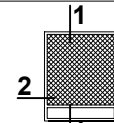
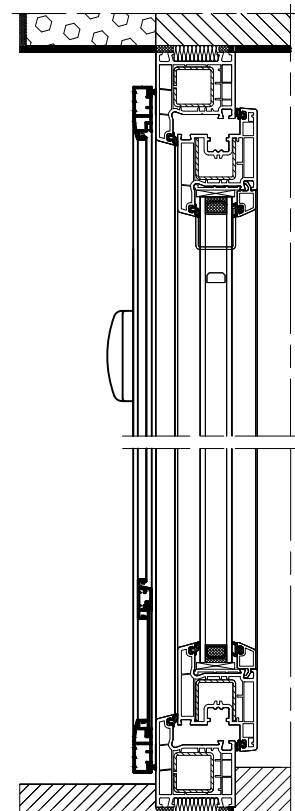


MRO**Moskito system - examples of development**

Scale 1:4

Piktogram
(description
of the cross
section)Scale
of the drawing

1 MRO - 01

Date
of update

06/2017

 ALUPROF

MRO / 17

Page number

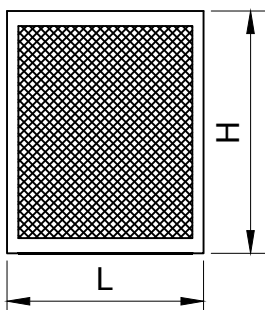
Number of the cross
section (as the pictogram) Variant of the
cross section

1 MRO - 01

System

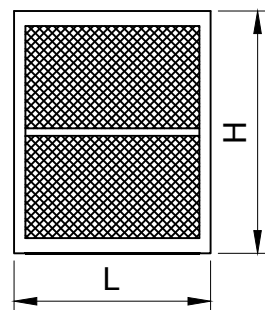
Maximum moskito systems' dimensions

MRO Swing insect screens



PG MRO profile

Hmax	= 2000 mm
Lmax	= 900 mm
Fmax	= $H \times L = 1.8 \text{ m}^2$



PG MRO with PL MRO profile

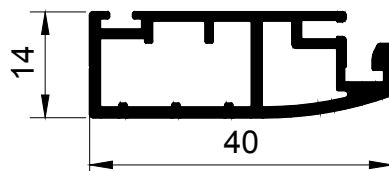
Hmax	= 2500 mm
Lmax	= 1500 mm
Fmax	= $H \times L = 3.75 \text{ m}^2$

