

PRODUCT DATA SHEET

SMARTGARD SIGNALS DEFENSE SECURITY GLAZING

5/16" Laminated Signals Defense SD2500 Film in Annealed Glass

PRODUCT #: SD2500-0516-AG

DESCRIPTION:

The SMARTGARD SD2500-0516-AG product provides the HIGHEST levels of RF and IR attenuation, meets and exceeds the requirements of various US Government organizations' specifications for optically clear RF/IR/UV attenuating film/optical coatings, especially with respect to IR, and is listed by DoD as an RF/IR Attenuation film tested to be "beneficial" as alternative shielding including TEMPEST Countermeasures.

FEATURES:

- Anti-Eavesdropping
- Signal Attenuation
- WLAN Security
- EMI protection
- UV protection

PERFORMANCE DATA:
Product Class: Signal Attenuation
Laminate Thickness: .310" (5/16")
RF Attenuation: >46 dB
IR Transmission: <1% (800-1500nm)
UV Transmission: <1%
RF & IR are typical values as tested by the United States DoD.
VLT (400-780nm): >53%
Solar Heat Gain C: .30
Shading C: .35
<u> </u>

COMPLIANCES

- ASTM C1036-01 For Flat Glass
- ASTM C1172-96 For Laminated Architectural Flat Glass
- ASTM C1349 For Laminate Quality
- ANSI Z97.1 -- Safety Materials Used in Buildings

GLAZING INSTALLATION INFORMATION

The AIT Group strongly suggests the use of a suitable structural security framing with an appropriate protection rating. A minimum framing engagement of one (I) inch is recommended, (Larger lites may require deeper engagements.) It is imperative to the life and durability of certain composite types that compatible sealant or gasket material is used on both sides of the laminate. An appropriate sealant solution can be specified by AIT if required.

The AIT Group produces the finest glass and composite laminates in the world, proper care during installation will ensure years of superior performance.

WARRANTY

Limited Warranty- AIT/LTI warranties the laminate system against plastic delamination for a 3-year period from date of shipment see additional warranty details online at www.LTISG.com.

MANUFACTURER INFORMATION

This product is manufactured by the AIT Group (Advanced Impact Technologies & LTI Smart Glass)

v2.018.06.22



