

Windowmaker Option

Profile Pairing I (Simple)

Overview

A facility to pair automatically opposite pieces of any rectangle (frame or sash).

Benefits

The Fabricator

- ▲ Gains from reduction in manufacturing costs by cutting similar pieces together
- ▲ Gets the best possible solution to the potential dilemma of 'increasing throughput at the cost of diminishing wastage reduction'

Features

- ▲ You can:
 - △ Automatically pair opposite sides, top & bottom or left & right in outer frame or sash frame, where possible
 - △ Set-up pairing for parallel or mirrored cutting
 - △ Specify for each profile whether it is pairable
- ▲ The program can:
 - △ Output part usage reports to instruct saw operator on how many paired and single bars to load
 - △ Display saw track orientation for profile loading in part usage reports
 - △ Integrates fully with [Sub-batching](#) and [Re-usable Offcuts](#) options

Note: Also refer to [Profile Pairing II](#), a more advanced option, which is also required for the pairing of transoms/mullions, mixed outer-frames and reverse-butt-welded profiles.

Related Options

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

