

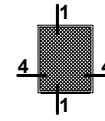
INTRO

Description
of the catalogue systems

Title of the drawing

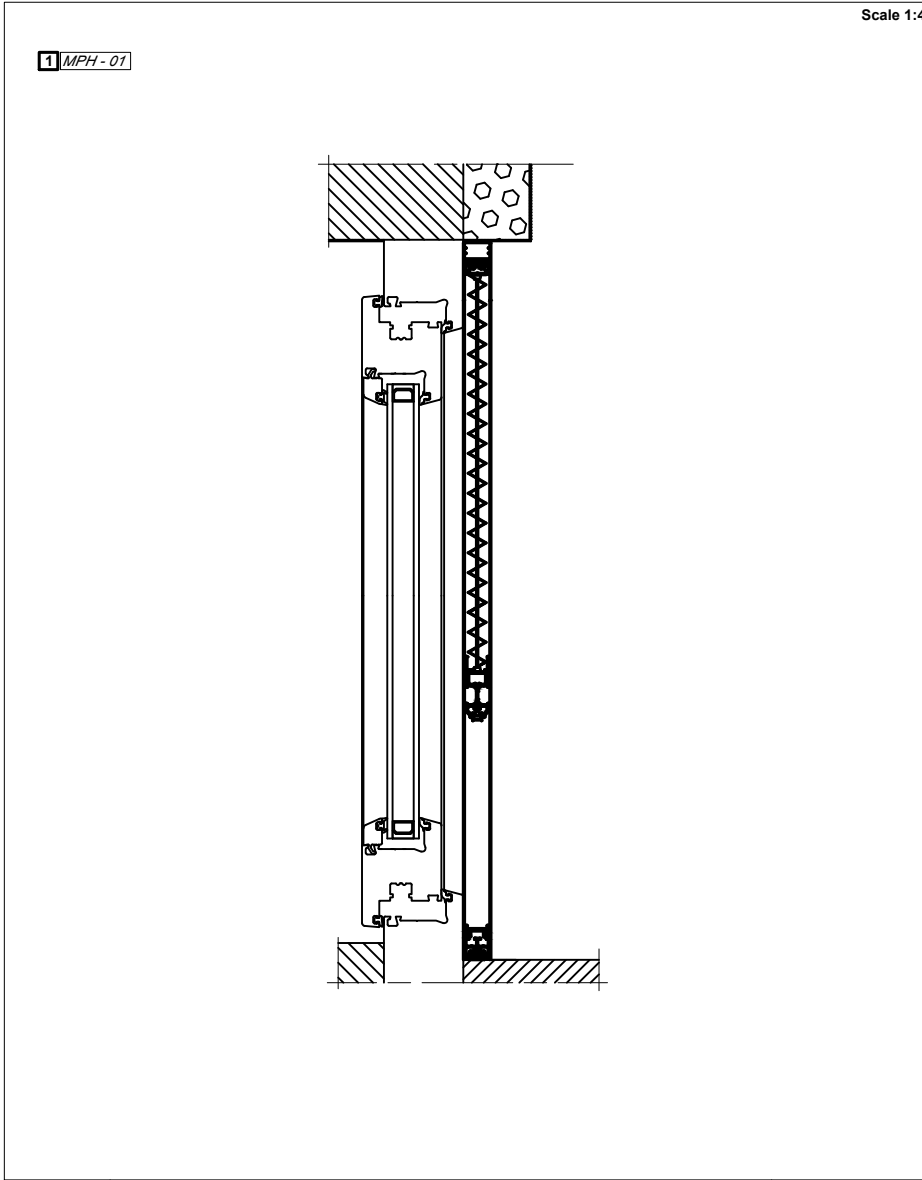
MPH

Moskito system - examples of development



Piktogram
(description
of the cross
section)

Scale
of the drawing



Date
of update

12/2018



MPH / 03

Page number

Number of the cross
section (as the piktogram)

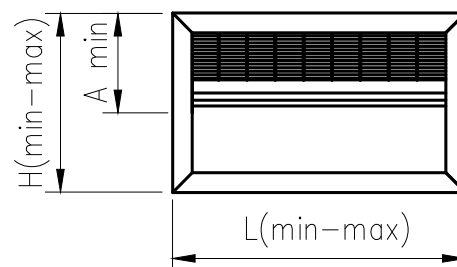
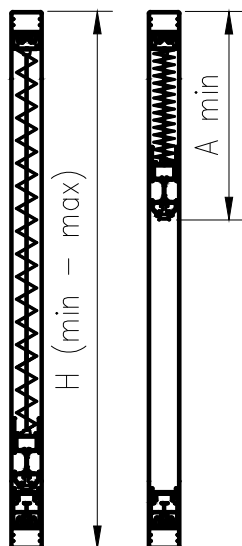
Variant of the
cross section

