

Ulti Flex Single Slide



HIGH PERFORMANCE SLIDING FREEZER DOOR

The Ulti Flex Single Slide door is the benchmark for cold storage doorways. Reliable and rugged, efficient and energy conserving, speedy and safe, it will save you energy and improve efficiencies while reducing maintenance costs at the same time.

Speed Where it Matters

With opening and closing speeds of up to 2m/s, this is one of the fastest insulated freezer doors available, reducing cycle times and maximising productivity at your facility. Quick operation of the door enables you to maintain temperature control in your facility at all times.

Energy Saving

The Ulti Flex Single Slide door has excellent high performance thermal insulation which allows you to maximise your energy savings through the doorways at your coldstorage facility by preventing warm/cold air transfer and eliminating ice and moisture build up on the door.

Ideal for use in

- Limited side room on one side of the door
- Cold Stores
- Logistics
- Distribution Centres
- Freezer Rooms



Low Maintenance

The panel of the Ulti Flex Single Slide door can flex and twist to absorb a high percentage of accidental forklift collisions yet still return quickly to its original shape. Greater impactability equals less downtime and reduced maintenance costs.

Space Saving

The Ulti Flex Single Slide door system is truly a one door system. In addition to the cost efficiency, this door has a very small footprint as it removes the need for an igloo, saving you valuable ELA or corridor space.

Safety Where It Matters

By reducing ice build up, the Ulti Flex Single Slide door protects what matters in your facility by allowing a dry floor which in turn protects your people, product and facility from harm.

STANDARD COMPLIANCE

Wind Permeability	Class 4	Water Permeability	Class 1
Wind Loading	Class 2	Acoustic Performance	32dB
Thermal Transmittance	0.23W/m ² K	Safe Openings	Yes
Pressure Differential	Up to 20Pa		

TECHNICAL SPECIFICATIONS

Application	Internal/External
Standard Size	3600mm H x 2400mm W
Minimum Size	2000mm H x 1200mm W
Maximum Size	5400mm H x 3500mm W
Opening Speed	Up to 1.5m/s
Closing Speed	1m/s - variable
Operating Temperature	-40°C to +50°C

STRUCTURE

Material	Aluminium Surround Frame	
Colour	Mill Finish Aluminium	

SPACE REQUIREMENTS

minimum clearances

Headroom	570mm
Sideroom	DOW + 425mm (motor side), 255mm (non-motor side)

CURTAIN

Material	150mm Panel leaf with Fibreglass reinforced frame system and high density foam with reinforced PVC outer
Curtain Colour	RAL6018 (Standard), RAL1003, RAL2004, RAL2008, RAL5002, RAL7042

DIMENSIONS

MOTORISATION

Motor	IPS4 rated 1.1kW Heavy Duty 3phase Motor Drive and electromagnetic brake	
Motor Position	Centre Front	
Control Panel	IP54 rated ABS Plastic with inverter frequency controller	
Power Supply	400V; 3phase+N+E; 20Amp Rated adjacent to control box installed to right hand side	
Heating Power Supply	230V; Single Phase; 20Amp	

ACTIVATIONS

Manual	Large Heavy-duty Mushroom Head push button
	Push button and Emergency stop button fitted to control box

SAFETY

Standard Inclusions	2 Sets of Infrared Photocell Safety beams IP65
Emergency Egress	Manual Slide Open

STANDARD INCLUSIONS

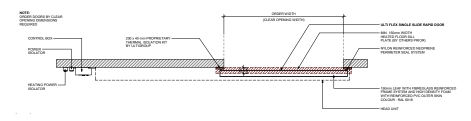
Heating System incorporated in both door frame and door panel
Nylon reinforced neoprene perimeter seal system
Touchscreen interface on control box
Hood Cover in Coloursteel Titania
Proprietary Panel Floor Guides
Personnel Safety Barrier

WARRANTY

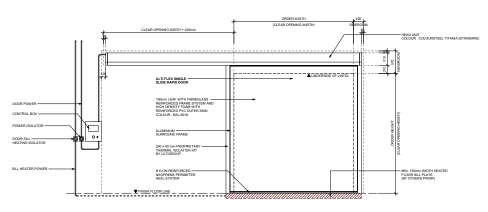
24 Months or 100,000 Cycles *Std Warranty terms and conditions apply

OPTIONAL FEATURES

Activations	All Ulti activation options
Control Panel	IP54 Corrosion Resistant AISI:304 Stainless Steel
Mounting Options	LH Power Supply, Custom Control Box Position, LH Control Box
Safety	Virtual Vision Extended LED Countdown Timer Safety Reversing Edge for leading edges Safety Reversing Edge for rear of panel LED Pre-Announce
Other Features	Secure Locking Device Upgrade for cold side door mounting Wind Locks Thermal isolation mounting system - recommended for retrofit



FRONT ELEVATION VIEW



FLOOR PLAN VIEW

