## WINDOW FILM PERFORMANCE DATA

FORMULAONE. 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	64	62	90	>99	94 78	5 5
Pinnacle 15	19	60	62	89	>99	78	5
Pinnacle 15 Pinnacle 25 <sup>†</sup>	19 25	60 58	62 60	89 87	>99	78 71	5
Pinnacle 15 Pinnacle 25 <sup>‡</sup> Pinnacle 30	19 25 33	60 58 56	62 60 61	89 87 88	>99 >99 >99	78 71 63	5 5 6
Pinnacle 15 Pinnacle 25 <sup>a</sup> Pinnacle 30 Pinnacle 35	19 25 33 38	60 58 56 55	62 60 61 61	89 87 88 88	>99 >99 >99 >99	78 71 63 57	5 5 6 6
Pinnacle 15  Pinnacle 25 <sup>‡</sup> Pinnacle 30  Pinnacle 35  Pinnacle 40  Pinnacle 50	19 25 33 38 43 55 Most advanced	60 58 56 55 53	62 60 61 61 61 61	89 87 88 88 88 88	>99 >99 >99 >99 >99 >99 >our maximum	78 71 63 57 51	5 5 6 6
Pinnacle 15  Pinnacle 25 <sup>‡</sup> Pinnacle 30  Pinnacle 35  Pinnacle 40  Pinnacle 50	19 25 33 38 43 55 Most advanced	60 58 56 55 53 50 d Hybrid-Matrix	62 60 61 61 61 61	89 87 88 88 88 88	>99 >99 >99 >99 >99 >99 >our maximum	78 71 63 57 51	5 5 6 6
Pinnacle 15  Pinnacle 25 <sup>†</sup> Pinnacle 30  Pinnacle 35  Pinnacle 40  Pinnacle 50  STRATOS SERIES	19 25 33 38 43 55 Most advanced heat rejection of	60 58 56 55 53 50 d Hybrid-Matrix	62 60 61 61 61 61 **nano-ceramiatyle with no sign	89 87 88 88 88 88 c technology for nal interference	>99 >99 >99 >99 >99 >99  our maximum	78 71 63 57 51 38	5 5 6 6 6 7
Pinnacle 15 Pinnacle 25 <sup>†</sup> Pinnacle 30 Pinnacle 35 Pinnacle 40 Pinnacle 50 STRATOS SERIES Stratos 15	19 25 33 38 43 55 Most advanced heat rejection of the strength	60 58 56 55 53 50 d Hybrid-Matrix and enhanced s	62 60 61 61 61 61 "nano-ceramic tyle with no sign	89 87 88 88 88 88 c technology for hal interference	>99 >99 >99 >99 >99 >99 >99 >99 >99	78 71 63 57 51 38	5 5 6 6 6 7
Pinnacle 15 Pinnacle 25 <sup>†</sup> Pinnacle 30 Pinnacle 35 Pinnacle 40 Pinnacle 50 STRATOS SERIES Stratos 15 Stratos 30	19 25 33 38 43 55 Most advanced heat rejection of 17 32	60 58 56 55 53 50 d Hybrid-Matrix and enhanced s 63 59	62 60 61 61 61 61 61 v* nano-ceramic tyle with no sign 66 66	89 87 88 88 88 88 c technology for nal interference 95	>99 >99 >99 >99 >99 >99  our maximum >99 >99	78 71 63 57 51 38 80 63	5 5 6 6 7 5
Pinnacle 15 Pinnacle 25 <sup>‡</sup> Pinnacle 30 Pinnacle 35 Pinnacle 40 Pinnacle 50 STRATOS SERIES Stratos 15 Stratos 30 Stratos 35	19 25 33 38 43 55 Most advanced heat rejection of 17 32 39	60 58 56 55 53 50 d Hybrid-Matrix and enhanced s 63 59	62 60 61 61 61 61 "nano-ceramid tyle with no sign 66 66 66	89 87 88 88 88 88 c technology for nal interference 95 96	>99 >99 >99 >99 >99 >99 >99 >99 >99 >99	78 71 63 57 51 38 80 63 56	5 5 6 6 7 5 6 6

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