



Getting Gainesville Covered

When the atrium at the University of Florida School of Architecture needed an upgrade, Birdair answered the call.

We designed and built a new TensoSky® ETFE film roofing system to cover the atrium's existing open space and provide weather protection for students as they hang out and study. The transparent 5,700-square-foot, open-air canopy is a two-layer cushion system that enables air flow around the perimeter of the structure and adds a new level of beauty to the social and cultural heart of the school.

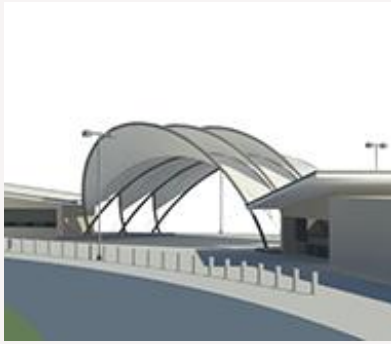
[Get the Full Scoop](#)



Always at Your Service

From preconstruction support and design to fabrication and field installation, architects, engineers, contractors and more have relied on us to assist with their breathtaking tensile fabric structures, roofs and skylights for more than 65 years.

[Learn How We Can Help](#)



Step Right Up

This summer, visitors will enter the Colorado State Fairgrounds under a visually striking open-air canopy system designed and built by Birdair. The entrance canopy at Gate 5 will feature three identical canopy sections tied into one structural system using durable PTFE-coated fiberglass membrane.

[Sneak a Peek](#)



Leading Specialty Contractor For Custom Tensile Fabric Structures
Throughout The World.



Birdair

6461 Main Street, Amherst, NY 14221, US

You received this email because you are subscribed to Marketing Information from Birdair.

Update your [email preferences](#) to choose the types of emails you receive.

[Unsubscribe from all future emails](#)