



Split Second Door

HIGH SPEED BI-PARTING DOOR



SPECIALIST DOOR SOLUTIONS

0800 807 753

ultigroup.co.nz

Split Second Door

BOOST YOUR EFFICIENCY, PRODUCTIVITY AND SAFETY. IN A SPLIT SECOND.
The remarkable Split Second door from Ulti Group.



SPLIT CENTER DESIGN
Split Second Performance

ACCELERATED THINKING

Yes, it's all about speed. The story begins in the middle with a simple but powerful premise. A door that opens side-to-side from the center goes twice as fast and delivers twice the benefits in terms of efficiency and productivity. No need to wait for full-cycle openings - even for high-mast forklifts. You're faster because we're faster.





■ The Split Second Door fits the dimension of the doorway - with less intrusion on the wall space than bi-parting panel doors. You give up less valuable space, and door openings can be placed closer to perpendicular corridor walls for additional layout flexibility.



Choose from powder coated metal, stainless steel or fabric - to match the durability, cost and environmental requirements of your application. ■

MOVING AT THE SPEED OF PRODUCTION

The door splits in the center and moves side-to-side. Cuts travel distance in half while doubling the peak speed - an unmatched 3m/sec.

FULLY ADJUSTABLE

Variable-frequency drive gives you customized speed control - up to 3m/second peak speed. The door opens quickly for productivity and environmental control, yet closes slower for added safety.

NO MORE WAITING FOR THE DOOR

Vehicles, equipment, and workers all moving faster and more efficiently. Keeps up with the pace of production without getting in the way.

A SAFER WORK ENVIRONMENT

Immediate, full-height, top-to-bottom visibility. Workers get an earlier and wider view of what's ahead.

SMALLER FOOTPRINT

The compact, side-winding design takes up little space along the wall to help maximize your space and design flexibility.

BROAD APPLICATION FLEXIBILITY

Range of side frame materials and curtain sizes up to 3m to meet your application, environment, and budget.

SIMPLE AUTO REVERSE

The torque sensor provides a simple, reliable-reversing system. No high maintenance pneumatic or wired arrangements.

Split Second Door

Speed.
It runs in the family.



THE SPLIT SECOND DOOR HAD A BIG HEAD START. THE ULTIGROUP FASTRAX VERTICAL DOORS. THAT LEVEL OF PERFORMANCE TURNED ON ITS SIDE AND SPLIT DOWN THE MIDDLE.

BEATING THE COMPETITION UP AND DOWN

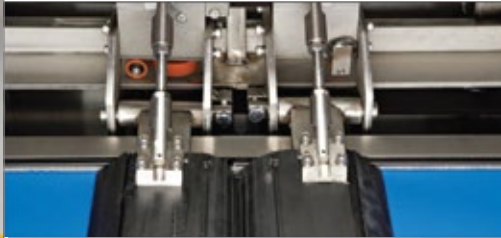
FasTrax has become the standard for overhead door performance.

- One common operational platform for simple plant-wide application.
- Versatile track configurations for maximum storage flexibility.
- Fewer moving parts for maximum uptime, minimal maintenance.
- Fast operating speeds for superior productivity and energy savings.
- Sleek design and compact footprint for easier fit.

AND NOW SIDE-TO-SIDE

The Split Second Door is now the new standard for side-acting doors.

- Faster, more efficient performance.
- Exceptional visibility and safety.
- Compact design, small footprint.
- Auto reverse and impact protection.
- Reliable environmental barrier.



THE CLEAN-ENVIRONMENT DOOR

It's not just accelerated thinking, it's clean thinking. This makes these doors ideal for pharmaceutical and other clean industries.

- Door seals on four sides for a superior environmental barrier.
- Tight curtain resists air pressure.
- A faster door means less air movement between zones - and less chance of contamination.
- Door opens side-to-side to minimize overhead contaminants.
- Smooth, non-porous fabric curtain for easy cleaning.
- Stainless steel available for clean environments.
- FDA and cGMP compliant.

SAFETY AND RELIABILITY

It's all about keeping your operations going - efficiently, productively, and safely. Feature for feature, no door does it better.

- Two large vision windows on curtains.
- The torque sensor monitors the operations and reverses the door direction when resistance is detected, protecting workers, products, and equipment. Less maintenance than pneumatic or wired arrangements.
- Available pedestrian touchpad controls on side frame for open, close, and stop.
- Breakaway curtain design reduces damage and downtime from substantial impact.
- High-tension curtain withstands pressures up to 0.5 cm of water (equivalent to 33 kph wind speed)
- Replaceable zippered/angled bottom seals for even winding and easy maintenance.
- Non-powered opening in case of power outage.



www.ultigroup.co.nz



SPECIALIST
ACCESSWAY
SOLUTIONS



0800 807 753 | +64 9 407 9619 | sales@ultigroup.co.nz

Northland, Auckland, Waikato, Bay of Plenty, Taranaki, Manawatu, Wellington, Marlborough, Nelson, Christchurch