WINDOW FILM PERFORMANCE DATA

FORMULA ONE. WINDOW TINT	% Visible Light Transmission	% Total Solar Energy Rejection	% IR Energy Rejection (IRER)*	% Selective IR Rejection (SIRR)**	% Ultraviolet Protection (wavelengths 300-380nm)	% Glare Reduction***	% Visible Light Reflection
CLASSIC™ SERIES	Good heat reje	ction and enhar	nced style				
Classic 05	5	44	22	29	>99	94	5
Classic 15	18	40	22	29	>99	79	5
Classic 30	33	36	22	29	>99	63	6
Classic 35	38	35	22	29	>99	57	6
Classic 50	60	28	22	29	>99	32	7
COMFORT™ SERIES	Excellent heat	rejection and en	hanced style				
Comfort 05	6	59	51	69	>99	93	8
Comfort 15	14	58	54	72	>99	84	8
Comfort 30	31	46	40	54	>99	65	7
Comfort 38	38	41	34	46	>99	57	7
Comfort 50	52	33	29	37	>99	41	9
PINNACLE® SERIES	Excellent heat	rejection and en	hanced style w	ith no signal int	erference		
Pinnacle 05	5	64	62	90	>99	94	5
Pinnacle 15	19	60	62	89	>99	78	5
Pinnacle 25 [‡]	25	58	60	87	>99	71	5
Pinnacle 30	33	56	61	88	>99	63	6
Pinnacle 35	38	55	61	88	>99	57	6
Pinnacle 40	43	53	61	88	>99	51	6
Pinnacle 50	55	50	61	88	>99	38	7
STRATOS" SERIES	Most advanced heat rejection o	d Hybrid-Matrix [*] and enhanced s	[™] nano-ceramio tyle with no sigi	c technology for nal interference	our maximum		
Stratos 15	17	63	66	95	>99	80	5
Stratos 30	32	59	66	96	>99	63	6
Stratos 35	39	58	67	97	>99	56	6
Stratos 40	42	57	67	97	>99	52	6
Stratos 50	56	54	67	97	>99	37	7
Stratos 70	69	49	66	96	>99	21	8

EASTMAN

LLumar.com

