

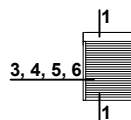
INTRO

Description
of the catalogue systems

Title of the drawing

SKB

Roller shutters - examples of development

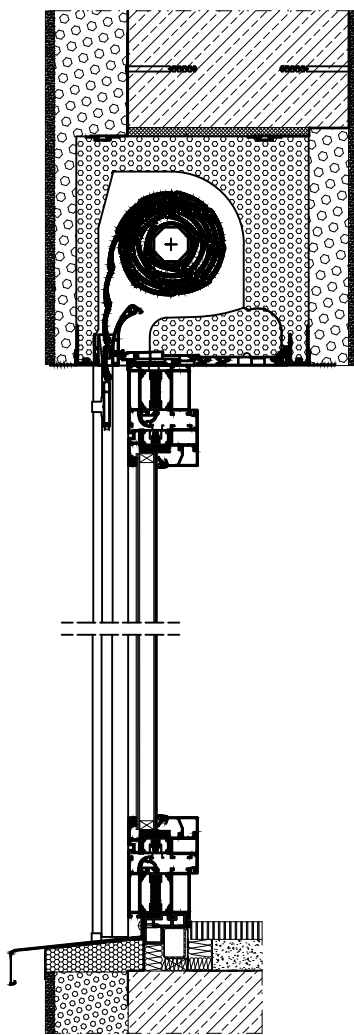


Piktogram
(description
of the cross
section)

Scale 1:6

Scale
of the drawing

1 SKB 260 RI



Page number

SKB / 26

 **ALUPROF**

10/2018

Date
of update

Number of the cross
section (as the piktogram)

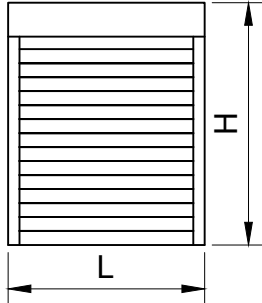
Size of the
shutter box

1 SKB 260 RI

System

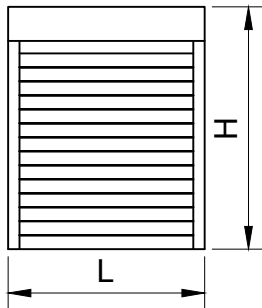
Maximum roller shutters' dimensions

PA 37 Aluminium shutter profile filled with CFC - free foam



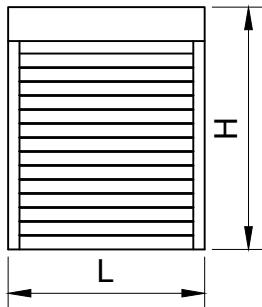
Hmax = 4590 mm
 Lmax = 2500 mm
 Fmax = H x L = 6.0 m²

PA 39 Aluminium shutter profile filled with CFC - free foam



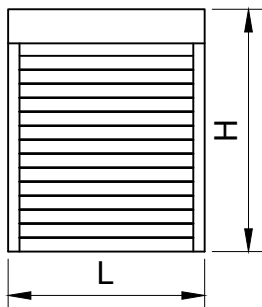
Hmax = 4710 mm
 Lmax = 2500 mm
 Fmax = H x L = 6.0 m²

PA 40 Aluminium shutter profile filled with CFC - free foam



Hmax = 3670 mm
 Lmax = 2500 mm
 Fmax = H x L = 7.0 m²

PA 43 Aluminium shutter profile filled with CFC - free foam

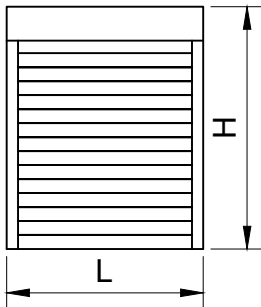


Hmax = 4700 mm
 Lmax = 2500 mm
 Fmax = H x L = 9.0 m²

Maximum roller shutters' dimensions

PA 45

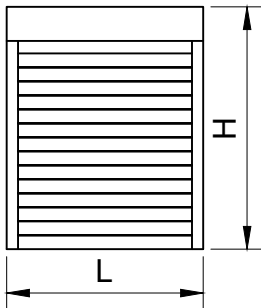
Aluminium shutter profile filled with CFC - free foam



Hmax = 4060 mm
Lmax = 2500 mm
Fmax = H x L = 6.5 m²

PA 52

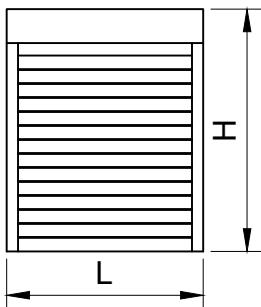
Aluminium shutter profile filled with CFC - free foam



Hmax = 3220 mm
Lmax = 2500 mm
Fmax = H x L = 8.0 m²

PA 55

Aluminium shutter profile filled with CFC - free foam

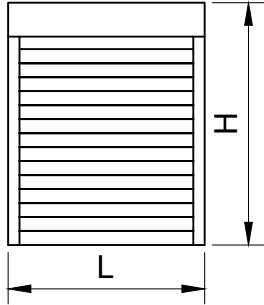


Hmax = 2130 mm
Lmax = 2500 mm
Fmax = H x L = 5.3 m²

Maximum roller shutters' dimensions

PT 37

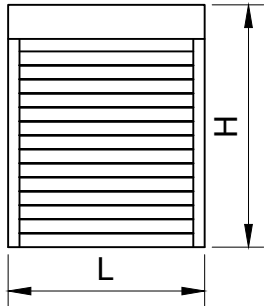
Plastic shutter profile



Hmax = 4880 mm
Lmax* = 1600 mm
Fmax = H x L = 3.0 m²

PT 52

Plastic shutter profile

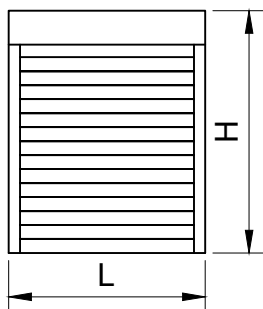


Hmax = 3110 mm
Lmax = 2300 mm
Fmax = H x L = 4.3 m²

Maximum roller shutters' dimensions with MKT mosquito net

PA 37
+ MKT

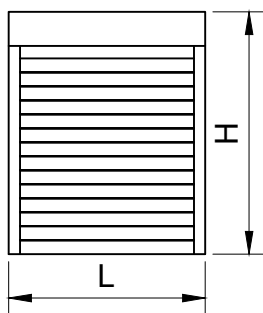
Aluminium shutter profile filled with CFC - free foam



Hmax = 2700 mm
Lmax = 2000 mm
Fmax = H x L = 5.0 m²

PA 39
+ MKT

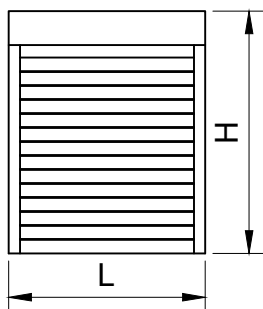
Aluminium shutter profile filled with CFC - free foam



Hmax = 2700 mm
Lmax = 2000 mm
Fmax = H x L = 5.0 m²

PA 40
+ MKT

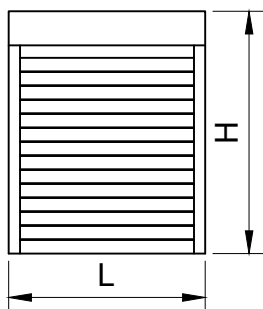
Aluminium shutter profile filled with CFC - free foam



Hmax = 2700 mm
Lmax = 2000 mm
Fmax = H x L = 5.0 m²

PA 43
+ MKT

Aluminium shutter profile filled with CFC - free foam

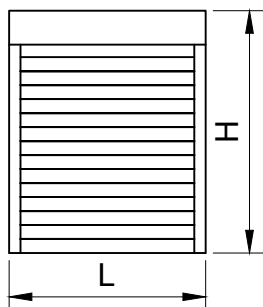


Hmax = 2700 mm
Lmax = 2000 mm
Fmax = H x L = 5.0 m²

Maximum roller shutters' dimensions with MKT mosquito net

**PA 45
+ MKT**

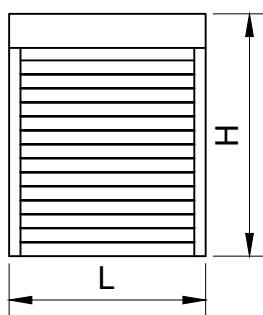
Aluminium shutter profile filled with CFC - free foam



Hmax = 2700 mm
Lmax = 2000 mm
Fmax = H x L = 5.0 m²

**PA 52
+ MKT**

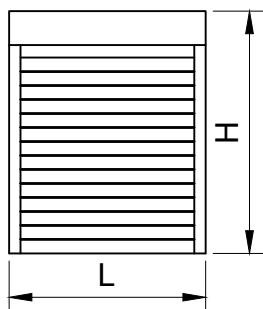
Aluminium shutter profile filled with CFC - free foam



Hmax = 2650 mm
Lmax = 2000 mm
Fmax = H x L = 5.0 m²

**PA 55
+ MKT**

Aluminium shutter profile filled with CFC - free foam

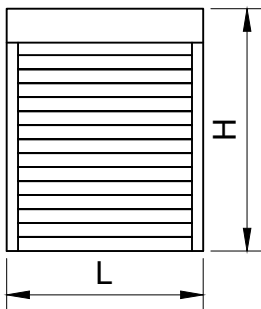


Hmax = 2400 mm
Lmax = 2000 mm
Fmax = H x L = 5.0 m²

Maximum roller shutters' dimensions with MKT mosquito net

PT 37
+ MKT

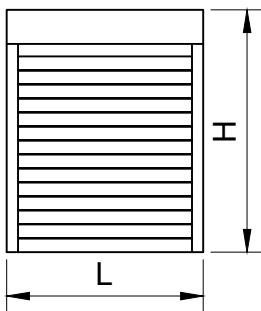
Plastic shutter profile



Hmax = 2700 mm
Lmax = 1600 mm
Fmax = H x L = 3.0 m²

PT 52
+ MKT

Plastic shutter profile

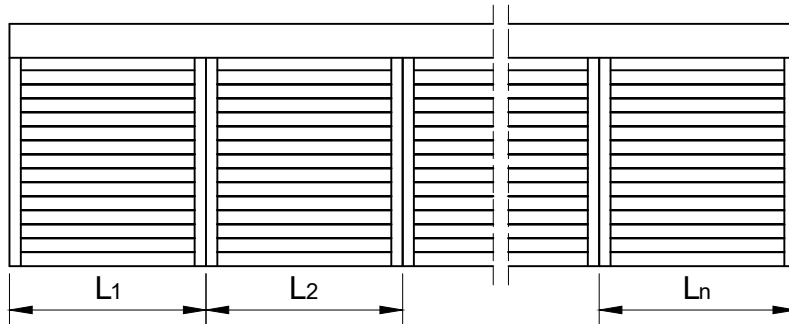


Hmax = 2700 mm
Lmax = 2000 mm
Fmax = H x L = 4.3 m²

Maximum roller shutters' dimensions

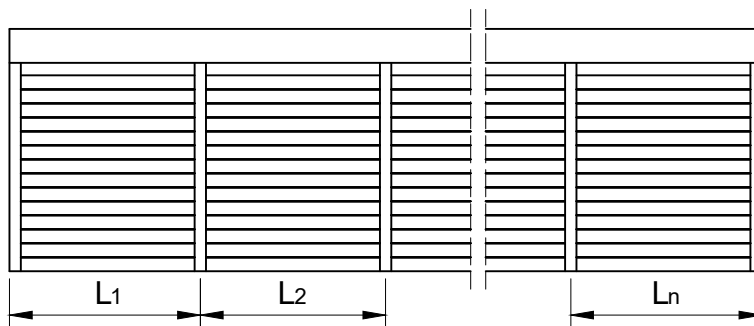
The maximum width of roller shutter set:

- in case of the option with compound internal end caps PBW SKB



$$L_1, L_2, \dots, L_n \leq 2500 \text{ mm}$$

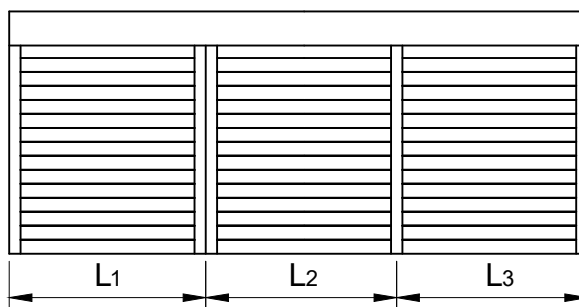
- in case of the option with division walls SP/B



$$L_1, L_2, \dots, L_n \leq 2500 \text{ mm}$$

$$L_1 + L_2 + \dots + L_n \leq 3200 \text{ mm}$$

- in case of the option with compound internal end caps PBW SKB and division walls SP/B



