Marvin Order Management Performance Summary Report

Date / Time: PK Version:	6/25/2015 9:50 AM Job/Project Name: 0002.02.01 Quote/Order Number:			Isaacs, Henry / Isaacs - Carriage House 6AH1AYS				Sales Rep: Organization Nam	DAVE THIBEAU ELDREDGE LUMBER & HAI	DAVE THIBEAU ELDREDGE LUMBER & HARDWARE					
												ENERGY			
						ENERGY						STAR Most	Canada		
					ENERGY	STAR Most					ENERGY	Efficient	Energy	Metric U	-
Line	Mark Unit	Unit ID	Brand	Product	STAR	Efficient	U-Factor	SHGC VL	T CR	CPD Number	STAR Canad	a Canada	Rating	Factor	
	1 WUDH - CUSTOM	A1	Marvin	Wood Ultimate Double Hung	N		0.29	0.43 (0.49	56 MAR-N-68-03638-00001	1, 2		29.0	00	1.65

Glossary

Certified Product Directory (CPD)Number - a unique number used by the NFRC to organize product listing of certified products.

Condensation Resistance (CR): Measures the ability of a product to resist the formation of condensation on the interior surface of that product. The higher the CR rating the better it resists forming condensation.

ENERGY STAR is a program of the U.S. Environmental Protection Agency designed to recognize products that meet strict energy efficiency guidelines. Learn more about ENERGY STAR.

Solar Heat Gain Coefficient (SHGC) measures how well a product blocks heat from the sun. In warm climates, the lower the number, the better. Here you want to keep heat out by choosing windows that reflect solar radiation. Less heat coming into the home means lower airconditioning costs and a reduced carbon footprint. In cold regions, your windows can also help you take advantage of solar radiation, which is free heat that eases the workload of your furnace or other energy-powered heat source. A higher solar heat gain coefficient means a window will allow more heat to pass through.

U-Factor: (Btu/hr.-sq. ft. - *F.) A measurement of the amount of heat flow through a product. The lower the U-factor, the greater the resistance to heat flow and better its insulating value.

The National Fenestration Rating Council (NFRC) has developed and operates a uniform national rating system for the energy performance of fenestration products, including windows and doors. For additional information regarding this rating system, see www.nfrc.org/WindowRatings.

NFRC energy ratings and values may vary depending on the exact configuration of glass thickness used on the unit. This data may change over time due to ongoing product changes or updated test results or requirements.