

May 2020 Architectural Fabric Case Study

17 Years and counting! Installed in 2001 (pictures taken in 2018), the aircraft hangar at Logan International Airport has experienced little maintenance issues and looks almost the same as the day it was installed, thanks to the Tedlar[®] PVF film top finish. The steel supported, fabric tension structure is made of Shelter-Rite® architectural fabric by Seaman Corporation. It is one of the largest frame-support fabric structures in the world and was designed by Whitney Atwood Norcross Associates. Tedlar[®] was chosen for its self-cleaning properties to help maintain the building's appearance. The Tedlar[®] top finish can stand up to the jet fuel residue and Boston's severe winters. So next time you're at Boston Logan, check out the bright white hangar!

Tedlar

Area of Application: Building & Construction

Year of Construction: 2001

Location: Logan International Airport, Boston, Massachusetts

Surface Area: ~6,410 square meters



Pictures courtesy of Seaman Corporation

For more information visit: www.tedlar.com

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