

Data Sheet for Garage Doors



What are your doors made of?

- All our doors are manufactured from GRP, (Glass reinforced plastic). This is resilient and durable material composite material made of a plastic reinforced by fine fibres made of glass. When combined with a gelcoat it creates a strong yet flexible material that is ideally suited for products such as garage doors as it is incredibly strong, dent resistant with a better strength to weight ratio than steel.

Why buy a GRP Garage door?

- **Variety of design**

Our range combines crisp, clean panel definition with traditional and exclusive designs which will compliment your home.

- **Good looks**

Because we make our garage doors out of GRP the door face is devoid of joints, seams, rivets or fasteners to detract from it's good looks.

- **Strength**

Unlike steel and timber garage doors our GRP doors are impact tested, so if the unforeseen happens and you misjudge your parking and nudge the garage door, or you have a budding David Beckham using the door to practice free kicks on you will not get an unsightly dent.

And, unlike other door materials is there is any damage to the doors because they are made from GRP they can be repair on site.

- **Serviceability**

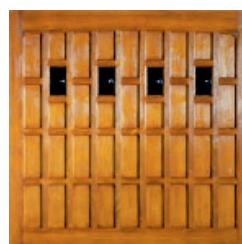
Not only is GRP tough, it is also excellent at resisting the ravages of the weather, even in coastal locations. The corrosive effect of salt laden air can easily be seen on rusting gates, door hinges and garage doors. GRP eliminates corrosion and will keep its looks for longer than any other material on the market.

3 Crown one piece up and over range

Specification

- Garage doors available in standard and made to measure sizes
- Integral steel frame bonded to the GRP skin
- Maximiser retractable gearing
- Automatic door opener (DC-550 up to 4.2m, DC-800 over this) with 2 fobs
- Internal Courtesy light
- Three multi-point locking as standard
- Anti-theft back drive feature against unauthorised entry
- 2 year warranty
- Lead time on most made to measure doors is 4-6 weeks

Please note that the following doors have WIDE GRAIN: - Frensham, Gothic, Pembroke, Pembroke tall, Sherwood, all the others have a narrow grain. **The colours on the swatch will vary depending on the grain type.**



Vienna DC sectional range

Specification

- Four double skinned sections in made to measure sizes
- Internal finish is a flush white panel
- Over 4.2m extra steel powder coated braces are fitted internally
- Full weather seals on both sides, head a cill sections
- Anti finger traps between the sections
- Automatic door opener (DC-650 up to 3m, DC-800 over this)
- Internal Courtesy light
- Anti-theft back drive feature against unauthorised entry
- 2 year warranty
- Lead time on most made to measure doors is 4-6 weeks



Classic or Exclusive side hinged range

Specification

- Garage doors available in standard and made to measure sizes
- Classic range - integral steel frame attached to the GRP skin
- Exclusive range – GRP panel finish over steel frame
- Draft strips to all three sides
- Bottom brush strip
- Opening outwards, right hand lead (from outside)
- 4 butt hinges per door leaf with dog bolts into the outer frame
- Opening out door restrictors fitted
- Brass effect night-latch with white body on main door
- 2 manual shootbolts on the slave door (top and bottom)
- 2 year warranty
- Lead time on most made to measure doors is 4-6 weeks



