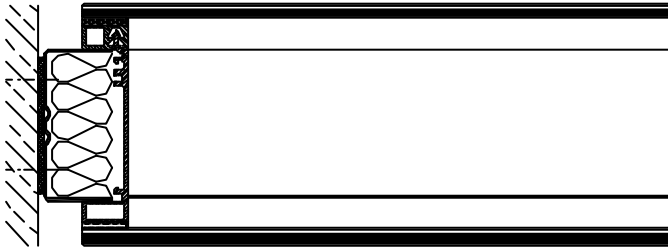
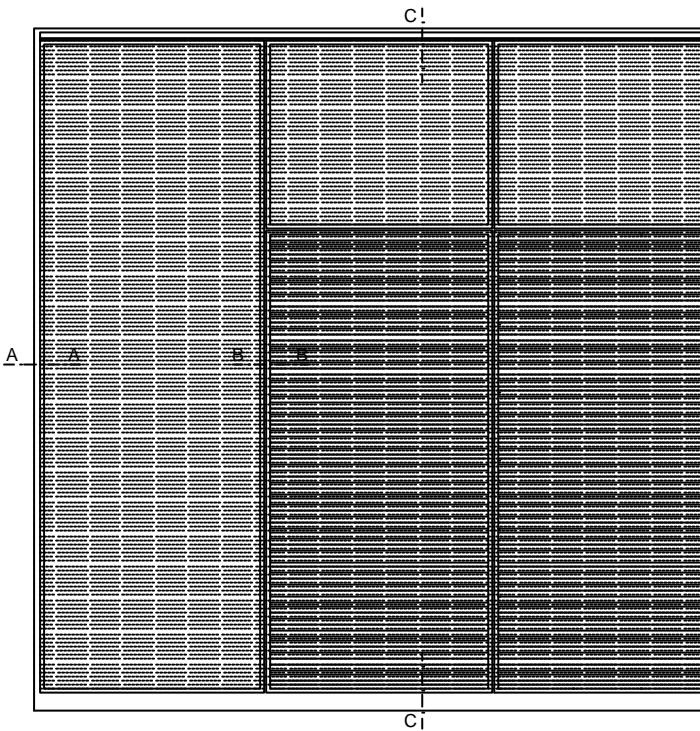
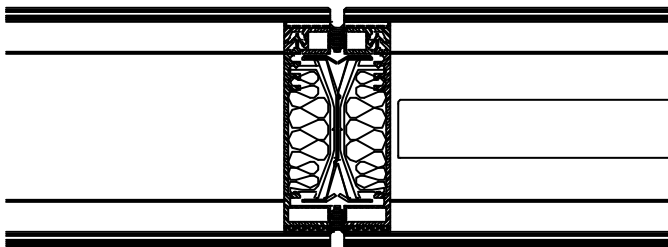


# Glass wall fecostruct

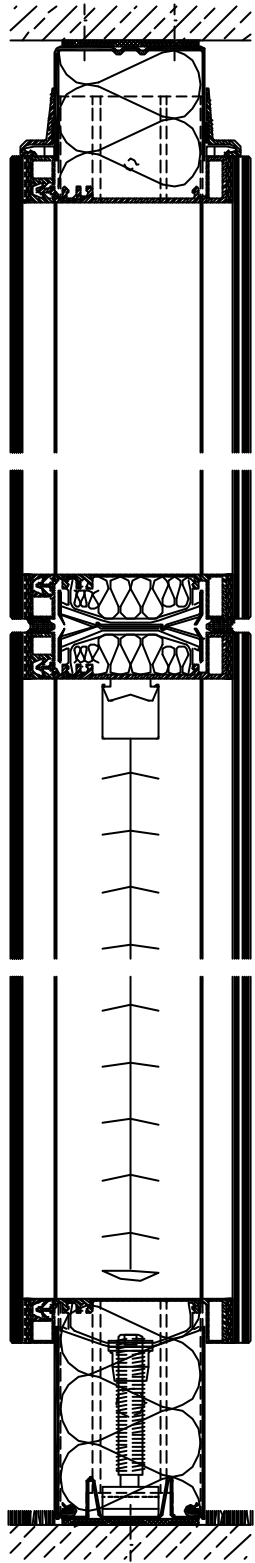
Flush frameless double glazing  
Concealed aluminium frame 20 mm wide  
Alternatively with integrated blinds  
Sound insulation  $R_{w,P} = 39-47$  dB



