



WINDOWMAKER®
SOFTWARE

WINDOWMAKER 2025

Release Version: 25 R4.1.0

Date: 10/02/2026

CONTENTS

Upgrading from older versions.....	3
General Enhancements – Windowmaker	4
Sub-Assembly type Parts and Part Matrices - Allow filter criteria	4
Enhancement to Options – Windowmaker	4
Surveying - Link to WM Measure – Import back into Windowmaker	4
Link to Working Centre.....	5
Advanced Data Management Tools	5
Issues Fixed	6

UPGRADING FROM OLDER VERSIONS

When upgrading, please also refer to the following documents for changes since your current version:

If your current version is	What's New	Release Notes
Windowmaker 2025 (v25.x)	https://windowmaker.com/public/en/pdf/windowmaker-2025-rx-release-document.pdf	
Windowmaker 2024 (v12.x)	https://windowmaker.com/en/pdf/windowmaker-2024-r12.x-release-document.pdf	
Windowmaker 2023 (v11.x)	https://windowmaker.com/en/pdf/windowmaker-2023-r11.x-release-document.pdf	
Windowmaker 2022 (v10.x)	https://windowmaker.com/en/pdf/windowmaker-2022-r10.x-release-document.pdf	
Windowmaker 2021 (v9.x)	https://windowmaker.com/en/pdf/windowmaker-2021-r9.x-release-document.pdf	
Windowmaker 2020 (v8.x)	https://windowmaker.com/en/pdf/windowmaker-2020-r8.x-release-document.pdf	
Windowmaker 2018 (v7.x)	www.windowmaker.com/en/pdf/Windowmaker%202018%20(v7.x)%20What's%20New.pdf	www.windowmaker.com/en/pdf/Windowmaker%202018%20(v7.x)%20Release%20Notes.pdf
Windowmaker 2012 (v6.x)	www.windowmaker.com/en/pdf/Windowmaker%202012%20(v6.x)%20What's%20New.pdf	www.windowmaker.com/en/pdf/Windowmaker%202012%20(v6.x)%20Release%20Notes.pdf

You may also refer:

Windowmaker Technical Requirements	https://windowmaker.com/en/pdf/windowmaker-technical-requirements.pdf
------------------------------------	---

GENERAL ENHANCEMENTS – WINDOWMAKER

SUB-ASSEMBLY TYPE PARTS AND PART MATRICES - ALLOW FILTER CRITERIA

Introducing filter criteria for sub-assembly type parts and part matrices. The Answers tab will display a list of available sub-assembly parts and part matrices for the Unit Part Filter option type.

The benefits are:

1. Allows real kit parts to be answers to options. Previously answers were setup as non-real, then used in the rules to calculate the real parts.
2. Part Matrices of Kit parts can be answers to Options of type 'Unit (Part Filter)'.

This will make data setup easier.

ENHANCEMENT TO OPTIONS – WINDOWMAKER

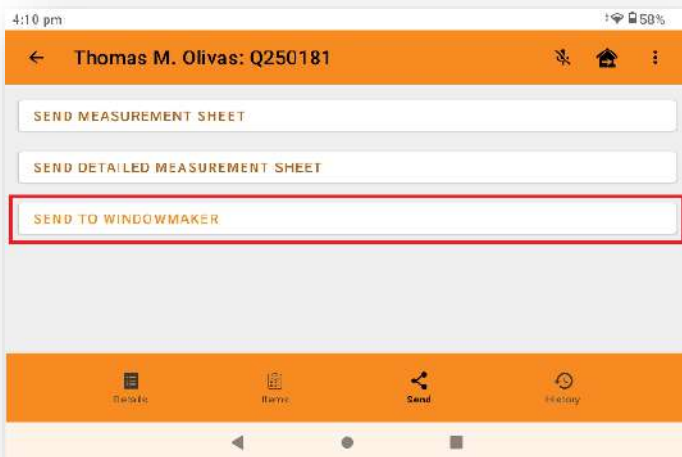
SURVEYING - LINK TO WM MEASURE – IMPORT BACK INTO WINDOWMAKER

Import surveyed size back into Windowmaker is now available. This will avoid re-entry of surveyed sizes into Windowmaker which will eliminate costly errors (e.g. typos, not picking the smallest of the measured sizes).