Moskito system profiles

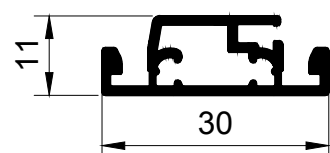
MRO Swing insect screens

Scale 1:1

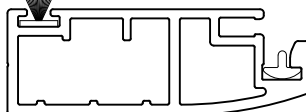
PG MRO



PL MRO

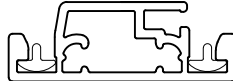


brush seal



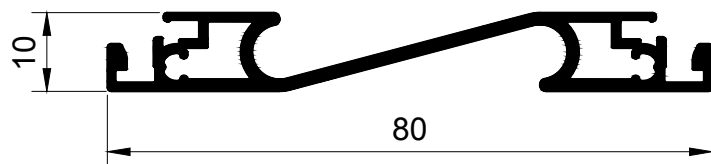
rubber seal

rubber seal



rubber seal

PLU MRO



rubber seal

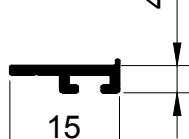


rubber seal

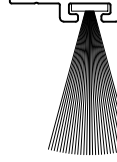
Frame

PU MRO

4



brush seal

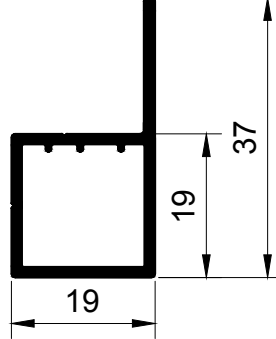


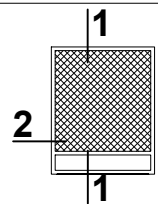
PG RMRO

37

19

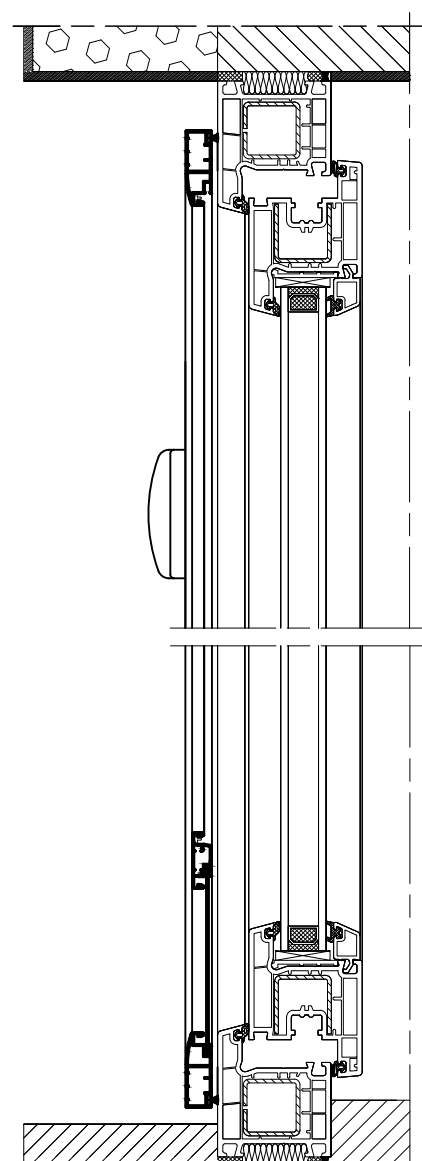
19



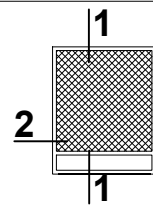
Moskito system - examples of development

Scale 1:4

1 MRO - 01

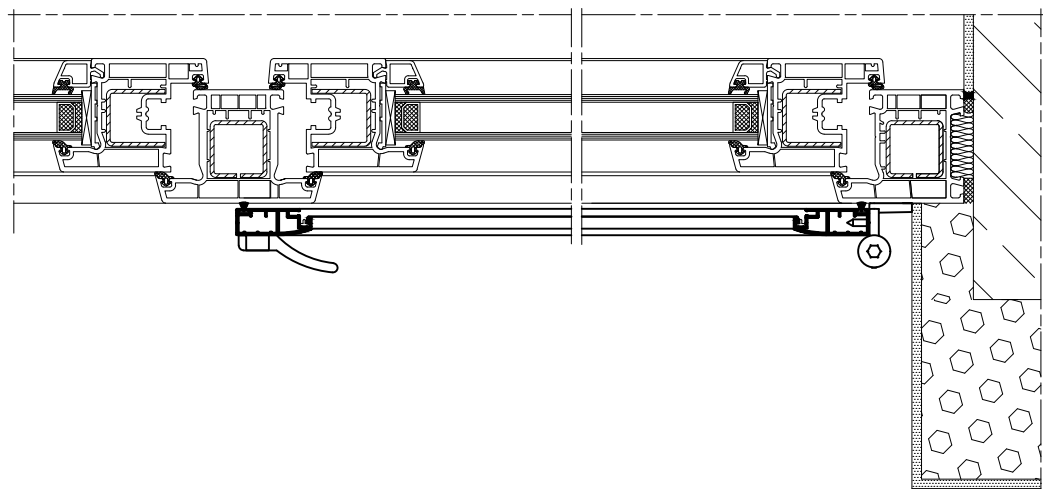


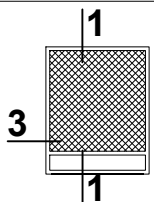
Moskito system - examples of development



