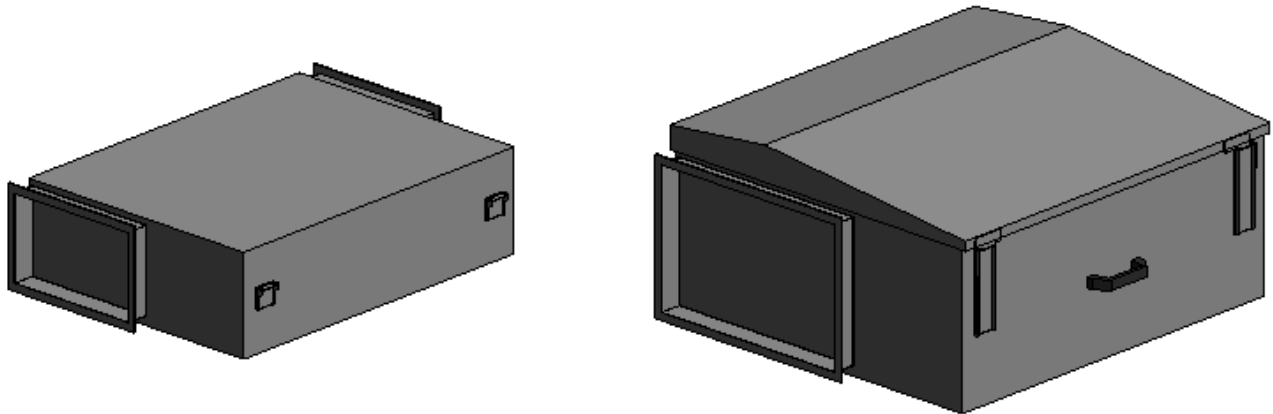


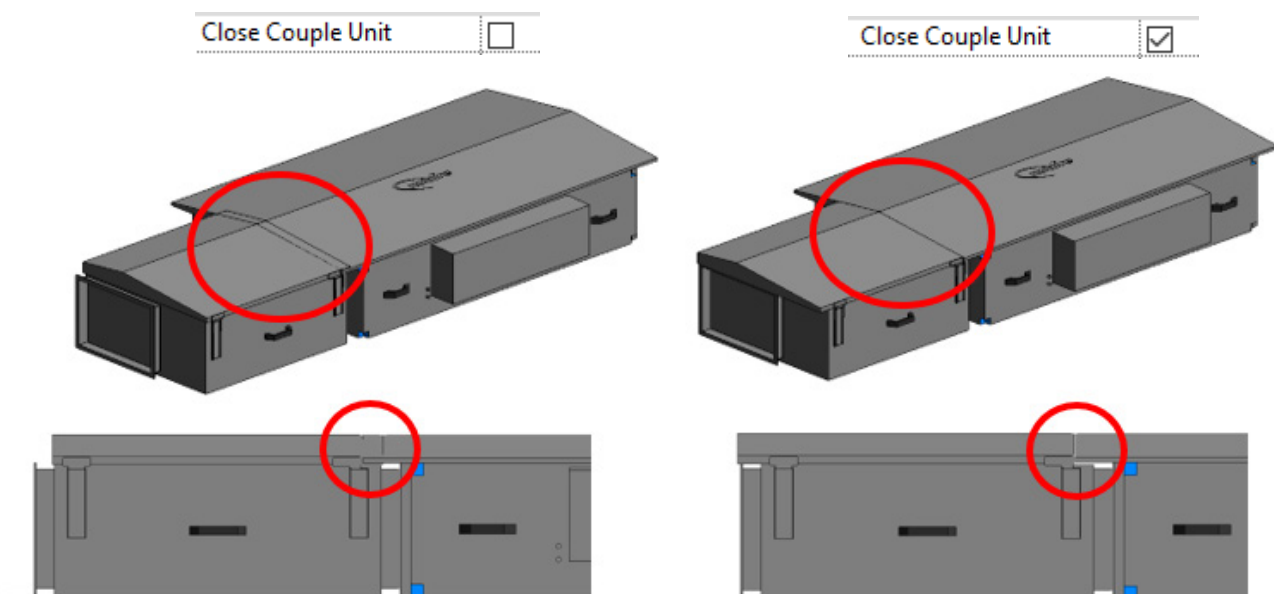
1. The model uses a type catalogue so all variants of the HIAQM fan range can be inserted using the same .rfa file (see Read Me file attached for further info)



The HIAQM model attached includes the following options in the Model Properties Category in the Properties Window

