

SALVATORI

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Available files

Salvatori has compiled a complete library of Autodesk® Revit® files for the use of our partners. Please note that the version used for this was Autodesk® Revit®2017.

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Disclaimer

Salvatori assumes no responsibility for problems, damages, complaints or errors arising from the following: incorrect use of files, files which have been modified, substitution of materials, any modifications made to technical data, variations in measurements, or any other modifications or alterations made by the user.

Installation

Once you have downloaded the catalogue you simply need to extract and copy the files, families and projects into your own folder, whether on your desktop or a shared drive or platform. It is recommended that files are NOT saved in Revit® Metric Libraries as this may make it difficult to retrieve files once updated versions of Revit® are installed.

Usage

To ensure correct use of files please refer to the text file Readme which can be found in every downloaded catalogue.

Available files

Salvatori has compiled a library of Autodesk® Revit® families (in RFA format) for items in the 2019 list. This library contains all possible derivatives of combinations of available materials and dimensions.

You will also find project Autodesk® Revit® files in RVT format with complete definitions of Salvatori textures, enabling materials, once downloaded, to be used in any project for parts of walls, cladding, decorating and accessories.

Please refer to the Autodesk® Revit® guide on how to create and implement parts.

Object data

In the Type Properties of each family you will see parameters specific to each object such as the product code, line/collection to which it belongs, the model, the link to where it can be found on the Salvatori website, designer and other qualitative and quantitative data. The parameters which are defined as shared can be labelled in the project or viewed in the schedules.

Families with adjustable parameters

Some families have elements of their components which can be adjusted in a particular way, for example the Archimede mirrors can be opened up or closed by choosing the Opening parameters and selecting the desired angle.

Connectors

Depending on the category and type of object, you will find connectors linking the bathroom family and the lighting family to Autodesk® Revit® systems to ensure consistency with plumbing (bathroom) and electrical (lighting) aspects. Once you select the object you will see grips indicating the type of connector and its specifications. Please refer to the Revit® guide covering how to use objects with connectors.