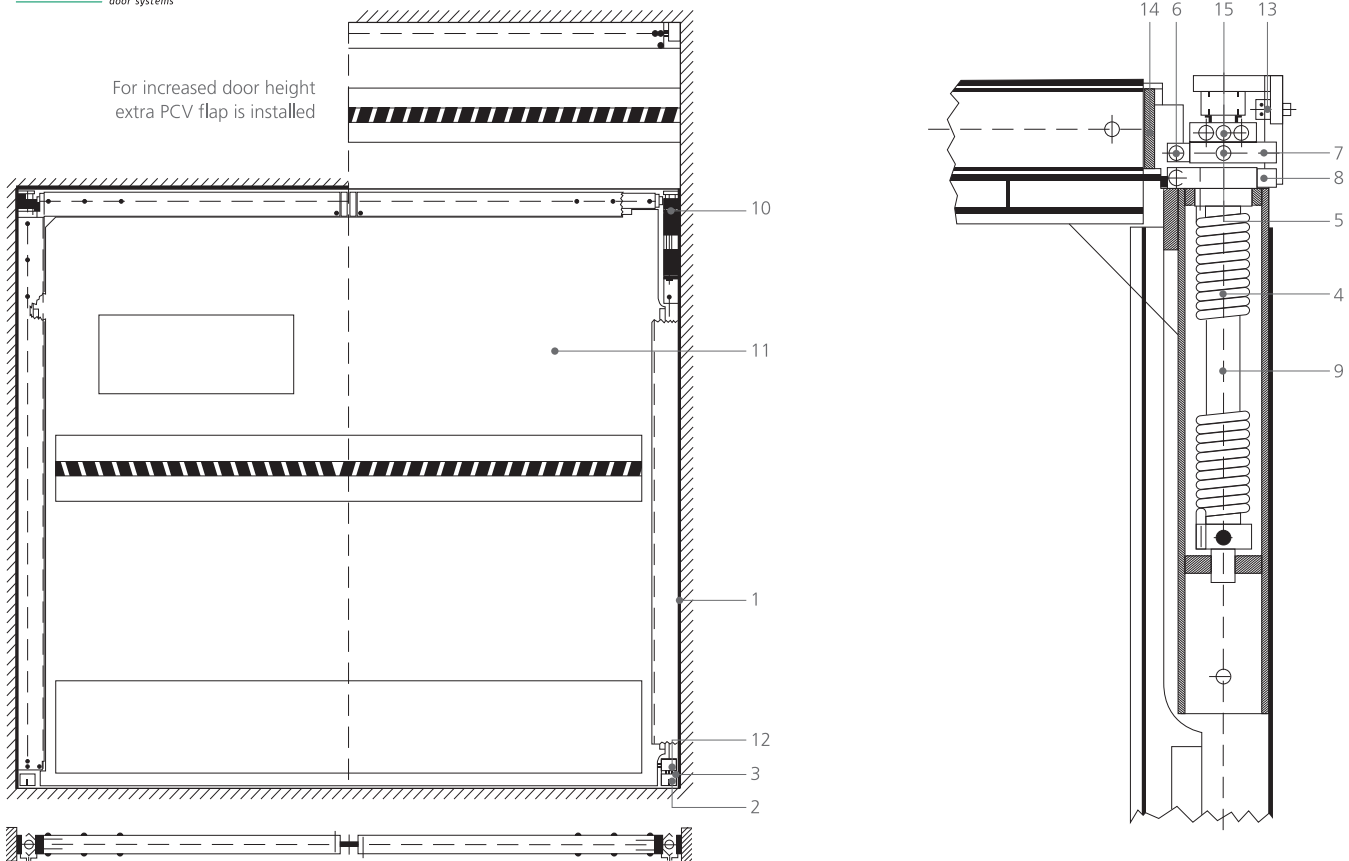




data sheet
Swingflexdoors
Flexible Impact Door

- ~ The Flexible Impact Door offers value at an economical price
- ~ Improve the work place environment by preventing draughts from outside
- ~ Reduce energy costs



- | | | |
|-------------------|-------------------------|------------------------|
| 1. Door frame | 6. Adjustment screw | 11. Door panel |
| 2. Lower bearing | 7. Tension clamp, upper | 12. Lower bearing bolt |
| 3. Hexagon screw | 8. Tension clamp, lower | 13. Stopper |
| 4. Closing spring | 9. Closing device | 14. Stopper |
| 5. Drive pin | 10. Upper bearing | 15. Tensioning holes |

Swingflex Doors: Flexible Impact Door

Perfect for enclosing doorways where traffic flow is of utmost importance.

Medium-duty doors open with a gentle push and close automatically, ensuring a constant environment by reducing draughts, noise levels and preventing heat/cold loss.

It is supported by corrosion-free, galvanised steel sections, mounted to an anchored frame, designed to absorb the shock loads which occur. The concealed torsion spring mechanism with double-action closers is externally adjustable and a central position adjustment is also provided.

- ~ Suitable for push-carts, pedestrians and motorised pallet traffic and slow speed, man-ridden vehicles
- ~ Extra bumpers are optional
- ~ Designed for door openings up to 3x3m (W & H)
- ~ Clear PVC sheets of different thickness are available

Applications:

Retail stores, restaurants, pharmacies, convenience stores, processing plants, factories.

Technical Data

Interior Door

DW max. 3000m
DH max. 3000m

Surface

Side frame Galvanised steel

Frame Thickness 2mm

Curtain

PVC 7mm
Optional: Protection/Warning strips

Opening angle Both sides 90°

Side frame

Flat steel (mm) 80x10
U-profile (mm) 80x45

Maxiflex Johannesburg
14B Foreman Street, Spartan Ext.7
Kempton Park
Tel: 011 392 1709
Fax: 011 392 6919

Maxiflex Cape Town
386 Voortrekker Road
Maitland
Tel: 021 511 0251
Fax: 021 511 0252

Maxiflex Durban
Unit 5 Goshawk Park, Goshawk Road
New Germany
Tel: 031 705 4044
Fax: 031 705 4333