



# COMPLETE PRICE LIST BUILDER

This addition to Cab Builder allows you to combine a carcass catalogue with a door catalogue to produce a price list for complete furniture including doors. It supports multiple price groups.

## Setup – Door & Carcass Settings

1. Open **Cab Builder Pro** and select your carcass catalogue.

2. Click the **Complete Price List button**

Note that this is not compatible with drawerboxes which apply a surcharge (a catalogue based rule)  
Select the carcass colour and drawerbox for the carcass catalogue, this sets your carcass price.

3. Select the **door catalogue** which will be used to combine to create a price list.  
This will show all of the door ranges in the list below.

4. Tick the **Inc** column for every range you want to include in your price list and enter a **Group No.**

5. Enter your own **Group Name** next to each included range (optional). The **Group Name** will copy to all with the same Group No. so you only need to set it once per group.

6. For 1 range in each group tick **Master**. This range will drive the price for this group. See the example below with 2 ranges in Group 1 and 4 ranges in Group 2

Door & Carcass Settings

Configuration

Carcass Colour Birdseye Walnut Veneer ▼

Drawer Box Blumotion ▼

Door Catalogue Burbidge ▼

Ranges	Inc	Range	Master	Group No.	Group Name	Seq	
	<input checked="" type="checkbox"/>	Arundel Character Oak	<input checked="" type="checkbox"/>	1	Group 1	1	▲
	<input checked="" type="checkbox"/>	Arundel Natural Oak	<input type="checkbox"/>	1	Group 1	2	
	<input type="checkbox"/>	Barnes Bespoke Painted	<input type="checkbox"/>	0		0	
	<input type="checkbox"/>	Barnes Primed	<input type="checkbox"/>	0		0	
	<input type="checkbox"/>	Barnes Ptd. Alabaster	<input type="checkbox"/>	0		0	
	<input type="checkbox"/>	Barnes Ptd. Bone	<input type="checkbox"/>	0		0	
	<input checked="" type="checkbox"/>	Barnes Ptd. Cashmere	<input checked="" type="checkbox"/>	2	Group 2	3	
	<input checked="" type="checkbox"/>	Barnes Ptd. Cement	<input type="checkbox"/>	2	Group 2	4	
	<input checked="" type="checkbox"/>	Barnes Ptd. Chalk	<input type="checkbox"/>	2	Group 2	5	
	<input checked="" type="checkbox"/>	Barnes Ptd. Chamois	<input type="checkbox"/>	2	Group 2	6	
	<input type="checkbox"/>	Barnes Ptd. Charcoal	<input type="checkbox"/>	n		n	

7. In the **Seq** column enter the numeric sequence which you may use when you export this price list.

Repeat the above steps for every range to define as many price groups as you wish.

## Setup – Configuration tab

1. Click the **Configuration** tab which will show all of the products within your catalogue.
2. Tick the **Inc** column to select which products you want to include in your price list. If you will include all products, there is no need to tick any.
3. Whichever door range is highlighted on the Door & Carcase Settings tab that price is used in the component breakdown section. A breakdown is shown with the carcase price and the door and drawer fronts like this example of a 500 wide single drawer line unit:

### Component Breakdown

Cabinet:  
1 x BD5 - 500 Drawer Line Single Base Unit = £79.80  
1 x Drawer Box Surcharge = £0.00

Doors:  
1 x 03 - 140 x 495mm Drawer Front = £18.62  
1 x 11 - 570 x 495mm Door = £65.95

Accessories:

Total: 164.37

Note the unit price plus the correct sizes of drawer front and door and summed to give the total.

**Accessories** are added only if a product has an Assembly attached to it as “Compulsory” using a non-ranged catalogue. FOC Assemblies will also be listed.

4. Click through the units to view the breakdown. When you click on a unit that does not have any door or drawer front combination the product code and description will show in **red text**.

### Doors

The door combination uses the EQ catalogue’s “generic door codes” unless “save door configuration” has been applied to a unit when this will be used instead. Therefore if there are door sizes that need adjusting you can do this by adding the unit to a quote and attaching the desired doors/drawers and selecting “save door configuration”.

The price calculation will use parametric doors as per the quotation screen (if enabled). Parametric doors will work with lay on doors only (in frame doors will not be calculated).

## Options to Generate a CSV Price File

### Which Products

**All Products** will export the entire catalogue. Be aware this can take many minutes to calculate.

**Selected Only** will export only the products on which you have clicked the **Inc** column

### Which Ranges

**All Ranges** exports a price column for every door range.

**Select Ranges** exports a price column for every range that you ticked **Inc** on the previous tab

**Master Ranges** exports a price column for the ranges you have ticked **Master**.

### Sequence

This controls the sequence that the CSV file is created in. Select either:

**Price Group Sequence** (as per the EQ catalogue)

**Ascending Price Sequence** (lowest price group first)

**Alphabetical** (by price group)

### Don't Round if Below

You can change this value to a pounds value to enforce price rounding.

### Round up if Above

You can change this value to a pounds value to 2 decimal placed to enforce price rounding.

## Generate CSV

Once you have completed your settings, click the **Generate CSV** button. Then click **Yes** when prompted to create a CSV file. The prices will be calculated. For large catalogues with many ranges you will need to wait several minutes for the file to complete.

The resulting CSV file will open in Excel or other compatible program.

The file will be saved in your user's default Documents folder within an EQ folder.

Example export with 2 ranges in Group 1 and 4 ranges in Group 2. Selected ranges have been exported and rounding options left at the default of 0:

Type	Category	Code	Description	Height	Width	Depth	Group 1		Group 2		Group 2		Group 2	
							Arundel Character Oak	Arundel Natural Oak	Barnes Ptd. Cashmere	Barnes Ptd. Cement	Barnes Ptd. Chalk	Barnes Ptd. Chamois		
Base Units	Highline Double	BH100	1000mm Highline Base Unit	720	1000	560	170	170	571	571	571	571	571	
Base Units	Highline Single	BH60	600mm Highline Base Unit	720	600	560	55	55	183	183	183	183	183	