



Supplementary Instructions

REVIT FAMILIES
For Wood Stone Products



WHATCOM
GAS FIRED ROTISSERIE
(GVR)



WoodStone

wood stone corporation
1801 w. bakerview rd.
bellingham, wa 98226 usa

tf. 800.988.8103
t. 360.650.1111
f. 360.650.1166

woodstone-corp.com
Revised May 2015



Wood Stone's Revit families are created in Revit 2013, in accordance with the 2011 Revit Foodservice Equipment Standards.

LOADING THE REVIT FAMILY INTO YOUR PROJECT

1. Unpack the contents of the .ZIP file to the folder you use to store your Revit families. The .ZIP file contains this Read-me file, the Revit family (.RFA) and the catalog file (.TXT) for the family.
2. Navigate to your Revit families folder and use the "Load Family" button inside Revit to load the definition into your project.

WORKING WITH WOOD STONE REVIT FAMILY PARAMETERS

OPTIONS

Wood Stone products allow for design flexibility through the use of options. With the utility connections through the bottom of the Gas Vertical Rotisserie (GVR), you can select to add a rear operable door. This option can be shown by selecting the "Show Rear Door" parameter under the "Model Options" section.

IDENTITY PARAMETERS

- **URL Cutsheet:** Direct link to the spec sheet for this oven on our website.
- **URL:** Direct link to the website page for the particular oven model.
- **Revision Code:** Date this version of the Revit family was created. For tracking and troubleshooting purposes only.
- **Model:** The product model number, including fuel configuration, but not including right or left handing of the family type.
- **Other Parameters:** We provide several other identification parameters for your use in schedules.

CONNECTORS AND PARAMETERS FOR CONNECTORS

Our Revit families are created using Revit MEP, and have MEP connectors included for connection to the appropriate systems in your project. These connectors have their various properties linked to Type parameters that can be extracted for use in schedules.

GAS CONNECTOR

The Gas Connector is linked to parameters located under the Mechanical section, for its line size, BTU/hr and description.

The BTU values for the GVR are the same for natural gas or propane.

COLD WATER CONNECTOR

The Cold Water Connection is shown as a piping connection, and is linked to parameters under the Mechanical section, for its line size and description. This connection is intermittent, and therefore has no constant flow information attached to it.

GREASE DRAIN CONNECTOR

The Grease Drain Connector is shown as a piping connection, and linked to parameters under the Mechanical section, for its line size and description. This is a waste connection.

ELECTRICAL CONNECTOR

The GVR is shipped with a cord and plug. The connector is linked to parameters under the Electrical section.