

# Windowmaker Option

## Profile Labels III



### Overview

A facility to output detailed machining information on labels for attaching to Profiles pieces.

### Benefits

#### The Fabricator

▲ Can re-arrange his factory in the confidence that relevant and accurate works instructions are available to suit every variety of operational procedures; For example, all milling and V-notching can be done as soon as a Profile has been cut and before it is racked

▲ If optimisation has been run the labels will be in optimised sequence, so they may be applied directly at the saw

▲ See also [Profile Labels II](#)

### Features

▲ The program will output labels with these details:

- ▲ Saw track number (for pairing)
- ▲ Handle and drainage options
- ▲ Reinforcement stock code and length
- ▲ ID's of any adjoining Profiles

▲ On frame Profiles, the program can display:

- ▲ For each adjacent sash, either the stock code of the first applicable fitting for that sash, or the pane type if no fitting applies
- ▲ For each adjacent fixed pane, either the stock code of the bead, or the pane type if no bead applies

▲ On Sash Profiles, the program can display:

- ▲ For each adjacent pane, either the stock code of the bead, or the pane type if no bead applies
- ▲ The stock codes of up to five fittings for that location in the sash

### Related Options

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

