



MAB Metal Airbrick

Revit Model Features

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

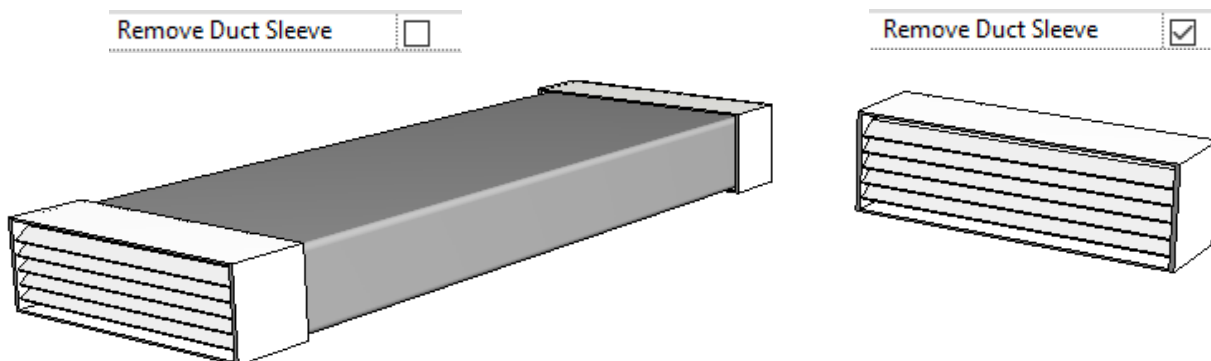
There are two files included. One for use with supply air systems (an intake louvre), the other for extract air systems (a discharge louvre).

Both of the **Nuaire>IfcAirTerminalType_MAB** models following user option in the Model Properties category in the Properties window:



1. The airbrick models will insert into your project including the matching metal wall sleeve and rectangular PVC duct connector already attached to the airbrick. As per the recommended installation method for most installs. These additional items will also appear as separate items in schedules.

However, should this not be required, ticking the '**Remove Duct Sleeve**' tick box will remove them both from the model and from any schedules.



2. If the model is inserted into the project without using the correct procedure (see read me file) then you will be alerted via a red box and 'ERROR' 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.