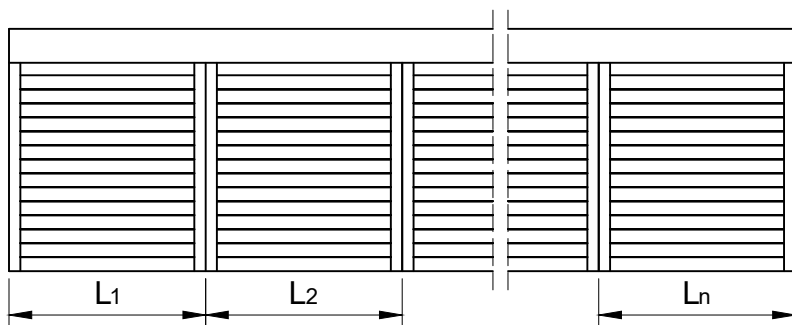
$$L_1, L_2, L_3 \leq 2500 \text{ mm}$$

$$L_2 + L_3 \leq 3200 \text{ mm}$$

Maximum roller shutters' dimensions with MKT mosquito net

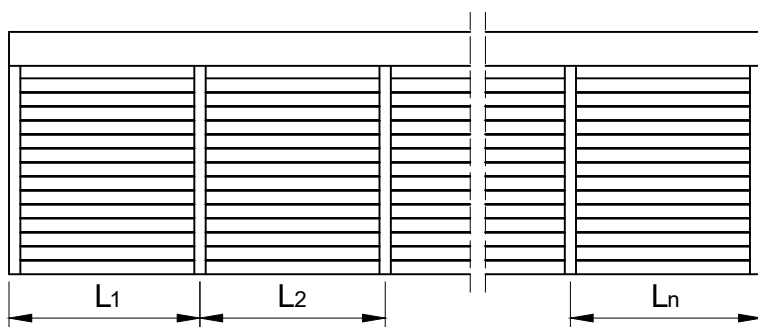
The maximum width of roller shutter set:

- in case of the option with compound internal end caps PBW SKB



$$L_1, L_2, \dots, L_n \leq 2000 \text{ mm}$$

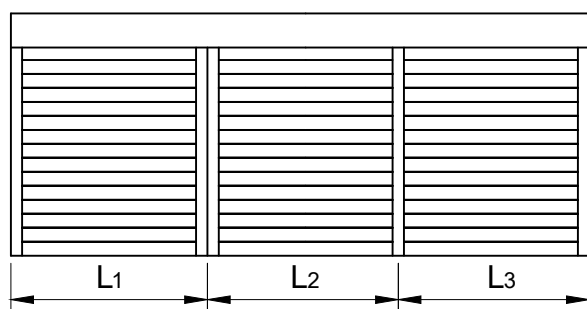
- in case of the option with division walls SP/B



$$L_1, L_2, \dots, L_n \leq 2000 \text{ mm}$$

$$L_1 + L_2 + \dots + L_n \leq 3200 \text{ mm}$$

- in case of the option with compound internal end caps PBW SKB and division walls SP/B

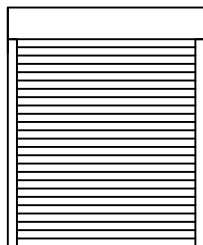


$$L_1, L_2, L_3 \leq 2000 \text{ mm}$$

$$L_2 + L_3 \leq 3200 \text{ mm}$$

It is possible to configure sets of roller shutters with equal height

Single roller shutter



Types of guide channels

SKB RI

PP 60/12, PP 60/17
PPA 35/12, PPA 35/17
PPD 60/12, PPD 60/17
PPDA 60/12, PPDA 60/17
PPDMW 60/12, PPDMW 60/17

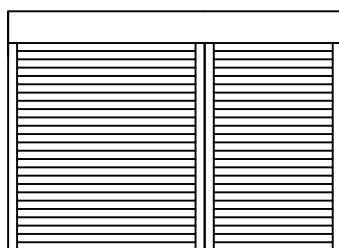
SKB RA

APPRA 45,
PPRA/12, PPRA/17
PPMRA/12, PPMRA/17

SKB F

APPF/B 33, PPF
PPZ 32 MZN

Set of roller shutters of equal height (in one shutter box)



Types of guide channels

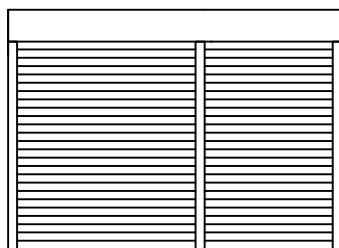
SKB RI

PP 60/12, PP 60/17
PPA 35/12, PPA 35/17
PPD 60/12, PPD 60/17
PPDA 60/12, PPDA 60/17
PPDMW 60/12, PPDMW 60/17

SKB RA

APPRA 45,
PPRA/12, PPRA/17
PPMRA/12, PPMRA/17

Set of roller shutters of equal height (in one shutter box)



Types of guide channels

SKB RI

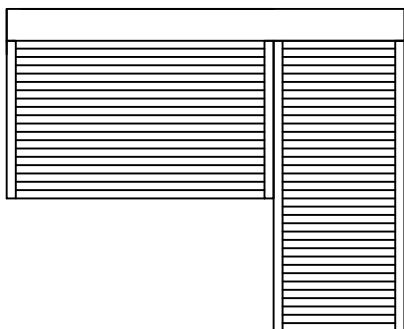
PP 60/12, PP 60/17
PPA 35/12, PPA 35/17
PPD 60/12, PPD 60/17
PPD-P 60/12, PPD-P 60/17
PPDA 60/12, PPDA 60/17
PPDA-P 60/12, PPDA-P 60/17
PPDMW 60/12, PPDMW 60/17
PPDMW-P 60/12, PPDMW-P 60/17

SKB RA

APPRA 45, APPDRA 79
PPRA/12, PPRA/17
PPMRA/12, PPMRA/17

It is possible to configure sets of roller shutters with various height

Set of roller shutters for window and door (in one shutter box)



Types of guide channels

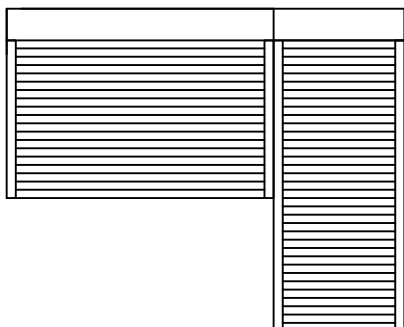
SKB RI

PP 60/12, PP 60/17
PPA 35/12, PPA 35/17
PPD 60/12, PPD 60/17
PPDA 60/12, PPDA 60/17
PPDMW 60/12, PPDMW 60/17

SKB RA

APPRA 45,
PPRA/12, PPRA/17
PPMRA/12, PPMRA/17

Set of roller shutters in separate shutter boxes



Types of guide channels

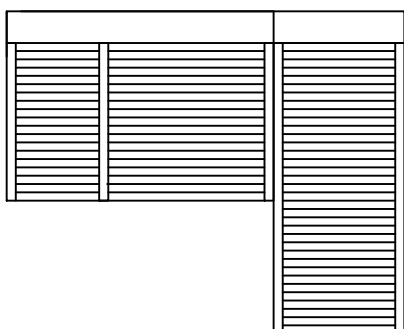
SKB RI

PP 60/12, PP 60/17
PPA 35/12, PPA 35/17
PPD 60/12, PPD 60/17
PPDA 60/12, PPDA 60/17
PPDMW 60/12, PPDMW 60/17

SKB RA

APPRA 45, APPDRA 79
PPRA/12, PPRA/17
PPMRA/12, PPMRA/17

Set of roller shutters of equal height (in one shutter box) and door (in separate shutter box)



Types of guide channels

SKB RI

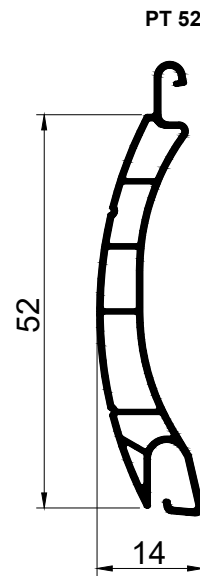
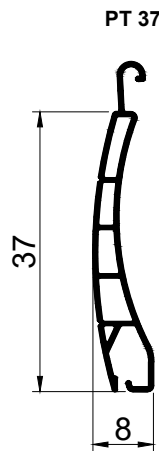
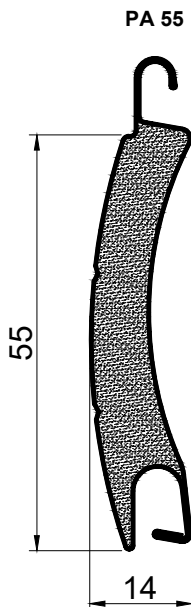
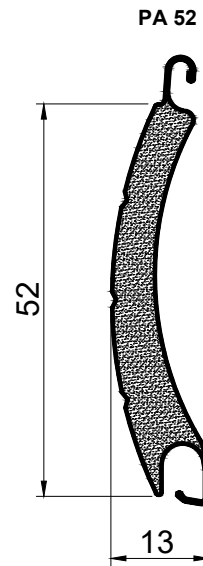
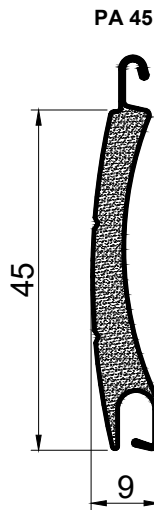
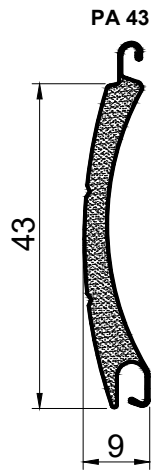
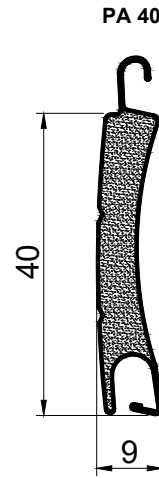
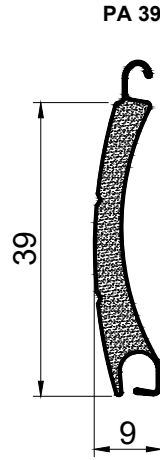
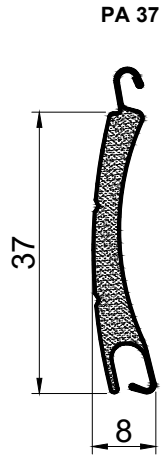
PP 60/12, PP 60/17
PPA 35/12, PPA 35/17
PPD 60/12, PPD 60/17
PPD-P 60/12, PPD-P 60/17
PPDA 60/12, PPDA 60/17
PPDA-P 60/12, PPDA-P 60/17
PPDMW 60/12, PPDMW 60/17
PPDMW-P 60/12, PPDMW-P 60/17

SKB RA

APPRA 45, APPDRA 79
PPRA/12, PPRA/17
PPMRA/12, PPMRA/17

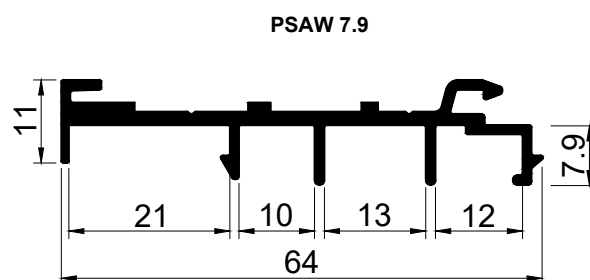
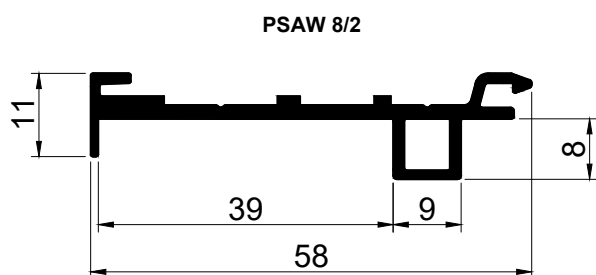
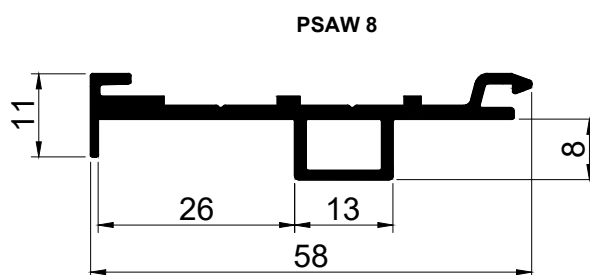
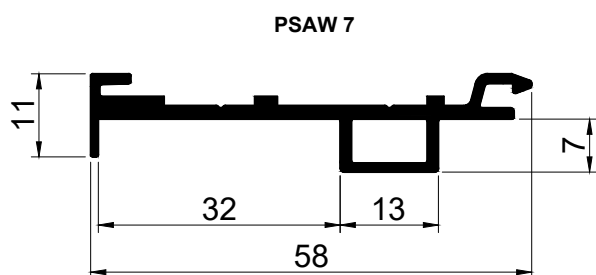
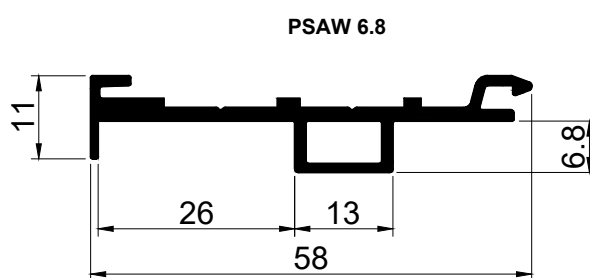
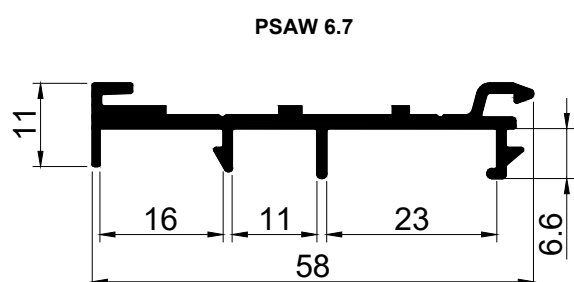
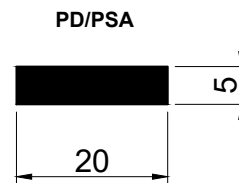
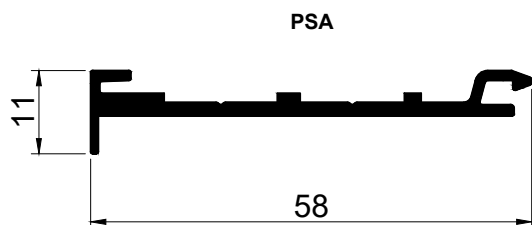
Shutter profiles

