

ΔAurubis

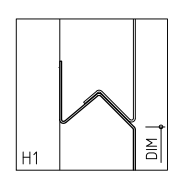
date/drawn by

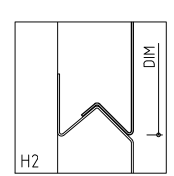
filename

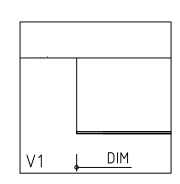
MATERIAL:

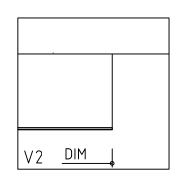
PAN 102

Page 1



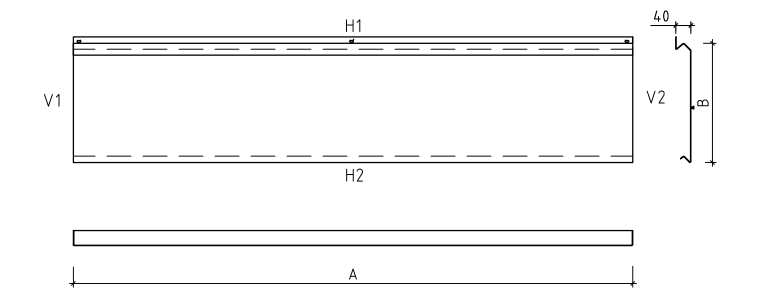






Lenght (A) (min/max) = 400-4000 mmWidth (B) (min/max) = 200-300 mmThickness range t = 1,0-1,2 mm

TIATEMAL			
SURFACE:			
THICKNESS	S:		
CODE:	A:	B:	PCS:



ΔAurubis

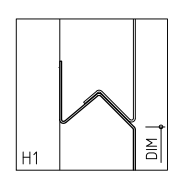
date/drawn by

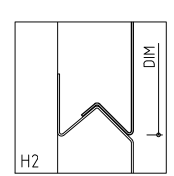
filename

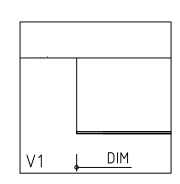
MATERIAL:

