



ARCHITECTURAL SPECS

Standard Solar Films

Product	Solar Energy				Visible Light		Thermal Energy				UV	
	T%	A%	R%	Total Rej%	T%	R%	MUF	DUF	SC	SHGC	Rej.%	GR%
Reflective Silver												
SRS220	11	41	48	78	15	55	1	1.05	0.25	0.22	99	83
SRS220(BF)*	11	41	48	78	15	55	1	1.05	0.25	0.22	99	83
SRS330	18	36	46	73	25	43	0.99	1.04	0.32	0.28	99	72
RS440	24	36	40	66	36	42	0.94	0.99	0.38	0.33	99	59
Bronze												
SB221	15	43	42	75	20	33	0.91	0.93	0.29	0.25	99	77
SB341	25	40	35	66	40	25	0.91	0.97	0.39	0.34	99	55
Gray												
SG220	21	53	26	65	24	28	1.02	1.07	0.40	0.35	99	73
SG330	29	50	21	56	32	18	1.05	1.09	0.50	0.43	99	64
SG550	46	43	11	42	50	10	1.05	1.10	0.66	0.57	99	43
Neutral												
TSG335	38	40	22	53	40	17	0.95	1.00	0.54	0.47	99	55
TSG550	43	40	17	46	45	16	0.98	1.03	0.62	0.54	99	49
Neutral Gray												
NG20	16	51	33	72	13	27	0.93	0.99	0.33	0.29	99	85
NG35	28	46	26	61	36	26	0.96	1.07	0.45	0.39	99	59
NG50	40	46	14	48	43	12	0.99	1.06	0.60	0.52	99	51
NG70	59	29	12	33	64	8	1.08	1.12	0.77	0.67	99	27
Exterior-Standard												
SDSS220X	12	28	60	80	15	57	1.09	1.13	0.23	0.20	99	83
Exterior-Duralux®												
SDSS220XK	12	28	60	80	15	57	1.09	1.13	0.23	0.20	99	83

View Control Films

Product	Solar Energy				Visible Light		Thermal Energy				UV
	T%	A%	R%	Total Rej%	T%	R%	MUF	DUF	SC	SHGC	Rej.%
Matte Opaque											
RMS220 (silver)	12	42	46	77	15	51	1.02	1.06	0.26	0.23	99
MT200-W (white)	63	25	12	30	66	8	1.08	1.12	0.80	0.70	99
MT200-B (bronze)	41	48	11	45	25	8	1.08	1.12	0.63	0.55	99
MT200-G (gray)	36	55	9	48	21	8	1.08	1.12	0.60	0.52	99
Blackout											
Blackout-X	1	92	7	67	0	8	1.22	1.13	0.38	0.33	99

DecoLite®

Product	Description	UV Rejection	Roll Width
DecoLite®			
HG807	Angles	98%	36"
HG810	Rice Paper	98%	36"
HG811	Squares	98%	36"
HG816	Frost	98%	36"
DecoLite Plus®			
DP801	Rectangles	98%	46"
DP802	Textured	98%	48"
DP803	Frosted Lines	98%	48"
DP804	Etched	98%	48"
DP805	Squares	98%	46"
DP806	Textured	98%	48"

Lumisty®

Product	Translucency	Invisible Range	Thickness	Roll Width	Roll Length
Lumisty®					
HG807	Front (single)	-15° ~ +15°	.2mm	48"	50'
HG810	Uniangle-range (single)	+25° ~ +55°	.2mm	48"	50'
HG811	Biangle-range (double)	±25° ~ ±55°	.4mm	48"	50'

Specs on 1/4" glass

*Specially designed for use on polycarbonate and plexiglass applications.