

# Windowmaker Option

## Curtain Walling



### Overview

The Curtain Wall option allows fabricators to create Curtain Wall sales lines, including an easy to use Wizard, and break them into individual ladders for manufacture.

### How it works

Curtain Wall sales lines are created and can be split into individual ladders —thus allowing options to be changed and for them to be assembled individually. Each ladder contains all the details required for output to production, with reports detailed all specifications along with full dimensioned graphics.

### Key Features

- ▲ Create Sales Lines with Width and Height up to 65m
- ▲ Create Sales Lines with Grid size up to 50x50
- ▲ Specify and alter the Horizontal and Vertical breaks and their positions, with full analysis of the ladders created.
- ▲ Vertical Breaks can also be inserted into sales lines, as per the customer-defined Windowmaker Rules
- ▲ Once the sales lines have been created, the sales orders can still link to many other Windowmaker functions, including [Part Usage](#) & [Labels](#), [Glass Usage](#) & [Labels](#) and links to [Working Centers](#) or [Saws](#). In addition, processes such as Optimisation and CAD Link can be used with Curtain Wall Sales Lines.

A screenshot of the 'Curtain Wall Wizard' dialog box. The dialog is titled 'Curtain Wall Wizard' and has a close button (X) in the top right corner. It is divided into two main sections: 'Horizontals' and 'Verticals'.  
**Horizontals section:**  
- 'Width' is set to 6000.  
- 'No. Panes' is set to 5.  
- 'Feature Type' has two radio buttons: 'Normal' (unselected) and 'Coupler' (selected).  
- 'Breaks' section shows two options: 'H = H' (selected) and 'F F H' (unselected).  
**Verticals section:**  
- 'Height' is set to 10000.  
- 'No. Panes' is set to 5.  
- 'Feature Type' has two radio buttons: 'Normal' (unselected) and 'Coupler' (selected).  
- 'Breaks' section has two input fields: 'Lowest' set to 5000 and 'Each Additional' set to 5000.  
At the bottom of the dialog are 'OK' and 'Cancel' buttons.