

# EnergySaver FAIRs

# TB270

## Guidance for using Trilite Energysaver FAIR BIM Revit Objects

### Guide for using the Trilite Energysaver FAIR BIM Objects for Revit

The Trilite Energysaver FAIR BIM Object has been created as a Revit Family (.rfa).

They are available as a separate .rfa file for each weight grade type and can be configured within the family object for different U value options.



### Step 1

Load the Trilite Energysaver FAIR.rfa file into your open project - Insert tab >> Load Family



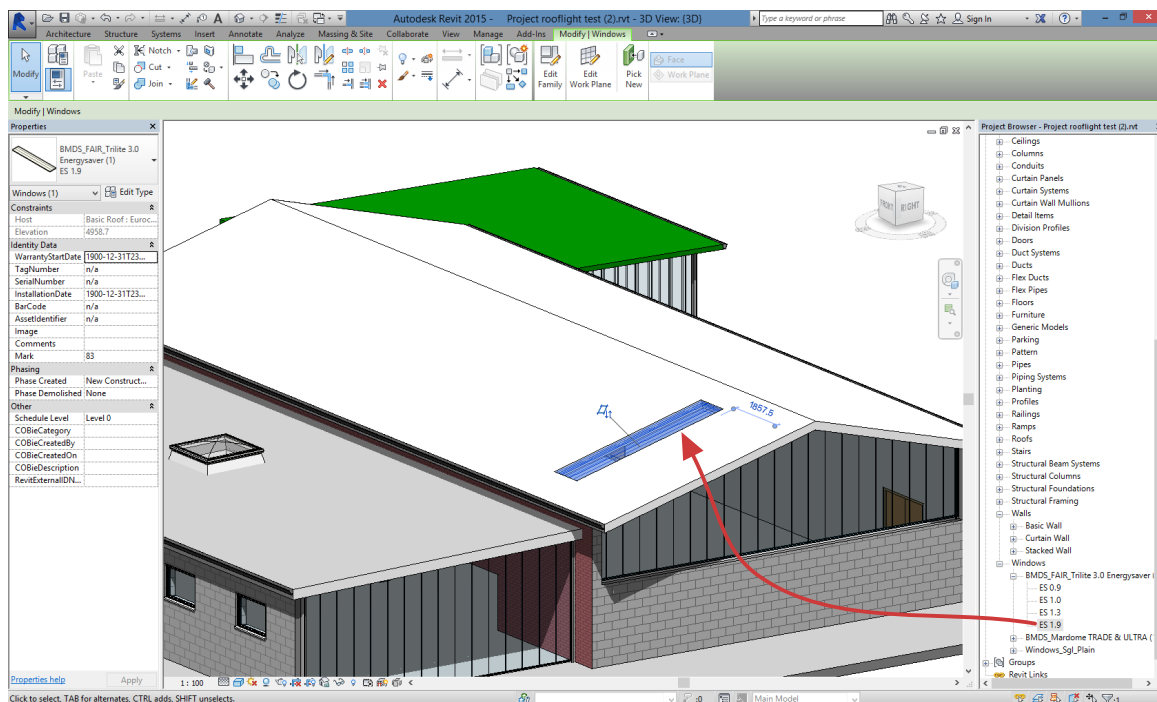
The options are:

- BMDs\_FAIR\_Trilite 2.4 Energysaver (1)
- BMDs\_FAIR\_Trilite 3.0 Energysaver (1)
- BMDs\_FAIR\_Trilite Ultra 36 Energysaver (1)
- BMDs\_FAIR\_Trilite Ultra 45 Energysaver (1)
- BMDs\_FAIR\_Safelight Energysaver (1)

### Step 2

The object will now be available for use from the Project Browser under  
Families >> Windows >> BMDs\_FAIR\_Trilite 3.0 Energysaver (in this example).

The easiest way to use them is to drag directly from the Project Browser onto the required roof, the U value type can be selected at this point under the options in the Project Browser; the object sits in line with the roof outer surface.



# EnergySaver FAIRs

## TB270

### Guidance for using Trilite Energysaver FAIR BIM Revit Objects

#### Step 3

The object can now be further configured:



- Profile Name - this should also include the core depth (to match the composite panel) and the handing required.
- Length
  - for Trilite, max individual length 7.5m (rooflights can lap end to end for long runs)
  - for Trilite Ultra & Safelight max individual length 5.5m (rooflights can lap end to end for long runs)
- It is also possible to change the U value Type if required

