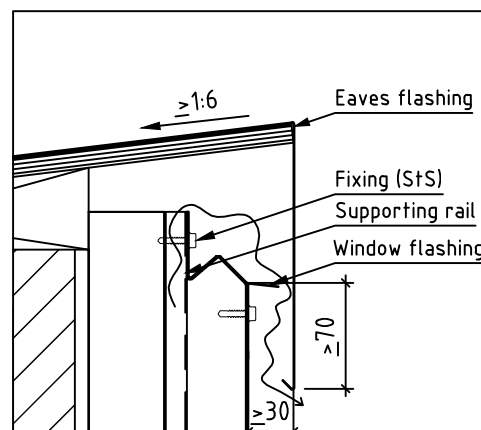
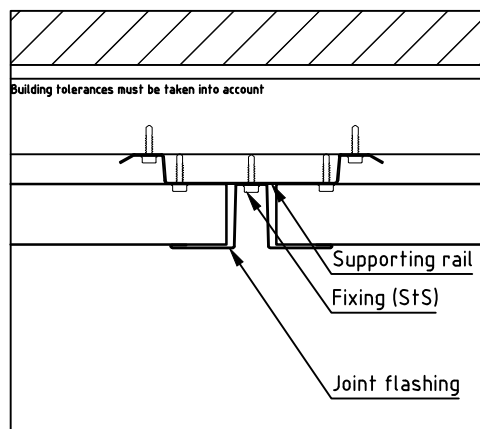


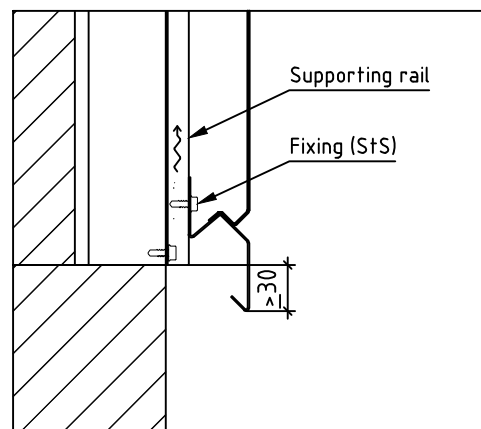
Vertical joint, Alt. 1



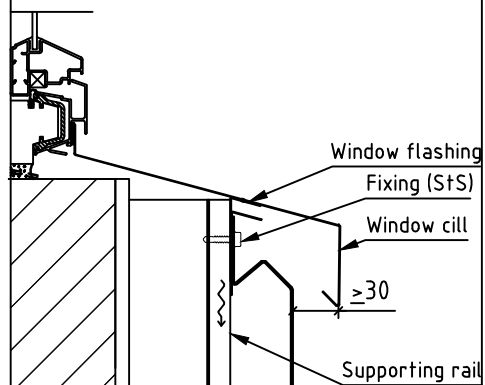
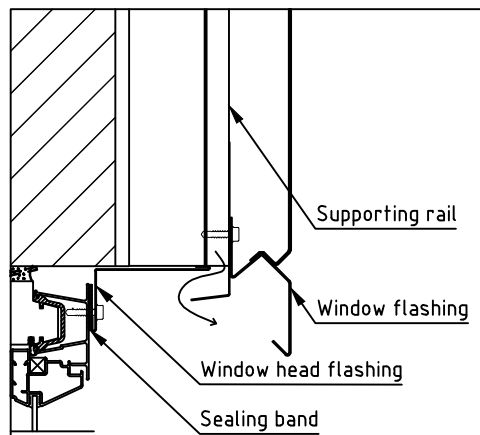
Eaves



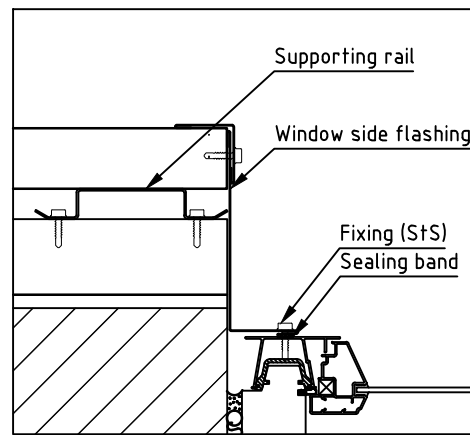
Vertical joint, Alt. 2



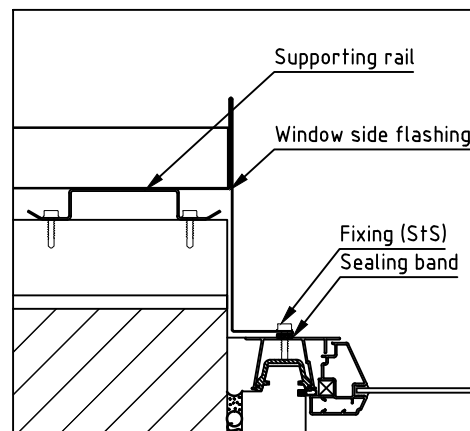
Socle



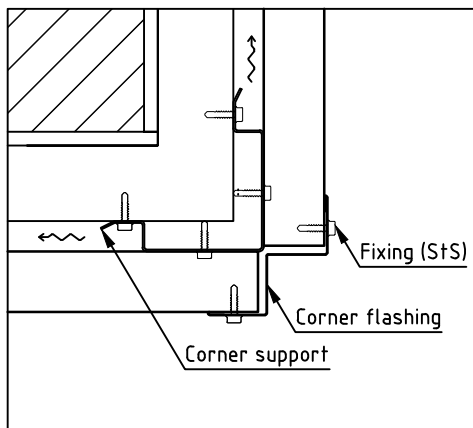
Window horizontal



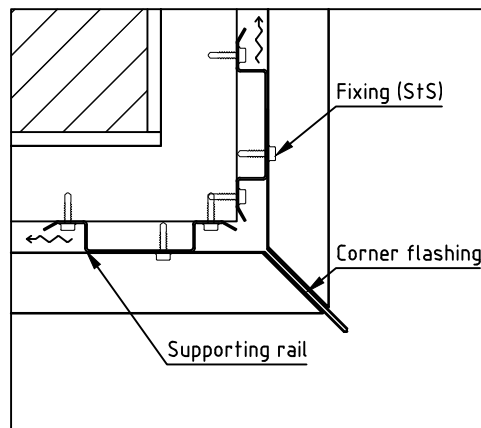
Window vertical, Alt.1



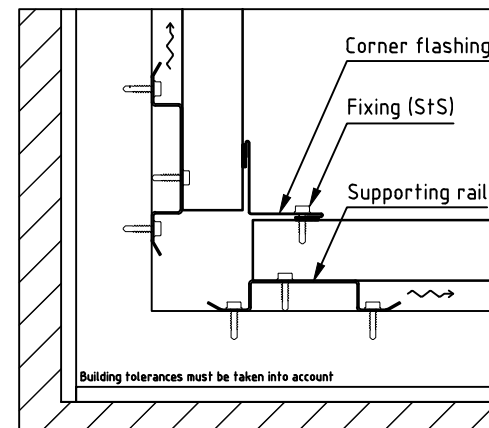
Window vertical, Alt. 2



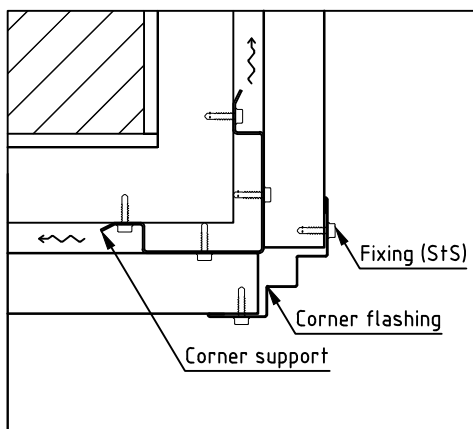
External corner, Alt.1



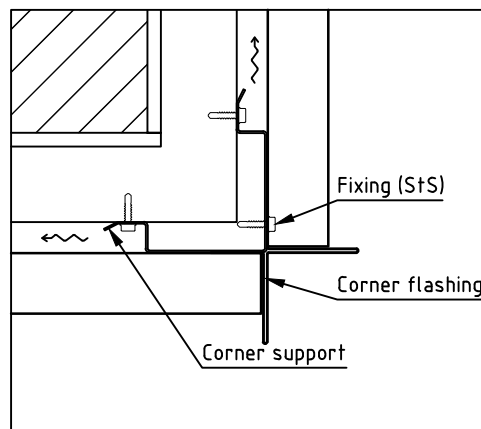
External corner, Alt.3



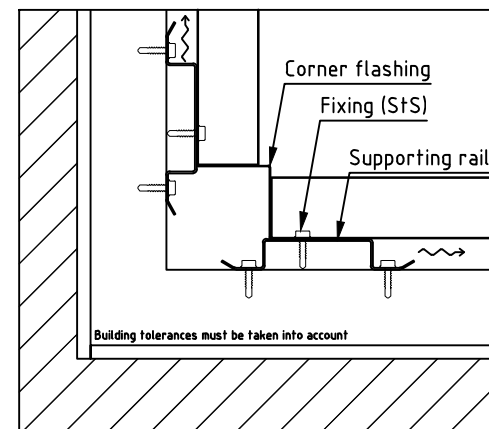
Internal corner, Alt.1



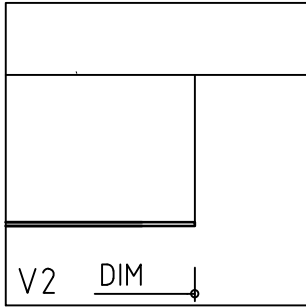
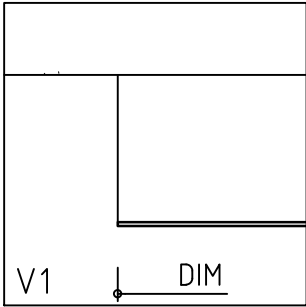
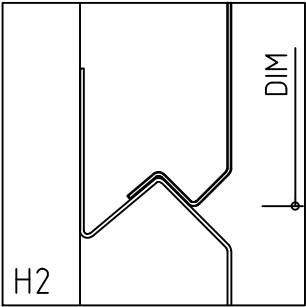
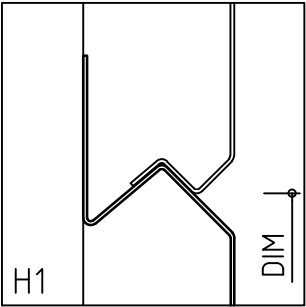
External corner, Alt.2



External corner, Alt.4



Internal corner, Alt.2



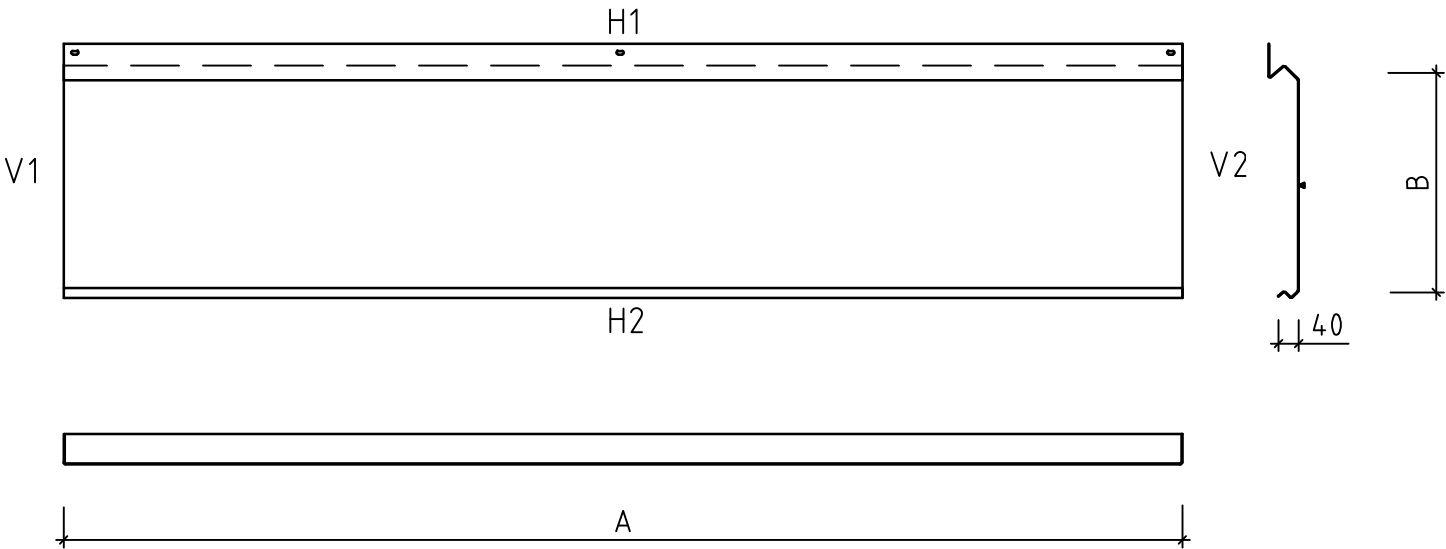
Lenght (A) (min/max) = 400-4000 mm
Width (B) (min/max) = 200-300 mm
Thickness range t= 0,8-1,2 mm

