ulti group

Vision 60



GLAZED SECTIONAL DOOR

When natural light and visibility matter, this door is the ultimate combination, allowing maximum surface area of the door to be used as a window whilst maintaining a very modern style appropriate for even the most discerning situations.

Custom Transparency

With options of either double or triple glazing in multiple transparent or translucent materials, the optimum balance between privacy or full visibility can be achieved within one common frame profile.

Architectural Applications

Either one or more panels can be replaced with microline insulated panels to achieve the desired visual aesthetics for your building design. Be bold and add coloured glass or translucent glazing for a distinctly different architectural effect.

Commonly installed in:

- Vehicle showrooms
- Maintenance workshops
- Retail environments
- Convention centres
- Government services
- Airports
- Horticulture



Thermal Efficiency

This door has ehanced thermal performance given its robust and effective seal systems. A U-value of $3.3~W/m^2K$ ensures optimum energy management for a glazed door in controlled environments, whether cooled or heated.

Safety

Built to exceed AS/NZS standards, you can trust the door system to protect your people at all times. The door hardware systems include multiple safety enhancements and have been stress tested and assessed to fully comply to EN13241-1 and are all TÜV Nord certified.

Configurability

Uniquely customisable components ensure the door can be correctly adapted to optimise design and function. Multiple automation and safety systems are available including high speed operation. This flexibility ensures you receive what you need.

STANDARD COMPLIANCE

| Wind Permeability | Class 3 | Water Permeability | Class 3 |
|-----------------------|----------|-----------------------|---------|
| Wind Loading | Class 3 | Accoustic Performance | 25dB |
| Thermal Transmittance | 3.3W/m²K | Safe Openings | Yes |

TECHNICAL SPECIFICATIONS

| Application | Internal/External |
|---------------|----------------------------|
| Standard Size | 3200mm H x 3000mm W |
| Minimum Size | 1800mm H x 2000mm W |
| Maximum Size | 6000mm H x 8000mm W |
| Opening Speed | up to 200mm/sec - variable |
| Closing Speed | up to 200mm/sec - variable |

TRACK SYSTEM

Material Anodised Aluminium

SPACE REQUIREMENTS minimum clearances

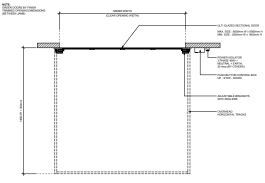
| BLADE | |
|----------|--------------------------------------|
| Sideroom | 295mm (motor) 140mm (non-motor side) |
| Headroom | 500mm |

| Material | Vision 60mm Full width glazing profiled panel system |
|---------------|--|
| Colour | Anodised |
| Vision Panels | 4mm Double glazing, scratch resistant |

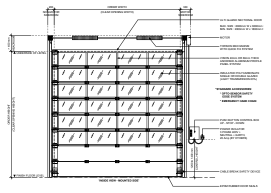
MOTORISATION

| Motor | T75 Automation package; 0.37kW; Torque: 50Nm |
|----------------|---|
| Motor Position | RH Side |
| Control Panel | IP54 rated Metal Control box with inverter frequency controller – RH mounted |
| Power Supply | 400V; 3phase+N+E; 16Amp Rated; 50Hz adjacent to control box installed to right hand side |

DIMENSIONS



FLOOR PLAN VIEW



FRONT ELEVATION VIEW NZ-Wide Service | 0800 807 753 | ultigroup.co.nz

SAFETY

| | Standard Inclusions | Opto-sensor safety edge system Spring break safety devices |
|--|---------------------|---|
| | Emergency Egress | Manual Hand Chain S |
| | Manual | Push button fitted to control box: Up-Stop-Down |

STANDARD INCLUSIONS

| T450 track system for Std. Lift EPDM rubber door seals 30,000 cycle rated Springs Performance rated to 100,000 cycles | |
|--|--|
| | |

WARRANTY

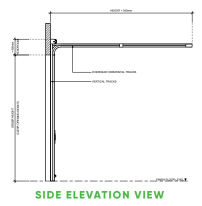
12 Months or 10,000 Cycles *Std Warranty terms and conditions apply

OPTIONAL FEATURES

| Activations | All Ulti Activation options can be applied Exterior push buttons Interior and/or exterior key switch |
|-----------------------------------|---|
| Motorisation | T100 - Heavy Duty Automation Package (door sizes >20m2), T100 Smart - Smart Automation Package (door sizes <27m2), T100 Speed - Speed Automation Package <22m2 up to 600mm/sec operation |
| Mounting Options | LH Power Supply, LH Control Box, LH Motor, Custom Control Box Position |
| Power Supply | 240V single phase +N+E; 15Amp (isolator required adjacent to control box, by others) |
| Track System Colours | RAL7040 |
| Blade Colour | RAL3000, RAL5003, RAL5010, RAL6009, RAL7005, RAL7012, RAL7016, RAL7021, RAL7038, RAL8014, RAL9002, RAL9005, RAL9006, RAL9007, RAL9010, RAL colour of your choice |
| Alternative Full Width Glazing | Triple Glazing, 2.5 or 4mm, scratch resistant 40mm Triple Glazing, 3mm Polycarbonate 40mm Double Glazing, 3mm Polycarbonate |
| Panels | Add Thermo 60 insulated panel at specified quantity and position (in lieu of Full width glazing profiled panel system) Stucco Anodised Aluminium infill panels |
| Alternative Track System | ns (configured to available height) |
| Low Clearance Option | T240 Max door width 6500mm/Max door size 22m² |
| High Lift | T400 |
| Vertical lift | T500 Opening height + 600mm; Max door size 35m² |
| Roof Angle Track System | 1-30° |
| Springs | 60,000 cycle rated springs and spring break safety device Springless Operation |
| Door Options | Integrated Wicket Door with closer/cylinder block (up to 6000mm door width) Lock status monitoring switch for security alarm (for the Wicket Door) |
| | Matching separate personnel access door |
| Safety | Wireless leading edge photocell 2000mm Tower Beam Safety Sensors IP67 1 set of Infrared Photocell Safety beams IP65 LED traffic lights pair (red/green) - T100 Smart required |
| Emergency Egress | LIPS Battery Backup (Single Phase) |

Emergency Egress

UPS Battery Backup (Single Phase)



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