 Create Quote Families (Continued)

The result of this new Quote Family on the Quote Browser shows a Sub-Family called **October Quotes** under which **ONLY** October quotes will be displayed.



Note, when **All Families** is selected from the Quote Browser, **ALL QUOTES** will be displayed regardless of whether they are also sorted into various Sub-Families



PRICING

5. Pricing

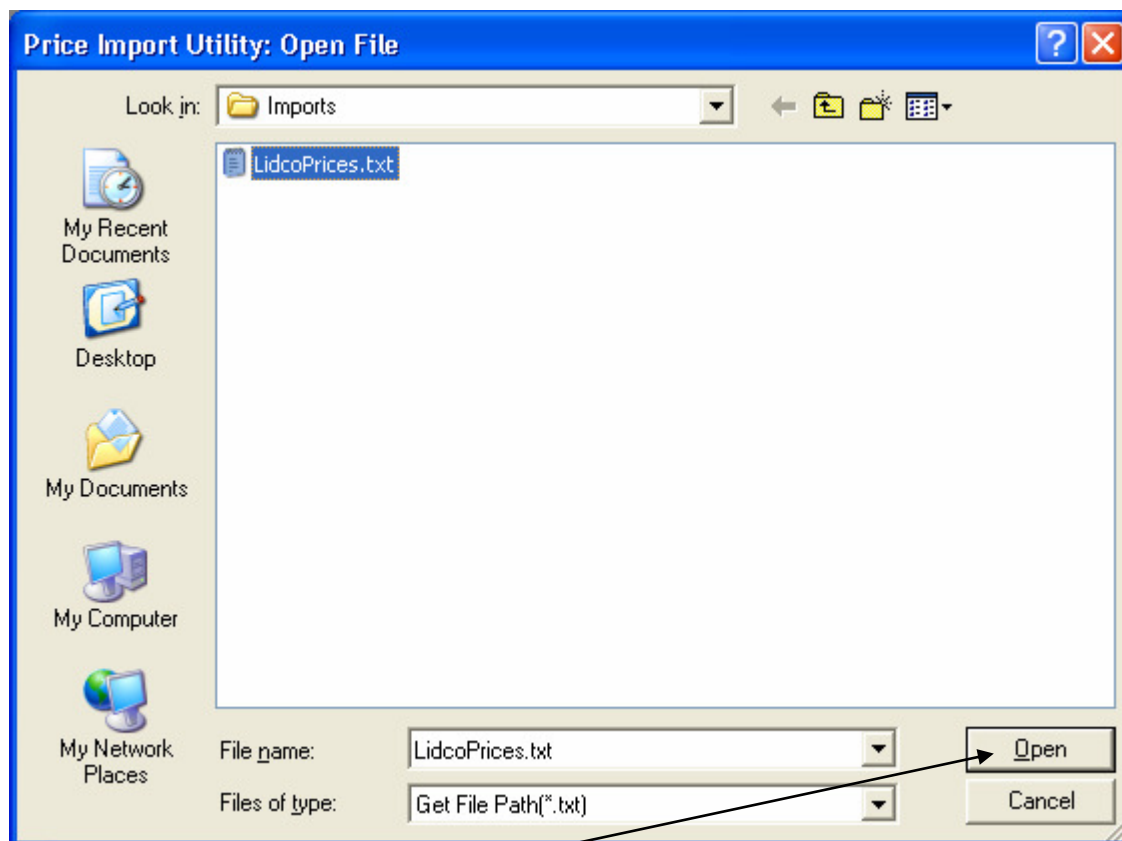
5.1 General

The LIDCO database will require pricing to be imported after installation or a price change.

A pricing file is provided to each company with a unique set of extrusion and component prices as negotiated directly with the customer. This pricing file can be loaded into the database using the “Update Prices” macro.



This Macro will direct you to the price update file.