Scale 1:1



Box adapting profiles

Scale 1:1

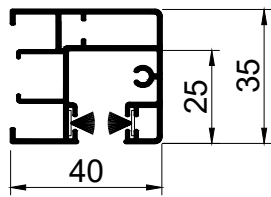


Guide channels

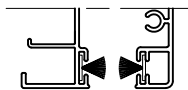
Scale 1:2

SKB RI

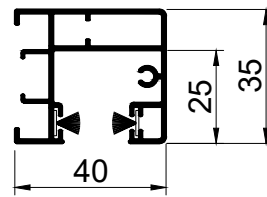
PPA 35/12



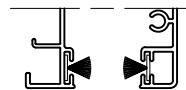
brush seal



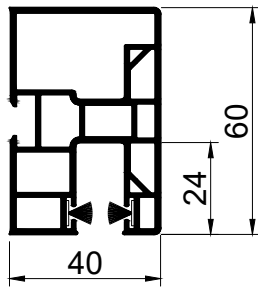
PPA 35/17



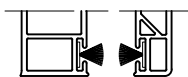
brush seal



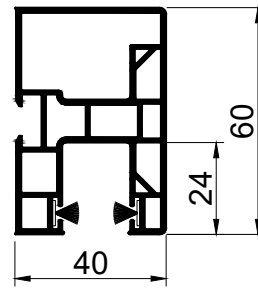
PP 60/12



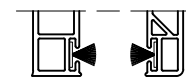
brush seal



PP 60/17



brush seal

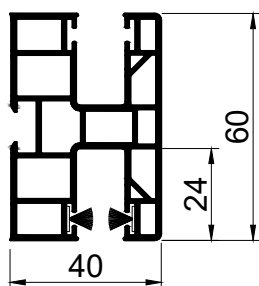


Guide channels

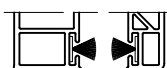
Scale 1:2

SKB RI

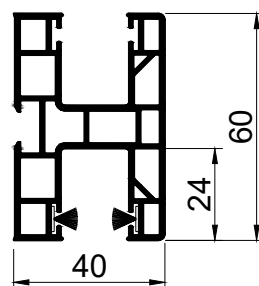
PPD 60/12



brush seal



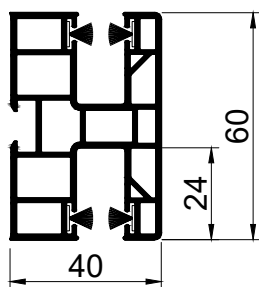
PPD 60/17



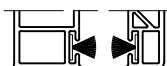
brush seal



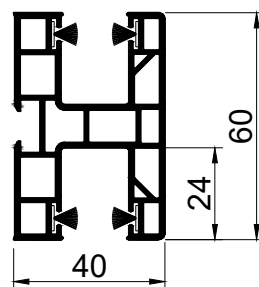
PPD-P 60/12



brush seal



PPD-P 60/17



brush seal

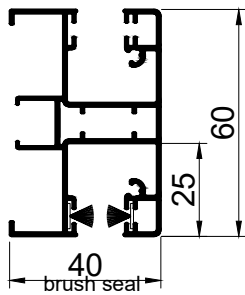


Guide channels

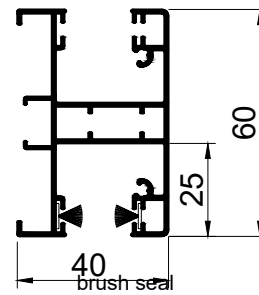
Scale 1:2

SKB RI

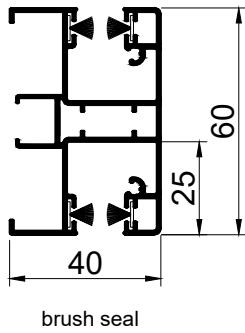
PPDA 60/12



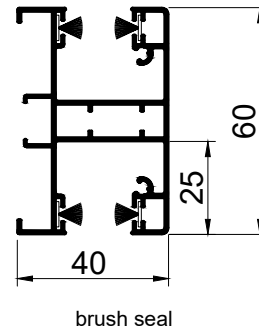
PPDA 60/17



PPDA-P 60/12



PPDA-P 60/17

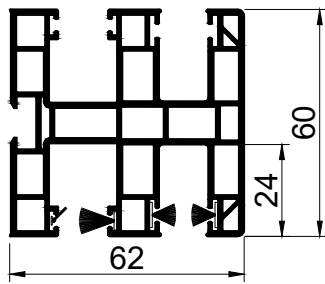


Guide channels

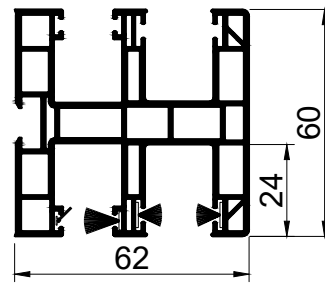
Scale 1:2

SKB RI

PPDMW 60/12



PPDMW 60/17



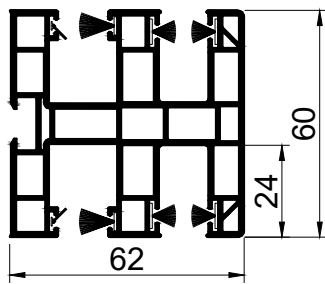
brush seal



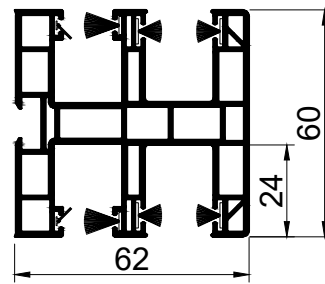
brush seal



PPDMW-P 60/12



PPDMW-P 60/17



brush seal



brush seal

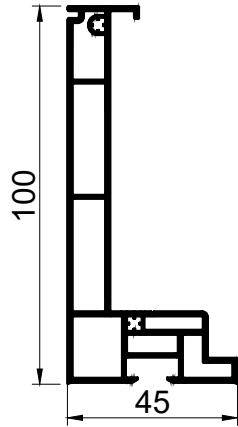


Guide channels

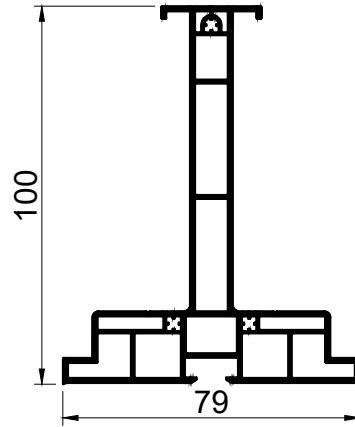
Scale 1:2

SKB RA

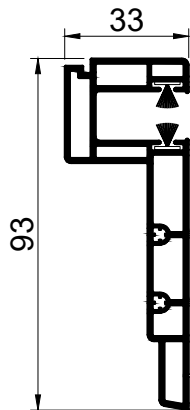
APPRA 45



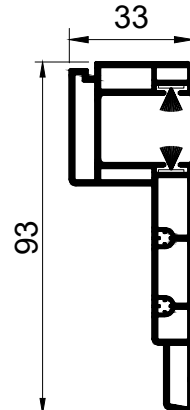
APPDRA 79



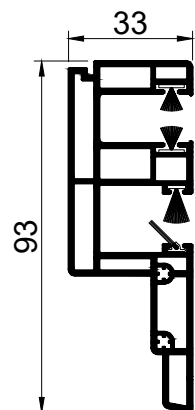
PPRA/12



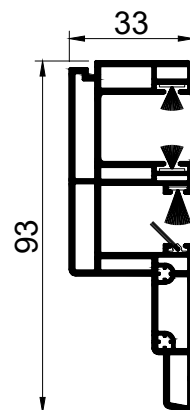
PPRA/17



PPMRA/12



PPMRA/17

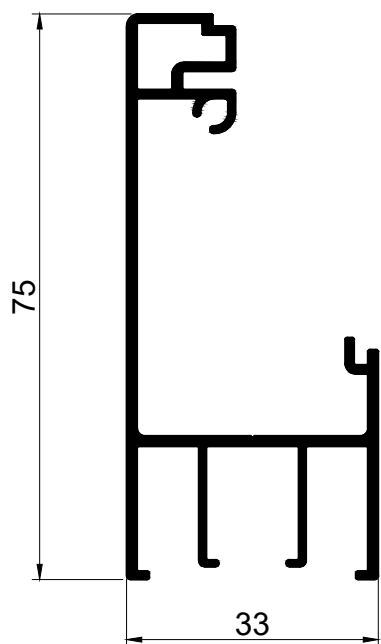


Guide channels

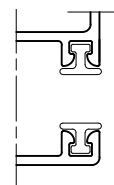
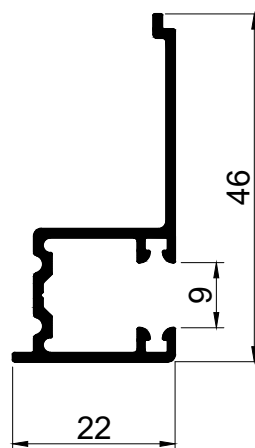
Scale 1:1

SKB F

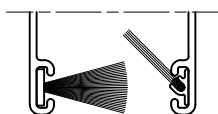
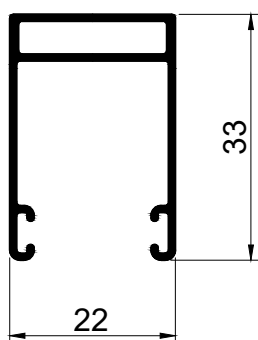
APPF/B 33



PPF

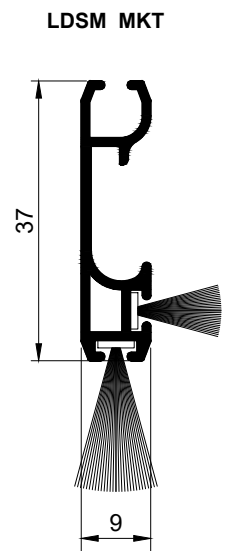
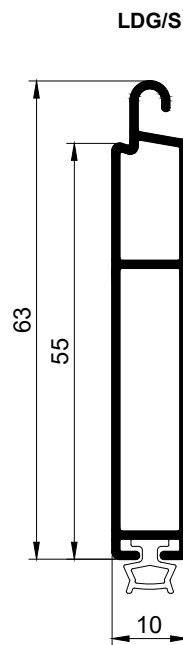
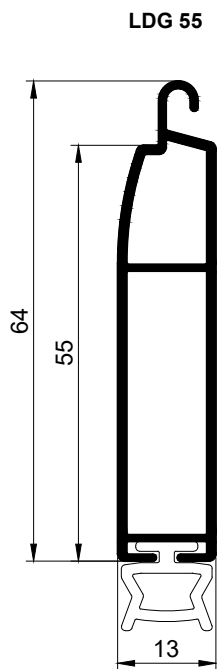
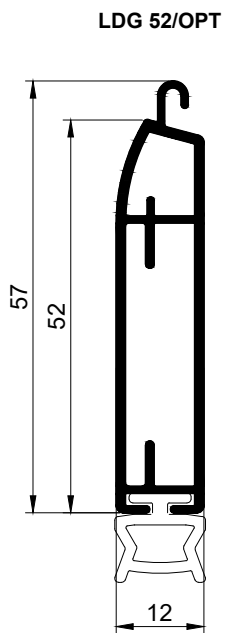
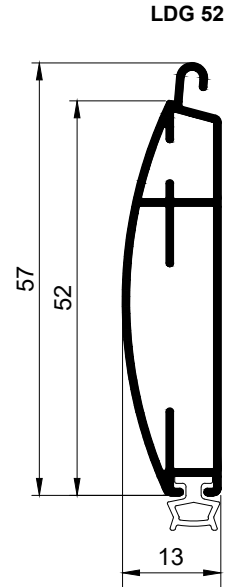
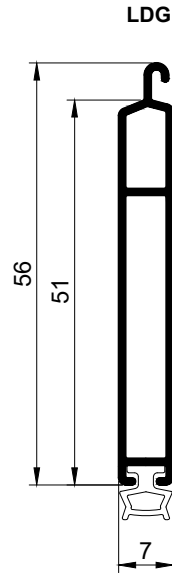
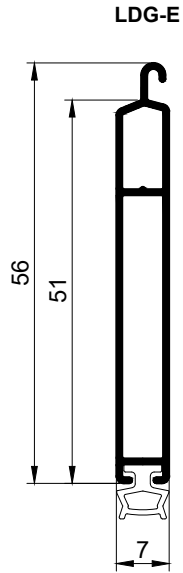
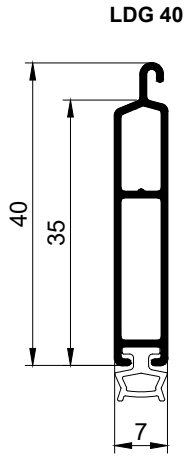


