

Dynamic Legend 2010.3

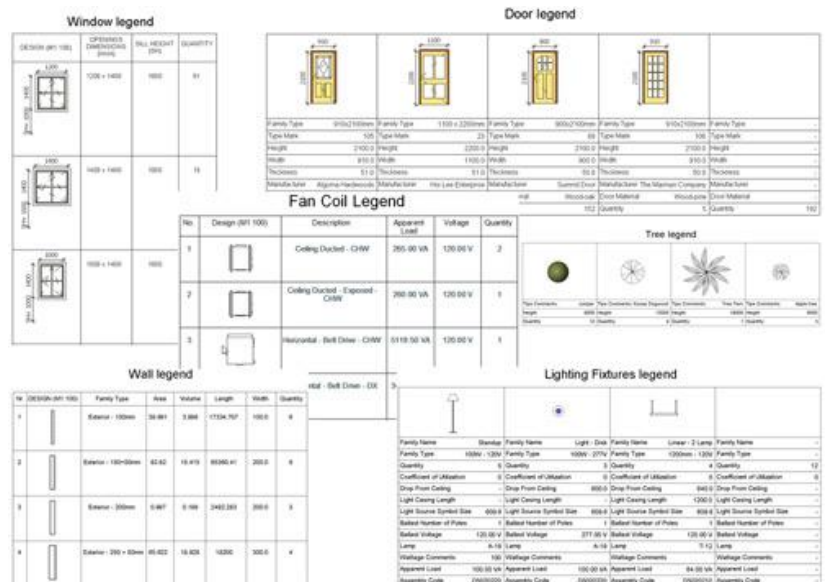
Dynamic Legend (DL) - extension for Revit® Architecture, Revit® Structure and Revit® MEP allows quickly to create, modify and update legends for different elements of Revit®.

Revit doesn't update elements at the legend automatically, depending on the model. It takes a long time to bring and update all data in the legend manually. DL helps increase your productivity and avoid mistakes.

Legends created by Dynamic Legend are intelligent. DL reads data in the legend and understands its configuration. Dynamic Legend calculates how many components is needed for Legend, copies and writes all parameters according the predefined configuration.

User can change the configuration at any time:

- change Legend's component and its view type (plan, elevation, section or other);
- sort Legend's components in different ways;
- remove/add a new type or instance parameter which values want to see in Legend;
- add/remove a row/column number's parameter for Legend table.



The image displays several screenshots of the Dynamic Legend software interface. It shows configuration windows for various Revit elements: Window legend, Door legend, Fan Coil Legend, Wall legend, Tree legend, and Lighting Fixtures legend. Each window includes a grid of icons representing different legend components and a table with columns for Design ID, Description, Apparent Load, Voltage, and Quantity. The Fan Coil Legend table is partially visible, showing entries for Ceiling Ducted - CHW and Horizontal - Ball Dimer - CHW.

Dynamic Legend calculates total value for any numeric parameter of Revit® object like length, area, volume and so on. Also writes a row or column number in the legend table if needed, calculates grand total values of selected parameters and writes them in the last additional row or column which is created automatically.

New feature in v.2010.3 – any numeric parameters can be totaled!

Data can be easy exported to Excel. User can preview all calculated data in the separate window before finishing the legend or creating an Excel table.

Dynamic Legend collects elements from the model by additional settings. For example, if chairs are an integral part of a set of table and chairs, so only the sets can be collected to the legend.

New feature in v.2010.3!

Dynamic Legend supports metric and imperial unit systems.
Language: English.

More information: www.tools4revit.com