

## COLONIAL/FEDERATION BARS

### 1. Colonial/Federation Bars

Colonial Bars are available on all libraries and appear as a quantity option in a quotation item.

To select colonial bars in a quotation you will need to calculate the following:

#### 1.1 HEIGHTS

**Step One – Calculate your height requirements as follows:**

- The number of bars required for the height on the external side
- The number of bars required for the height on the internal side

**Step Two – Add together the total height requirements**

**Step Three – Enter in this amount as your quantity for heights**

#### 1.2 WIDTHS

**Step One – Calculate your width requirements as follows:**

- The number of bars required for the width on the external side
- The number of bars required for the width on the internal side

**Step Two – Add together the total width requirements**

**Step Three – Enter in this amount as your quantity for widths**

**Note – this option has been developed to enable you to cost colonial and/or federation bars into your quotation. Therefore –**

- **The system will not calculate your exact cutting pieces**
- **The system will only calculate total lengths for heights and widths**
- **The system will optimise height and width quantities for the number of pieces of metal required for an individual quotation**

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### 2. Labour – Colonial/Federation Bars

The cost of labour for colonial bars is calculated in multiples of 15 minutes. To include labour in your quotation for colonial bars calculate the following:

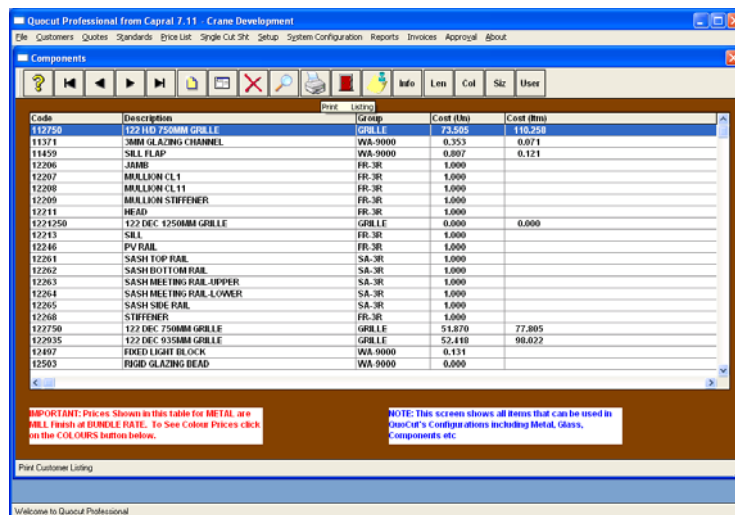
- The number of 15 minute blocks required to cut and fit the bars
- Enter in your calculation.

The system will take this quantity number and multiply it by the labour cost you have entered into the component file. See Section 5.3 below.

### 3. Labour component – colonial/federation bars

To update the labour rate for colonial/federation bars, follow the steps below:

- Select Setup | Components
- Search the component file for LAB
- Select LABCF-BARS and then View/Update
- Enter a cost for 15 minutes – example if your hourly rate is \$26, the amount entered should be \$6



Code	Description	Price	Group	Cost (15m)	Cost (1hr)
112750	122 HD 750MM GRILLE		GRILLE	73.505	116.258
11371	3MM GLAZING CHANNEL		WA-9000	0.353	0.971
11459	SILL FLAP		WA-9000	0.897	0.121
12206	JAMB		FR-3R	1.000	
12207	MULLION CL 1		FR-3R	1.000	
12208	MULLION CL 11		FR-3R	1.000	
12209	MULLION STIFFENER		FR-3R	1.000	
12211	HEAD		FR-3R	1.000	
1221250	122 DEC 1250MM GRILLE		GRILLE	0.000	0.000
12213	SILL		FR-3R	1.000	
12216	PV RAIL		FR-3R	1.000	
12201	SASH TOP RAIL		SA-3R	1.000	
12202	SASH BOTTOM RAIL		SA-3R	1.000	
12203	SASH MEETING RAIL UPPER		SA-3R	1.000	
12204	SASH MEETING RAIL LOWER		SA-3R	1.000	
12205	SASH SIDE RAIL		SA-3R	1.000	
12208	STIFFENER		FR-3R	1.000	
122750	122 DEC 750MM GRILLE		GRILLE	51.870	77.805
122935	122 DEC 935MM GRILLE		GRILLE	52.410	98.022
12407	FIXED LIGHT BLOCK		WA-9000	0.131	
12503	FIXED GLAZING BEAD		WA-9000	0.000	

**IMPORTANT:** Prices shown in this table for METAL are a MEL Finish at DOUBLE RATE. To See Color Prices click on the COLOURS button below.

**NOTE:** This screen shows all items that can be used in Quocut's Configurations including Metal, Glass, Components etc

**Note – the labour rate for colonial/federation bars works on 15 minutes blocks and differs from other labour rate components, which are an hourly rate.**