

CPD #	Manufacturer Product Code	Frame / Sash Type	U-factor	SHG C	VT	Condensation Resistance	Gla zing Layers	Low-E	Gap Widths	Space r	GapFill	Grid	Divi der	Tint
EWG-K-41-00001-00001	E270 / arg / clr - (DS/DS)	VY/VY	0.31	0.3	0.56	54	2	0.037(2)	0.625	SS-D	Fill 1: ARG/AIR (90/10)	N	NA	LE
EWG-K-41-00001-00002	E270 / arg / clr - (DS/DS)	VY/VY	0.31	0.26	0.49	54	2	0.037(2)	0.625	SS-D	Fill 1: ARG/AIR (90/10)	G	0.75	LE
EWG-K-41-00002-00001	E366 / arg / clr - (DS/DS)	VY/VY	0.3	0.22	0.52	54	2	0.022(2)	0.625	SS-D	Fill 1: ARG/AIR (90/10)	N	NA	LE
EWG-K-41-00002-00002	E366 / arg / clr - (DS/DS)	VY/VY	0.3	0.2	0.45	54	2	0.022(2)	0.625	SS-D	Fill 1: ARG/AIR (90/10)	G	0.75	LE
EWG-K-41-00003-00001	E270 / arg / clr - (DS/DS)	VF/VF	0.29	0.3	0.56	54	2	0.037(2)	0.625	SS-D	Fill 1: ARG/AIR (90/10)	N	NA	LE
EWG-K-41-00003-00002	E270 / arg / clr - (DS/DS)	VF/VF	0.29	0.26	0.49	54	2	0.037(2)	0.625	SS-D	Fill 1: ARG/AIR (90/10)	G	0.75	LE
EWG-K-41-00004-00001	E366 / arg / clr - (DS/DS)	VF/VF	0.29	0.22	0.52	54	2	0.022(2)	0.625	SS-D	Fill 1: ARG/AIR (90/10)	N	NA	LE
EWG-K-41-00004-00002	E366 / arg / clr - (DS/DS)	VF/VF	0.29	0.2	0.45	54	2	0.022(2)	0.625	SS-D	Fill 1: ARG/AIR (90/10)	G	0.75	LE
EWG-K-41-00005-00001	SB60 / arg / clr - (DS/DS)	VY/VY	0.3	0.31	0.57	58	2	0.035(2)	0.625	P1-S	Fill 1: ARG/AIR (90/10)	N	NA	LE
EWG-K-41-00005-00002	SB60 / arg / clr - (DS/DS)	VY/VY	0.3	0.27	0.5	58	2	0.035(2)	0.625	P1-S	Fill 1: ARG/AIR (90/10)	G	0.75	LE
EWG-K-41-00006-00001	SB65 / arg / clr - (DS/DS)	VY/VY	0.3	0.3	0.56	58	2	0.049(2)	0.625	P1-S	Fill 1: ARG/AIR (90/10)	N	NA	LE
EWG-K-41-00006-00002	SB65 / arg / clr - (DS/DS)	VY/VY	0.3	0.27	0.49	58	2	0.049(2)	0.625	P1-S	Fill 1: ARG/AIR (90/10)	G	0.75	LE
EWG-K-41-00007-00001	SB70 / arg / clr - (DS/DS)	VY/VY	0.29	0.22	0.51	58	2	0.018(2)	0.625	P1-S	Fill 1: ARG/AIR (90/10)	N	NA	LE
EWG-K-41-00007-00002	SB70 / arg / clr - (DS/DS)	VY/VY	0.29	0.2	0.45	58	2	0.018(2)	0.625	P1-S	Fill 1: ARG/AIR (90/10)	G	0.75	LE
EWG-K-41-00011-00001	E270 / arg / HM88 / arg / clr - (DS/HM/DS)	VY/VY	0.26	0.27	0.49	53	3	0.037(2),0.755(3),0.122(4)	0.313,0.313	CS-D	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	N	NA	LE
EWG-K-41-00012-00001	E270 / arg / HM88 / arg / clr - (DS/HM/DS)	VY/VY	0.27	0.24	0.43	53	3	0.037(2),0.755(3),0.122(4)	0.313,0.313	CS-D	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	G	0.75	LE
EWG-K-41-00013-00001	E366 / arg / HM88 / arg / clr - (DS/HM/DS)	VY/VY	0.26	0.2	0.46	53	3	0.022(2),0.755(3),0.122(4)	0.313,0.313	CS-D	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	N	NA	LE
EWG-K-41-00014-00001	E366 / arg / HM88 / arg / clr - (DS/HM/DS)	VY/VY	0.26	0.18	0.4	53	3	0.022(2),0.755(3),0.122(4)	0.313,0.313	CS-D	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	G	0.75	LE
EWG-K-41-00015-00001	SB60 / arg / HM88 / arg / clr - (DS/HM/DS)	VY/VY	0.26	0.28	0.51	53	3	0.035(2),0.755(3),0.122(4)	0.313,0.313	CS-D	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	N	NA	LE
EWG-K-41-00016-00001	SB60 / arg / HM88 / arg / clr - (DS/HM/DS)	VY/VY	0.27	0.25	0.45	53	3	0.035(2),0.755(3),0.122(4)	0.313,0.313	CS-D	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	G	0.75	LE
EWG-K-41-00017-00001	SB65 / arg / HM88 / arg / clr - (DS/HM/DS)	VY/VY	0.26	0.27	0.49	53	3	0.049(2),0.755(3),0.122(4)	0.313,0.313	CS-D	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	N	NA	LE
EWG-K-41-00018-00001	SB65 / arg / HM88 / arg / clr - (DS/HM/DS)	VY/VY	0.27	0.24	0.43	53	3	0.049(2),0.755(3),0.122(4)	0.313,0.313	CS-D	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	G	0.75	LE
EWG-K-41-00019-00001	SB70 / arg / HM88 / arg / clr - (DS/HM/DS)	VY/VY	0.26	0.2	0.45	53	3	0.018(2),0.755(3),0.122(4)	0.313,0.313	CS-D	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	N	NA	LE
EWG-K-41-00020-00001	SB70 / arg / HM88 / arg / clr - (DS/HM/DS)	VY/VY	0.26	0.18	0.4	53	3	0.018(2),0.755(3),0.122(4)	0.313,0.313	CS-D	Fill 1: ARG/AIR (90/10),Fill 2: ARG/AIR (90/10)	G	0.75	LE