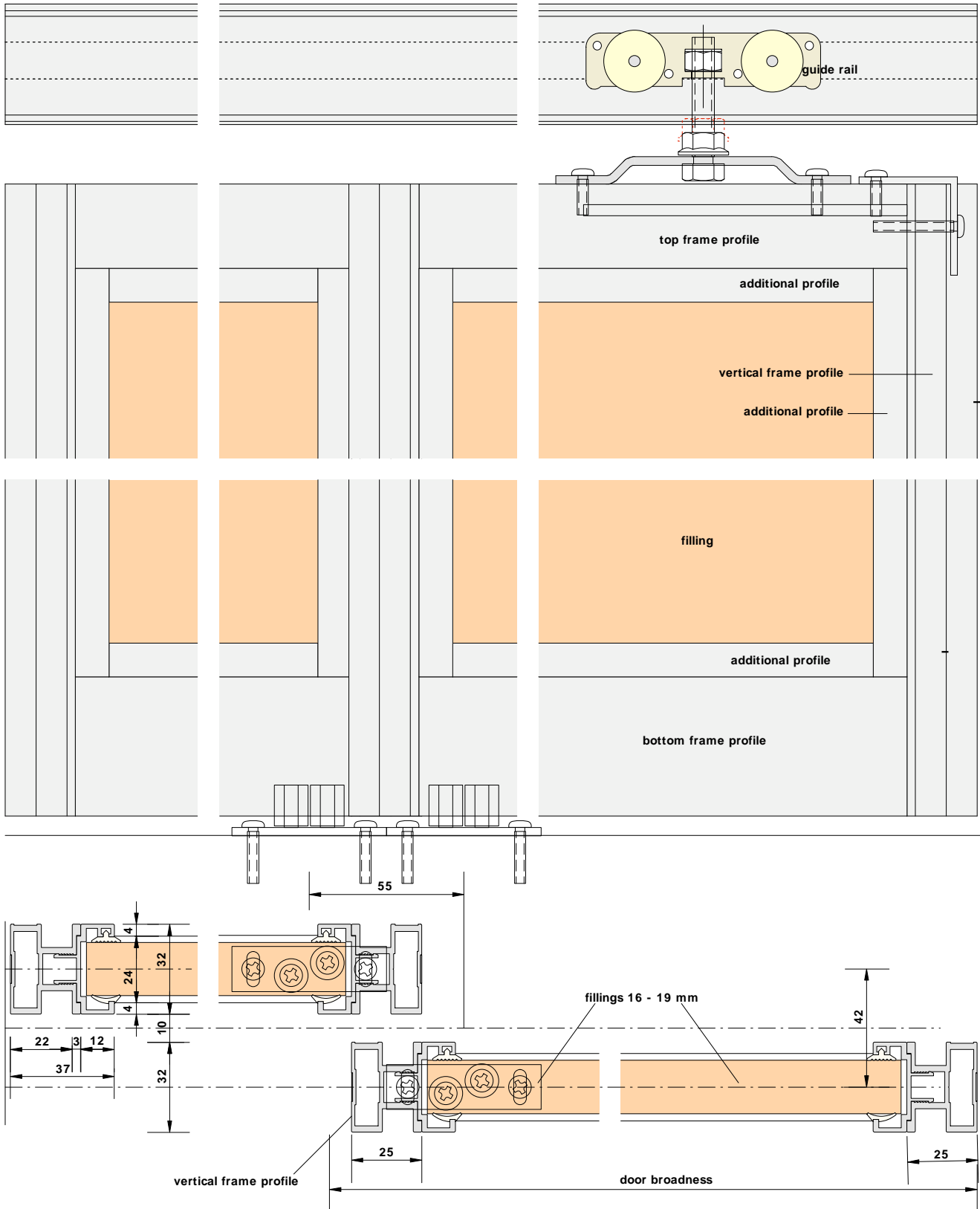


# Slidingdoorsystem HSC 3000

with holding profile for fillings up to 19 mm

design  
composite

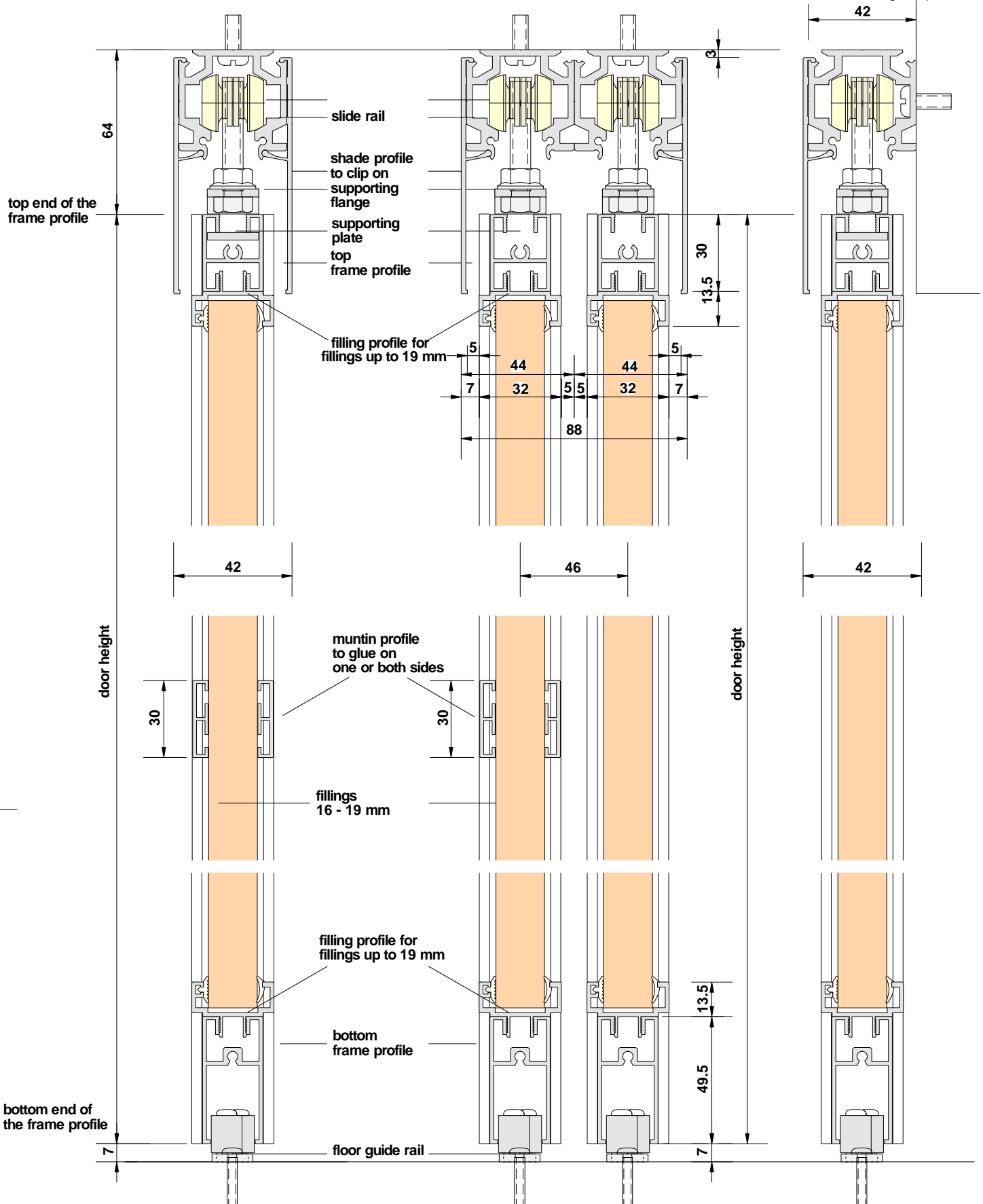
[www.design-composite.com](http://www.design-composite.com)



