



## Downloading the Entire D-Series Revit Family Library

1. Visit the Napco Pipe and fittings website: <https://napcopipe.com/en>
2. Select Fittings
3. Select D-Series
4. Click DWV CAD/BIM LINK: <https://bim.napcopipe.com/>
5. Click the words D-Series Solvent Weld DWV: <https://bim.napcopipe.com/category/category-1003>
6. Under Downloads select D Series Revit family. It is a zip file that asks you what to do. Select Save As and put the file where it can be accessed later, to be imported into your customers design software.
  - a. This file contains all of the .RFA (Native revit files that are used in most design software, including Trimble Sysque, ARcat etc.)
7. Move to next page, importing into software

Or a short cut:

1. Visit link: <https://bim.napcopipe.com/category/category-1003>
2. Under Downloads select D Series Revit family. It is a zip file that asks you what to do. Select Save As and put the file where it can be accessed later, to be imported into your customers design software.
  - a. This file contains all of the .RFA (Native revit files that are used in most design software, including Trimble Sysque, ARcat etc.)
3. Move to next page, importing into software

## Importing Family Types

Products and versions covered ▾


By:  AUTODESK. Help

Apr 18 2014 | [In-Product View](#)

SHARE ◀ ADD TO COLLECTION ▶

Import types from a standard-format family type file into the current family.

The import text file must be from a family of the same category as the family you are importing into. For example, you cannot import a text file with door types into a window family. If types in the existing file have the same name as types in the import file, you are prompted to choose whether to overwrite or keep the existing types.

1. Click Insert tab > Import panel >  (Import Family Types).
2. In the Import Family Types dialog, navigate to the folder containing the family type file to import.
3. Select the file, and click Open.

If the existing family has defined types, the Import Family Types - Type Already Exists dialog displays.
4. If prompted, select one of the following options, or click Cancel to stop the import process:
  1. **Delete existing family types and import new types.** All of the existing types in the family are deleted, and all types in the import file are added to the family.
  2. **Import all new types and overwrite existing.** Any types in the existing family that have the same name as types in the import file are overwritten, and new types from the import file are added to the family.
  3. **Keep existing types and import only new types.** All existing types are preserved and new types from the import file are added to the family. Any types in the import file that share the same name as existing types are not imported.

Related topics