PPZ 32 MZN



Endslats

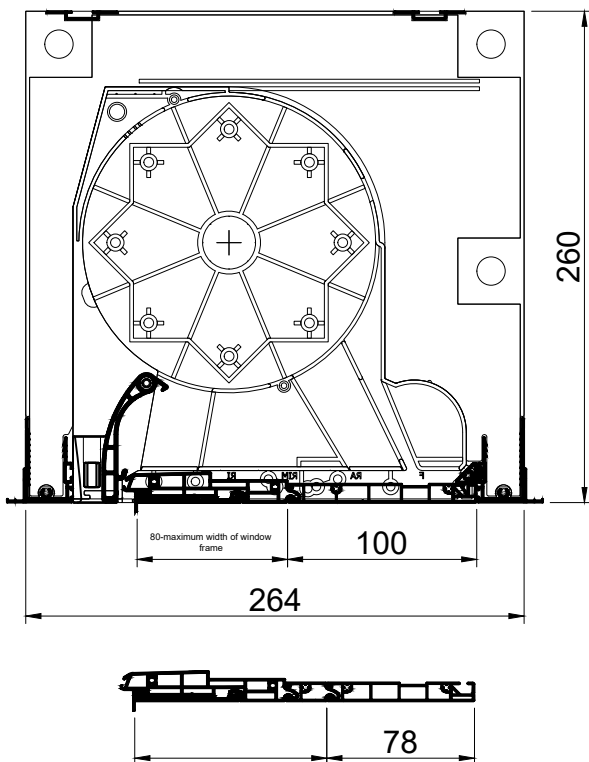
Scale 1:1



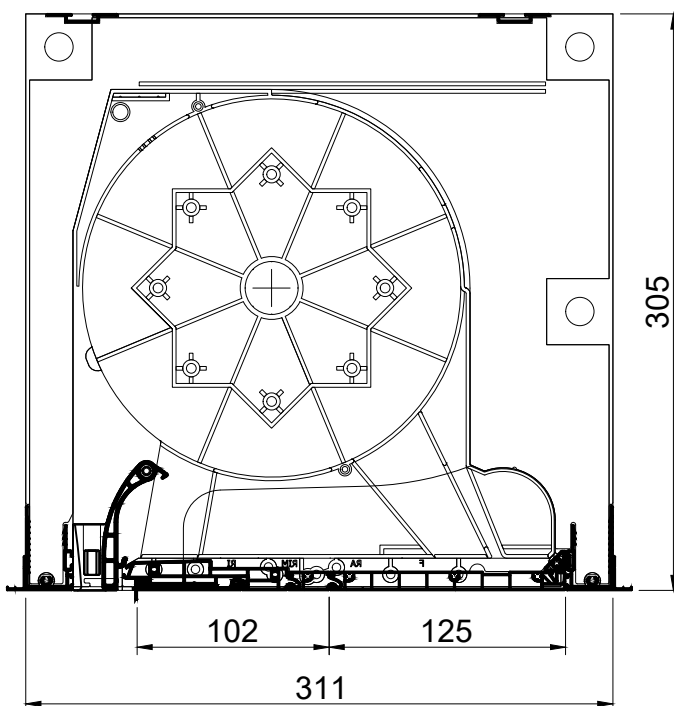
Shutter boxes and end caps

Scale 1:4

SKB/260/RI



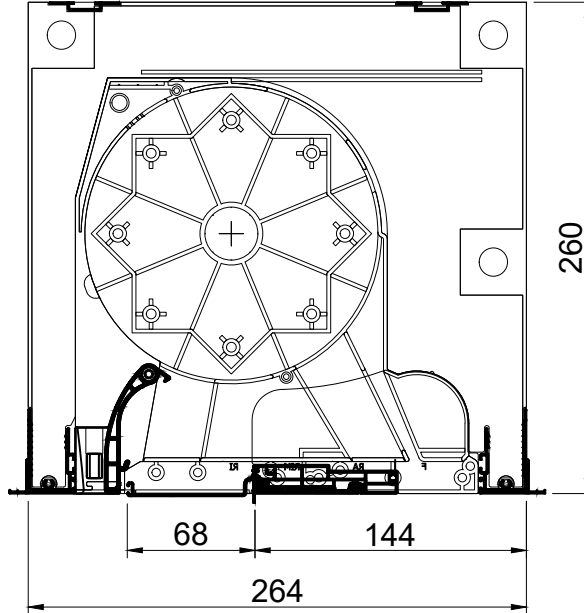
SKB/300/RI



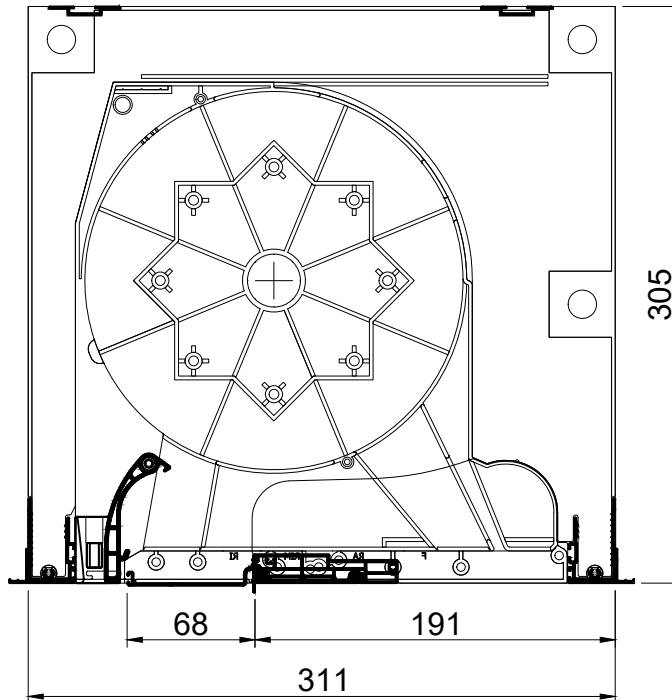
Shutter boxes and end caps

Scale 1:4

SKB/260/RA



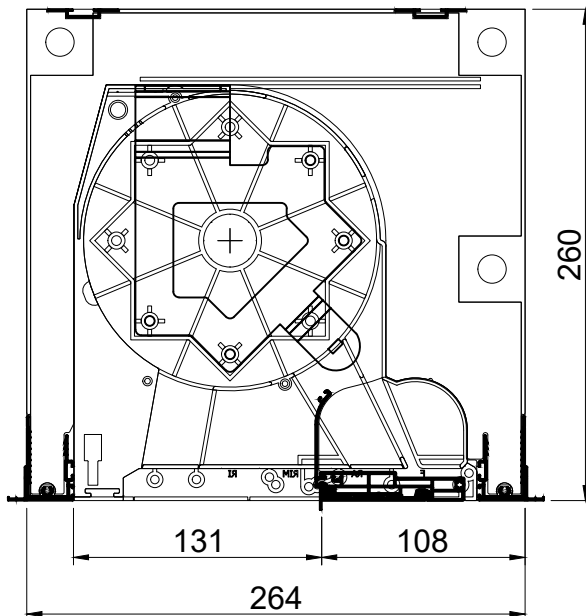
SKB/300/RA



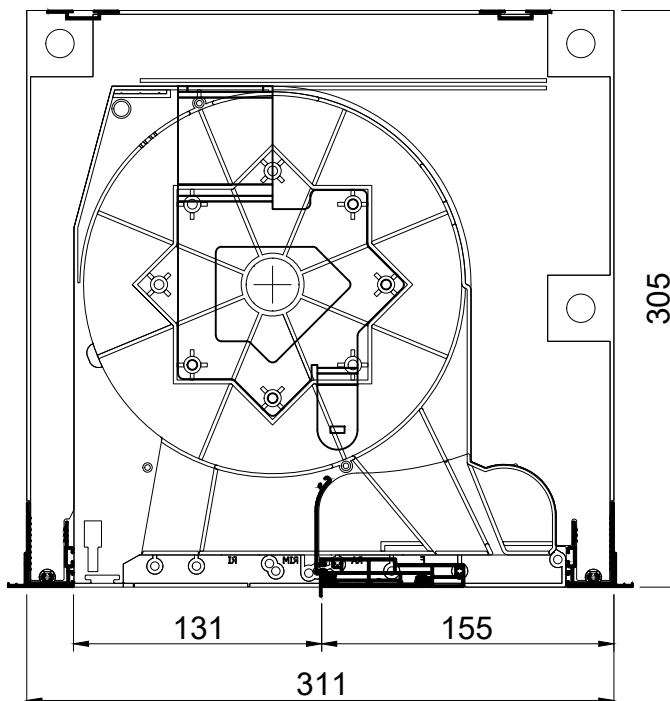
Shutter boxes and end caps

Scale 1:4

SKB/260/F



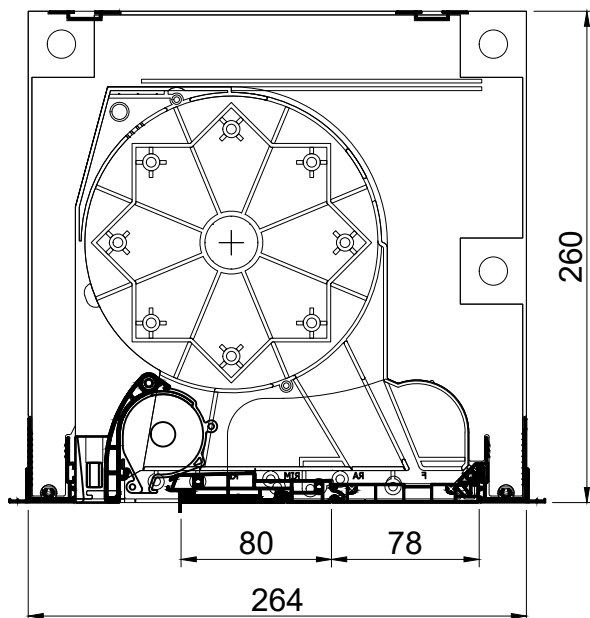
SKB/300/F



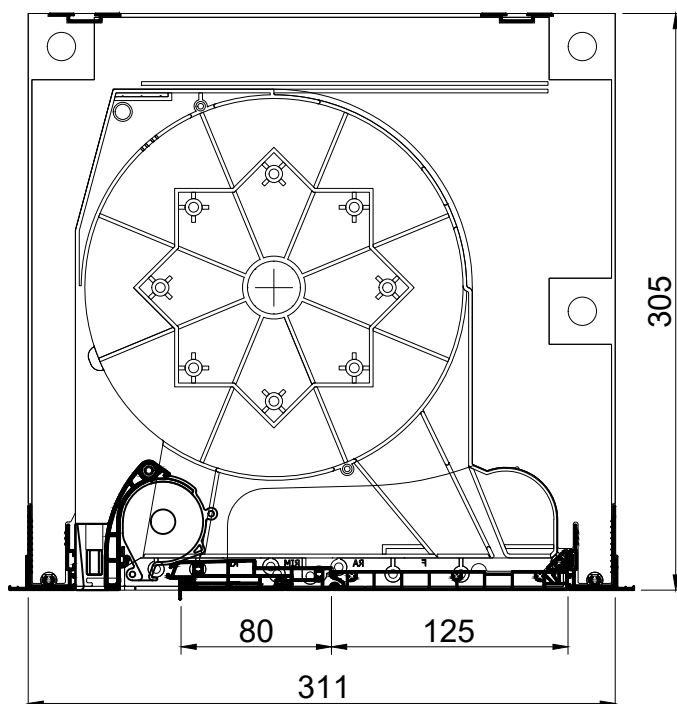
Shutter boxes and end caps

Scale 1:4

SKB/260/RI + MKT



SKB/300/RI + MKT

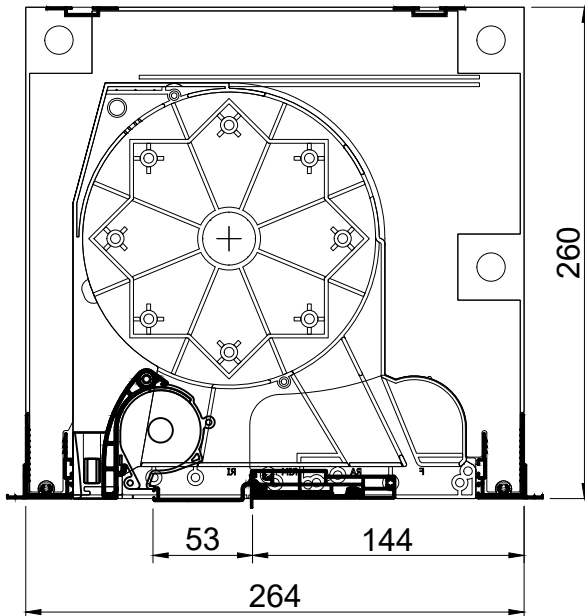


SKB+MKT

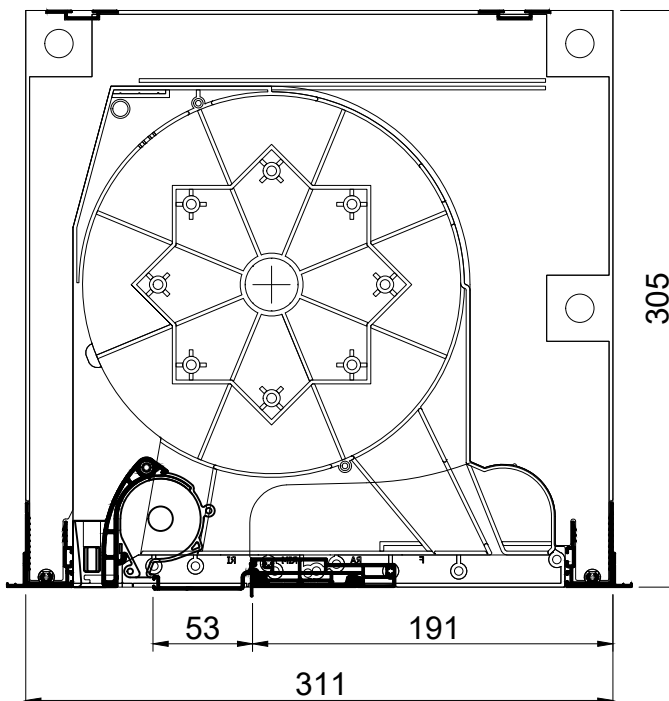
Shutter boxes and end caps

Scale 1:4

SKB/260/RA + MKT



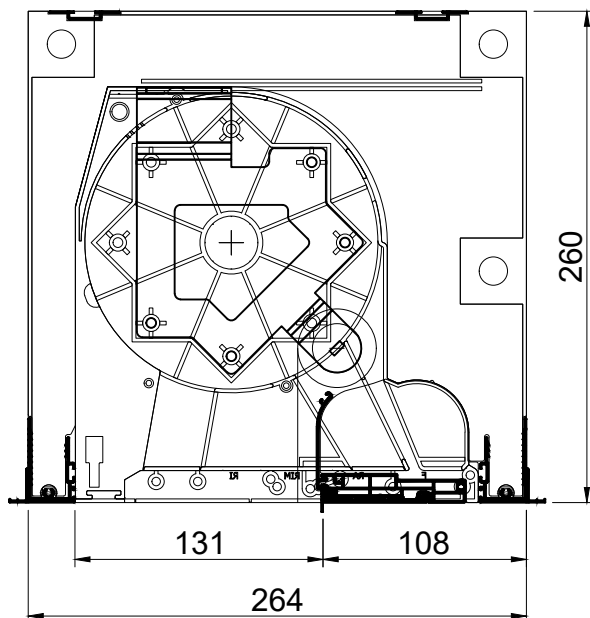
SKB/300/RA + MKT



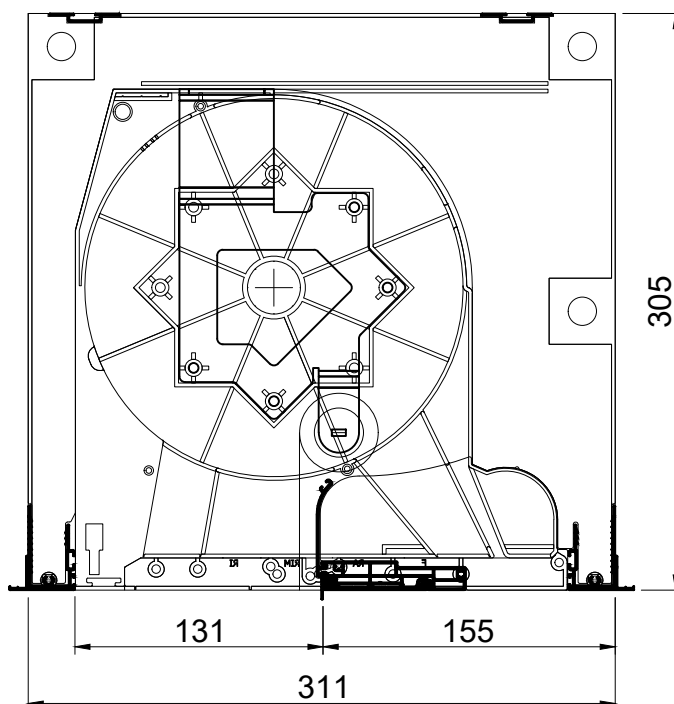
Shutter boxes and end caps