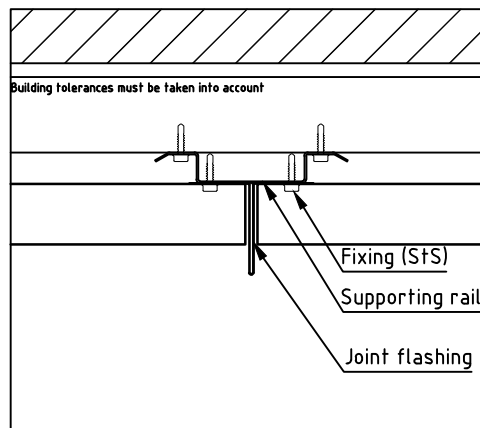
MATERIAL:

SURFACE:

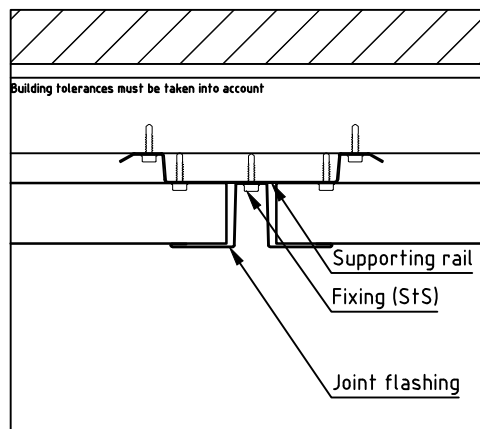
THICKNESS:

CODE:	A:	B:	PCS:

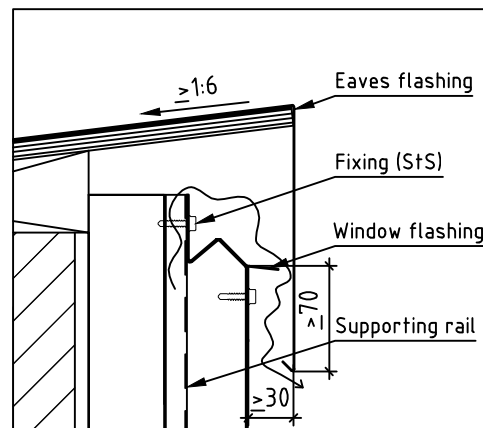




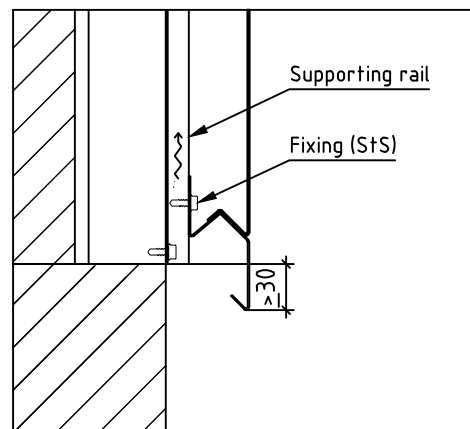
Vertical joint, Alt. 1



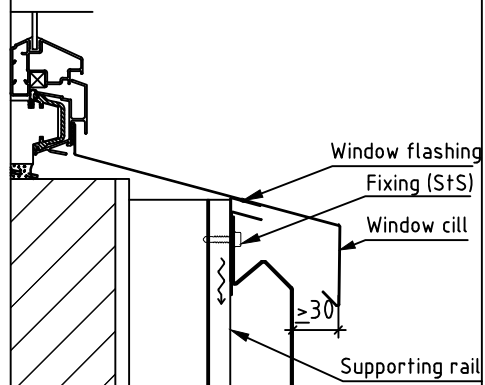
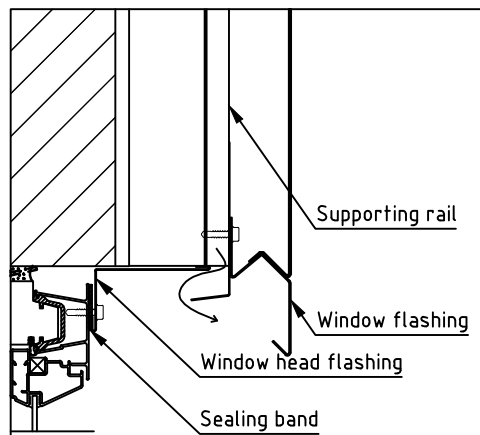
Vertical joint, Alt. 2



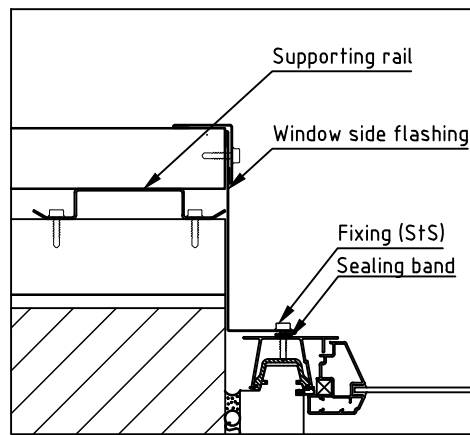
Eaves



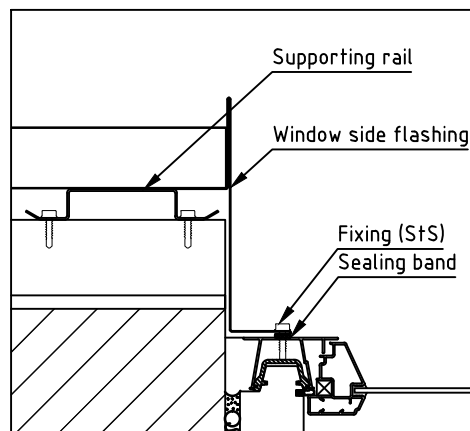
Socle



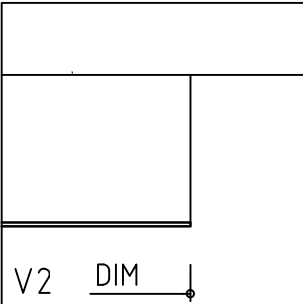
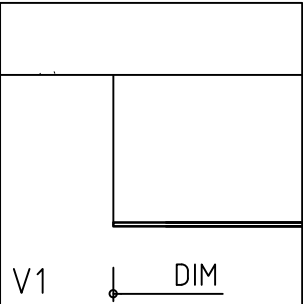
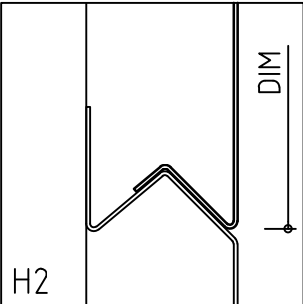
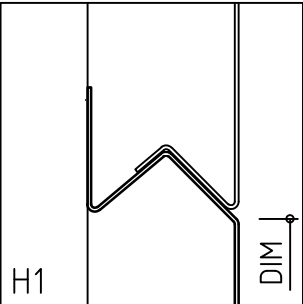
Window horizontal



Window vertical, Alt.1



Window vertical, Alt. 2



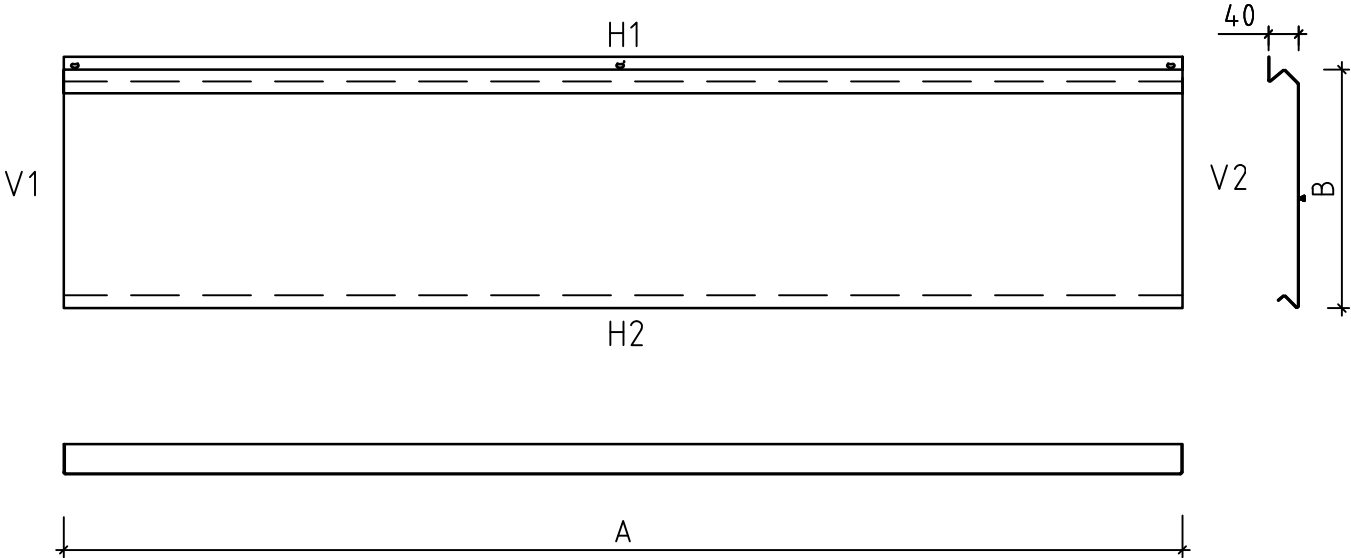
Lenght (A) (min/max) = 400-4000 mm
Width (B) (min/max) = 200-300 mm
Thickness range t= 1,0-1,2 mm

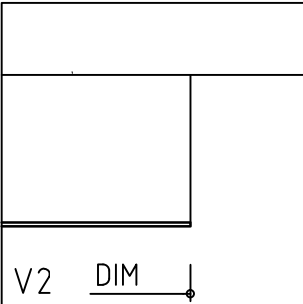
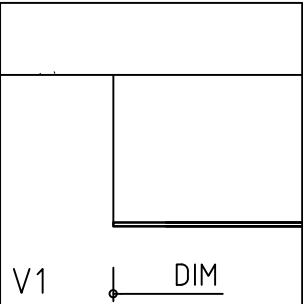
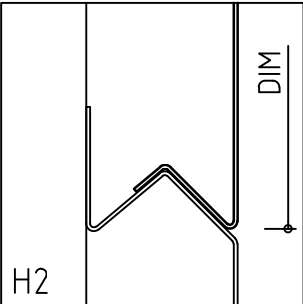
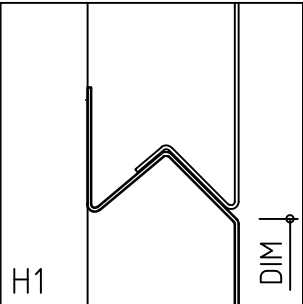
MATERIAL:

SURFACE:

THICKNESS:

CODE:	A:	B:	PCS:





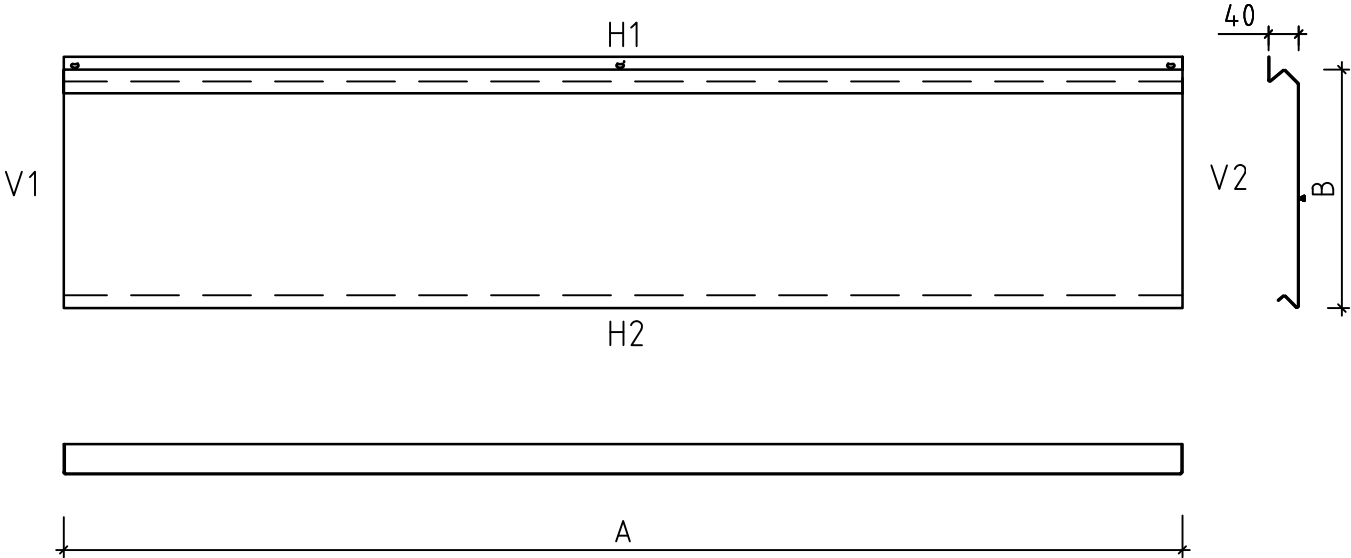
Lenght (A) (min/max) = 400-4000 mm
Width (B) (min/max) = 200-300 mm
Thickness range t= 1,0-1,2 mm

