

# THE GLASGOW PR SERIES



## THE RIGHT CHOICE

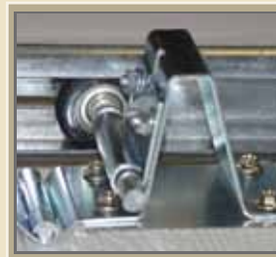
The Glasgow PR Series provides homeowners with a door in the colours Ice White, Sand Stone, and Clay White, along with a deep wood grain finish with the strength of polyurethane insulation for a calculated R 15 Value. Designed for the extreme North American climate, the Glasgow PR Series will provide years of service with peace of mind and security. The low-maintenance design allows the owner to sit back, relax and enjoy the curb appeal their door provides.



✓ Finger pinch resistant door sections between the door panels are engineered to prevent injury to finger tips when the door is closing. With conventional standard door designs, injuries may occur while attempting to close the garage door manually.



✓ Nylon sealed roller bearing for a quiet door operation. Keeps the roller bearings from collecting dust and grit from the environment for long life.



✓ Heavy duty 14 gauge hinges.



✓ Commercial grade top weather seal.



✓ Heavy duty 18 gauge track on our smaller doors and 16 gauge track on our larger doors with track roll-out feature.



✓ Perimeter dual fin weather strip.



✓ Bottom weather seal flexible low temperature seal



Distributed By



- High Grade High Strength Steel Sheets
- Galvanized Anti-Corrosion Layer
- Epoxy Primer for paint adhesion
- Final coat baked on polyester paint on both sides of the skin

**The outer and the inner finish of the door is galvanized steel epoxy primer. The outer face finish is baked on polyester paint white medium finish which provides the appearance of natural wood-grain.**

The Glasgow PR Series comes with a calculated R15 rating. This will reduce outside environmental sounds and will decrease operational noise of the garage door.

Inner and outer door section panels are bonded with high density polyurethane foam for added strength and rigidity.

Between the door section panel's weather stripping is installed to increase door efficiency for Canadian winters by decreasing air infiltration.

Insulation is CFC and HCFC free. Polyurethane insulation increases the thermal performance by doubling its efficiency compared to polystyrene insulated sectional doors of the same thickness.

The door operates with a galvanized torsion bar external spring system with high strength aircraft cables. With proper maintenance the typical life of the torsion spring is 10,000 cycles or 10 years.

Door frame perimeter weather stripping is a standard in the Glasgow door with a double lip vinyl seal to keep the cold weather out.

The Glasgow door comes with a capping for covering the seal screws for a nicer curb appeal. Bottom door weather stripping is a soft malleable rubber with three lips to seal against rain, snow and wind which will reduce energy costs.

The upper door panel section comes with a standard feature, a header seal that seals the door when the door is completely closed from the inside. This will increase efficiency and reduce heating costs. This feature is normally found on commercial doors. Doors wider than 12 foot have integral strut system inside the top panel.

Our 8 ft high doors come in five sectional panel systems for smoother operation and are easier on your garage door operator. The door runs smoothly around our 12 inch radius track system. This system will work well on jackshaft operators.

The typical 4 sectional door systems use wider panels and this often creates a jerking motion causing the doors to run poorly and creating more wear and tear on the door and hardware.

## OUR WARRANTY

| Warranty Information |  |
|----------------------|--|
| Face Hardware        | Limited Lifetime Warranty (not valid on high cycle applications)         |
| Track                | Limited Lifetime Warranty  |
| Springs / Cables     | Three years from date of purchase (not valid on high cycle applications) |
| Panels               | Limited Lifetime Warranty  |

## HOW TO MEASURE

