

6000 DOUBLE HUNG	Glass Configuration	U-factor Lower is better	SHGC	VT	C R	Glazing Layers	Low-E	Spacer	Grid
PFM-Triple Elite-low-E/Kry.(x2)	low-E/kry/clr/kry/low-E - ss	0.18	0.24	0.42	71	3	√(x2)	DuraLite	N
PFM-Triple Elite-low-E/Kry(x2)-grid	low-E/kry/clr/kry/low-E - ss	0.19	0.22	0.37	71	3	√(x2)	DuraLite	G
PFM-Triple Elite-low-E/Arg.(x2)	low-E/arg/clr/arg/low-E - ss	0.21	0.24	0.42	71	3	√(x2)	DuraLite	N
PFM-TRIPLE ELITE-low-E/Arg.(x2)-grid	low-E/arg/clr/arg/low-E - ss	0.22	0.22	0.37	71	3	√(x2)	DuraLite	G
PFM-Deluxe-low-E/Kry	low-E/kry/clr - ds	0.27	0.27	0.51	60	2	√	DuraLite	N
PFM-Deluxe-low-E/Kry-grid	low-E/kry/clr - ds	0.27	0.25	0.45	60	2	√	DuraLite	G
6000-low-E/Kry	low-E/kry/clr - ds	0.28	0.27	0.51	56	2	√	DuraSeal	N
6000-low-E/Kry-grid	low-E/kry/clr - ds	0.28	0.25	0.45	56	2	√	DuraSeal	G
PFM-Deluxe-low-E/Arg.	low-E/arg/clr - ds	0.28	0.27	0.51	60	2	√	DuraLite	N
PFM-Deluxe-low-E/Arg-grid	low-E/arg/clr - ds	0.28	0.25	0.45	60	2	√	DuraLite	G
6000- Low-E/Argon	low-E/arg/clr - ds	0.29	0.27	0.51	56	2	√	DuraSeal	N
6000-low-E/Arg-grid	low-E/arg/clr - ds	0.29	0.25	0.45	56	2	√	DuraSeal	G
6000- Low-E only	low-E/clr - ds	0.33	0.28	0.51	53	2	√	DuraSeal	N
6000- Clear	clr/clr - ds	0.45	0.54	0.57	43	2		DuraSeal	N