



SPECIALTY GARAGE DOORS

Use your imagination to create your unique garage door. With distinct appeal, speciality garage doors are custom built to complement any style of dwelling.

WIDE RANGE OF CLADDING AND GLAZING OPTIONS

Let your imagination run wild with Steel-Line's designer collection. We have over 35 years experience and expertise in the industry and we are proud to offer a full range of garage doors with a difference, including aluminium Louvre doors, bar grills, and amplimesh doors...All an architect's dream. We can work with you to create a unique custom made garage door.

You might be thinking of an aluminium Louvre door for ventilation and style, or if you live on the coast you might want a polycarbonate or acrylic door, or you could go for an amplimesh sectional or plywood tilt for a contemporary look. Whatever your choice, we can help.

TECHNICAL DETAIL

- Maximum door size: 7500mm wide x 4400mm high (subject to weight limitations);
- Standard headroom, low headroom and high cycle operational hardware options;
- Door automation is recommended;
- For low cycle applications, single phase or 3 phase motors are available; For high cycle applications, 3 phase motors are recommended.

FINISHES

- Choose between the following:
- Mill finish (for painting by others);
- Anodised finish (some models only);
- Powdercoat finish (to be selected from standard powdercoat ranges - wet paint selections are not available).

SPECIFICATION

- Sectional doors are constructed from horizontal panels spanning the opening width with all panels installed one above the other to cover the opening height
- Whilst generally manufactured in equal sizes, sectional door panel heights can be altered within material and operational parameters for the ultimate customised finish

Note that sectional doors can accomodate a range of cladding and glazing types in a single door e.g. bottom panel ventilated / top panels solid or glazed. Available options are outlined as follows:

TRACK SYSTEMS

Select from one of the following:



STANDARD HEADROOM	HEADROOM	SIDE ROOM	BACK CLEARANCE
Manual Operation	380mm	125mm	Height + 400mm
Draw Bar Operator	Min 430mm dependant on motor selected	125mm	Height + 1000mm
Torsion Drive Operator	400mm	300mm	Height + 400mm



LOW HEADROOM	HEADROOM	SIDE ROOM	BACK CLEARANCE
Manual Operation	180mm	125mm to 150mm	Height + 600mm
Draw Bar Operator	Min 230mm dependant on motor selected	150mm	Height + 1400mm
Torsion Drive Operator	180mm	350mm	Height + 600mm

Note: Low headroom front spring and low headroom rear spring options available



HIGH LIFT	HEADROOM	SIDE ROOM	BACK CLEARANCE
Manual	400mm -	150mm	Height - High
Operation	3950mm		Lift + 300mm
Torsion Drive	400mm -	400mm	Height - High
Operator	3950mm	(motor side)	Lift + 400mm



VERTICAL LIFT	HEADROOM	SIDE ROOM	BACK CLEARANCE
Manual Operation	(Height x 2) + 400mm	150mm	400mm
Torsion Drive Operator	(Height x 2) + 400mm	350mm (motor side)	400mm

INSERTS & CLADDING SPECS	COLOUR	FINISH	THICKNESS / SIZE	AIRFLOW
Aluminium Security Mesh	Powdercoat Colours		7mm	54% Min**
Aluminium Solid Sheet	Powdercoat Colours	Smooth	1.2mm / 1.6mm / 2.0mm	0%
Aluminium Perforated Sheet	Powdercoat Colours	Smooth	1.6mm	40%
Steel Perforated Sheet	Powdercoat Colours	Smooth	1.6mm	40%
Acrylic	Clear/Opaque/Smoked	Smooth	6mm	0%
Polycarbonate	Clear/Opaque/Smoked	Smooth	6mm	0%
Symonite®	Powdercoat Colours	Smooth/Stucco	4.5mm	0%
Western Red Cedar	Stained/Clear	Smooth	12mm / 15mm	0%
Ply Wood	Painted/Clear	Smooth	4.5mm - 9.5mm	0%
Batten on Ply Wood	Painted/Clear	Smooth/Rough Sawn	42mm x 18mm	0%
Aluminium Slatted	Powdercoat Colours	Smooth	65mm x 16mm	10% Min**
Aluminium Bar Grille	Powdercoat Colours	Smooth	20mm / 25mm^	60% Min**
Aluminium Louvre	Powdercoat Colours	Smooth	63mm	22% Min**

*Dependent on design **Dependent on design spacing ^Square or round hollow Note: Please contact your nearest sales office to discuss the full cladding range options.

TIPS FOR SPECIFIERS

- Aluminium sectional doors are generally suitable for applications up to 50 operations per day. For applications with higher usage requirements,
 we recommend a counterweight door or springless steel roller shutter c/- brake motor. Always specify the intended usage levels or the number
 of vehicles in a car park;
- Headroom areas as indicated above must be clear of all obstructions e.g. set down beams, ducts, fire sprinkler pipes, lighting, cable trays;
- When specifying, please nominate any air flow requirements that may be applicable;
- Bottom panels may be tapered to suit sloping floors.



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