

Wiremold

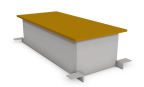
REVIT CONTENT GUIDE

Manufacturer: Legrand | Wiremold

File: Floor_Box-OmniBox_Series-Wiremold-880_Steel-3_Gang.rfa

Type Catalog: Not Applicable Rendering file: Not Applicable

Schedule file: Schedule - Floor_Box-OmniBox_Series-Wiremold-880_Steel.rvt



Instance Properties

Construction		
Cover Plate 1	Duplex, (2x) 1-1/2" Plugs, Brass	
Cover Plate 2	Duplex, (2x) 1-1/2" Plugs, Brass	
Cover Plate 3	Duplex, (2x) 1-1/2" Plugs, Brass	
Flange	Brass Carpet and Tile Flange, 837B	
Identity Data		
Equipment Number		
Part Description	Three-Gang Stamped Steel Floor Box	
Part Number	880S3	

Type Properties

The family contains the following 2 types:
Standard (Values for this type are shown below)
Shallow

Adsk Model Properties			
Box Capacity	3-Gang		
Construction			
Installation Floor Type	Tile, Carpet, Wood		
Installation Location	Above-Grade		
Electrical			
Apparent Load	0.00 VA		
Load Classification	Other		
Power Factor	1.000000		
Voltage	0.00 V		
Geometry			
Depth	11.938		
Height	3.500		
Width	4.719		

Identity Data		
Copyright	Copyright © Legrand Wiremold	
Date Last Modified	October 22, 2012	
Description	Three-Gang Stamped Steel Floor Box	
Equipment Abbreviation	FB	
Family Version	1.0.0	
Manufacturer	Legrand Wiremold	
Model	880S3	
Model Disclaimer	Contact Legrand Wiremold for more information	
Original Creation Date	October 22, 2012	
Product Documentation Link	http://www.legrand.us/~/media/FCD7DE9BCBC54542B4E27BEB2366112B.ashx	
Product Page URL	http://www.legrand.us/wiremold/floor-boxes/concrete-floor-boxes/880-omnibox-multi-service-single-or-multi-gang-floor-boxes/880s3-steel-floor-box.aspx#.UMfLbHfW71U	
Provide Feedback	https://www.surveymonkey.com/s/BDXT5XT	
URL	http://www.legrand.us/wiremold.aspx	
Materials		
Product Material	Steel - Wiremold	

Halftone text in the property tables indicates that the value is locked from editing.

Loading and Placing into the Project:

One "Electrical Fixtures" family is supplied and can be loaded into a Revit project through all traditional methods. The Floor Box requires a work-plane host to be placed within the project (i.e. floor). Also, ensure that the visibility settings within the project are modified to have the Electrical Fixtures category visible. The box has the ability to cut its host to aid in device plate placement.

Project Behavior:

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

The flange may be selected throught the 'Flange' parameter and the Cover Plate(s) may be selected through their respective parameter(s).

Conduit may be drawn from any of the many connection points in the model. Some points may be concentric and have several possible sizes depending on which knock-out is used in the field. In this case, several model lines are drawn to the nominal sizes of each knock-out to assist users in conduit size selection. Once conduit is drawn from the connection, its size may be changed to match one of the other possibilities.

Empty electrical parameters exist for entering in electrical requirments. These parameters are mapped to the connection points.

Instance Parameters:

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

Flange - Selects the common flange for the gangable boxes.

Cover Plate [1,2,3] - Selects the cover plate for each gangable box

Type Parameters:

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

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

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

Installation Location - Indicates grade level for installation.

Installation Floor Type - Depicts which floor finish the Floor Box is suitable for.

Box Capacity - Indicates the number of devices the box can support.

Visibility:

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

Rendering:

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

Schedule Creation:

Legrand | 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 "Legrand | Wiremold" and Equipment Abbreviation as "FB". The schedules contain special functionality for displaying the configured order numbers of the different selected types.