This now completes the entire survey cycle digitally: WM → WMM → WM.

Export from WM Measure

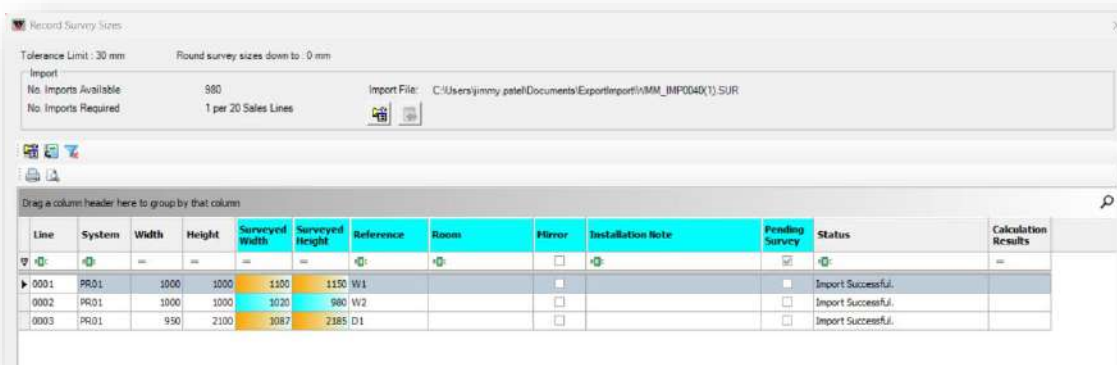
Once Survey activity will be completed using WM Measure, click on send button → Send to Windowmaker.



This will generate a .SUR file from WM Measure which surveyor will share with the office.

Import into Windowmaker

Import survey sizes from a .SUR file generated from WM Measure. It can then be imported in Windowmaker from Record Survey Sizes dialog to record survey details.



The screenshot shows the 'Record Survey Sizes' dialog box. It has fields for 'Tolerance Limit: 30 mm' and 'Round survey sizes down to: 0 mm'. Below these are 'Import' buttons and a status area showing 'No Imports Available: 980' and 'No Imports Required: 1 per 20 Sales Lines'. The 'Import File' field contains 'C:\Users\jimmy.patel\Documents\Export\report\WMM_IMP0040(1).SUR'. Below the file field is a table with columns: Line, System, Width, Height, Surveyed Width, Surveyed Height, Reference, Room, Mirror, Installation Note, Pending Survey, Status, and Calculation Results. The table contains three rows of data, all with 'Import Successful' status.

Line	System	Width	Height	Surveyed Width	Surveyed Height	Reference	Room	Mirror	Installation Note	Pending Survey	Status	Calculation Results
0001	PR01	1000	1000	1100	1150	W1		<input type="checkbox"/>		<input type="checkbox"/>	Import Successful.	
0002	PR01	1000	1000	1020	980	W2		<input type="checkbox"/>		<input type="checkbox"/>	Import Successful.	
0003	PR01	950	2100	1087	2185	D1		<input type="checkbox"/>		<input type="checkbox"/>	Import Successful.	

It also transfers the Reference, Room and Installation Note from the app. This way the Surveyors can communicate the surveyed details back to the office.

LINK TO WORKING CENTRE

Windowmaker now links to

- Proline MC330V2
- FENSTEK CNC Copy Routing Machine (CMC3-2500 & CMC4-2500)

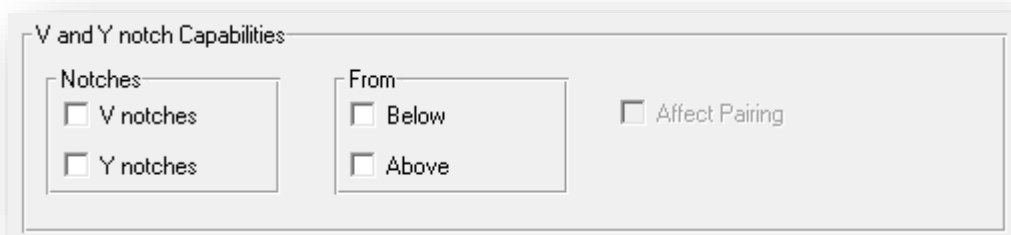
V & Y Notch Capabilities – Independent Configuration of Notch Type and Direction

It is now possible to specify whether the saw is capable of doing V/Y notches from above only. Earlier it was assumed that saws capable of doing V/Y notches can always do so from below. Windowmaker flips the profile, if required and possible, depending on the saw capabilities.