1 MPH - 01

System

Maximum mosquito systems' dimensions

MPH - Vertical Pleated Insect Screen



SETV MPH/2300/1100

Amin = 99 mm
 Hmin = 801 mm
 Hmax = 1100 mm
 L1min = 1760 mm
 L1max = 2300 mm
 L2min = 760 mm
 L2max = 1320 mm
 L3min = 760 mm
 L3max = 1220 mm

SETV MPH/1800/1300

Amin = 105 mm
 Hmin = 1101 mm
 Hmax = 1300 mm
 L1min = 1260 mm
 L1max = 1800 mm
 L2min = 760 mm
 L2max = 1320 mm

SETV MPH/1800/1800

Amin = 121 mm
 Hmin = 1501 mm
 Hmax = 1800 mm
 L1min = 1260 mm
 L1max = 1800 mm
 L2min = 760 mm
 L2max = 1320 mm

SETV MPH/1800/800

Amin = 90 mm
 Hmin = 600 mm
 Hmax = 800 mm
 L1min = 1260 mm
 L1max = 1800 mm
 L2min = 760 mm
 L2max = 1320 mm

SETV MPH/2300/1300

Amin = 105 mm
 Hmin = 1101 mm
 Hmax = 1300 mm
 L1min = 1760 mm
 L1max = 2300 mm
 L2min = 760 mm
 L2max = 1320 mm
 L3min = 760 mm
 L3max = 1220 mm

SETV MPH/2300/1800

Amin = 121 mm
 Hmin = 1501 mm
 Hmax = 1800 mm
 L1min = 1760 mm
 L1max = 2300 mm
 L2min = 760 mm
 L2max = 1320 mm
 L3min = 760 mm
 L3max = 1220 mm

SETV MPH/2300/800

Amin = 90 mm
 Hmin = 600 mm
 Hmax = 800 mm
 L1min = 1760 mm
 L1max = 2300 mm
 L2min = 760 mm
 L2max = 1320 mm
 L3min = 760 mm
 L3max = 1220 mm

SETV MPH/1800/1500

Amin = 112 mm
 Hmin = 1301 mm
 Hmax = 1500 mm
 L1min = 1260 mm
 L1max = 1800 mm
 L2min = 760 mm
 L2max = 1320 mm

SETV MPH/1800/2000

Amin = 128 mm
 Hmin = 1801 mm
 Hmax = 2000 mm
 L1min = 1260 mm
 L1max = 1800 mm
 L2min = 760 mm
 L2max = 1320 mm

SETV MPH/1800/1100

Amin = 99 mm
 Hmin = 801 mm
 Hmax = 1100 mm
 L1min = 1260 mm
 L1max = 1800 mm
 L2min = 760 mm
 L2max = 1320 mm

SETV MPH/2300/1500

Amin = 112 mm
 Hmin = 1301 mm
 Hmax = 1500 mm
 L1min = 1760 mm
 L1max = 2300 mm
 L2min = 760 mm
 L2max = 1320 mm
 L3min = 760 mm
 L3max = 1220 mm

SETV MPH/2300/2000

Amin = 128 mm
 Hmin = 1801 mm
 Hmax = 2000 mm
 L1min = 1760 mm
 L1max = 2300 mm
 L2min = 760 mm
 L2max = 1320 mm
 L3min = 760 mm
 L3max = 1220 mm

