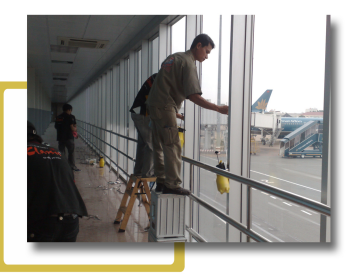




## Commercial:

## Ho Chi Minh International Airport, Vietnam



Ho Chi Minh City, Vietnam recently completed its brand new international airport. Located in the heart of Ho Chi Minh City, it boasts state-of-the-art facilities for passengers going in and out of Vietnam. The structure is an ultra-modern looking building with a breath-taking view of the planes landing and taking off from its runway.

Naturally, the whole façade of the building has to be made of glass. It allows passengers and visitors to have an unobstructed view of the whole airfield. Unfortunately, it also made the whole building susceptible to the full force of the sun, resulting in heat build-up and creating an uncomfortable atmosphere for the people within the whole building. Despite the air-conditioning going at full capacity, the inside of the airport still feels pretty much like the inside of a sauna.



Classis window film was approached by the airport authorities to help them find a way to negate the heat build-up inside the terminal but at the same time retain the view that the glass structure was meant for. We went to work immediately and proposed using our High-Performance film, with a medium light transmission and low reflectivity.

The airport authorities accepted our proposal and work commenced immediately. As the airport was fully in operation, work schedule had to be planned carefully so as not to disrupt the airport's operation. Work was completed successfully and the effect was felt immediately. The airport's air-conditioning systems do not have to work at full capacity loads and passenger's comfort was restored to satisfied level. The view of the whole airfield is not obstructed in any way and glare from the sun was reduced to a more comfortable level for passengers waiting in the cafes and lounges.