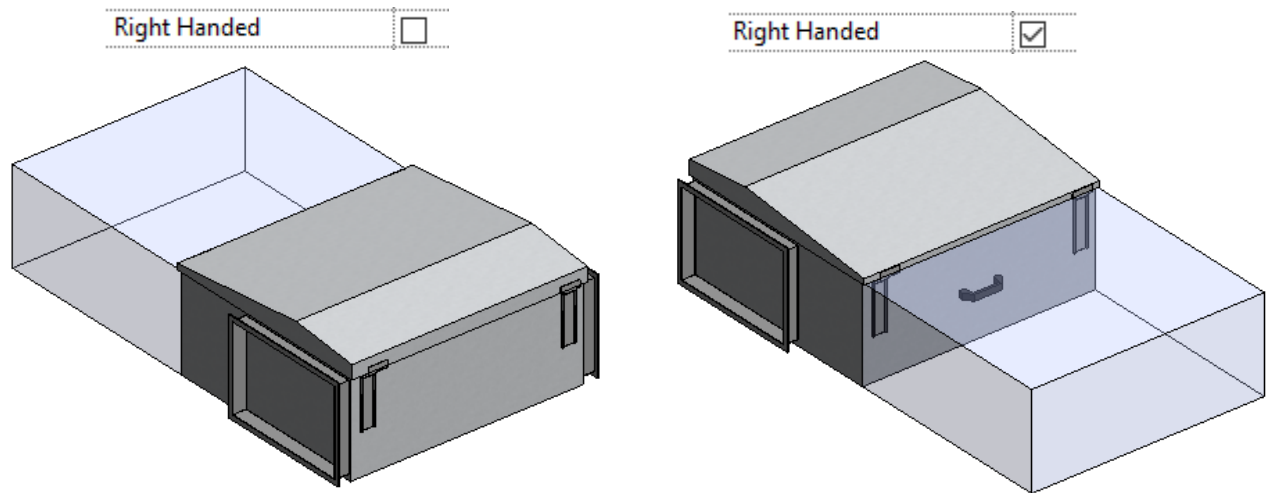
Model Properties	
Close Couple Unit	<input type="checkbox"/>
Right Handed	<input type="checkbox"/>
Show Access Clearance	<input checked="" type="checkbox"/>

2. '**Close Couple Unit**' allows you to manually slide the roof along in the same way that is needed during installation when close coupling the unit to an XBC to allow for the overhang of the HRU's roof and avoid intersection with the model.

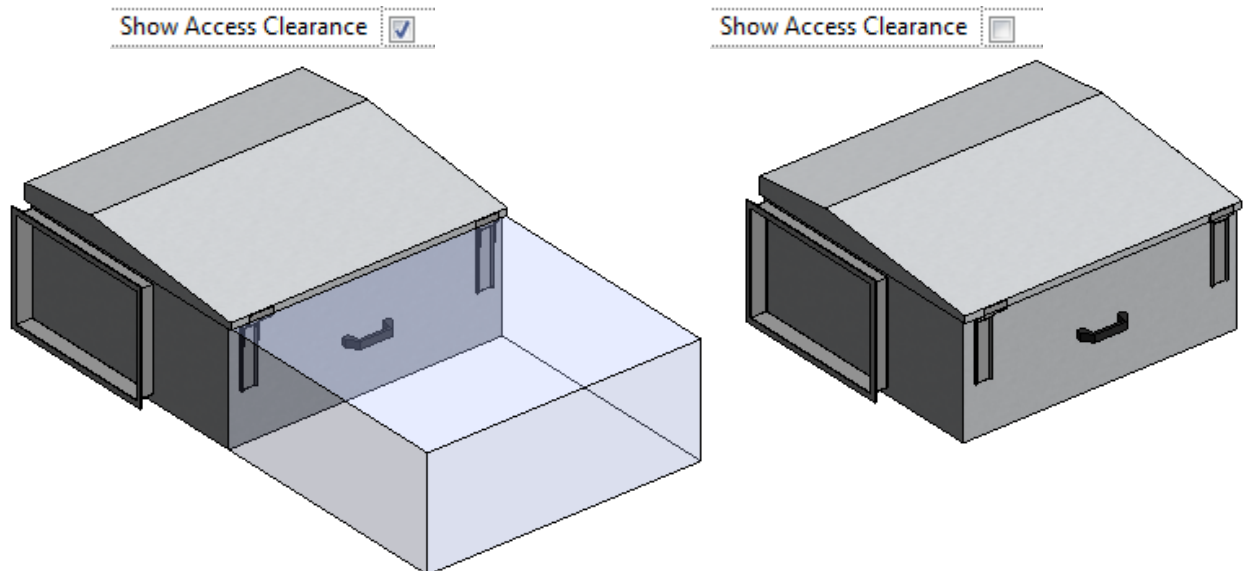


...Continued on the next page

3. **'Right Handed'** allows you to switch the flange connections to the other side of the unit as per the real life configuration change.
On the side-access models this switches the access panel to the other side too.



4. **'Show Access Clearance'** allows you to show or hide the access clearance transparent area of the model.



5. 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 File' packaged with this family for the correct insertion procedure.