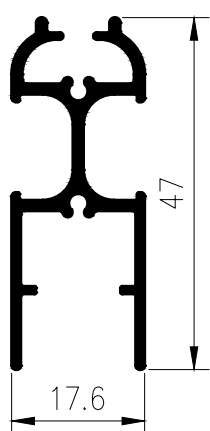
MPH

Moskito system profiles

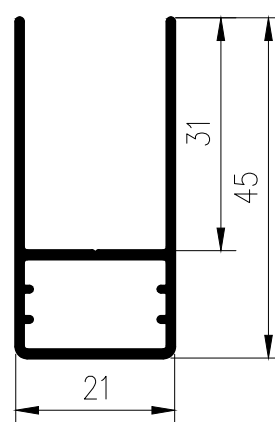
MPH - Vertical Pleated Insect Screen

Scale 1:1

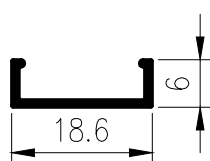
PPR/B MPH



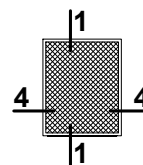
PP MPH



PD MPH

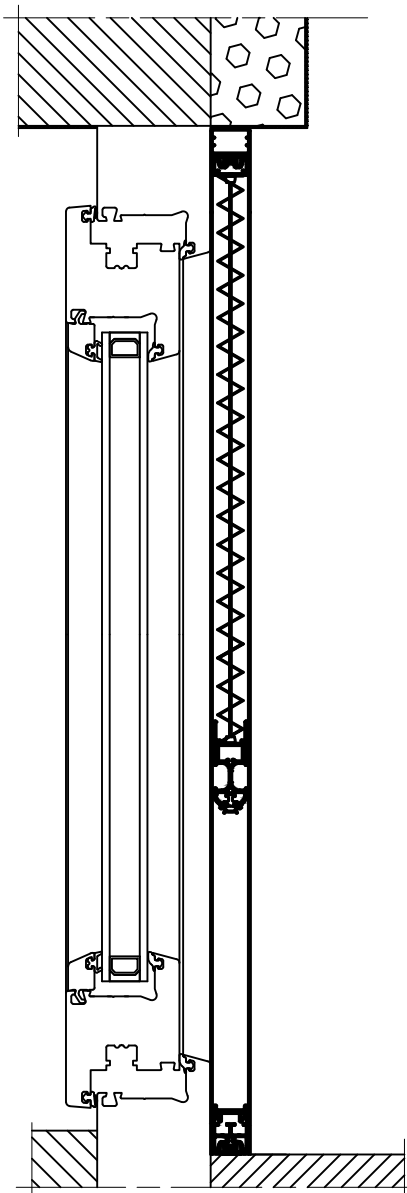


Moskito system - examples of development

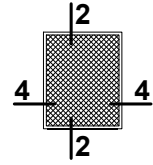


