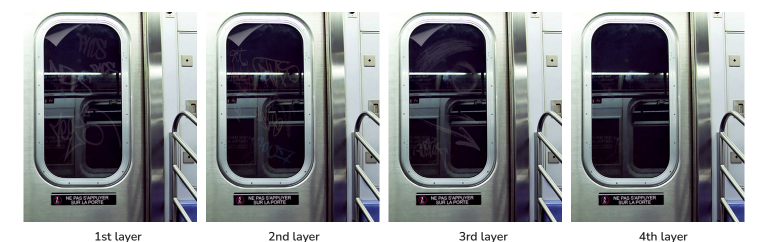




Glass surfaces are common targets for taggers using various tools to scratch or etch their 'art' leaving sometimes irreparable damage. Replacement or repair options can be time consuming and very costly.

CoreTech Graffitigard[™] 4PLUS anti-vandalism film is a durable, optically clear, proven solution to quickly and cost-effectively eradicate vandalism repeatedly with a single application.

Graffitigard 4PLUS is professionally applied to interior glass and other non-porous smooth surfaces providing multiple sacrificial barriers in a single application protecting from various forms of vandalism including acid etching, scratching and permanent markers.



Unlike standard anti-vandalism films, individual layers can be quick and easily removed by a trained technician refreshing the surface in seconds reducing downtime and labor costs for maintenance resulting in increased profitability.



OTHER KEY BENEFITS:

- Undetectable, optically clear polyester film providing maximum visibility.
- Protects the surface from the most common forms of vandalism including acid etching, scratching and permanent markers
- Multi-layer construction provides a more cost effective alternative to single application protection.
- An exclusive adhesive system that allows a qualified technician to easily peel away the film without transferring adhesive to the underlying film or glass.
- Each layer contains a scratch resistant coating that protects the film from routine cleaning.
- Compliant with various fire testing standards for response to fire, smoke development and toxic gases.

Protect your public spaces and most importantly your company image with CoreTech anti-vandalism film. Graffitigard 4PLUS is the ideal solution for glass and other smooth, non-porous surfaces. Public transport, hotels, restaurants, glass displays, public buildings, hospitals, restrooms, elevators, escalators, are all typical applications that would enjoy the protective features of ths film.

Graffitigard 4PLUS Film has been rigorously tested to the various standards and regulations:

- ASTM E-162 Surface flammability of materials
- ASTM E-662
 Specific optical density of smoke generated
- FMVSS/CMVSS 302 Flammability of materials in motor vehicles
- Bombardier SMP 800-C Toxic gas generation
- Boeing Safety Standard BSS 7239 Toxic gas generation
- ANSI Z26.1-1996 test #6
 Impact testing on tempered glass

Restore the original appearance / Save money and time / Protect your surfaces

For more information on SoftAlloy™ and the antenna technology enabled by it, email coretechfilms@saint-gobain.com or visit us at www.coretechfilms.com.

CoreTech Performance Film Solutions
San Diego Worcester

4540 Viewridge Avenue 717 Plantation Street San Diego, CA 92123 Worcester, MA 01605

