

# RESIDENTIAL GARAGE DOORS | ALUMINIUM

## EXTRUDED ALUMINIUM | HORIZONTAL SLATTED



Horizontal 120mm Aluminium | Gloss White

Over the past few decades the use of aluminium in many applications has steadily increased and can be found everywhere. Its flexibility, high-strength, low weight and corrosion resistance are some of the qualities that make it extremely attractive in many ways.

Our range of aluminium doors are constructed from 1.4mm thick extruded individual sections with a smooth and rigid finish and we are able to offer doors up to a maximum opening width of 7900mm.



Specialty Powder Coated Matt Black with UV protective Clear Coat



Horizontal 120mm Slatted Aluminium | Matt Bronze

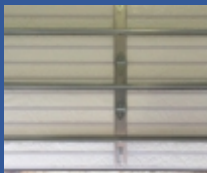
Sectional doors are usually constructed of five to eight panels (sections) and slide up and over under your roof allowing full opening height provided there is sufficient headroom space. Each panel (section) of a sectional door has its own connection (via a nylon roller) to the door track. This increases reliability and robustness compared to other types of doors. Sectional doors are counter-balanced using a torsion spring system to ensure ease of opening by hand or electric motor.



Driveway Sliding Gate with Pedestrian Access Door - Gloss White

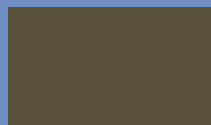
Ask us about insulation for these doors.

Reduces noise and provides good insulation against heat & cold.



Matt Silk Grey powder coated doors with 450mm windows (Also in 1000mm)

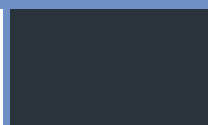
### STANDARD COLOURS



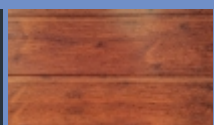
Matt Bronze



Gloss White



Matt Charcoal

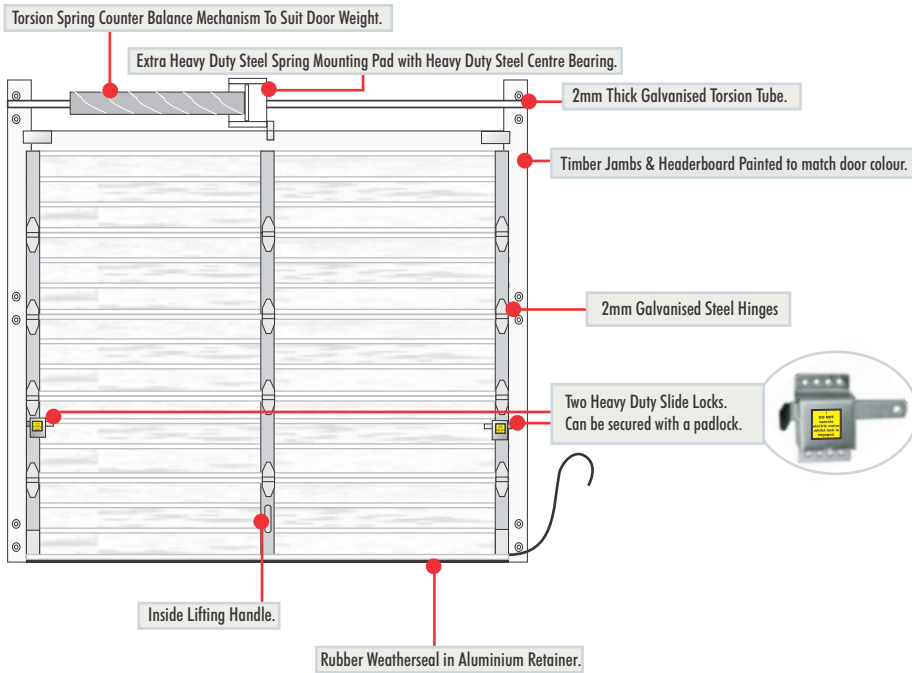


Dark Mahogany Woodcote

Our aluminium doors can also be powder coated in a range of standard RAL powder-coat colours such as Matt Stone Grey and Satin Black. *NB Printed colours differ from actual colours.*

# RESIDENTIAL GARAGE DOORS | ALUMINIUM

## INSIDE VIEW - SINGLE DOOR



### Torsion Spring Counter-Balance Mechanism

All our steel sectional doors are counter-balanced with the torsion spring mechanism. Each of our doors is individually weighed and the spring size and type is calculated to suit the specific weight of the door ensuring perfect balance and smooth operation.

## INSIDE VIEW - DOUBLE DOOR

