

Install a system that stays stronger longer!

Always choose components with the sturdiness required for the job. This will avoid unforeseen repairs. The right choice is the door suited to its intended use. To help you with this choice, we have developed a scale to determine the degree of sturdiness required: light duty, heavy duty and super heavy duty.




Up to three times more durable

Remember that the cost of sturdiness is much less than the cost of frequent repairs. In some cases, you could **double** or **triple** the durability of your door for just 12% more.

Ask your retailer for additional information on this subject.

Choose sturdy hardware...

Here are some recommended typical systems:

 LIGHT DUTY	 HEAVY DUTY	 SUPER HEAVY DUTY
14-gauge steel tracks and mounting brackets* Pull rope Single hinges	13-gauge steel tracks and mounting brackets* Pull chain Single or double hinges	12-gauge steel tracks and mounting brackets* Pull chain or chain hoist Single or double hinges Reinforcement bars

* The lower the gauge number, the thicker the steel.

A sufficiently strong spring...

The choice of the spring depends mainly on the daily number of open/close cycles your door will undergo.

 LIGHT DUTY	 HEAVY DUTY	 SUPER HEAVY DUTY
10,000-cycle springs	25,000 to 100,000-cycle springs	Springs for more than 100,000 cycles

A sufficiently powerful door opener...

For increased resistance to repeated open/close cycles, choose a door opener based on the weight of the door, the estimated number of cycles, and the clearance. Garaga offers you a choice between trolley type or jackshaft door openers:

 LIGHT DUTY	 HEAVY DUTY	 SUPER HEAVY DUTY
Less than 50 cycles/day	50 to 80 cycles/day	80 cycles and more/day

Preventive maintenance. It pays!

Schedule maintenance twice a year:

In winter (January, February or March) and summer (July or August).

This will prevent the premature wear of components, avoid the risk of costly repairs and service downtime.



GARAGA Inc.
333 Bayview Drive, Barrie, ON
L4N 8X9 Canada
Tel.: (705) 733-1173 Fax: (705) 733-0663
E-mail: info@garaga.com

Internet: www.garaga.com



Products manufactured in Canada
© Garaga Inc. registered trademark

Printed in Canada 95927 2008-02



Stronger for longer

GARAGA INDUSTRIAL



GARAGA DOORS

How can you make sure your door will last?

Stronger for longer

GARAGA INDUSTRIAL

The longer a door lasts, the less it costs!
And to make sure it lasts, its components must be perfectly suited to the intended use.

**Steel or aluminum:
choose a door that
measures up!**

Consult this chart to choose your Garaga door based on its application.

APPLICATION	G-1000	G-2000	G-3000	G-4000	G-5000	G-7000
Fire /ambulance stations	■	■	■	■	■	■
Commercial buildings (warehouses)	■	■	■	■	■	■
Municipal garages	■	■	■	■	■	■
Car/truck washes	■	■	■	■	■	■
Agricultural buildings	■	■	■	■	■	■
High security facilities	■	■	■	■	■	■
Trucking /transport	■	■	■	■	■	■
Manufacturing facilities	■	■	■	■	■	■
Primary industries	■	■	■	■	■	■
Condo/apartment buildings	■	■	■	■	■	■
Underground parking garages	■	■	■	■	■	■
Mini-storage facilities	■	■	■	■	■	■
Car dealerships	■	■	■	■	■	■
Auto repair shops	■	■	■	■	■	■

- 1 Recommended door
- 2 Suitable door
- 3 Not recommended

➤ Garaga offers a complete range of polyurethane* doors adapted to all types of environments.



G-1000

1 ¼-in. (45 mm) prepainted aluminum door.
Woodgrain finish on both sides of the door, in a choice of 12 colors.

Ideal for large-sized doors



G-2000 and G-3000

1 ¼-in. (45 mm), 23/23-gauge (G-2000) and 20/23-gauge (G-3000) hot-galvanized steel doors.
Smooth finish on both sides of the door (white only).

For maximum impact resistance



G-4000

1 ¼-in. (45 mm) service station type door available with light anodized or white prepainted extrusions.

Perfect for repair shops and fire stations



G-5000

1 ¼-in. (45 mm), 26-gauge galvanized steel door.
Woodgrain finish on both sides of the door, in a choice of 4 colors.

The industry standard



G-7000

1 ¼-in. (35 mm) galvanized steel door.
Woodgrain finish on both sides of the door (white only).

An economical door with high standards

* Except for G-4000 doors with windows.