

HDX Frame Patch Deck F3168-DCK

Using Leviton BIM Content in Revit®

Revit® Family:

Data_Device-Network-Leviton-Enclosure-HDX_Frame_Patch_Deck.rfa

Example Project File:

Schedule - Data_Device-Network-Leviton-Enclosure-HDX_Frame_Patch_Deck.rvt

Basic Features:

- The Revit® family includes geometry and metadata that represent F3168-DCK Frame Patch Deck.
- The family includes an origin at a midpoint edge location for easy placement.

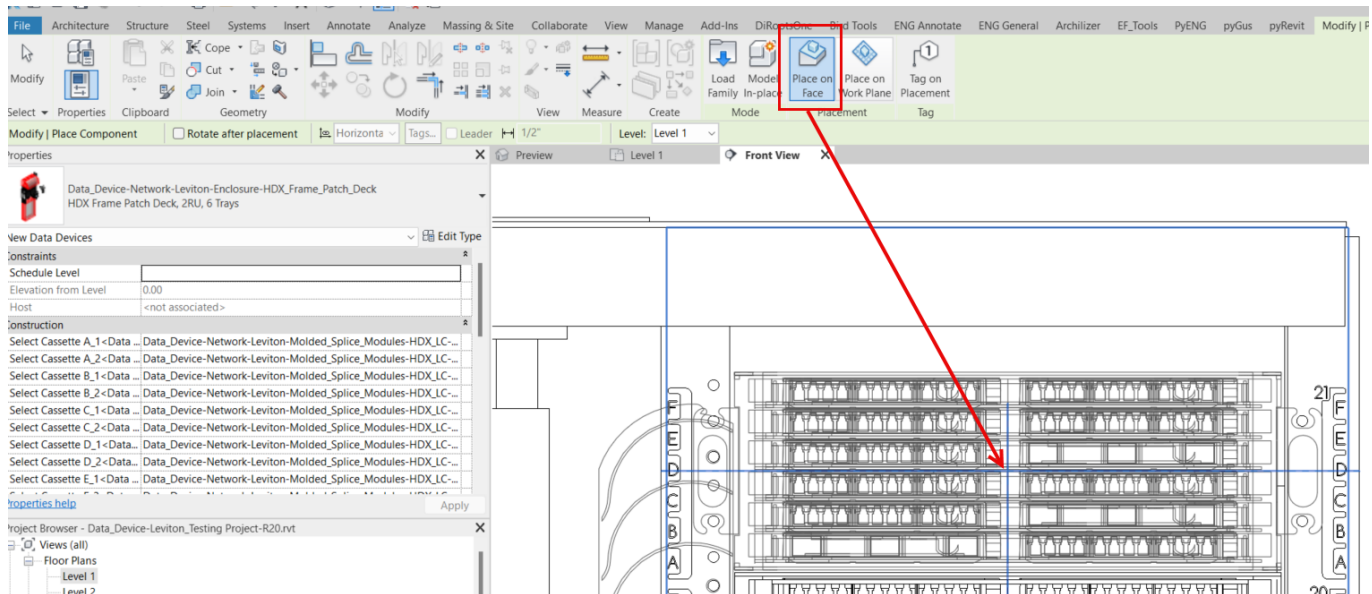
Loading the family into a project:

- The Revit® family may be loaded into a Revit® 2020 or later project through all traditional methods.

Placement:

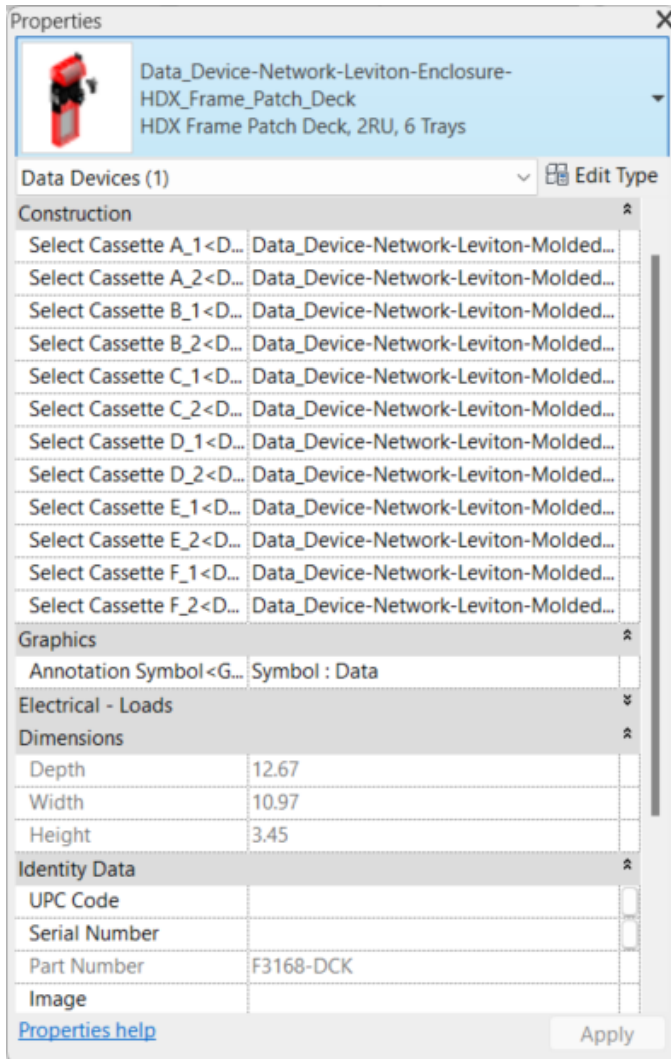
In Front View:

- With the Frame family (F3168-FDR) already loaded into the model, use **Place on Face** to place the family onto the frame.



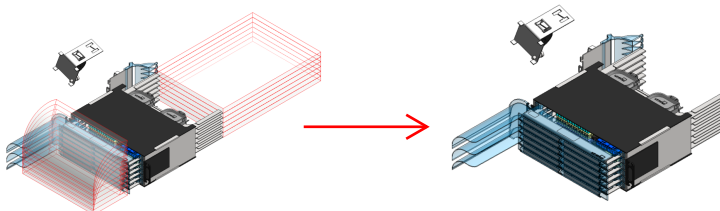
Features and Settings

Instance Properties:



Visibility / Graphics:

- Clearance Areas are supplied to assist in planning for adequate door clearance.
- If desired, these may be hidden by unchecking the Clearance Areas checkbox in Visibility / Graphics Overrides.



Dimensions

1. Width
2. Height
3. Depth

They are the same for all types.

Identity Data

4. Part Number

Shows the corresponding part number.

Construction:

5. Select Cassette X_X

Depending on the Cassette's position in the enclosure (Column 1 or 2, and Rows A through F), select the desired type. The geometry and schedule will automatically update accordingly.