# Slidingdoorsystem HSC 3000

## with holding profile for fillings up to 19 mm composite design

www.design-composite.com

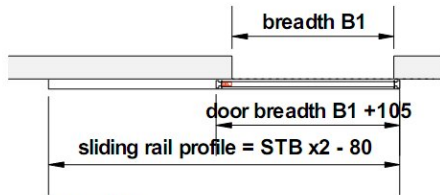
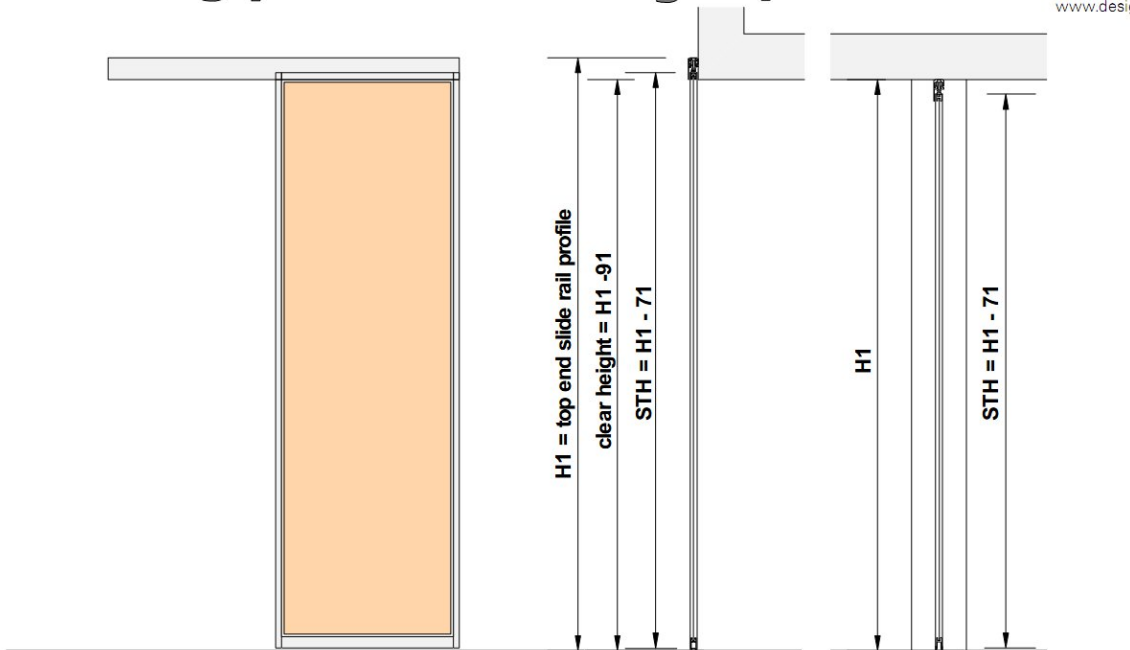


