

GX-175 AS



GARAGE DOOR

We can find GAREX Doors in commercial, industrial as well as agricultural environment. The many possibilities of combinations, tailored made and the quality of the materials and of the assembly are among the benefits of choosing GAREX Doors. See how our products can not only enhance the look of the building but most important, resist to the bad weather and to an intensive use.

AVAILABLE IN MULTIPLE CONFIGURATIONS

- Available in steel (GX-175-S) or in aluminum (GX-175-A)
- Width up to 9.14 m. (30 ft)
- Height of door panel section: 45, 53, 60 cm (18, 21 or 24 inches)
- 12 colors of paint finish, possibility of custom paint finish
- More rigid Industrial rails



A professional Product for Intensive use

GAREX offers you a choice of styles, finishes and colors accentuating the distinctiveness of your building. That's why we provide you with a network of certified dealers that will ensure your full satisfaction both in the choice of your garage door and the installation and service.

MODEL



Grooved



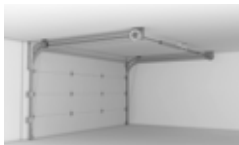
Wood grain

OPENING MECHANISM CONFIGURATIONS

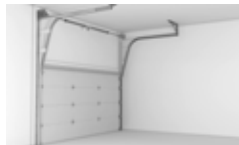
To install the opening mechanism, GAREX will fabricate on demand a system adapted for any available space configuration.



Standard



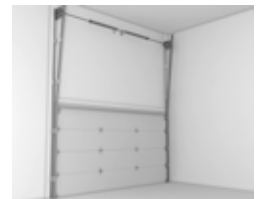
Low headroom



High lift



Sloped roof



Full vertical lift

AVAILABLE COLOR FOR THE FRAME

To enhance the appearance of your building, choose the color that best harmonizes your exterior finishes. All paints selected by GAREX are baked polyester based and meet rigorous quality standards.

Despite the attention paid to the accuracy of colors shown below, they may differ slightly from the actual color of the door. Get free color samples from authorized distributors.

