



NFRC Certified *Window Energy Performance Ratings*



PLATINUM / REHAU SERIES 200

WW Model #	Style	Test size	Res	U-Value Clear Glass	U-Value Low-E Glass	U-Value Low-E & Argon	SHGC Clear	SHGC Low-E	SHGC Low-E W/Grids	VLT Clear Glazing	VLT Low-E	VLT Low-E W/Grids	CR Low-e	CR Low=e Argon
210P	SL	(60 x 36)	Res	.50	.33	.29	.56	.29	.26	.58	.55	.49	58.0	62.0
220P	PW	(48 x 48)	Res	.48	.31	.27	.63	.30	.27	.65	.57	.51	61.0	65.0
230P	SH	(36 x 60)	Res	.50	.33	.29	.59	.29	.26	.61	.55	.49	57.0	62.0
240P	CAS / AWN	(24 x 48) (48 x 24)	Res	.43	.28	.25	.47	.23	.21	.49	.43	.39	60.0	64.0
240CPW	CAS / PIC				.29	.25		.28	.25		.52	.46	59.00	63.00
273P	PD	(72 x 82)	Res	.46	.32	.28	.65	.31	.27	.68	.58	.51	54.00	57.00

U-Value = Total U-Value of product
 Low-E = Guardian Climaguard RL 7036 soft coat low emmissivity glass (e=0.036)
 SHGC = Total solar heat gain coefficient
 VLT = Visible Light Transmittance
 CR = Condensation resistance

All values tested/calculated with Low-E coating on surface #2 using Guardian Low-E
 All products tested with "Duralite" warm edge spacer by Truseal Technologies
 Current as of 3/21/2011

Sound Transmission Rating Estimate			STC Rating
Window	Glazing Combination		
Note: These test certifications have expired!			
210P	SL	3/16" Clear With 1/8" Clear	31
220P	PW	3/16" Clear With 1/8" Clear	32
230P	SH	3/16" Clear With 1/8" Clear	32
Estimated comparison approx			SS=.26
NOT certified			DS=.28