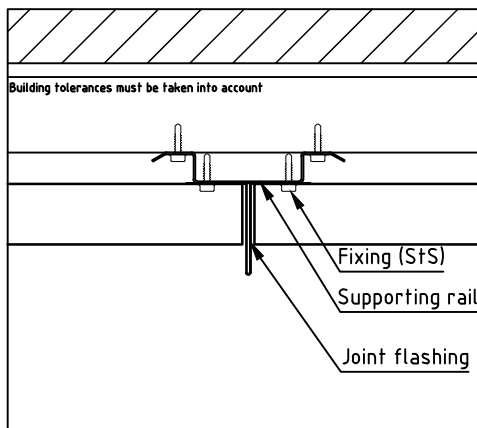
MATERIAL:

SURFACE:

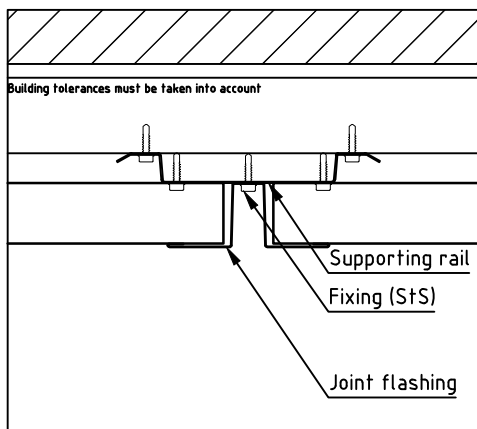
THICKNESS:

CODE:	A:	B:	PCS:

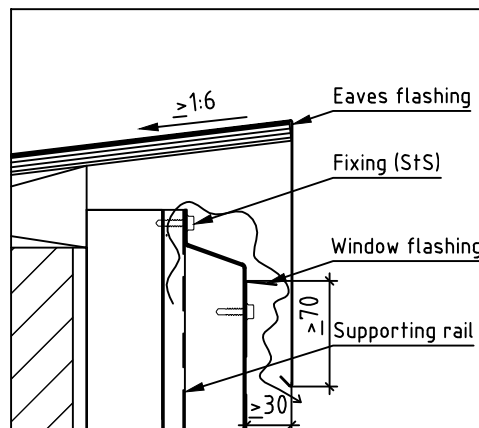




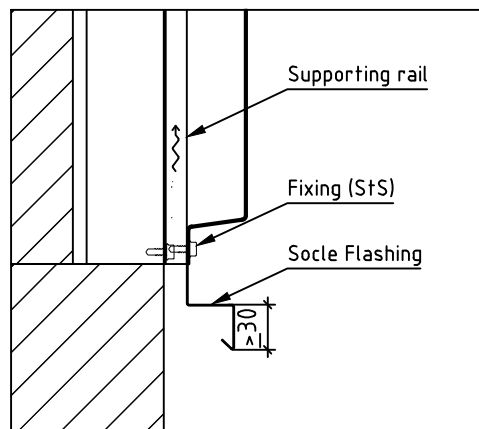
Vertical joint, Alt. 1



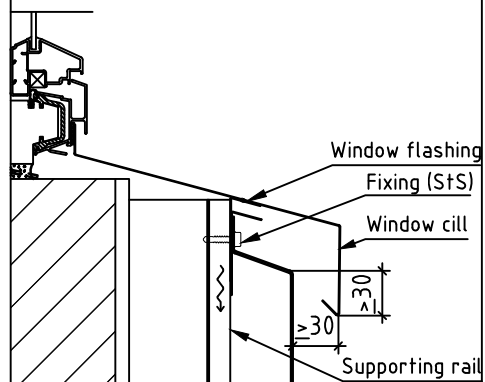
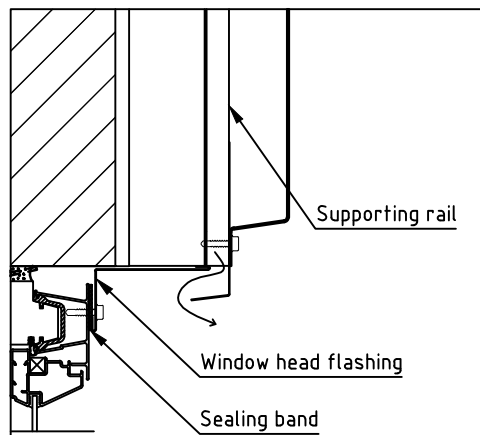
Vertical joint, Alt. 2



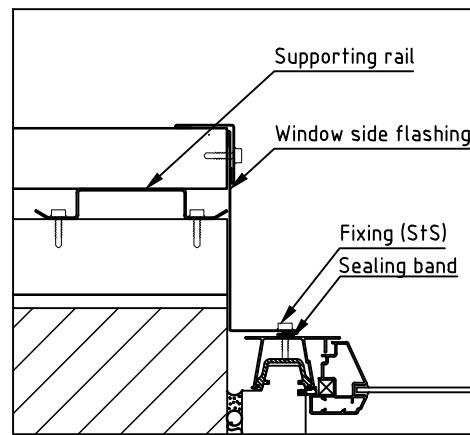
Eaves



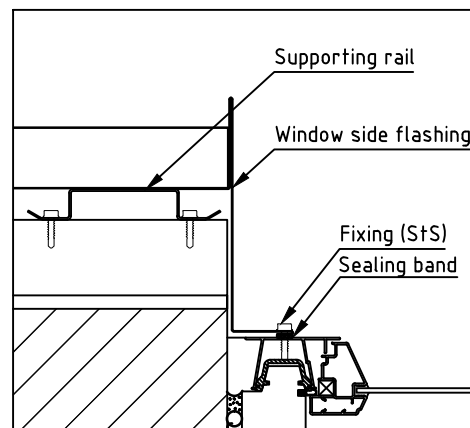
Socle



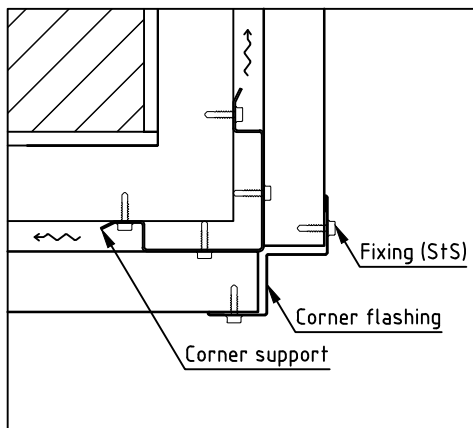
Window horizontal



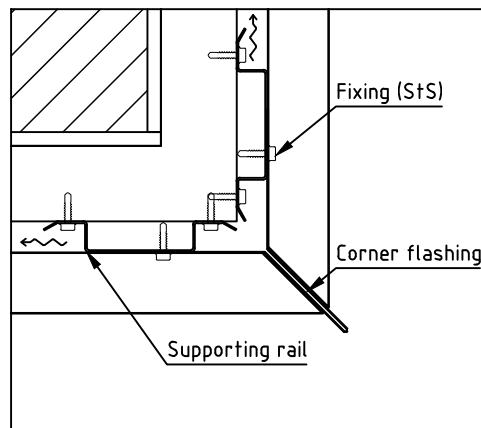
Window vertical, Alt.1



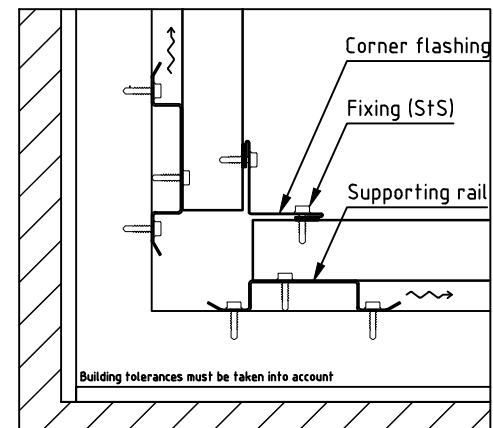
Window vertical, Alt. 2



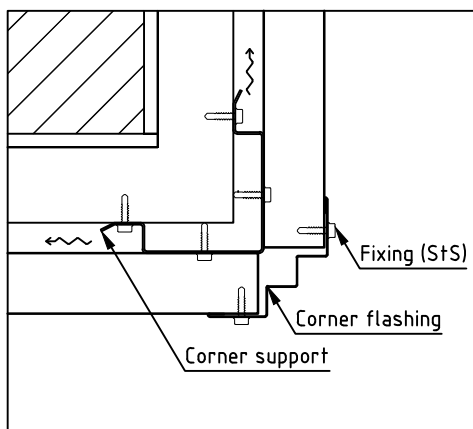
External corner, Alt.1



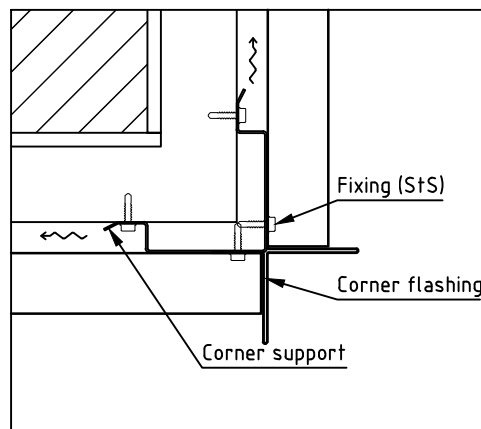
External corner, Alt.3



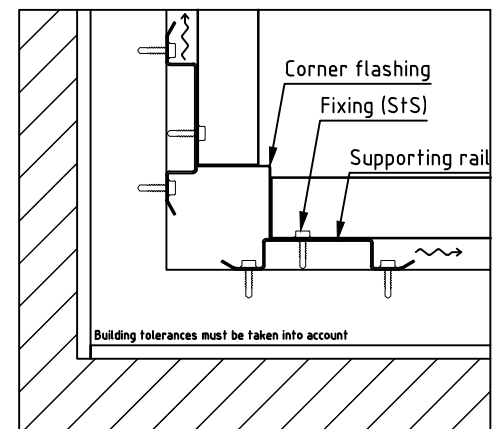
Internal corner, Alt.1



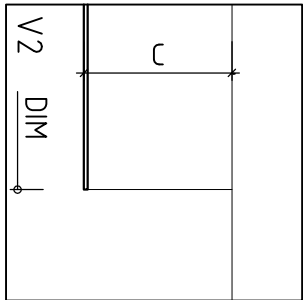
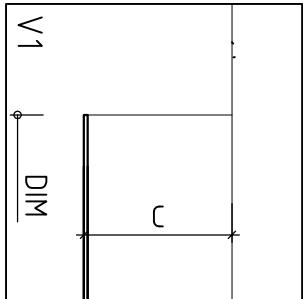
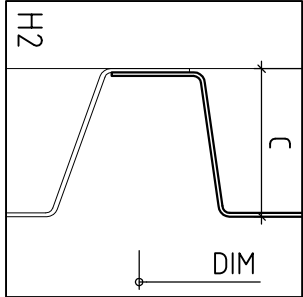
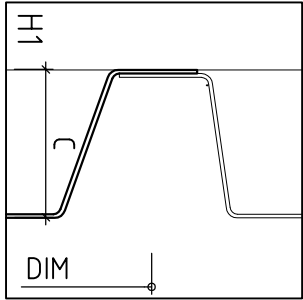
External corner, Alt.2



