

HanitaTek SafetyZone - Security Window Films

Reduce Risk of Property Damage and Personal Injury due to

Accidents, Vandalism and Storms

HanitaTek SafetyZone Security Window Film Benefits

- Protect facilities from environmental conditions including wind, hail & seismic action
- Protect facilities from damage to vandalism, break-in & entry attempts and industrial explosions
- Reduce risk of property damage
- Increase safety for building occupants
- Reduce risk of theft
- Reduce risk of personal injury
- Reduce insurance costs due to lower risks
- Increase security and ease of mind

HanitaTek SafetyZone Security Window Film Features

- Holds window glass together after accidental or intentional impact, improving safety & reducing theft
- Wide variety of clear, translucent and frosted films
- Easy to install directly onto existing window panes
- Once installed, films can are nearly invisible
- Can be factory installed or applied to deployed assets

HanitaTek SafetyZone: Security Window Films: Applications

- Government & public institutions
- Vulnerable public housing, apartments and other at-risk residences
- Energy & infrastructure facilities
- Defence, security & justice facilities
- Schools & public facilities
- Industrial and mining facilities with explosion risks
- Food manufacturing and processing



Current HanitaTek SafetyZone Security Window Film Clients:

- Government of Canada
- Government of Ontario
- Hydro Quebec
- Transit authorities
- Banks & financial institutions

HanitaTek SafetyZone Window Security Film Video

HanitaTek SafetyZone Anti-Graffiti Films: Additional Feature & Benefits

- Anti-Graffiti film is designed to act as a "sacrificial surface" which can be replaced when damaged
- Can be installed on windows or other smooth surfaces including metal, plastic and natural stone
- Can be easily and inexpensively removed and replaced when damaged

HanitaTek SafetyZone Anti-Graffiti Films: Typical Applications

- Downtown hotels, retail facilities & office buildings where there are graffiti problems
- Entrance doors, vestibules, stairwells, & elevators & elevator cabs
- Public washrooms, corridors and tunnels
- Utility electrical, telephone and other street boxes
- Transit stations, transit street shelters and other public furniture
- Architecturally finish exterior walls Newspaper boxes and other street vending

