

2016 ENERGY STAR® Qualification Chart



	Door Collection / Glass Design												
	Profiles _™ Steel												
	6'8" Section												
	Glass Size (Inches)	22x64	20x64	16x64	22x47	14x64	20x56	22x36	20x36	22x36R	22x27	8x36R	8x36 .22 / .17 .27 / .19 .27 / .19 .27 / .19
	Blackstone®	.28 / .30	.28 / .30		.24 / .23			.22 / .17	.22 / .17				.22 / .17
	Crystalline™	.28 / .30	.28 / .30		.24 / .23			.22 / .17	.22 / .17	.22 / .17		.22 / .17	.22 / .17
	Sedona	.28 / .30	.28 / .30		.24 / .23			.22 / .17	.22 / .17				.22 / .17
	Sedona Art	.28 / .30	.28 / .30		.24 / .23			.22 / .17	.22 / .17				.22 / .17
	Salinas _®	.34 / .32	.34 / .32		.30 / .24			.26 / .18	.26 / .18	.26 / .18			.26 / .18
	Element	.28 / .30											
	Maple Park _®	.28 / .30			.24 / .23			.22 / .17					.22 / .17
	Avonlea _®	.28 / .30			.24 / .23			.22 / .17					.22 / .17
рас	Saratoga _™	.28 / .30	.28 / .30		.24 / .23			.22 / .17	.22 / .17				.22 / .17
Non-Impact	Arden _®	.28 / .30			.24 / .23			.22 / .17					.22 / .17
ē	Texas Star	.28 / .30			.24 / .23			.22 / .17					.22 / .17
2	Wellesley™	.28 / .30	.28 / .30	.24 / .23	.24 / .23			.22 / .17	.22 / .17				.22 / .17
	Riserva™	.34 / .32	.34 / .32		.30 / .24			.26 / .18	.26 / .18				.26 / .18
	Concorde™	.28 / .30	.28 / .30	.24 / .23	.24 / .23		.22 / .17	.22 / .17	.22 / .17	.22 / .17		.22 / .17	.22 / .17
	Kensington™	.28 / .30			.24 / .23			.22 / .17					.22 / .17
	Crystal Diamonds _™	.28 / .30	.28 / .30		.24 / .23		.22 / .17	.22 / .17	.22 / .17			.22 / .17	.22 / .17
	Axis™	.28 / .30	.28 / .30	.24 / .23	.24 / .23			.22 / .17	.22 / .17				.22 / .17
	Frosted Images _®	.36 / .34	.36 / .34		.29 / .25		.26 / .19	.27 / .19		.27 / .19		.27 / .19	.27 / .19
	Privacy Glass	.28 / .30	.28 / .30	.24 / .23	.24 / .23			.22 / .17					.22 / .17
	Clear with Internal Blinds	.38 / .29	.38 / .29	.32 / .22				.28 / .16	.28 / .16				
	Clear with Divided Lites	.36 / .34	.36 / .34		.29 / .25	.27 / .19		.27 / .19	.27 / .19	.27 / .19	.27 / .19	.27 / .19	.27 / .19
	Clear with Grilles Between Glass	.36 / .32	.36 / .32	.31 / .24	.29 / .24	.27 / .18		.27 / .18					
	Clear Glass	.36 / .34	.36 / .34		.29 / .25	.27 / .19	.26 / .19	.27 / .19	.27 / .19	.27 / .19	.27 / .19	.27 / .19	.27 / .19
	Low-E with Internal Blinds	.33 / .24	.33 / .24	.28 / .18				.25 / .14	.25 / .14				
	Low-E with Divided Lites	.30 / .19	.30 / .19	.27 / .14	.24 / .14	.24 / .11		.24 / .11	.24 / .11	.24 / .11	.24 / .11	.24 / .11	.24 / .11
	Low-E with Grilles Between Glass	.30 / .18	.30 / .18	.26 / .13	.24 / .13	.23 / .10		.23 / .10					
	Low-E Glass	.30 / .19	.30 / .19	.27 / .14	.24 / .14	.24 / .11	.22 / .10	.24 / .11	.24 / .11	.24 / .11	.24 / .11	.24 / .11	.24 / .11
	Solid Panel												