section A - A



section B - B



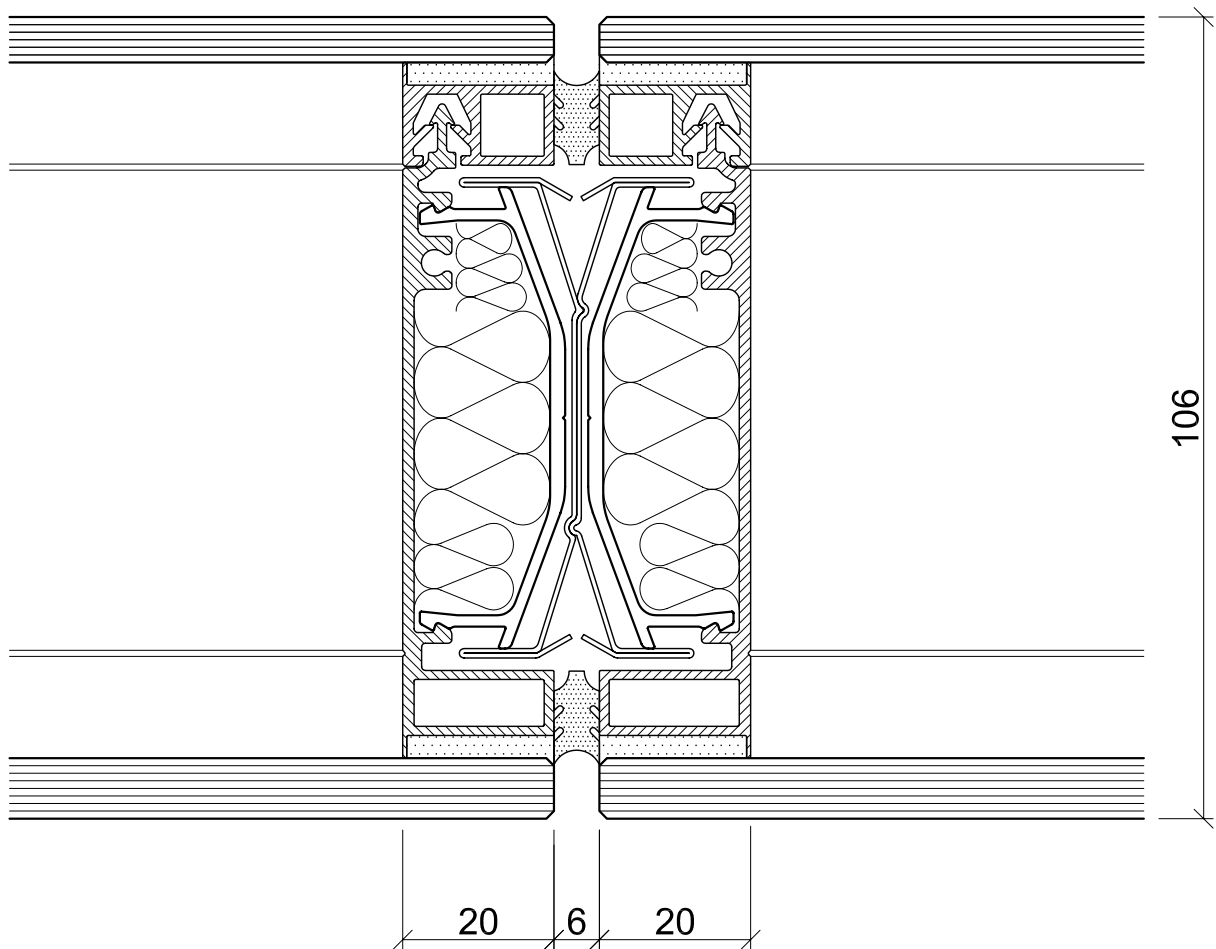
section C - C

scale ~1:3

FS-GG-AN.1

# Glass wall fecostruct

Vertical joint

