



XBE+ Vertical Size 45

Revit Model Features

These models use type catalogues so all variants of the Vertical XBC+ Size 45 range, when utilising the same heating coil option, can be inserted using the same .rfa file.
See the Read Me file attached for further info.

Nuaire_IfcAirToAirHeatRecoveryType_Xbe45v-L

contains the **L**PHW heater variants e.g. XBE45HA-**L**HN-LS1S.

Nuaire_IfcAirToAirHeatRecoveryType_Xbe45v-N

contains the **N**o Heater variants e.g. XBE45HA-**N**NN-RS1W.

The XBE45 models included each have the following options in the 'Model Properties' category in the Properties window:

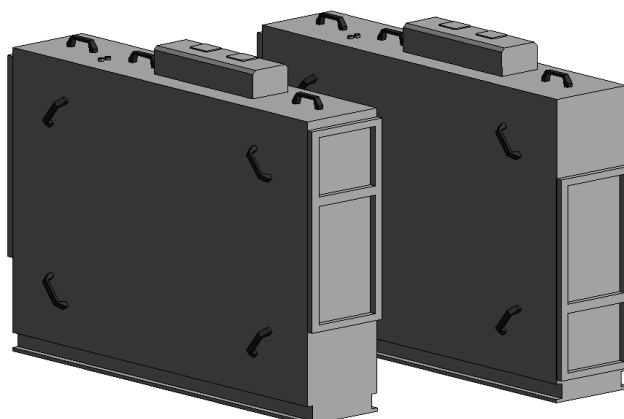
Model Properties	
Flip Atmosphere Side Duct Connector	<input type="checkbox"/>
Flip Room Side Duct Connector	<input type="checkbox"/>
Show Access Clearance	<input type="checkbox"/>

1. The XBE45 unit comes with a choice of intake connection positions that are to be chosen on site by the ducting contractor.

'**Flip Atmosphere/Room Side Duct Connector**' will switch the connection on the Revit model to the lower option as required. The outlet (the supply/discharge connections) will remain where they are.

Flip Atmosphere Side Duct Connector ☐

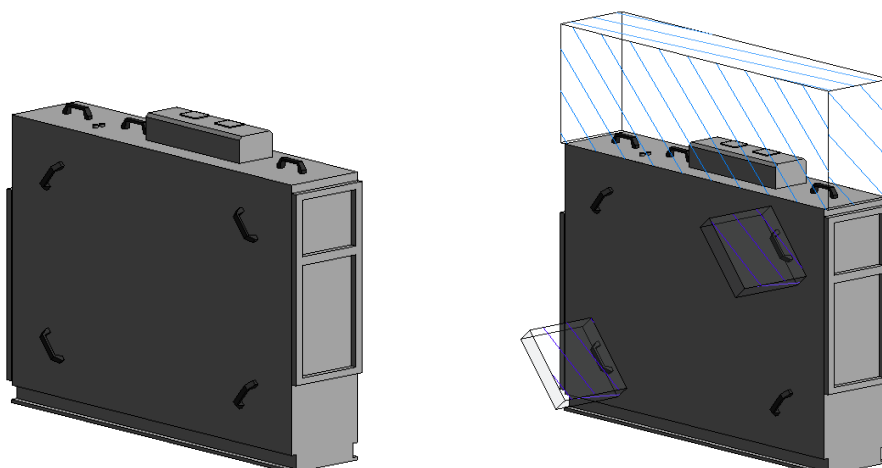
Flip Atmosphere Side Duct Connector ☒



2. '**Show Access Clearance**' allows you to show or hide the access clearance transparent area of the model. The filter access area will follow the duct connect option chosen above.

Show Access Clearance ☐

Show Access Clearance ☒



3. If the model is inserted into the project without using the correct procedure, then you will be alerted via a red box and 'ERROR' wording around the model. Please then refer to the additional 'Please Read Me' packaged with this family for the correct insertion procedure.