Scale 1:4

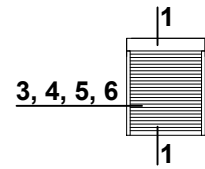
SKB/260/F + MKT



SKB/300/F + MKT

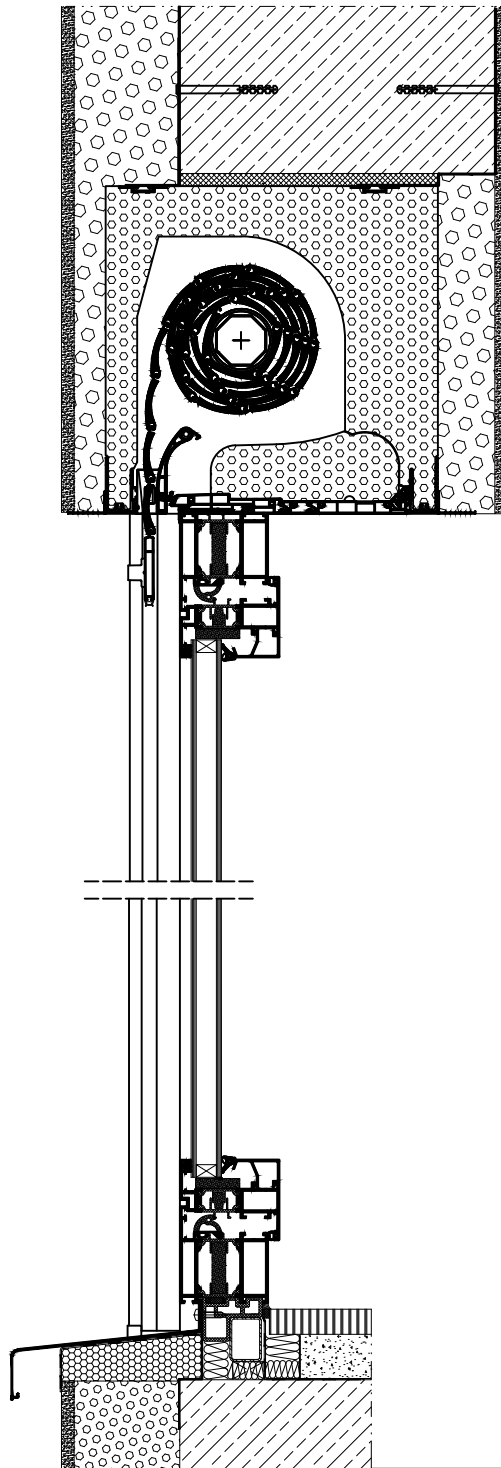


Roller shutters - examples of development

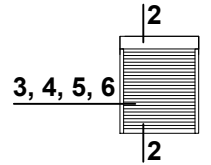


Scale 1:6

1 SKB/260/R/

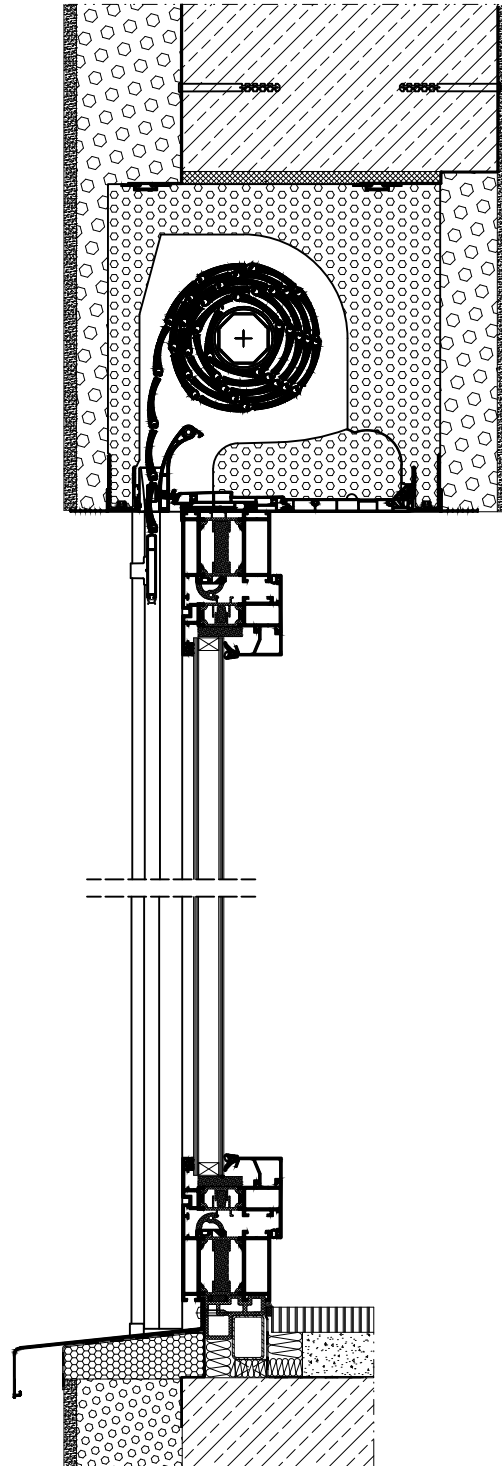


Roller shutters - examples of development

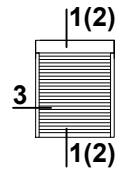


Scale 1:6

2 SKB/260/R/

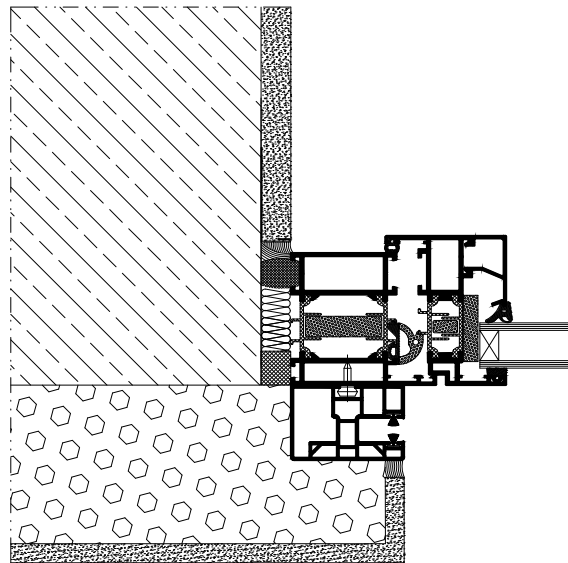


Roller shutters - examples of development

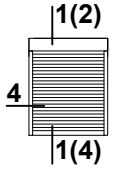


Scale 1:4

3 SKB/260/R1

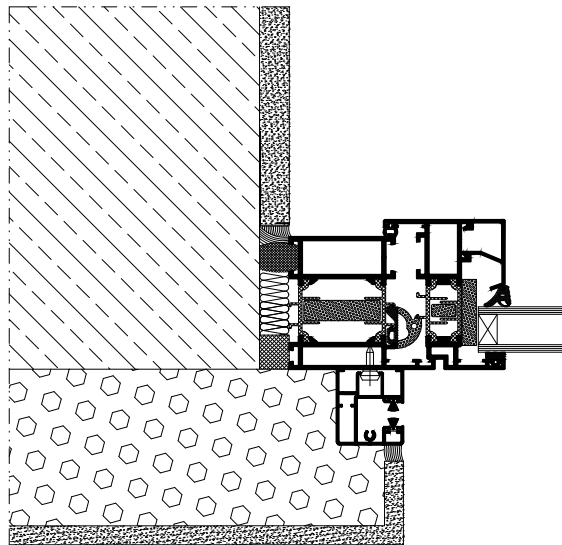


Roller shutters - examples of development

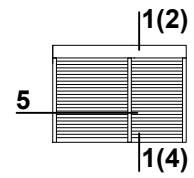


Scale 1:4

4 SKB/260/R/

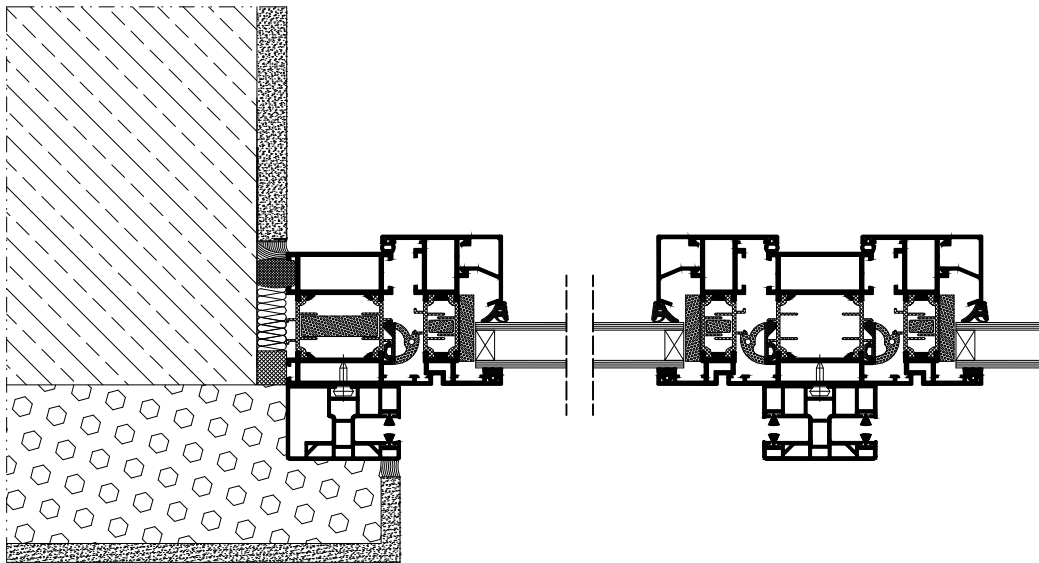


Roller shutters - examples of development

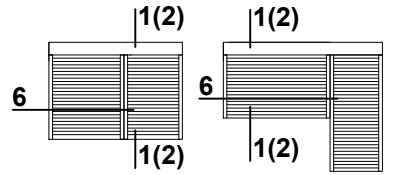


Scale 1:4

5 SKB/260/RI

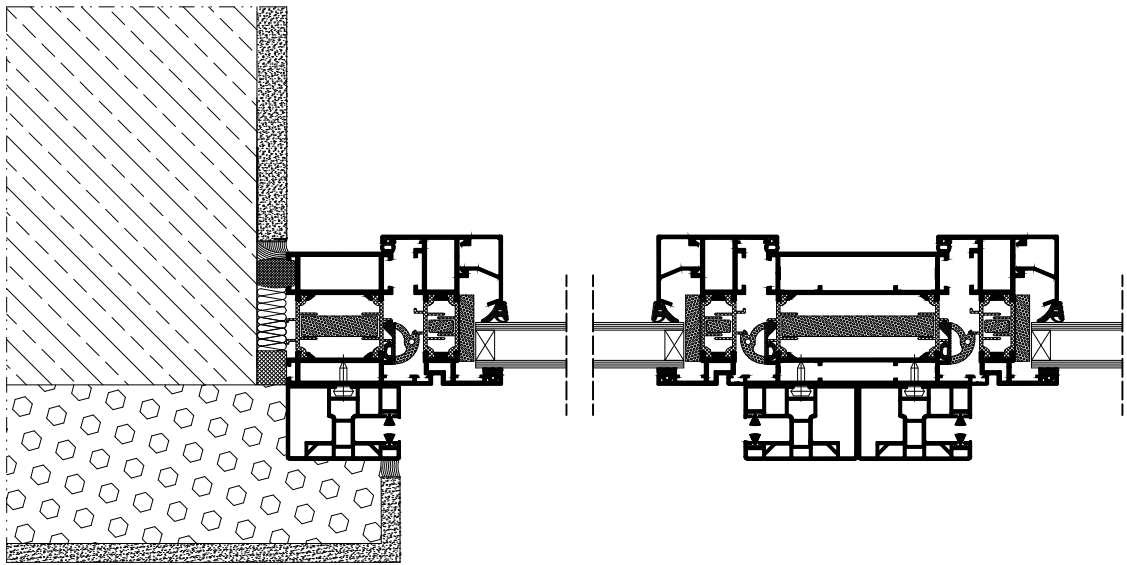


