

REVIT CONTENT GUIDE

Manufacturer:	Wiremold
File:	Cover_Plate-ALA3800_Series-Wiremold-Power.rfa
Type Catalog:	Cover_Plate-ALA3800_Series-Wiremold-Power.txt
Rendering file:	Not Applicable
Schedule file:	Schedule -Raceway-ALA3800.rvt



Instance Properties

Graphics	
Has Snap Locations	<input checked="" type="checkbox"/>
Identity Data	
Equipment Number*	
Part Description*	Not Available
Part Number*	Not Available

Type Properties

The family contains the following 1 types:
 Use Type Catalog (Values for this type are shown below)

Dimension	
Depth*	0.078
Height*	3.000
Width*	12.000
Identity Data	
Copyright*	Copyright © Wiremold
Date Last Modified*	May 28, 2013
Description	See Part Description
Equipment Abbreviation*	DP
Family Version*	1.0.0
Manufacturer	Wiremold
Model	See Part Number
Model Disclaimer*	For More Information, Contact Wiremold
Original Creation Date*	May 28, 2013
Product Documentation Link*	Use Type Catalog
Product Page URL*	Use Type Catalog
Provide Feedback*	https://www.surveymonkey.com/s/BDXT5XT
URL	Use Type Catalog
Materials	
Product Material*	Use Type Catalog

Half-tone text in the property tables indicates that the value is locked from editing.

*Indicates Shared Parameter and can be scheduled

Loading and Placing into the Project

One "Electrical Fixtures" family is supplied and can be loaded into only through they Type Catalog method. This can be done via the 'Insert' tab in Revit. However, the .txt file must accompany the family file for this to work properly. Users select the desired type in the resulting dialog box and click insert to load the desired types.

The cover plate requires a host to be placed within the project (i.e. raceway). Also, ensure that the visibility settings within the the project.

Project Behavior

Within the type properties, the user will find useful information about the product by following the URL links given. The user will also find family revision information, Wiremold copyright information, part description, product URL and other specific data. *See scheduling description below.

In similar fashion, each cover plate includes 'Snap Locations' for device placement on the cover.

This specific cover plate is placed only on channels designated to power.

Refer to product documentation for more information regarding included hardware, cover plate intended location, requirements, sizes and options.

Instance Parameter

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

- Equipment Number - For tagging each placed instance.

- Has Snap Locations - turns off/on the crosshairs for placing devices on the cover plate.

Type Parameter

Each type represents a manufactured product. Therefore, the type parameters should not be modified by the user for standard configuration. Please note:

- Product Documentation Link - Directs a webpage to the products online listing.

- Equipment Abbreviation - For filtering schedules. *See scheduling description below.

Visibility

For best performance, all model geometry is turned off in all views and represented through masking regions and symbolic/model lines that update automatically when a user changes view properties.

Rendering

When the family file is loaded into the project, standard Wiremold materials are imported. These may be modified, though ensure that the modification selection matches an actual manufacturer supplied option.

Schedule Creation

Wiremold products may be scheduled utilizing the schedule view in the given 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 those units designated with Manufacturer as "Wiremold" and Equipment Abbreviation as "RW". The schedules contain special functionality for displaying the configured order numbers of the selected types.