

# NovoSpeed

## FLEX 2.0 | FLEX EDGE



The NovoSpeed Flex **Flex Edge** is an electrically operated rapid roll door for interior applications in the retail sector, general industry and commercial buildings. The flexible bottom beam can not damage your products.

### Specifications

NovoSpeed	Flex Flex Edge
max. surface area (W x H)	17.5 m <sup>2</sup>
max. width (W)	3500 mm
max. height (H)	5000 mm
opening speed	2 m/s
closing speed	0.5 m/s
door curtain weight	1400 gr/m <sup>2</sup>
door curtain thickness	1.2 mm

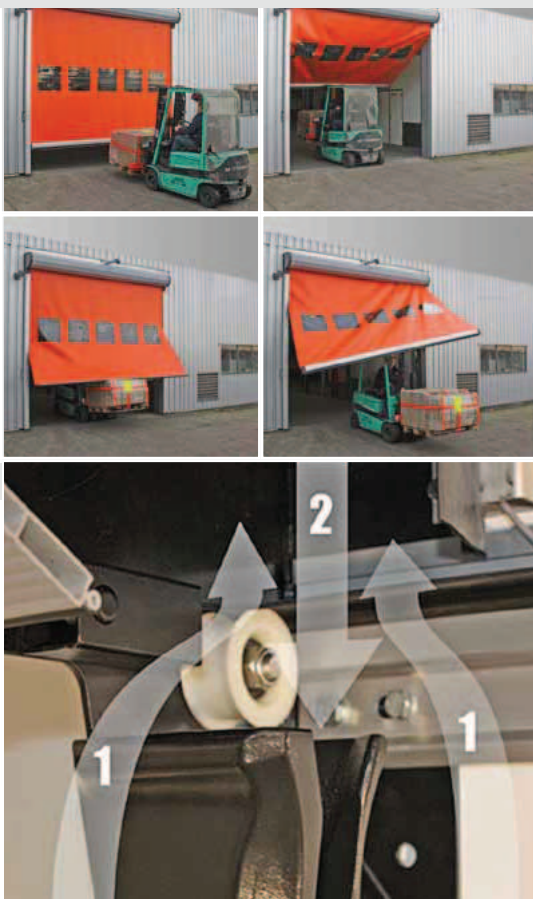
### Product Benefits

- class 0 wind resistance
- self-supporting construction
- 100% self-repairing after impact, in both directions
- safety light curtain as standard

**1023**   **2009**   **3020**   **5002**   **7038**   **9003**   **9004**

## If your goods are fragile

No damage when collisions occur



100% self-repairing in both directions

## Soft and flexible bottom beam

When closing a rapid roll door in relatively low openings, contact may occur between the bottom beam and the goods being transported. A hard bottom beam might cause damage. The 'Flex Edge' is flexible and soft, thereby increasing safety. Persons or goods that 'accidentally' come into contact with the 'Flex edge' will suffer little or no damage.

The door opening is monitored in the same way as the 'Hard edge' door.

The following options are available for the NovoSpeed Flex **Hard Edge** / **Flex Edge**:

- Option 1:** illuminated Open-Stop-Close push-buttons are optionally available
- Option 2:** mechanical emergency release
- Option 3:** an automatic emergency release in the event of a power failure



Standard control unit: T100R FU

See the Technical Data on page 32 for more information, or download the Product Data Sheet from [www.novoferm.nl](http://www.novoferm.nl)