Available Colours Are:

**Standard Colours:**
- White RAL 9016
- Light Ivory RAL 1015
- Light Grey RAL 7037
- Window Grey RAL 7040
- Grey Aluminium RAL 9007
- Anthracite RAL 7016
- Black RAL 9005
- Flame Red RAL 3020
- Burgundy RAL 3004
- Gentian Blue RAL 5010
- Moss Green RAL 6005
- Fit Green RAL 6009
- Brown RAL 8017
- Steel Blue RAL 5011
- Rosewood

Wood Finish Colours:
- Dark Oak
- Golden Oak
- Rosewood

*Rosewood is not available on the Georgian panel.

Inbetween Brickwork Installation
Unlimited options for mounting garage doors

Opening parameters:
- Side room from 0 to 100 mm
- Headroom above door from 0 to 145 mm

Set for reveal fit:
- Set of side and top decorative profiles
- Set of brackets for fixing the back system to the wall

**GLIDEROL GARAGE DOORS**
Opening Doors Around the World®
www.gliderol.co.uk

**REVEAL FIT**

Reveal fit frame can be painted to match the outer leaf of door, depending on the style of opening - either top headroom or side room.

Special option “Reveal fit” is offered in conjunction with installation on brickwork foundations. It is not possible to achieve a reveal fit frame on wooden frames.

This reveal fit frame is suitable for installation on brickwork foundations. It is not possible to achieve a reveal fit frame on wooden frames.

**Guarantee**
- So long as the door is correctly installed and reasonably maintained, 5 years electrical, 6 years mechanical and 15 years on the door finish, CE tested and approved. Ask for details.
Gliderol Insulated Steel Panel Sectional Overhead Garage Door

48mm insulated panel with a market leading installed door “U” value of 1.35
Thermal Installation “U” is 1.35 W/m2K is comparable with a brick wall of 50mm thickness.

Durability and Reliable Protection
Aluminum thick sandwich panels provide the foundation for durability, robust construction, and resistance to impact and wind loads.

Resistance to Corrosion
The Gliderol sectional garage door can withstand the harshest environments, including the equivalent of 50 years of operation in coastal areas and heavily polluted industrial regions.

Reliable Sealing
The Gliderol sectional door seal are manufactured in EPDM, a soft sealing rubber compound. The side and top seal have two leaves, forming an additional air chamber that substantially reduces heat loss.

Safety
Conformance to European Standards: EN 12604, EN 12453, EN 12404, EN 12425, EN 12426

Option of powerful 800mm Keelbar belt drive operator
Great value range of operator accessories

The S-Ribbed is a modern type of panel with evenly positioned horizontal ribs.
The M-Ribbed panel has a flawless modern look which fits in with most modern homes.
The L-Ribbed panel will emphasise the individual style of your home.
The Georgian styled panel provides a traditional alternative for a sectional door.
The microwave panel is the height of modern architecture with its elegant microwaves over the surface of the door leaf.

30 YEARS
1986 - 2016

Georgian styled panels provide a traditional alternative for a sectional door, enhancing the look of your home.

The wide horizontal rib of the L-Ribbed pattern will emphasise the individual style of your house and give it that extra charm.

Gliderol sectional doors can be fitted either behind the opening or between the reveal and with a range of patterns and colours will bring elegance to any home.

Gliderol sectional doors come in both smooth and textured finishes on the external surface (wood finishes are smooth).

Gliderol sectional doors come in a range of patterns:
- S-Ribbed (smooth)
- M-Ribbed (smooth)
- Georgian
- Microwave

www.gliderol.co.uk
www.garagedoorsonline.co.uk
01926 463888

External Release for Electric Doors

Where there is no other access into the garage, we offer an external manual release to allow the door to be opened in the event of a power failure.

Trend - Affordable, Safe and Reliable Doors

1. Wide Opportunity of Installation: Optional colour matched side and head/ top profile means that our doors are able to be positioned slightly into the opening if desired. These elements are manufactured from hot-dipped galvanised steel, which is further coated with a protective lacquer coating (standard white colour RAL 9016).

2. Protection Against Corrosion: In heavy rainfall water can collect at the bottom of the doors. The plastic base of the side profile minimises the possibility of corrosion.

3. Long-lasting Operational Life: The side spring mechanism for doors up to 3.5m wide are fully enclosed for extra safety, it eliminates finger traps and enhances the door homely appearance, by covering the mechanism, effects of springs is up to 35000 open/close cycles. This corresponds to 17 years of service with 4 times daily opening/closing during the period.

4. Effective Safety: Tension springs are equipped with spring breaks that stop the door leaf from falling in the case of spring breakage. This protection system is supplied at an extra cost and ensures safe operation. All doors comply with European standard EN 13241-1, EN 12604, EN 12453, EN 12425, EN 12426.

5. Protection Against Drought: Adjustable roller brackets, allow the top panel to seal directly to the top profile. This greatly reduces draughts and heat loss. This adjustment will be set to its optimum during installation to ensure your Gliderol door will always be energy efficient.

6. Silent Movement: Gliderol are one of only a few manufacturers that include ball race bearings within the rollers. This allows for a much smoother operation, reducing the amount of noise of the door. These bearings are of a closed type that are protected from dust and moisture, and do not require any lubrication.

All Gliderol sectional doors can be supplied as manual or automatic, which comes complete with an 800mm electric operator. 433MHz remote control unit, 6 channel remote control mini handset transmitter. The operator is belt driven for quiet operation.