

AUTOMOTIVE PERFORMANCE DATA



CARBON
SERIES

	VLT	SHGC	TSER	IRR	VLR	VLR	UVR
CSZERO	3	.44	56	35	5	5	99
CS05B	6	.45	55	35	5	5	99
CS15B	11	.46	54	35	5	5	99
CS20B	21	.50	50	35	5	5	99
CS35B	31	.53	47	35	5	5	99
CS40B	40	.55	45	35	6	6	99
CS50B	48	.56	44	35	6	6	99
CS70B	70	.65	35	35	6	6	99



CARBON PLUS
SERIES

	VLT	SHGC	TSER	IRR	VLR	VLR	UVR
CP5B	5	.41	59	62	5	5	99
CP15B	11	.43	57	59	5	5	99
CP20B	21	.45	55	58	5	5	99
CP35B	35	.47	53	56	6	6	99
CP40B	45	.48	52	55	6	6	99
CP50B	48	.49	52	55	6	6	99



KING
SERIES

	VLT	SHGC	TSER	IRR	VLR	VLR	UVR
KP5C	4	.42	58	50	5	5	99
KP15C	10	.44	56	49	5	5	99
KP20C	20	.45	55	47	5	5	99
KP35C	30	.48	52	47	6	6	99
KP50C	45	.56	44	48	6	6	99



SHIELD
SERIES

	VLT	SHGC	TSER	IRR	VLR	VLR	UVR
SH5IR	7	.25	75	87	5	5	99
SH15IR	12	.34	66	83	5	5	99
SH20IR	21	.35	65	83	6	6	99
SH35IR	34	.41	59	82	6	6	99
SH40IR	41	.41	59	83	6	6	99
SH50IR	49	.42	58	82	7	7	99



SHIELD PLUS
SERIES

	VLT	SHGC	TSER	IRR	VLR	VLR	UVR
SP5IR	5	.16	84	93	5	5	99
SP15IR	11	.22	78	94	5	5	99
SP20IR	19	.26	74	95	6	6	99
SP35IR	36	.32	68	94	6	6	99
SP40IR	45	.38	62	95	6	6	99
SP50IR	59	.34	66	95	6	6	99
SP70IRXLT	74	.41	59	95	8	8	99