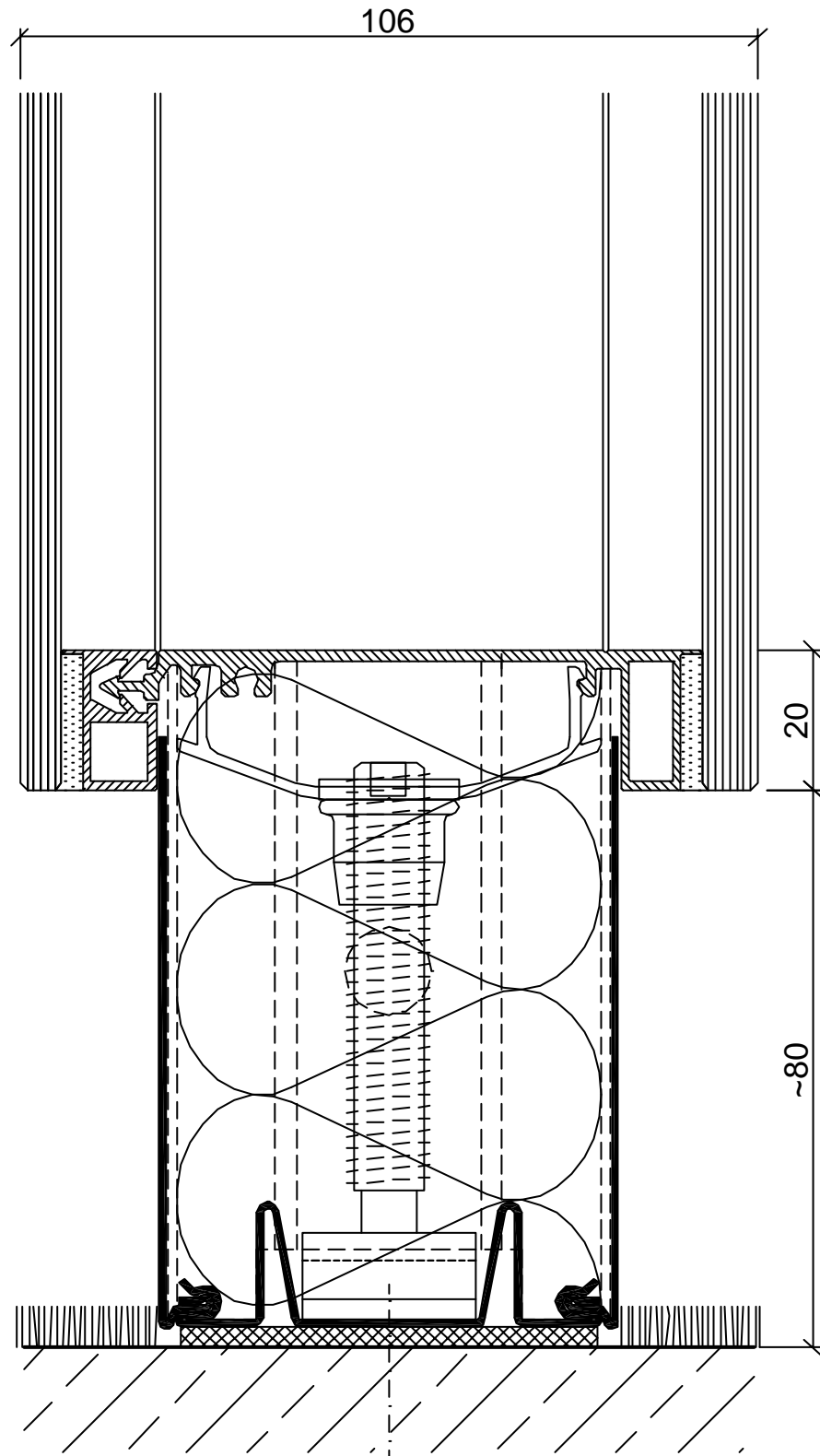


scale 1:1

FS-GG-MF.1

# Glass wall fecostruct

Bottom

