

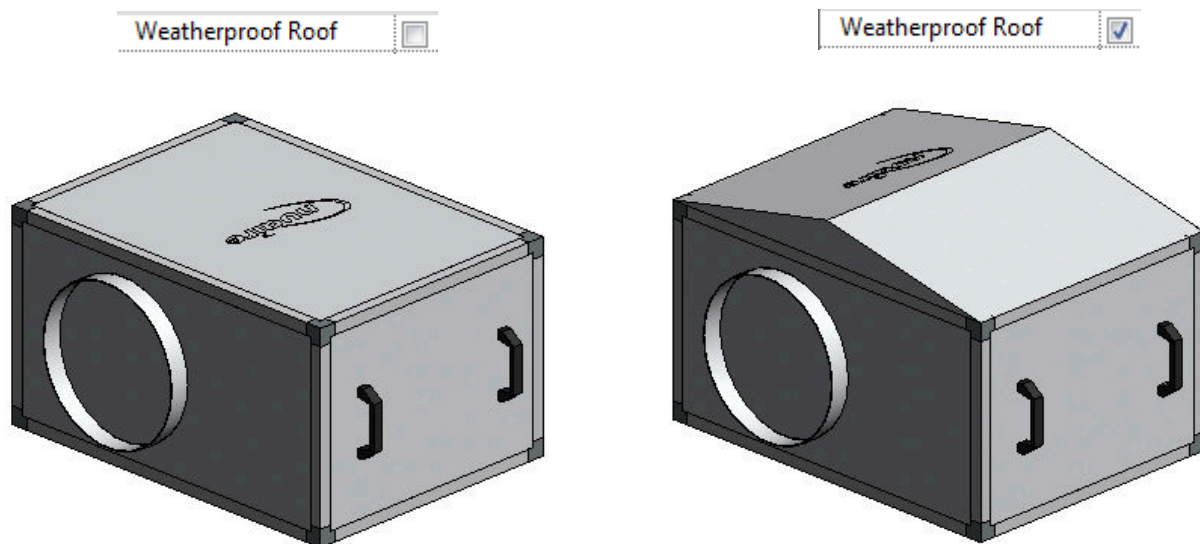
# **Boxer Extract Size 1** **Revit Model Features**

1. The model uses a type catalogue so all standard versions of the Size 1 Boxer Extract AHU can be inserted using the same .rfa file (see Read Me file attached for further info)

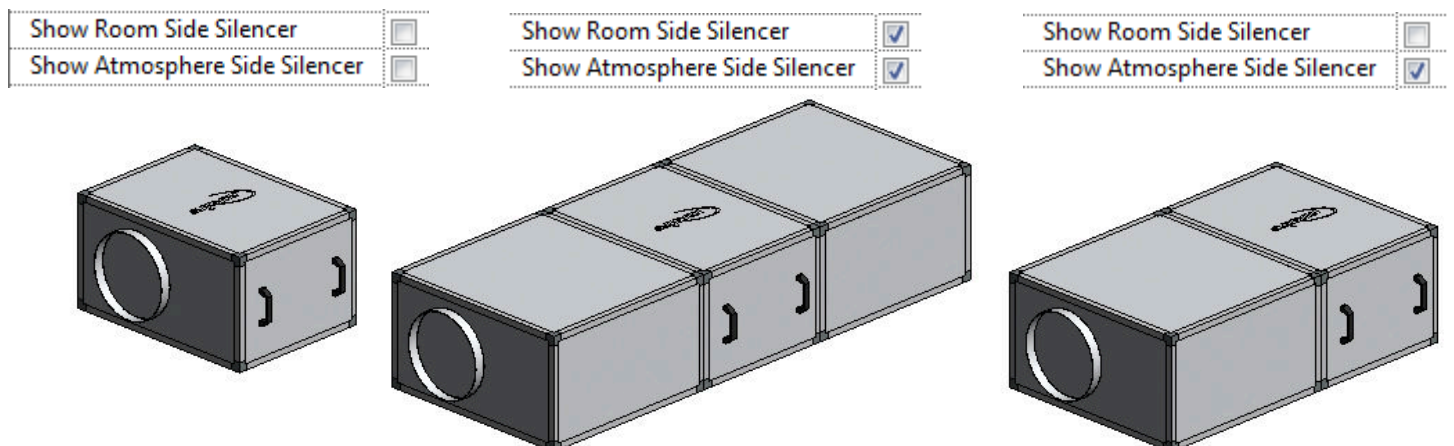
The ESBHS1.rfa model attached includes the following options in the Model Properties Category in the Properties Window

Model Properties	
Weatherproof Roof	<input type="checkbox"/>
Show Room Side Silen...	<input type="checkbox"/>
Show Atmosphere Sid...	<input type="checkbox"/>
Show Access Clearance	<input checked="" type="checkbox"/>
Add a Baseframe	<input type="checkbox"/>

2. 'Weatherproof Roof' allows you to show or hide the Roof on the unit if used. This will also show on the silencers if applicable.

