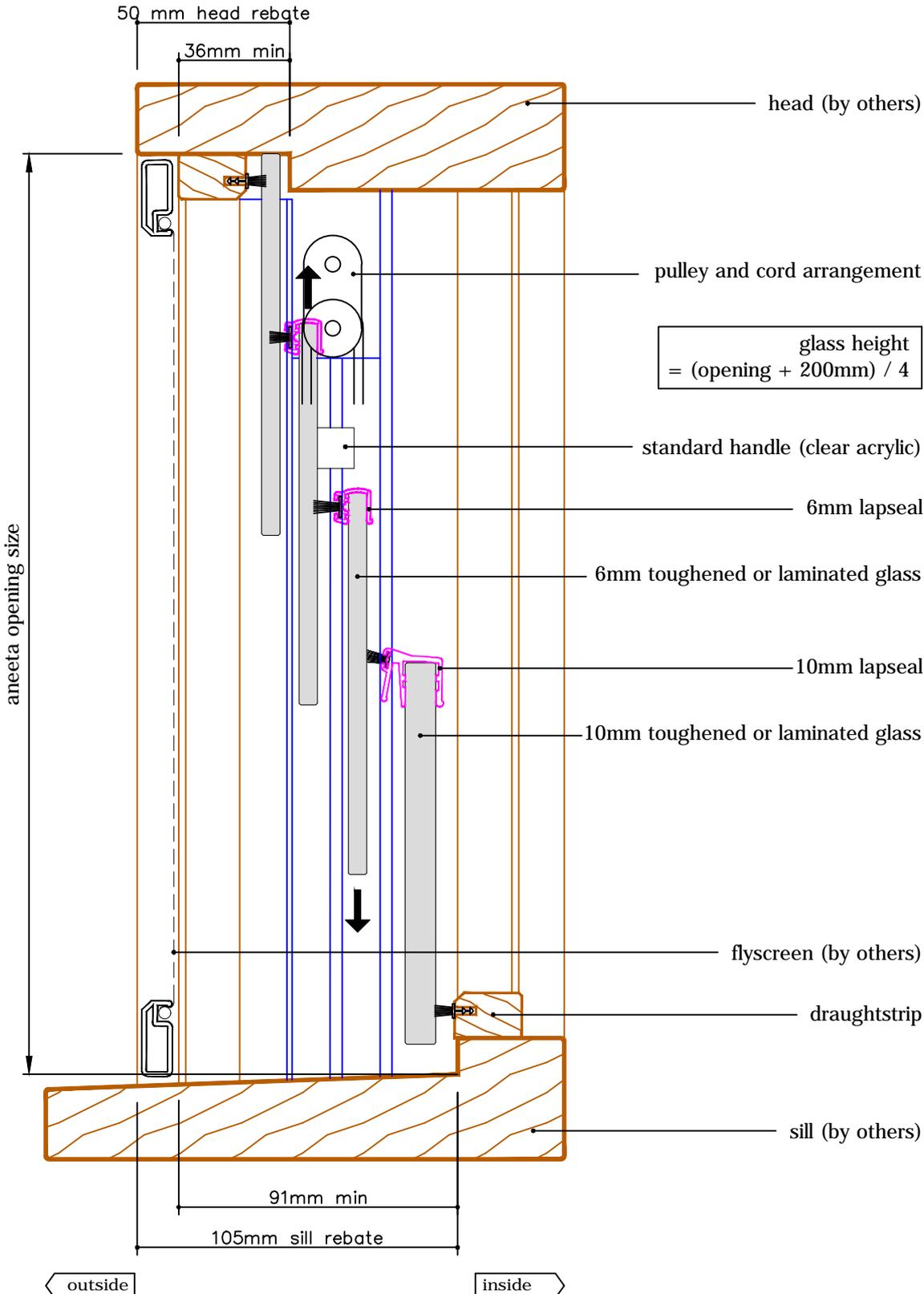


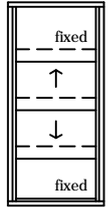
# 4 pane 6mm (10 bottom fixed) sashless double hung in timber frames

with timber covers  
vertical section A-A

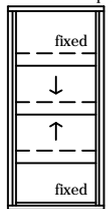


$$\text{glass height} = (\text{opening} + 200\text{mm}) / 4$$

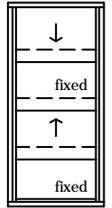
A  
FSuSdF  
(outside view)