External corner, Alt.4

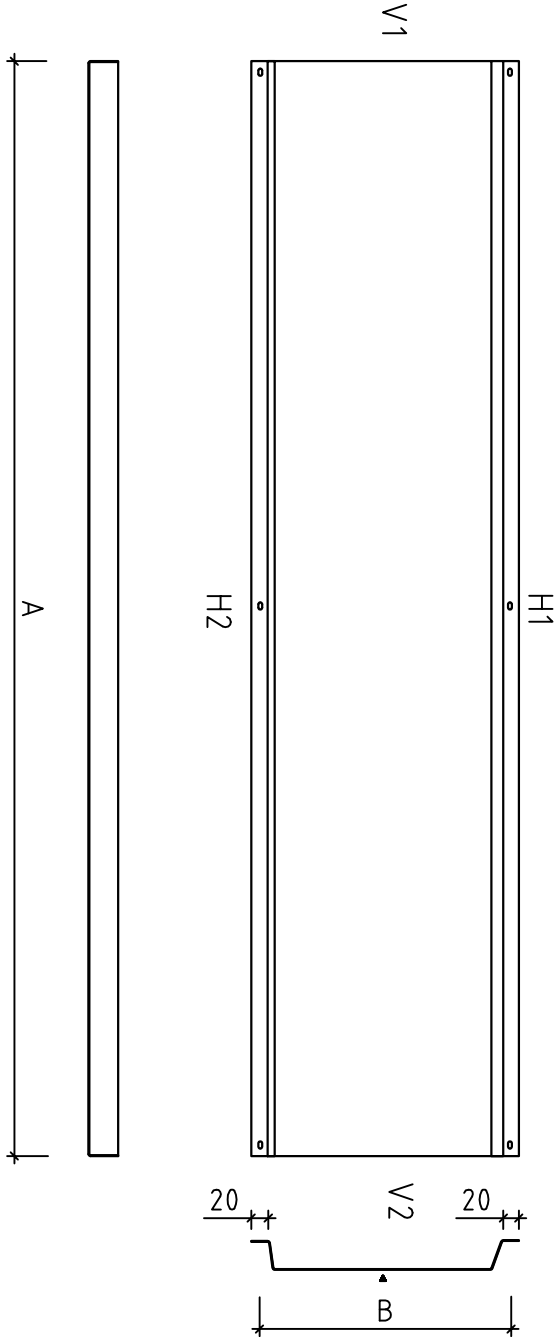


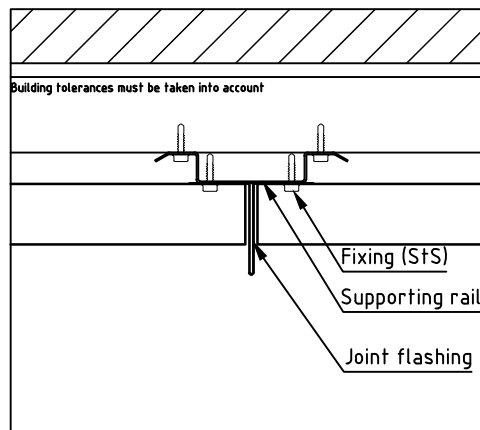
Internal corner, Alt.2



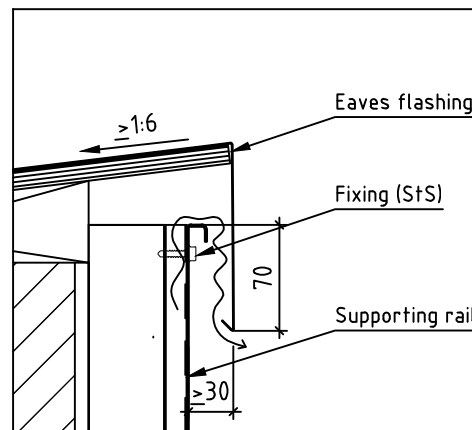
Lenght (A) (min/max) = 4.00-4.000 mm
Width (B) (min/max) = 200-4.00 mm
Height (C) (min/max) = 15-4.0 mm
Thickness range t = 0,8-1,2 mm

MATERIAL:			
SURFACE:			
THICKNESS:			
CODE:	A:	B:	PCS:

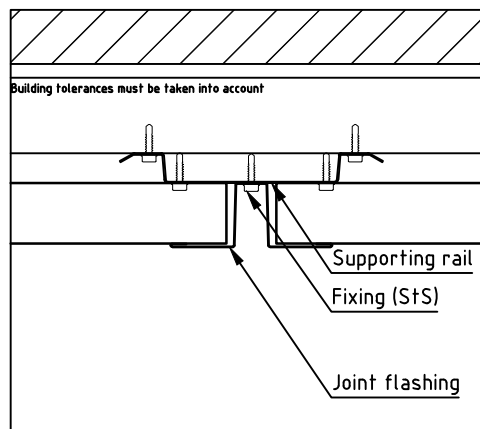




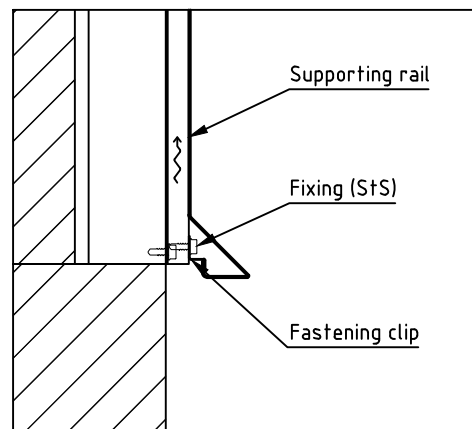
Vertical joint, Alt. 1



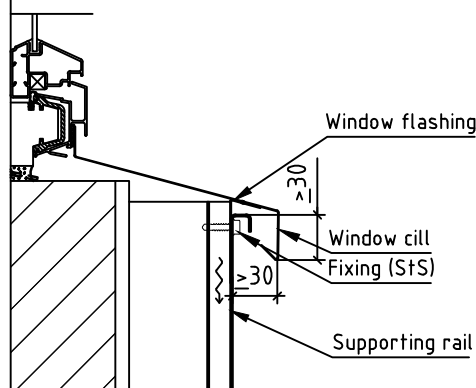
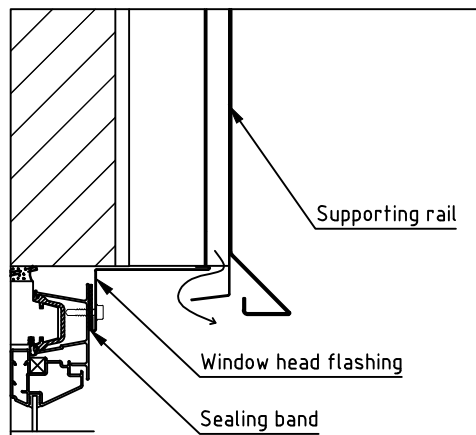
Eaves



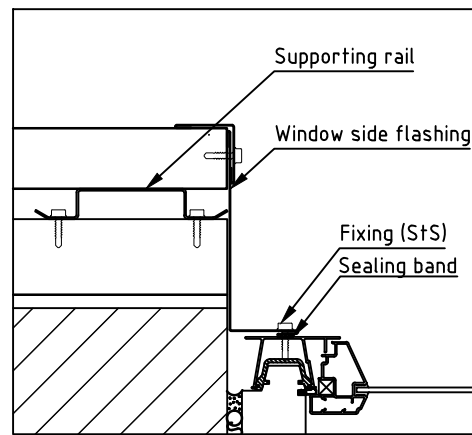
Vertical joint, Alt.2



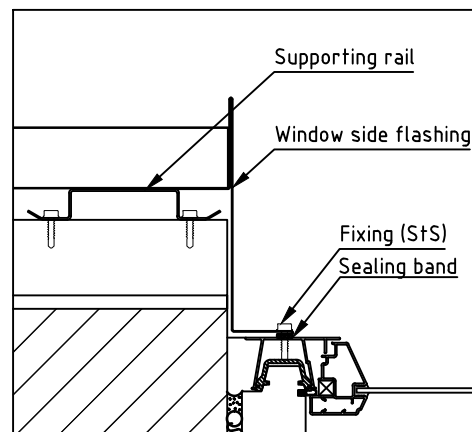
Socle



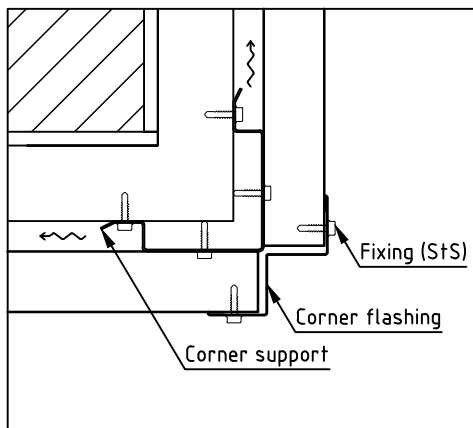
Window horizontal



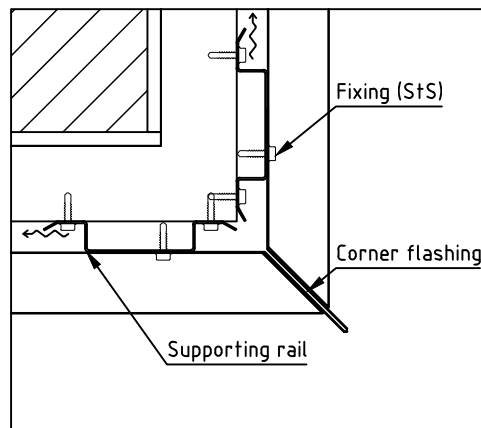
Window vertical, Alt.1



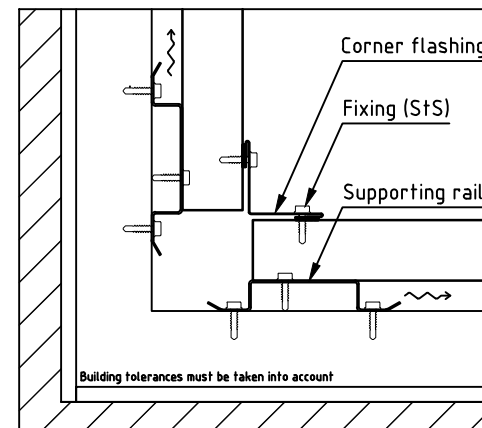
Window vertical, Alt. 2



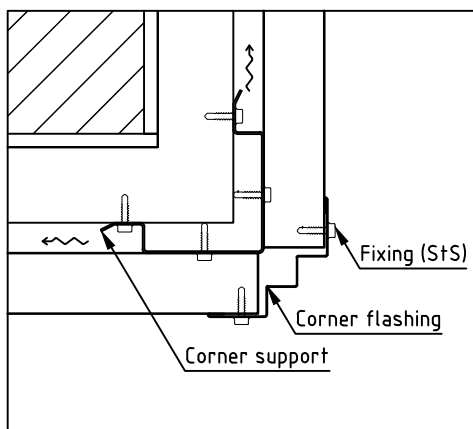
External corner, Alt.1



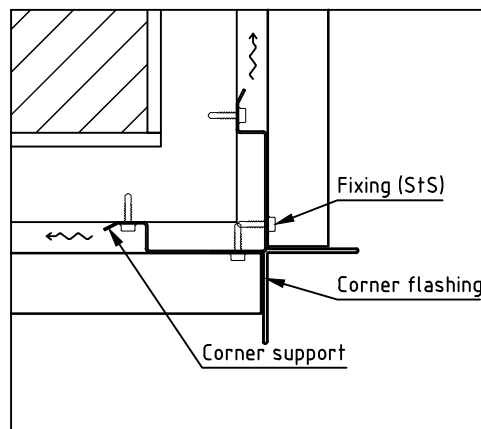
External corner, Alt.3



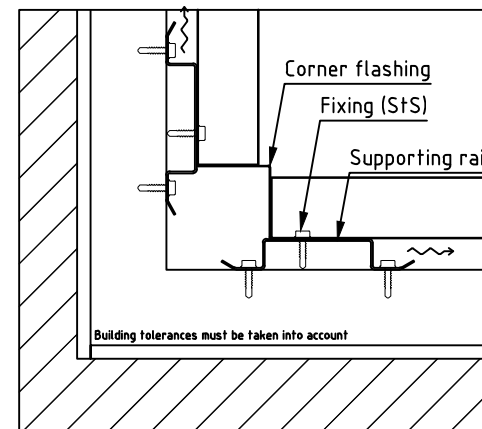
Internal corner, Alt.1



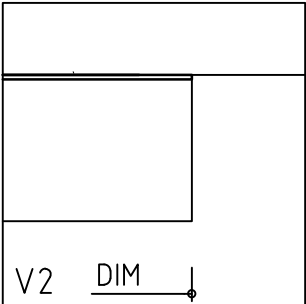
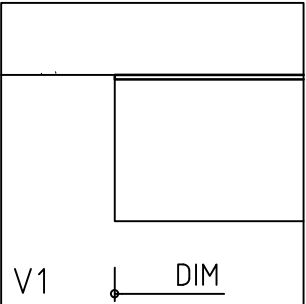
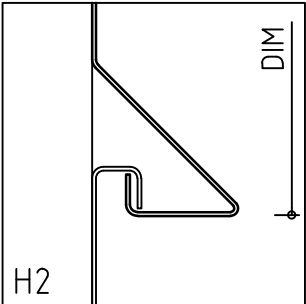
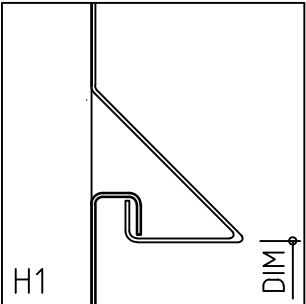
External corner, Alt.2



External corner, Alt.4



Internal corner, Alt.2



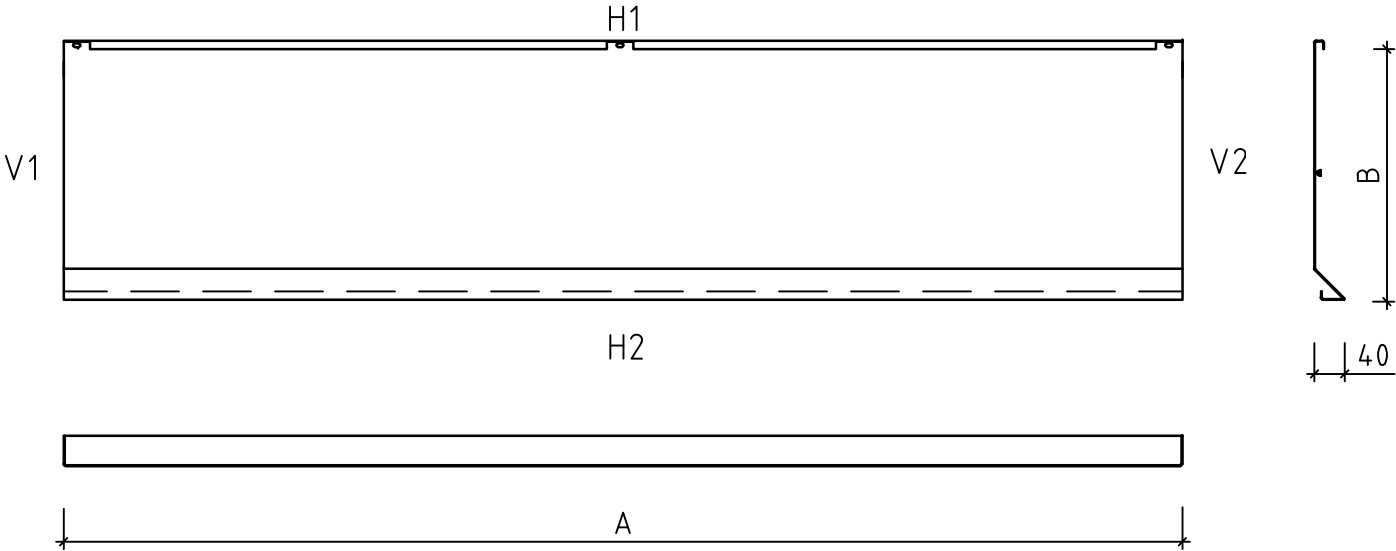
Lenght (A) (min/max) = 300-3000 mm
Width (B) (min/max) = 200-300 mm
Thickness range t= 1,0-1,2 mm

