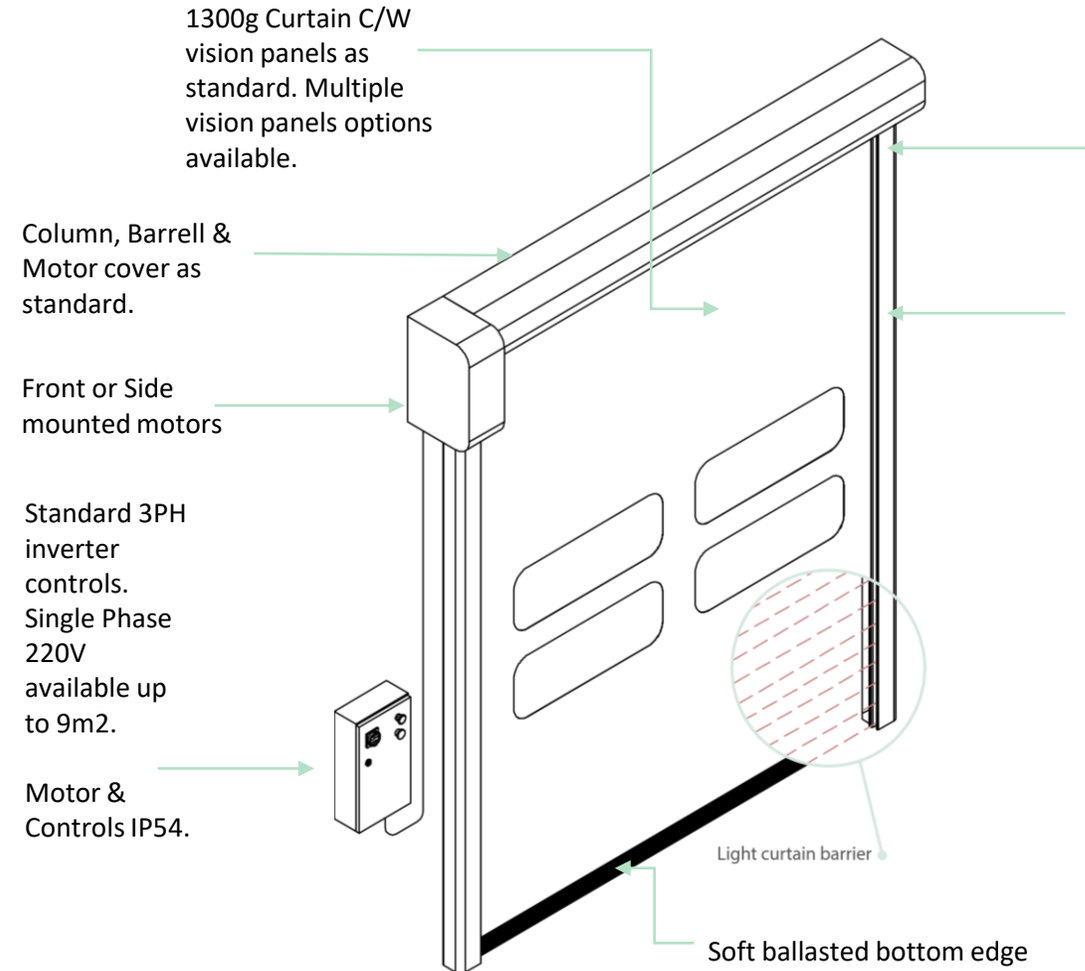


DELTA SPEED 7350 DR125 – Product Overview 3 - 6

The Delta Speed 7350 DR125 high-speed door uses the latest technology to provide a very simplistic high speed door for a variety of applications that require proven reliability in maximum sizes up to 8.0m wide x 8.0m high. This self repairing roll up door is designed for both internal and external application on warehouses, factories & all other industrial facilities.



Self repairing curtain

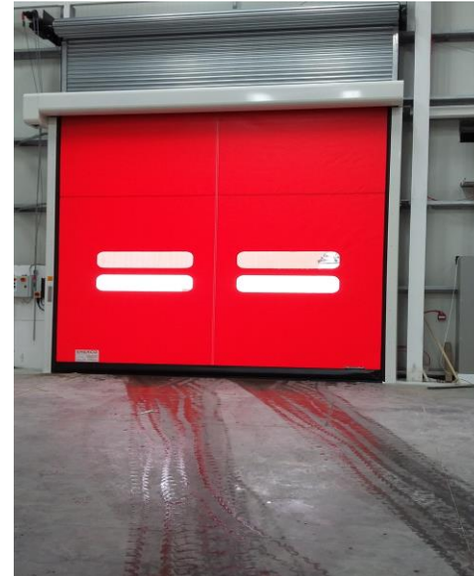
Galvanised side columns. All self lubricated.

