

## Innovative and Intuitive!

The Roto Flip Lock is an automatic sash lock for single hung, double hung, and sliding windows that's easy to install, easy to operate, and highly intuitive. Flip Lock's excellent balance and durability combined with its intuitive and sleek design, provides you with a superior lock while providing your customers with great comfort, convenience and security.

### Features

The positive action lock, once unlocked and the sash is opened, resets itself, then locks automatically when the sash is closed.

Innovative functionality that makes operation of the lock ergonomically-friendly.

Internal mechanism has two springs to maintain balance.

Four mounting positions on snap-on cover version.

Unique Breakaway feature – flip lever will stay up unless completely closed.

Meets or exceeds forced entry resistance requirements and hurricane impact testing.

### Benefits

Ease of operation and peace of mind knowing that once the window is closed, it is locked

In the case of arthritic conditions, the lock can be operated with a slim device, thus not requiring extensive finger movement.

Enhanced durability/cycle performance, reliable and consistent functionality.

Ultimate flexibility to position the lock correctly on various profiles.

Acts as a visible indicator that the window is not completely closed, thus not locked.

Adds vital elements of security and strength to the overall performance of the window.



# Roto FLIPLOCK

## Snap-on Flip Lock

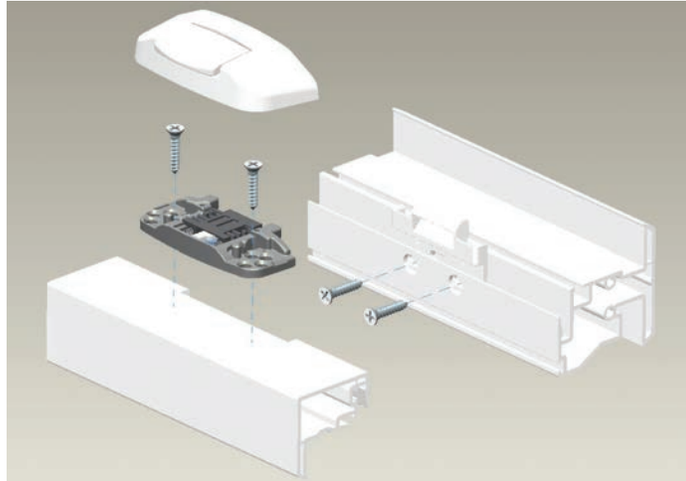
- WL02-8501 Flip Lock Mechanism
- WL02-7500-\* Flip Lock Cover Assembly

## Strikers

- WL02-7550-\* Surface Fix Striker
  - WL02-7570-\* Face Fix Striker
- Custom strikers available upon request

## Installation Jig

- WL02-1008 Installation Jig



## Screw Down Flip Lock

- WL02-7521-\* Flip Lock Mechanism/  
Cover Assembly

## Strikers

- WL02-7550-\* Surface Fix Striker
  - WL02-7570-\* Face Fix Striker
- Custom strikers available upon request

\*Represents color code. Please contact Roto for available colors (Fasteners not provided.)

