



Twin Squif (SQFT)

Revit Model Features

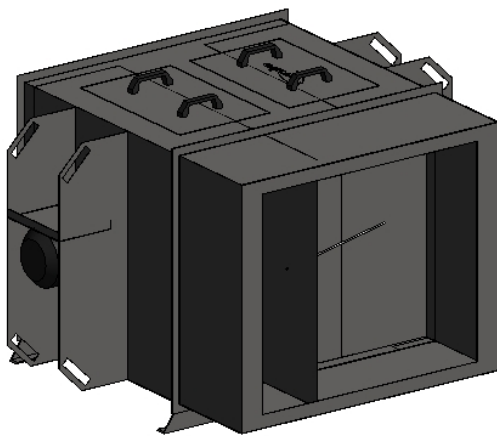
1. The model uses a type catalogue so all sizes of the Twin Squif fan range can be inserted using the same .rfa file (see Read Me file attached for further info)

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

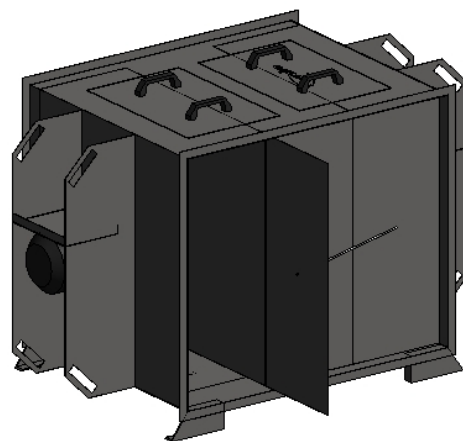
Model Properties	
Show Discharge Connector	<input checked="" type="checkbox"/>
Show Access Clearance Below Unit	<input type="checkbox"/>
Show Access Clearance Above Unit	<input checked="" type="checkbox"/>

2. When '**Show Discharge Connector**' is ticked the extended clearance-cover over the discharge flaps is shown. This is however an optional part and unticking the box will hide it if required.

Show Discharge Connector ☒

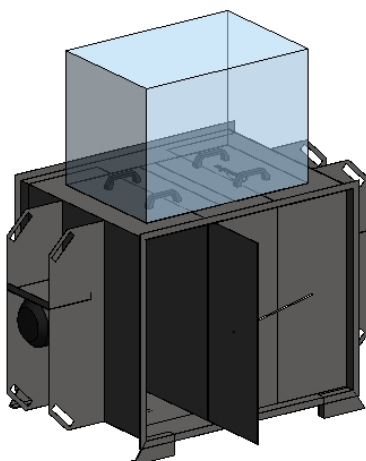


Show Discharge Connector ☐

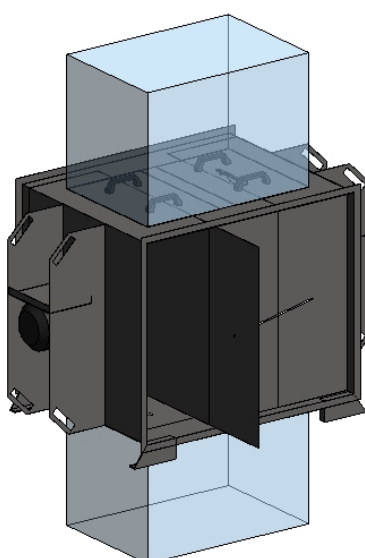


3. '**Show Access Clearance Below/Above Unit**' allows you to show or hide the access clearance transparent area of the model on the desired side.

Show Access Clearance Below Unit ☐
Show Access Clearance Above Unit ☒



Show Access Clearance Below Unit ☒
Show Access Clearance Above Unit ☒



Show Access Clearance Below Unit ☐
Show Access Clearance Above Unit ☐