Colour Choice

WHITE



MAGNOLIA



BLEACHED OAK



RED MAHOGANY



LIGHT OAK



HONEY BEECH



GOLDEN BROWN



DARK MAHOGANY



DARK OAK



TEAK



ROSEWOOD



EBONY



BLUE



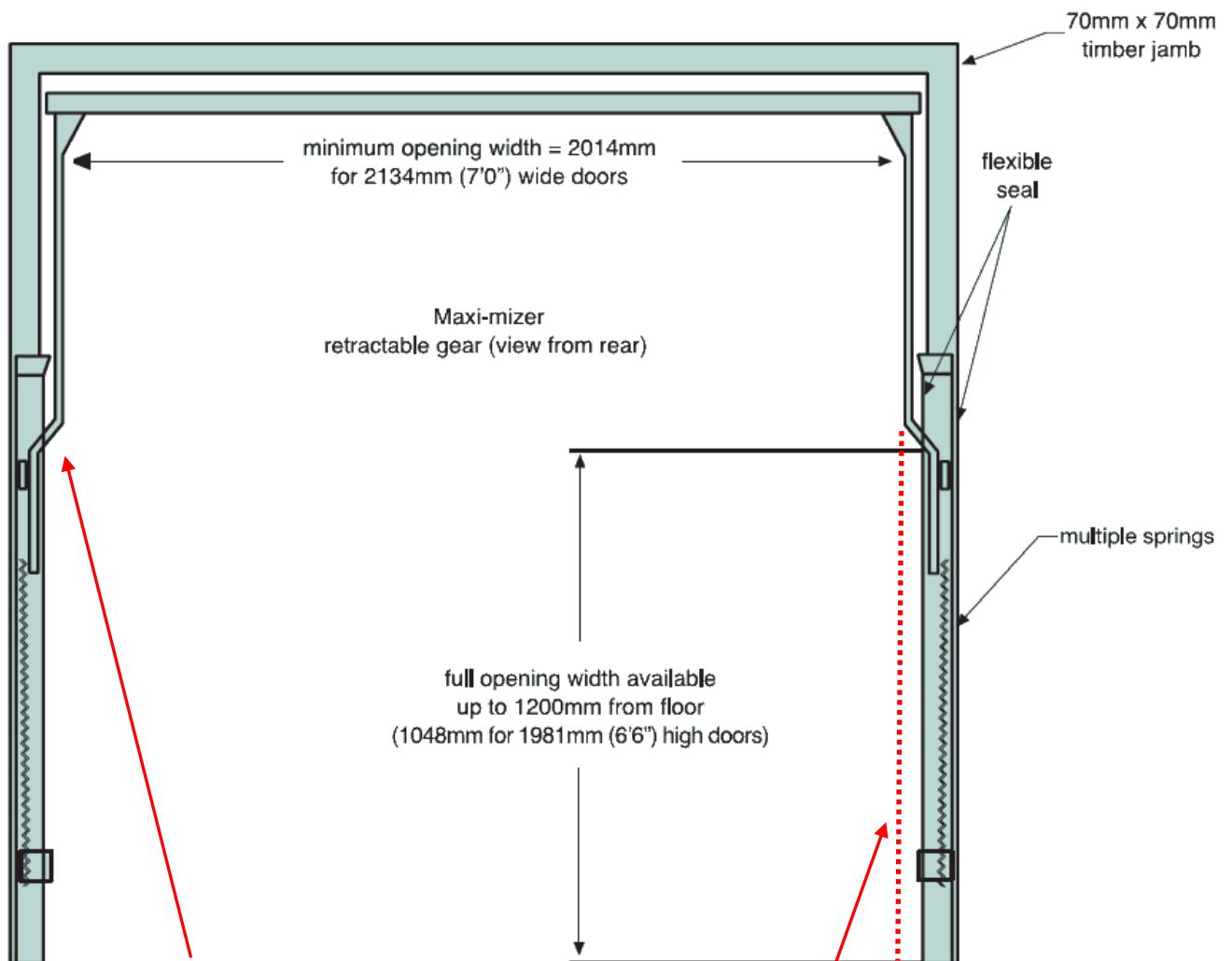
RED



GREEN



Cross Section of Maximiser retractable gearing



Because the arms are kinked it means that there is more room between the mechanism for customers cars.

Most other garage door systems have straight arms which protrude into the opening.

Deep, Deep Profiles.....

Compare GRP profiles with any other material and nothing comes close for depth or detail....



Looking good for a long time.....

Unlike most other garage door materials, (including wood and steel), GRP is tough and excellent at resisting the ravages of the weather, even in coastal locations.

The corrosive effect of salt laden air can be easily seen in rusting gates, door hinges and garage doors.

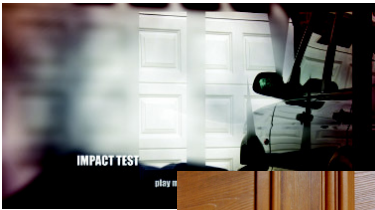


GRP eliminates corrosion and gives you minimal maintenance, with no joints, no seams or welds it will not shrink, warp, rot or rust!

And what's more, should the worst happen and the door get damaged it is fully repairable!



Greater strength.....



Check out our DVD which demonstrates the added strength that you get with a GRP garage door compared to a standard steel door.



All our GRP doors are designed with
“Bounce back ability”



Ask to see a copy of our DVD for a demonstration!