

CLASSIC SLIDING SYSTEMS (70 MM & 75 MM)

AESTHETIC AND EASY TO USE

PVC window and door systems consist of two main joinery types. One of these is the sliding systems due to their ease of use and advantage of space they provide. The biggest advantage of the sliding systems is taht they dont cause space loss as their sash is opened by sliding and settled on the other sash. Besides, ease of use and aesthetic appearance are the biggest pros of the sliding systems. Insulation → Sash profiles of the sliding systems of 70 mm in the sliding systems is achieved through brush systems named as weather stripping and thus, insulation is lower than normal window systems. However Winhouse has reduced insulation weakness → Sliding fix frame profile with lining profile to minimum levels through its special interlock systems used in the series of 70 mm and 75 mm.

The system provides a pleasant appearance and ease of use for the final consumer thanks to its suitable frames for diffrent locations. Laminated coating with 21 different colors as well as white profile can be applied in the system. Thanks to patteras of 21 different laminated coating, wood and aluminum appearances can be provided on the PVC profile. Thus, PVC windows can be manufactured in harmony with the interior and exterior of the residence or building.

SYSTEM FEATURES

→Winhouse sliding systems have two different types and measures of 70 and 75 mm. In this way, dealers using Selenit series of 75 mm as well as the dealers using Garner series of 70 mm can integrate their sliding systems into the windows.





- and 75 mm are the same. Although their frame measures are different, common sashes can be applied by using different sash closing profiles.
- which can be used to carry out sash systems whose one side is fixed and the other side is moving has been included in the sliding system of 75 mm. →Our frames with fly swatter are available in our
- sliding systems. Moreover, sliding frame with fly swatter having lining profile inside and outside are also available for their use in different regions.
- → Fly swatter functioning by sliding in the Classic Sliding systems can cause tension in the fly screen net when used in high measures. This situation leads to stretch in the profiles. Sliding mullion profile used in sliding sash profile has been manufactured in order to prevent this stretch.
- → For When fixed glass in the upper or lower parts of the sliding system, demanded fix profile of 70 and 75 mm has been developed to carry out an application without disrupting aesthetic appearance. Thanks to this profile, fixed glass can be manufactured through a simple application without disrupting the appearance.
- →Three different sash types of the sliding system are available. Sliding door sash profile for the joineries in high measures and new sliding sash profile together with the sliding sash profile for small measures rank among the products of the
- →3 different bead profile types are available in the sliding systems of 70 and 75 mm to carry out application of single glazing of 5 mm and 20 and 24 mm of double glazing.

PERFORMANCE FEATURES **oF THE WINDOWS SYSTEM**

Because of having the insulation through weathersystems of 70 and 75 mm have been designed has been minimized. Furthermore, wind load resistance has been maximized through the sliding













































SLIDING FIX FRAME PROFILE

SLIDING LINING FRAME PROFILE WITH

INTERNAL FLY SWATTER

SASH PROFILE

SASH CLOSING PROFILE WITH SEAL

FLY SWATTER SASH PROFILE

SLIDING FRAME WITH LINING&

OUTSIDE FLY SCREEN PR. (50MM)



FRAME PROFILE

FLY SWATTER FRAME PROFILE

SLIDING LINING FRAME PROFILE WITH

EXTERNAL FLY SWATTER

DOOR SASH PROFILE

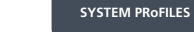
SASH CLOSING PROFILE



LINING FRAME PROFILE

3 TRACK SLIDING FRAME PROFILE

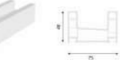




SLIDING SERIES

75 MM







LINING FRAME PROFILE

FRAME PROFILE



LINING FIX FRAME PROFILE

DOOR SASH PROFILE

DOOR CLOSING SASH PROFILE



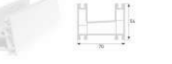






FIX FRAME PROFILE





FRAME MULLION PROFILE

DOOR SASH CLOSING PROFILE WITH SEAL

DOOR SASH CLOSING PROFILE

FLY SWATTER FRAME PROFILE





SASH PROFILE

SASH CLOSING PROFILE









NEW SASH PROFILE

FIX PROFILE



GLASS THICKNESS 5, 20, 24 mm



WAINUT

WINCHESTER

SMOOTH ANTHRACITE

EICHE RUSTICAL



MACORE

BLACK ULTI-MATT

DARK OAK

















SLIDING FRAME ADAPTING

PROFILE WITH LINING

MULLION PROFILE









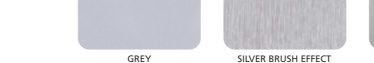












stripping and thus insulation weakness in the classic sliding systems, the sliding sash profiles in the sliding suitable for use of seal and thus insulation weakness door sash profile developed for high sized joineries.







