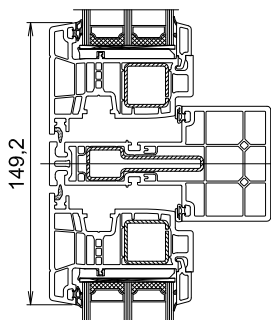
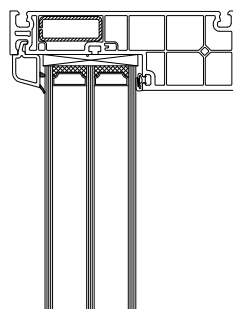


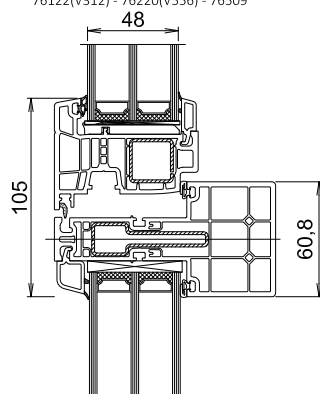
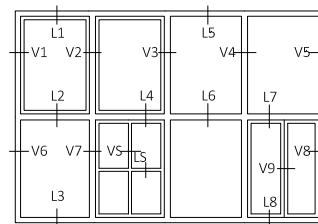
L1 =  
76122(V312) - 76220(V556) - 76509



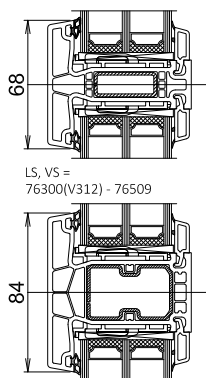
L4 =  
76220(V566) - 76318(V558) - 76220(V556) - 76509



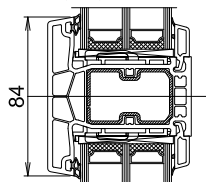
L5 =  
76122(V312) - 76505



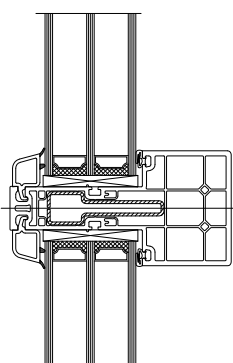
L2 =  
76220(V556) - 76509 - 76318(V558) - 76505



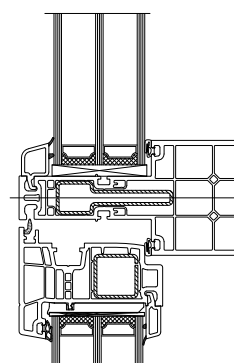
LS, VS =  
76300(V312) - 76509



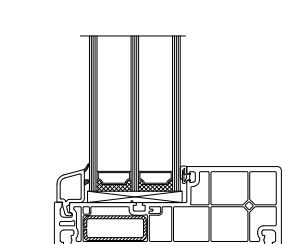
LS, VS =  
76302(V343) - 76509



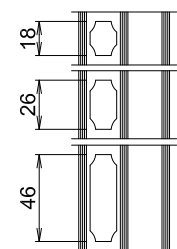
L6 =  
76318(V558) - 76505



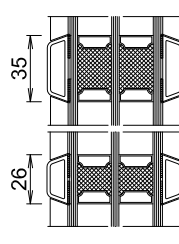
L7 =  
76220(V556) - 76509 - 76318(V558) - 76505



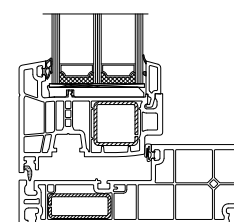
L3 =  
76122(V312) - 76505



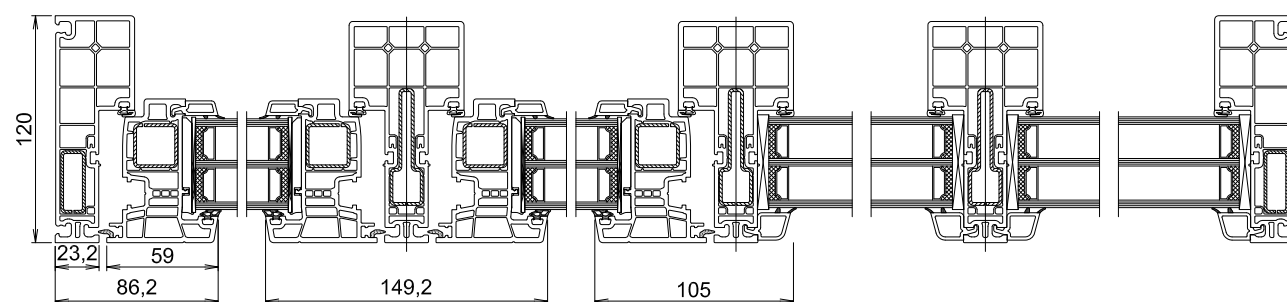
LS =  
ilagt sprosse 18 mm, 26 mm, 46 mm



LS =  
27 mm (92001), 35 mm (92003)



L8 =  
76122(V312) - 76220(V556) - 76509



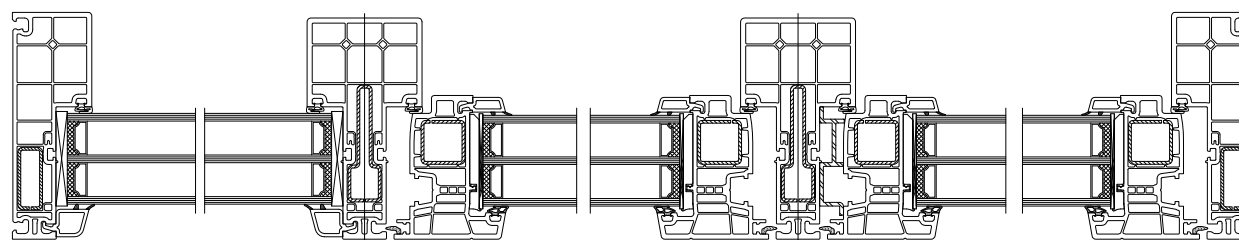
V1 =  
76122(V312) - 76220(V556) - 76509

V2 =  
76220(V566) - 76318(V558) - 76220(V556) - 76509

V3 =  
76220(V556) - 76509 - 76318(V558) - 76505

V4 =  
76318(V558) - 76505

V5 =  
76122(V312) - 76505



V6 =  
76122(V312) - 76505

V7 =  
76220(V556) - 76509 - 76318(V558) - 76505

V9 =  
76220(V556) - 76509 - 76318(V558)/A557 - 76220(V556)

V8 =  
76122(V312) - 76220(V556) - 76509