

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.





brettmartin.com

Brett Martin Daylight Systems operates a policy of continuous product improvement, and reserves the right to alter specifications at any time without notice. Every effort has been taken to ensure all details contained in this document are correct at the time of going to press but this document should be used only as a guide and does not in any way form part of a contract or warranty. It is the customer's responsibility to ensure that the product is suitable for the actual conditions of use, which are beyond the control of Brett Martin Daylight Systems.



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
 - o for Trilite, max individual length 7.5m (rooflights can lap end to end for long runs)
 - o 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





brettmartin.com

Brett Martin Daylight Systems operates a policy of continuous product improvement, and reserves the right to alter specifications at any time without notice. Every effort has been taken to ensure all details contained in this document are correct at the time of going to press but this document should be used only as a guide and does not in any way form part of a contract or warranty. It is the customer's responsibility to ensure that the product is suitable for the actual conditions of use, which are beyond the control of Brett Martin Daylight Systems.