



INTERNATIONAL AIRPORT PROTECTS PASSENGERS WITH SAFETY FILM

Building: Incheon
International Airport

Location: South Korea

Film: SCLSRPS4 &
SCLERPS4

Type: Safety Film

Installation Size: 2,500 M²

C A S E S T U D Y

Situation: At nearly 6 million square feet, Incheon International Airport's 46-gate terminal is South Korea's largest building. The Passenger Terminal Building incorporates a design that pays tribute to traditional Korean architecture. While the Transportation Center forms the hub of the airport. Both building contains many glass balustrades. Even though the balustrades were made of tempered glass, airport authorities worried that glass breakage caused by baggage carts could harm passengers.

Solution: The airport authority selected a clear interior and exterior LLumar 4 mil safety film (SCLSRPS4 and SCLERPS4) to cover the balustrades and the curtain wall of the transportation center. The film holds glass fragments in place in the event of accidental breakage providing an invisible layer of protection that does not alter the architectural design.

Results: The airport authority was very pleased with the installation. There have been no injuries or accidents caused by glass breakage. LLumar safety films are working to protect airport employees, passengers and property. The authorities also mentioned they were very impressed with LLumar's capabilities in terms of technical information provided by the distributor as well as product quality and installation.



LLumar is a registered trademark of CPFilms, a Unit of Solutia. CPFilms is the world's leading manufacturer of window film and an ISO 9001 registered company.

LLumar[®]