

## WINDOWS & DOORS LISTING PROGRAM

**Customer:** KV Custom Windows & Doors Ltd.  
**Class:** Entry Doors – Energy Performance  
Entry Doors – Physical Performance  
**Location:** Vaughan, Ontario  
**Website:** [www.kvcustomwd.com](http://www.kvcustomwd.com)

**Listing No.** W570-3  
**Report No.** W570-3 ED2  
**Project No.** W570-3 ED2  
**Effective Date:** May 27, 2019  
**Last Revised Date:** June 30, 2025  
**Expires:** N/A

**Standards:** CSA A440.2-22 *Fenestration Energy Performance*

**Product:** Entry Doors, Sidelites and Transom (Fiberglass and Steel Types)

**Markings:** Products are marked with the following content in a permanent manner where it is readily visible after installation:

- Manufacturer's name, Trademark or other recognized symbol or identification.
- QAI file Number: W570
- QAI logo shown here:



- "Evaluation for energy performance in accordance with CSA A440.2"
- "Évalué pour la performance d'énergie en accord à la norme CSA A440.2"

**Note:** product models and ratings are listed on the following pages.

## MODELS / RATINGS:

KV Windows & Doors Entry Doors and Sidelites / Transoms energy efficiency performance (U-Value, ER values) are found in the database provided below.

OPENING TYPE	ENERGY PERFORMANCE VALUES
Fiberglass Double Entry Doors	FG Double Entry Door Database
Fiberglass Single Entry Doors	FG Entry Door Database
Fiberglass Sidelites / Transoms	FG Sidelite / Transom Database
Steel Double Entry Doors <sup>1</sup>	ST Double Entry Door Database
Steel Sidelites / Transoms	ST Sidelite / Transom Database

Note 1: Steel double entry door energy values apply to steel single entry door openings.

**Notes:** Windows are not intended for installation in storefronts, non-operable portions of curtain wall, fixed glazing cast into precast concrete panels, greenhouses, skylights or sloped glazing. Test procedures are designed to test the performance of the test specimen only and are not necessarily used to test the performance of the installation, particularly the perimeter sealant joint and anchoring of the assembly.

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