

# Windowmaker Option

## Link to Saws



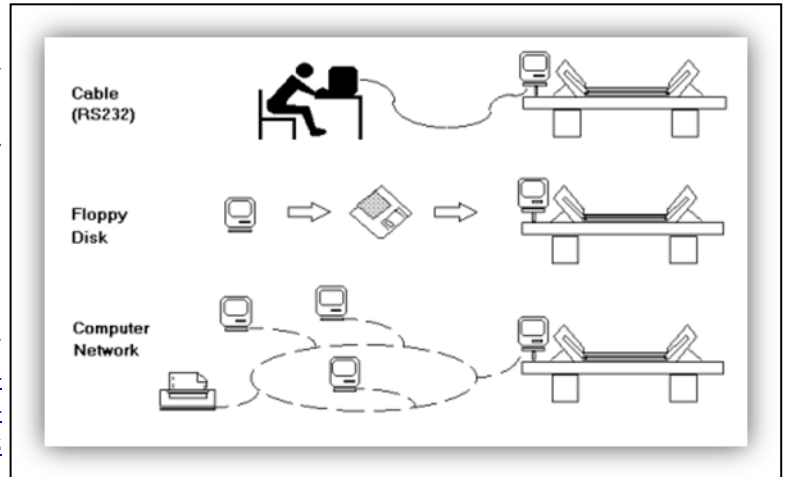
### Overview

A facility to control sawing operations automatically by linking Windowmaker to a selected saw.

### Benefits

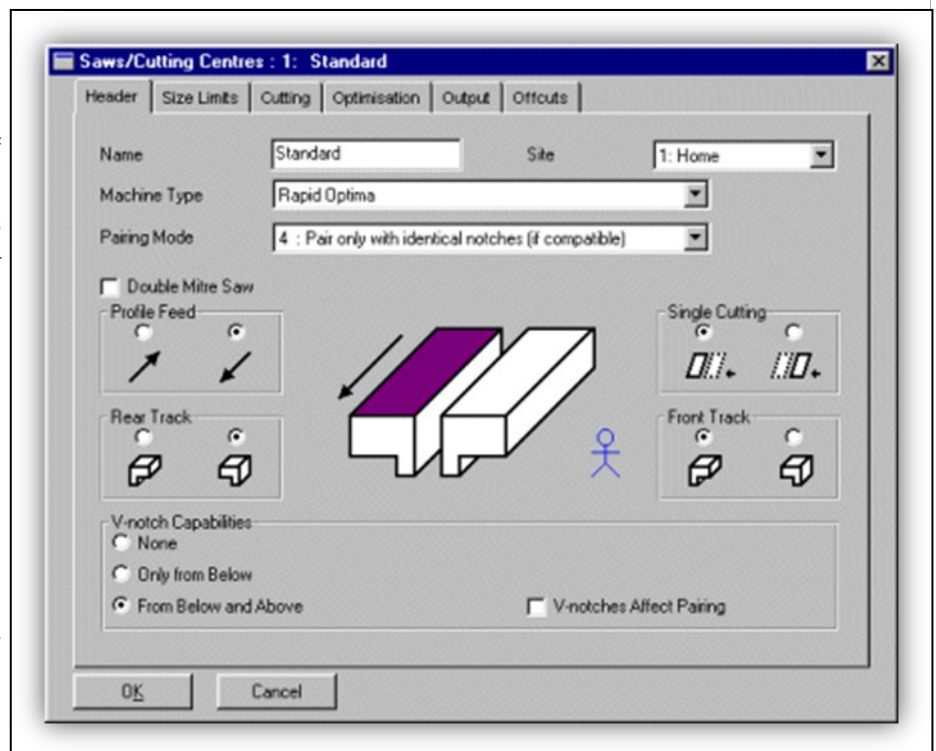
#### The Fabricator

- ▲ Increases profitability by maximising saw capacity and reducing wastage
- ▲ Guarantees standards and saves on re-makes by achieving better control of sawing operations
- ▲ Gains from reduction of input time for each batch
- ▲ Saves changeover time by processing a batch with any saw having available capacity
- ▲ Maximises shop-floor productivity and efficiency by combining this with other options such as [Sub-batching](#), [Profile Pairing I](#), [Profile Pairing II](#), [Re-usable Offcuts](#), [Profile Labels II](#), [Profile Labels III](#) and [Link to Working Centres](#).



### Features

- ▲ The program allows you to:
  - △ Set-up up to 9 different saws
  - △ Handle saws having the capability of cutting variable angles on a profile
  - △ Select a saw for the batch process together with a choice of optimisation
  - △ Handle pieces below the minimum and above the maximum cut size
  - △ Specify V-notch capabilities for a saw
- ▲ You can:
  - △ Output identification labels for linking in optimised sequence
  - △ Print labels before manufacture, in the office or during cutting at the saw station
  - △ Automatically load optimised cutting lists
- △ The program can handle one-off designs



### Related Options

- ▲ You need [Bar Optimisation](#) and certain other production options depending on the type of saw used
- ▲ You need to set-up your saw specifications in Windowmaker
- ▲ List of available [Saw Links](#)