STEEL DOOR COLORS



WHITE



PEBBLE



COMMERCIAL
BROWN



SAND



DARK OAK



SILVER



BLACK



SLATE

ALUMINUM DOORS



WHITE

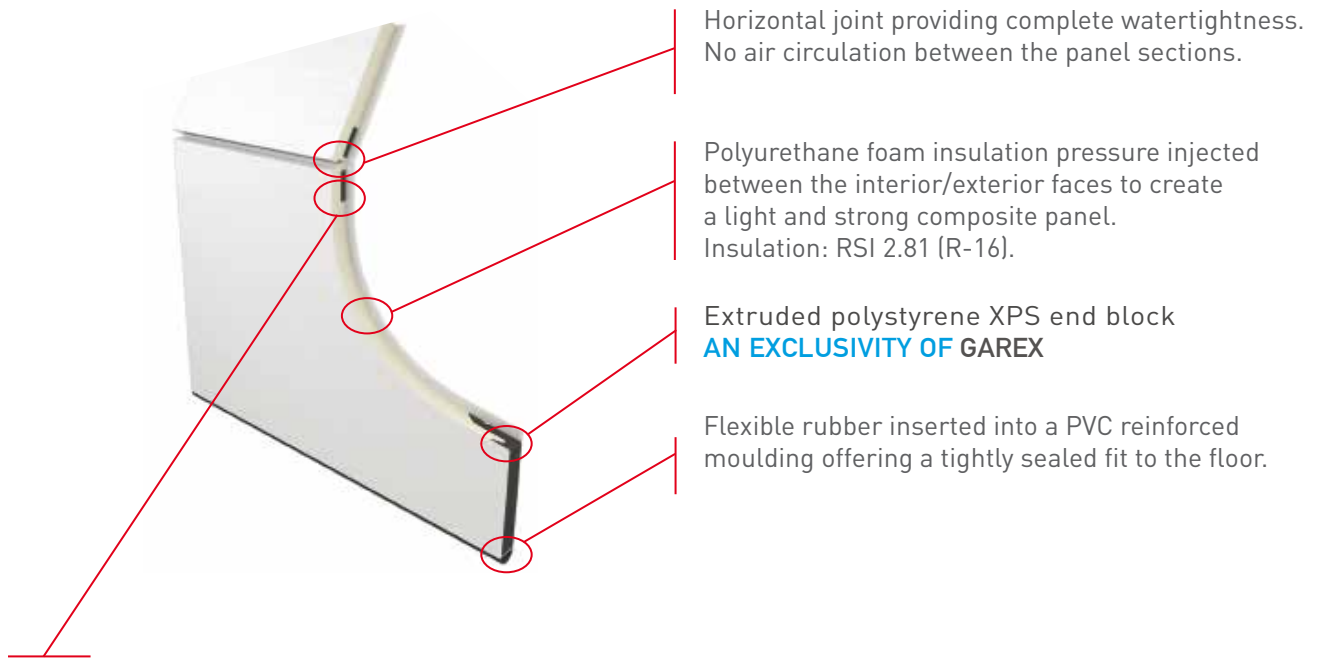


GREY

FOR MORE INFORMATION OR TO OBTAIN A TECHNICAL SPECIFICATION SHEET, VISIT THE **GAREX.CA**



DOOR ELEMENTS



Horizontal joint providing complete watertightness. No air circulation between the panel sections.

Polyurethane foam insulation pressure injected between the interior/exterior faces to create a light and strong composite panel. Insulation: RSI 2.81 (R-16).

Extruded polystyrene XPS end block
AN EXCLUSIVITY OF GAREX

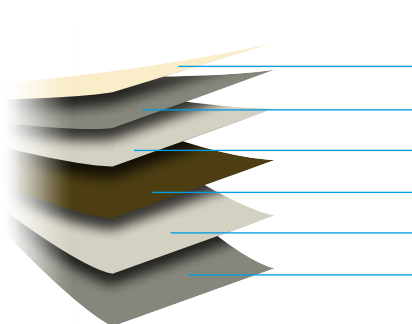
Flexible rubber inserted into a PVC reinforced moulding offering a tightly sealed fit to the floor.

Each panels are equipped with high caliber fixation metal plates to insure a solid hold of accessories as : Handle, Hinges and Operator.

DOOR DIMENSIONS

GAREX Doors can offer garage door having a width up to 9.14 m. (30 ft) and a height up to de 10.67 m. (32 ft). Furthermore, the doors can be assembled with panels of 45, 53 and 60 cm (18, 21 and 24 inches).

DESCRIPTION OF COATING



STEEL

Baked enamel fishish (2 coats)
Primer
Galvanization
Steel
Galvanization
Primer

ALUMINUM

Baked enamel fishish
Primer
Chromate pretreatment
Aluminum
Chromate pretreatment
Primer

HARDWARE

To guarantee an optimal use, all the hardware are mounted in proportion of the weight and opening frequency of your doors.

GARAGE DOOR

- Standard commercial
Weight inferior to 181 kg (400 lb)
- Heavy commercial
Weight inferior to 272 kg (600 lb)
- Industrial
Weight inferior to 544 kg (1200 lb)

STANDARD CHARACTERISTICS

- Tracks made of 14 or 12 gauge steel
- Steel Hinges of 14, 13, 11 gauge
- Double hinges for doors of more than 3.65 m. (12 ft)
- Reinforcement on doors of 3.95 m. (13 ft) and more
- Rollers with bearing
- Accessories

CUSTOM EQUIPMENTS

GAREX doors and their opening system can be fabricated to satisfy very specific needs. GAREX can advise in the design of particular installations or can help in choosing the components adapted to the specific context of use.

SPECIAL APPLICATIONS

to face difficult conditions

- Spring for very high opening frequencies
- Galvanized springs
- Stainless steel hardware, offered on demand
- Man door
- Airplane Hangar

TECHNICAL INFORMATION

	STEEL	STEEL	ALUMINUM
Steel thickness	Gauge 26 0.40 mm 0.0175 po	Gauge 20 0.89 mm 0.035 po	Gauge 23 0.61 mm 0.024 po
Weight	9.69 kg /m ² 2 lb /ft ²	16.4kg /m ² 3.28 lb /ft ²	7.08 kg /m ² 1.45 lb /ft ²
Insulation factor	RSI 2.81 R-16	RSI 2.81 R-16	RSI 2.81 R-16
Door thickness	44.5 mm 1 3/4"	44.5 mm 1 3/4"	44.5 mm 1 3/4"
Insulation density	40 kg /m ³ 2.5 lb /ft ³	40 kg /m ³ 2.5lb /ft ³	40 kg /m ³ 2.5 lb /ft ³
Baked enamel coating	Polyester	Polyester	Polyester
Colors	White Black Commercial-brown Dark oak Slate Silver Sand Pebble	PVC White PVC	White Grey
Appearance	Wood grain Grooved	Wood grain Grooved Smooth *optional	Wood grain Grooved

Your GAREX distributor

QUÉBEC

610, rue Principale,
Val-Alain (Québec) G0S 3H0

MONTREAL

10020, rue Mirabeau,
Anjou (Québec) H1J 1T6

Téléphone : **1800 748-3317**
Télécopieur : **1877 744-3443**

info@garex.ca
garex.ca