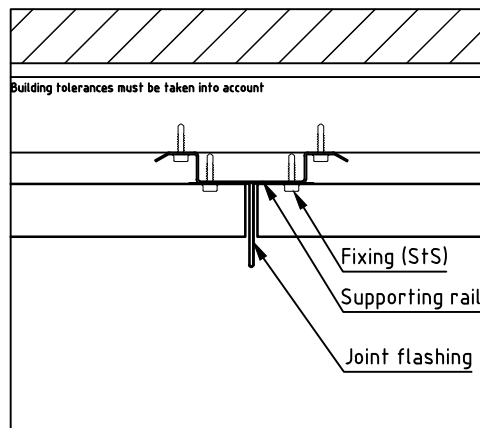
MATERIAL:

SURFACE:

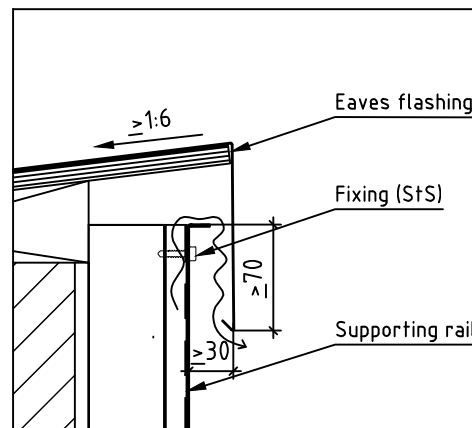
THICKNESS:

CODE:	A:	B:	PCS:

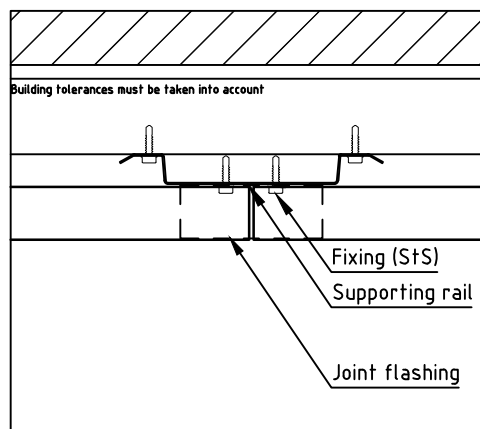




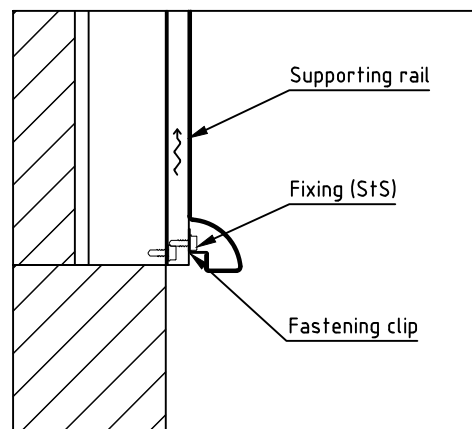
Vertical joint, Alt. 1



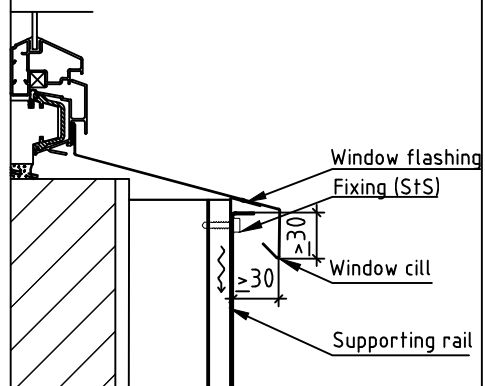
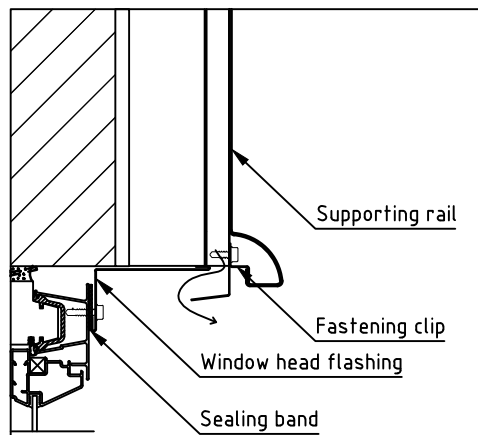
Eaves



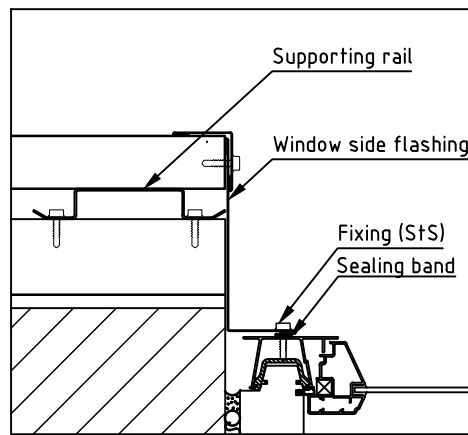
Vertical joint, Alt.2



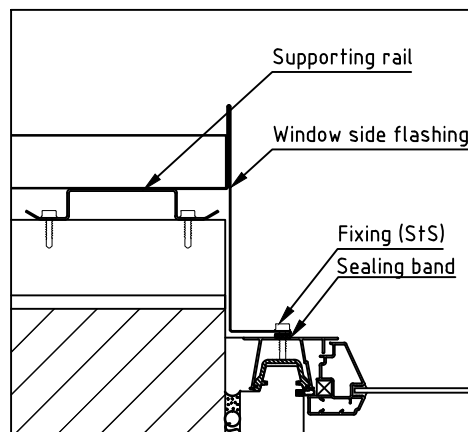
Socle



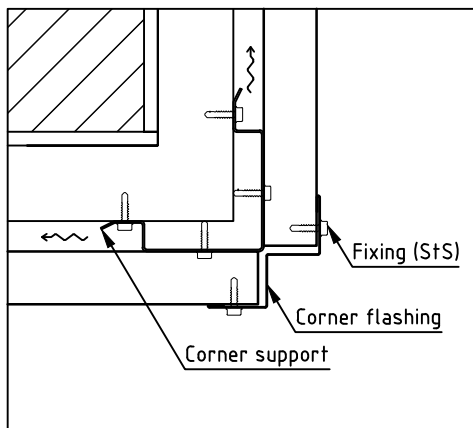
Window horizontal



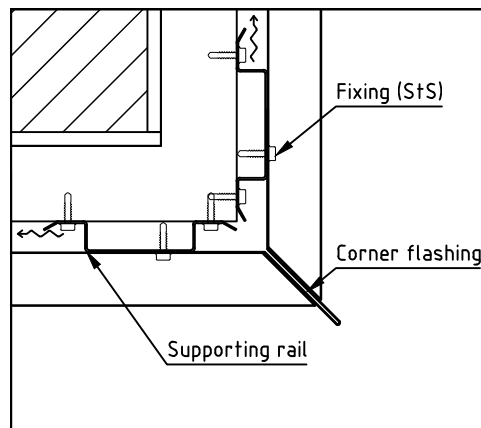
Window vertical, Alt.1



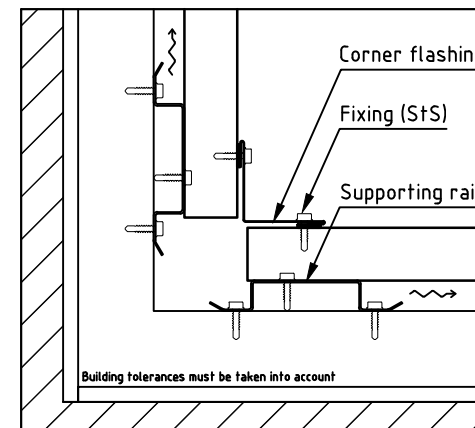
Window vertical, Alt. 2



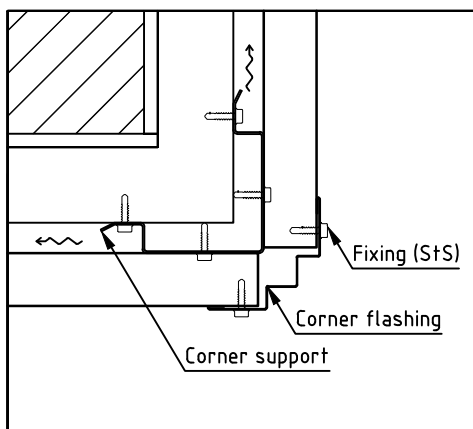
External corner, Alt.1



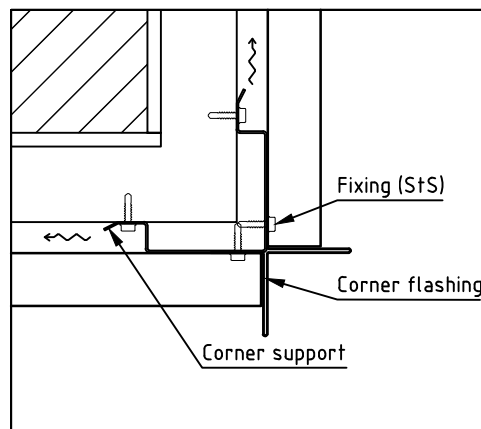
External corner, Alt.3



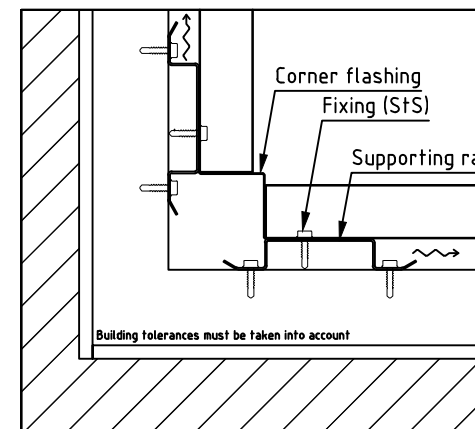
Internal corner, Alt.1



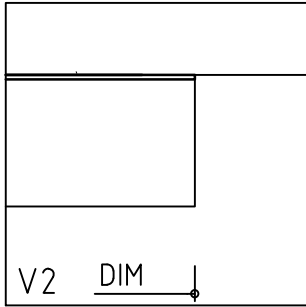
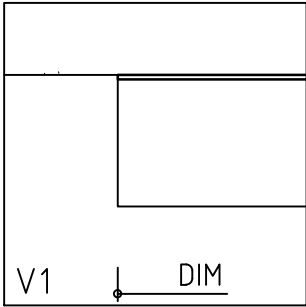
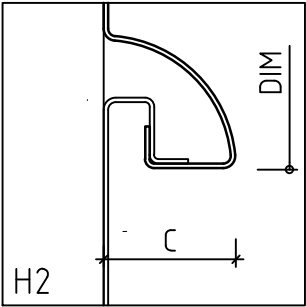
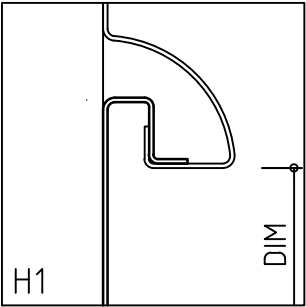
External corner, Alt.2



