

Windowmaker 2018 R3.2

Release Notes



This document lists important behaviour changes, which are introduced in this version. These must be read in order to understand how they might affect your installation & upgrade process.

Contents

Pre-requisites for upgrading	1
General Enhancements	2
Database Schema Changes	2
Issues resolved	2

Pre-requisites for upgrading

When upgrading please also refer to below documents for changes since your current version:

If your current version is	What's New	Release Notes
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
Windowmaker 5 (v5.x)	www.windowmaker.com/EN/PDF/What%27s%20New%20-%20Windowmaker%205.x.pdf	

General Enhancements

Database Schema Changes

Changes specific to database tables:

Table	Column	Change
WMBOMTable	BomID	Changed type from Int to BigInt to allow more BOM Lines to be stored.
	SequenceID	Added
	ParentSequenceID	Added
	ParentBomID	Removed

Changes to database views:

Name	Remarks	
WMBOM	BomID	Changed type from Int to BigInt
	SequenceID	Added
	ParentSequenceID	Added
	ParentBomID	Retained

Crystal Reports:

All standard crystal reports updated to use ParentSequenceID instead of ParentBomID. Any custom report that uses the ParentBomID will continue to work. However, you may modify these to use ParentSequenceID instead.

Issues resolved

Purchase Reports - 1973724

WM_Purchase Order and WM_Glass Order reports used to show only 2 decimal places for currency even though the Home currency was set with 4 decimal places. This is now resolved.

Order Entry | Variable Spacer Thickness – 1973650

Program used to give an error in Imperial data, if the System setting only allowed an exact glazing thickness and the spacer thickness was changed during order entry to result in that thickness. This is now resolved.

Production | Schedule Board, Delivery | Schedule Board – 1973701

The Performance degradation of the application on visiting the Schedule Board is now fixed.