APRIL 11, 2024

# WINDOWMAKER 12.1.0 RELEASE DOCUMENT

**AUTHOR: KARAN AMIN** 

WINDOWMAKER SOFTWARE

# Release Document



# **Contents**

Upgrading from older versions	3
Windowmaker 2024 R1	4
General Enhancements	
Manufacturing – Profile Labels	
Enhancements to Options	
Products- Export/Import Products (Spreadsheet)	
Link to Glass Optimisers /Glass Cutting Tables	
Link to Saws	
Link to Glass Cutting machine	
Issues Fixed	
Database Schema Changes	

# Release Document



## 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 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	https://windowmaker.com/en/pdf/windowmaker-technical-
Requirements		<u>requirements.pdf</u>

#### Release Document



#### Windowmaker 2024 R1

#### **General Enhancements**

#### Manufacturing – Profile Labels

Unique Barcodes will be generated for all the pieces at Frame/Sash level on labels and machinery links. This applies for the 'Don't Affect Adjustment' pieces as well as the pieces split from the parent pieces.

#### **Enhancements to Options**

#### Products - Export/Import Products (Spreadsheet)

"Row Count" and "Column Count" columns are added to the exported spread sheets of Part Matrices. It indicates count of rows and columns in the part matrix.

#### Link to Glass Optimisers /Glass Cutting Tables

Output files generated for link to external Glass Optimisers/ Cutting tables are now automatically saved in the 'Output Folder', if defined in Application Settings. They will be saved in the Windowmaker data folder if this folder is not defined.

#### Link to Saws

Windowmaker now links to Bead Saw GS200AS.

Windowmaker now links to Gemini IV SA Saw (Leda Machinery).

Windowmaker now links to DECA SJMC04 Saw

#### Link to Glass Cutting machine

Windowmaker now links to "KV GLASS PRO" Glass cutting machine.

#### **Issues Fixed**

#### Sales - WMCloud - 34602

Sales setup is now available in WM Sales Cloud product. It was not available in previous versions.

#### Manufacturing – Station Transaction - 31094

For the profiles having two '\*'s in its Stock code, when the '\*' is associated with Finish Options, machinery operations were not generated in the Station Transactions. This problem is fixed now.

#### Sales - Line Configuration - Graphics - 32274

For the sales lines of certain angled shapes, when the Overall Level parts were applied, the sales line graphics were distorted. This problem is now fixed.

#### Sales - Line Configuration - Graphics - 29875

For designs like Casementc + Slider, if beads exist in one pane and do not exist in the other, the glass was drawn incorrectly in the panes where the beads do not exist. This problem is now solved.

#### Manufacturing- Production Batches - 35029

Time for opening Production Schedule board and creating a new production batch took very long time. This time is now reduced.

## Release Document



## **Database Schema Changes**

New database views have been added as listed below:

- ACT-WM NOverDueActions.sql
- WMOrderDetails.sql
- WMOrderDetails\_Last\_12\_months.sql
- WMQuotesLostDetails.sql
- WMQuotesDetails\_Last\_12\_months.sql