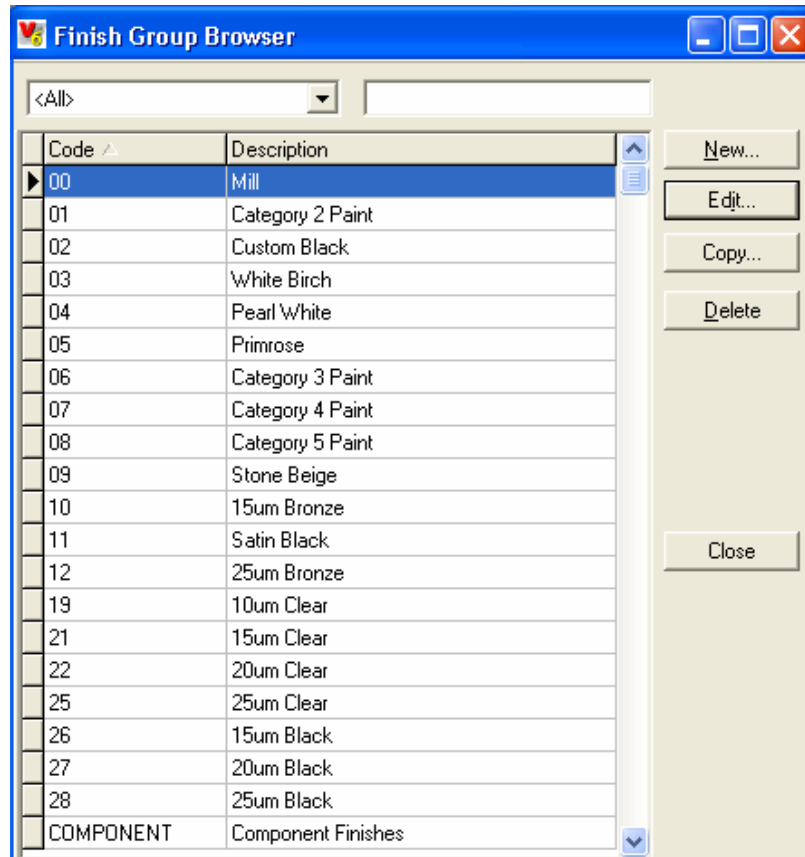
Select the file & click OPEN to continue.

5. Pricing

5.2 Extrusion Finish Groups

The Extrusion Finishes available within the LIDCO database are grouped in various FINISH GROUPS.

These Groups are –



The CATEGORY 2 PAINT Group pricing should be applicable to most powdercoat finishes you wish to apply to quotes.

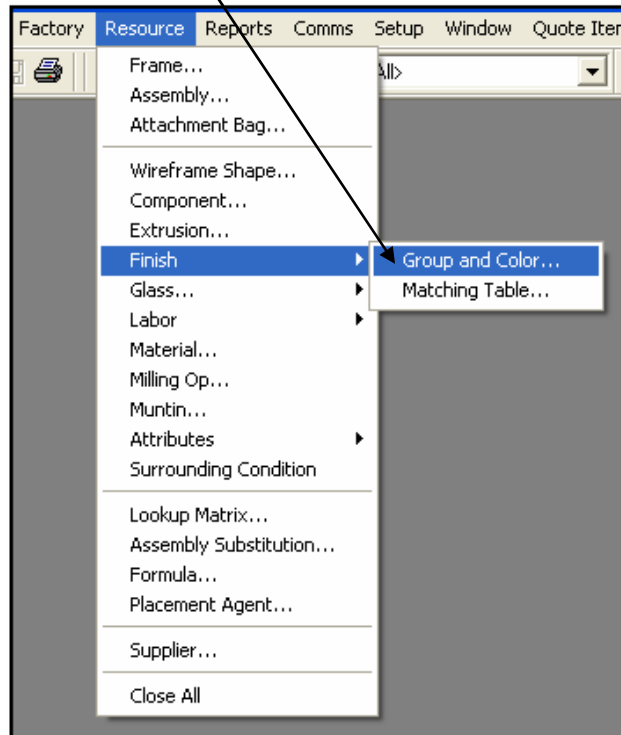
You can change the colour & re-calculate the quote at any time using the “Change Quote Finish Colour” Macro.



