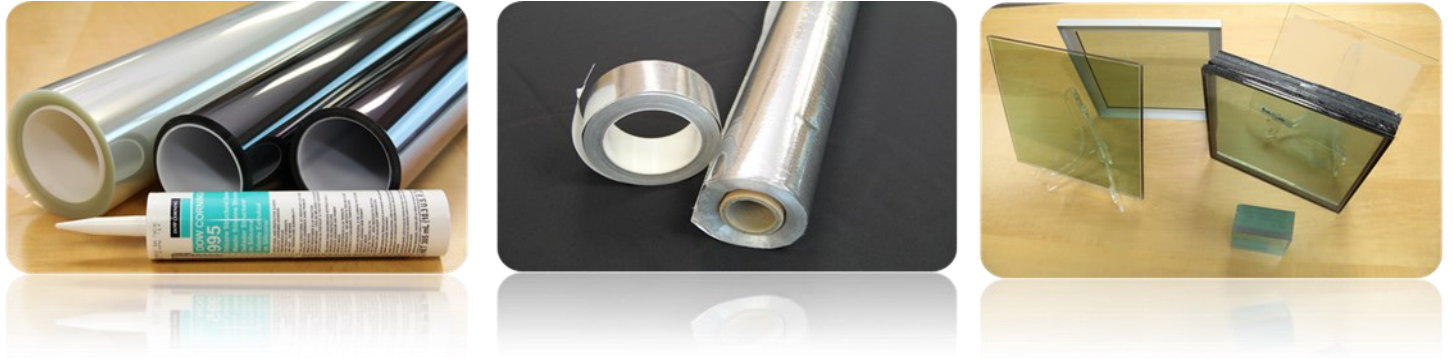


Architectural Shielding

Since 2000, Signals Defense's patented surface applied window films and glass products have been the U.S. Government's choice for TEMPEST film protection. Signals Defense window technology provides high Radio Frequency (RF) and Infrared (IR) attenuation with high visible light transmittance and low reflectivity resulting in minimal aesthetic impact. As a result of the high attenuation provided by SD Technology, existing buildings fitted with windows may be converted to Sensitive Compartmented Information Facilities (SCIF) ICD 705 standards. SD Technology is available in Film, Glass, and Polycarbonate. Mesh and foil architectural shielding materials are also available.

From a TSCM (Technical Surveillance Counter-Measure) perspective, Signals Defense Films is the least expensive method to mitigate the largest amount of eavesdropping and espionage techniques.



About Us

Signals Defense technology is the de facto written standard for the US Government and organizations desiring to properly secure locations handling sensitive and/or classified information. Signals Defense helps shield a building and protect enterprise data: sensitive files and emails; confidential customer, patient and employee data; financial records; strategic and product plans; and other intellectual property.

In addition, our film technology offers an element of security that no one else can currently provide helping to protect from inside and outside leakage of sensitive materials and information. Our company has expanded to offer other RF and IR shielding materials to include rFoil and paints. We also offer shades and blinds that are designed to shield against harmful UV/solar energy and provide additional privacy.

We serve industry leaders in many sectors including financial services, healthcare, government, public, industrial, insurance, energy and utilities, consumer and retail, education, media and entertainment, and technology.



1 Easter Court, Suite E, Owings Mills, MD 21117
PHONE 410.902.0356 • FAX 410.902.9609
www.signalsdefense.com