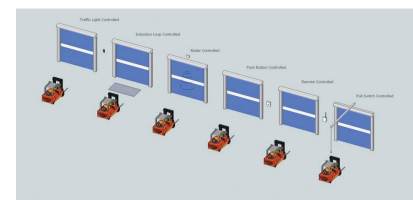
Activation Options

Please discuss the activation and safety devices with our experienced sales staff.



1300gr/m² Colours

RAL 9010	RAL 1015	RAL 1003	RAL 2004	RAL 3002	RAL 5012	RAL 5002	RAL 6026	RAL 7035	RAL 7037	RAL 7042
900gr/m ²	Colours									
RAL 9010	RAL 1015	RAL 1003	RAL 2004	RAL 3002	RAL 5012	RAL 5002	RAL 6026	RAL 8014	RAL 9006	RAL 5010
RAL 6018	RAL 7035	RAL 7037	RAL 7042	RAL 9005						

Insulate	d Cloth 3m	m Colours		FDA Approved Cloth 1700gr/m ² Colours
Green	Blue	Grey	White	White
Standar	d Frame Co	olours		
RAL 9010	RAL 3000	RAL 5010	RAL 6005	RAL 7037

- Extensive range of spare parts stocked • locally for a fast delivery if required
- 24hr technical assistance ٠
- Install assistance and training provided on the first order placed
- · Quick and Easy installation
- Quick Lead Times

www.bmpdoors.co.uk info@bmpdoors.co.uk sales@bmpdoors.co.uk Telephone: 01908 760122 Fax: 01908 760123



Industrial High Speed Doors Suppliers to the trade only



Dynamicroll

Suitable for both internal and external applications, up to 8000mm x 8000mm. Self repair system and up to class 4 wind load (depending on location and dimensions).

02



Dynamicroll Food

Internal door made from stainless steel, ideal for food and pharmaceutical applications, up to 4500mm x 4500mm. Self repair system.

Internal door for harsh environments that require frequent wash down, ideal for fresh produce areas, up to 4500mm x 4500mm. Made from polyethylene with stainless steel accessories. Self repair system.

03



Dynamicroll Clean

Dynamicroll PE

Internal door designed to cope with positive and negative air pressures present in clean rooms. Motor is mounted inside the heading to give a smooth clean finish. Made from stainless steel as standard with door sizes up to 4000mm x 4000mm.



Dynamicroll Frigo

Internal Freezer door will operate at -30° with heated guides and motor. Twin curtains where the hot air blower provides the required insulation to illuminate the transfer of different temperatures. Door sizes up to 4500mm x 4500mm. Self repair system.



Dynamicroll Easy

Ideal for internal applications and machine protection, built on inverter drive and low level push button, makes this door perfect for supermarkets and storage areas. Compact column design. Door sizes up to 4000mm x 4000mm. Self repair system.



Komby

The combination of an insulated shutter and a Dynamicroll make this door perfect for security and daily operation. To be mounted on the inside of an external opening to provide security and good insulation when both doors are closed overnight. Door sizes up to 6000mm x 6000mm. Self repair system.



Roll Internal and external applications, self support frame, one piece curtain with built in strengthening bars. Columns finished internally with side brush strips. Door sizes up to 6000mm x 5000mm.



Pack

Perfect for the larger exposed opening, internal and external applications, self supporting depending on the size. Door sizes up to 20000mm x 10000mm and wind class up to class 4 depending on size and application.



Mega Pack

Designed for the largest of openings up to 35000mm x 30000mm. Ideal for airports, naval docks etc. Twin curtain design connected to an internal frame that is raised and lowered via lifting straps.



Thermicroll Spiral 40

The perfect door for daily high speed operation and security. 42mm double skinned aluminium panels offer high levels of insulation, which roll up around the non contact heading spiral for fast smooth, operation. Door sizes up to 6000mm x 5000mm and wind



Energy Saving

Due to the fast operating speeds, the loss of critical heat from inside the building is significantly reduced, this in turn will help reduce energy costs. The addition of an insulated curtain will add to this benefit even more. The door is designed in such a way that there is minimal air loss from around the curtain and frame creating a very good seal between both sides of the door.

Heating and cooling of industrial and storage facilities today is becoming one of the key expenses for most company's, due to continuously rising energy prices. Companies today have to take steps to introduce new energy-efficient technologies. One of the most efficient ways to save on these costs is to install a BMP High Speed Door on frequently used doorways.

All BMP High Speed Door curtain fabrics are made from durable polyester (900–1 700 g/m2) with welded vision panels to provide vision on both sides of the door. All doors provide minimal heat loss on heavily used doorways, due to the fast opening and closing operational speeds. Temperatures can be maintained even with heavy traffic use. BMP Doors can be configured with a wide range of opening and closing speeds, allowing this to be set precisely to meet operational requirments.

- Comprehensive product range to suit many applications
- Comprehensive training and installation assistance
- 24 hour Technical Support
- Comprehensive UK parts in stock for fast delivery
- Designed for quick and easy installation