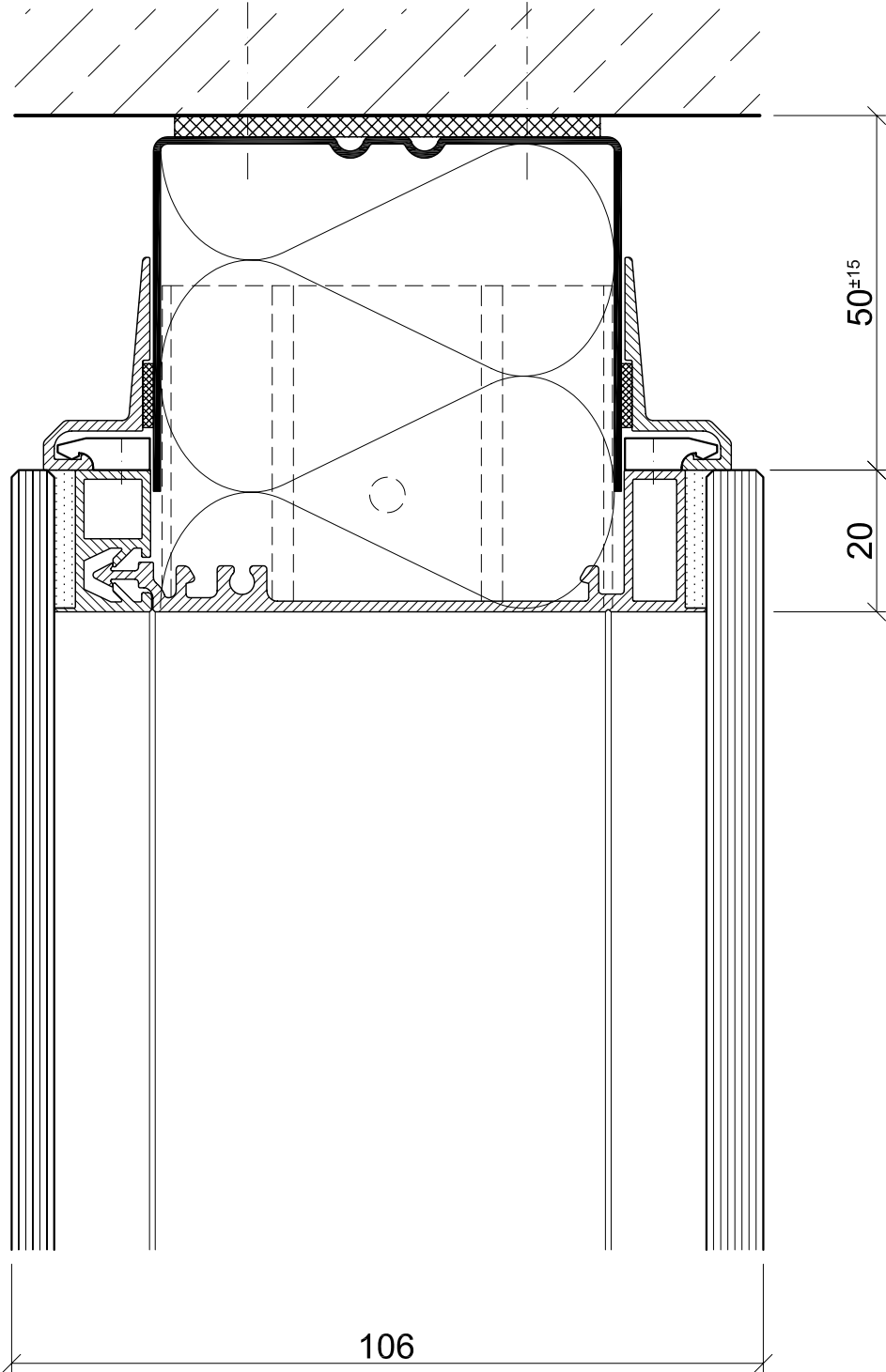


scale 1:1

FS-GG-BA.1

# Glass wall fecostruct

Top

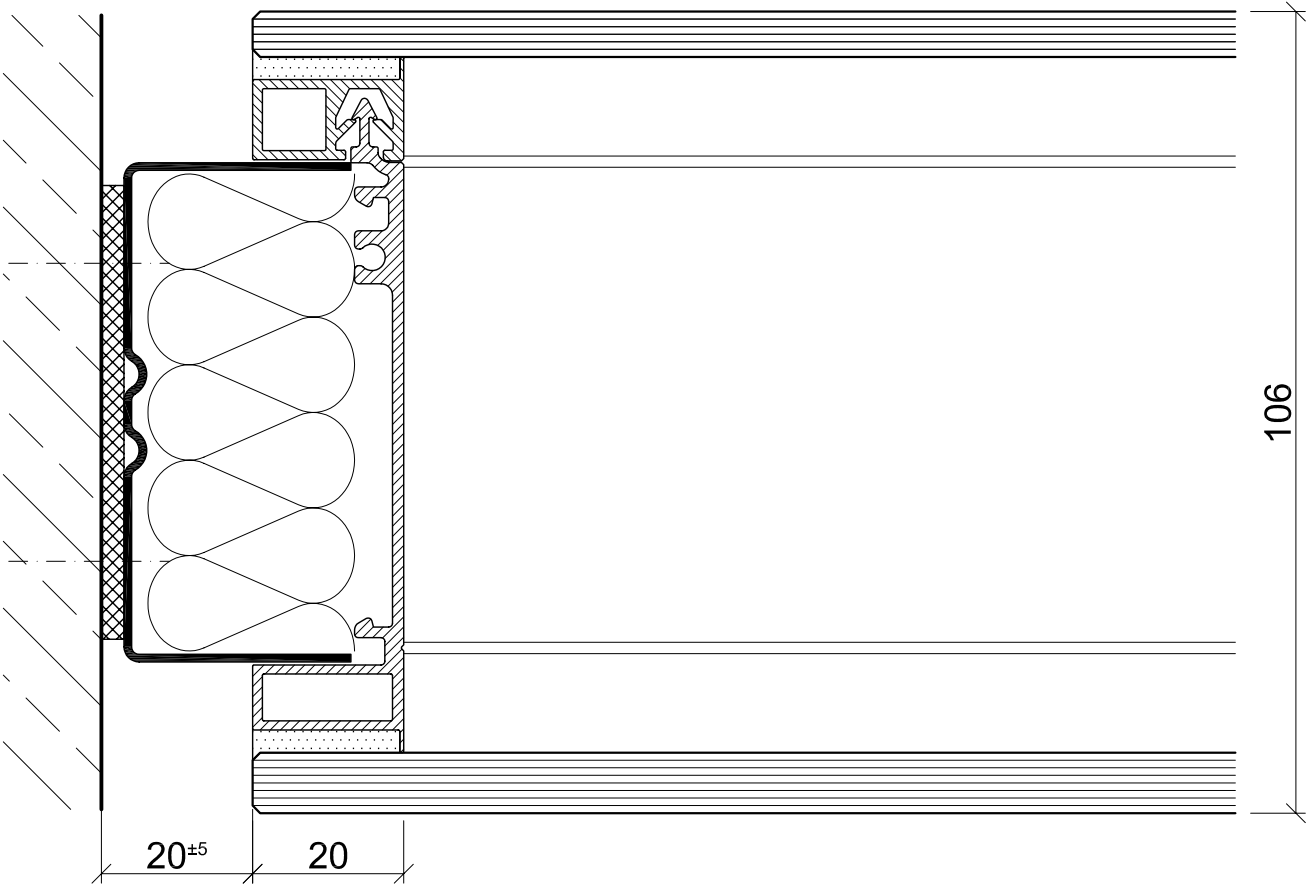


scale 1:1

