

CPD #	Gro/Manufacturer Product Code	Frame/S	U-factor	SHGC	VT	Conder	Glaz	Low-E	Gap	Widths	Spacer	Gap Fill	Grid
EWG-K-51-00522-00001	1 Newtown-Slocomb: 177.043 HS Innergy LR / NO FOAM: SB70 / arg95 / clr - (SS/SS) 7/8"	VY/VP	0.28	0.2	0.48	64	2	0.018(2)	0.688	P1-S	Fill 1: ARG/N		
EWG-K-51-00522-00002	1 Newtown-Slocomb: 177.043 HS Innergy LR / NO FOAM: SB70 / arg95 / clr - (SS/SS) 7/8"	VY/VP	0.28	0.18	0.43	64	2	0.018(2)	0.688	P1-S	Fill 1: ARG/G		
EWG-K-51-00522-00003	1 Newtown-Slocomb: 177.043 HS Innergy LR / NO FOAM: SB70 / arg95 / clr - (DS/DS) 7/8"	VY/VP	0.28	0.2	0.47	64	2	0.018(2)	0.625	P1-S	Fill 1: ARG/N		
EWG-K-51-00522-00004	1 Newtown-Slocomb: 177.043 HS Innergy LR / NO FOAM: SB70 / arg95 / clr - (DS/DS) 7/8"	VY/VP	0.28	0.18	0.42	64	2	0.018(2)	0.625	P1-S	Fill 1: ARG/G		
EWG-K-51-00525-00001	1 Newtown-Slocomb: 177.043 HS Innergy LR/KR / NO FOAM: SB70 / arg95 / clr - (SS/SS) 7/8"	VY/VI	0.28	0.2	0.48	64	2	0.018(2)	0.688	P1-S	Fill 1: ARG/N		
EWG-K-51-00525-00002	1 Newtown-Slocomb: 177.043 HS Innergy LR/KR / NO FOAM: SB70 / arg95 / clr - (SS/SS) 7/8"	VY/VI	0.28	0.18	0.43	64	2	0.018(2)	0.688	P1-S	Fill 1: ARG/G		
EWG-K-51-00525-00003	1 Newtown-Slocomb: 177.043 HS Innergy LR/KR / NO FOAM: SB70 / arg95 / clr - (DS/DS) 7/8"	VY/VI	0.28	0.2	0.47	64	2	0.018(2)	0.625	P1-S	Fill 1: ARG/N		
EWG-K-51-00525-00004	1 Newtown-Slocomb: 177.043 HS Innergy LR/KR / NO FOAM: SB70 / arg95 / clr - (DS/DS) 7/8"	VY/VI	0.28	0.18	0.42	64	2	0.018(2)	0.625	P1-S	Fill 1: ARG/G		
EWG-K-51-00527-00001	1 Newtown-Slocomb: 177.043 HS Innergy LR / FOAM: SB70 / arg95 / clr - (SS/SS) 7/8"	VF/VP	0.26	0.2	0.48	65	2	0.018(2)	0.688	P1-S	Fill 1: ARG/N		
EWG-K-51-00527-00002	1 Newtown-Slocomb: 177.043 HS Innergy LR / FOAM: SB70 / arg95 / clr - (SS/SS) 7/8"	VF/VP	0.26	0.18	0.43	65	2	0.018(2)	0.688	P1-S	Fill 1: ARG/G		
EWG-K-51-00527-00003	1 Newtown-Slocomb: 177.043 HS Innergy LR / FOAM: SB70 / arg95 / clr - (DS/DS) 7/8"	VF/VP	0.26	0.2	0.47	65	2	0.018(2)	0.625	P1-S	Fill 1: ARG/N		
EWG-K-51-00527-00004	1 Newtown-Slocomb: 177.043 HS Innergy LR / FOAM: SB70 / arg95 / clr - (DS/DS) 7/8"	VF/VP	0.26	0.18	0.42	65	2	0.018(2)	0.625	P1-S	Fill 1: ARG/G		