A  
FSdSuF  
Alternative Option



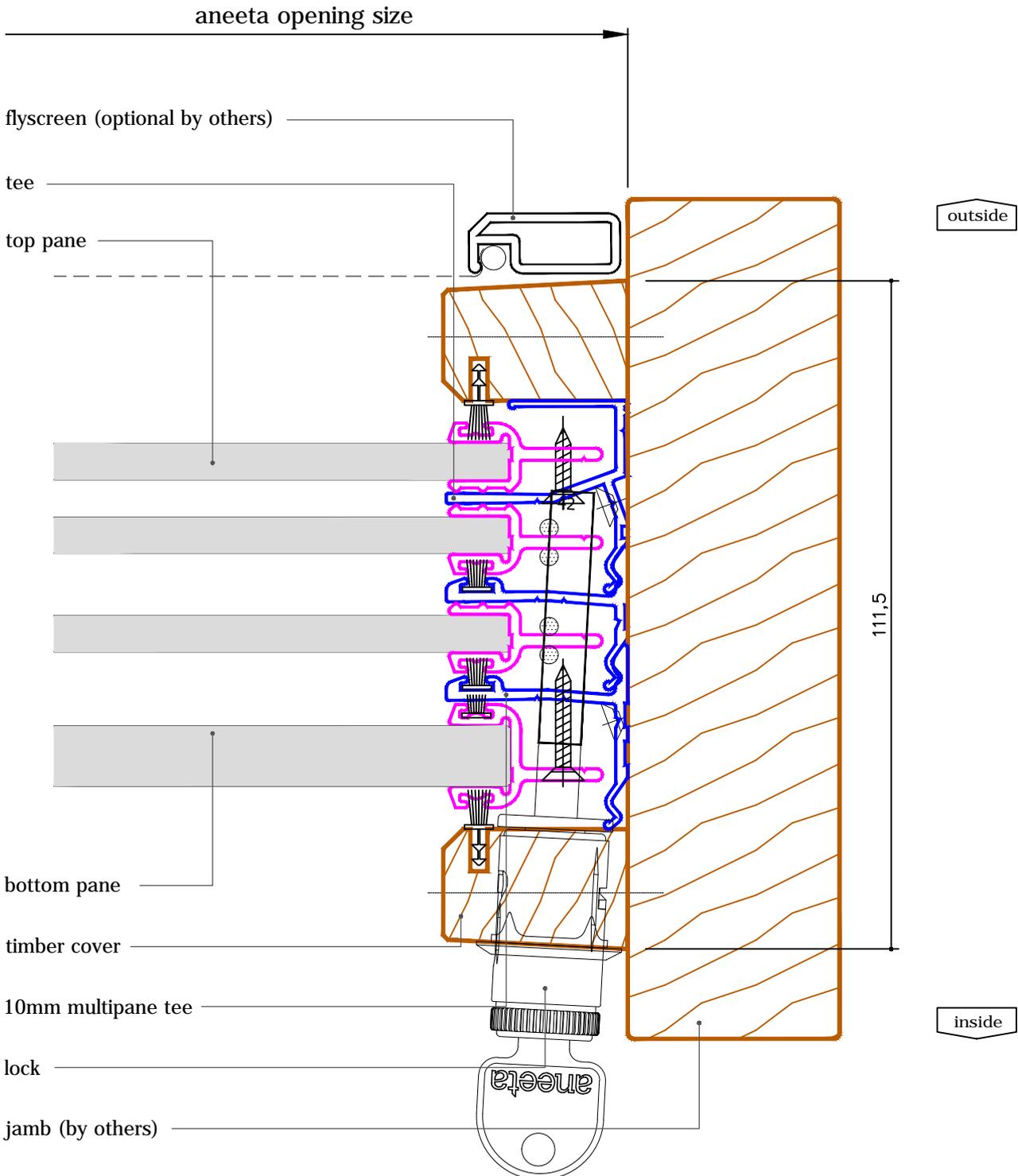
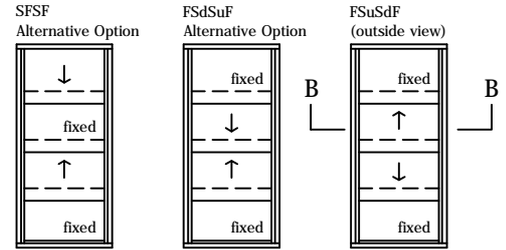
SFSF  
Alternative Option