Roller shutters - examples of development

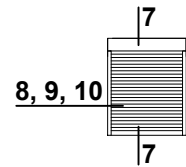


Scale 1:4

6 SKB/260/R/

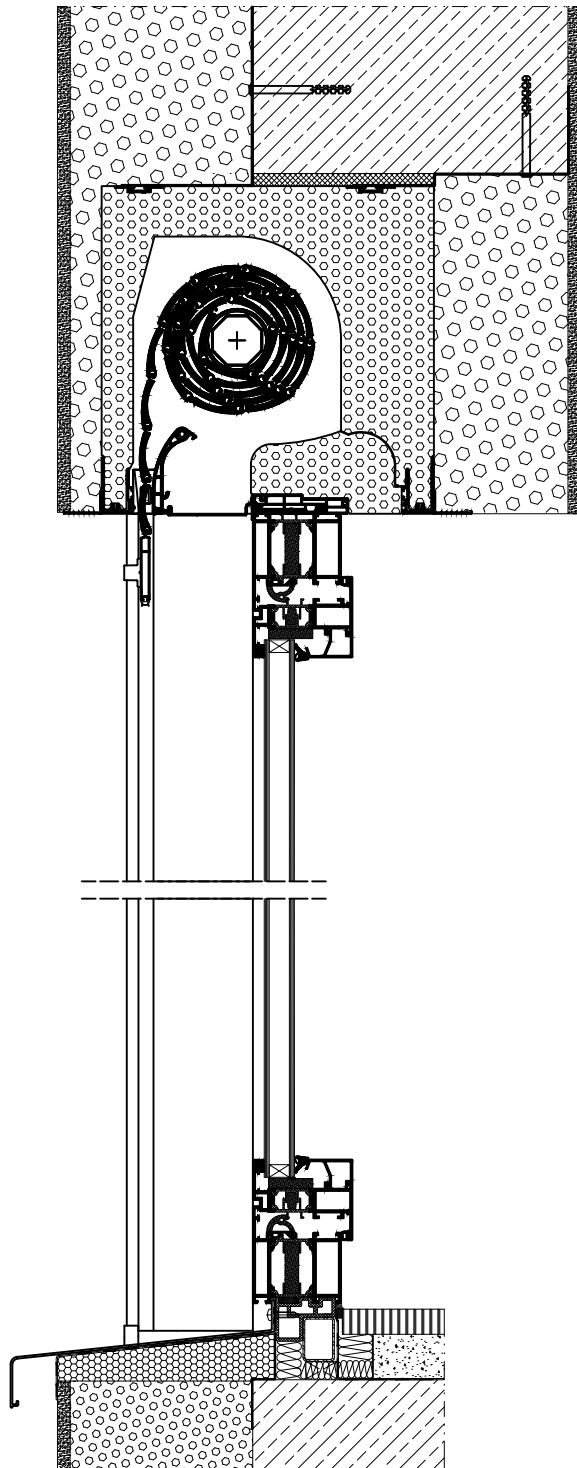


Roller shutters - examples of development

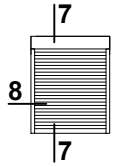


Scale 1:6

7 SKB/260/RA

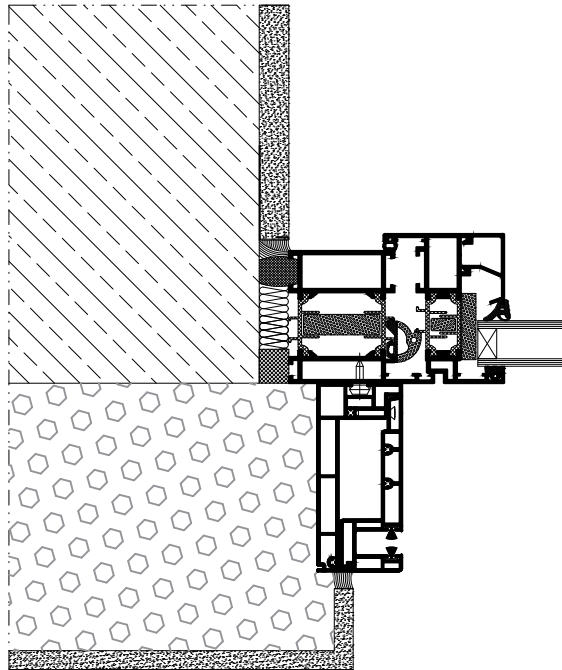


Roller shutters - examples of development

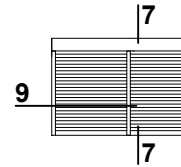


Scale 1:4

8 SKB/260/RA

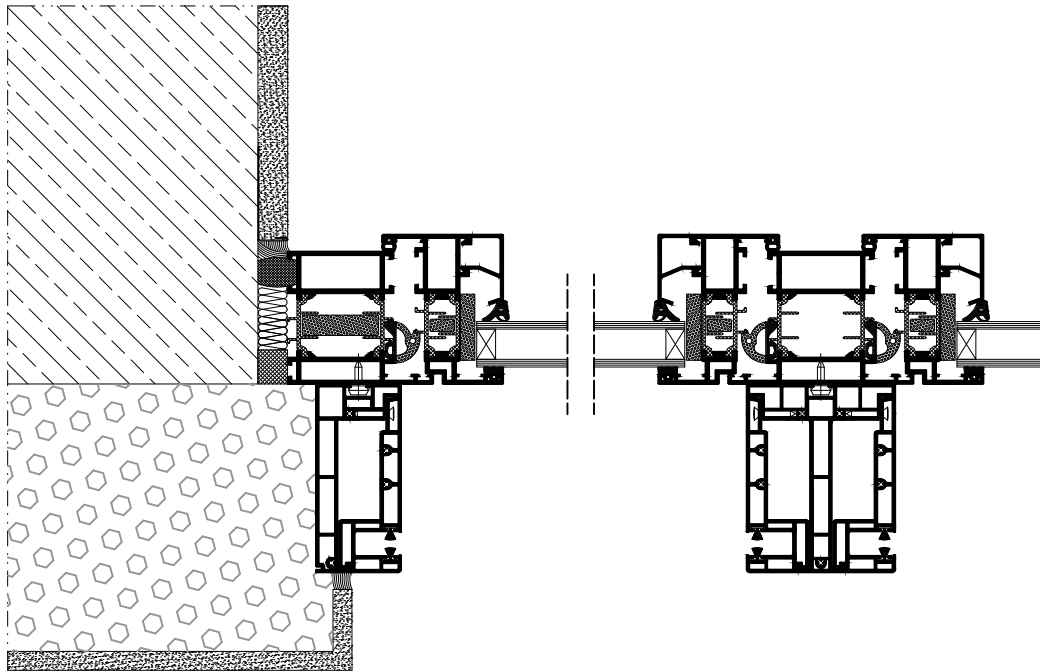


Roller shutters - examples of development

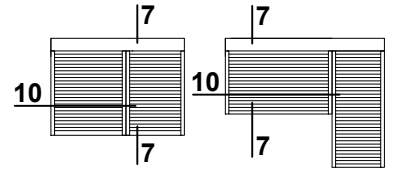


Scale 1:4

9 SKB/260/RA

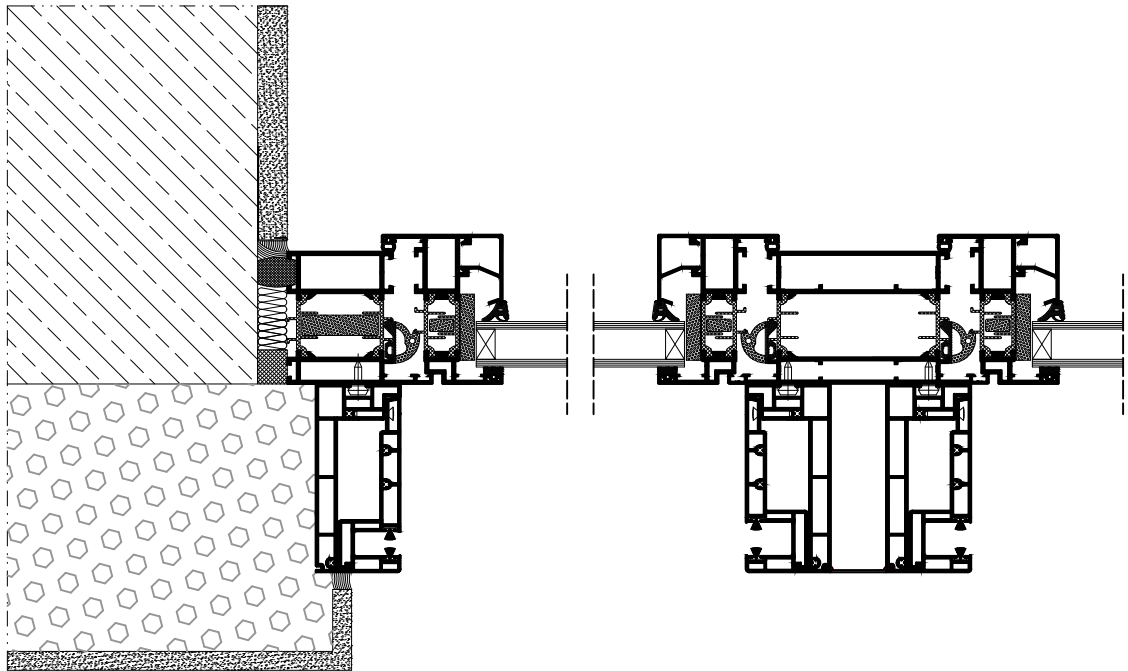


Roller shutters - examples of development

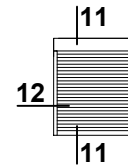


Scale 1:4

10 | SKB/260/RA

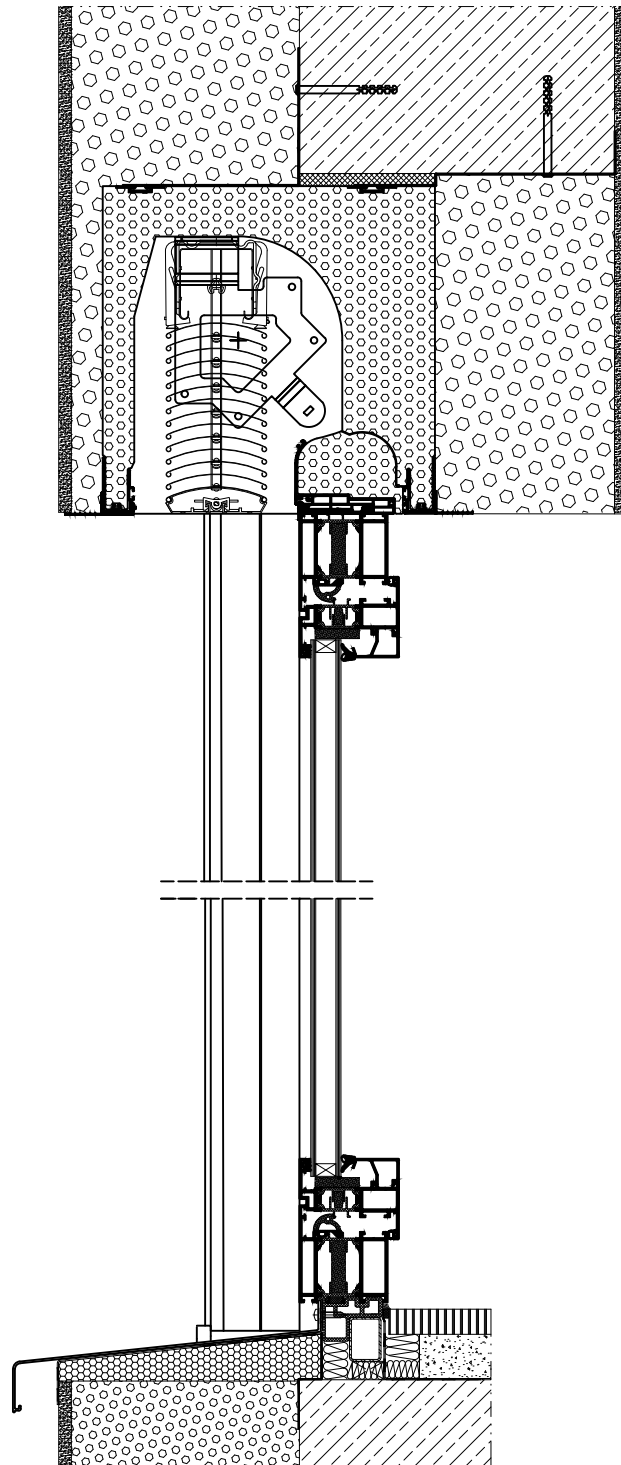


Roller shutters - examples of development

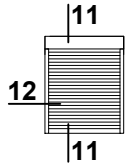


Scale 1:6

11 SKB/260/F

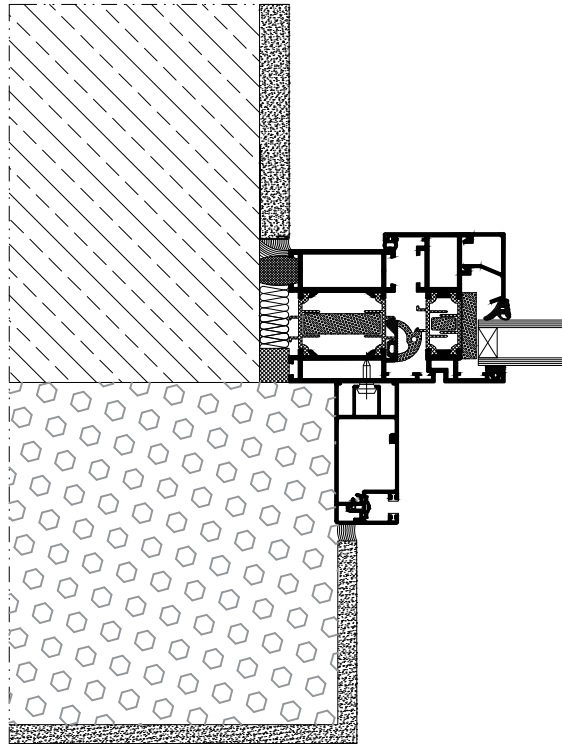


