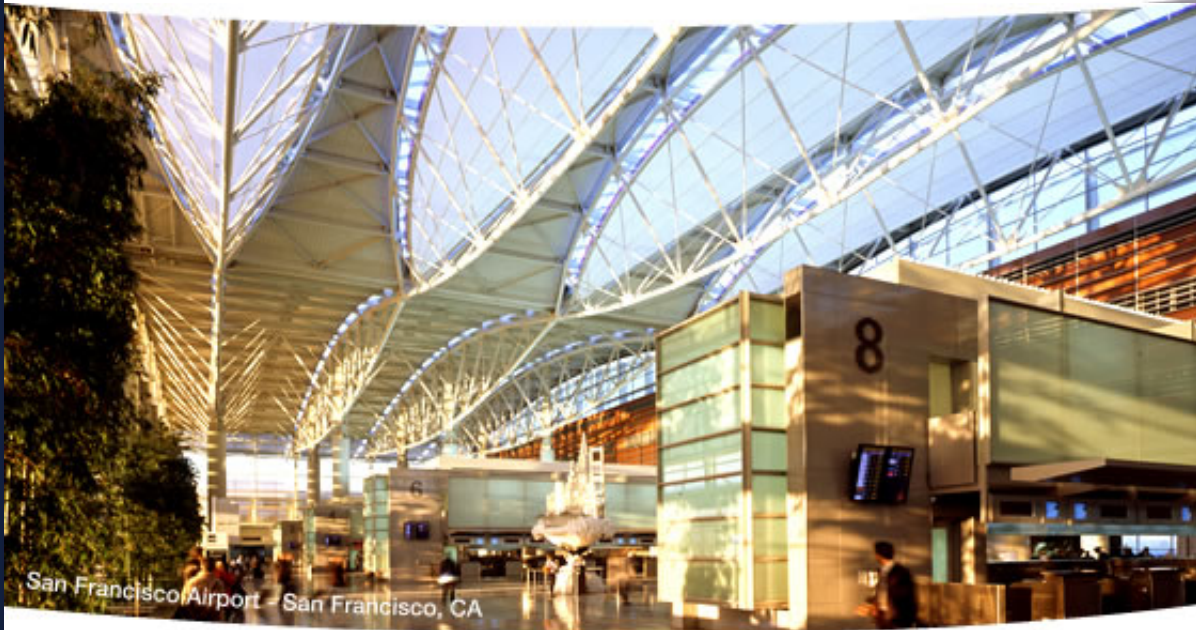


If this message is not displaying properly, [click here to launch your browser](#)



1-800-622-2246  
[www.birdair.com](http://www.birdair.com)



San Francisco Airport - San Francisco, CA

## Visit Birdair at AIA Expo 2009, Booth #4863

Don't miss Birdair at the [AIA 2009 National Convention and Design Exposition](#) at the Moscone Center in San Francisco. Representatives will be on hand at Birdair's Booth #4863 to discuss the variety of aesthetic, functional and sustainable [benefits associated with tensile architecture](#).

Also learn more about [Tensotherm™ with Nanogel®](#), the groundbreaking new insulated composite membrane roofing system developed by Birdair, Cabot Corporation and Geiger Engineers. Tensotherm offers the same architectural beauty as other tensile fabric membranes, but with the added benefit of a feather-light insulation layer that traps air to prevent heat loss and solar heat gain.

[Smooth, flexible fabric roofing](#) integrates tension for support, and can be attached to any building envelope, with virtually unlimited design possibilities. For more information visit [www.birdair.com](http://www.birdair.com), email [sales@birdair.com](mailto:sales@birdair.com) or call 1-800-622-2246.

### Birdair Completes World's First Tensotherm Project



The world's first [Tensotherm with Nanogel](#) roof now tops Dedmon Athletic Center at Radford University, Radford, VA. Birdair completed installation of the composite membrane roofing system in January 2009, satisfying the university's desire for energy efficiency, moisture resistance, [daylighting](#) and sound dampening. The facility's previous air-supported roof, installed by Birdair in 1981, outlasted its 20-year expected lifecycle by seven years.

Self-Cleaning TiO<sub>2</sub> Improves Membrane Roofing Performance



As a virtually maintenance-free fabric membrane, [Taiyo Kogyo's TiO<sub>2</sub>](#) – sold in North America by Birdair – features unique self-cleaning benefits, breaking down dirt and other organic materials through a chemical reaction with the sun's UV rays. As a revolutionary step for the green building market, TiO<sub>2</sub> improves the way tensile roofing systems perform and is available in three options graded according to their degree of natural light transmittance.

## About Birdair

Birdair, Inc. is the leading specialty contractor of lightweight long-span roofing systems and tensile structures throughout the world, providing design-build solutions for architects and clients in all aspects of project design, engineering, installation and maintenance. Lightweight long-span roofing systems and cable structures can be attached to any building envelope and offer aesthetic and functional options to complement any exterior design. Birdair, based in Buffalo, NY, is a member of the Taiyo Kogyo Group, with operations serving North and South America and other international locations.

For more information about Birdair, call 1-800-622-2246 or visit [www.birdair.com](http://www.birdair.com).

[Unsubscribe](#)