

FENESTRATION

Testing

- > Operating Force
- > Air Leakage
- > Water Penetration
- > Structural Performance
- > Force Entry Resistance

Thermal Simulation

- > U-Factor, Overall Coefficient of Heat Transfer
- > SHGC, Solar Heat Gain Coefficient
- > VT, Visible Transmittance

Standards

- > NAFS – AAMA/WDMA/CSA 101/I.S.2/A440, Physical Performance Testing
- > Thermal Modeling – A440.2, Fenestration Energy Performance Modeling

Products

- > Fixed & Sliding Windows
- > Casement Windows
- > Hinged / Sliding Doors
- > Skylights & Roof Windows
- > and more...



	Canada • Zone 1 2 energystar.gc.ca
DO NOT REMOVE UNTIL FINAL INSPECTION / NE PAS RETIRER AVANT L'INSPECTION FINALE	
Energy Performance Ratings Évaluation des propriétés énergétiques	
U-factor Facteur-U	Solar Heat Gain Coefficient Coefficient de gain de chaleur solaire
W/m ² ·K	
Energy rating Rendement énergétique	Visual Transmittance Transmission visible
Window Company Ltd. Optimal Sliding Glass Door Vinyl Frame, Double glaze Low-e coating (e=0.022, S3) Argon/air filled NR9999-9999999-ES	
	<small>Thermal performance and visual transmittance ratings certified to CSA A440.2-14. Ratings are determined for fixed set of environmental conditions and a specific product. Labtest Certification agency does not recommend or warrant product for any specific use.</small> <small>Les taux de performance thermique et de transmission visuelle certifiées selon la norme CSA A440.2-14. L'évaluation est déterminée pour un ensemble fixe de conditions environnementales et un produit spécifique. LabTest Certification Inc. ne recommande pas et ne recommande aucun produit pour une utilisation particulière.</small>



Cost effective and Quick turnaround time

Your Partner In Testing and Certification