

File Name: Air_Handling_Unit-Package-Temperzone-OPA_855_ECO_151201.01_Revit2013.rfa

4 Family Types: OPA 855RKTG01-P, OPA 855RKTG10-P, OPA 855RKTG23-P, OPA 855RKTG32-P

Modified Issue: 151201.01

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:

Fresh Air Weatherhood

Only tick this box when the unit has the standard Fresh Air Weatherhood installed. Ensure that the '*Economiser Kit Weatherhood*' tickbox is not ticked at the same time. Clearances will automatically adjust.

Economiser Kit Weatherhood

Only tick this box when the unit has the standard Economiser Kit Weatherhood installed. Ensure that the '*Fresh Air Weatherhood*' tickbox is not ticked at the same time. Clearances will automatically adjust.

Mounting Points

Six 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.

**AUCKLAND**

temperzone Ltd
38 Tidal Road,
Mangere South, Manukau 2022.
Private Bag 93303,
Otahuhu, Manukau 1640.
Phone 0-9-279 5250
Fax 0-9-275 5637
Email sales@temperzone.co.nz

WELLINGTON

Phone 0-4-569 3262
Fax 0-4-566 6249

CHRISTCHURCH

Phone 0-3-379 3216
Fax 0-3-379 5956

SINGAPORE

temperzone Ltd
1 Claymore Drive #08-13
Rear Block, Orchard Towers
Singapore 229594
Phone SNG 6733 - 4292
Fax SNG 6235 - 7180
Email sales@temperzone.com.sg

SYDNEY

temperzone australia Pty Ltd
14 Carnagie Pl, Blacktown, NSW 2148
PO Box 8064, Seven Hills West NSW 2147
Phone (02) 8822 - 5700
Fax (02) 8822 - 5711
Email sales@temperzone.com.au

MELBOURNE

Phone (03) 8769 - 7600
Fax (03) 8769 - 7601

ADELAIDE

Phone (08) 8340 - 0607
Fax (08) 8340 - 2118

PERTH

Phone (08) 9314 - 3844
Fax (08) 9314 - 3855

TOWNSVILLE

Phone (07) 4773 - 9566
Fax (07) 4773 - 9166

BRISBANE

Phone (07) 3308 - 8333
Fax (07) 3308 - 8330

NEWCASTLE

Phone (02) 4962 - 1155
Fax (02) 4961 - 5101

HOBART

Phone (03) 6331 - 4209
Fax (03) 6333 - 0224

Visit our website www.temperzone.biz