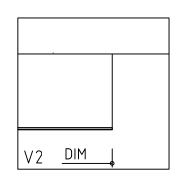
PAN 102

Page 1



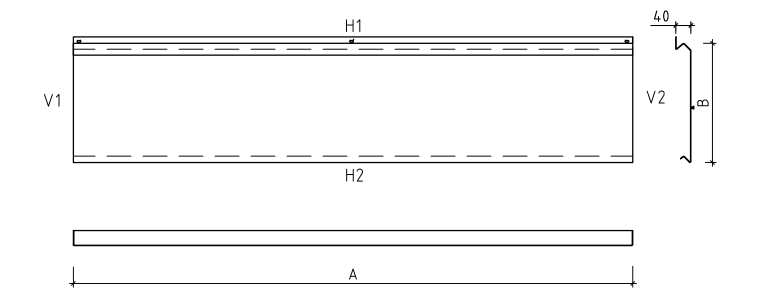


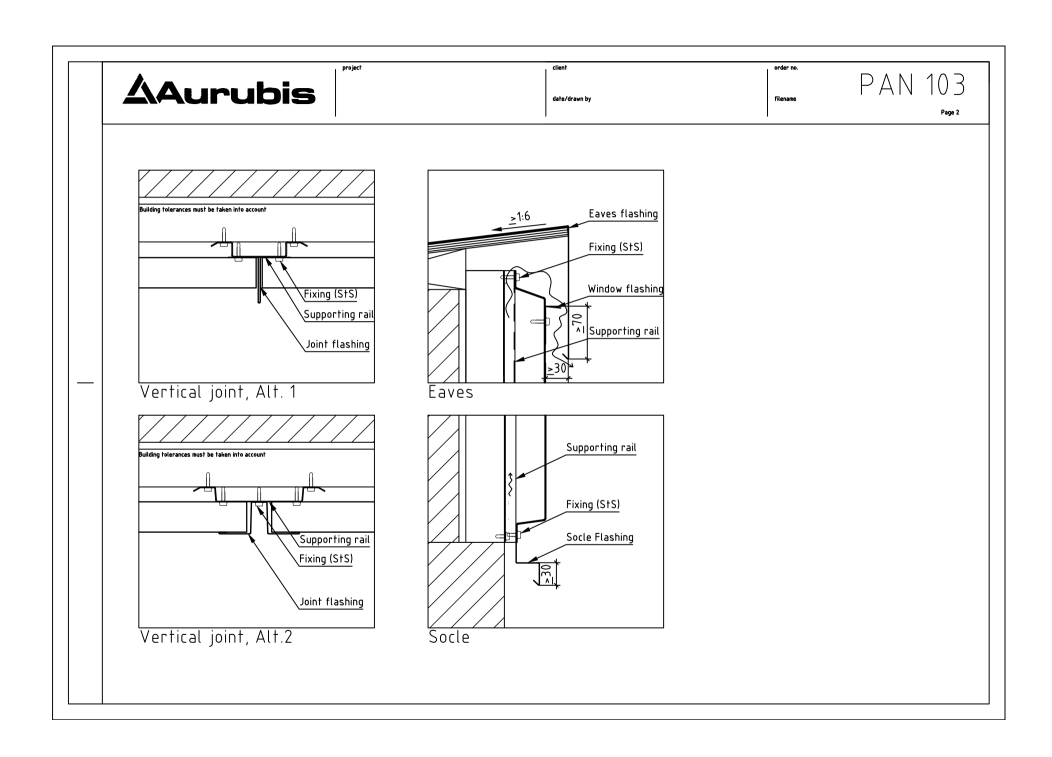


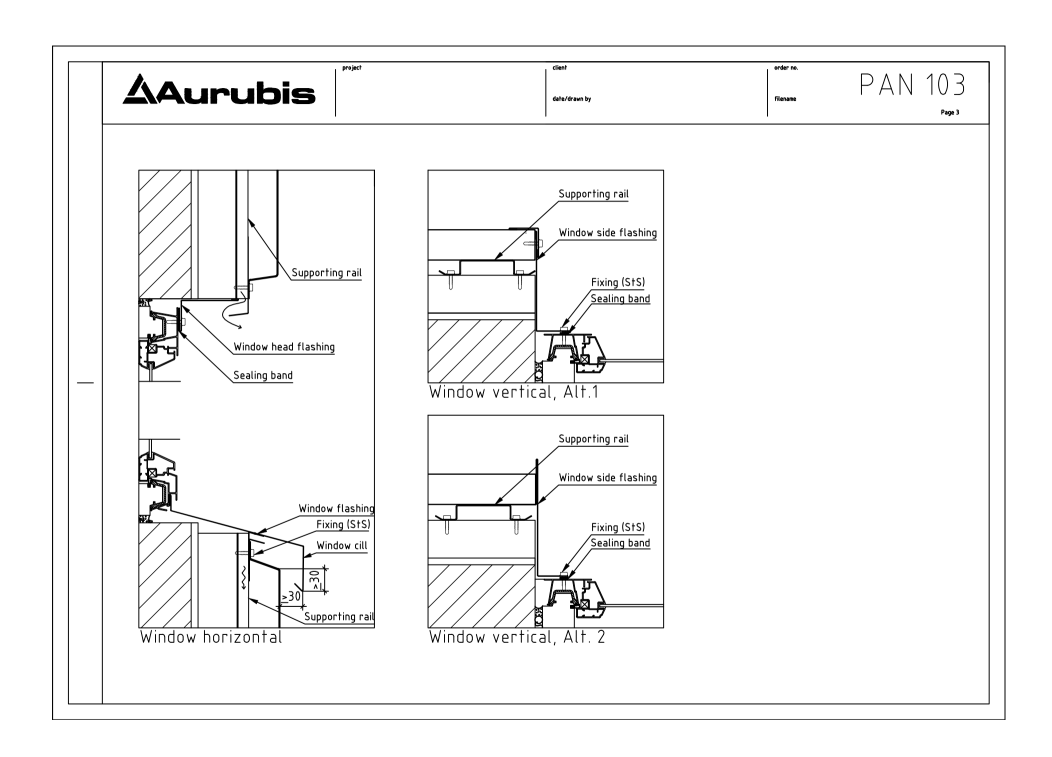


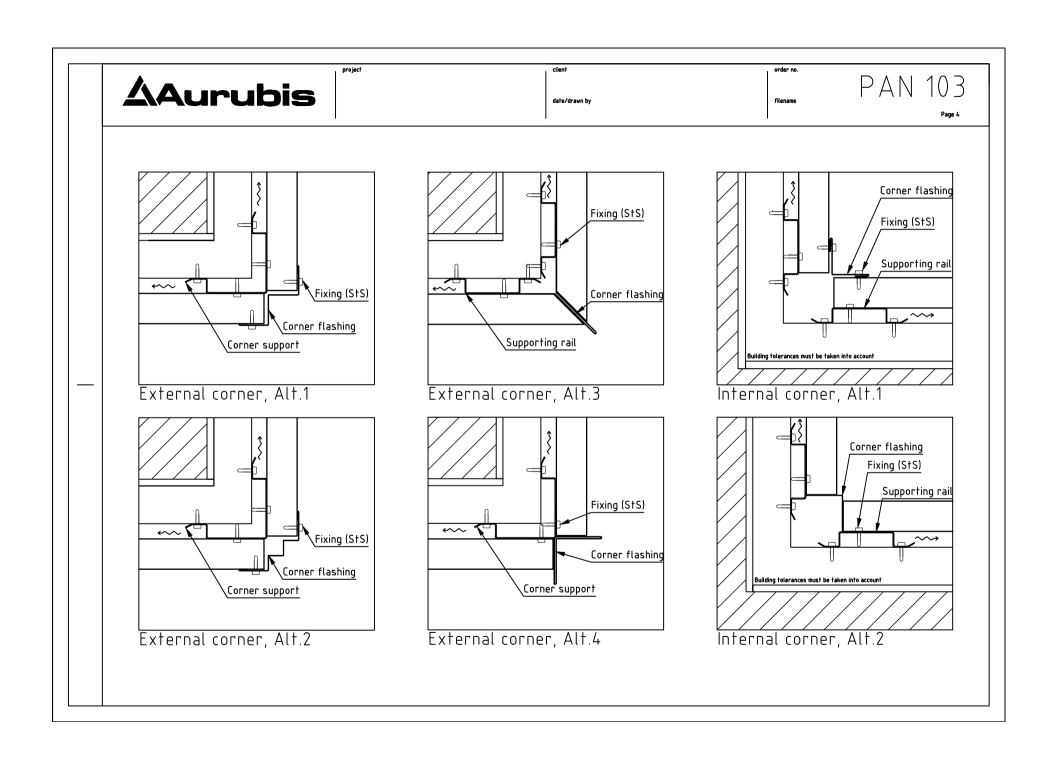
Lenght (A) (min/max) = 400-4000 mmWidth (B) (min/max) = 200-300 mmThickness range t = 1,0-1,2 mm

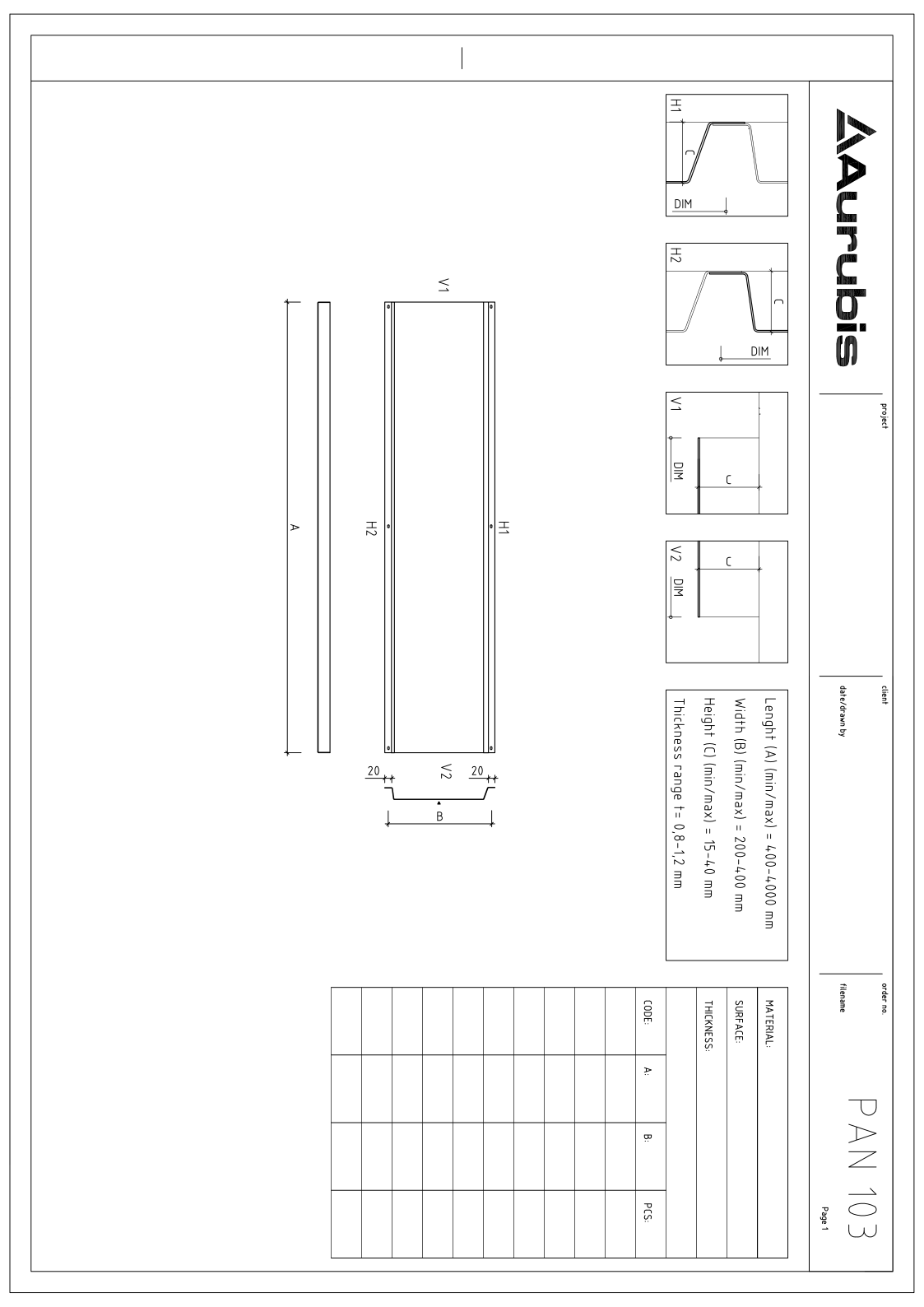
TIATEMAL			
SURFACE:			
THICKNESS	S:		
CODE:	A:	B:	PCS:

