

7 Clair Road West, P.O. Box 27051, Guelph, ON N1L 0A0, Canada

Tel: 519-240-8735 Website: <u>www.slt.co</u> Email: <u>sales@slt.co</u>

Signal Protect Clear >> Radio Frequency / Microwave Shielding Window Film <<



Signal Protect Clear is our premium Radio Frequency/Microwave window shielding film with water activated adhesive. Designed to protect indoor living space from a wide range of analogue and pulsed digital signals from exterior sources such as Microwave Transmitters, Cell Phone Towers, neighbors Cordless Telephones, Smart Meters, Wi-Fi signals and more. Other benefits include improve safety, security, energy efficiency and UV protection

Application

- For interior glass installations to be installed on the inside of windows
- Ideal for retrofit of windows and glass surfaces
- For flat glass but adaptable to automotive application with specialized installation
 Warranty

10 Year limited residential and commercial

Suitable for Military and Government Installations

- Provides privacy, RF and IR eavesdropping protection and security for WiFi
- 8mil version used as safety glass / blast proof
- IEEE-STD-299 RF Shielding Certification

Installation

- · Water activated self adhesive
- Professional installer is recommended

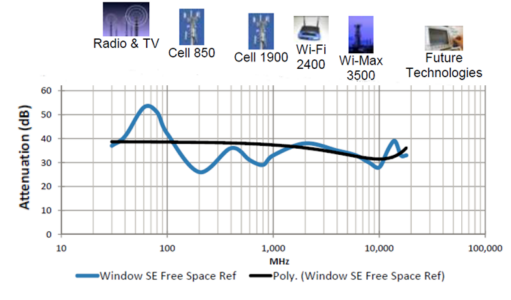
Care

• To clean window film, wipe it gently with a soft, damp, non-abrasive cloth

Technical Data

% Visible Light Transmittance	72 "High"	
% IR Light Blocked	95+ "High"	
% UV Light Blocked	99+ "High"	
Total Solar Energy Rejected	55 "Medium"	
Thickness	Standard thickness 3mil - safety glass / blast proof format of 8 mil	
Format	Sold per linear ft in 3, 4 or 5 ft widths @ 5 ft increments	
Quantity	Minimum Quantity = 5 linear ft or (5 feet length X roll width)	
Full Roll	100 ft long—Cutting and rolling fees apply to partial rolls	

Shielding Effectiveness: Signal Protect - Clear



dB Shielding Table

10dB = 90%

Protect

Clear

15dB = 97%

20dB = 99%

25dB = 99.7%

30dB = 99.9%

35dB = 99.97%

40dB = 99.99%

45dB = 99.997%

50dB = 99.999%

55dB = 99.9997%

RF Sources

Baby Monitor	1900 MHz
Bluetooth	2400 MHz
Cellular	900-2600 MHz
DECT Phone	1900 MHz
FM Radio	88-108 MHz
Microwave Oven	2450 MHz
Smart Meter	900 MHz
TV Towers DTV	54-698 MHz
WiFi Router	2400-5100 MHz
WiMax	3500 MHz