# 4 pane 6mm (10 bottom fixed) sashless double hung in timber frames

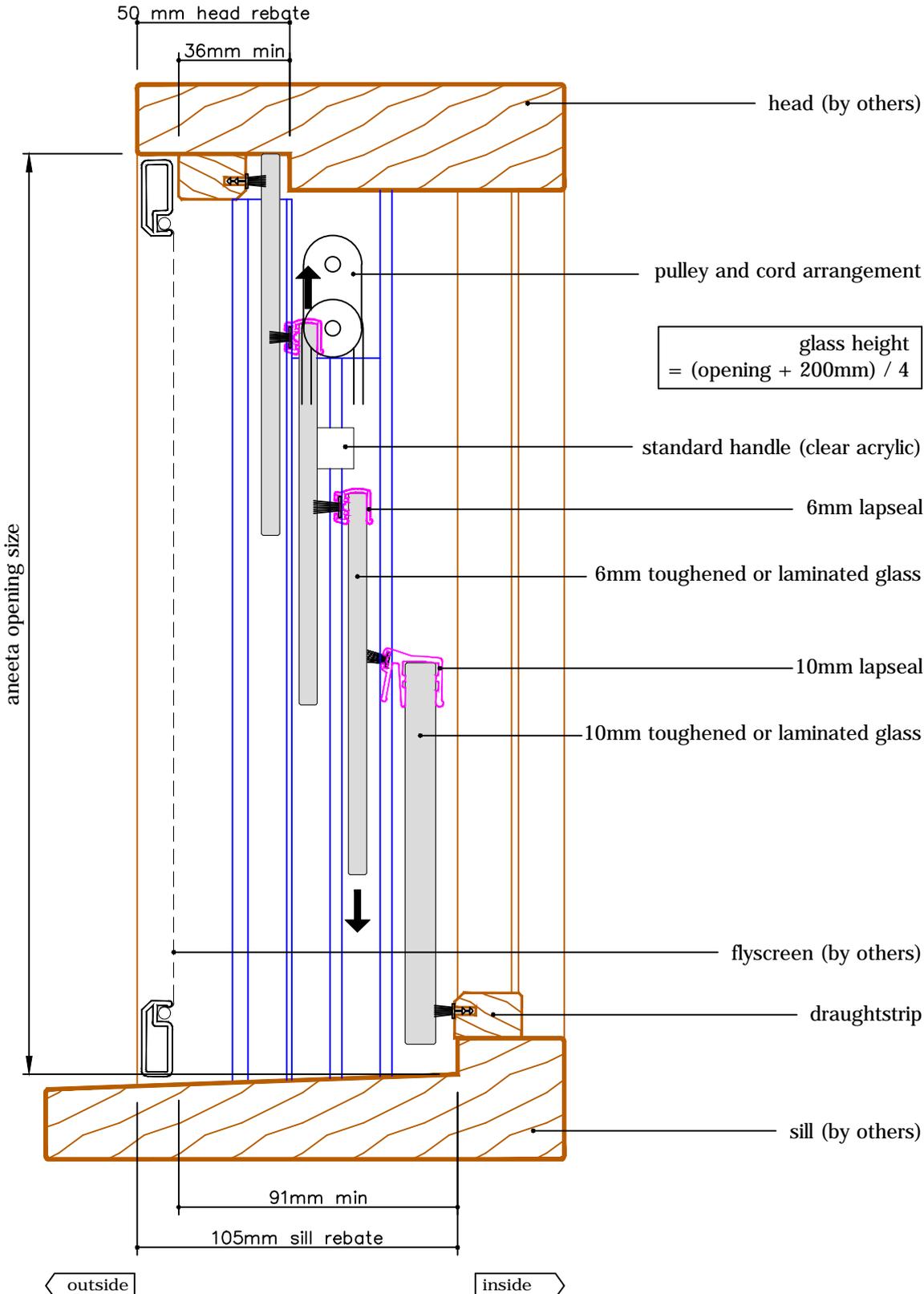
with timber covers  
 horizontal section B-B

glass width = opening - 40mm

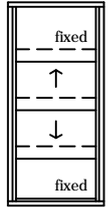


# 4 pane 6mm (10 bottom fixed) sashless double hung in timber frames

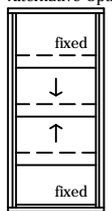
with aluminium covers outside, timber covers inside  
vertical section A-A



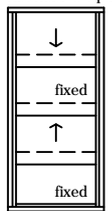
A  
FSuSdF  
(outside view)