Scale 1:4

1 MPH - 01

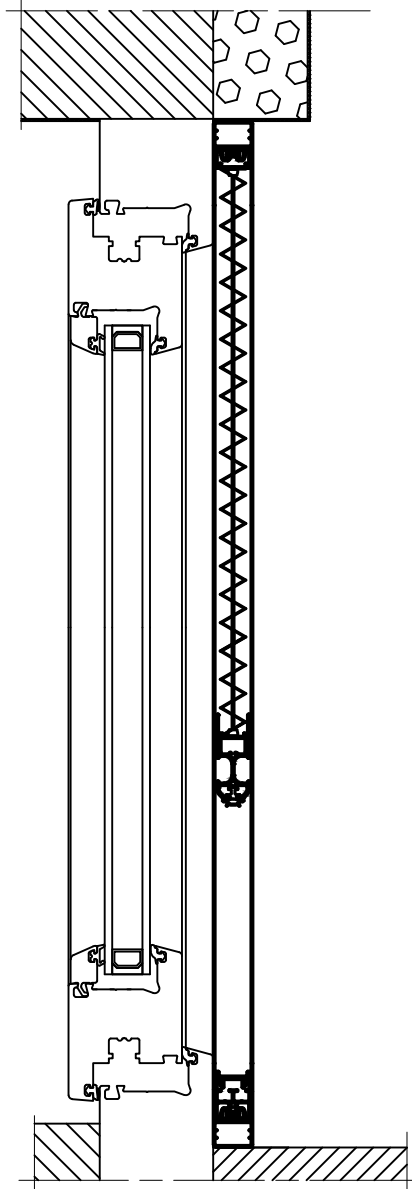


Moskito system - examples of development

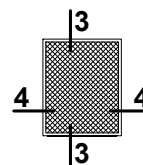


Scale 1:5

2 MPH - 02

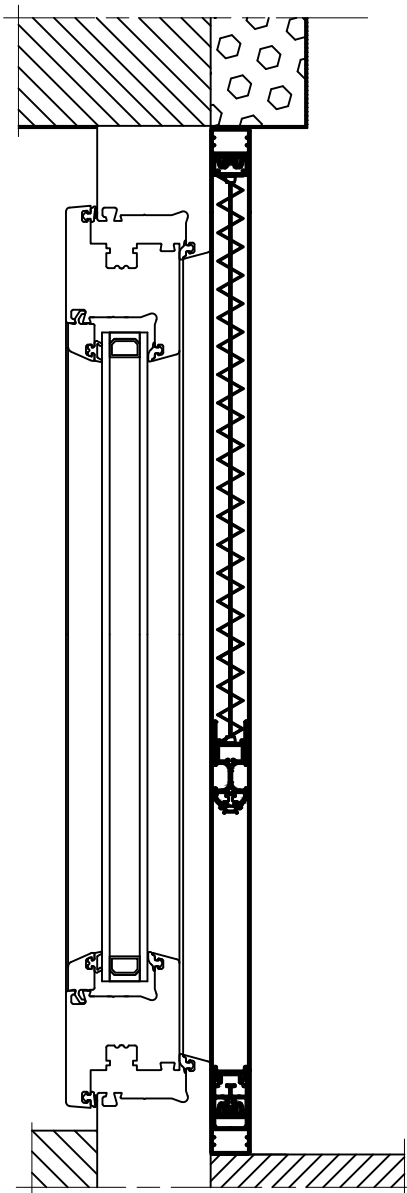


Moskito system - examples of development

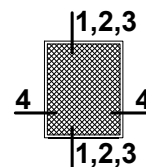


Scale 1:4

3 MPH - 03

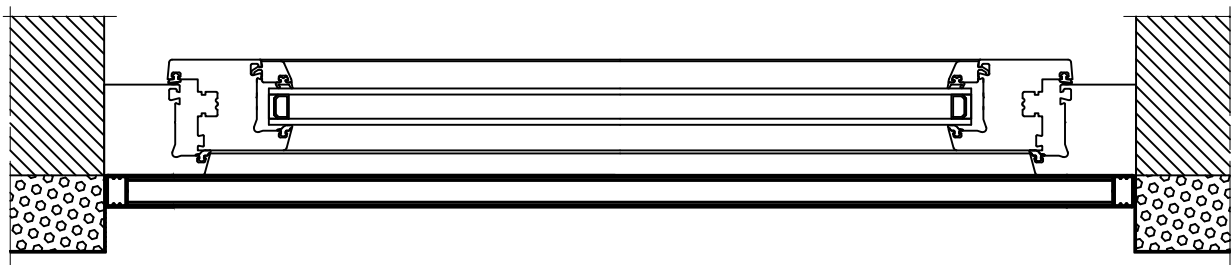