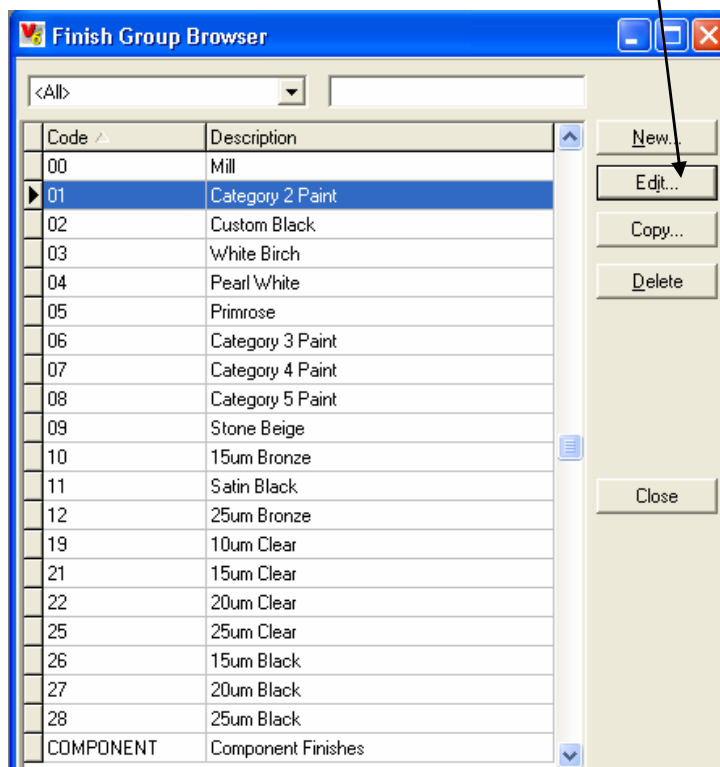
5. Pricing

5.3 Add New Finishes to Groups

To add further finishes to a group,
select **RESOURCE | FINISH | GROUP & COLOUR**



The FINISH GROUPS will be displayed. Select to group you wish to add to and **EDIT**



5. Pricing

5.3 Add New Finishes to Groups (Cont'd)

Select Colors

Finish Editor [EDIT](01 - Category 2 Paint)

General | **Colors**

Library: Lidco

Code: 01

Description: Category 2 Paint

Supplier: Lidco - Extrusions

Cost: \$3.4000 /m2

Setup Cost: \$0.00

Cost based on:

- Periphery
- Visible Surface
- Weight/Unit Length
- Unit Length

Measure:

