







The 4000 Series PVC casement and awning window system

The superior gloss of the 4000 Series profiles is achieved through the combination of the following factors: the type of raw material used, the extrusion method and special tools, and greater compaction of the components.

Glossy profiles are less porous, making your windows easier to clean.

- | Structural manufacturing
- I Welded frames and sashes
- | Double 1/2" and 3/4" drywall return built into the frame
- | Triple weatherstripping system
- | Multi-point locking system
- | Sashes open to 90° for easy cleaning
- | Stainless steel Encore operating hardware with retractable handle
- | Sealed double glaze units of 7/8" or triple glaze units of 11/4"



SCREEN

The extruded aluminum bar with overlap gives the screen greater rigidity, increasing durability and protection from insects.



TRIPLE WEATHERSTRIPPING SYSTEM

All weatherstripping is located on the sash for maximum tightness. A coextruded blade further enhances the look of the sash.



STAINLESS STEEL HARDWARE AND ENCORE OPERATING HARDWARE WITH INTEGRATED RETRACTABLE HANDLE

Operators, hinges, multi-point rods, sash snubbers and screws: we only use stainless steel hardware. Say goodbye to corrosion problems!

Also eliminated are the inconveniences caused by a handle that obstructs the use of blinds.



COLONIAL SASH

AVAILABLE FRAMES

4 5/8" 6 1/2"*

6 1/2" with integrated brickmould

* Allows the sealed unit to be recessed further in the insulated part of the wall.



The 2000 Series PVC single sliding or single hung window system

The single sliding and single hung products of the 2000 Series were designed to harmonize perfectly with casement windows, including gloss. Mix and match several types of windows according to your needs, without sacrificing overall aesthetics.

All frames and sashes are welded for a flawless finish.

If required, a frame with integrated brickmould is also available to eliminate risk of water infiltration.

- Solid multi-chambered profiles
- Double 1/2" and 3/4" drywall return built into the frame
- Triple weatherstripping on the sash, including one covering total perimeter
- Operative sashes tilt inward for easy cleaning
- | Sealed double glaze units of 7/8" or triple glaze units of 1 1/4"

FOR HUNG WINDOWS

| Spring hardware system for smooth opening

FOR SLIDING WINDOWS

Strong brass castors integrated into the sashes



AUTOMATIC LOCK WITH INDICATOR

For ease of operation and enhanced aesthetics, the lock is not visible from the outside and there are no visible screws.



COLONIAL SASH

AVAILABLE FRAMES

6"*

6 1/2" with integrated brickmould

* Allows the sealed unit to be recessed further in the insulated part of the wall.



The 4000 Series hybrid casement and awning window system

Take advantage of an optimal combination: aluminum's strength and PVC's energy-efficiency.

Ultra-resistant electrostatic paint. Meticulous finish with 45° cut on frame and sash.

Note that all of the features of the 4000 Series PVC windows also apply to our hybrid casement windows.

STANDARD COLOUR SELECTION*



*Other colours available upon request.

Pebble

AVAILABLE FRAMES

White

5 3/4" (4 5/8" + aluminum 1 1/8") 6 5/8" with brickmould (5 3/4" + BM 7/8")

The 2000 Series hybrid single sliding or single hung window system

Same standard colour selection and paint type as our series of hybrid casement windows.

And the features of the 2000 Series all-PVC windows also apply to our hybrid sliding and hung windows.

AVAILABLE FRAMES

7 1/8" (6" + aluminum 1 1/8") 8" with brickmould (7 1/8" + BM 7/8")



COLONIAL SASH











Fenêtres Lajeunesse: Offering quality and selection for 20 years

Our products are now manufactured at our plant in Lanoraie, Quebec, which opened its doors in 2014.

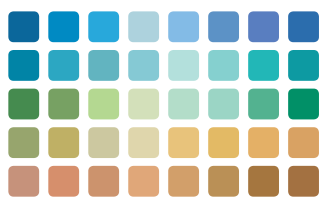
These new facilities will allow Fenêtres Lajeunesse to meet the challenges of an increasingly demanding market.

Since 2014, Lajeunesse has been manufacturing its own IG units for its windows. Thanks to top-notch components, cutting-edge equipment and qualified staff, you can be sure you will enjoy well-assembled and superior-quality sealed units.

We use energy-efficient ClimaGuard 80/70 low-E glass. This type of glass, specifically developed for northern climates, reduces heating costs, minimizes heat loss and provides a significant passive solar gain. Ranked first amongst energy-efficient glass with 81% of transmissible visible light, ClimaGuard 80/70 also reduces the need for artificial lighting.

Our digitally controlled equipment (saws, welders, corner cleaners) is in constant contact with our production software thanks to the use of a bar code label system. This allows for exceptional squareness and constant quality control.





Customize your project with some colour

Our state-of-the-art painting workshop offers you unrivalled application quality on PVC and aluminum.

PERFORMANCES*

PRODUCT	DP"	ER VALUE	CLIMATE ZONES		CSA
			2015	2010	A-440-00
PVC & hybrid casement 4000	R 100	32	1/2	ABC	A3 / B7 / C5 / F20
PVC & hybrid awning 4000	LC 70	31	1/2	ABC	A3 / B7 / C4 / F20
PVC & hybrid single hung 2000	R 75	34	1/2/3	ABCD	A3/F / B7 / C5 / F20
PVC & hybrid single sliding 2000	R 65	34	1/2/3	ABCD	A3/F / B5 / C4 / F20

^{*} With energy-efficient double pane, without grilles

For performance of triple glazing, see our website or the site of Natural Resources Canada at www.oee.rncan.gc.ca



Lanoraie, QC

WARRANTIES

20 PVC & unsealing IG UNITS (condensation between glass)

20 Hardware YEARS

10 Aluminum profiles

5 Labour

10 Thermal breakage

^{**} NAFS-08