Before Upgrade



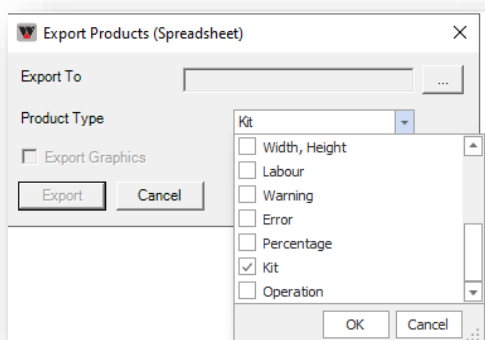
After Upgrade



ADVANCED DATA MANAGEMENT TOOLS

Products- Export/Import Products (Spreadsheet)

The Export/Import Products (Spreadsheet) now includes sub-assembly parts in a new sheet - KIT, where each row represents a kit part and the columns list the associated normal parts along with their respective quantities and filter criteria.



	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1	Catalog	Catalog	Product ID	Product Type	Status	Product No.	Description	Long Description	Tag	Costhead	Weight	Pack Quantity	Print	Track
2	8329042	Fittings Data	901	801	Active	H06	H06 - Slimline	H06 - Slimline Handle Locking			171	0	0	0
3	8329042	Fittings Data	902	801	Active	H08	H08 - Locking	H08 - Locking Handle			171	0	0	0
4	8329042	Fittings Data	903	801	Active	H09	H09 - Rosette	H09 - Rosette			171	0	0	0
5	8329042	Fittings Data	904	801	Active	H12	H12 - Peardrop	H12 - Peardrop Handle Locking			171	0	0	0
6	8329042	Fittings Data	905	801	Active	H15	H15 - Reeded	H15 - Reeded Handle Locking			171	0	0	0
7	8329042	Fittings Data	906	801	Active	H16	H16 - Monkeytail	H16 - Monkeytail Handle Locking			171	0	0	0
8	8329042	Fittings Data	907	801	Active	H18	H18 - Low Profile	H18 - Vivo Low Profile Handle			171	0	0	0
9	8329042	Fittings Data	908	801	Active	H21	H21 - Flush /Disc	H21 - Flush Lock with Cover Disc			171	0	0	0
10	8329042	Fittings Data	909	801	Active	H22	H22 - Flush /Secure	H22 - Flush Lock Security Cover Plate			171	0	0	0
11	8329042	Fittings Data	910	801	Active	H29	H29 - Pivot	H29 - Pivot Handle			171	0	0	0
12	8329042	Fittings Data	911	801	Favorite	H07	H07 - Non-Locking	H07 - Non-Locking Handle			171	0	0	0
13	8329042	Fittings Data	912	801	Favorite	TEST	TEST	TEST			171	0	0	0
14														

Move Records

The move records functionality is now enhanced to update sub-assembly parts and part matrices criteria for the Unit Part Filter option type.

ISSUES FIXED

Customers->Products->Property Product – 78656

The issue with the program crashing on the Property List when user clicked 'Refresh' after removing the Note of property product is now resolved.

Sales->Customers - 78495

The issue with Customer name field getting blank on copying a customer is now resolved.

Sales-> Line configuration –>Pricing - 78495

Finish cost is not calculated if the part on which it is applied has part # > 16383.

Sales – Line configuration – Bays – 78361

The issue with the program sometimes hanging while changing design from a higher facet count to a lower one is now resolved.

Products->Parts->Cost Matrix - 65213

It was not possible to increase the size of a cost matrix in the exported excel for indexes other than width and/or height criteria. This is now fixed.