Moskito system - examples of development

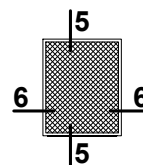


Scale 1:5

4 MPH - 01,02,03

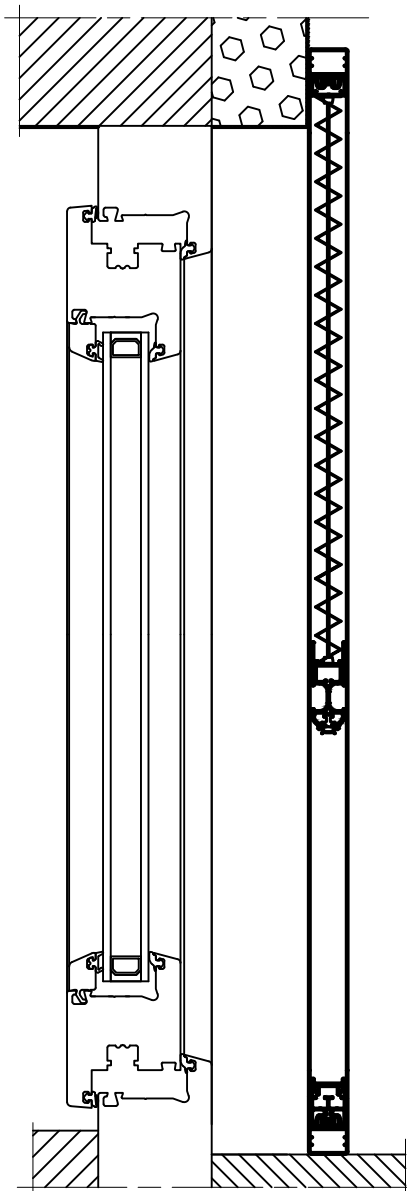


Moskito system - examples of development

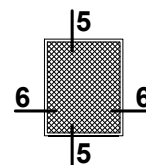


Scale 1:4

5 MPH - 04

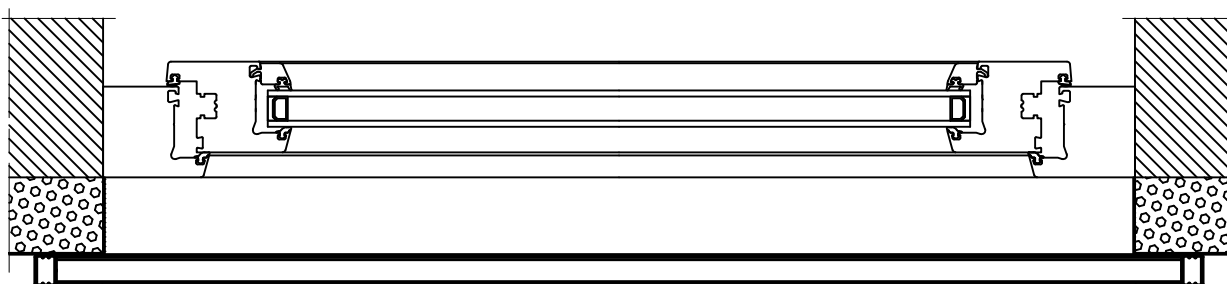


Moskito system - examples of development

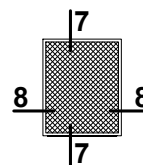