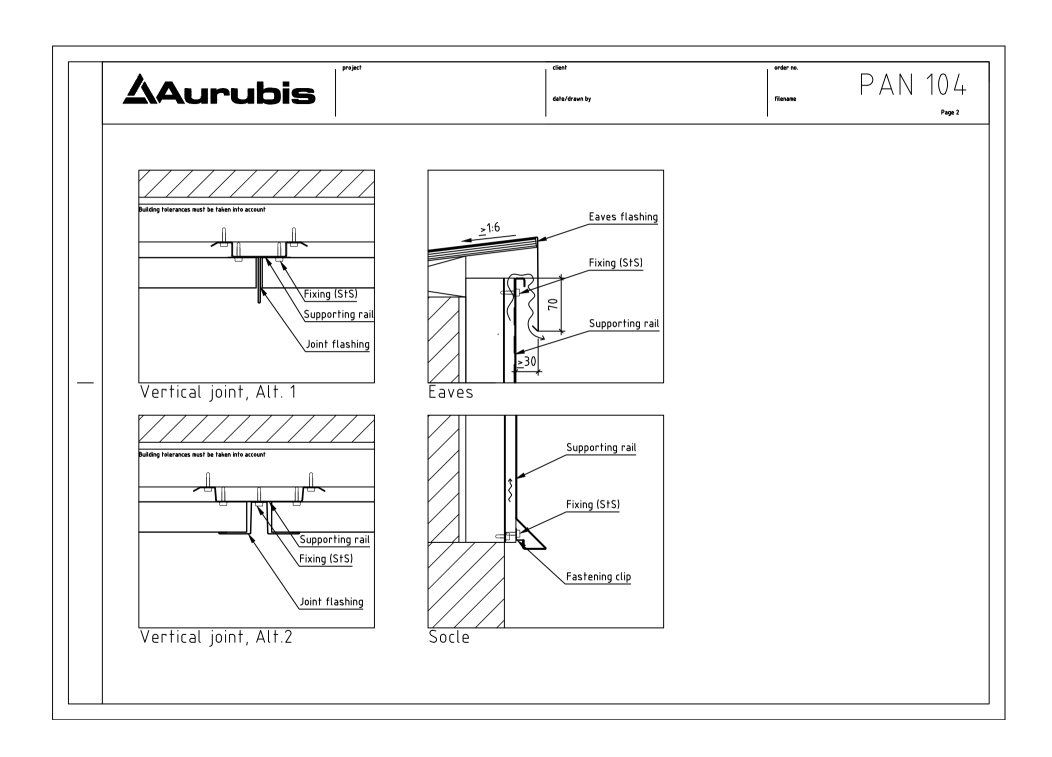


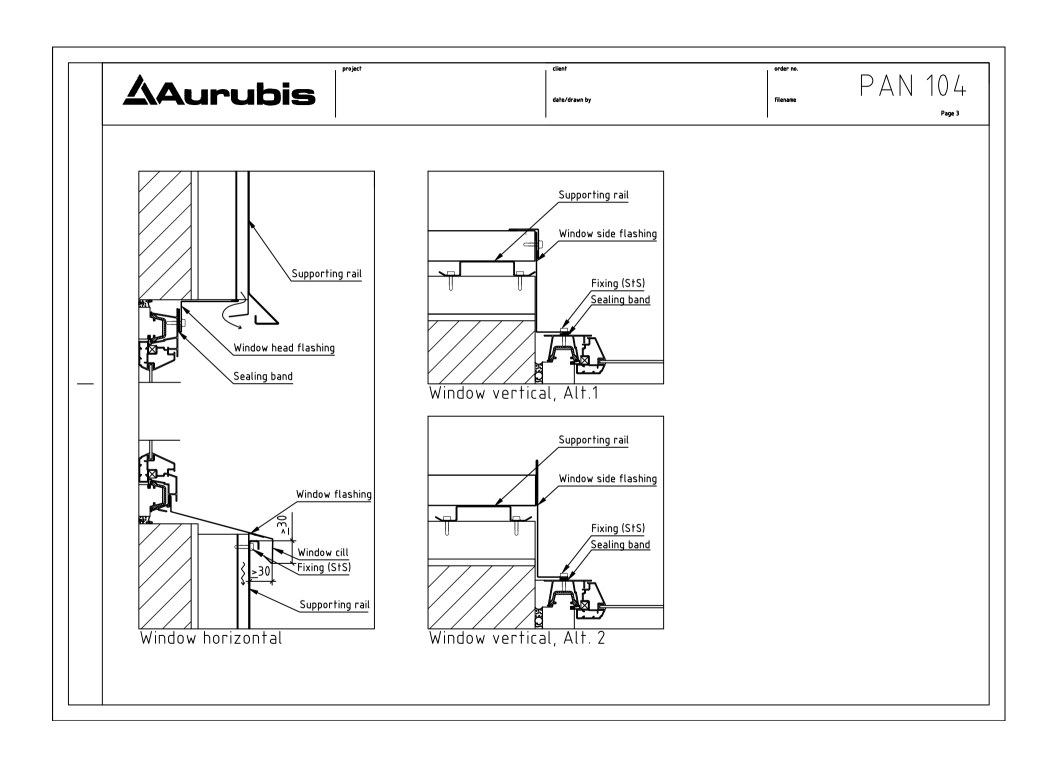


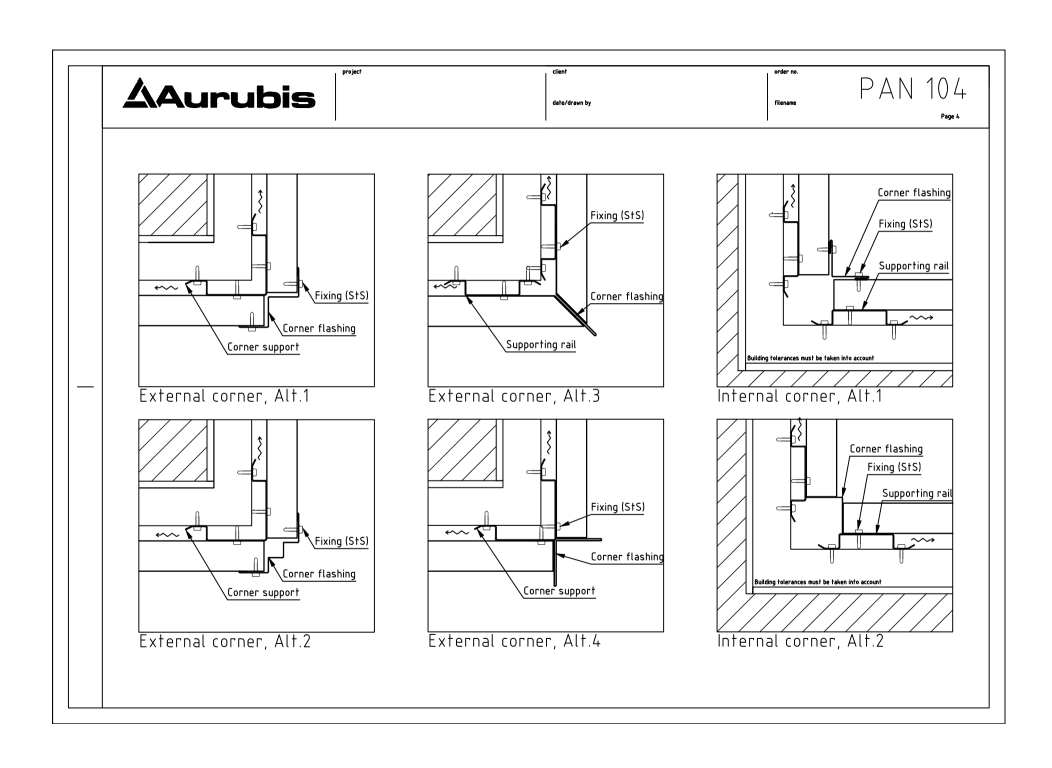


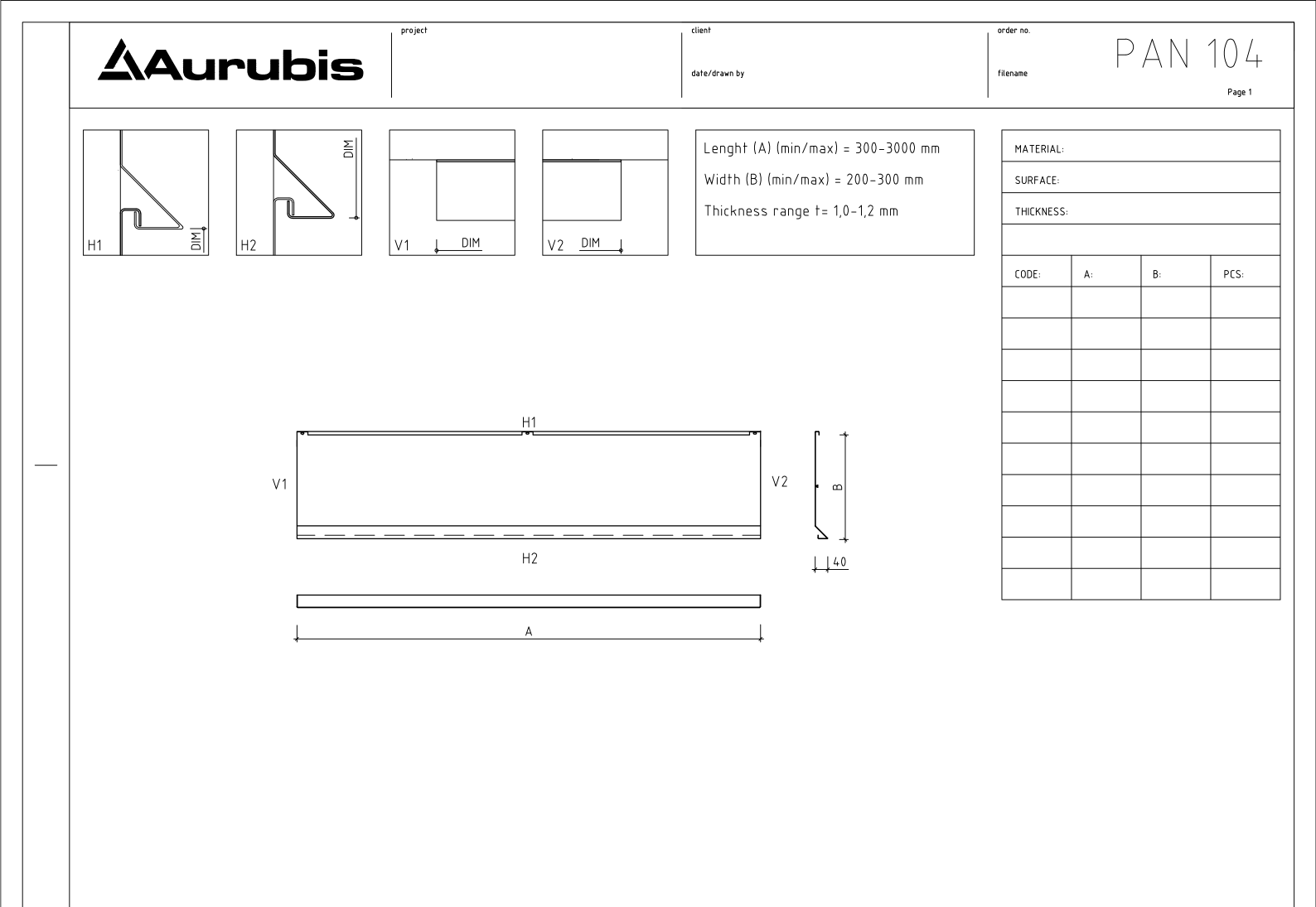


