

CPD #	Manufacturer Product Code	Frame / Sash Type	U-factor	SHGC	VT	Condensation Resistance	Gazing Layers	Low-E	Gap Widths	Spacer	GapFill	Grid	Divider	Tint
EWG-K-4-00096	144.195 DH, SS Solarban 60	VY/VH	0.3	0.3	0.55	58	2	0.035 (2)	0.563	ZF-S	Argon	N	NA	LE
EWG-K-4-00096-00001	144.195 DH, SS Solarban 60	VY/VH	0.3	0.27	0.49	58	2	0.035 (2)	0.563	ZF-S	Argon	G	0.75	LE
EWG-K-4-00096-00003	144.195 DH, DS Solarban 60	VY/VH	0.3	0.3	0.55	58	2	0.035 (2)	0.5	ZF-S	Argon	N	NA	LE
EWG-K-4-00096-00004	144.195 DH, DS Solarban 60	VY/VH	0.3	0.27	0.49	58	2	0.035 (2)	0.5	ZF-S	Argon	G	0.75	LE
EWG-K-4-00104	144.195 DH, SS Guardian RLE 71/38	VY/VH	0.3	0.3	0.54	58	2	0.027 (2)	0.563	ZF-S	Argon	N	NA	LE
EWG-K-4-00104-00001	144.195 DH, SS Guardian RLE 71/38	VY/VH	0.3	0.27	0.48	58	2	0.027 (2)	0.563	ZF-S	Argon	G	0.75	LE
EWG-K-4-00104-00003	144.195 DH, DS Guardian RLE 71/38	VY/VH	0.3	0.3	0.54	58	2	0.027 (2)	0.5	ZF-S	Argon	N	NA	LE
EWG-K-4-00104-00004	144.195 DH, DS Guardian RLE 71/38	VY/VH	0.3	0.27	0.48	58	2	0.027 (2)	0.5	ZF-S	Argon	G	0.75	LE
EWG-K-4-00108	144.195 DH, SS	VY/VH	0.48	0.58	0.62	43	2		0.563	A8-D	Air	N	NA	LE
EWG-K-4-00108-00001	144.195 DH, SS	VY/VH	0.48	0.52	0.55	43	2		0.563	A8-D	Air	G	0.75	LE
EWG-K-4-00108-00003	144.195 DH, DS	VY/VH	0.48	0.58	0.62	43	2		0.5	A8-D	Air	N	NA	LE
EWG-K-4-00108-00004	144.195 DH, DS	VY/VH	0.48	0.52	0.55	43	2		0.5	A8-D	Air	G	0.75	LE
EWG-K-4-00118	144.195 DH, DS Guardian RLE 71/38	VY/VH	0.3	0.3	0.54	57	2	0.027 (2)	0.5	A8-D	Argon	N	NA	LE
EWG-K-4-00118-00001	144.195 DH, DS Guardian RLE 71/38	VY/VH	0.3	0.27	0.48	57	2	0.027 (2)	0.5	A8-D	Argon	G	0.75	LE
EWG-K-4-00218-00004	144.195 DH - SB70/arg/clr - ss	VY/VH	0.3	0.21	0.49	58	2	0.018(2)	0.563	P1-S	Fill 1: ARG/AIR (90/10)	N	NA	LE
EWG-K-4-00218-00005	144.195 DH - SB70/arg/clr - ss	VY/VH	0.3	0.19	0.44	58	2	0.018(2)	0.563	P1-S	Fill 1: ARG/AIR (90/10)	G	0.75	LE
EWG-K-4-00219-00001	144.195 DH - SB70/arg/clr - ss	VF/VF	0.27	0.21	0.49	59	2	0.018(2)	0.563	ZF-S	Fill 1: ARG/AIR (90/10)	N	NA	LE
EWG-K-4-00219-00002	144.195 DH - SB70/arg/clr - ss	VF/VF	0.27	0.19	0.44	59	2	0.018(2)	0.563	ZF-S	Fill 1: ARG/AIR (90/10)	G	0.75	LE
EWG-K-4-00219-00004	144.195 DH - SB70/arg/clr - ss	VF/VF	0.27	0.21	0.49	59	2	0.018(2)	0.563	P1-S	Fill 1: ARG/AIR (90/10)	N	NA	LE
EWG-K-4-00219-00005	144.195 DH - SB70/arg/clr - ss	VF/VF	0.27	0.19	0.44	59	2	0.018(2)	0.563	P1-S	Fill 1: ARG/AIR (90/10)	G	0.75	LE
EWG-K-4-00219-00006	144.195 DH - SB70/arg/clr - ss	VF/VF	0.27	0.17	0.39	59	2	0.018(2)	0.563	P1-S	Fill 1: ARG/AIR (90/10)	G	1.5	LE
EWG-K-4-00224-00001	144.195 DH: SB70/arg/clr - ss	VY/VH	0.29	0.21	0.49	61	2	0.018(2)	0.563	P1-S	Fill 1: ARG/AIR (90/10)	N	NA	LE
EWG-K-4-00224-00002	144.195 DH: SB70/arg/clr - ss	VY/VH	0.29	0.19	0.44	61	2	0.018(2)	0.563	P1-S	Fill 1: ARG/AIR (90/10)	G	0.75	LE
EWG-K-4-00225-00001	144.195 DH: SB70/arg/clr - ss	VF/VF	0.26	0.21	0.49	63	2	0.018(2)	0.563	P1-S	Fill 1: ARG/AIR (90/10)	N	NA	LE
EWG-K-4-00225-00002	144.195 DH: SB70/arg/clr - ss	VF/VF	0.26	0.19	0.44	63	2	0.018(2)	0.563	P1-S	Fill 1: ARG/AIR (90/10)	G	0.75	LE