



Contents

Pre-requisites for Upgrading	1
General Enhancements	2
Quote/Order Reports	2
System - Features.....	2
Products – Export/Import Updates.....	3

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	

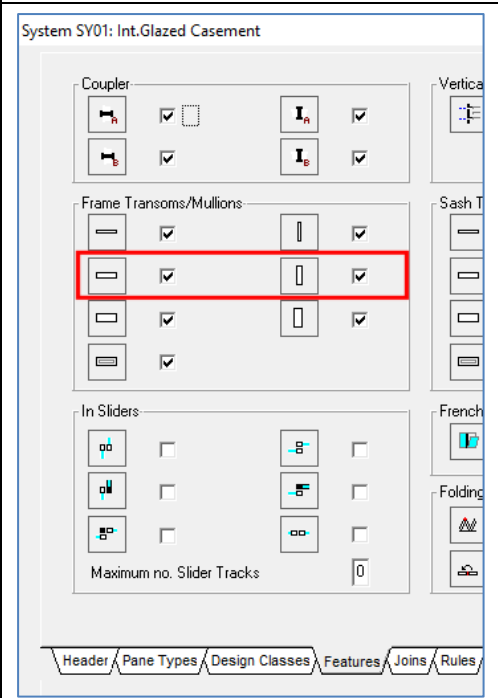
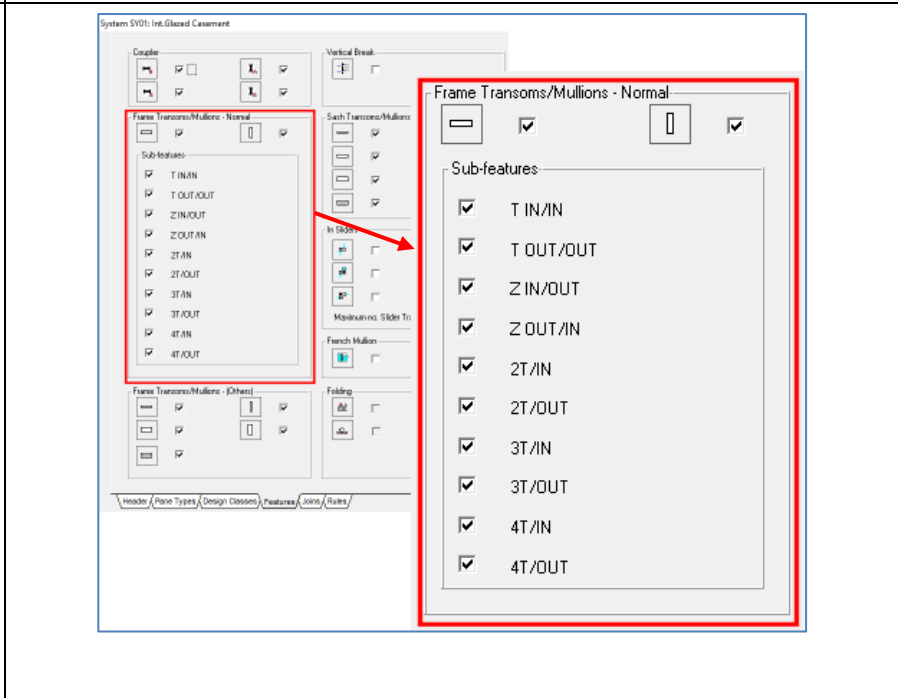
General Enhancements

Quote/Order Reports

The program now allows to automatically print/export relevant reports when a Quote/Order is progressed to a specified status. e.g. print required reports when a Quote reaches Order OK status. You can save a copy of the report in History, if specified.

System - Features

For a System it is now possible to specify which sub-features are valid. A sub-feature is a type of a Frame Transom/Mullion.

Before Upgrade	After Upgrade
	

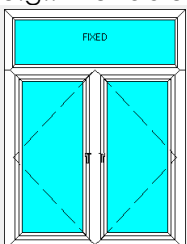
When using a design with a sub-feature that is not supported by the system, a coupler will be used instead. If a coupler is also not supported, then the design will not be available for selection. 1-off designs created with unsupported sub-features will generate an error.

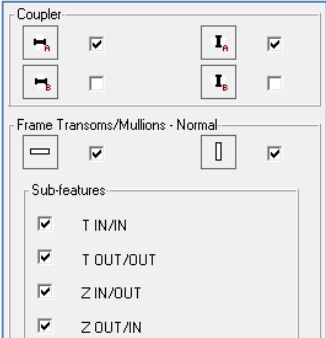
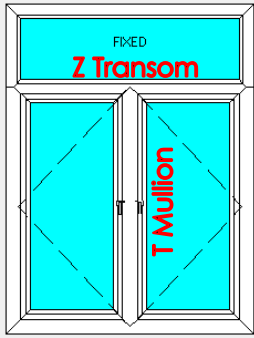
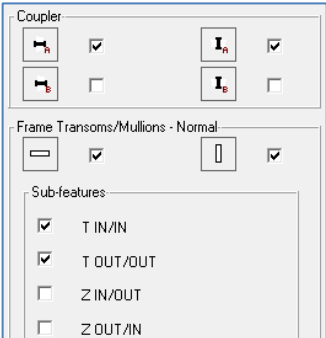
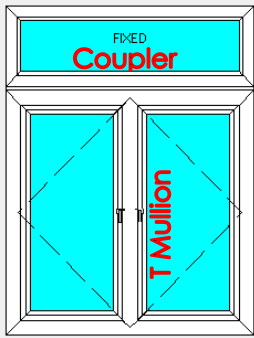
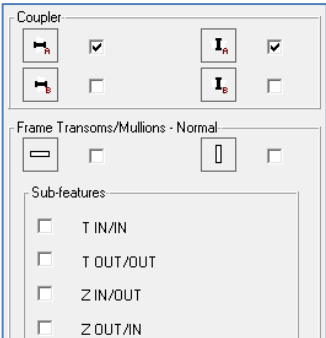
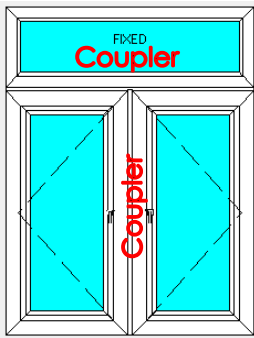
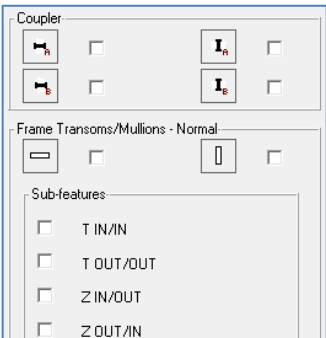
This also avoids duplicating designs when you have e.g.:

- Profile systems from different suppliers
- Profile systems with different materials (uPVC, Aluminium, Fiberglass etc.)

Currently you will need to set-up separate designs for uPVC and Aluminium. With the new approach the same design can be used in both cases.

e.g.: The table illustrates the resulting design when below design is applied to systems with different settings:



Profile Systems	Windowmaker System Settings	Resulting Design
Having T & Z Transoms/Mullions and Couplers		
Having T Transoms/Mullions and Couplers, but no Z Transoms/Mullions		
Having Couplers, but no T & Z Transoms/Mullions		
Having no T & Z Transoms/Mullions and Couplers		Design will not be available for selection

Products – Export/Import Updates

Export/Import Updates is now available for Systems, Sub-systems and Part Matrices. This facilitates updating Description or Long Description in multiple records e.g. while creating a multilingual data.