

SLIDING WINDOW

Anatomy of a Sliding Window



Anti-Lift Block

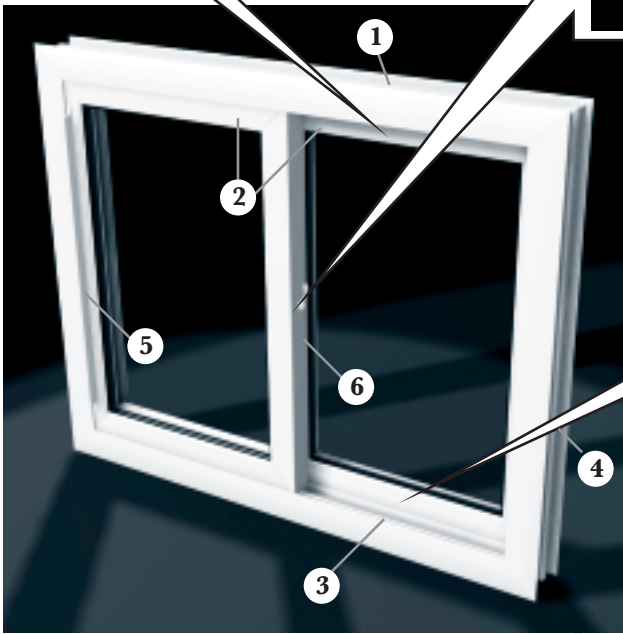


Lock

Keeper



Vent Latch



① **Head**

② **Sash**

③ **Sill Track**

④ **Jamb**

⑤ **Sash Rail**

⑥ **Meeting Rail**
(where the two sash meet)

How to clean and operate Sliding Windows -

Sliding Windows are built to slide from side-to-side in their own tracks. They can be removed from these tracks for cleaning.

TO REMOVE THE INTERIOR SASH

- Open the window and slide the interior sash all the way to the opposite side past the two anti-lift blocks* (*photo A*).
- Lift the sash up into the header of the main frame as high as it will go.
- Pull the bottom of the sash toward you, releasing it from the frame track (*photo B*). Lower gently.

TO REMOVE THE EXTERIOR SASH

- Slide the exterior sash all the way to the opposite side past the anti-lift blocks.*
- Lift the sash up and then pull the bottom toward you to release it from the frame track (*photo C*). Lower gently.

TO REINSERT THE SASH

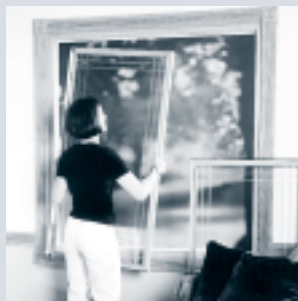
- Pick up exterior sash first. Place it into the top outer window frame track to the opposite side of the anti-lift blocks*, lift upward and push outward.
- Slide the window sash all the way to the side.
- Place the head of the interior sash into the top inner window frame track to the opposite side of the anti-lift blocks* and push into place.
- Slide the window closed and lock it.



A



B



C

** Replacement windows only. New construction windows feature one removable sash and therefore do not require anti-lift blocks.*