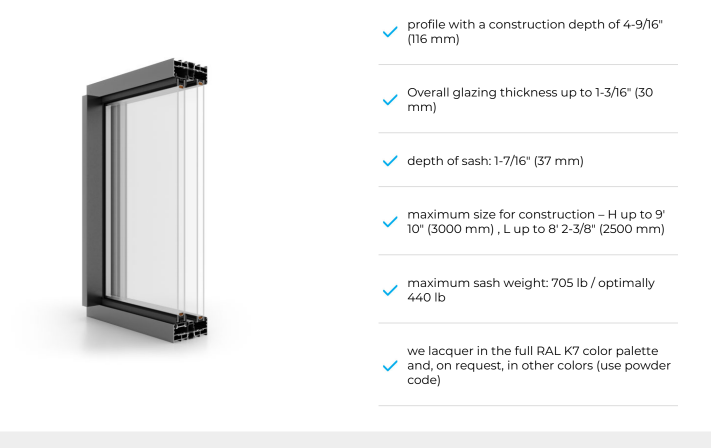
COR Vision





An aluminum sliding door system characterized by modern aesthetics and exceptional thermal parameters. The elegant design of the system is based mainly on the use of very thin profiles, which constitute only 9–14% of the entire structure.

 $Uw = 1.4 W/(m^2K) * when using the 6esg / 16sws / 6t esg package - Ug = 1.1 W/(m^2K)$, argon-filled, with an aluminum frame.

*Coefficient calculated for a door with dimensions of 3200 x 2500 mm.