# Slidingdoorsystem HSC 3000

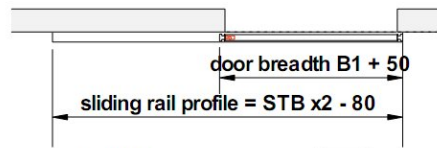
with holding profile for fillings up to 19 mm

design composite

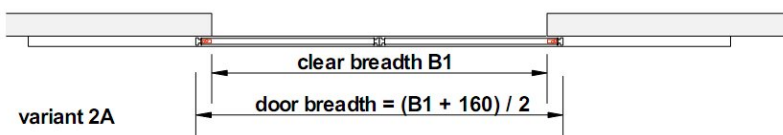
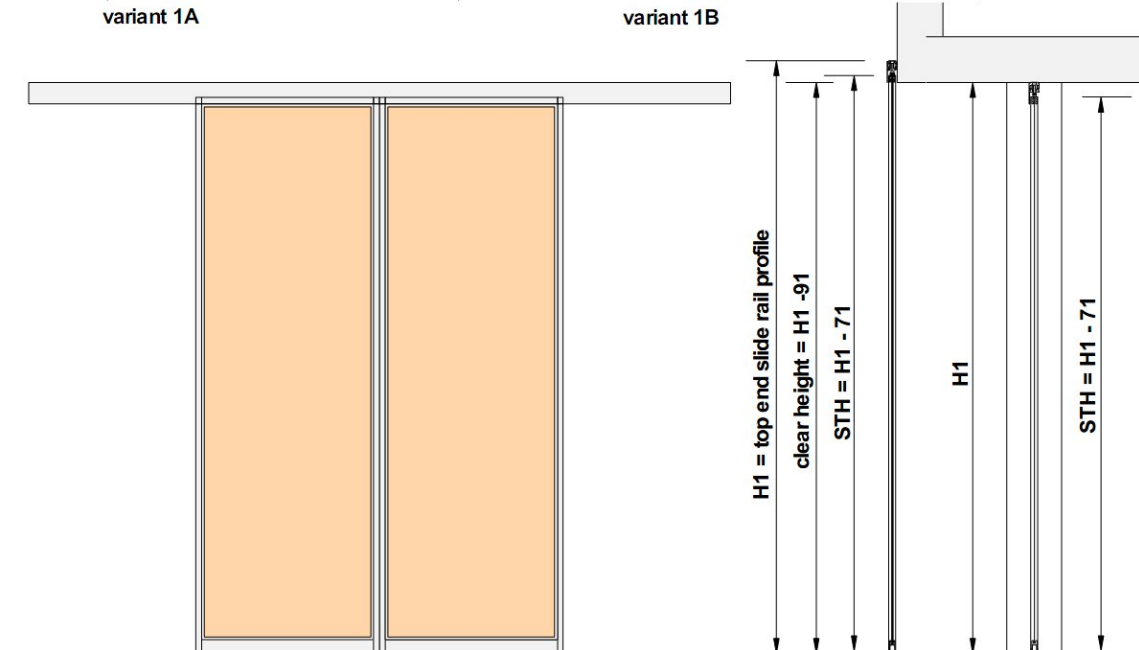
www.design-composite.com



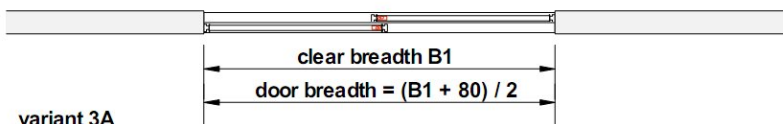
variant 1A



variant 1B



variant 2A



variant 3A

calculation of the filling dimensions

door breadth - 54 = breadth of the filling  
 door height - 78 = height of the filling