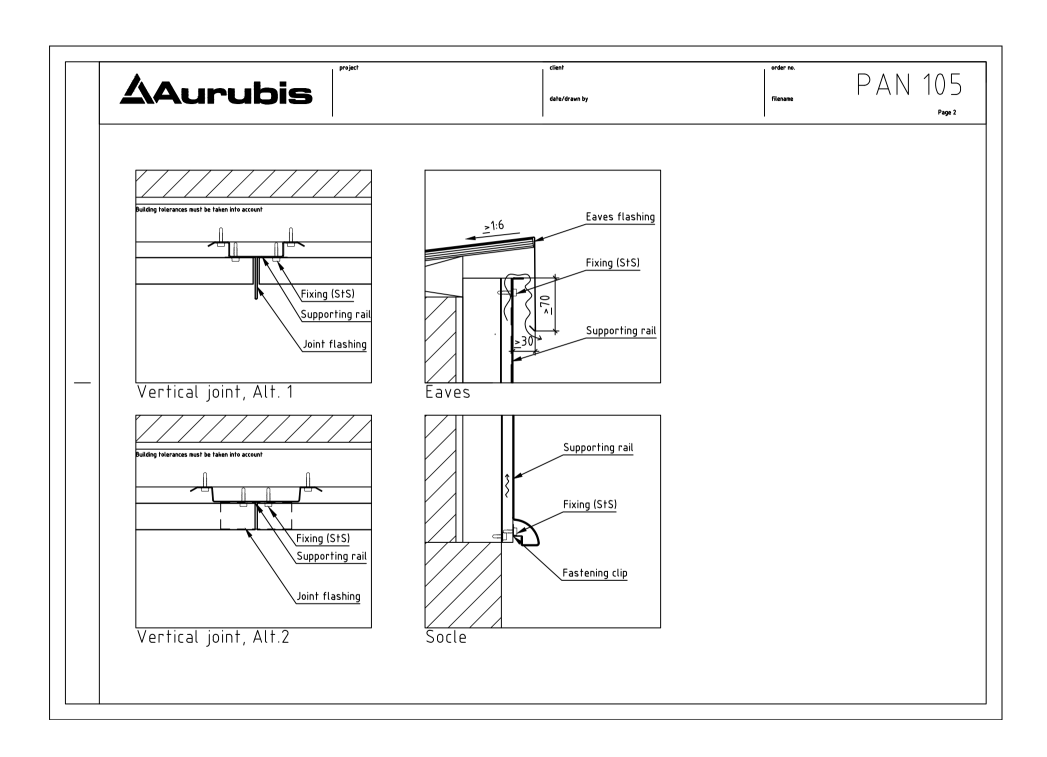


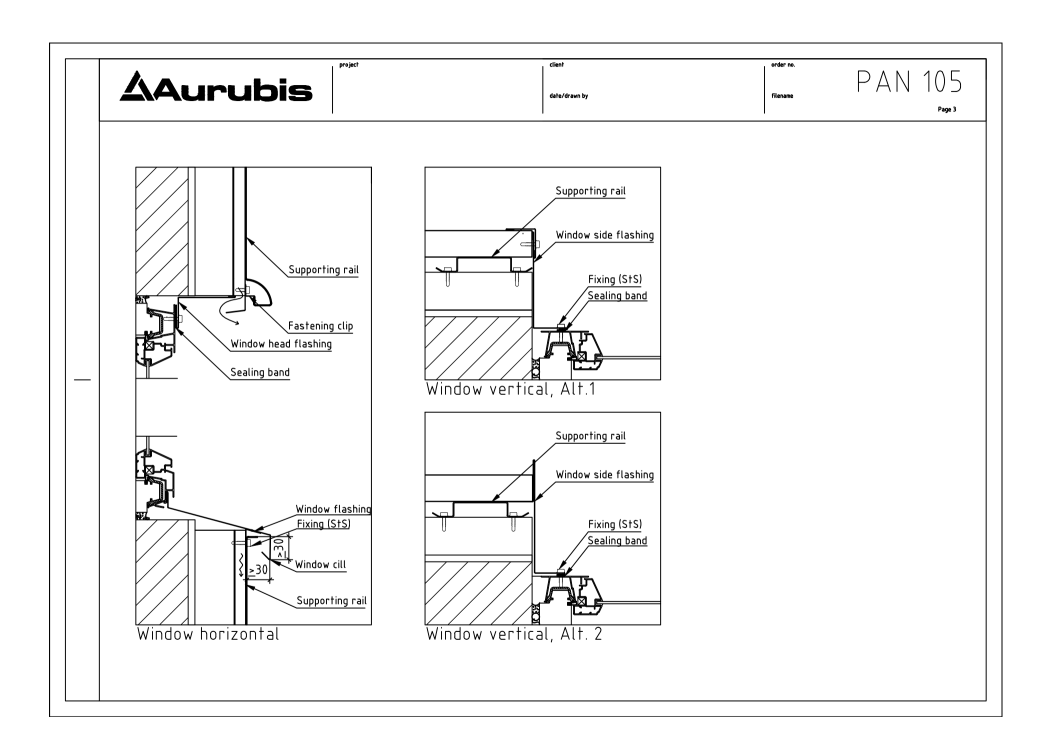


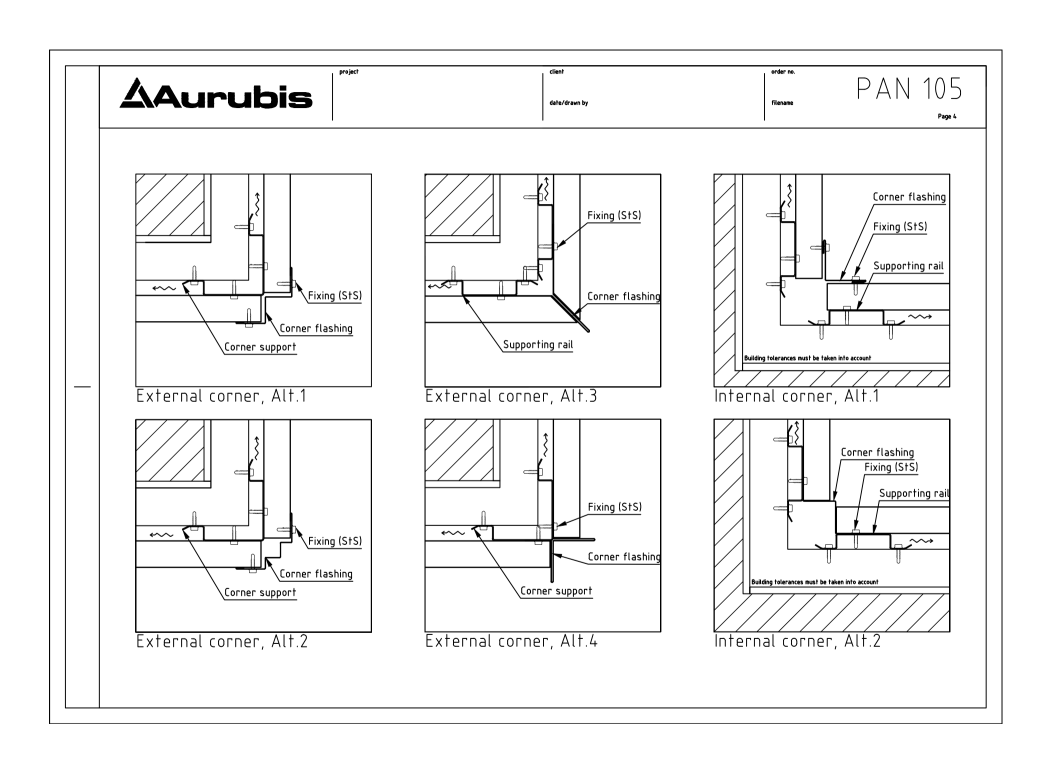


