WIITERE

Series 560/570 Sliding Window



Strength and durability naturally, it's Wilton

Sliding Window



visit us at www.wiltonwindows.com

When you're selecting an aluminum sliding window, the Wilton Series 560/570 naturally comes to mind. This reliable, maintenance-free window is an ideal choice, marrying modern efficiency with quality and sleek design.

- choice of double or triple glazing;
- double-glazed option (560) has two rows of single-glazed sash with 3mm glass and a half-screen in-between:
- triple-glazed window (570) has a row of thermos on the outside and a row of single-glazed sash with 3mm glass on the inside and a half-screen in-between:
- frame is insulated with a PVC thermal break;
- triple-glazing can be further enhanced with the addition of Low-E Argon;
- can be combined with a fixed thermo box and most other Wilton products;
- extruded aluminum half-screen glides easily from side to side;
- sashes are reinforced with multi-rib material inside, giving added strength and durability;
- all sashes and screen travel on nylon glides for smooth, effortless operation;
- unique, proven channel construction in the header makes sash removal easy;
- strong, durable handles;
- pile weather-stripping throughout;

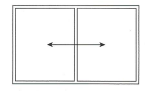
- option for exterior flange and brick molding;
- three colours of gasket rubber standard black and optional grey or white:
- a selection of carrelage options;
- available in standard baked-enamel finishes of white, commercial brown, sandalwood, ivory and autumn brown. Select different interior and exterior colours for a two-tone effect;
- unlimited choice of non-standard colours available.

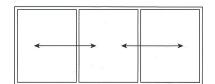
ALUMINUM GETS AN "A"

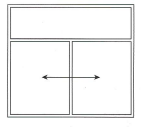
Artificial aging tests have proven that, over time, aluminum windows are by far the best performers as far as durability and air-tightness are concerned. Aluminum is over 23 times stiffer than PVC and PVC expands and contracts more than twice as much as aluminum! Moreover, baked-enamel finishes protect the aluminum and provide years of beauty.

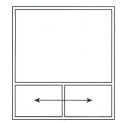
FRAME DEPTHS

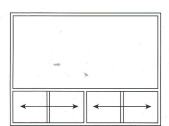
add 1/2" for optional exterior flange















STANDING	UP	T O	THE	TEST	
Air leakage				Δ	-2
Water leakage				E	3-4
Wind load resistar	nce			(-5