Roller shutters - examples of development

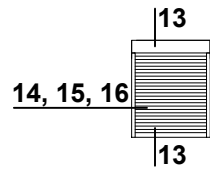


Scale 1:4

12 | SKB/260/F

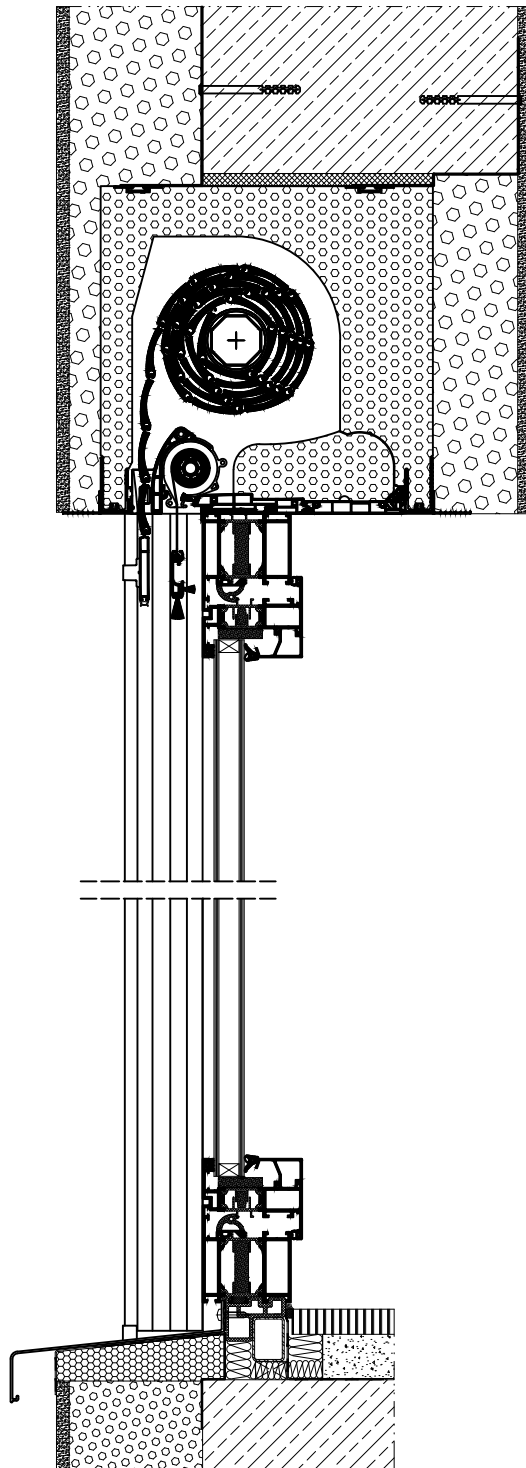


Roller shutters with mosquito net - examples of development

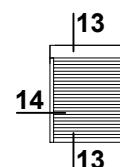


Scale 1:6

13 SKB/260/RI MKT

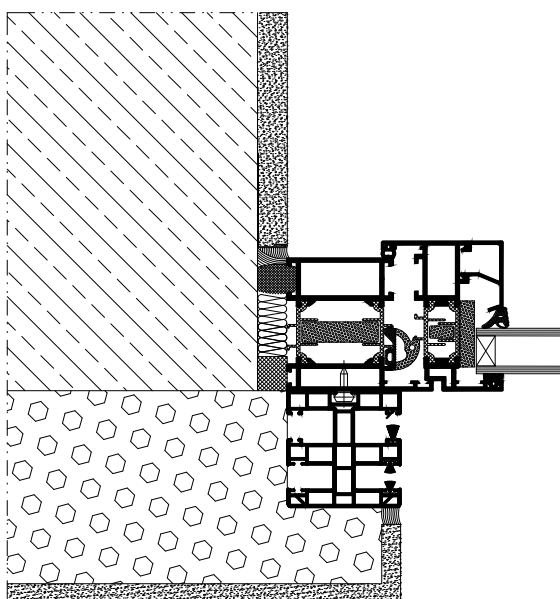


Roller shutters with mosquito net - examples of development

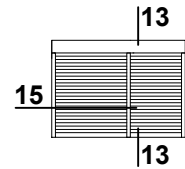


Scale 1:4

14 SKB/260/RI MKT

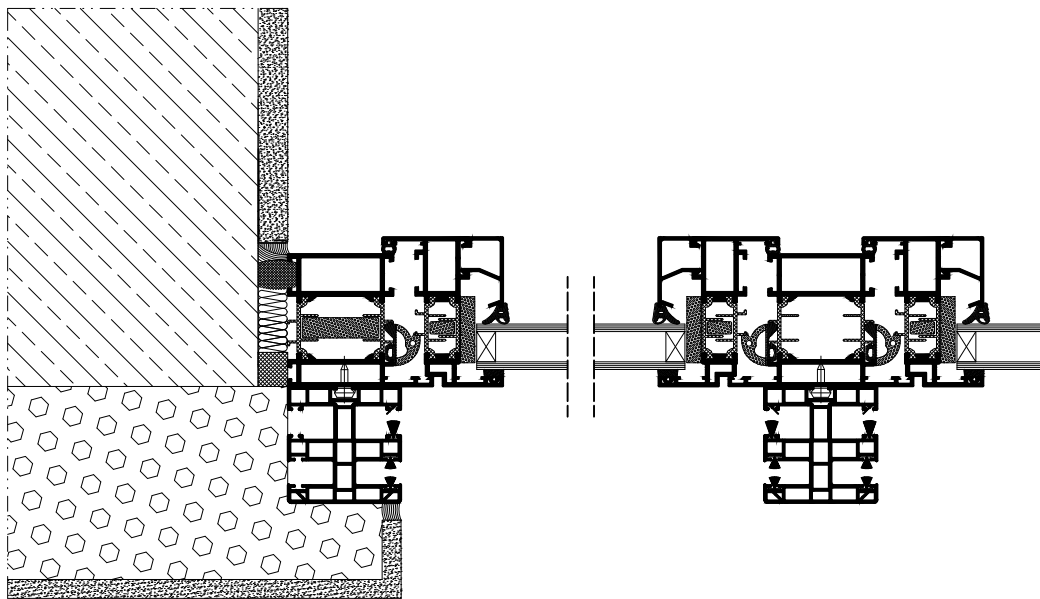


Roller shutters with mosquito net - examples of development

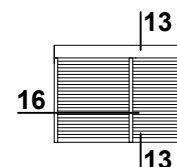


Scale 1:4

15 SKB/260/RI MKT

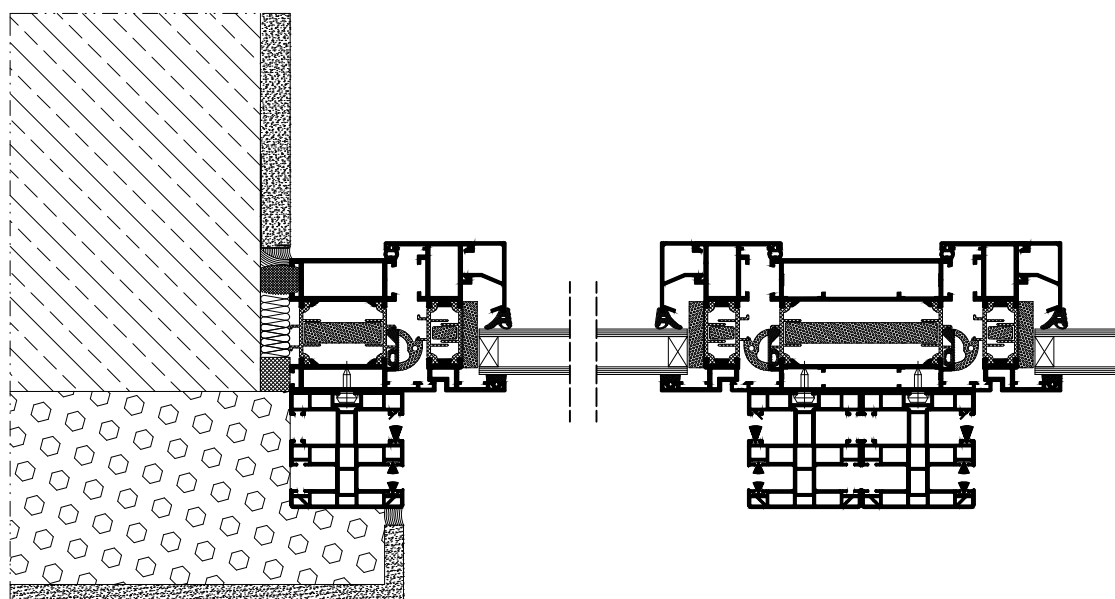


Roller shutters with mosquito net - examples of development

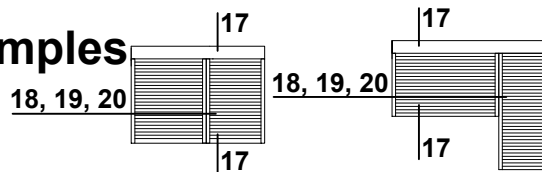


Scale 1:4

16 | SKB/260/RI MKT

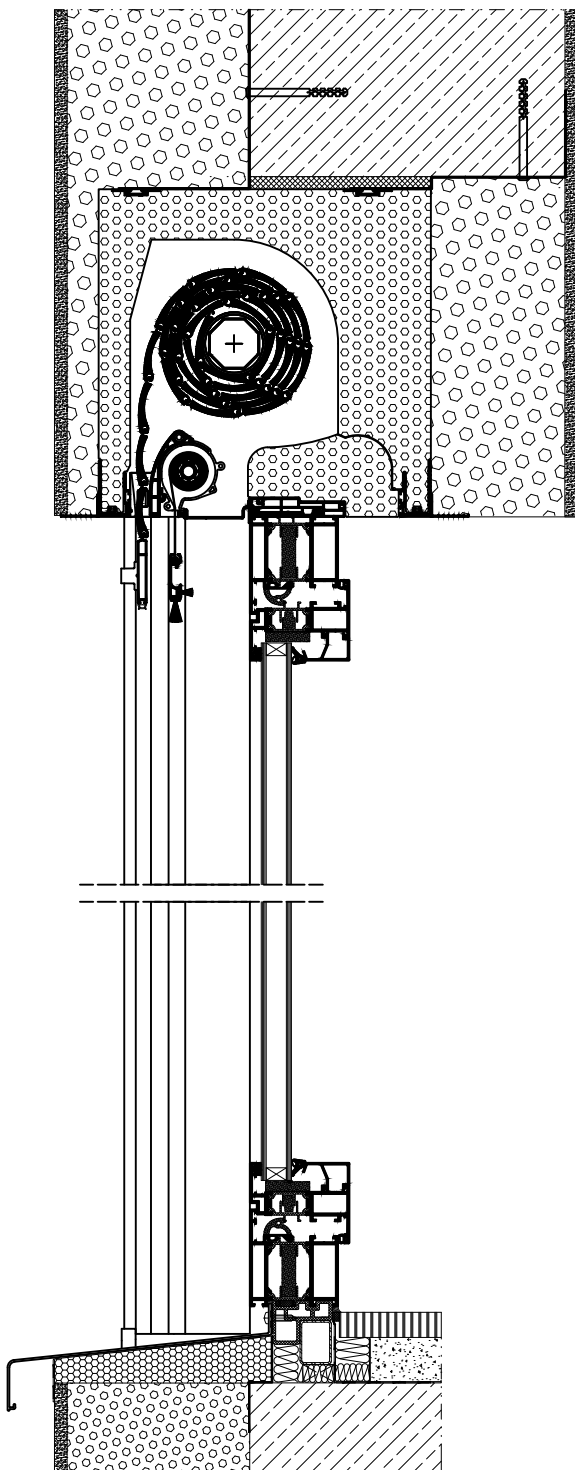


