

REVIT CONTENT GUIDE



Manufacturer:	Chief
File:	Flat_Panel_Mount-Chief-Cable_Floor_to_Ceiling.rfa
Type Catalog:	Not Applicable
Rendering file:	Not Applicable
Schedule file:	Schedule - Flat_Panel_Mount-Chief-Cable_Floor_to_Ceiling.rvt

Instance Properties

Construction	
Has Back-to-Back Mount	
Has Lateral Shift	
Dimensions	
Depth*	1.27
Height*	21.0
Width*	24.46
Graphics	
Flat Panel Elevation	42.0
Has Snap Locations*	<input checked="" type="checkbox"/>
Identity Data	
Accessory Part Number*	No Selection Made
Equipment Number*	
Part Description*	Cable Floor-to-Ceiling Flat Panel Mount, Black
Part Number*	FCS1U

Type Properties

The family contains the following 1 types:

Cable Floor-to-Ceiling Flat Panel Mount (Values for this type are shown below)

Identity Data	
Copyright*	Copyright © Legrand AV
Date Created*	June 25, 2019
Date Modified*	June 25, 2019
Description	Cable Floor-to-Ceiling Flat Panel Mount, Black
Equipment Abbreviation*	VM
Family Version*	1.0
Manufacturer	Chief
Model	FCS1U
Model Disclaimer*	Contact Chief For More Information
Product Documentation Link*	https://www.legrandav.com/-/media/files/chief/technical_drawings/fcs1u-t.ashx
Product Page URL*	https://www.legrandav.com/en/products/chief/mounts/display/ceiling/fcs/fcs1u

Identity Data	
URL	https://www.legrandav.com/
Materials and Finishes	
Product Material*	Steel - Chief - Black
Structural	
Weight Capacity*	99.1459 lb

*Indicates Shared Parameter and can be scheduled

Loading and Placing into the Project

One "Specialty Equipment" family is supplied and may be loaded into a Revit project through all traditional methods. The mount requires a level host to be placed within the project (i.e. level 1). Also, ensure that the visibility settings within the project are modified to have the Specialty Equipment category visible.

The model is level based and can have its height adjusted by modifying the parameters in the instance properties window (See Instance Parameters Below).

Project Behavior

Within the type and instance properties dialogues, the user will find useful information for scheduling purposes such as Height, Width, Depth, Weight Capacity, and other unique properties of the model. In "Identity Data" the user will find information specific to Chief and the model, i.e.: family revision information, Legrand copyright information, part description, product URL and other specific data. *See scheduling description below.

The mount has snap locations centered on the mounting geometry to allow for easier placement of display models. To utilize this functionality, ensure that Has Snap Locations is selected.

Instance Parameters

In the "Instance Parameters", the user has the following options to modify:

Base Level – For selecting the desired level for the base of the model.

Base Offset – For setting the desired offset from the base level.

Top Level – For selecting the desired level for the top of the model.

Top Offset – For setting the desired offset from the top level.

Equipment Number – For tagging separately placed instances.

Has Snap Locations – For toggling the visibility of the snap locations for the RU mounting locations on the rack.

Has Back-to-Back Mount – For selecting the Back-to-Back mounting accessory option.

Has Lateral Shift – For selecting the lateral shift mounting accessory option.

Flat Panel Elevation – For inputting the desired mount elevation from the bottom level offset. This value can also be changed by manipulating the pull grip in the model.

Type Parameters

The mount represents a manufactured product. To this end the type parameters within the family should not be modified for Standard configuration. Please note:

Product Page URL – Directs to the manufacturer's online listing of the product

Product Documentation Link – Directs to the product's online specification sheet

Equipment Abbreviation – This parameter exists for filtering schedules. * See scheduling description below

Family Version – Lists the current revision number of the family

Visibility

For best performance within a project all model geometry is turned off in Plan View when placed in the product's intended orientation. It is then represented by a masking region that will be visible in plan view. For ease of use all geometry is assigned to

the category Specialty Equipment.

Rendering

When the family is loaded into a project standard Chief materials are imported. The materials may be modified, though ensure that the modified selection matches an actual manufacturer supplied option.

Schedule Creation

Chief products may be scheduled utilizing the schedule view in the provided project file. Select and copy (Ctrl+C) the schedule from the sheet view and paste it (Ctrl+V) into a sheet in your project. The schedule filters are set to look for only families with Manufacturer as "Chief" and Equipment Abbreviation as "VM".