EWG-K-51-00528-00001	1 Newtown-Slocomb: 177.043 HS Innergy LR / FOAM: SB70 / arg95 / EPS - (SS/SS) 7/8"	VF/VP	0.22	0.19	0.45	53	2	0.018(2) 0.1	0.688	P1-S	Fill 1: ARG/N		
EWG-K-51-00528-00002	1 Newtown-Slocomb: 177.043 HS Innergy LR / FOAM: SB70 / arg95 / EPS - (SS/SS) 7/8"	VF/VP	0.22	0.18	0.4	53	2	0.018(2) 0.1	0.688	P1-S	Fill 1: ARG/G		
EWG-K-51-00528-00003	1 Newtown-Slocomb: 177.043 HS Innergy LR / FOAM: SB70 / arg95 / EPS - (DS/DS) 7/8"	VF/VP	0.22	0.19	0.43	53	2	0.018(2) 0.1	0.625	P1-S	Fill 1: ARG/N		
EWG-K-51-00528-00004	1 Newtown-Slocomb: 177.043 HS Innergy LR / FOAM: SB70 / arg95 / EPS - (DS/DS) 7/8"	VF/VP	0.22	0.17	0.38	53	2	0.018(2) 0.1	0.625	P1-S	Fill 1: ARG/G		
EWG-K-51-00575-00001	1 Newtown-Slocomb: 177.043 HS Innergy LR/KR / FOAM: SB70 / arg95 / clr - (SS/SS) 7/8"	VF/VI	0.26	0.2	0.48	64	2	0.018(2)	0.688	P1-S	Fill 1: ARG/N		
EWG-K-51-00575-00002	1 Newtown-Slocomb: 177.043 HS Innergy LR/KR / FOAM: SB70 / arg95 / clr - (SS/SS) 7/8"	VF/VI	0.26	0.18	0.43	64	2	0.018(2)	0.688	P1-S	Fill 1: ARG/G		
EWG-K-51-00575-00003	1 Newtown-Slocomb: 177.043 HS Innergy LR/KR / FOAM: SB70 / arg95 / clr - (DS/DS) 7/8"	VF/VI	0.26	0.2	0.47	64	2	0.018(2)	0.625	P1-S	Fill 1: ARG/N		
EWG-K-51-00575-00004	1 Newtown-Slocomb: 177.043 HS Innergy LR/KR / FOAM: SB70 / arg95 / clr - (DS/DS) 7/8"	VF/VI	0.26	0.18	0.42	64	2	0.018(2)	0.625	P1-S	Fill 1: ARG/G		
EWG-K-51-00576-00001	1 Newtown-Slocomb: 177.043 HS Innergy LR/KR / FOAM: SB70 / arg95 / EPS - (SS/SS) 7/8"	VF/VI	0.22	0.19	0.45	52	2	0.018(2) 0.1	0.688	P1-S	Fill 1: ARG/N		
EWG-K-51-00576-00002	1 Newtown-Slocomb: 177.043 HS Innergy LR/KR / FOAM: SB70 / arg95 / EPS - (SS/SS) 7/8"	VF/VI	0.22	0.18	0.4	52	2	0.018(2) 0.1	0.688	P1-S	Fill 1: ARG/G		
EWG-K-51-00576-00003	1 Newtown-Slocomb: 177.043 HS Innergy LR/KR / FOAM: SB70 / arg95 / EPS - (DS/DS) 7/8"	VF/VI	0.22	0.19	0.43	52	2	0.018(2) 0.1	0.625	P1-S	Fill 1: ARG/N		
EWG-K-51-00576-00004	1 Newtown-Slocomb: 177.043 HS Innergy LR/KR / FOAM: SB70 / arg95 / EPS - (DS/DS) 7/8"	VF/VI	0.22	0.17	0.38	52	2	0.018(2) 0.1	0.625	P1-S	Fill 1: ARG/G		