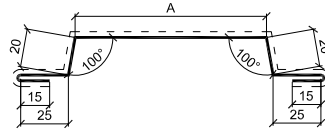
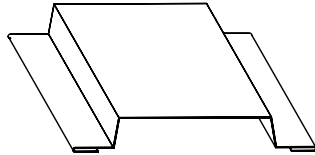
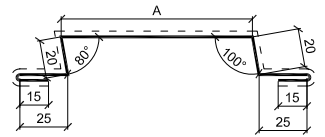
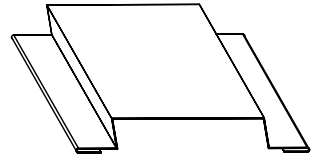


Flashing  
NF1



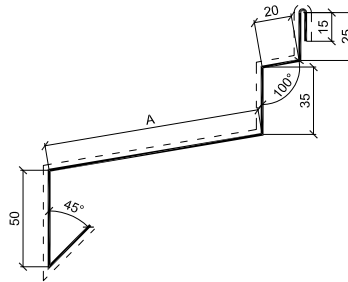
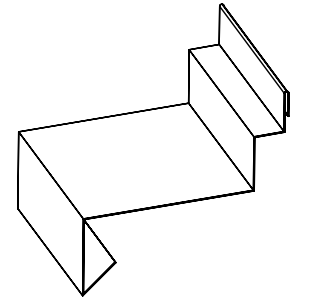
Size A can be any

Flashing  
NF2



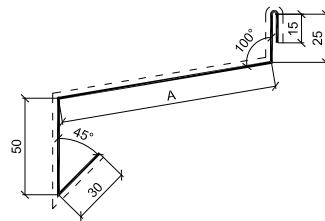
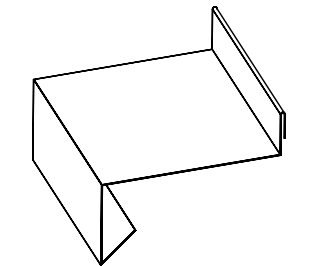
Size A can be any

Flashing  
NC1



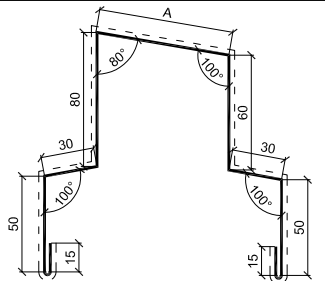
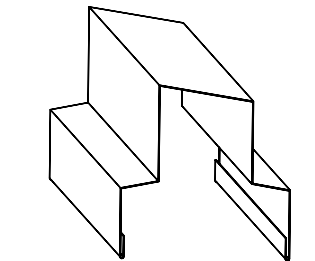
Size A can be any

Flashing  
NC2



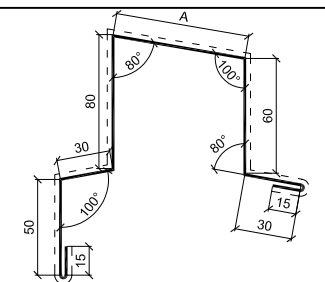
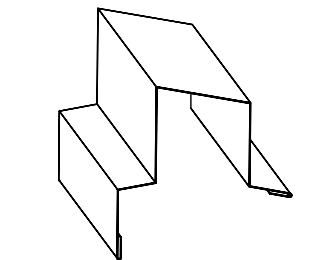
Size A can be any

Flashing  
NP1

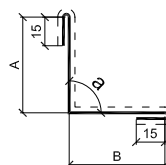
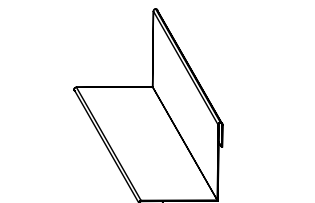


Thickness of panel, mm	Size A, mm
60	66
80	87
100	107
120	127
150	157
200	207

Flashing  
NP2



Flashing  
NU1



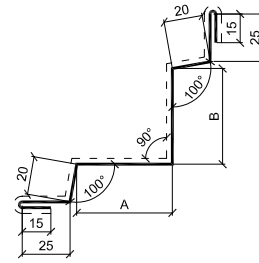
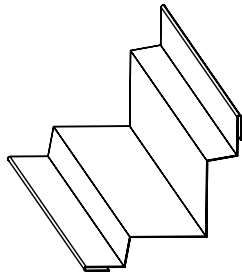
Size A and B can be any

Standard flashings

Application 3

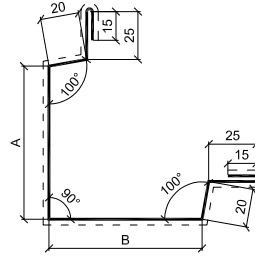
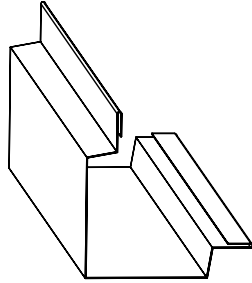


Flashing  
NU2



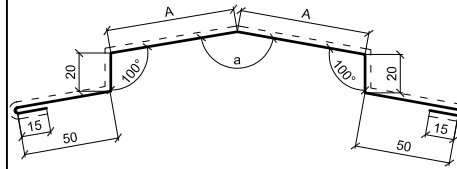
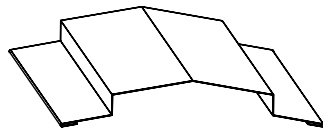
Size A and B can be any

Flashing  
NU3



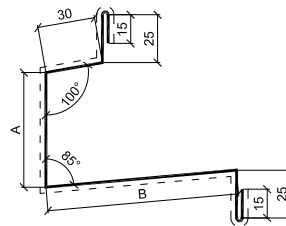
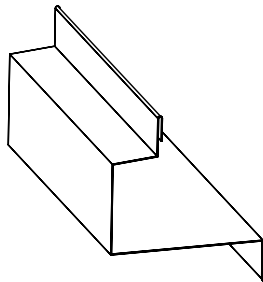
Thickness of panel, mm	Size A, mm
60	140
80	160
100	190
120	210
150	240
200	280

Flashing  
NU4



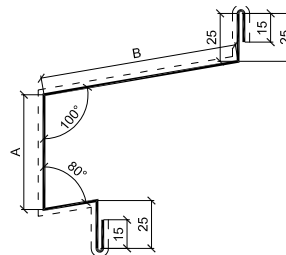
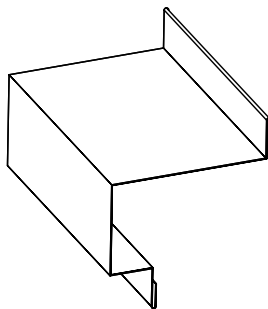
Size A can be any

Flashing  
NW1



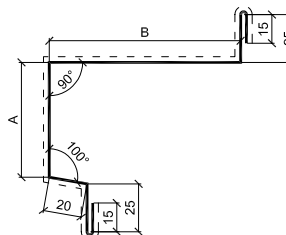
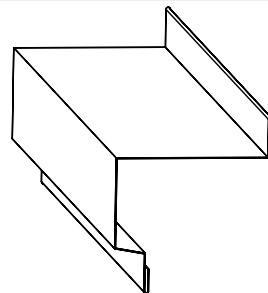
Size A and B can be any

Flashing  
NW2



Size A and B can be any

Flashing  
NW3



Size A and B can be any

Standard flashings

Application 4