Roller shutters with mosquito net - examples of development

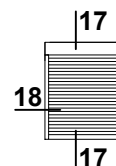


17 SKB/260/RA MKT

Scale 1:6

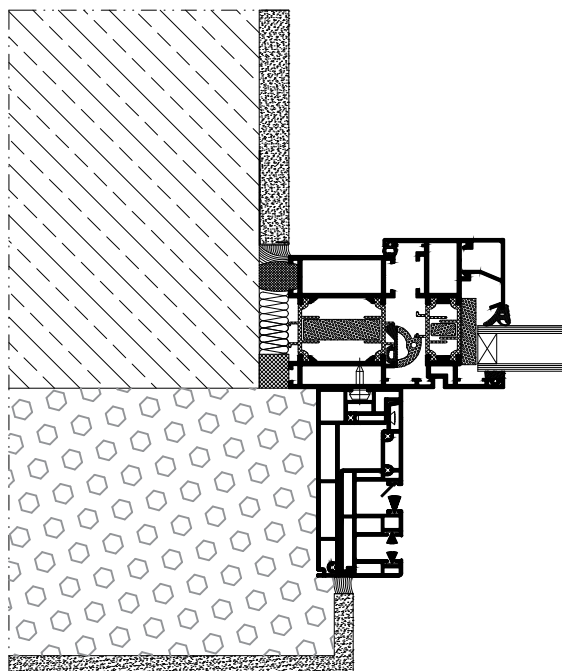


Roller shutters with mosquito net - examples of development

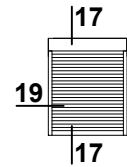


Scale 1:4

18 | SKB/260/RA MKT

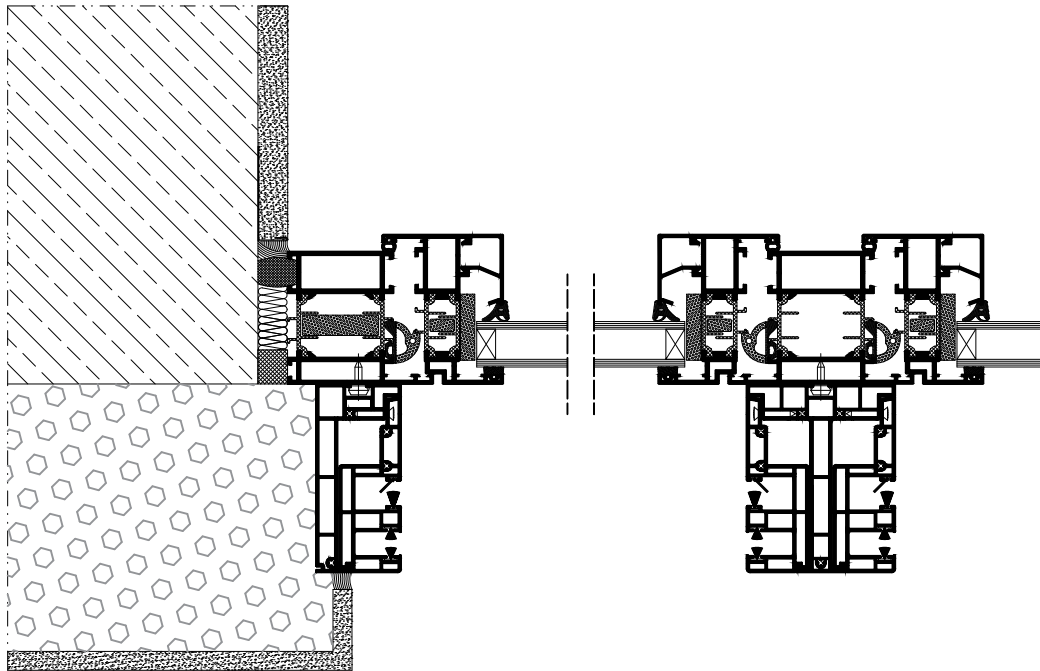


Roller shutters with mosquito net - examples of development

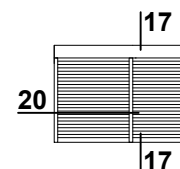


Scale 1:4

19 SKB/260/RA MKT

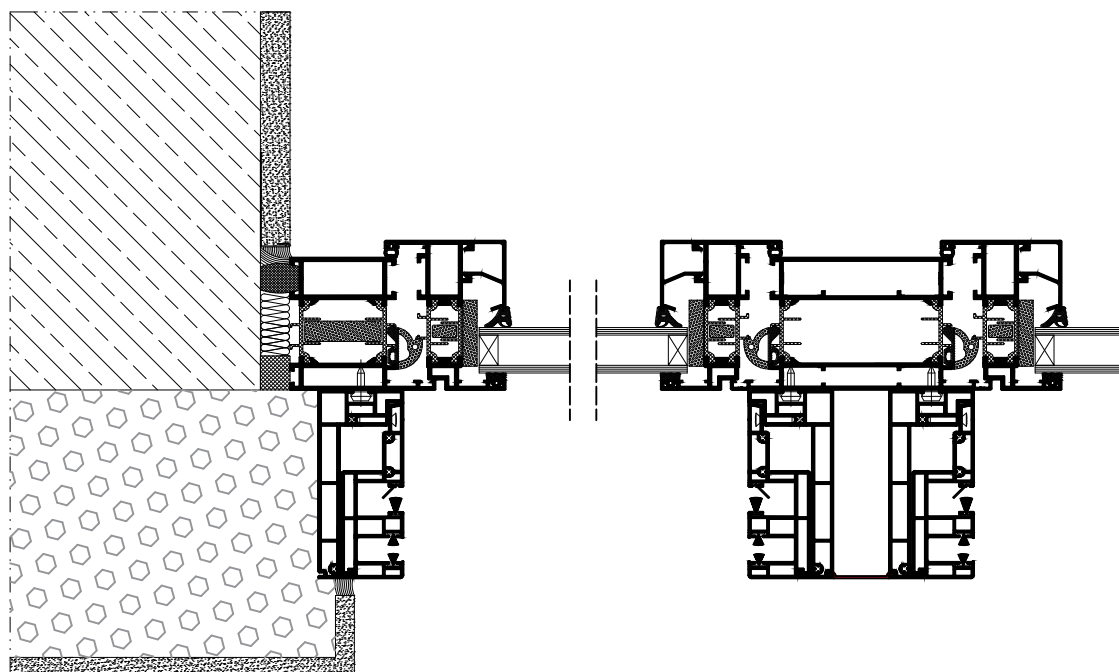


Roller shutters with mosquito net - examples of development

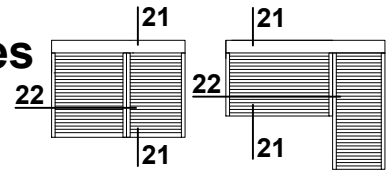


Scale 1:4

20 | SKB/260/RA MKT

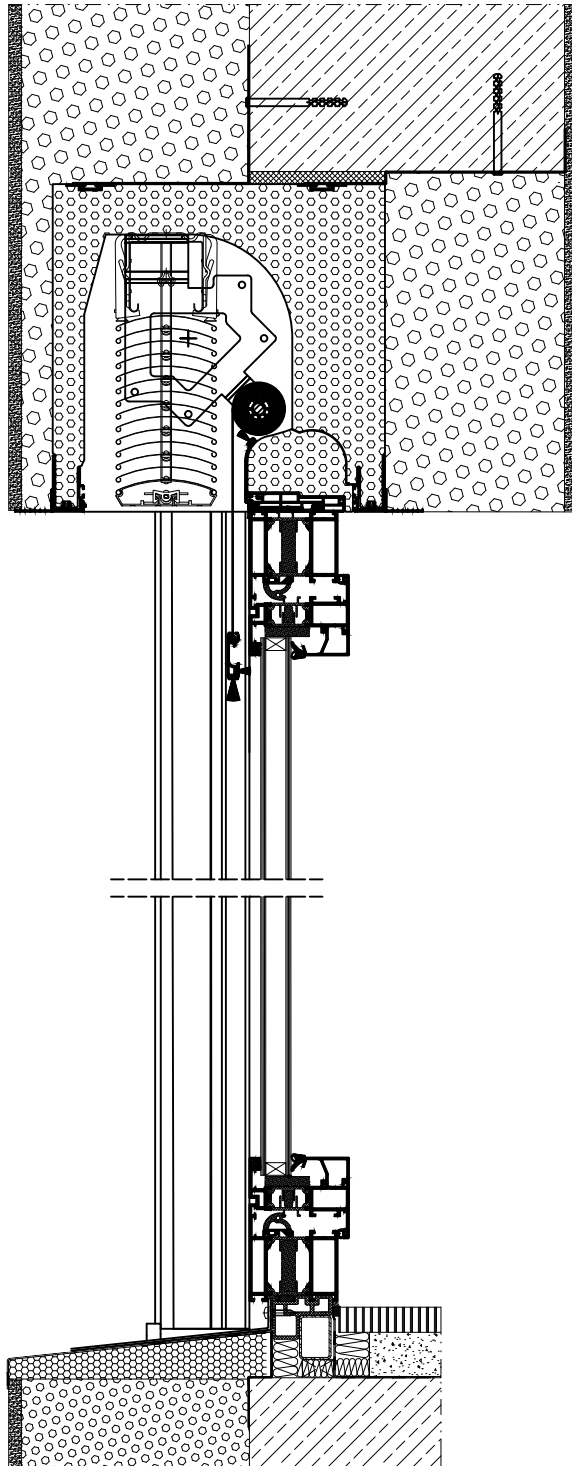


Roller shutters with mosquito net - examples of development

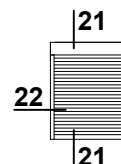


Scale 1:6

21 SKB/260/F MKT



Roller shutters with mosquito net - examples of development



Scale 1:4

22 | SKB/260/F MKT

