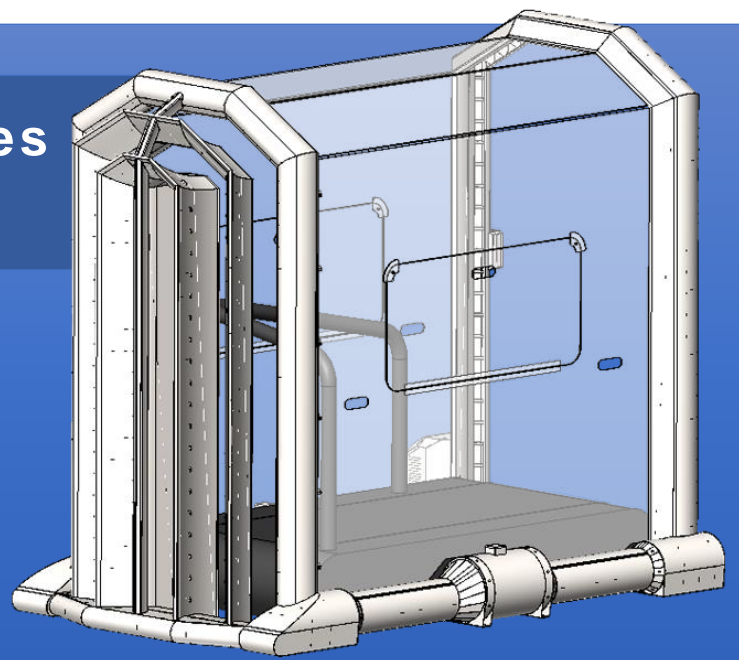


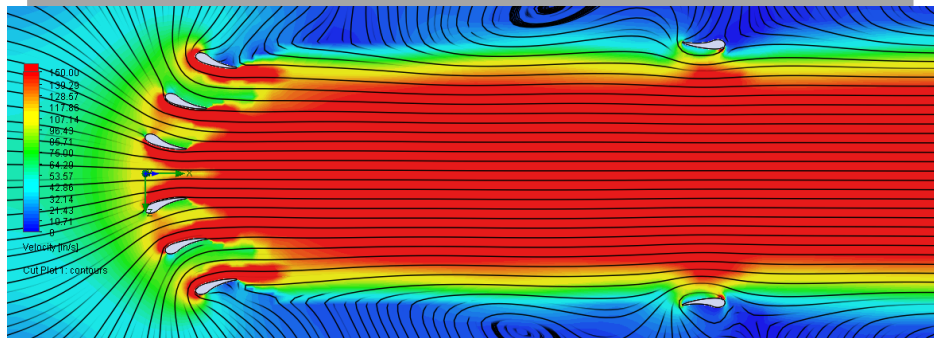
Windwork Airfoil 7000 Series

Environmental Airflow Test Equipment

Unger Designs customizes and manufactures equipment which helps sports equipment companies create natural and repeatable airflow conditions enabling realistic performance testing of sports apparel, gear, and athletes.



A River of Air



Simple solutions for generating realistic airflow around and over a treadmill have been insufficient or lacking in the industry. Fans create choppy, loud air that struggles to be useful for product development. This patent-pending Windwork Airfoil 7000 solves this by shaping streams of air and merging them within a test zone.

SAFE AND FUNCTIONAL

The 7000 series complies with standard requirements for safe operation of treadmills and functions as an open system taking advantage of the air within the room. This means air quality through environmental sensing and control can be performed externally. Manufacturing of all Windwork systems is performed in the United States of America.

Unger Designs, LLC

Airfoil System Highlights

- Creates smooth airflow from 0 to 4 m/s in a doorway sized cross-section.
- Patent-pending design can work as a wind tunnel replacement
- Compatible with lab and office without modification
- Fits over most commercial treadmills and stationary bikes
- Removable transparent side panels improve results from cross flow.
- Can be integrated with treadmill or bike controls or sensors

EASY TO USE

Multiple options for simple controllers and displays, including remote-mount options, all use the same consistent and simple user interface. You can also opt to use the treadmill controls you're already accustomed to by connecting this Windwork system directly to the treadmill..