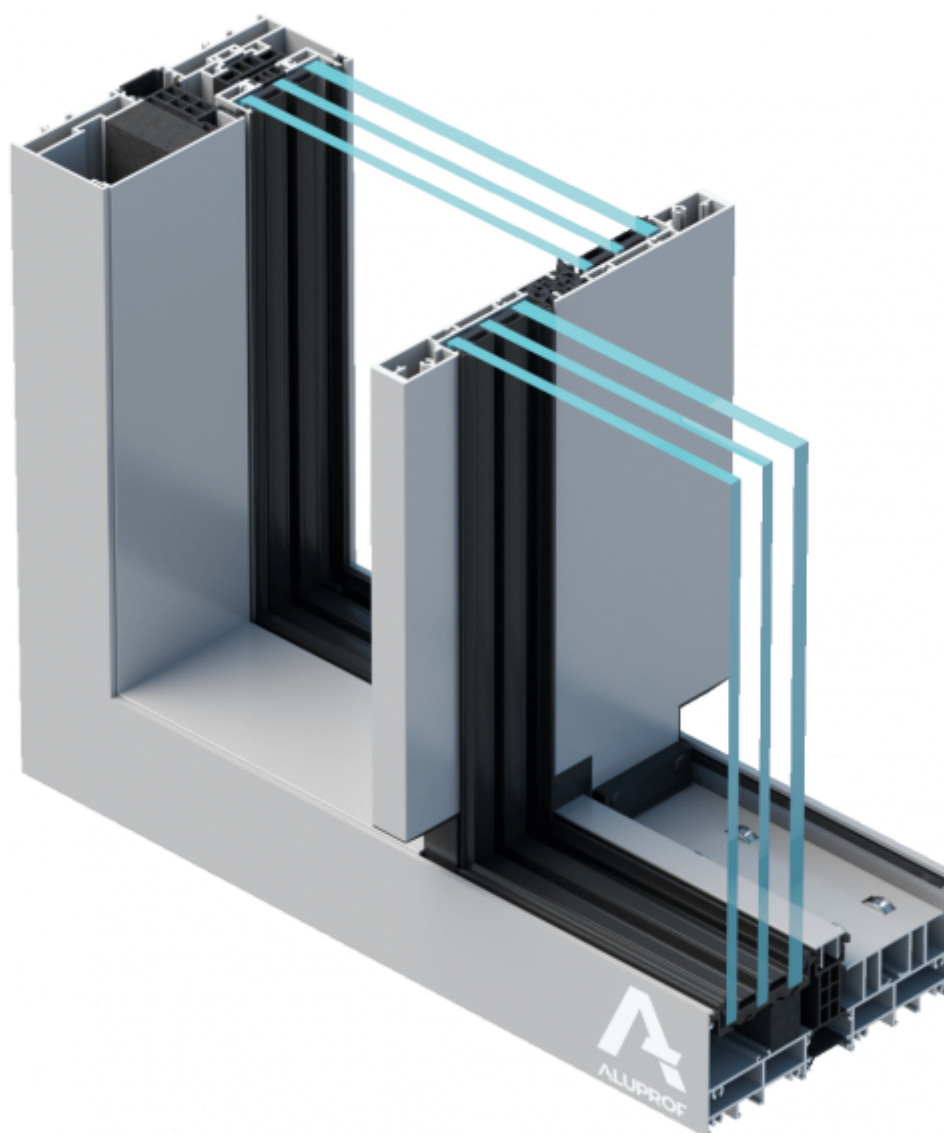


## MB-Skyline Type R

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Sliding door system with concealed frame.



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Thank you for your interest in Aluprof's products.

Welcome to the group of professionals using BIM models in Archicad. All of our Archicad libraries are created on the basis of our company's real products.

In this document we would like to present the possibilities of the BIM models **MB-Skyline Type R**.

## 1. Technical parameters of MB-Skyline Type R door.

AIR PERMEABILITY	Class 4, EN 12207:2001
WATERTIGHTNESS	Do klasy 8A (450Pa), EN 12208:2001
WIND LOAD RESISTANCE	Do klasy C3 (1200Pa)/B3 (1200Pa), EN 12210:2001
THERMAL INSULATION	Od Ud = 0,85 W/(m <sup>2</sup> K)
MAX. DOOR HEIGHT	4000 mm
MAX. LEAF WEIGHT	700 kg
CONTENT OF THE ALUMINIUM RECYCLATE	69,2%

## 2. MB-Skyline Type R

There are four types of objects in downloaded library:

- Fix-Slide,
- Fix-Slide-Slide-Fix,
- Slide-Fix-Slide,
- Fix-Slide-Fix.

## 3. MB-Skyline Type R door settings

Sliding door **MB-Skyline Type R** can be presented as opened or closed. Door opening can be set in *Doors configuration* tab in UI or in 3D view using hotspots.

In *Frame Surfaces & Pens* tab there are materials and textures settings for a sahs. There are also availabe Aluprof's surface palette and Aluprof's woodlike surfaces palette.

There is also a possibility to turn on minimal space visibility, change it values or fill colour – in *Minimal space* tab.

We hope this short tutorial will help you use our BIM models more effectively in your projects.

If you have any questions or concerns, please do not hesitate to contact us.

BIM Technology Department

Aluprof S.A.