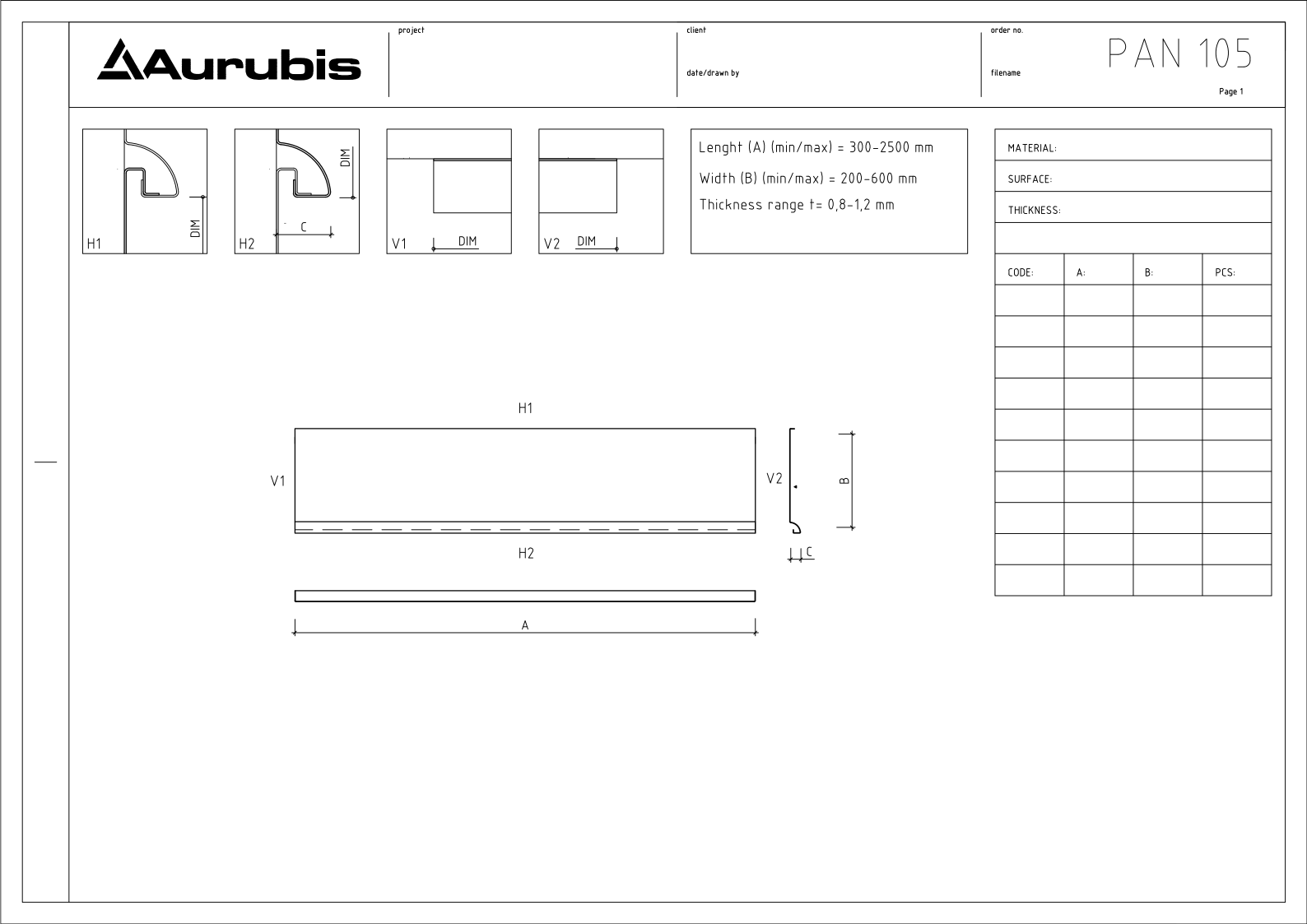


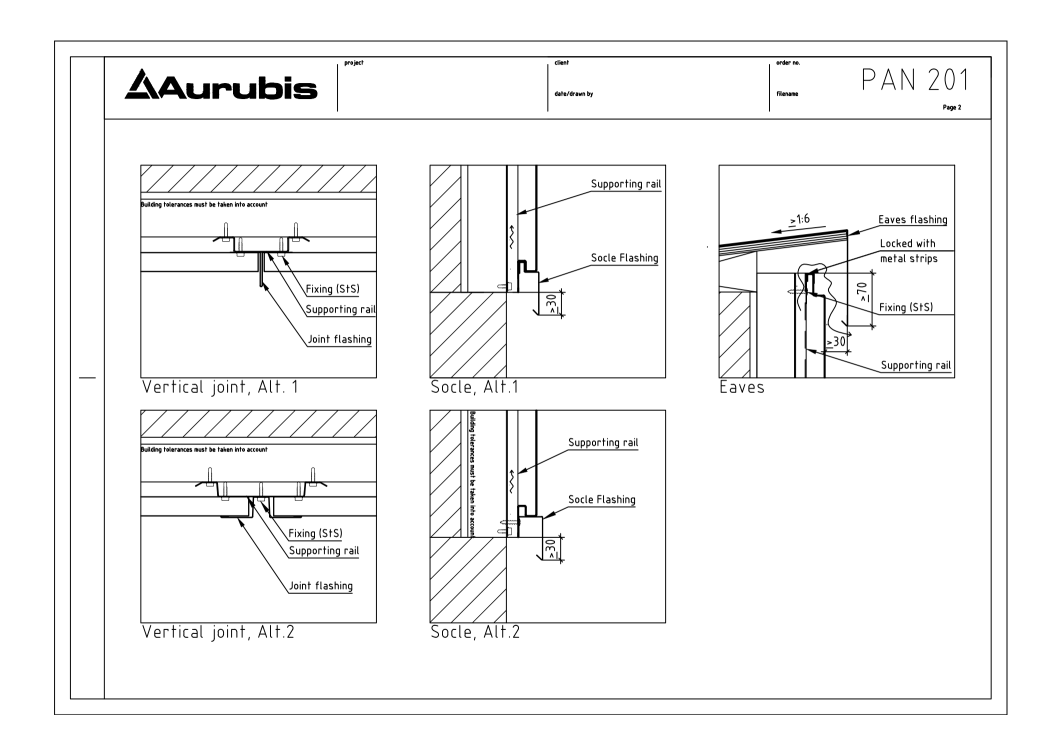


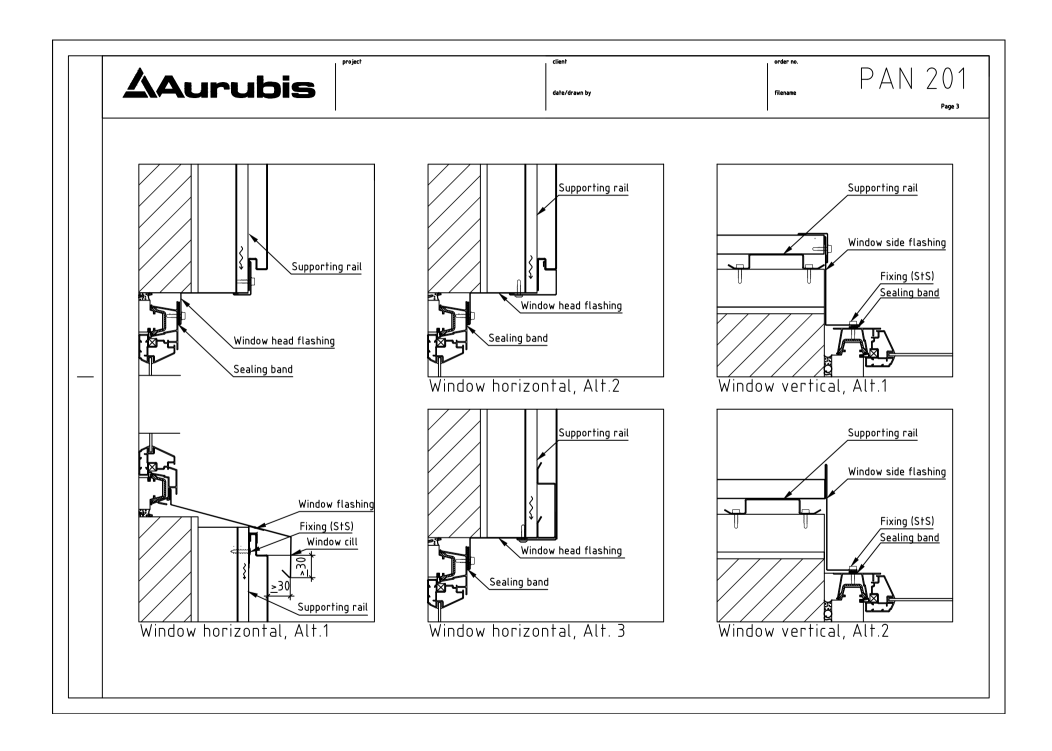


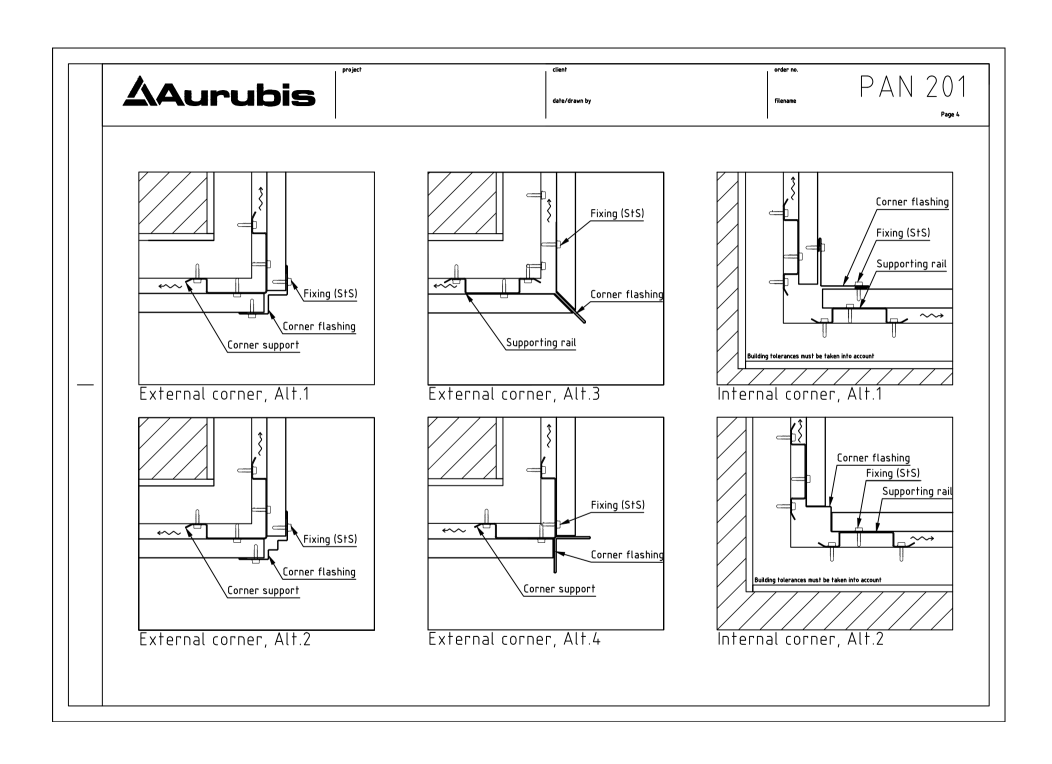


