Gliderol Safe·T·Glide®

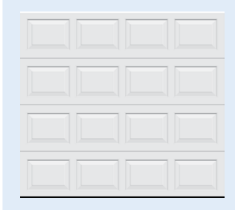
Sectional Overhead Garage Door

Safe-T-Glide is Gliderol's revolutionary alternative to the traditional garage door.

Gliderol's Safe•T•Glide doors use modern design concepts to provide new levels of performance and style.

Featuring a raised panel design, the Safe•T•Glide comprises a number of hinged rigid sections which slide overhead creating a lightweight stylish garage door. With a choice of four designs, Oxford, Madison, Tuscan and Hampton, the Safe•T•Glide's Colorbond® finish will enhance your home's street appeal. The Safe•T•Glide is Australian designed and manufactured specifically for Australian conditions.



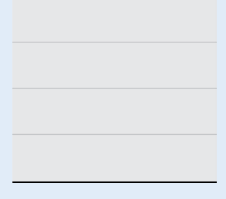


Oxford

The Oxford design uses classic Georgian squares to provide a traditional look to any home. Each square is precision pressed in manufacturing for quality and strength. Ideally suited with Gliderol's woodgrain finish, the Oxford design is also available in a smooth finish.

Hampton

The Hampton design elegantly incorporates rectangular embossments for a classic, yet strong style. Available in either woodgrain or smooth finish, the Hampton design suits both modern and more traditional homes.



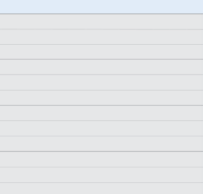
Madison

The Madison design uses clean, sharp lines and a textured finish to perfectly blend with rendered homes. Available in either woodgrain or smooth finish, the Madison design is the right choice if you are looking for a door to blend with and compliment the façade of your home.



Key Features and Benefits

- Optional low headroom kit available for limited ceiling space
- Four design options
- Available in a wide range of colours – please refer to the Gliderol Colour Chart for further details
- Strong and versatile garage door option
- Minimal noise and friction



Tuscan

The Tuscan design creates a timber planked style door that is built with low maintenance Colorbond® steel. Horizontal "V" grooves create a sleek and contemporary look, providing the perfect design for modern homes.

Gliderol Safe • T• Glide