Quick Reference Title 24 Prescriptive Product Options







GLASS TYPE	GLASS THICKNESS	U-FACTOR	SHGC
Double IG Low E Standard (argon filled)	1"	.30	.23
Double IG US Low E #2 & #4 surfaces (argon filled)	1"	.2728	.23
Double IG Low E Heat Mirror TC88 (krypton filled)	1 1/8"	.2223	.2122

WD66 - WOOD FRAMED FOLDING SYSTEM



GLASS TYPE	GLASS THICKNESS	U-FACTOR	SHGC
Double IG Low E Standard (argon filled)	15/16"	.2829	.23
Double IG US Low E 366/SB70 Heat Mirror TC88 (krypton filled)	15/16"	.2021	.15

WD65 - WOOD FRAMED FOLDING SYSTEM



GLASS TYPE	GLASS THICKNESS	U-FACTOR	SHGC
Double IG Low E Standard (argon filled)	15/16"	.29	.2425
Double IG Low E Heat Mirror TC88 (argon filled)	15/16"	.2324	.2223
Double IG Low E Heat Mirror TC88 (krypton filled)	15/16"	.2021	.2223



SL60 - ALUMINUM FRAMED THERMALLY BROKEN FOLDING SYSTEM

|--|--|--|

GLASS TYPE	GLASS THICKNESS	U-FACTOR	SHGC
Triple IG Low E x 2 (argon filled)	13/8"	.2729	.23
Double IG Heat Mirror TC88 (argon filled) with Low E	13/8"	.2632	.2123

SL70 - ALUMINUM FRAMED THERMALLY BROKEN FOLDING SYSTEM



GLASS TYPE	GLASS THICKNESS	U-FACTOR	SHGC
Triple IG Low E x 2 (argon filled)	1 1/2"	.2627	.2324
Double IG Low E Heat Mirror TC88 (argon filled)	1 1/2"	.2930	.2425

SL80/81 - ALUMINUM FRAMED THERMALLY BROKEN FOLDING SYSTEM



GLASS TYPE	GLASS THICKNESS	U-FACTOR	SHGC
Double IG Low E Standard (argon filled)	15/16"	.3031	.2223
Triple IG Low E x 2 (argon filled)	1 9/16"	.2223	.1920



HSW66 - WOOD FRAMED SINGLE TRACK SLIDING SYSTEM

GLASS TYPE	GLASS THICKNESS	U-FACTOR	SHGC
Double IG Low E Standard (argon filled)	15/16"	.30	.23
Double IG US Low E #2 & #4 surfaces (argon filled)	15/16"	.2728	.23
Double IG Low E Heat Mirror TC88 (argon filled)	11/8"	.2526	.19
Double IG Low E Heat Mirror TC88 (krypton filled)	1 1/8"	.2324	.19

HSW60 - ALUMINUM FRAMED THERMALLY BROKEN SINGLE TRACK SLIDING SYSTEM



GLASS TYPE	GLASS THICKNESS	U-FACTOR	SHGC
Triple IG Low E x 2 (argon filled)	1 7/16"	.28	.21
Double IG US Low E #2 & #4 surfaces (argon filled)	15/16"	.32	.24
Double IG Low E Heat Mirror TC88 (argon filled)	1 1/2"	.30	.21
Double IG Low E Heat Mirror TC88 (krypton filled)	1 1/2"	.2627	.2125

Please contact NanaWall Systems for assistance with additional options.

U-Factor measures how well a product prevents heat from escaping from a home or building. SHGC (Solar Heat Gain Coefficient) measures how much heat from the sun is blocked.