

CPD #	Manufacturer Product Code	Frame / Sash Type	U-factor	SHGC	VT	Condensation Resistance	Glazing Layers	Low-E
EWG-K-49-00059-00001	SB70 / arg / clr - (SS/SS) 7/8"	VY/VI	0.29	0.2	0.48	59	2	0.018(2)
EWG-K-49-00059-00002	SB70 / arg / clr - (SS/SS) 7/8"	VY/VI	0.29	0.18	0.43	59	2	0.018(2)
EWG-K-49-00060-00001	SB70 / arg / clr - (DS/DS) 7/8"	VY/VI	0.29	0.2	0.47	62	2	0.018(2)
EWG-K-49-00060-00002	SB70 / arg / clr - (DS/DS) 7/8"	VY/VI	0.29	0.18	0.42	62	2	0.018(2)
EWG-K-49-00063-00001	SB70 / arg / EPS - (SS/SS) 7/8"	VF/VF	0.22	0.19	0.45	49	2	0.018(2),0.148(4)
EWG-K-49-00063-00002	SB70 / arg / EPS - (SS/SS) 7/8"	VF/VF	0.22	0.18	0.4	49	2	0.018(2),0.148(4)
EWG-K-49-00064-00001	SB70 / arg / EPS - (DS/DS) 7/8"	VF/VF	0.22	0.19	0.43	51	2	0.018(2),0.148(4)
EWG-K-49-00064-00002	SB70 / arg / EPS - (DS/DS) 7/8"	VF/VF	0.22	0.17	0.38	51	2	0.018(2),0.148(4)
EWG-K-49-00065-00001	SB70 / arg / clr / arg / clr - (SS/SS/SS) 1"	VY/VI	0.25	0.19	0.44	68	3	0.018(2)
EWG-K-49-00066-00001	SB70 / arg / clr / arg / clr - (SS/SS/SS) 1"	VY/VI	0.25	0.17	0.39	68	3	0.018(2)
EWG-K-49-00067-00001	SB70 / arg / clr / arg / clr - (DS/DS/DS) 1"	VY/VI	0.26	0.19	0.43	66	3	0.018(2)
EWG-K-49-00068-00001	SB70 / arg / clr / arg / clr - (DS/DS/DS) 1"	VY/VI	0.27	0.17	0.38	66	3	0.018(2)

EWG-K-49-00069-00001	SB70 / arg / EPS / arg / EPS - (SS/SS/SS) 1"	VF/VF	0.18	0.17	0.39	61	3	0.018(2),0.148(4),0.148(6)
EWG-K-49-00070-00001	SB70 / arg / EPS / arg / EPS - (SS/SS/SS) 1"	VF/VF	0.18	0.16	0.34	61	3	0.018(2),0.148(4),0.148(6)
EWG-K-49-00071-00001	SB70 / arg / EPS / arg / EPS - (DS/DS/DS) 1"	VF/VF	0.19	0.17	0.36	59	3	0.018(2),0.148(4),0.148(6)
EWG-K-49-00072-00001	SB70 / arg / EPS / arg / EPS - (DS/DS/DS) 1"	VF/VF	0.19	0.15	0.32	59	3	0.018(2),0.148(4),0.148(6)
EWG-K-49-00077-00001	SB70 / arg / clr / arg / SB70 - (SS/SS/SS) 1"	VF/VF	0.19	0.18	0.35	74	3	0.018(2),0.018(5)
EWG-K-49-00078-00001	SB70 / arg / clr / arg / SB70 - (SS/SS/SS) 1"	VF/VF	0.19	0.16	0.31	74	3	0.018(2),0.018(5)
EWG-K-49-00079-00001	SB70 / arg / clr / arg / SB70 - (DS/DS/DS) 1"	VF/VF	0.2	0.18	0.34	72	3	0.018(2),0.018(5)
EWG-K-49-00080-00001	SB70 / arg / clr / arg / SB70 - (DS/DS/DS) 1"	VF/VF	0.2	0.16	0.3	72	3	0.018(2),0.018(5)
EWG-K-49-00081-00001	SB70 / kry / SB70 / kry / EPS - (SS/SS/SS) 1"	VF/VF	0.14	0.15	0.32	67	3	0.018(2),0.018(4),0.148(6)
EWG-K-49-00082-00001	SB70 / kry / SB70 / kry / EPS - (SS/SS/SS) 1"	VF/VF	0.14	0.14	0.29	67	3	0.018(2),0.018(4),0.148(6)
EWG-K-49-00083-00001	SB70 / kry / SB70 / kry / EPS - (DS/DS/DS) 1"	VF/VF	0.15	0.15	0.31	65	3	0.018(2),0.018(4),0.148(6)
EWG-K-49-00084-00001	SB70 / kry / SB70 / kry / EPS - (DS/DS/DS) 1"	VF/VF	0.15	0.14	0.27	65	3	0.018(2),0.018(4),0.148(6)
EWG-K-49-00091-00001	SB70 / arg / clr - (SS/SS) 7/8"	VF/VF	0.26	0.2	0.48	60	2	0.018(2)

