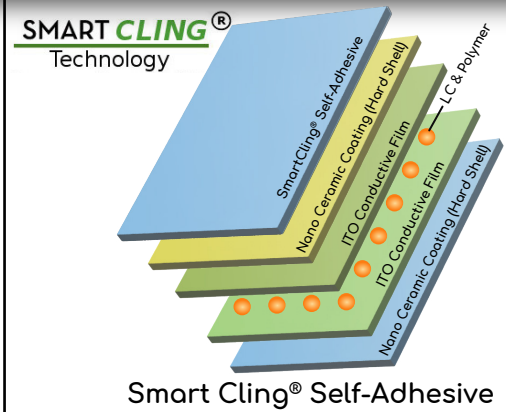
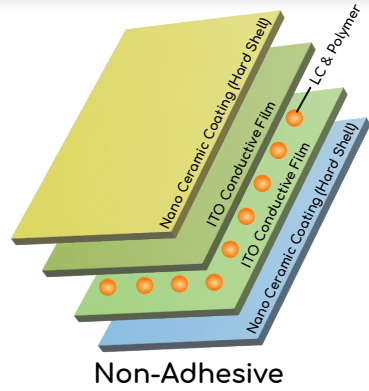


CONFIDENTIAL



DESCRIPTION	* (HC-NF)		Low driving voltage High on clarity (LV-NF)	
	(HC-SF)		Low driving voltage High on clarity (LV-SF)	
FILM THICKNESS	1 Mil		1 Mil	
FILM SIZES	71" x 1958" or 1800mm x 50m		71" x 1958" or 1800mm x 50m	
UV BLOCK	> 99 %		> 99 %	
IR BLOCK	Standard Low Haze High Clarity > 20 %	IR90 Low Haze Clarity + Heat Block > 98 %	Standard Low Haze High Clarity > 20 %	IR90 Low Haze Clarity + Heat Block > 98 %
SOLAR HEAT GAIN COEFFICIENT (950 nm)	0.71	0.1	0.71	0.1
OPERATION TEMPERATURE	-10° C ~ 60° C			
PARALLEL LIGHT TRANSMITTANCE (650 nm)	96 ±1 (on) 1.8 ±0.5 (off)	98 ±1 (on) 2 ±1 (off)	96 ±1 (on) 1.8 ±0.5 (off)	98 ±1 (on) 2 ±1 (off)
TOTAL LIGHT TRANSMITTANCE	90 ±1 (on) 4 ±2 (off)	98 ±1 (on) 4 ±2 (off)	90 ±1 (on) 4 ±2 (off)	98 ±1 (on) 4 ±2 (off)
HAZE	3 ±1 (on) 89 ±2 (off)	3 ±1 (on) 98 ±1 (off)	3 ±1 (on) 89 ±2 (off)	3 ±1 (on) 98 ±1 (off)
OPERATING VOLTAGE	28 ~ 60 VAC	28 ~ 60 VAC	28 ~ 60 VAC	28 ~ 60 VAC
FREQUENCY RANGE	50 ~ 60 Hz			
POWER CONSUMPTION	3 ~ 4 W/m ²			
SWITCHING SPEED	Off → On : 50 ~ 100 milliseconds / On → Off : 200 ~ 300 milliseconds			

*HC = USA/CANADA Line Voltage / LV = Low Voltage
Tinsel Strength Tested - 14,000 lbs. per square inch



Look for the serial # on every piece of Smart Tint®