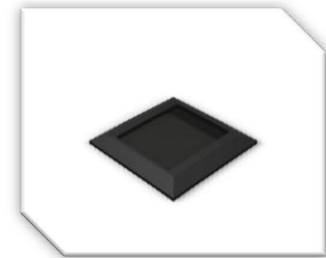


REVIT CONTENT GUIDE

Manufacturer: Legrand | Ortronics
Description: Air Guard Brush Cable Grommet
File: Cable_Gromet-Surface_Mount-Ortronics-Brush.rfa
Type Catalog: Not Applicable
Rendering file: Not Applicable
Schedule file: Schedule - Cable_Gromet-Surface_Mount-Ortronics-Brush.rvt



Constraints	
Host	Level : Level 1
Elevation	0' 0"
Electrical - Loads	
Panel	
Circuit Number	
Identity Data	
Equipment Number	
Comments	
Mark	
Phasing	
Phase Created	New Construction
Phase Demolished	None
Electrical - Circuiting	
Electrical Data	
Other	
Schedule Level	Level 1

Instance Properties

Parameter	Value
Constraints	
Default Elevation	4' 0"
Materials and Finishes	
Product Material	Plastic - Ortronics - Black
Dimensions	
Width	0' 10"
Length	0' 10"
Height	0' 1"
Identity Data	
URL	http://www.legrand.us/ortronics
Provide Feedback	https://www.surveymonkey.com/
Product Documentation Link	http://www.legrand.us/ortronics/
Part Number	OR-BCGSM6X7
Part Description	6x7" Surface Mount 2 piece Air G
Original Creation Date	August 8, 2012
Model Disclaimer	Contact Legrand Ortronics for
Model	OR-BCGSM6X7
Manufacturer	Legrand Ortronics
Family Version	1.0.0
Equipment Abbreviation	BCG
Description	6x7" Surface Mount 2 piece Air G
Date Last Modified	August 8, 2012
Copyright	Copyright © Legrand Ortronics
Keynote	
Type Comments	
Assembly Description	
Assembly Code	
Type Mark	
Cost	
OmniClass Number	23.85.50.17
OmniClass Title	Communication and Data Processin

Type Properties



Loading and placing into the Project:

One “Data Device” (category) family file is supplied and can be loaded into the project through all traditional methods. The grounding bar requires a host model and can be placed in any view for maximum usability. The family’s origin point is in the center of the bezel. For placement on top of a compatible Mighty Mo Cabinet, center the halves over the cabinet and align over the openings.

Project Behavior:

This family is intended to be used with compatible components.

Instance Parameters:

In the “Instance Parameters”, the user can control the following options:

- Equipment Number – For tagging each placed instance.

Type Parameters:

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

- Product Documentation Link – Directs a webpage to the products online listing.
- Equipment Abbreviation – For filtering schedules. *See scheduling description below.

The family contains five (5) types whose values do not need to be modified by the user for standard configuration:

3x9

5x7

6X7

6x7, Split for 24" Wide Cabinet

6x7, Split for 29.5" Wide Cabinet

6x7, Split for 32" Wide Cabinet

Within the type properties dialogue box the user will find useful information for scheduling purposes such as Number of Rack Spaces, Height, Width, Depth and other unique properties of the family. In “Identity Data” the user will find information specific to the model, i.e.: family revision information, Ortronics copyright information, part description, product URL and other specific data. *See scheduling description below.

Visibility:

For best performance, all model geometry is turned off in all views and represented through masking regions. Users will see simplified representations of the manager’s profile in each detail level: coarse, medium and fine.

Rendering:

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

Scheduling & BOM creation:

Ortronics 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 I Ortronics” and **Equipment Abbreviation** as “BCG”. The schedules contain special functionality for displaying the configured order numbers of the different selected types.