Scale 1:6

6 MPH - 04

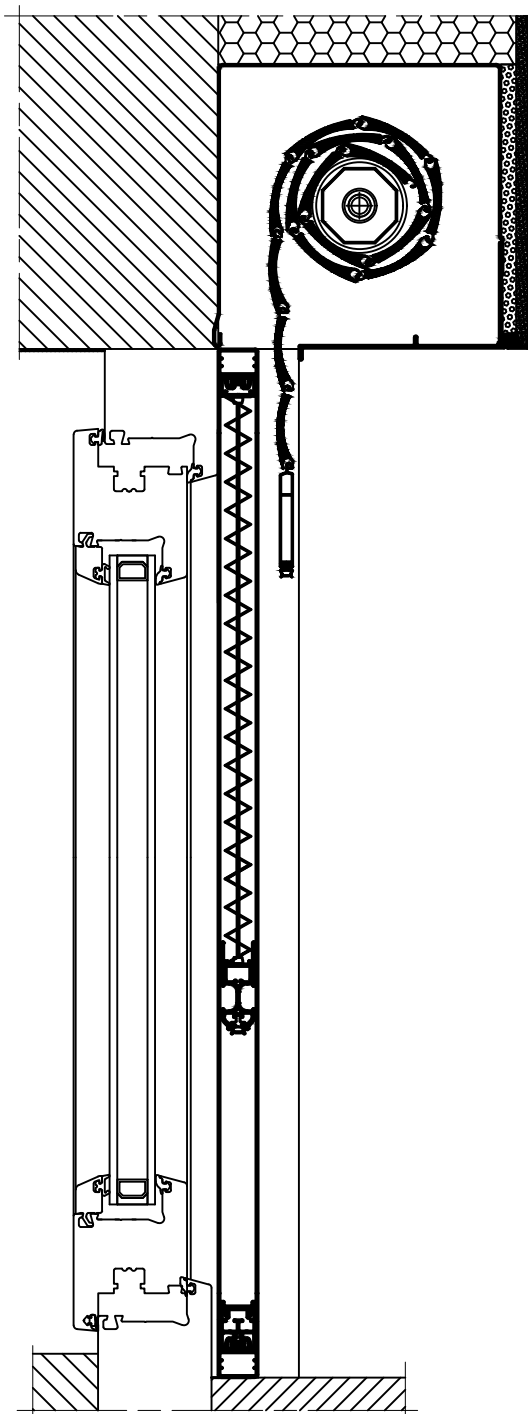


Moskito system - examples of development

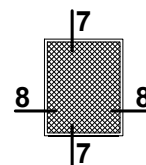


Scale 1:4

7 MPH - 05

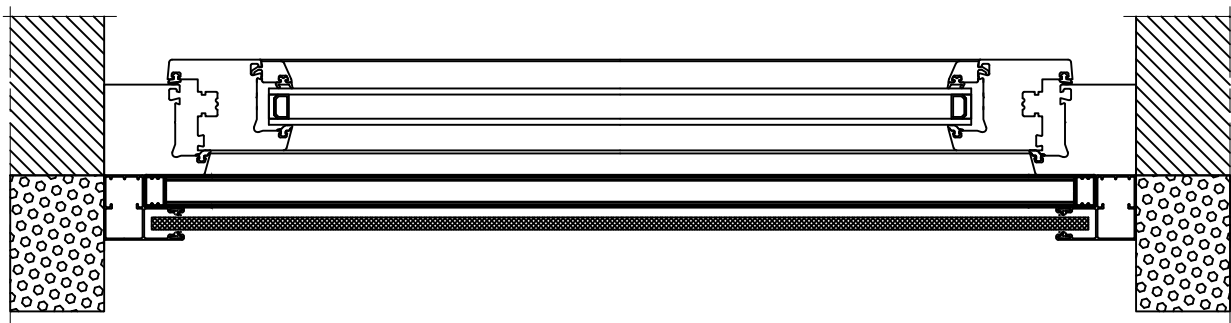


Moskito system - examples of development

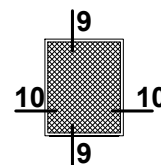


Scale 1:6

8 MPH - 05

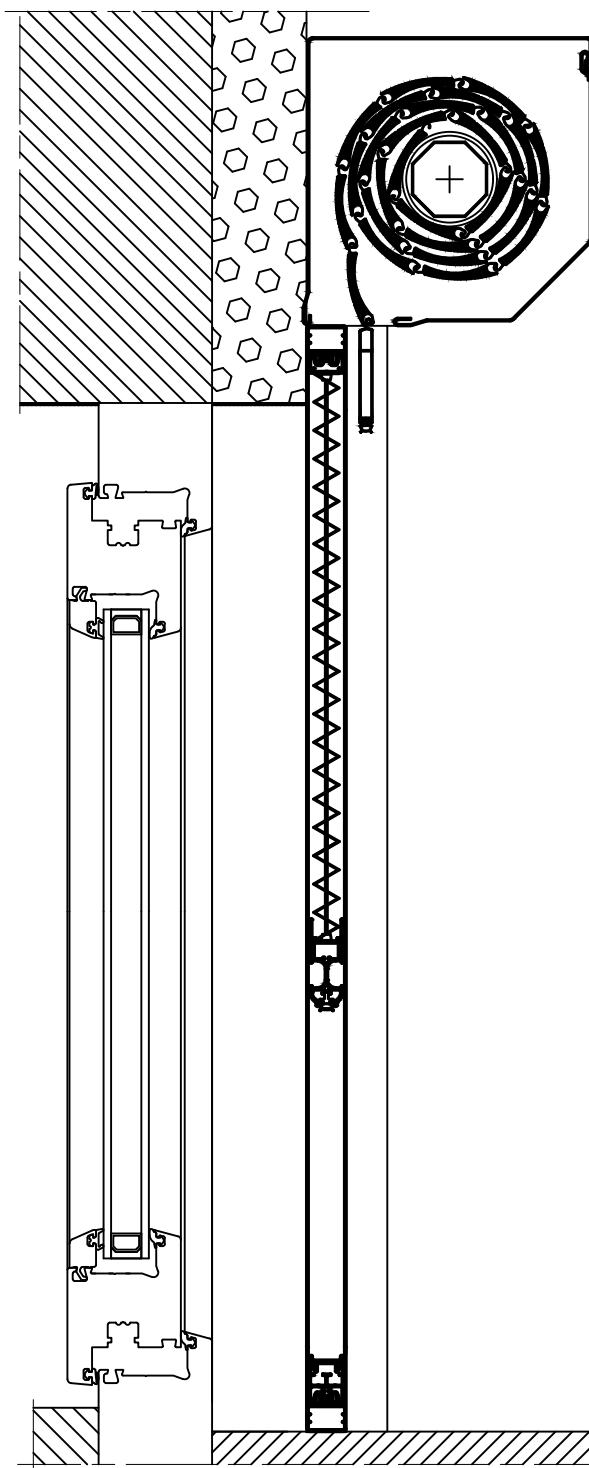


