

ELKAY® BIM Content Library

User Guide – Coolers and Fountains -

Products > Drinking Water > Coolers and Fountains > Floor Standing



FD70010T1Z



FD7003T1Z



FD7005T1Z



LFDE3T1Z



FD70010L1Z



FD7003L1Z



FD7003LF1Z



FD7003S1Z



FD7005L1Z



FD7005LF1Z



LFDE10SF1Z



LFDE10T1Z

Figure 1: Spacette Family

How to Load the Elkay Family

1. Open a Revit Project File (.RVT) and navigate to the Plan View.
2. Go to the 'Insert' tab on the Revit ribbon and select 'Load Family'



- The family is now copied and embedded into the project. It can be selected from the components button located on the 'Architecture' tab on the main Revit Ribbon.

How to Access the Data for the Spacette Family

BIM File Name: Elkay Drinking-Water Coolers-and-Fountains Spacette Floor-Mount St1.rfa



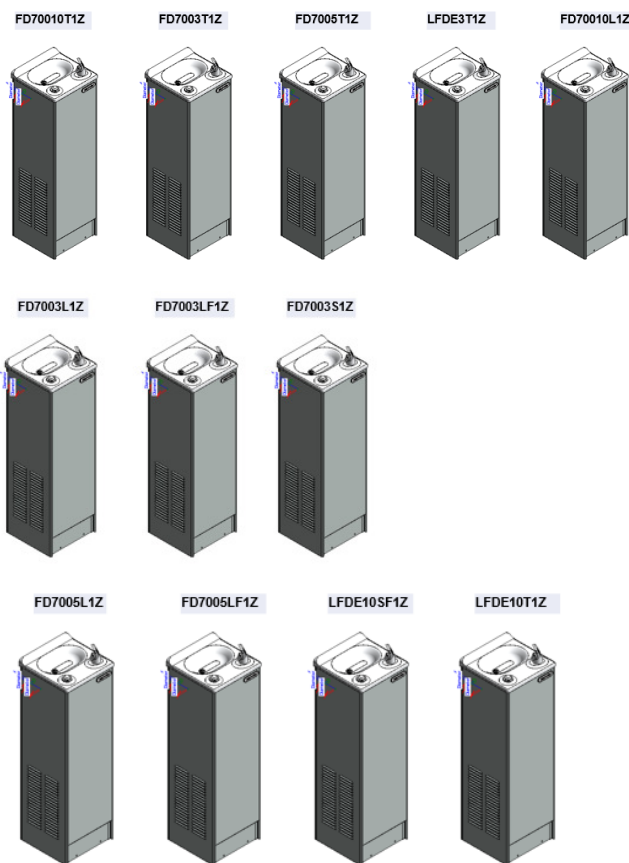
SKU's Configured BIM Model

Type Properties

Family:	Bay_Drinking_Water_Coolers and Fountain_Spacetec_Floor_Mount_511	Load...
Type:	FO700-10T-1Z FO700-1A FO700-1B FO700-1C FO700S-1Z FO700S-1A FO700S-1B FO700S-1C FO700T-1Z FO700T-1A FO700T-1B FO700T-1C Material: Bubble_Fin_FO700-10T-1Z Material: FPC-FPC-1Z FPC-FPC-1A Electrical: FOE-10T-1Z FOE-10T-1A FOE-10T-1B FOE-10T-1C ElectricalDeviceNominalPower N/A Watts ProtectiveEarth n/a InsulationStandardClass n/a IP_Code n/a NominalCurrent n/a NominalFrequencyRange n/a NominalVoltage n/a NumberOfPoles n/a PhaseType n/a PhaseReference n/a UsageCurrent n/a Pumbing Color Sandalwood (SD) DrainSize 1-1/4 inch FountainType Coolers and Fountains Material Sandalwood (SD) Mounting Riser Mount/Freestanding NominalDepth 38 inch NominalLength 12 inch NominalWidth 12 inch Mechanical vWU n/a kWU n/a CWU n/a	Load... Duplicate... Remove... + -

[View all type properties for this product.](#)



<< Previous OK Cancel Apply >>



LOADING THE IFC MODEL

How to Load the Elkay IFC Model in Revit

To use an ELKAY IFC model, link the IFC file to a Revit model.

1. (Optional) Before linking an IFC file, click File tab ➤ Open ➤  (IFC Options) and use the Import IFC Options dialog to do the following:
 - Select a default Revit template to use for IFC files.
Note: If a default template is not selected, the first template listed under File Locations in Revit Options will be used.
2. Open the Revit model.
3. Click Insert tab ➤ Link panel ➤  (Link IFC).
4. In the Open IFC File dialog, navigate to the IFC file, select it, and click Open.