

Increased efficiency

# Self-closing SLIDING DOOR SR



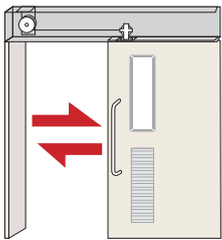
Example of use in a factory



Example of use in a disabled toilet for barrier-free access

## What is a self-closing SLIDING DOOR?

Without using electric power, the door closes slowly and quietly after passing through. It increases the efficiency as it cuts out the need for closing. The door is also engineered to close slowly as to ensure safety.



### 【Spring system】

The door has a constantly loaded spring at its front and closes automatically by the spring's pulling force. The door ensures its safety as its bottom runs parallel to the floor.



### 【Speed controlled by air brake system】

It is possible to slow down further just before it becomes stationary using the air brake system.

## Surface material

You can select from a great variety of surface materials including aluminum, stainless steel and colored steel sheets.



Aluminum



Stainless steel



Colored sheets

## Options



### Louver (mound-shaped)

It allows ventilation while providing privacy and sufficiently cutting out light.



### Stainless base plate

It can be installed to protect surface of the door.



### Acylic Window (Smoked)

It provides privacy but allows silhouettes and light through.



### lock indicator

This is Uniflow's original design, in which visibility is enhanced by enlarged characters and a window.



### Door head rubber cushion A

It is designed to touch the door frame directly, so that it is not necessary to install a door stop frame.

## ■ Examples of installation

【Installation in factories】



【Installation in supermarkets】



【Installation in hospitals and public facilities】

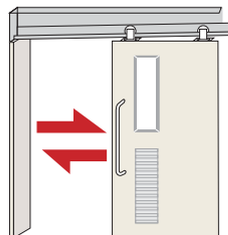


## ■ CLOSER



No electric power is used and it automatically closes slowly and quietly after passing through. It enhances staff's efficiency because it is possible to cut out the need for closing.  
(CLOSER can also be purchased separately.)

## ■ Sloped rail system (model SL)



It is possible to deal with a sloped rail system in which the rail on the upper portion of the door is sloped downward so that the door closes due to its own weight. It is a thin and lightweight type with a thickness of 28 mm.

**UNIFLOW**

**Uniflow International Pte.Ltd.**

81, Ubi Avenue 4, #07-07 UB. One, Singapore 408830  
TEL:+65-6536-3239 FAX:+65-6227-4458

URL <http://www.uniflow.co.jp/en/>