Moskito system - examples of development

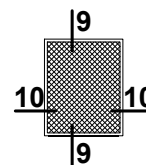


Scale 1:4

9 MPH - 06

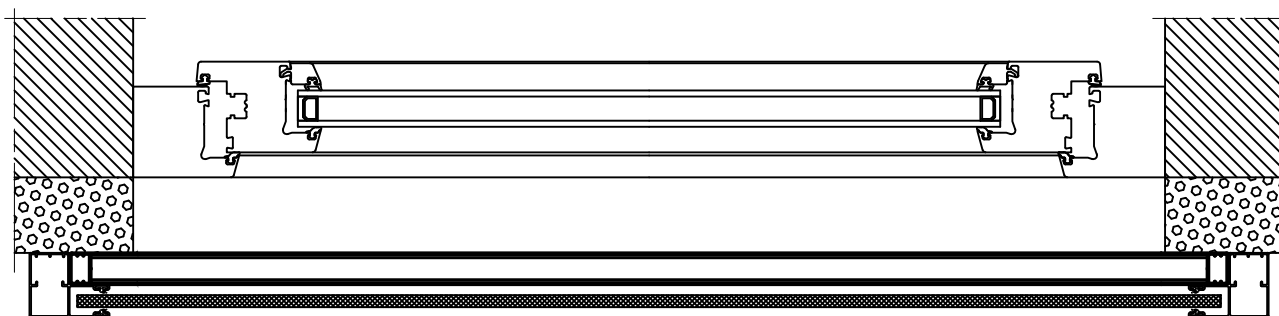


Moskito system - examples of development

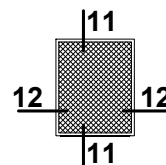


Scale 1:5

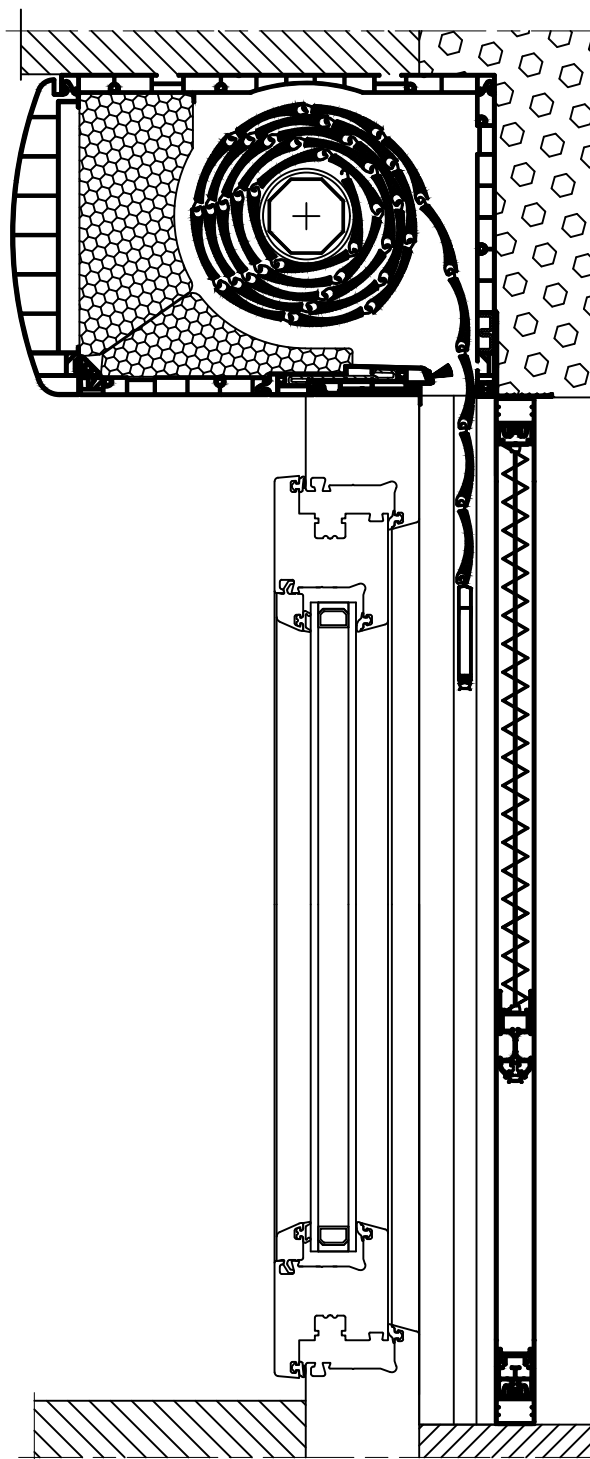
10 MPH - 06



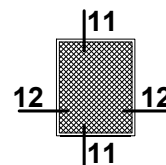
Moskito system - examples of development