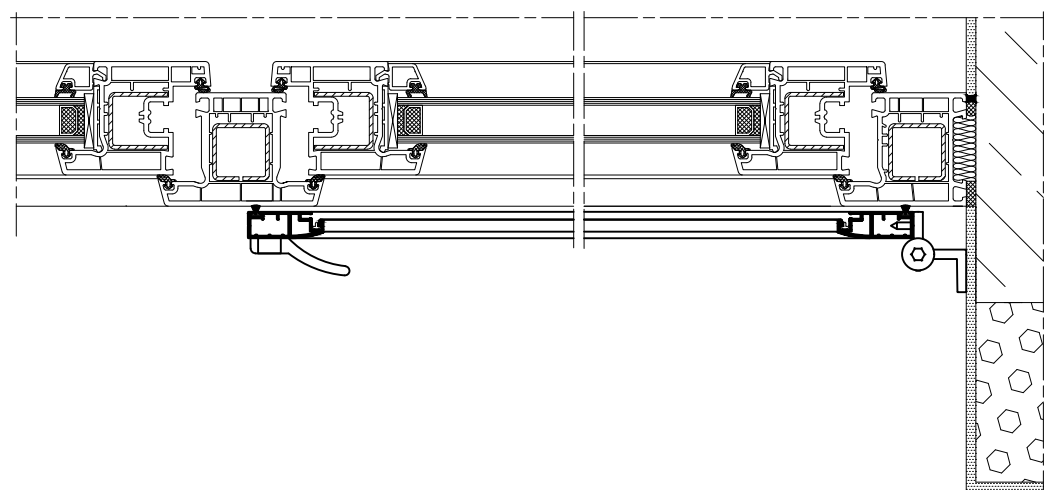
Scale 1:4

[2] MRO - 01

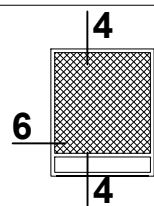


Moskito system - examples of development

Scale 1:4

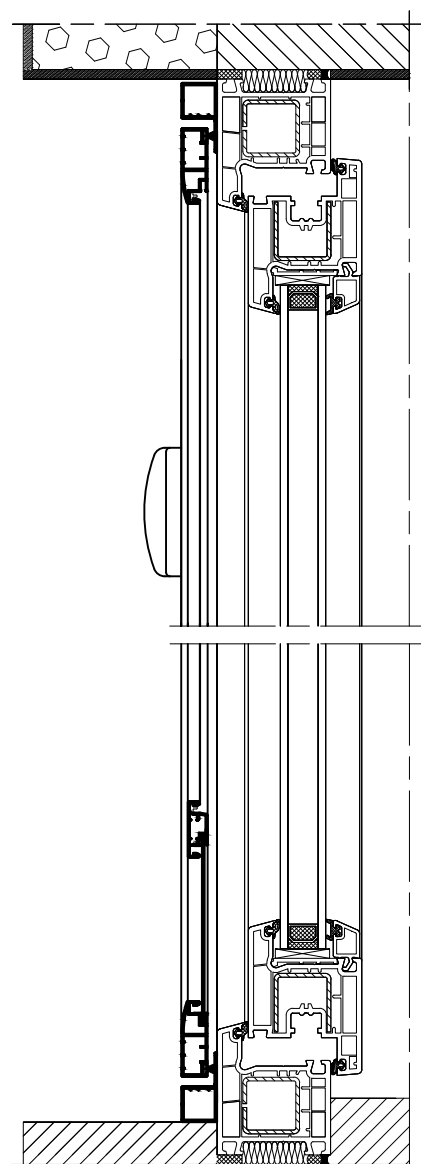
3 MRO - 01

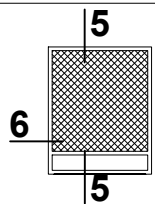
Moskito system - examples of development



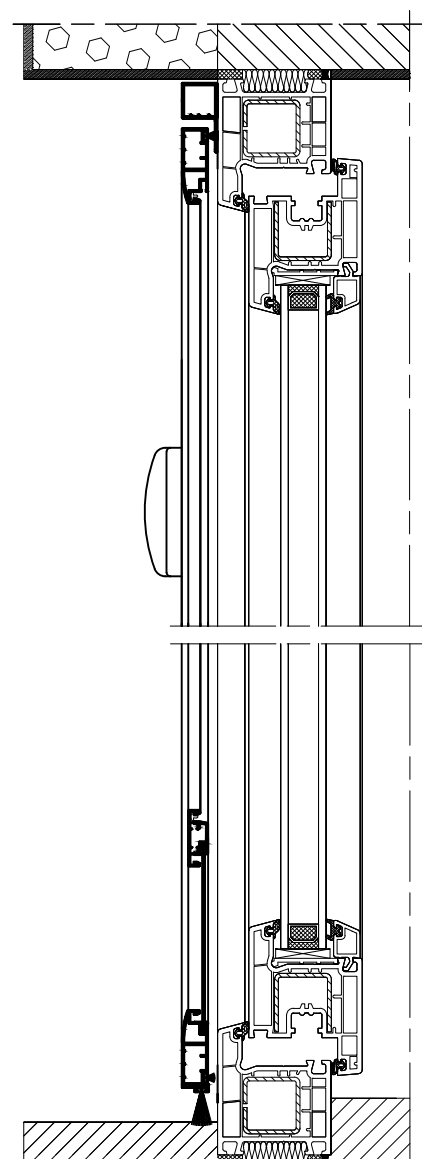
Scale 1:4

4 MRO - 02

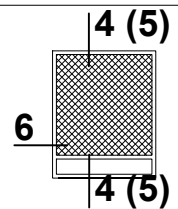


Moskito system - examples of development

Scale 1:4

5 MRO - 03

Moskito system - examples of development



Scale 1:4

[6] MRO - 02
MRO - 03