FS-GG-DA.1

# Glass wall fecostruct

Wall abutment

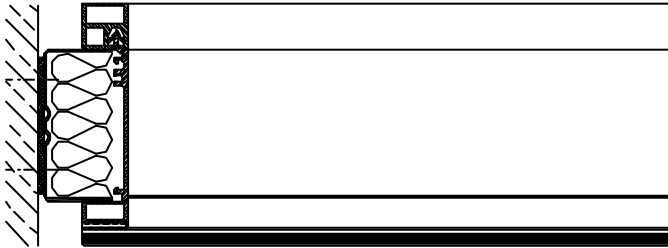
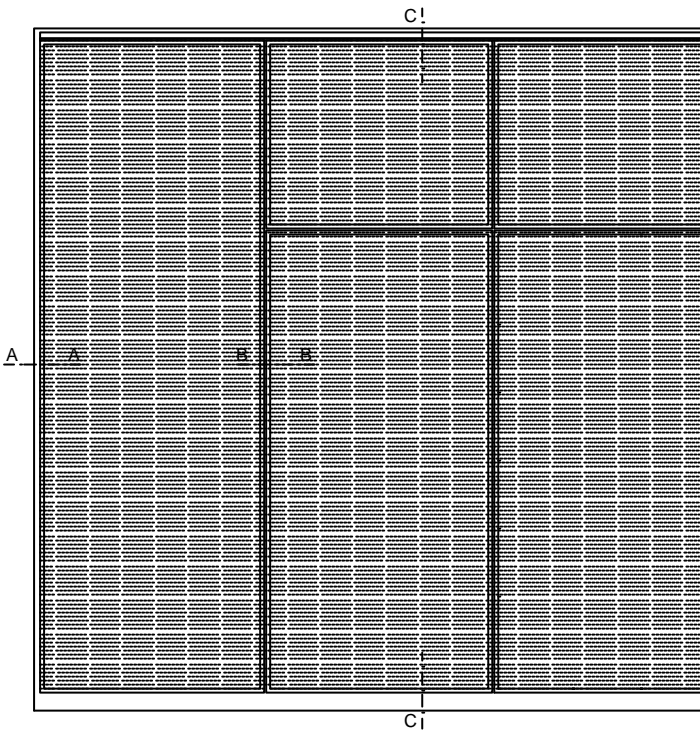