External corner, Alt.4



Internal corner, Alt.2



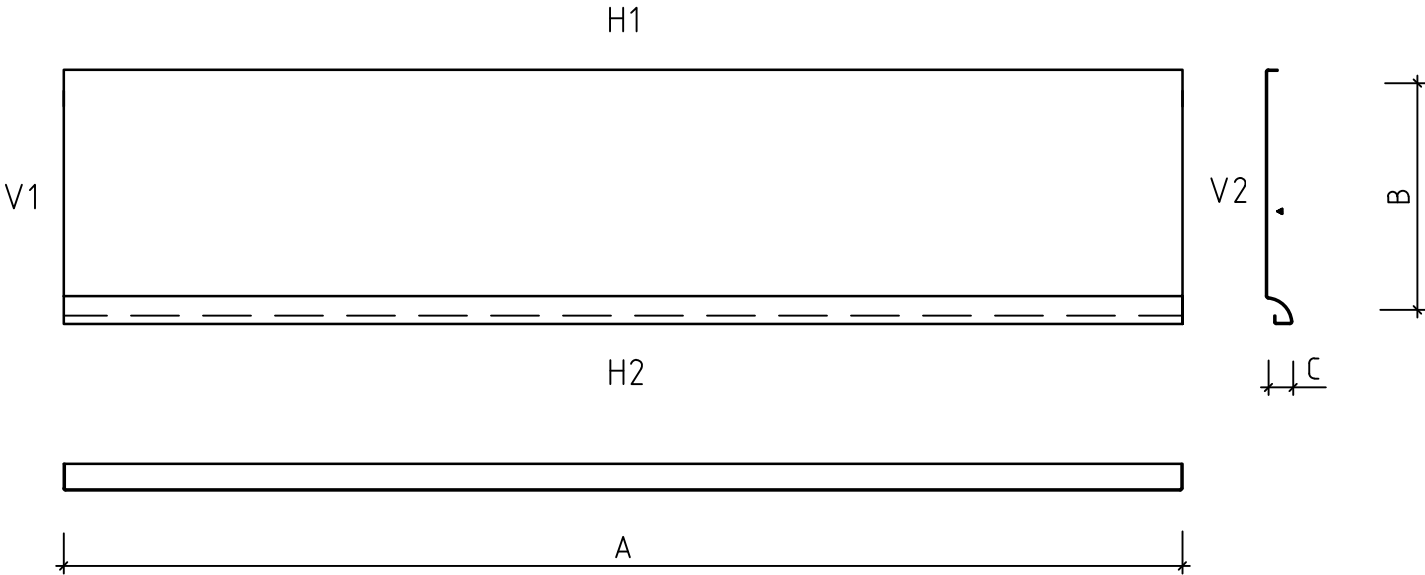
Lenght (A) (min/max) = 300-2500 mm
Width (B) (min/max) = 200-600 mm
Thickness range t= 0,8-1,2 mm

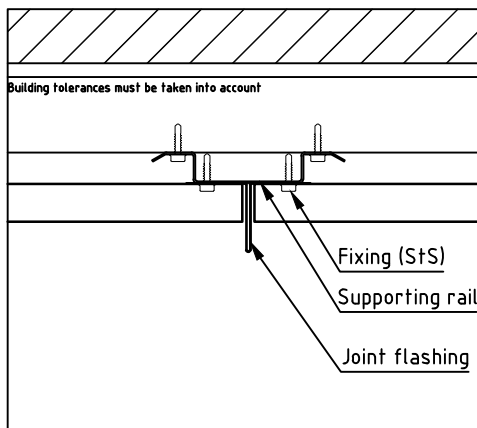
MATERIAL:

SURFACE:

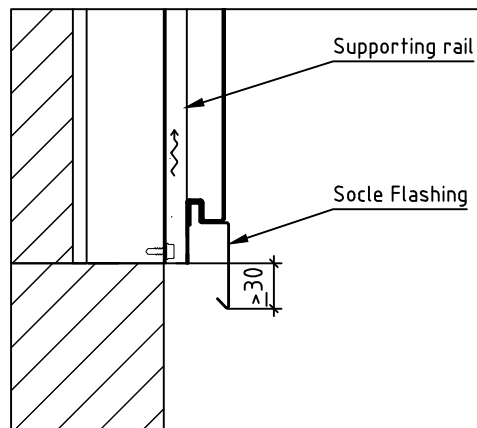
THICKNESS:

CODE:	A:	B:	PCS:

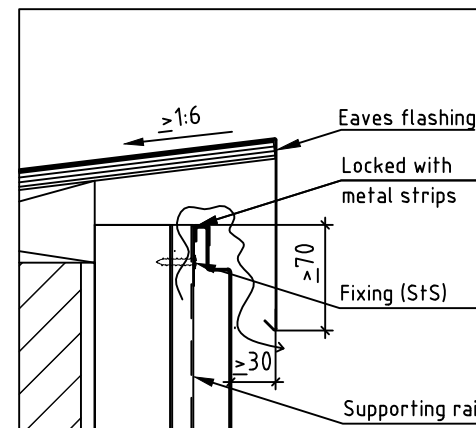




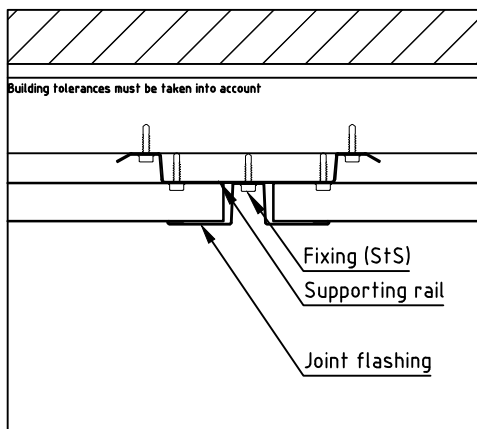
Vertical joint, Alt. 1



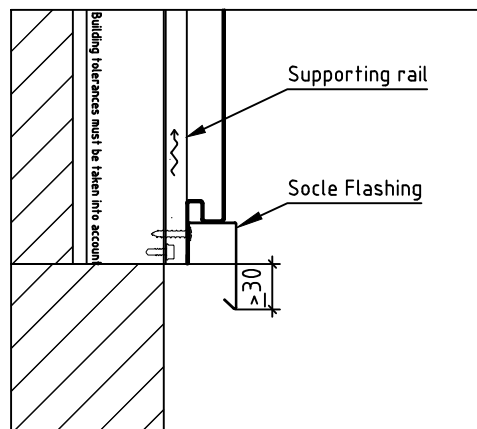
Socle, Alt.1



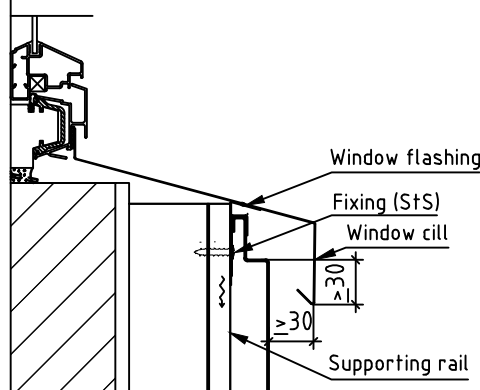
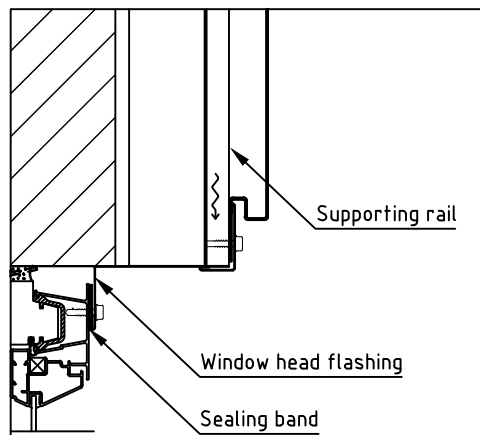
Eaves



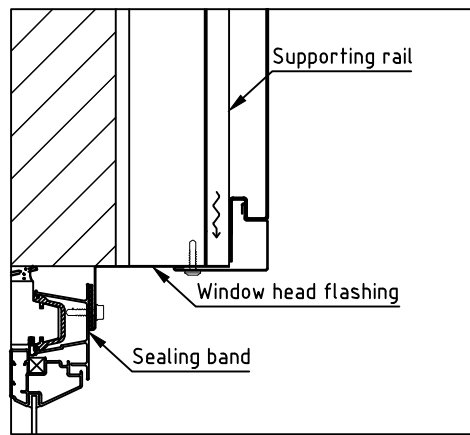
Vertical joint, Alt.2



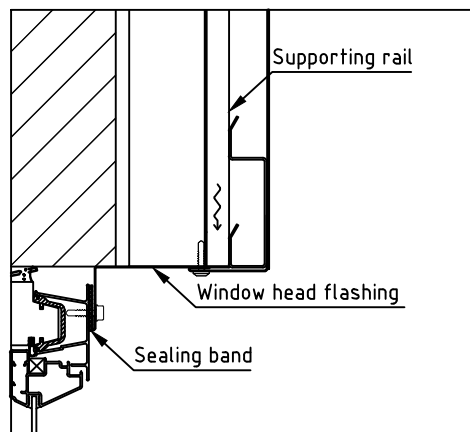
Socle, Alt.2



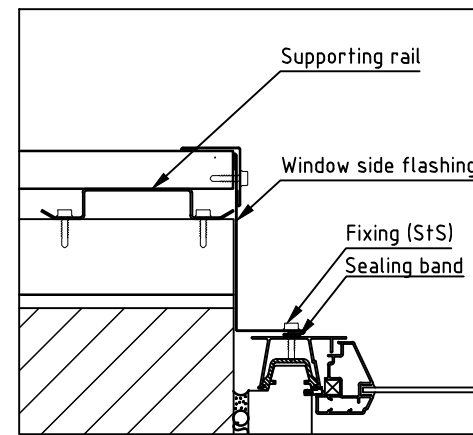
Window horizontal, Alt.1



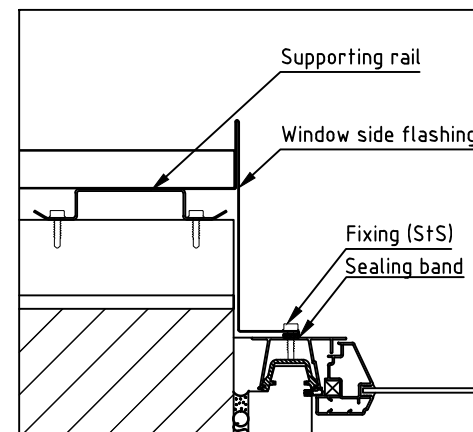
Window horizontal, Alt.2



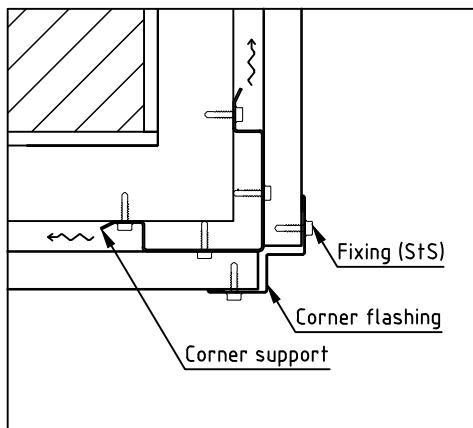
Window horizontal, Alt. 3



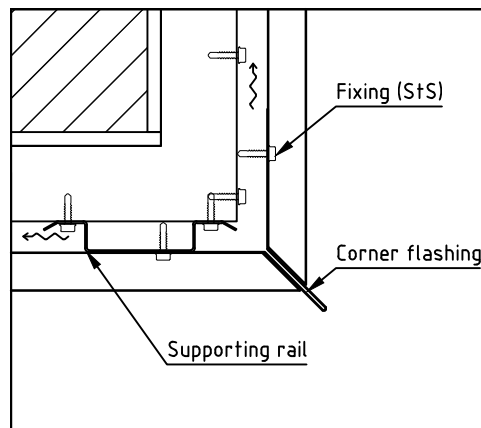
Window vertical, Alt.1



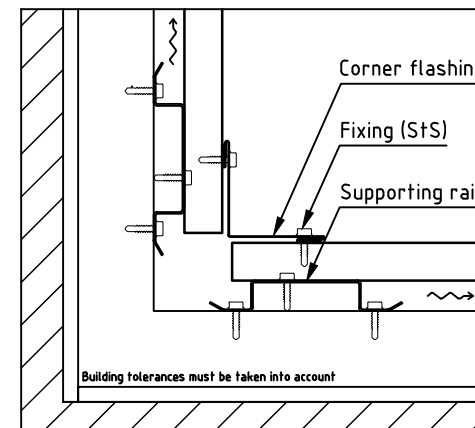
Window vertical, Alt.2



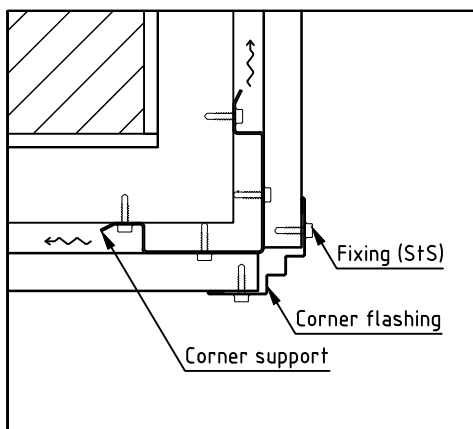
External corner, Alt.1



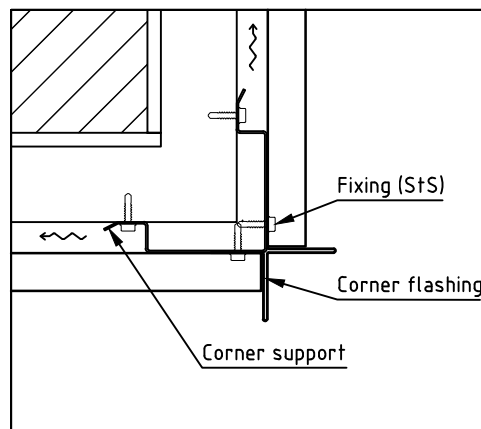
External corner, Alt.3



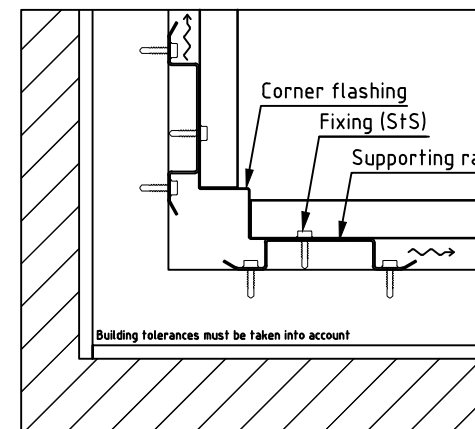
Internal corner, Alt.1



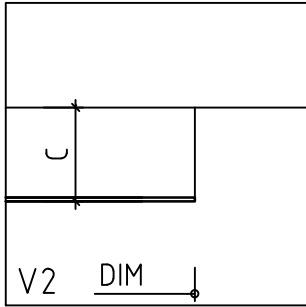
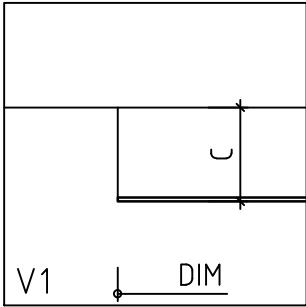
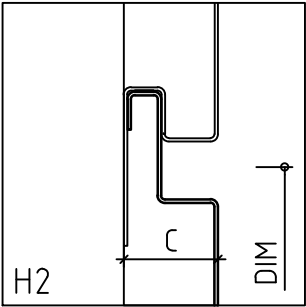
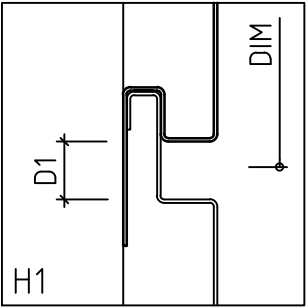
External corner, Alt.2