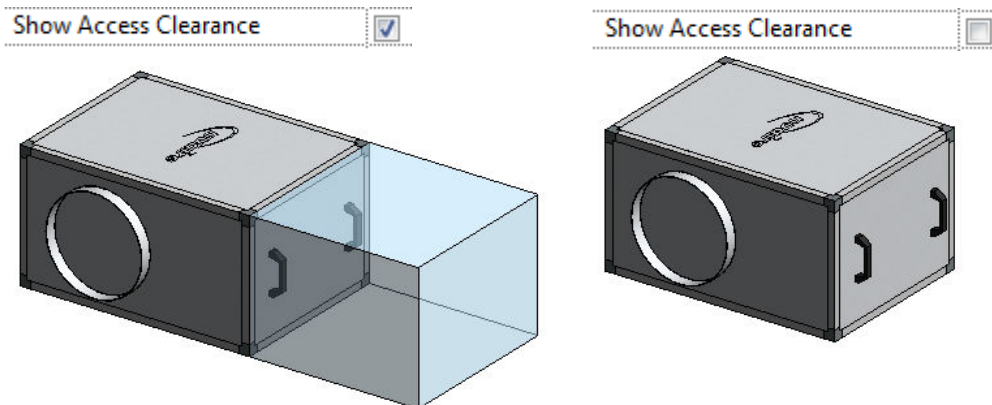


3. 'Show Room/Atmosphere Side Silencer' allows you to show or hide the appropriate side attenuator if required. These will be our matched ESBSIL1 type silencers.

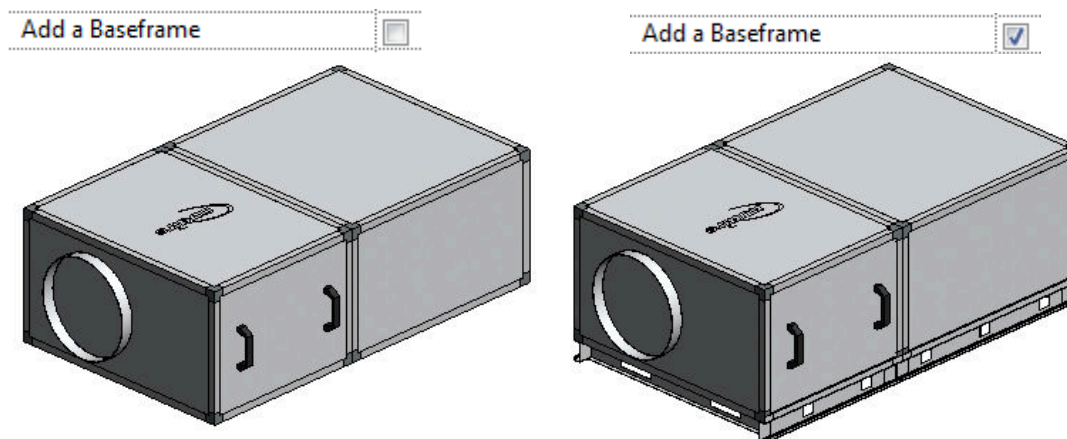


Continued on next page...

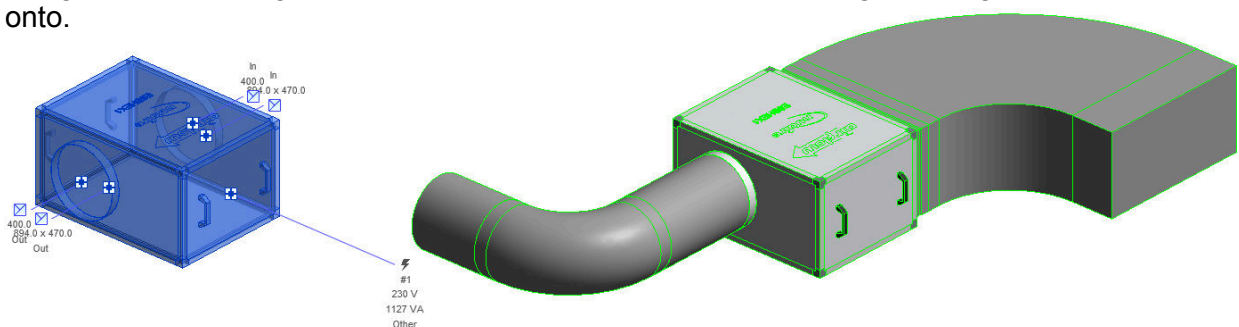
4. 'Show Access Clearance' allows you to hide the transparent area we recommend to be clear for access to the side of the unit. The access clearance area will be detected in collision detection analysis even if hidden.



5. 'Add a Baseframe' will show or hide the 80mm baseframe. The unit does not ship with a baseframe automatically so this option is to be used if one has been offered as an ancillary. Silencers will also have their baseframe added if used.



6. The unit is offered with two duct connectors on each end. This is to give you the option of the using the circular spigot or the pentapost framework to bolt rectangular flanged ductwork directly onto.



Continued on next page...

7. If the model is inserted into the project without using the correct procedure then you will be alerted via a red box and '**DO NOT USE**' wording around the model. The model code will also show this same message in the schedules. Please then refer to the additional 'Please read Me File' packaged with this family for the correct insertion procedure.

