bimstore.co.uk

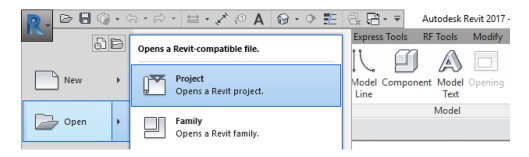
Version 1.0 Revit 2017 Feb 2017



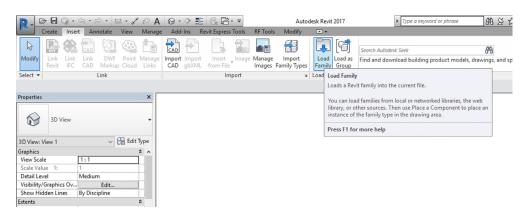
Loading the AKW Models into your project

AKW componets/products have been created as facebased Fixtures with the standard configurations pre-defined as 'types'. Certain models also contain MEP concetors You can add the family into your project using the following steps

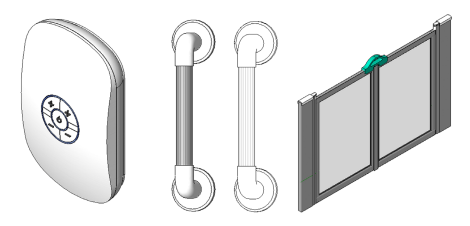
1. Open the Revit family containing your "project" and navigate to any view.



- 2. Now save the model that you have dowloaded from th bimstore to your selected location on your local harddrive.
- 3. To load your recently downloaded model into a project go to 'Inser Tab/Load Family' and then select the compnent from your saved loaction as shown in the image below



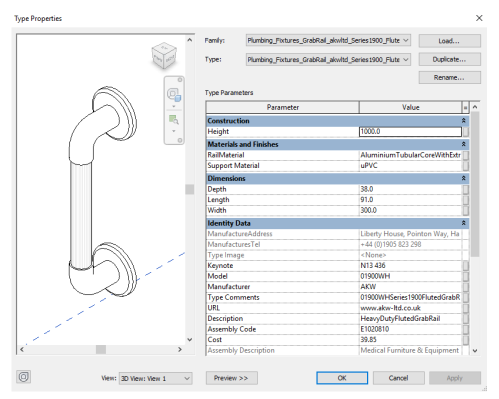
4. The family is now copied and embedded into your project and can be slected from the 'Project Browser / Families sector witihin your Project BIM File (You can delete the item you added to your 'Revit Model' and the family will remain within your Project Brower).



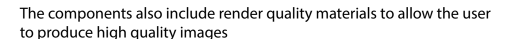


Using AKA models and componets

The AKW models and componets have additional types predefined to assist the user when specifiying the various AKW products avaliable. They also include detailed information relating to the manufacturer and the product (including links to the product page and documentation) as illustrated below.



All of the AKW Models have been created as face based families this allowed the usser to simply attach the compnent to any surface. Ensure that you have the desired family selected and simply hower over the surface for the fixture to appear. Once positioned, with the fixture selected the connection points will appear to allow the user to connect the fixture to the MEP System.





Additional Information

You can add any of the AKW models to your company template file, they will then be available without loading when starting a new project.

Revision

Version 1.0 - First Issue

bimstore.co.uk

North East Spaceworks Benton Park Road Newcastle Upon Tyne NE7 7LX

T: +44 (0)191 223 6600 F: +44 (0)191 223 6610