A  
FSdSuF  
Alternative Option



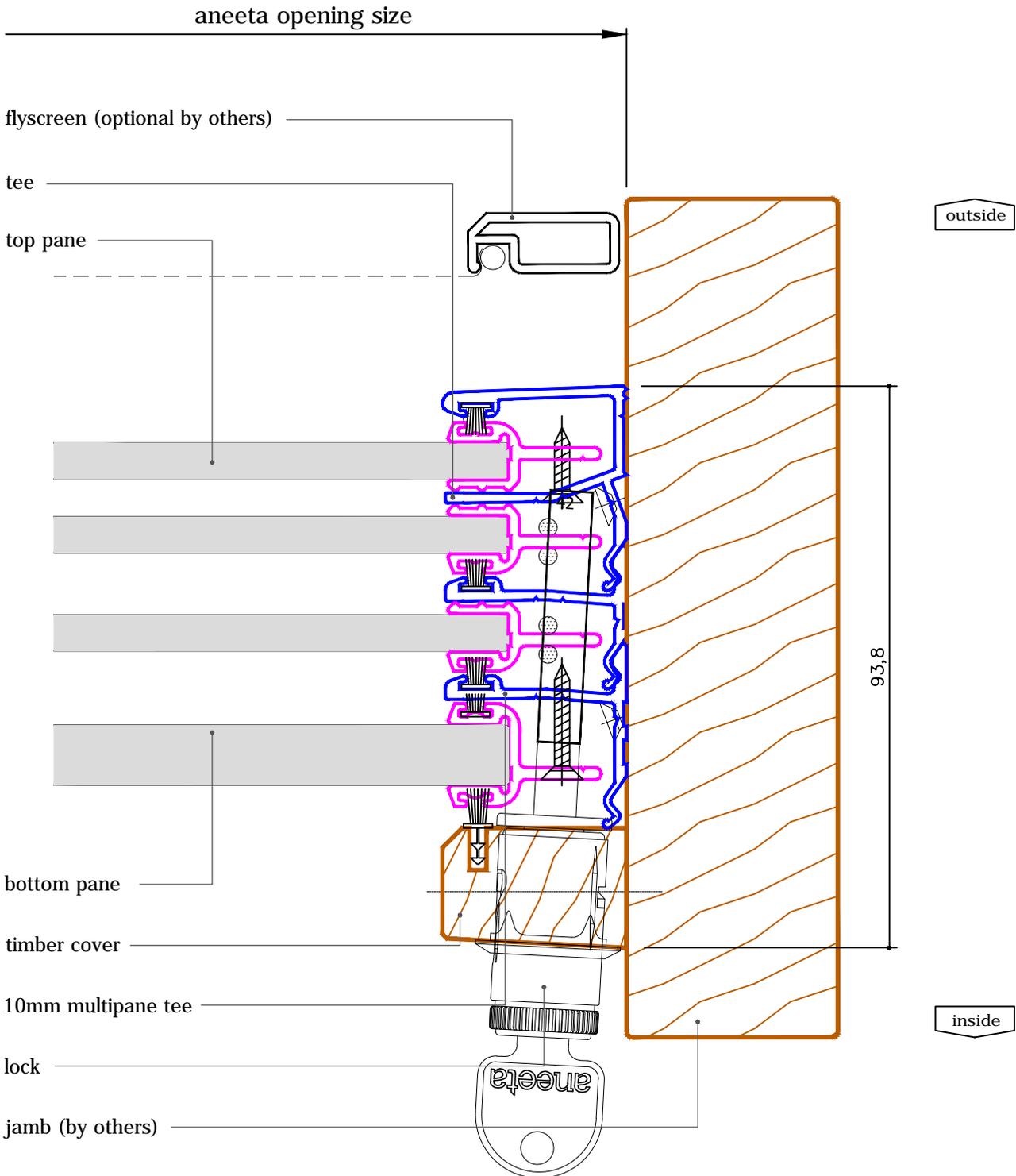
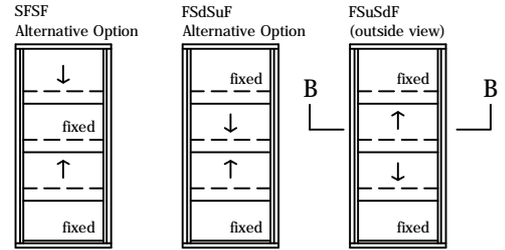
SFSF  
Alternative Option