External corner, Alt.4



Internal corner, Alt.2



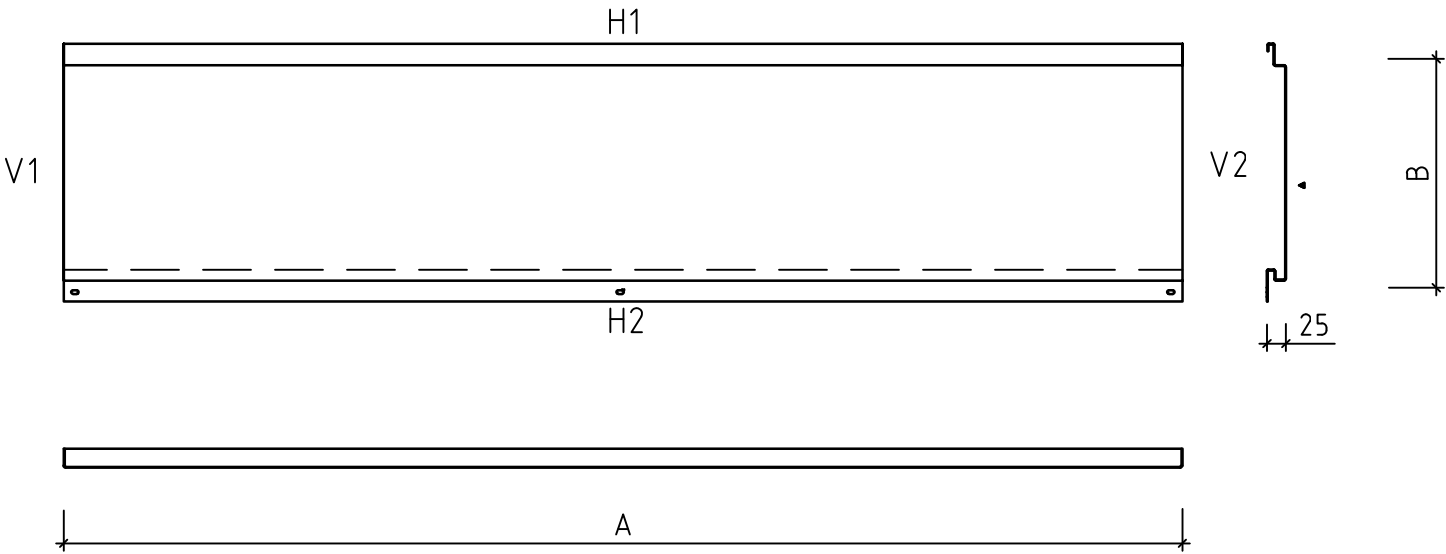
Lenght (A) (min/max) = 500-3000 mm
Width (B) (min/max) = 200-400 mm
Joint IDI lmin/maxl = 0-25 mm
Thickness range t= 0,8-1,2 mm

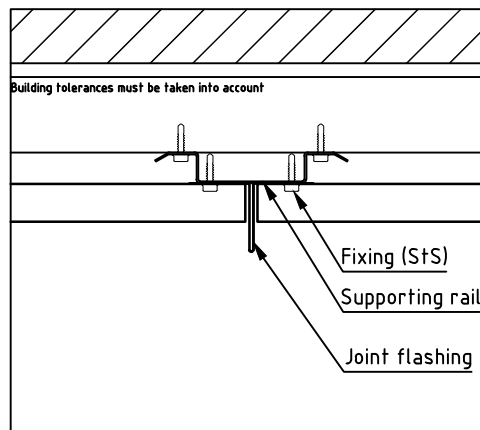
MATERIAL:

SURFACE:

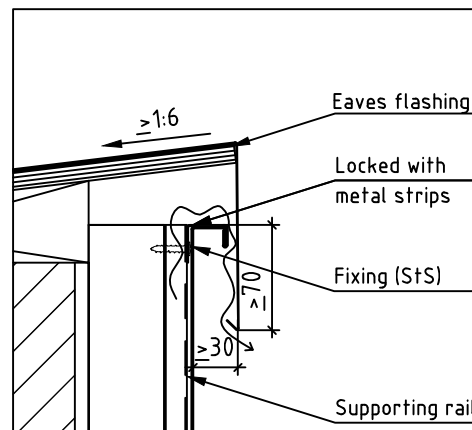
THICKNESS:

CODE:	A:	B:	PCS:

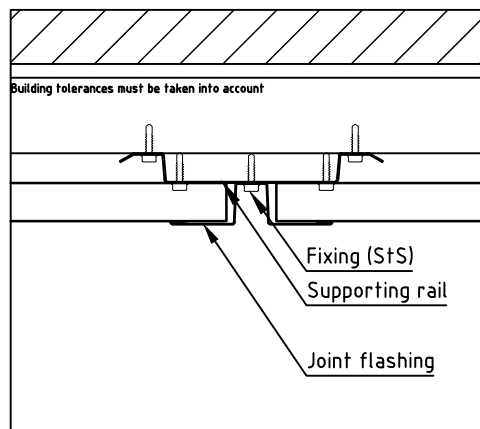




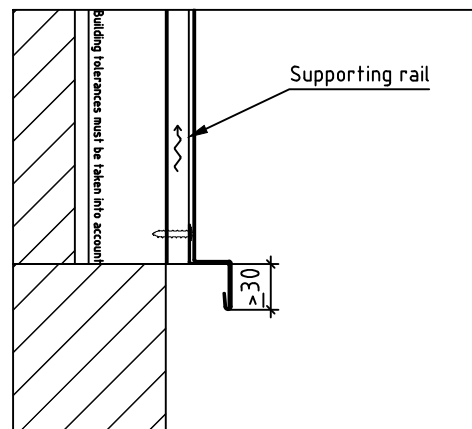
Vertical joint, Alt. 1



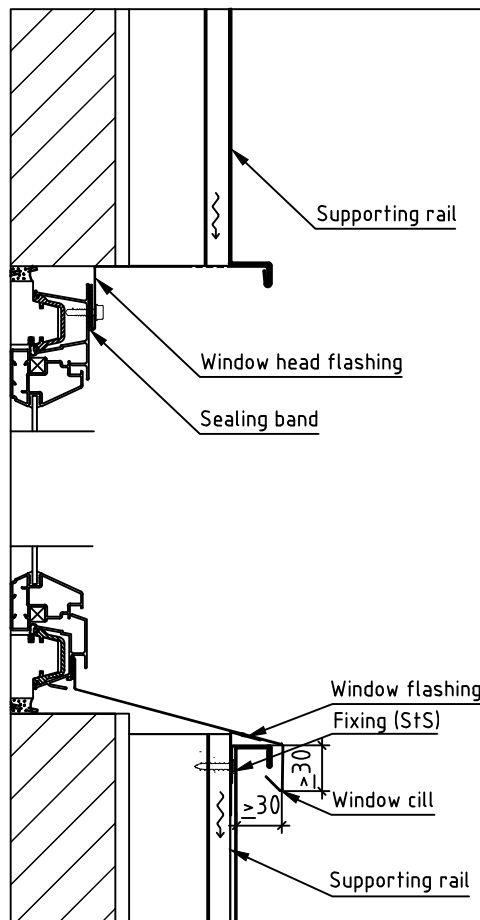
Eaves



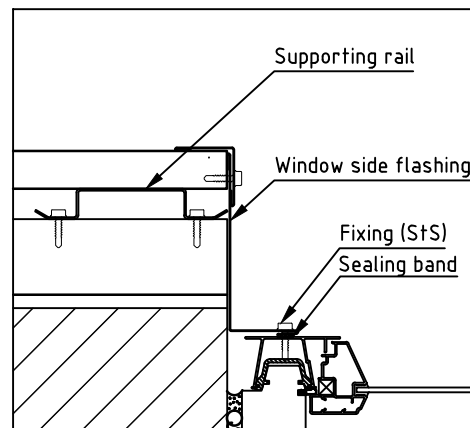
Vertical joint, Alt.2



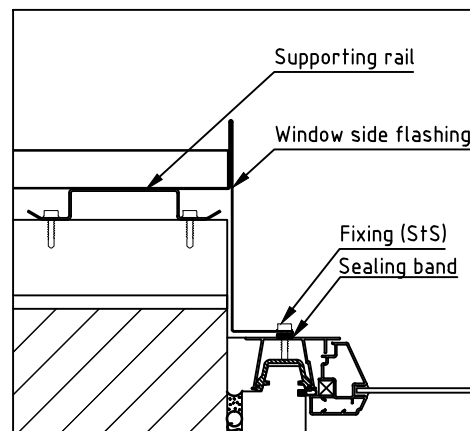
Socle



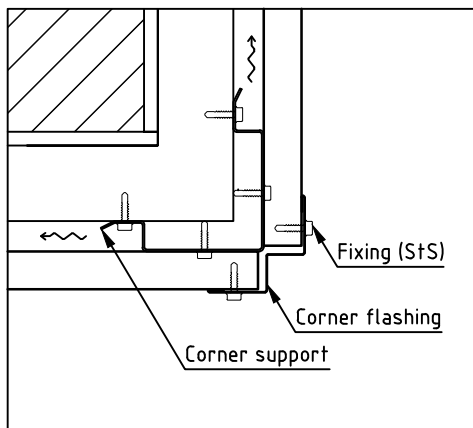
Window horizontal



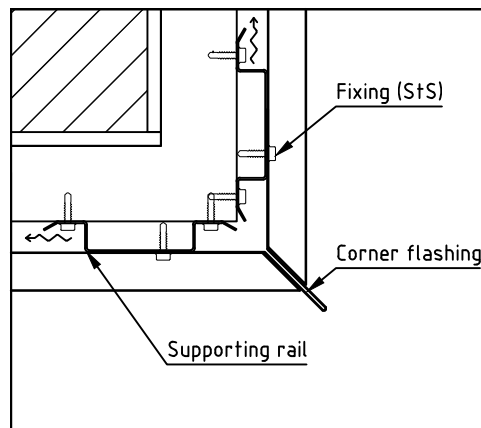
Window vertical, Alt.1



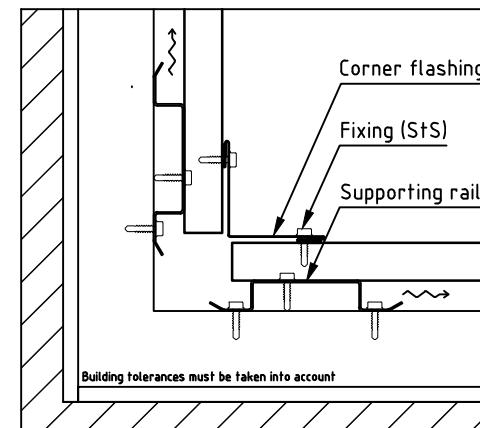
Window vertical, Alt. 2



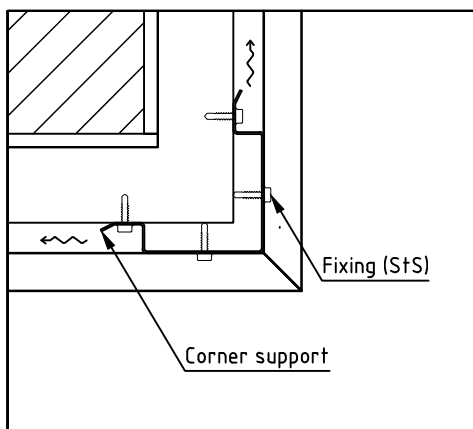
External corner, Alt.1



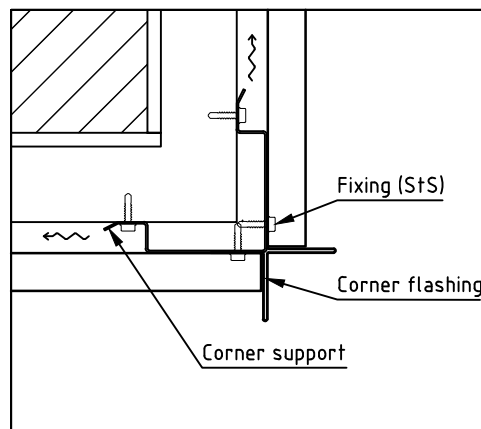
External corner, Alt.3



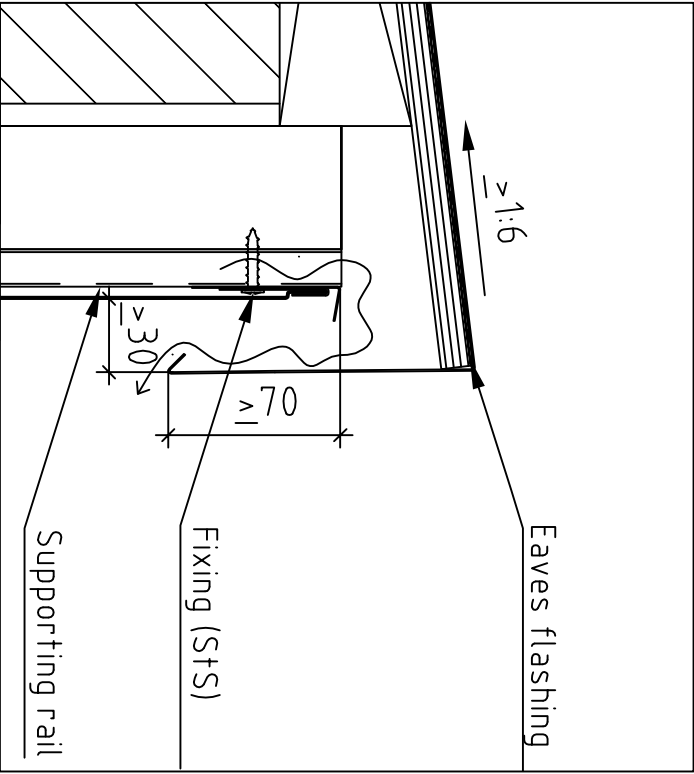
Internal corner, Alt.1



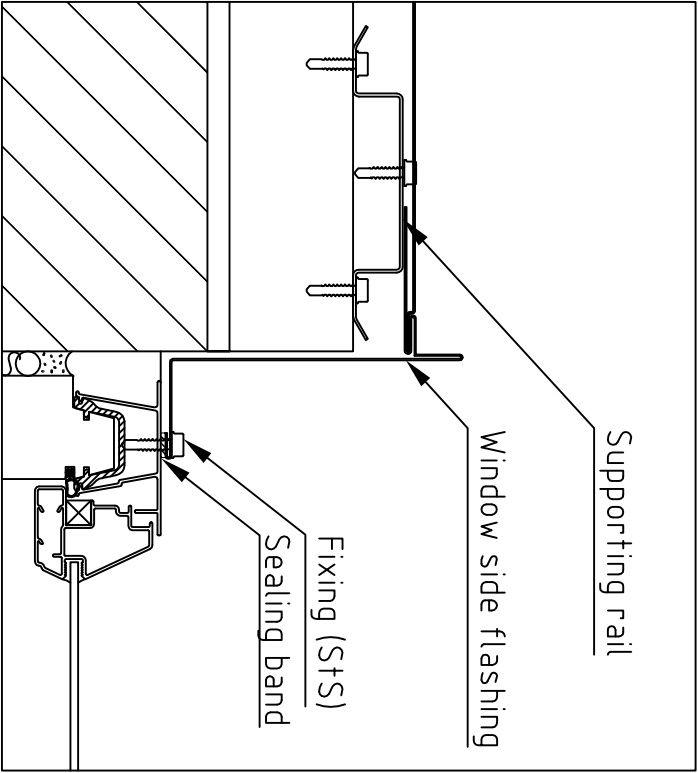
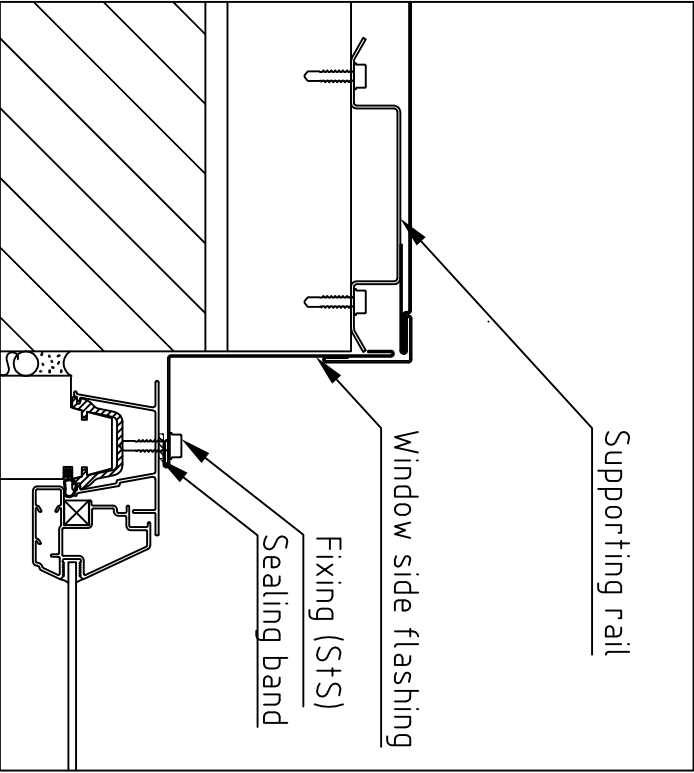
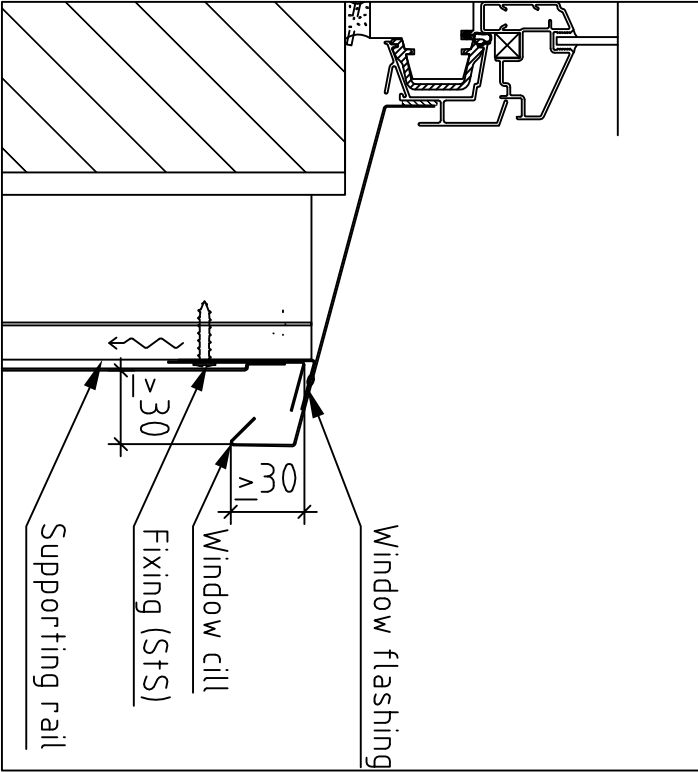
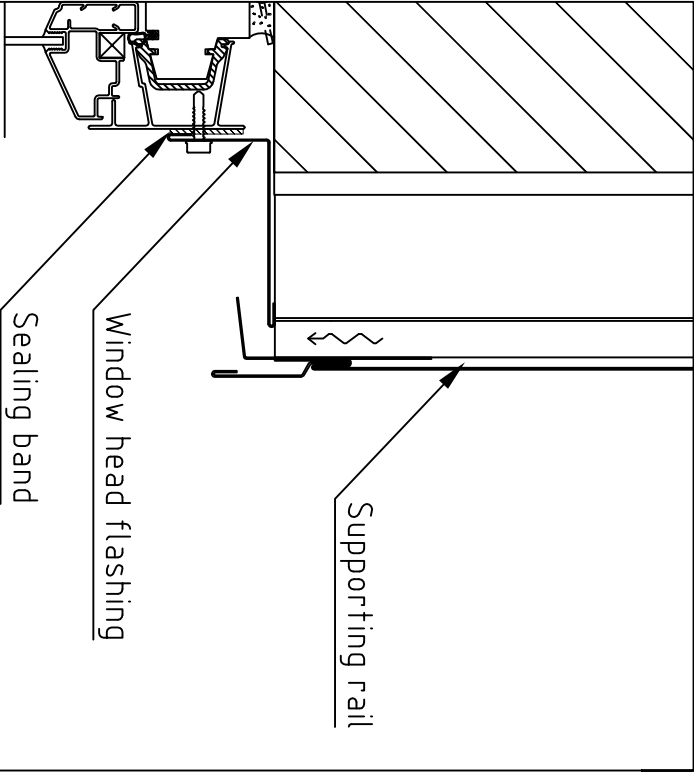
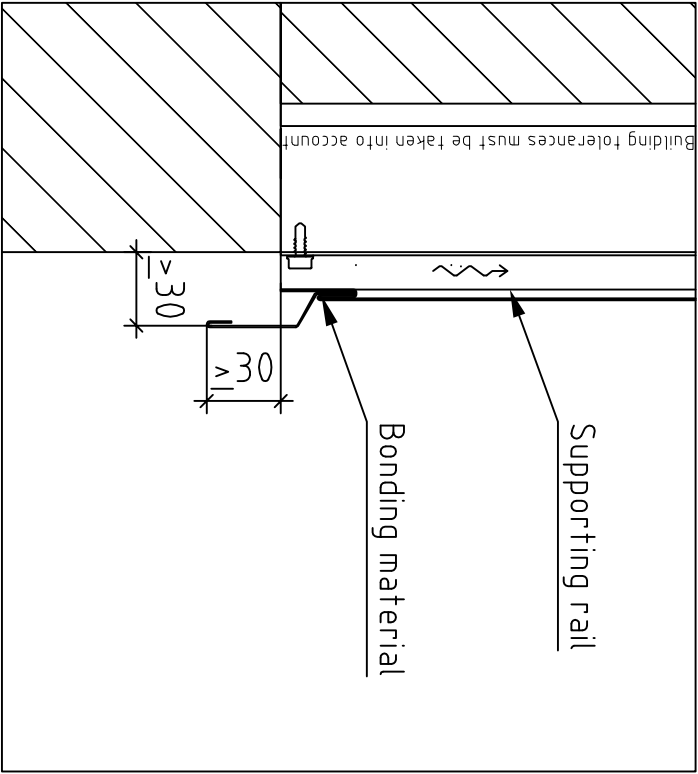
External corner, Alt.2

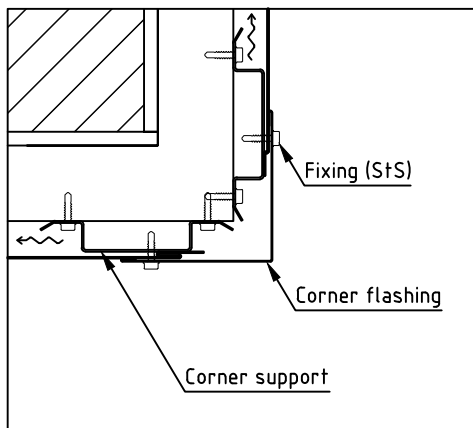


External corner, Alt.4

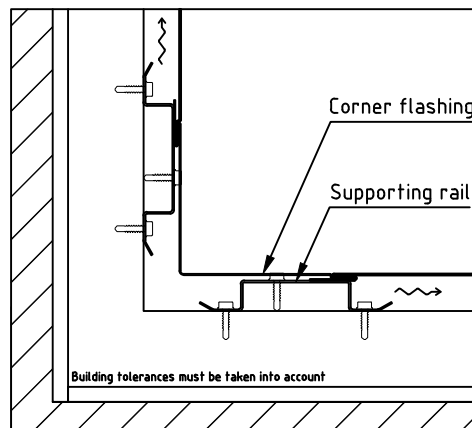


Eaves

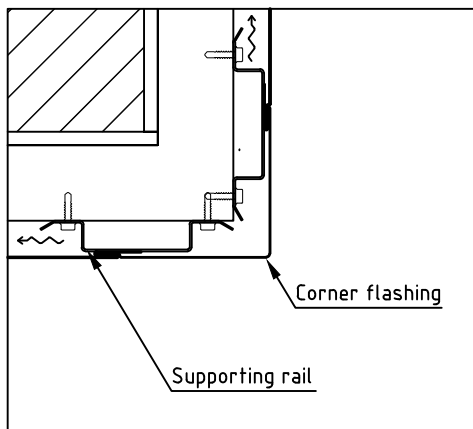




External corner, Alt.1



Internal corner, Alt.1



External corner, Alt.2

