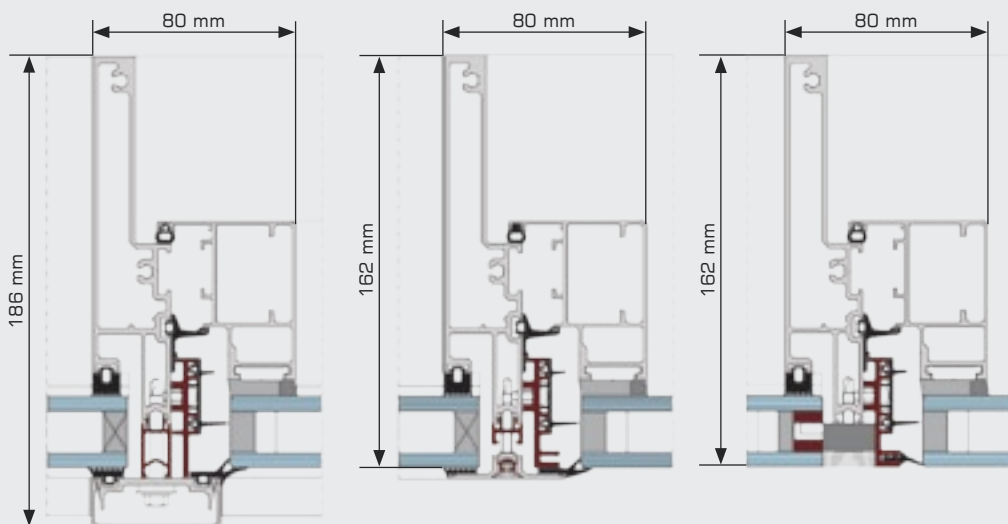
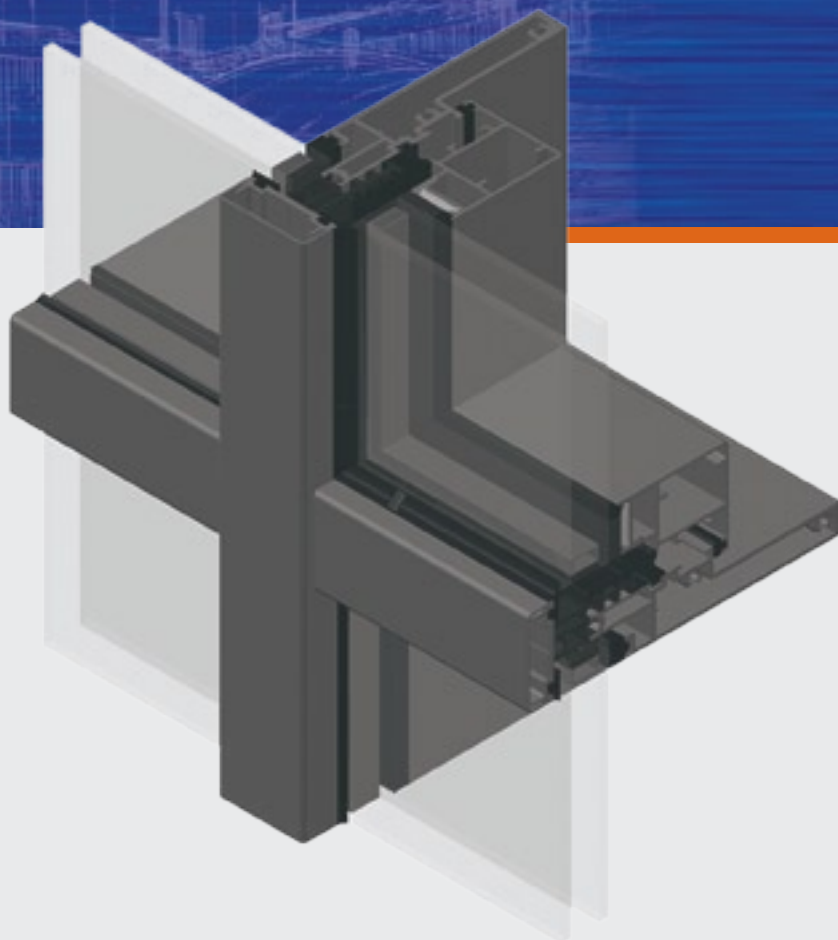


SYSTEM MB-SR50 IW

Mullion / transom wall



cross section of mullion
standard type

cross section of mullion
flat strip type

cross section of mullion
EFEKT type

Application

- light-weight curtain and filling walls, large glazed areas

Construction

- basic width of profiles 50 mm
- aligned back sides of mullions and transoms – the effect of even surface of profiles on the inside
- glazing of active windows performed in the technology of structural bonding
- overlaying mullion – transom connection

Glazing

- thickness of filling ranging between 24 - 36 mm for fixed segments and between 28 - 36 mm for active windows

Tightness and Insulation

- continuous thermal spacer made of HPVC material, ensuring optimal thermal and acoustic insulation
- thermal insulation within the group 2.1 and 1 as per DIN 4108
- sealing system ensuring high resistance to water and air infiltration

Functionality and Design

- possibility of application of an inward opening window, which is integrated with mullion and transom profiles and as seen from outside it does not differ from the section with fixed glazing
- MB-SR50 IW façade comes in 3 options: standard, with a flat strip and as EFEKT type construction

Technical approvals and certificates



www.aluprof.eu

Headquarters; The Bielsko-Biała Plant

ul. Warszawska 153, 43-300 Bielsko-Biała, Poland
tel. +48 33 81 95 300, fax +48 33 82 20 512

The Opole Plant

ul. Gostawicka 3, 45-446 Opole, Poland
tel. +48 77 40 00 000, fax +48 77 40 00 006

e-mail: aluprof@aluprof.eu

 **ALUPROF**
ALUMINIUM SYSTEMS