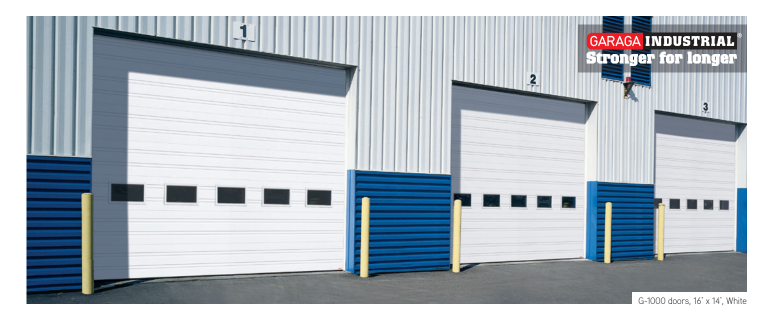
G-1000

ALUMINUM POLYURETHANE SANDWICH DOOR

THICKNESS: 1 3/4" R-16 INSULATION





FEATURES AND BENEFITS

A HIGH-PRESSURE INJECTED POLYURETHANE

- · Stronger and more energy-efficient insulation
- Solidly bonded to the aluminum sheets providing a section that is resistant to flexion.

B ALUMINUM

• Pre-painted (5 coats), 0.60 mm thick aluminum is ideal for large-sized doors. Being very lightweight helps to extend the life of the components for doors with a large number of operation cycles.

© INTERLOK™ TRIPLE-CONTACT JOINTS

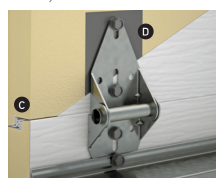
- Sections are **strengthened** by 2 aluminum walls joined together with mechanical interlocking joints which are more solid than just two bonded walls.
- Their mechanical thermal breaks are more efficient compared to thermal breaks made with glue.
- Triple-contact joints **provide 2** times more weathertightness than those of the competition.

lab

D METAL REINFORCEMENT

and struts. These 14-gauge plates are 2 times thicker than 20-gauge plates used by other manufacturers.



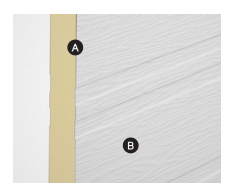


E WOOD END BLOCKS

- Provide a thermal break that is more effective than steel end caps which form a thermal bridge.
- As structural elements of the sections, the kiln-dried pine wood end blocks are installed at the outer ends of the section. They are stronger than insulation covered with a steel cap.

F LAG SCREW SYSTEM

• Provides much better fastening of the end hinges. The lag screws engage 8 threads into the wood, compared to a self-tapping screw going through a steel end cap engaging only about 2 or 3 threads.





PANEL CONSTRUCTION

- 1 Aluminum walls
 - Thickness of 0.023" (0.60 mm)
 - **Pre-painted** aluminum with five coats of protective finish. Baked-on **polyester paint.** Can be repainted and is corrosion-resistant.
 - Rustic Woodgrain finish on both sides of the door.
- 2 1 34" (44.5 mm) insulated door with high-pressure injected polyurethane foam ensuring a high thermal-resistance rating of R-16 (RSI 2.8 or k= 0.357 W/m²K) and the solidity of a composite material.
- 3 InterLok™ joints between each section:
 - Mechanical joints ensure stronger sections with walls of each panel mechanically interlocked (not only bonded by the polyurethane).
 - **Mechanical thermal break** avoids heat transfer between the interior and exterior walls of each section.
 - Triple-contact joint prevents air infiltration.
- 4 U-shaped tubular bottom weatherstripping made of thermoplastic elastomer (TPE) ensures the weathertightness of the threshold. Remains flexible and watertight during cold weather, to -62°F (-52°C).
- **5** Flexible top weatherstripping 2 ½" (64 mm) and aluminum extrusion for aluminum doors of 10' (3048 mm) wide and over.
- **6 Wood end blocks** made of kiln-dried pine (grade 4). With our lag screw system, ensure better fastening of the end hinges. They also provide a thermal break which prevents thermal bridging.
- 14-gauge steel **reinforcement plates** placed inside the door for solidly attaching hinges and struts.

Door weight: 1.55 lb/ft² (7.6 kg/m²)



COLORS







Colors may slightly vary from image

White Universal Brown

wn Heron Blue

SIZES

	29'6' m)
Heights From 6' to	

WINDOWS



Standard Windows

21" x 13" (533 mm x 330 mm) Thermopane: Clear, Sandblasted, Tempered, Laminated or Tinted Single glass (3 mm): Clear Colors: White, Brown, Claystone, Desert Sand, Black and Dark Sand



G-4400 Sections (Full Vision)

Colors: White, Black and Anodized

PANEL DESIGN



HARDWARE

Steel tracks: • 2" (50 mm), 13-gauge or 14-gauge

• 3" (76 mm), 12-gauge

WARRANTIES (LIMITED)

- 10 years against any perforation of aluminum due to corrosion
- 10 years on the wood end blocks against cracking and rot
- $10\ \mbox{years}$ against delamination of the aluminum skin from the polyurethane foam
- 1 year on other door components
- 10 years against seal defects on Standard windows

GARAGA° 8500 25th Avenue,

8500 25th Avenue, St-Georges, QC G6A 1K5 Canada 1 866 960-2828 info@garaga.com garaga.com

YOUR GARAGA DISTRIBUTOR

For all technical specifications for our commercial products and the latest updates, visit www.garaga.com. Garaga has established continuous improvement programs for all its products. As a result of this ongoing quest, technical specifications for various doors are subject to change without notice. The door colors and the windows shown are as exact as printing techniques will allow. Please request an actual color sample. Trademarks and registered trademarks of Garaga Inc. are denoted by TM, @ and @ respectively. © Garaga Inc. 2024 – All rights reserved – Printed in Canada – 95161/01/2024

Interior view