

Windowmaker Option

Sash Labels



Overview

A facility to print user-definable labels to be used on finished sash.

Benefits

The Fabricator

- ▲ Gains the flexibility to customise the label format and content as required
- ▲ Improves productivity and minimises fabrication errors by providing detailed information for each sash at the right place
- ▲ Gains the ability to print Barcode information for sash, if used in conjunction with [Tracking](#)

Features

- ▲ You can set-up a Sash Label in user-defined format
- ▲ You can generate individual labels for each sash in an Sales Line
- ▲ You can control the label size to match your existing stationery
- ▲ You can determine how the labels are output in a page by defining the:
 - △ Number of labels across and down
 - △ Horizontal and vertical distance between two labels
- ▲ You can define the number of labels to be output:
 - △ Single label irrespective of the Sales Line quantity
 - △ Multiple labels as per the Sales Line quantity
 - △ The level of detail in a label can be controlled by using a range of data, text or option fields available
- ▲ The program offers a choice of fields including:
 - △ Pane Type
 - △ Position Code
 - △ Logo
 - △ Customer name
 - △ Option answers
 - △ Glass
 - △ Sash Width and Height
 - △ Batch, slot and trolley numbers
 - △ Sales Order and Sales Line numbers
 - △ Location
 - △ Customer reference
 - △ Delivery code
 - △ High-resolution design graphics with or without dimensions
 - △ Multiline Production Note and Installation Note in Enterprise and higher
 - △ Date required
 - △ Barcode
- ▲ You can select a Font for each field and specify its:
 - △ Size
 - △ Attributes (bold, italic or underline)
- ▲ You can define the size and scale of the graphics area on the label.
- ▲ The program can automatically fit-in graphics exceeding the defined area (indicated by a *)
- ▲ The program supports the use of Windows printers
- ▲ You can output Sash Labels in sub-batched sequence

Note: Printing of barcode information is independent of the [Tracking](#) option, if using barcode-driven [Welders](#) and [Hinge Machines](#).

Related Options

- ▲ You need [Windowmaker Express](#) or higher