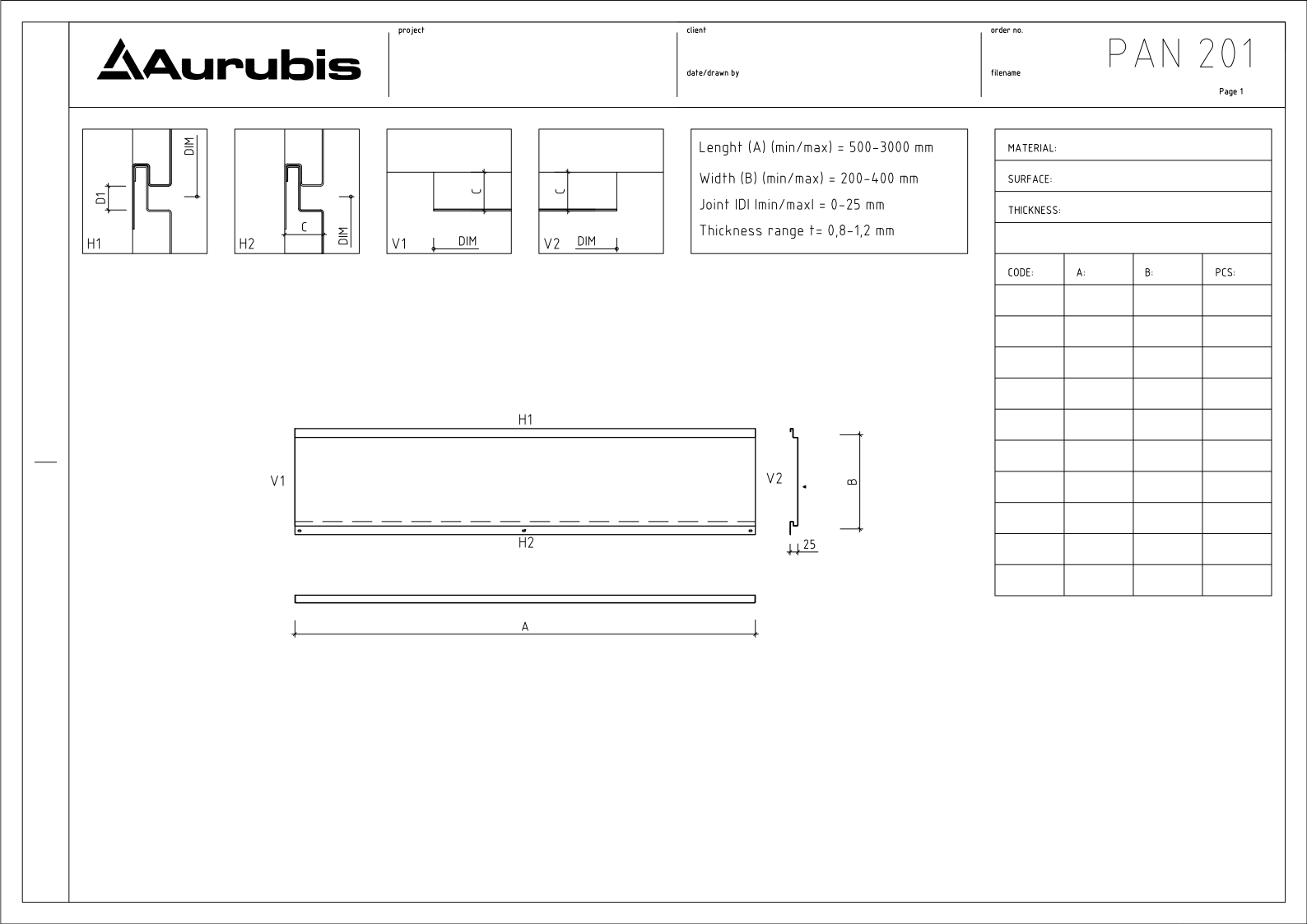


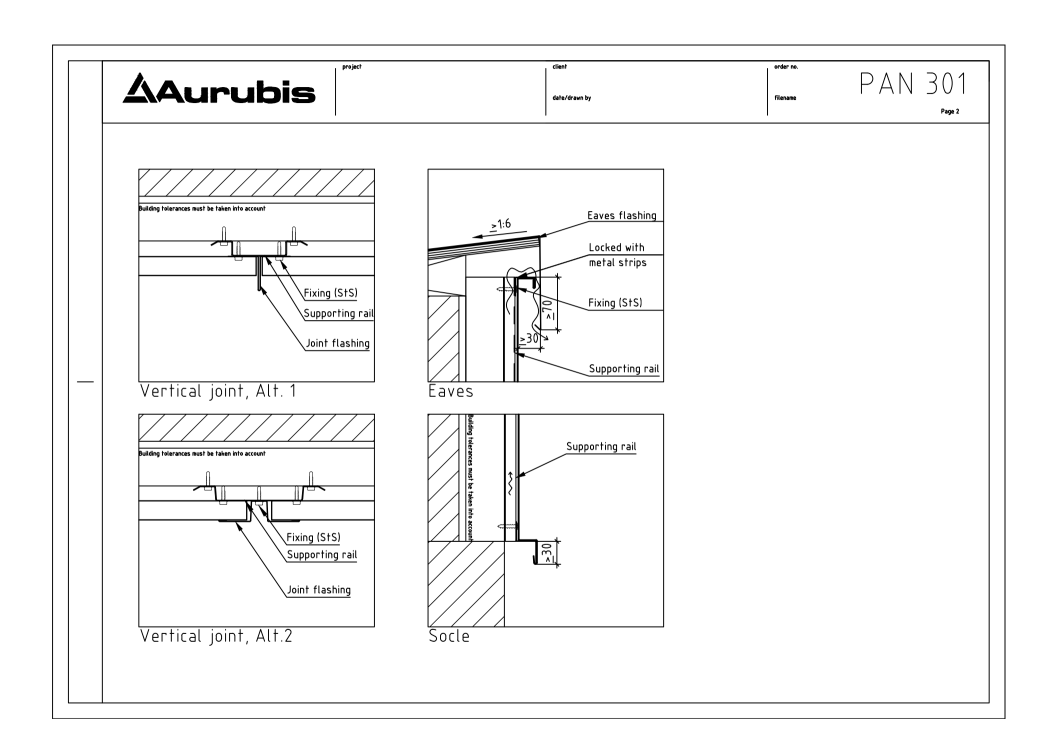


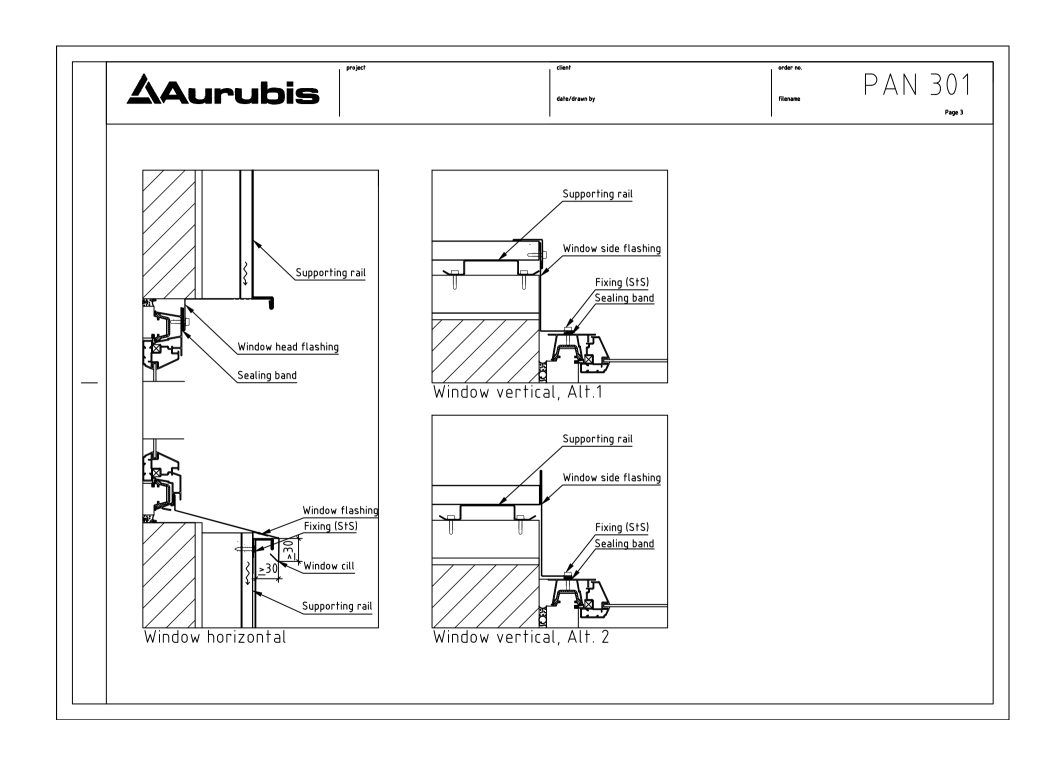


