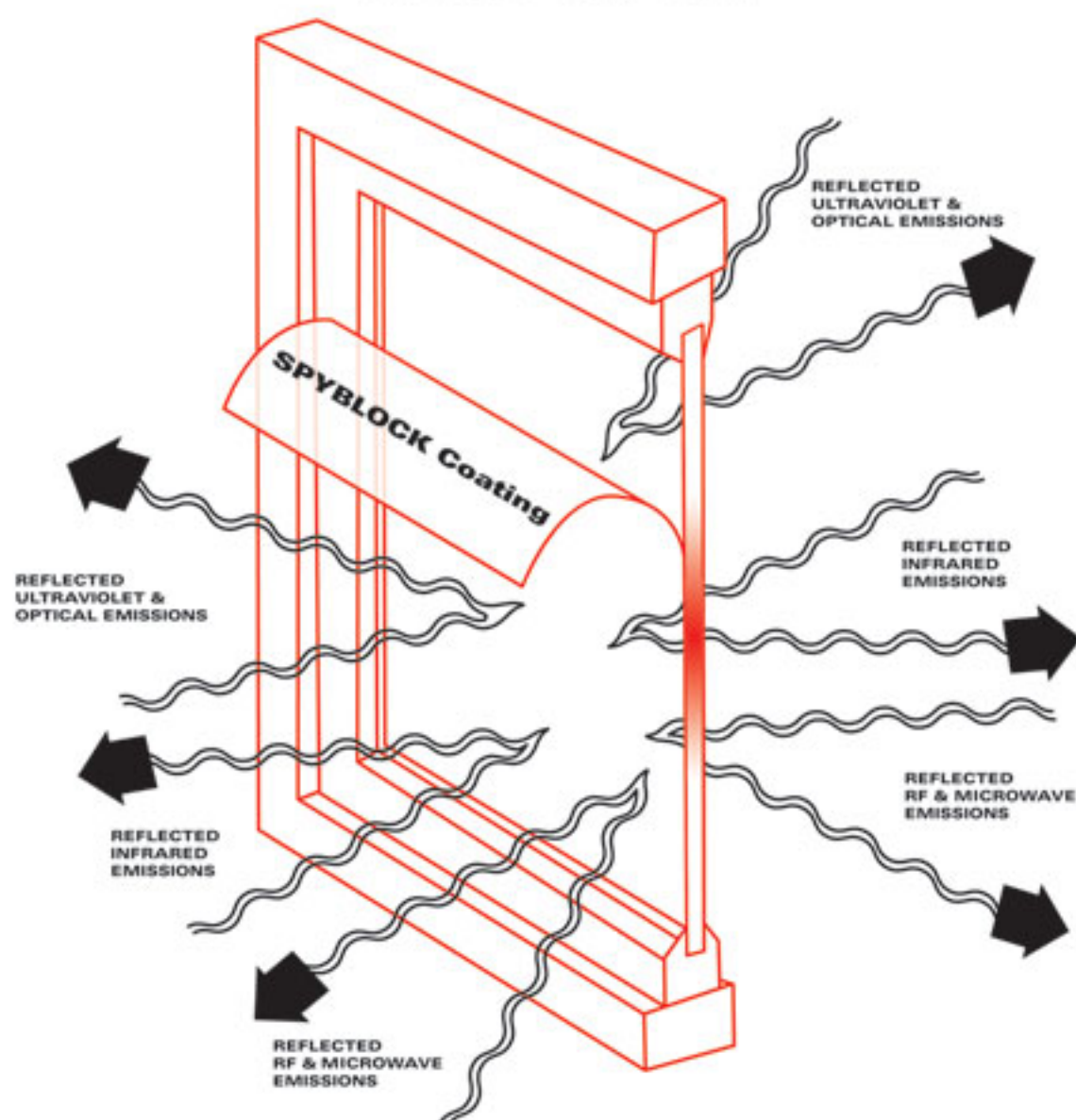


SPYBLOCK

SPYBLOCK Mitigates Security Threats And Unintentional Transmissions, Inside And Out



THE THREAT

Remote eavesdropping through window glass is a very real threat. Sensitive meetings and conversations can be recorded with laser microphones from distances of a quarter mile or more, and that's just the tip of the iceberg. Here are a few more sources from which eavesdroppers can access sensitive information:

- Optical bandwidths emanating from computers can be captured and translated.
- Leakage of wireless network signals such as radio frequency emissions (RF) and electromagnetic energy from computers, printers, fax machines, cellular telephones, and other electronic devices can be intercepted.
- Capturing infra-red signals (IR) from wireless PDAs, laptops, and other IR communications systems.

THE SOLUTION

These threats can be effectively mitigated with SPYBLOCK optically transparent window technology. This technology blocks transmission of RF and IR frequencies as well as optical bandwidths, and can also deliver blast protection, energy savings, and UV protection.



For More Information Please Contact:
Peter Wolfenden
757-721-4307