

The door you can push open with a cart

Self-closing SWING DOOR







It does not interfere with the workflow because it closes and centers itself using its own weight



You can move or work smoothly because it opens with a light touch, and slowly closes without bouncing.



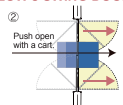
We provide a great variety of surface sheet designs. You can coordinate designs according to your store concept.

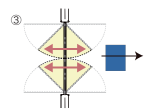


It does not use any electric power and its excellent durability and maintainability makes our door exceptionally, ecological and economical.

■Operation of a UNIFLOW's SWING DOOR







- ① Touch the bumper with a cart to open the door.
- 2 The door opens in the direction of the forward movement.
- 3 After the cart passes, the door swings back and forth until it centers itself.

■Surface material

You can select models made of a great variety of surface materials including aluminum, stainless steel, and colored steel plate. You can also choose any colored sheet to suit your interior design.









Stainless steel Colored steel plate Colored sheet



■Options



Spring bumper

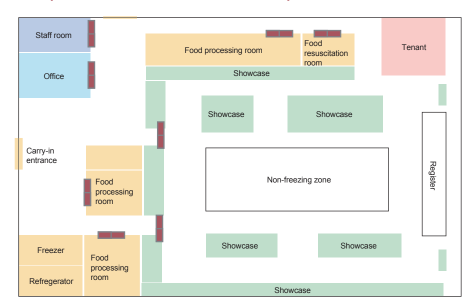
Resin (low-density polyethylene) spring bumper protects the door and eases an impact from carts bumping into the door. Color: Black, Gray, Light grey



Jamb guard

If a heavy object hits door's lower bracket frequently, this Jamb guard is a perfect solution to protect it.

■Example of SWING DOOR locations in a super market



Proposed locations of SWING DOORS

Between backyard and store

Food processing room

Food resuscitation room

Office

Staff room

etc.

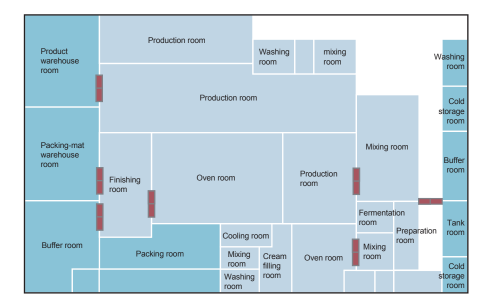








■Example of SWING DOOR locations in a food factory



Proposed locations of SWING DOORS

Mixing room
Production room
Buffer room
etc.









UNIFLOW

Uniflow International Pte. Ltd 81, Ubi Avenue 4, #07-07 UB. One, Singapore 408830 TEL:+65-6536-3239