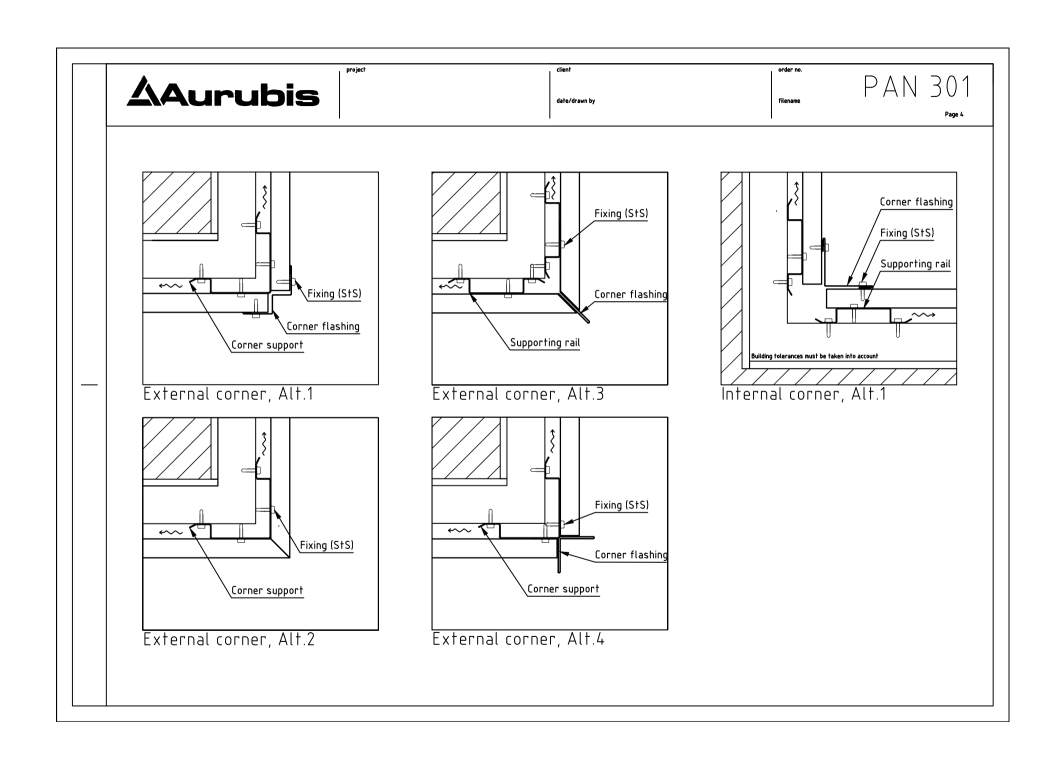


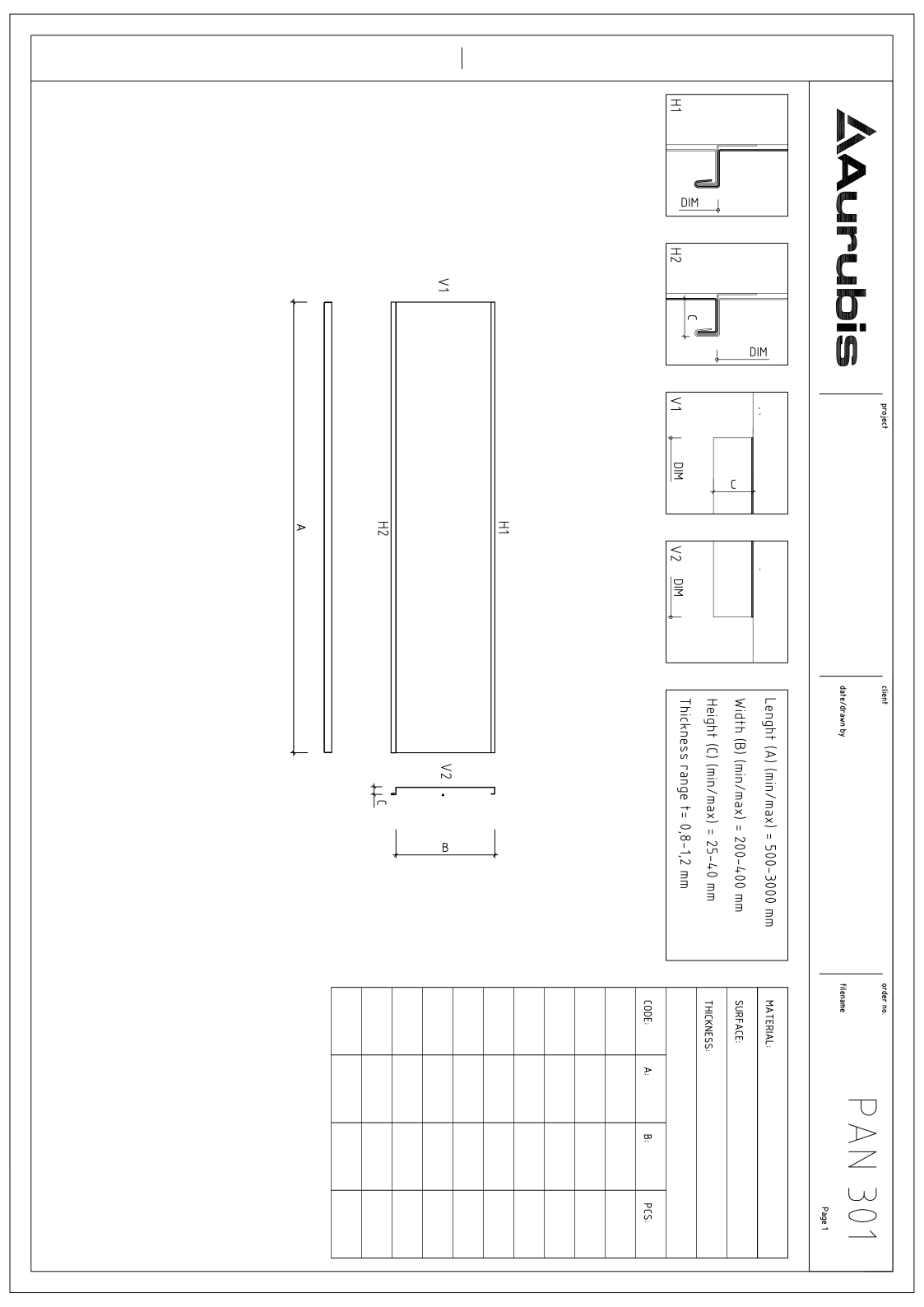












client

order no.

PAN 401

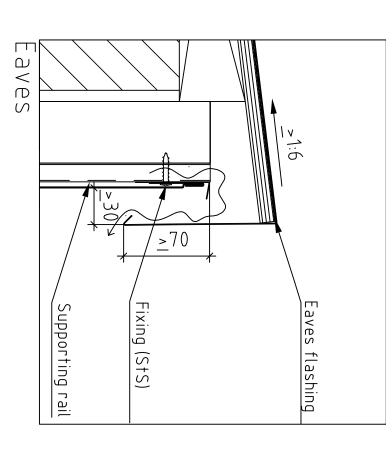
Supporting rail

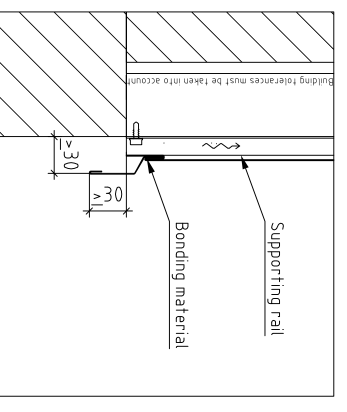
Window side flashing

Sealing band

Fixing (StS)

date/drawn by filename





Socle

