



**Tedlar®**

# Tedlar® PVF Coating for Architectural Curtain Wall

DuPont worked closely with partners Simon and Grandtek to specify and supply this building with 2.5mm thick aluminum panels coated with Tedlar® PVF paint. Tedlar® PVF coating uses the same technology as Tedlar® PVF film. PVF coatings achieve similar corrosion resistance and UV protection as Tedlar® film, enabling greater performance and longevity than PVDF or other competitive metal paint systems.

Simon selected this solution for an architectural curtain wall used at a commercial building in mainland China. Curtain walls are used to protect and preserve buildings from weather and other elements. By using Tedlar® PVF coating, this structure will be able to withstand outdoor elements, resist fading, and look new for decades to come.

## Highlights

**Location:**

Zhongshan city, China

**Size:**

Complete building aluminum facade panels using Tedlar® PVF coating

**Partners:**

Simon, Grandtek

**Tedlar®**

Visit [tedlar.com](https://tedlar.com) to order samples and read success stories from companies around the world.

Learn more about how Tedlar® PVF film can help you deliver the best interior solution on the market.

001-20879-HMC0123