TEKTA*FLOW

RAPIDOR IMPACT SPEED DOORS

- Cut the cost of energy wastage
- Ouiet and reliable operation
- Opening speeds up to 2.5metres/second
- · Impact-resistant and self-repairing

Applications:

Laboratories
Clean rooms
Internal & external doorways
Food & drink factories
Distribution centres
Warehouses







The Rapidor Impact high-speed door range offers a solution for almost every application. High speed doors minimise energy loss through frequently used openings, helping cut down the cost of energy wastage and lessening environmental impact. Rapidor Impact has a unique self-repairing feature which helps to reduce the cost of damage and maintenance.

The doors offer quiet and reliable operation and are available with opening speeds up to 2.5 metres/second. The doors roll to the head of the opening within a compact headbox. The door frames can be constructed from galvanized steel or stainless steel, in self-finish or powder coated. The curtains are constructed from tough PVC-coated fabric in a range of colours and with transparent vision panels to varying sizes. Special door constructions can be supplied to suit specialist areas such as; freezer rooms, ATEX areas or air-tight clean rooms.

Rapidor Impact doors have a zipper edge which results in a well-sealed door. This, combined with the door's soft bottom edge also creates a door which is able to come out of the guides and then self-repair in the event of an impact.

A variety of safety features are available, such as; photo beams, safety edges, light curtains and traffic lights to comply with all European standards. The doors can be operated by; radar sensor, induction loop, remote control or push button and can be interlocked to suit specific requirements.

