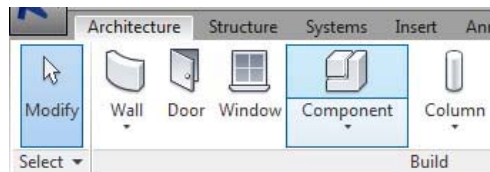


Loading a Beta-Calco Lighting Family in a Revit Project

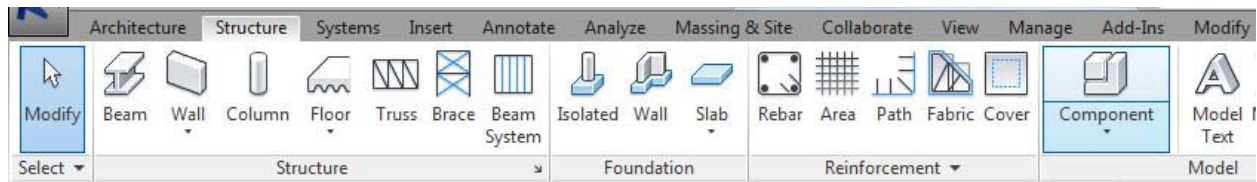
- 1.0 Download the Beta-Calco Lighting family (.rfa) and type catalog (.txt). Make sure both files are in the same folder.
- 2.0 In a Revit project (.rvt), open the reflected ceiling plan view.
- 3.0 To load and place the component:

3.1. Select **Place Component** in either of the following:

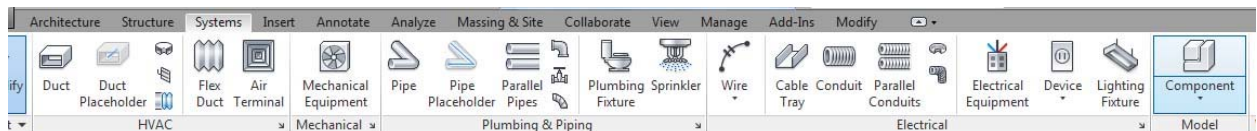
3.1.1 **Architecture** Tab > **Build** panel > **Component** drop-down



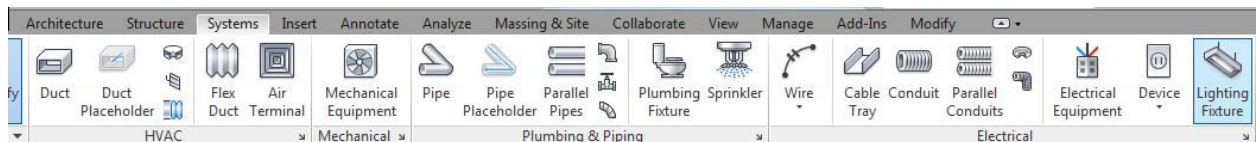
3.1.2 **Structure** Tab > **Model** panel > **Component** drop-down



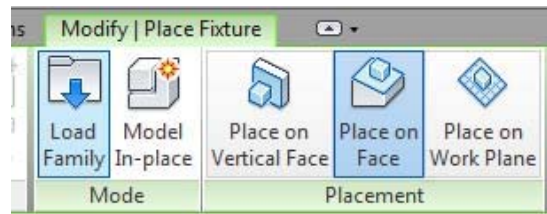
3.1.3 **Systems** Tab > **Model** panel > **Component** drop-down



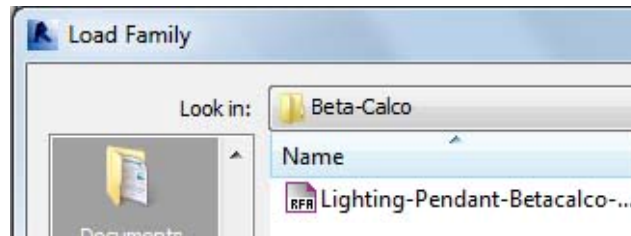
or **Systems** Tab > **Electrical** panel > **Lighting Fixture** drop-down



3.2. Select **Load Family** in the **Modify\Place Component** Tab > **Mode** panel.



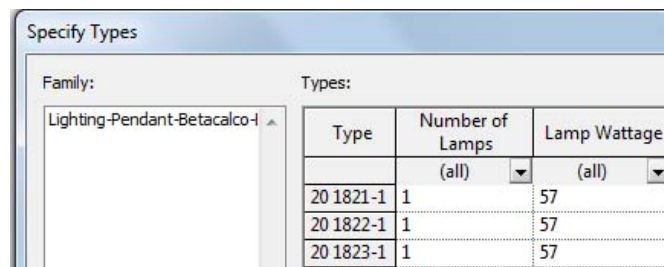
3.3 The **Load Family** dialog appears.



3.4 Go to the folder containing the Beta-Calco Lighting Fixture family(.rfa).

3.5 Select the Beta -Calco Lighting Fixture family (.rfa).

3.6 The **Specify Types** (Type Catalog) prompt appears.



3.7 In the Type column of the Type Catalog, select the family type or types you want to load.

3.8 Select **Place on Face** in the **Modify\Place Component** Tab > **Placement** panel.



3.9 In the drawing area, click to place instances of the component in the desired locations.

3.10 To exit the Place Component tool, select Modify or press ESC twice.