

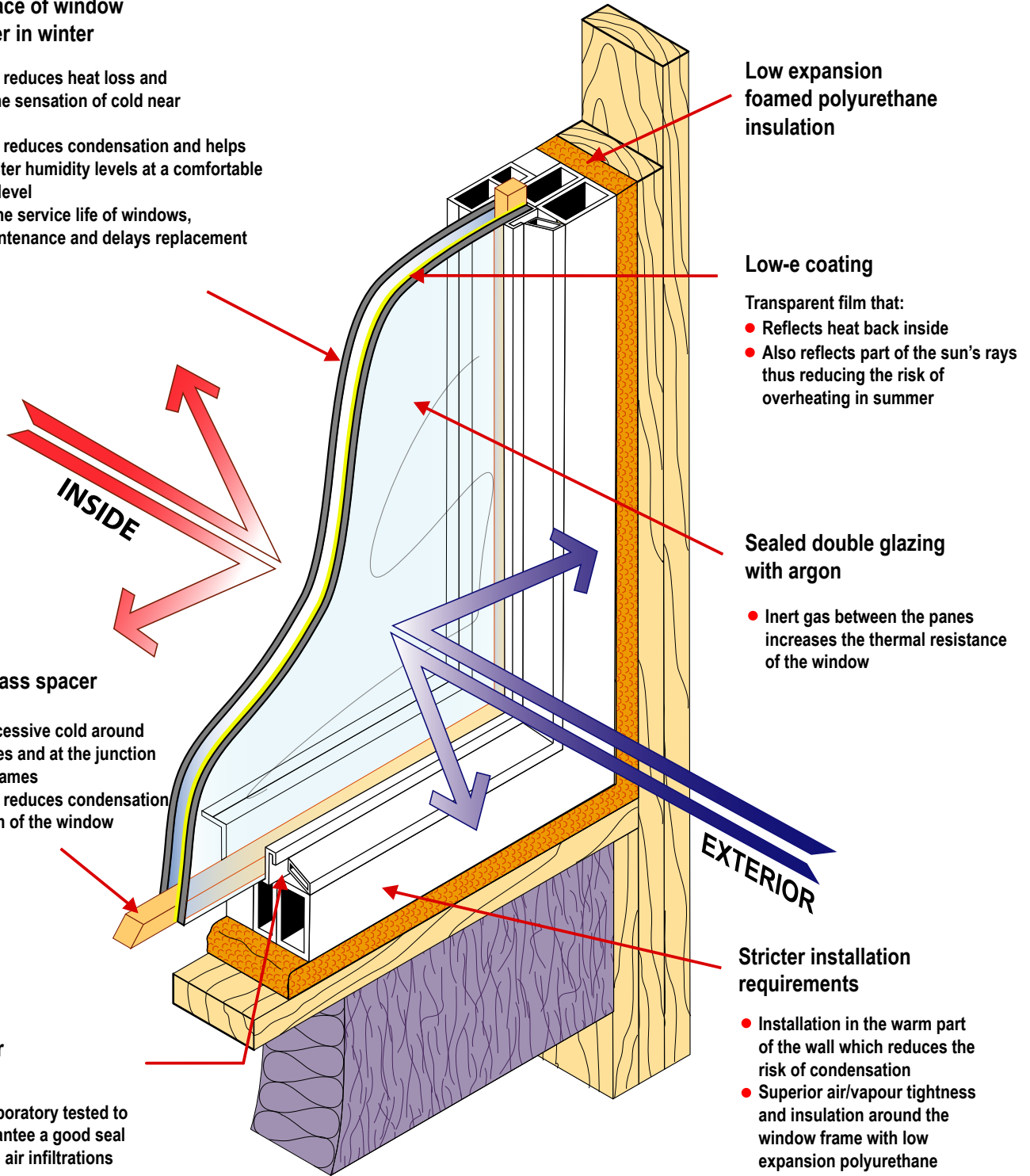


novoclimat™

High Performance Windows

Interior surface of window
much warmer in winter

- Significantly reduces heat loss and eliminates the sensation of cold near windows
- Significantly reduces condensation and helps maintain winter humidity levels at a comfortable and healthy level
- Lengthens the service life of windows, reduces maintenance and delays replacement



Low expansion
foamed polyurethane
insulation

Low-e coating

Transparent film that:

- Reflects heat back inside
- Also reflects part of the sun's rays thus reducing the risk of overheating in summer

Sealed double glazing
with argon

- Inert gas between the panes increases the thermal resistance of the window

Insulating glass spacer

- Prevents excessive cold around window edges and at the junction of window frames
- Significantly reduces condensation at the bottom of the window

Improved air
tightness

- Windows laboratory tested to A440 to guarantee a good seal against cold air infiltrations

Stricter installation
requirements

- Installation in the warm part of the wall which reduces the risk of condensation
- Superior air/vapour tightness and insulation around the window frame with low expansion polyurethane

Very significant reduction of condensation risk

Ressources naturelles
et Faune

Québec

