



FormulaONE™ Window Film

425-213-1060

www.accutintbellevue.com



FILM FEATURES	Classic - Afc	Pinnacle	Stratos
	Llumar - Atc	Air 80	
Construction	Color-stable Dyed film	Nano-Ceramic film	Hybrid-Matrix film
Optical Clarity	High	Highest	Highest
Safety	YES. Encapsulates broken glass.	YES. Encapsulates broken glass.	YES. Encapsulates broken glass.
Electronics Compromised?	NO Interference	NO Interference	NO Interference
Warranty	Lifetime Classic: transferrable Llumar: non transferrable	Lifetime Pinnacle: transferrable Air 80: non transferrable	Lifetime/ transferrable
Hue/ Color Longevity	Color is stable; hue may fade over time.	Color is stable; hue may fade over time.	Color is stable; hue may fade over time.
UV Protection	>99%	>99%	>99%
TSER (Total Solar Energy Reduction) % tint determines % heat reduction; the lower the tint % the greater the heat reduction.	GOOD. <ul style="list-style-type: none"> 50 film: 28% 35 film: 35% 30 film: 36% 20 film: 38% 15 film: 40% 5 film: 44% 	BETTER. <ul style="list-style-type: none"> 80 film: 43% 50 film: 50% 40 film: 53% 35 film: 55% 30 film: 56% 15 film: 60% 5 film: 64% 	BEST. <ul style="list-style-type: none"> 70 film: 49% 50 film: 54% 40 film: 57% 35 film: 58% 30 film: 59% 15 film: 63%
SIRR: (Selective IR rejection) Measurement of non-transmitted solar infrared radiation	GOOD <ul style="list-style-type: none"> 50 film: 29% 35 film: 29% 30 film: 29% 20 film: 29% 15 film: 29% 5 film: 29% 	BETTER <ul style="list-style-type: none"> 80 film: 85% 50 film: 88% 40 film: 88% 35 film: 88% 30 film: 88% 15 film: 89% 5 film: 90% 	BEST <ul style="list-style-type: none"> 70 film: 96% 50 film: 97% 40 film: 97% 35 film: 97% 30 film: 96% 15 film: 95%
Glare Reduction % tint determines % glare reduction	<ul style="list-style-type: none"> 50 film: 32% 35 film: 57% 30 film: 63% 20 film: 72% 15 film: 79% 5 film: 94% 	<ul style="list-style-type: none"> 80 film: 13% 50 film: 38% 40 film: 51% 35 film: 57% 30 film: 63% 15 film: 78% 5 film: 94% 	<ul style="list-style-type: none"> 70 film: 21% 50 film: 37% 40 film: 52% 35 film: 56% 30 film: 63% 15 film: 80%
Light Reflection	5% - 7%	5% - 9%	5% - 8%
VLT - Visible Light Transmission: % tint determines % light transmission	<ul style="list-style-type: none"> 50 film: 60% 35 film: 38% 30 film: 33% 20 film: 25% 15 film: 18% 5 film: 5% 	<ul style="list-style-type: none"> 80 film: 77% 50 film: 55% 40 film: 43% 35 film: 38% 30 film: 33% 15 film: 19% 5 film: 5% 	<ul style="list-style-type: none"> 70 film: 69% 50 film: 56% 40 film: 42% 35 film: 39% 30 film: 32% 15 film: 17%

Washington State Tint Law - Minimum % VLT (Visible Light Transmission)

- Passenger vehicles – 24%
- Multi-purpose Passenger Vehicles (MPV):
 - Fronts - 24%
 - Backs & Rear – Any %