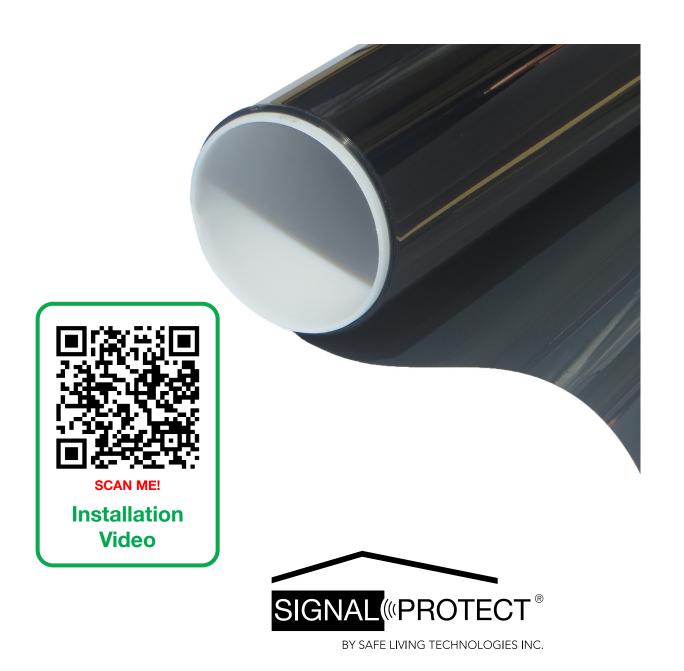
Signal Protect Window Film Drying Process



Safe Living Technologies Inc.

70 Watson Pkwy S, Unit 6
Guelph, ON N1L 0C3
1.888.814.2425
Support@SafeLivingTechnologies.com
www.SafeLivingTechnologies.com



SIGNAL PROTECT DRYING PROCESS

During the installation process, your installer will remove as much of the mounting solution as possible, although a small amount will remain. Trapped installation moisture can cause small water bubbles and/or a slightly cloudy appearance. This is normal and should be expected. Do not attempt to pierce a water bubble during the drying period. Water bubbles and a cloudy look will eventually dissipate.

Cold and non-sunny weather conditions can lengthen the drying time. Warm weather and direct sun light exposure will shorten the drying time. If slow drying occurs, do not become alarmed. The trapped moisture will dry-out completely. In the case of an interior application, the drying process will be extended. Overall, thicker films and less than perfect drying climates will lengthen the dry-out period. Dry-out times can vary from a few days to as much as 5 months.

Please note, installation should not commence if glass temperature drops below 40 degrees Fahrenheit or 4 degrees Celsius. This could cause the installation fluid to freeze.



CONTACT US

Safe Living Technologies Inc.

70 Watson Pkwy S, Unit 6
Guelph, ON N1L 0C3
1.888.814.2425
Support@SafeLivingTechnologies.com
www.SafeLivingTechnologies.com