- Area
- Lineal

OK Cancel Help

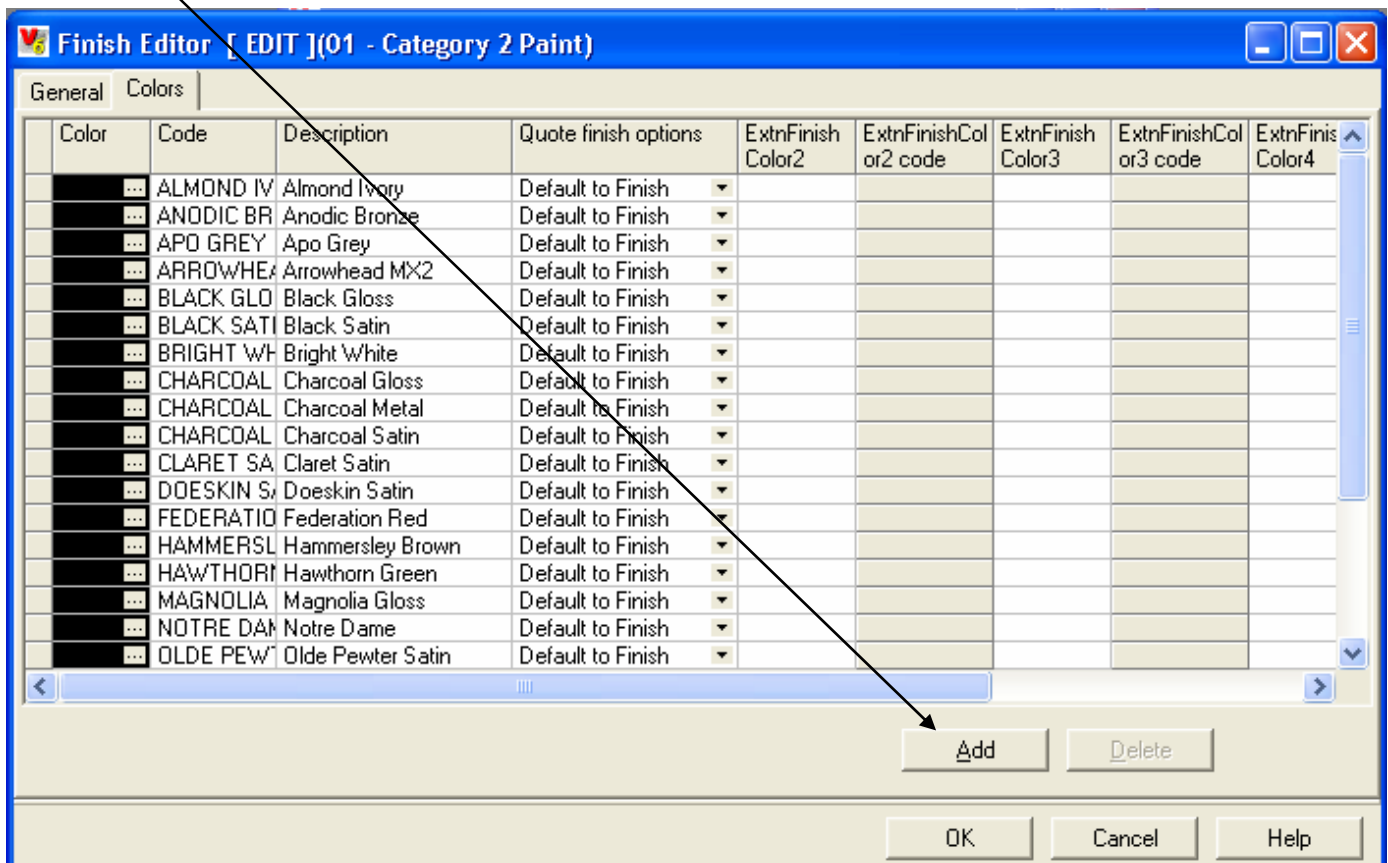
5. Pricing

5.3 Add New Finishes to Groups (Cont'd)

Within this screen we can add various other Finishes to the group.

Each colour you wish to add can be used within any quotes **and will price according to the price supplied by LIDCO for the selected group.**

Select **ADD**

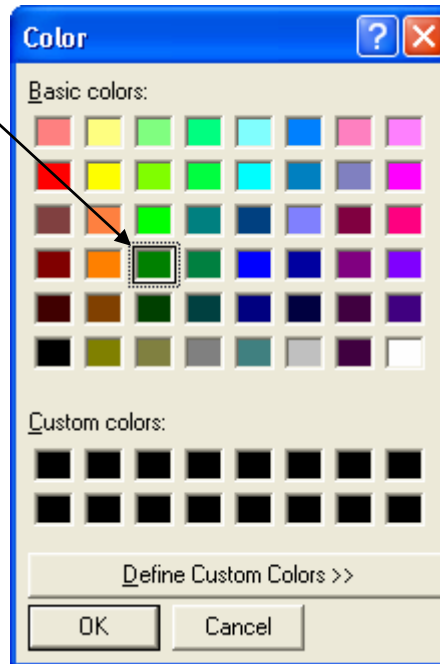


5. Pricing

5.3 Add New Finishes to Groups (Cont'd)

Chose a colour from the palette (or make your own) which will best represent the new finish to wish to add.

For this example we will add **Dark Green**



Enter a **CODE** and **DESCRIPTION**

