

Product Spotlight - Roller Doors



A) Roller Door Curtain

Gliderol rollformed steel sheet panels are designed to withstand the harshest of Australian conditions. The Gliderol profile means that the Gliderol door not only complies with the NCC regulations but outperforms almost all other. The curtain provides strength and quality in design to enhance overall appearance of the Roller Door.

B) Spring Assistance

The Gliderol Door is fitted with 2mm thick Rollformed and welded brackets. This offers both Lateral and Structural support not present in pressed metal brackets.

C) Drum Wheel

Gliderol was the first to employ the use of engineering plastics in the manufacture of the drum wheel. This nylon drum wheel has been developed over time into a hard wearing high performance component that is highly resistant to corrosion.

D) Polyglide™

Revolutionary new material developed by Gliderol Doors specifically for Roller Door operation. Allows effortless operation, with minimal noise and friction. Polyglide™ was tested for 22,000 cycles continuous use, the equivalent of more than 20 years service based on three cycles a day.

E) Brackets

3mm galvanised and welded brackets that maintain lateral and flexural strength unlike pressed metal. Providing greater rigidity with an increased range of sizes.

F) Weatherseal

Durable weatherseal prevents any undesirable material entering your garage from the outside when the Roller Door is closed.

G) Bottom Rail

Aluminium in construction this bottom rail has specifically been designed to reinforce your Roller Door against intruder penetration.

H) Centre Lift Lock

All Gliderol residential Doors are fitted with a complimentary centre lock that doubles as a handle, situated at waist height to give you optimum leverage when operating your Roller Door. This lock can easily be operated from inside or outside your Roller Door.