

Temperzone Revit MEP Families

OPA 1410 Econex

File Name: Air_Handling_Unit-Package-Temperzone-OPA_1410_Econex_240601.01_Revit2024

Family Types: OPA 1410RLTM1FPQ 01/10/23/32-P

Modified Issue: 240601.01

This read me document is provided for the purpose of parameter clarification. The temperzone product range is diverse and each group of units require unique parameters within their Revit Family to help define them. Parameters you may need help understanding are discussed below.

Graphics Properties

The 'Graphics' instance parameter tick boxes, displayed within this family, are not a list of all the options available for this product. The purpose of these tick boxes is for the correct display of the products external geometry when any combination of specific options have been selected, and also to ensure the correct placement and sizing of connectors where applicable, therefore understanding these variations is important. If an available option for this product does not appear within the 'Graphics' properties list e.g. Electric Heat or Filters, then its inclusion does not effect the overall external geometry of the unit or its connectors.

The following are explanations for each of the 'Graphics' properties tick boxes within this family:

Economiser Kit Weatherhood

Only tick this box when the unit has the standard Economiser Kit Weatherhood installed. Clearances will automatically adjust.

Mounting Points

Mounting points for this unit are located on the underside of the unit.

Connector Element Properties

Care has been taken to provide connector elements that are functional. Within this family you will find instance parameters, mapped to connectors, have been set to zero to allow for end user input. It is the end users responsibility to enter accurate data, for individual products, as required, into these fields. This data can be found within the Revit Family 'Type Properties', or within temperzone's technical data manuals and unit selection programmes. Visit www.temperzone.biz or contact your Temperzone representative to access this information.

Revit Disclaimer

Copyright © Temperzone 2024

DISCLAIMER

The Temperzone product information content provided in this data file (including its design and dimensions) are furnished for information only and are not a replacement for a professional engineering evaluation of the situation.

This information is meant for planning and design and is in no way a replacement for a thorough engineering review. A professional engineer, licensed in the appropriate field of engineering, should always conduct the final evaluation of the application; and that individual, not Temperzone or its employees and representatives, are responsible for the final engineering design and performance of the application at hand.

By making this information available, Temperzone is not rendering professional services, and assumes no duty or responsibility with respect to any person making use of such information. Building Information Modeling (BIM) files, such as those in Revit® format, are not certified drawings. This information is supplied “as is,” and Temperzone specifically disclaims any and all warranties, expressed or implied, as to the accuracy of the data generated by the use of this information and shall not be liable for any claim, demand, injury, loss, expense, or liability of any kind whatsoever which in any way arises out of or is connected with the use of the information, whether or not such claim demand, loss, expense, or liability results directly or indirectly from any action or omission of Temperzone or its employees and representatives resulting from the use of this information.

Temperzone does not warrant, guarantee, or make any representations regarding the use, or the results of use, of this information in terms of its accuracy, validity, completeness, applicability, or compliance with any regulatory code or governmental laws and regulations. Use of this information involves some risks, and the entire risk as to the results and performance of the information is the user’s responsibility and liability.

Contents of this information are the property of Temperzone and therefore are protected by copyright laws and the intellectual property laws. By accepting or using this information, the user agrees to not use this information to represent the products of any manufacturers other than Temperzone.

Temperzone products are subject to continuous improvements. Temperzone reserves the right to modify product design, specifications and data without notice and without incurring any obligations.

Models are representative of actual units, for exact model details please contact your Temperzone representative