







GUARDIAN 4

FILM TECHNOLOGIES

ProgramEdge.com

• Improve Shatter Resistance without Impacting

• Blocks over 99% of UV Rays Protecting Retail

• Durable Scratch-Resistant Coating for Long Life

Contain Flying Shards during Blast or Storm EventExceptional Clarity

View by First Responders

888.660.3456 14173 Northwest Fwy. #157 Houston, Texas 77040

SPECIFICATIONS

Visible Light Transmission 89% Solar Heat Gain Coefficient (SHGC) 0.85 Total Solar Energy Rejected (TSER) 15% Film Thickness 0.004" Tensile Strength 25,000 psi Tensile Strength at Yield 14,000 psi ANSI Z97.1 Cat B (150 ft-lb) CPSC CFR 1201, Cat 1 Pass CPSC CFR 1201, Cat 2 **Not Tested**

GUARDIAN 4









SPECIFICATIONS

Visible Light Transmission 87% Solar Heat Gain Coefficient (SHGC) 0.83 Total Solar Energy Rejected (TSER) 17% Film Thickness 0.008" Tensile Strength 25,000 psi 15,000 psi Tensile Strength at Yield ANSI Z97.1 Cat A (400 ft-lb) CPSC CFR 1201, Cat 1 Pass CPSC CFR 1201, Cat 2 Pass

GUARDIAN 8



ProgramEdge.com

• Guardian Films Improve Glass and Glazing System

Contain Flying Shards during Blast or Storm EventExceptional Clarity

• Improve Shatter Resistance without Impacting

• Blocks over 99% of UV Rays Protecting Retail

• Durable Scratch-Resistant Coating for Long Life

View by First Responders

888.660.3456 14173 Northwest Fwy. #157 Houston, Texas 77040 **GUARDIAN 8**