

## Door Factory Premium 2018 Readme

Information for the RevitWorks Door Factory Premium 2018

By installing the latest version of the Door Factory 2018, all previous version will be retained (i.e. Door Factory for 2017, 2016 etc.)

### Default Values

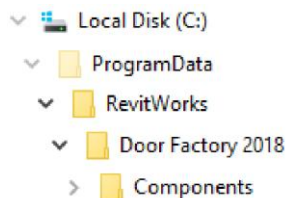
If you have amended the default values that the Door Factory uses, copy the *DefaultValues\_I.txt* and *DefaultValues\_M.txt* to the new locations as shown.

**Copy from** C:\Program Data\RevitWorks\Door Factory (*version number*)

**Copy to** C:\Program Data\RevitWorks\Door Factory 2018

### Your Components

If you have created additional components in previous versions of the Door Factory, we suggest that you copy them to the correct sub-directories under the new Door Factory 2018 Component Directory and then manually upgrade them to Revit 2018. They will then appear in this version of the Door Factory as well.



Please also refer to the [Multi User Recommendations Document](#) for instructions on how to use shared network drives for these components.

### Revision History

V18.4.4	Contained 1+1 slider panel position corrected Imperial Parkwood door thickness carried through correctly
V18.4.3	Single leaf door specific panel dimensions now work as expected
V18.4.2	Building a door from any tab now works as expected
V18.4.1	Single panel doors build as expected when elevation swing is set to "Points to Handle"
V18.4.0	Users can now open door panels in 3d Users can now add accessibility clearance diagrams to their doors
V18.3.9	Additional panels added to Parkwood panel library: Parkwood library now contains 39 panels Parkwood panels behave as expected in Imperial versions
V18.3.8	Additional panels added to Parkwood panel library: Parkwood library now contains 34 panels Specification items now work as expected when creating multiple doors within one session
V18.3.7	Users can now add specification items to panels, handles, trims and jambs Users can prepopulate these specification items by filling in the "description" parameters within the component More IFC parameters added to doors automatically
V18.3.6	Licensing module updated
V18.3.5	Object Style material glitch fixed
V18.3.4	Autoactivation method added Handle tab corrected for arrayed panel doors
V18.3.3	Parkwood Door panel arrayed components more robust. Licensing module updated
V18.3.2	Panel alignment parameters for curtain panel doors with no jambs now work as expected
V18.3.1	Different languages no longer hang at "Setting Parameters"
V18.3.0	Initial Release