







The 4000 Series casement and awning window system with interior wood finish

Parts used are made of solid wood, not veneer*. All wooden parts are protected from humidity thanks to the application of three coats of lacquer (two coats on non-visible parts), which ensures the durability of the product.

The Lamello system allows parts to be assembled at 45°. Wooden parts are not glued onto the PVC and can move freely.

The painted black PVC glazing stop not only harmonizes with the window, it also eliminates all contact between wooden parts and the sealed unit.

*Except on the curved parts of special shapes.



TOP-OF-THE-LINE MANUFACTURING

This product's innovative design offers unparalleled aesthetics. Choose pine, oak or birch, and add a touch of refinement with colonial or contemporary (even) frames



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.



WOOD/ALUMINUM SCREEN

The non-visible portion of the screen is made of aluminum, giving it the required rigidity to prevent the risk of warping. The visible wooden part enhances the beauty of the product.

OUR SYSTEM WITH INTERIOR WOOD FINISH HAS ALL THE BENEFITS OF THE 4000 SERIES.

- | Same exterior appearance
- Stainless steel hinges and operating hardware
- Superior energy efficiency
- Same frame thickness

PINE · OAK · BIRCH





Customize your project with a colour that enhances the wood's natural beauty

- 8 options of stain or natural-finish lacquer
- | Possibility of customizing your stain colour

KNOW-HOW

Our artisans work carefully and rigorously in order to meet your expectations. Each window gets their full attention.

TECHNOLOGY

Thanks to our industrial-grade equipment (automatic brush sander, painting booth), the finish is always consistent and flawless.

If the window exterior is coloured (other than white), the intermediate part will be painted to match. We eliminate the white band between the coloured exterior and interior wood finish.

An aluminum finish is available for the exterior, if desired.









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.

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

^{*} 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

PVC & unsealing IG UNITS
YEARS (condensation between glass)

20 Hardware

10 Aluminum profiles

5 Labour

10 Thermal breakage

2 Wood components

^{**} NAFS-08