scale 1:1

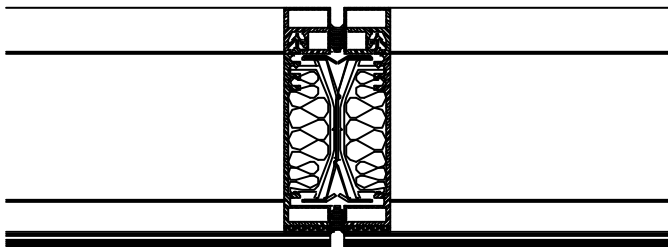
FS-GG-WA.1

# Glass wall fecostruct

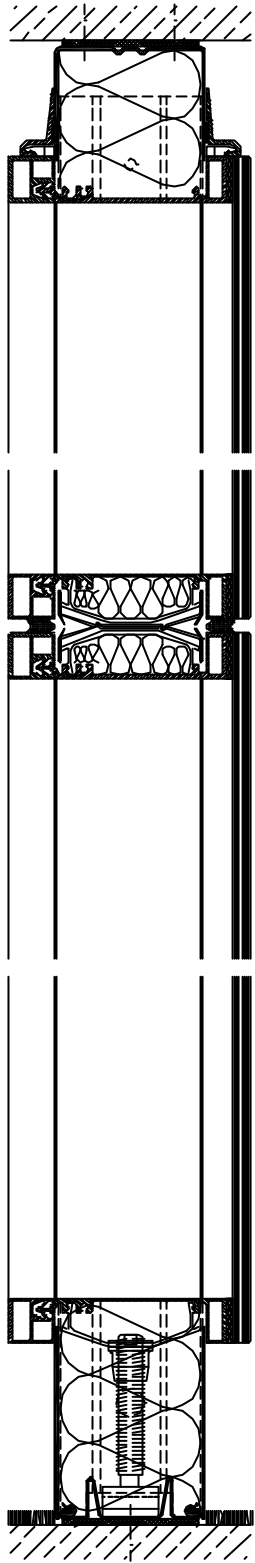
Flush frameless single glazing  
Concealed aluminium frame 20 mm wide  
Sound insulation  $R_{w,P} = 32-37 \text{ dB}$