2016 ENERGY STAR® Qualification Chart



	Door Collection / Glass Design												
	Profiles™ Steel												
	6'8" Section												
	Glass Size (Inches)	16x40V	8x42R	22x10A	22x10R	22x6	8x6	OPAQUE	8x47	8x36	8x36R	8x44S	8x6
	Blackstone®	.22 / .17	.19 / .09						.19 / .09	.19 / .09			
	Crystalline™		.19 / .09		.19 / .09		.19 / .09		.19 / .09	.19 / .09	.19 / .09	.19 / .09	.19 / .09
	Sedona		.19 / .09						.19 / .09	.19 / .09			
	Sedona Art		.19 / .09						.19 / .09	.19 / .09			
	Salinas _®		.21 / .09						.21 / .09	.21 / .09			
	Element												
	Maple Park _®		.19 / .09	.19 / .09					.19 / .09	.19 / .09			
	Avonlea _®	.22 / .17	.19 / .09						.19 / .09	.19 / .09			
	Saratoga™		.19 / .09	.19 / .09					.19 / .09	.19 / .09			
	Arden _®	.22 / .17	.19 / .09						.19 / .09	.19 / .09			
	Texas Star	.22 / .17							.19 / .09	.19 / .09			
	Wellesley™	.22 / .17	.19 / .09	.19 / .09					.19 / .09	.19 / .09			
ğ	Riserva™		.21 / .09						.21 / .09	.21 / .09			
μ	Concorde _{TM}	.22 / .17	.19 / .09	.19 / .09	.19 / .09				.19 / .09	.19 / .09	.19 / .09	.19 / .09	
Non-Impact	Kensington™	.22 / .17	.19 / .09						.19 / .09	.19 / .09			
ŝ	Crystal Diamonds™	.22 / .17	.19 / .09		.19 / .09				.19 / .09	.19 / .09	.19 / .09	.19 / .09	
	Axis™						.19 / .09		.19 / .09	.19 / .09			.19 / .09
	Frosted Images _®	.26 / .19			.21 / .10					.21 / .10			
	Privacy Glass			.19 / .09	.19 / .09		.19 / .09		.19 / .09	.19 / .09			.19 / .09
	Clear with Internal Blinds									.22 / .08			
	Clear with Divided Lites			.21 / .10	.21 / .10	.21 / .10			.21 / .10	.21 / .10	.21 / .10		
	Clear with Grilles Between Glass			.21 / .09	.21 / .09				.21 / .09	.21 / .09			
	Clear Glass	.26 / .19	.21 / .10	.21 / .10	.21 / .10		.21 / .10		.21 / .10	.21 / .10	.21 / .10	.21 / .10	.21 / .10
	Low-E with Internal Blinds									.21 / .07			
	Low-E with Divided Lites			.20 / .06	.20 / .06	.20 / .06			.19 / .06	.19 / .06	.19 / .06		
	Low-E with Grilles Between Glass			.19 / .05	.19 / .05				.19 / .05	.19 / .05			
	Low-E Glass	.22 / .10	.19 / .06	.20 / .06	.20 / .06		.20 / .06		.19 / .06	.19 / .06	.19 / .06	.19 / .06	.19 / .06
	Solid Panel							.14 / .01					



2016 ENERGY STAR® Qualification Chart



	Door Collection / Glass Design											
	Profiles™ Steel											
	6'8" Section											
	Glass Size (Inches)	22x64	20x64	22x47	14x64	22x36	20x36	8x47	8x36			
	Blackstone®	.29 / .29	.29 / .29	.26 / .22		.23 / .16	.23 / .16	.19 / .09	.19 / .09			
	Crystalline™	.29 / .29	.29 / .29	.26 / .22		.23 / .16	.23 / .16	.19 / .09	.19 / .09			
	Salinas _®	.32 / .30		.28 / .23		.24 / .17		.20 / .09	.20 / .09			
	Element	.29 / .29										
	Maple Park _®	.29 / .29		.26 / .22		.23 / .16		.19 / .09	.19 / .09			
	Avonlea _®	.29 / .29		.26 / .22		.23 / .16		.19 / .09	.19 / .09			
	Saratoga™	.29 / .29	.29 / .29	.26 / .22		.23 / .16	.23 / .16	.19 / .09	.19 / .09			
	Arden _®	.29 / .29		.26 / .22		.23 / .16		.19 / .09	.19 / .09			
	Texas Star	.29 / .29		.26 / .22		.23 / .16		.19 / .09	.19 / .09			
	Wellesley™	.29 / .29	.29 / .29	.26 / .22		.23 / .16	.23 / .16	.19 / .09	.19 / .09			
	Riserva™	.32 / .30		.28 / .23		.24 / .17		.20 / .09	.20 / .09			
-	Concorde™	.29 / .29	.29 / .29	.26 / .22		.23 / .16	.23 / .16	.19 / .09	.19 / .09			
	Kensington™	.29 / .29		.26 / .22		.23 / .16		.19 / .09	.19 / .09			
	Crystal Diamonds™	.29 / .29	.29 / .29	.26 / .22		.23 / .16	.23 / .16	.19 / .09	.19 / .09			
	Axis™	.29 / .29	.29 / .29	.26 / .22		.23 / .16	.23 / .16	.19 / .09	.19 / .09			
	Frosted Images _®	.32 / .32	.32 / .32	.28 / .24		.24 / .18			.20 / .09			
	Privacy Glass	.29 / .29	.29 / .29	.26 / .22		.23 / .16		.19 / .09	.19 / .09			
	Clear with Divided Lites	.32 / .32	.32 / .32		.24 / .18	.24 / .18	.24 / .18		.20 / .09			
	Clear with Grilles Between Glass	.33 / .30	.33 / .30	.28 / .23	.25 / .17	.25 / .17			.20 / .09			
	Clear Glass	.32 / .32	.32 / .32	.28 / .24	.24 / .18	.24 / .18	.24 / .18	.20 / .09	.20 / .09			
	Low-E with Divided Lites	.25 / .18	.25 / .18		.20 / .10	.20 / .10	.20 / .10		.18 / .06			
	Low-E with Grilles Between Glass	.26 / .17	.26 / .17	.23 / .13	.21 / .10	.21 / .10			.18 / .05			
	Low-E Glass	.25 / .18	.25 / .18	.22 / .14	.20 / .10	.20 / .10	.20 / .10	.18 / .06	.18 / .06			