Applications

- General industrial applications
- Storage Warehouses
- Production environments
- Chemical industry
- Automotive
- Car wash
- Food industry
- Virtually any application

Key Features

- Self Repairing
- Energy Saving
- Vermin Protection
- Restricted Access
- Environmental Control
- Soft ballasted bottom rail



DELTA SPEED 7350 DR125 – Technical Data



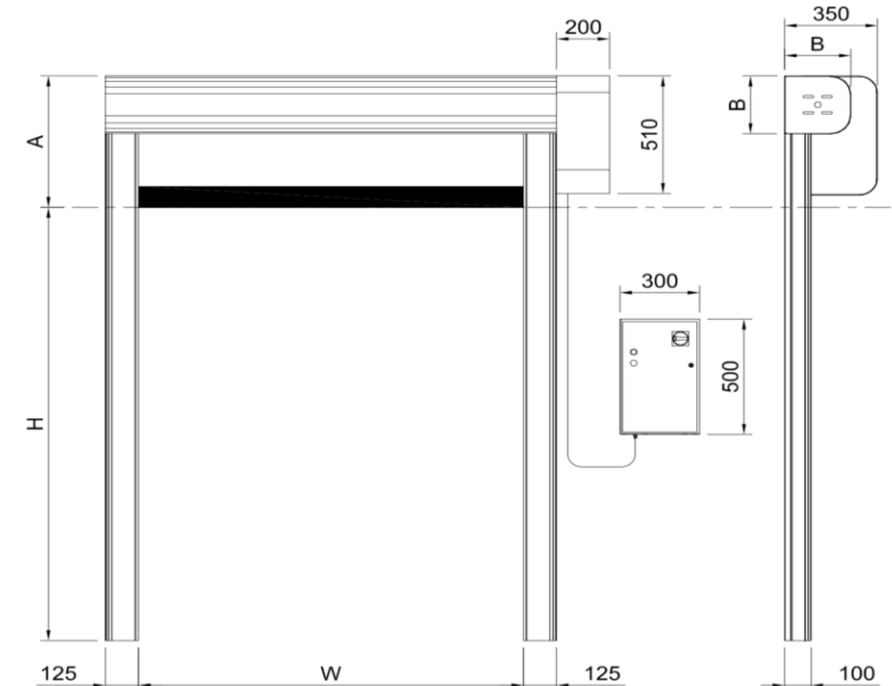
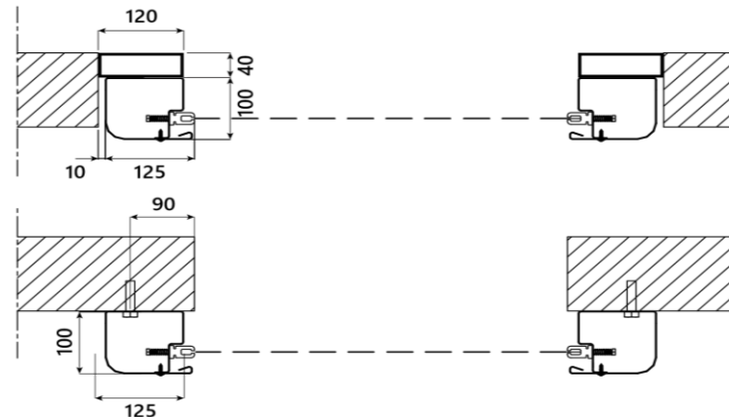
TECHNICAL DATA			
Maximum door size (W x H)	8000 x 8000 (mm)	Wind load	Class
Opening speed	Up to 2500 mm/sec.	Up to 3000 x 3000 (mm)	4
		Up to 5000 x 5000 (mm)	3
		Up to 7000 x 7000 (mm)	2
		Up to 8000 x 8000 (mm)	1
Closing speed	800 mm/sec.*	Applications	Inside and outside

FEATURES	
Fabric Material	Colour impregnated, tear resistant, polyester reinforced PVC
Curtain Weight	Standard - 1300g, optional 7mm insulated, translucent, Antistatic or FDA compliant 1700g
Frame Material	Standard – Galvanised steel, option powder coated, stainless steel 441 / 316
Guide Material	Patented sliding system with high density self lubricating polyethylene
Control Panel	Standard – Powder coated steel box IP54 (300 x 500 x 150mm) Optional – Stainless steel or PVC box IP65 (300 x 400 x 150mm) Includes stop / start button, two volt free contacts for open and closed signals / alarms Includes for 2 door interlocking as standard, 4 additional relay outputs optional
Limit Type	Digital encoder
Power Supply	Standard 415v Three phase, neutral and earth fused at 16amp with type C circuit breaker terminated to red 5 pin commando style 16amp socket Optional - 240v Single phase 16amp (door size up to 3m x 3m) 16amp with type C circuit breaker terminated to blue 3 pin commando style 16amp socket
Motor & Control Panel Protection	IP54
Safety Features	Standard features include light grid, anti – jamming diameter sensing photocell
Emergency Opening	Standard - Manual winding handle, Optional UPS battery back up

Standards			
Standard	Ref	Test acc.	Results
Water Permeability	EN 12425	EN 12489	Class 1
Wind Load	EN 12424	EN 12444	Up to Class 4
Wind Permeability	EN 12426	EN 12427	Class 4
Safe Openings	EN 12453	EN 12445	✓
Mechanical Resistance	EN 12604	EN 12605	✓
Unintended Movements	EN 12604	EN 12605	✓
Thermal Transmittance	EN 12428	EN 12428	6.02 W/m ² K Standard curtain or 3.3 W/m ² K Insulated
Performance (Cycles)	EN 12604	EN 12605	1,000,000

Available Colours (1.3mm - 1300g p/m ²)			
RAL 9010	RAL 2004	RAL 7042	RAL 5012
RAL 1015	RAL 3002	RAL 7037	RAL 5002
RAL 1003	RAL 6026	RAL 7035	

Available Colours (7mm Insulated), FDA Food Grade 1700g p/m ²			
RAL 9010 (FDA)	RAL 2004	RAL 7035	
RAL 1003	RAL 3002	RAL 5002	



A = 450 / 550 / 650

B = 250 / 350