section A - A



section B - B



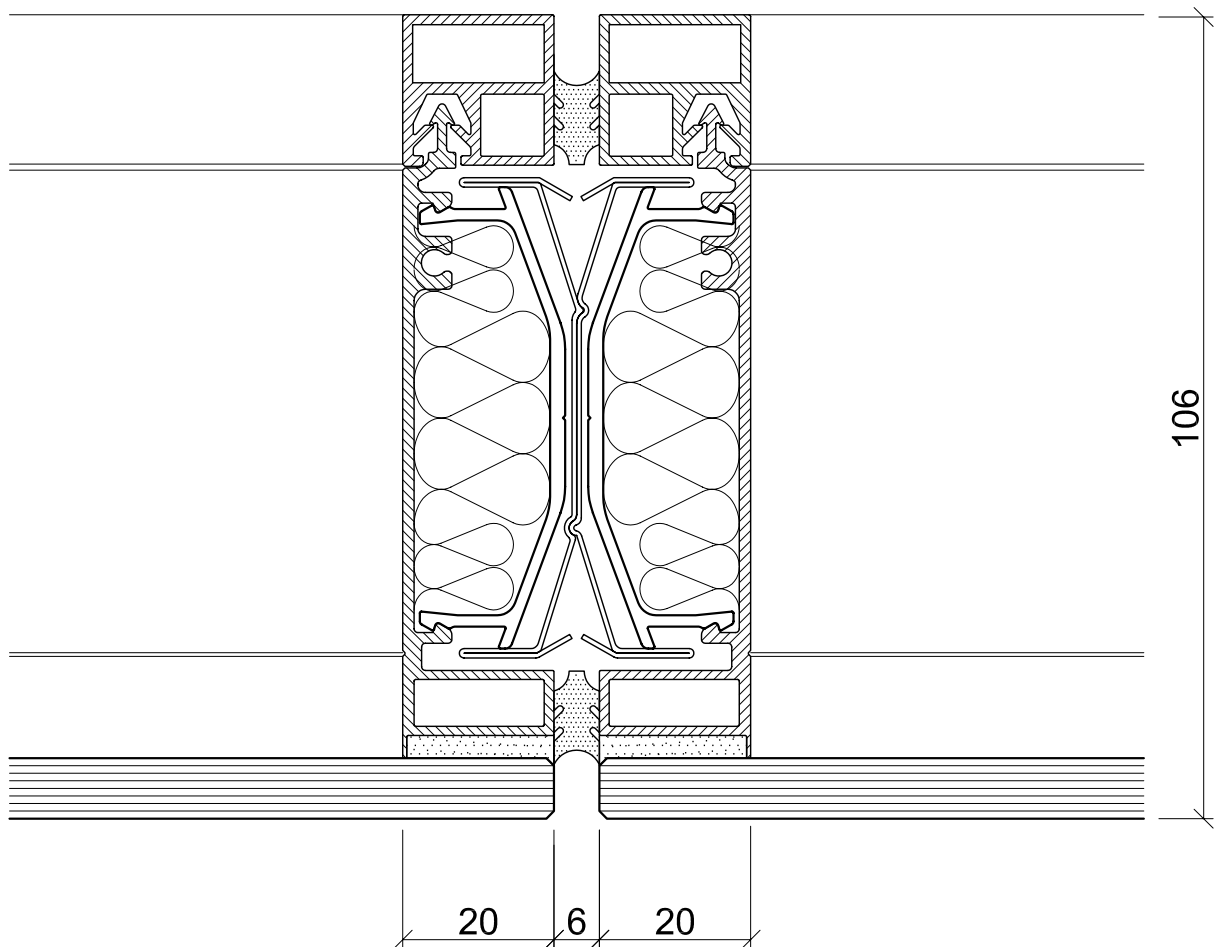
section C - C

scale ~1:3

FS-GG-AN.2

# Glass wall fecostruct

Single glazing  
Vertical joint

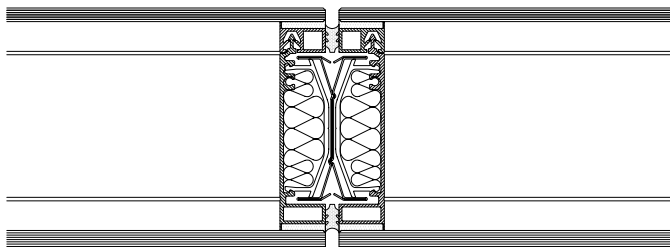
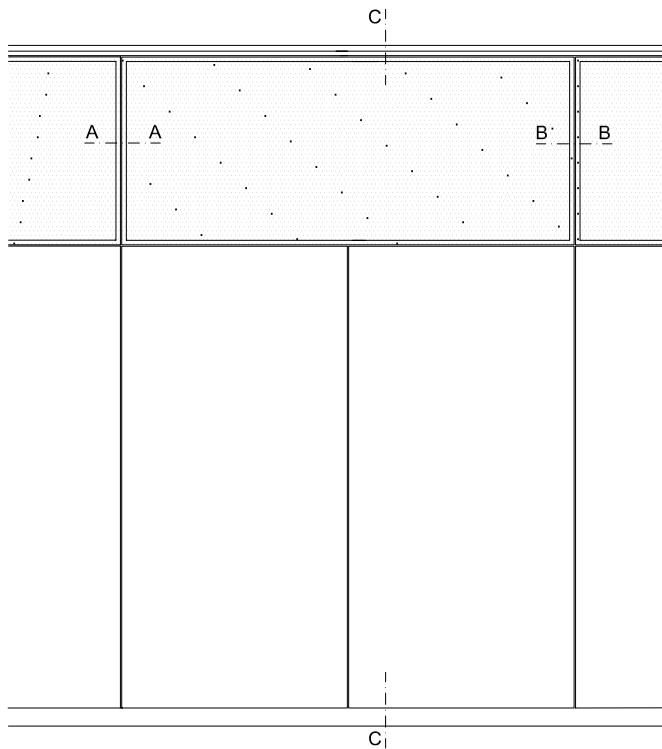


scale 1:1

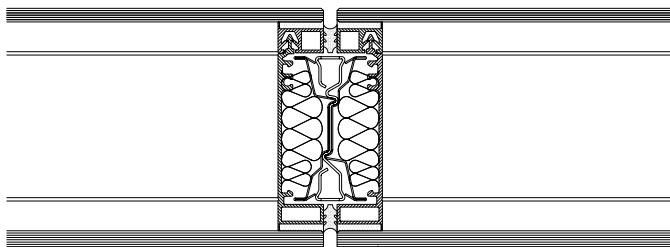
FS-GG-MF.2

# Top glazing fecostruct

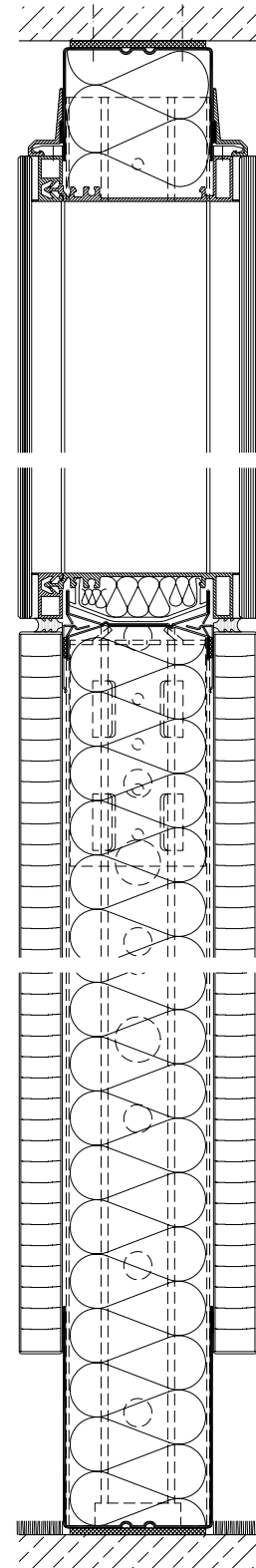
Flush frameless double glazing  
Concealed aluminium frame 20 mm wide  
with standard or slotted upright for suspension system  
Sound insulation  $R_{w,P} = 43-49$  dB