# 4 pane 6mm (10 bottom fixed) sashless double hung in timber frames

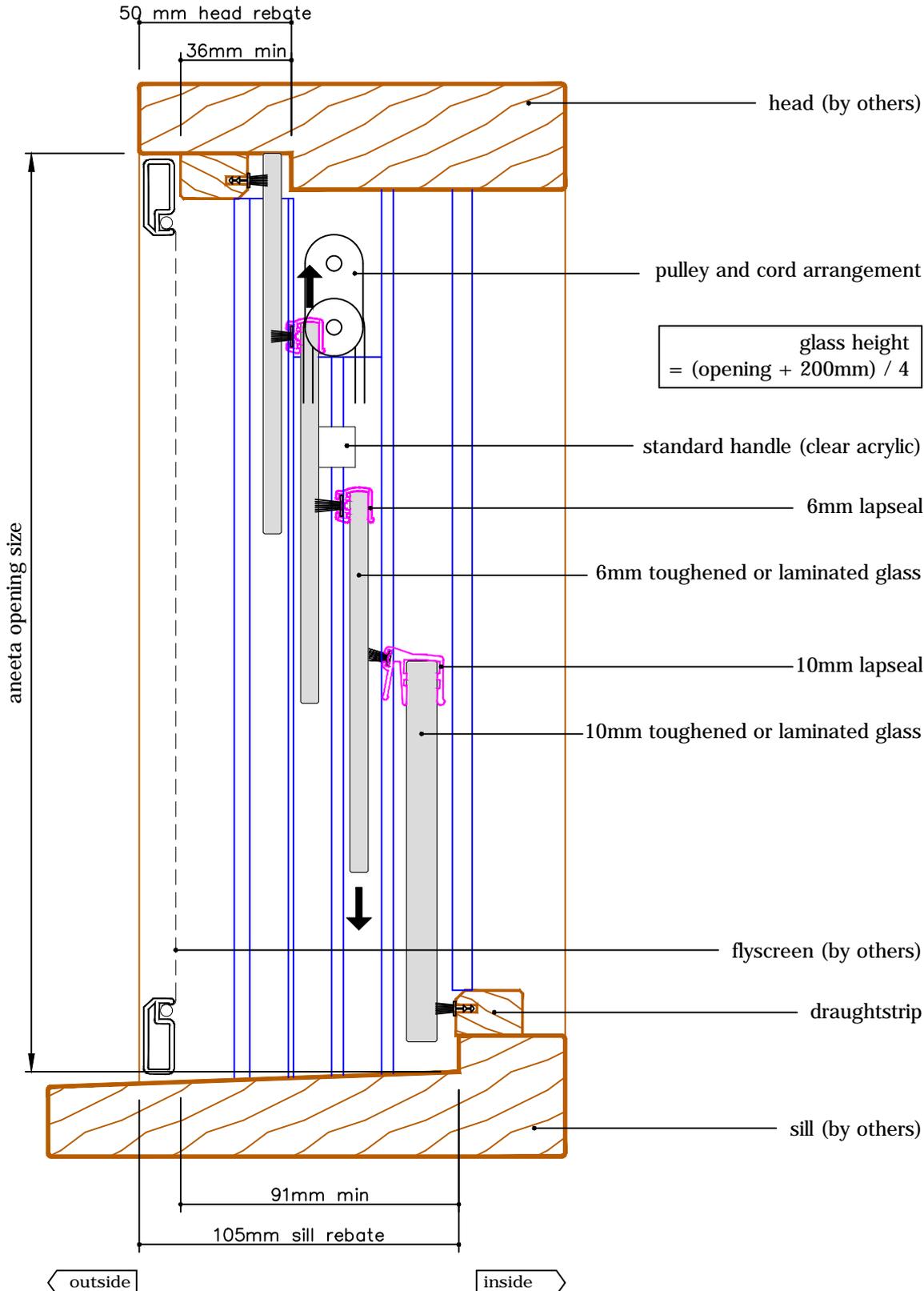
with aluminium covers outside, timber covers inside  
horizontal section B-B

glass width = opening - 40mm



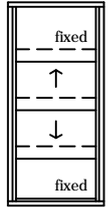
# 4 pane 6mm (10 bottom fixed) sashless double hung in timber frames

with aluminium covers  
vertical section A-A

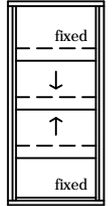


$$\text{glass height} = (\text{opening} + 200\text{mm}) / 4$$

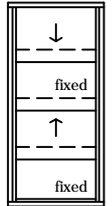
A  
FSuSdF  
(outside view)



A  
FSdSuF  
Alternative Option



SFSF  
Alternative Option



# 4 pane 6mm (10 bottom fixed) sashless double hung in timber frames

with aluminium covers  
horizontal section B-B

glass width = opening - 40mm

