



# Tedlar®

## Port of Los Angeles Project

To accommodate auxiliary baggage handling facilities needed for a variety of cruise lines, the Port of Los Angeles erected a 74,000 square foot architectural fabric building - constructed by Sprung Structures and protected by Tedlar® film.

Featuring Tedlar® in Salem Blue, the structure is 130' wide and 535' long and includes eight 14' x 14' rolling service doors, ten double personnel doors, and three double glass doors complete with connecting corridors that attach to an existing facility.

Architectural fabric structures are a fast and cost-effective way to create durable spaces. The Tedlar® surface is UV resistant and dirt shedding, meaning the color will look fresh and clean despite the sunny, coastal, and heavily trafficked industrial environment. Thanks to Tedlar®, this highly visible facility will keep its brand-new appearance for years to come!

### Highlights

**Location:**

Los Angeles, California

**Size:**

74,000 sq. ft., 18 land acres

**Partners:**

Seaman Corporation,  
Sprung Structures



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.