

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



[Downloads](#)



[Project Gallery](#)



1-800-622-2246
www.birdair.com



Birdair to Roof Three 2010 World Cup Stadiums

Birdair has begun construction on three of the four primary 2010 Federation Internationale de Football Association (FIFA) World Cup stadium projects in South Africa, including Green Point Stadium in Cape Town, Durban Stadium in Durban and Nelson Mandela Bay Stadium in Port Elizabeth.

As roofing sub-contractor, Birdair will play a vital role in the construction of the three athletic facilities, each of which features its own distinct roof design. This includes a bow-shaped glass roof with a PVC mesh liner for Green Point Stadium and an architectural PTFE fabric membrane roof for both Durban and Nelson Mandela Bay Stadiums. In addition to the roof membrane, Birdair is erecting 1,600 metric tonnes of compression ring steel on Green Point Stadium and 2,400 metric tonnes of roof girders on Nelson Mandela Bay Stadium.

Upon completion, each facility will enjoy the variety of benefits associated with tensile architecture, including natural daylighting, solar shading and open-air design, among many others.

For more information visit www.birdair.com, email

Don't Miss Birdair at These Upcoming Trade Shows and Conventions

IAAPA

Nov. 18-21, Orlando, FL, Booth #3040

Build Boston

Nov. 18-20, Boston, MA, Booth #345

Greenbuild International

Nov. 19-21, Boston, MA, Booth #425
(with Cabot Corporation)

Birdair Opens Engineering Office in Guadalajara

Birdair has added a new engineering office to a pre-existing sales office in Guadalajara, Mexico. In line with anticipated future advancement, the office is currently pursuing an ambitious business development plan. Future projects include the engineering of a fabric membrane structure for the Via Acoxpa Shopping Center in Mexico City, slated for completion in 2009.

sales@birdair.com or call 1-800-622-2246.

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.

Birdair, Inc.

65 Lawrence Bell Drive, Suite 100

Amherst, NY 14221, USA

1-800-622-2246

www.birdair.com

[Unsubscribe](#)