EWG-K-49-00091-00002	SB70 / arg / clr - (SS/SS) 7/8"	VF/VF	0.26	0.18	0.43	60	2	0.018(2)
EWG-K-49-00092-00001	SB70 / arg / clr - (DS/DS) 7/8"	VF/VF	0.26	0.2	0.47	63	2	0.018(2)
EWG-K-49-00092-00002	SB70 / arg / clr - (DS/DS) 7/8"	VF/VF	0.26	0.18	0.42	63	2	0.018(2)

Gap Widths	Spacer	GapFill	Grid	Divider	Tint
0.688	P1-S	Fill 1: ARG/AIR (90/10)	N	NA	CL
0.688	P1-S	Fill 1: ARG/AIR (90/10)	G	0.75	CL
0.625	P1-S	Fill 1: ARG/AIR (90/10)	N	NA	CL
0.625	P1-S	Fill 1: ARG/AIR (90/10)	G	0.75	CL
0.688	P1-S	Fill 1: ARG/AIR (90/10)	N	NA	CL
0.688	P1-S	Fill 1: ARG/AIR (90/10)	G	0.75	CL
0.625	P1-S	Fill 1: ARG/AIR (90/10)	N	NA	CL
0.625	P1-S	Fill 1: ARG/AIR (90/10)	G	0.75	CL
0.359,0.359	P1-S	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	N	NA	CL
0.359,0.359	P1-S	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	G	0.75	CL
0.313,0.313	P1-S	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	N	NA	CL
0.313,0.313	P1-S	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	G	0.75	CL

0.359,0.359	P1-S	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	N	NA	CL
0.359,0.359	P1-S	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	G	0.75	CL
0.313,0.313	P1-S	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	N	NA	CL
0.313,0.313	P1-S	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	G	0.75	CL
0.359,0.359	P1-S	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	N	NA	CL
0.359,0.359	P1-S	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	G	0.75	CL
0.313,0.313	P1-S	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	N	NA	CL
0.313,0.313	P1-S	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	G	0.75	CL
0.359,0.359	P1-S	Fill 1: KRY/AIR (90/10),Fill 2: KRY/AIR (90/10)	N	NA	CL
0.359,0.359	P1-S	Fill 1: KRY/AIR (90/10),Fill 2: KRY/AIR (90/10)	G	0.75	CL
0.313,0.313	P1-S	Fill 1: KRY/AIR (90/10),Fill 2: KRY/AIR (90/10)	N	NA	CL
0.313,0.313	P1-S	Fill 1: KRY/AIR (90/10),Fill 2: KRY/AIR (90/10)	G	0.75	CL
0.688	P1-S	Fill 1: ARG/AIR (90/10)	N	NA	CL

0.688	P1-S	Fill 1: ARG/AIR (90/10)	G	0.75	CL
0.625	P1-S	Fill 1: ARG/AIR (90/10)	N	NA	CL
0.625	P1-S	Fill 1: ARG/AIR (90/10)	G	0.75	CL