

New Generation 7600 Easy Glide Insulated Sliding System

BY KP BUILDING PRODUCTS



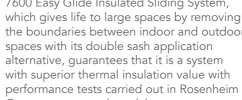


Innovative Design in Sliding Systems, **Superior Insulation Value!**















7600 Easy Glide Insulated Sliding System, the boundaries between indoor and outdoor Germany approved test laboratory.

Enjoy your view without compromising on insulation and safety...

7600 Easy Glide Insulated Sliding System minimizes security concerns thanks to the locking and pressure points surrounding the sash profile.



PROFILE, ACCESSORIES AND LOCKING DETAILS



Horizontal Upper Guide and Lower Wheel Thrusts

Allows the door to glide effortlessly.



Vertical Locking and Pulling Points

8 Vertical locking points on doors taller than 94.5".



Innovative Accessory Mechanism

Moves the sash panel inward in the open position for easy operation and outward to create an airtight seal in the locked position.

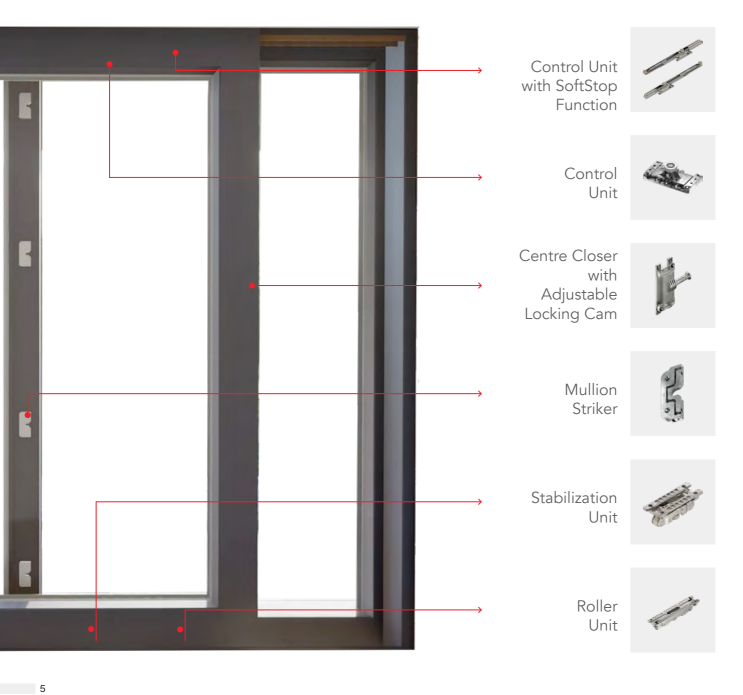


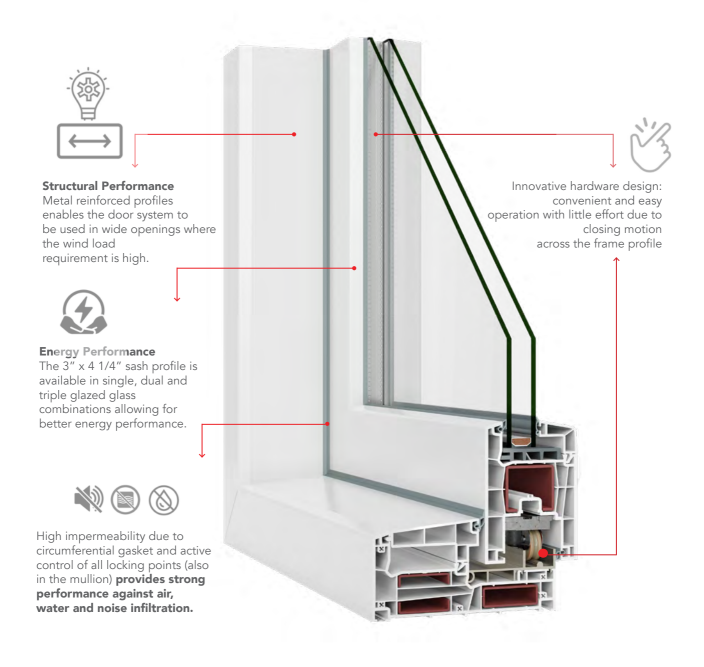
High Impermeability

High impermeability due to the circumferential gasket and active control of all locking points.

ACCESSORY DETAILS







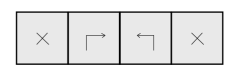
Types of Openings: Maximum sizes



2 panel • 143 1/2" (12') x 95 ½" (8').



3 panel • 143 1/2" (12')+ x 95 ½" (8').



4 panel • 143 1/2" (12')+ x 95 ½" (8').

TECHNICAL PROPERTIES

7600 EASY GLIDE TECHNICAL PROPERTIES

PERFORMANCE CLASSIFICATION LC/PG 40 SIZE TESTED 102" X 90"

Properties	
Jamb Depth	5 3/4"
Overall Thermal Thickness	15/16" to 2"
Thermal Insulation (Uf) W/m²K	1.4 Dual Glazed
Air Tightness	A3
Wind Load Resistance	1920 Pa
Watertightness	510 Pa



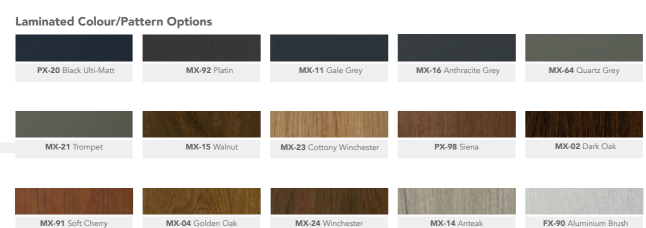




COLOUR OPTIONS

PVC Profile Colours





^{*} Please contact our sales team for other laminated colour options.

