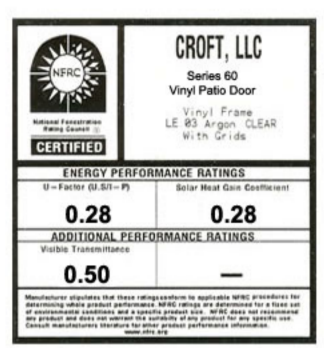
When Comparing Windows...

Look for the NFRC Label:



NFRC ratings are an accurate. unbiased way to compare energy efficiency.

Compare U-Factor: A lower U-Factor means you'll stay warmer in the winter and spend less heating your home.

Compare SHGC: The lower the better. A lower SHGC will keep your house cooler in the summer.



If looking for new household products, look for ones that have earned the ENERGY STAR. They meet strict energy efficiency guidelines set by the EPA and US Department of Energy.

Look for the AAMA Label:



The AAMA program certifies that labeled windows have been tested, certified and accredited to AAMA performance specifications for :

 Design Pressure (DP): Resistance to wind and other pressures. The higher the better.

Water Leakage: None allowed.

Forced Entry Resistance



QUALITY CONTROL & TESTING AAMA CERTIFICATION PROGRAM

ACCREDITED BY: AMERICAN NATIONAL STANDARDS INSTITUTE VALIDATOR: ALI

Code CRO-1

This product has been tested in accordance with: AAMA/WDMA/CSA 102/I.S.2/A440-08 AND NFRC 100

> R-PG25-2438x2018 (96x79)-SD R-PG30-1816x2019 (72X80)-SD

SERIES: 60 SGD P.L.# 646-032

PRODUCT TYPE	Glazing Options			Residential 36" x 72"				engy	
	INDIVIDUAL GLASS THICKNESS	OVERALL GLASS THICKNESS	GLAZING TYPE		U-VALUE	SOLAR HEAT GAIN CO- EFFICIENT	VISIBLE TRANSMITTANCE	DP RATING	ENERGY STAR
WITHOUT GRIDS	DSB	3/4 "	Clear		0.46	0.64	0.67	R-PG30	
	DSB	3/4 "	Low-E		0.32	0.32	0.57	R-PG30	
	DSB	3/4 *	Low-E w/Argon Gas		0.28	0.31	0.57	R-PG30	N,NC
	DSB	3/4 "	HP Low-E		0.32	0.23	0.45	R-PG30	
	DSB	3/4 "	HP Low-E w/Argon Gas	-	0.28	0.23	0.45	R-PG30	N,NC,S,SC
WITH	DSB	3/4 *	Clear		0.46	0.57	0.59	R-PG30	
	DSB	3/4 "	Low-E		0.32	0.28	0.50	R-PG30	
	DSB	3/4 "	Low-E w/Argon Gas		0.28	0.28	0.50	R-PG30	N,NC
	DSB	3/4 "	HP Low-E		0.32	0.21	0.40	R-PG30	4
	DSB	3/4 "	HP Low-E w/Argon Gas		0.28	0.20	0.40	R-PG30	N,NC,S,SC



BUILT FOR LIFE