

## COMMERCIAL STRUCTURES

Commercial structures are created in the same way as any other standard configuration for windows, doors, showers, wardrobes etc.

Commercial is usually done as a separate configuration so that you can choose the appropriate classification on the quotation set up screen and then enter in the wind rating details for ULS, SLS and water that have been provided by an architect and/or engineer.

NOTE: The classifications are for example:

- Housing – domestic housing
- Residentia – usually units, retirement villages or nursing homes
- Commercial – commercial projects where the wind rating has been specified

Once a quotation has been set up, a commercial item is created by selecting the <add> button in items and then selecting <New Commercial> and then select the appropriate code.

Code	Description
CF400-1-1	COM-400-1BAY-WD
CF400-1-2	COM-400-1BAY-WD-2BAY-HT
CF400-1-3	COM-400-1BAY-WD-3BAY-HT
CF400-2-1	COM-400-2BAY-WD
CF400-2-2	COM-400-2BAY-WD-2BAY-HT
CF400-2-3	COM-400-2BAY-WD-3BAY-HT
CF400-3-1	COM-400-3BAY-WD
CF400-3-2	COM-400-3BAY-WD-2BAY-HT
CF400-3-3	COM-400-3BAY-WD-3BAY-HT
CF400-4-1	COM-400-4BAY-WD
CF400-5-1	COM-400-5BAY-WD
CF400-GLASS-A	COM-400-GLASS-ANNEALED

The description of the codes will determine whether the bay is one wide and one high or one wide and two high etc.

## COMMERCIAL STRUCTURES

Complete the appropriate fields for Qty, Height, Width, Rating etc and then select other details from the drop-down boxes in the various fields on the right hand side of the screen. Determine the labour type required and complete the quantity field (refer to the Labour Fact Sheet for details on setting up labour costs)

Once the required information has been selected you can then select the <Panel/Bay> button to add a combination into whichever bay you choose. Combinations can be a piece of glass, doors, windows etc. Bays are numbered from bottom left to top left etc. Example CF400-2-2 would have Bay11 (bottom left), Bay 12 (top left), Bay 21 (bottom right), Bay 22 (top right)

*005	Panel	Glass Type	Thickness	Wt	Below Tr	Combination
	BAY11					
	BAY12		6.00			
	BAY21		6.00			
	BAY22		6.00			

A selection can be made from the selection in the combination box.

Once the selection has been made, select <Save> and a new screen will appear for the configuration chosen. Complete all details required and <Save>. You will be returned to the initial item screen. Select <SAVE> to exit the commercial structure.

***NOTE: If you make any changes to the initial structure you must <Zap/Reset> the Panel/Bay and redo any combinations to ensure all details have been updated correctly.***