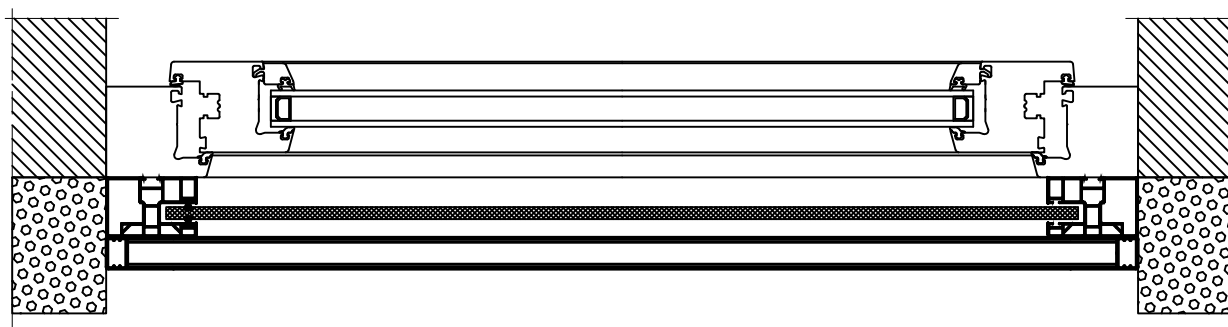
11 MPH - 07



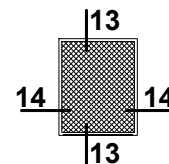
Moskito system - examples of development



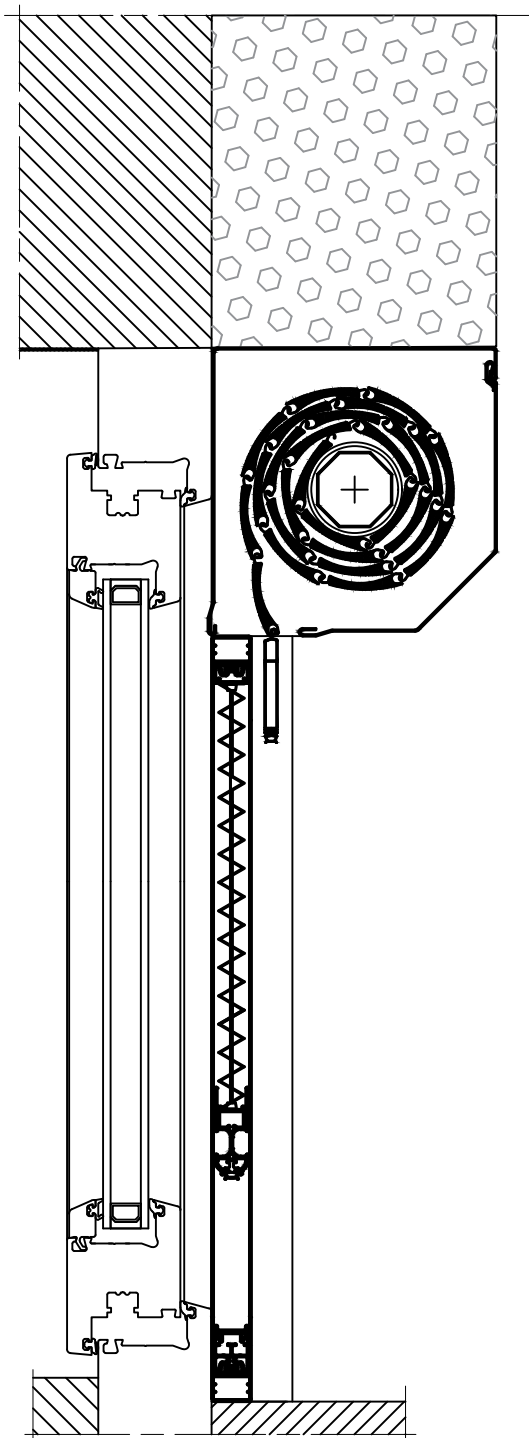
12 MPH - 07



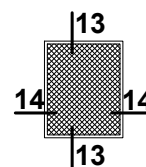
Moskito system - examples of development



13 MPH - 08



Moskito system - examples of development



14 MPH - 08