section A - A  
with standard upright



section B - B  
with slotted upright



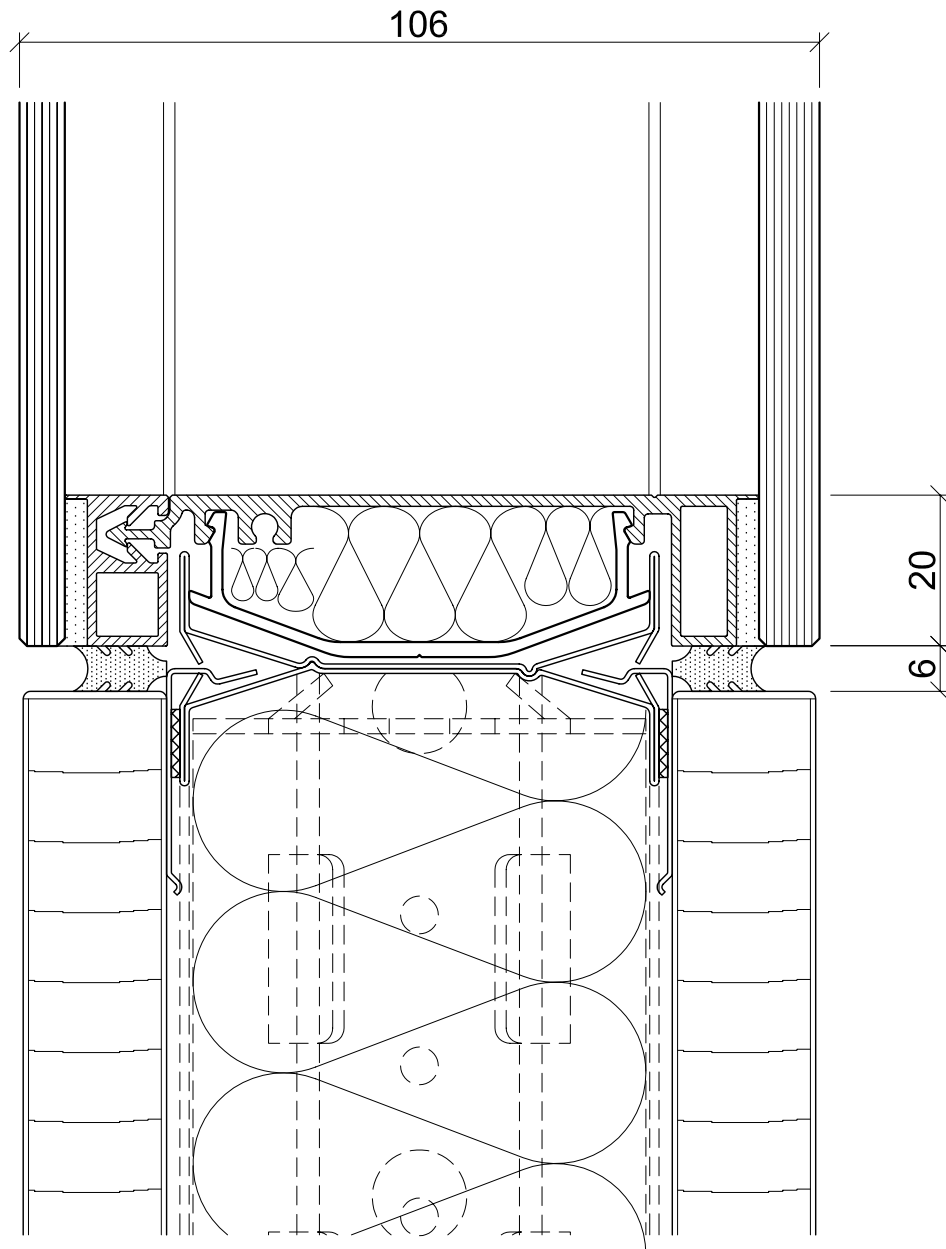
section C - C

scale ~1:3

FS-OL-AN.1

# Top glazing fecostruct

Horizontal joint



scale 1:1

FS-OL-HF.1