



ORLANDO – FUTURE HOME OF INDOOR WINGSUIT

FIRST TUNNEL IN THE US · OPENING SOON

Skydivers have been flying wingsuits for more than 20 years now, but it wasn't until 2017, that the Swedish company, Inclined Labs, opened up for customers to fly wingsuits indoors. A 1940's military site in Stockholm, where fighter jets were developed and tested, was repurposed to host the world's first inclined wind tunnel for human flight.

The response from the global community of skydivers has been overwhelmingly positive. Professional flyers and beginners alike, have travelled to Stockholm from around the world to experience true flight. Many customers from the US have crossed the Atlantic to put on a wingsuit and fly freely in our tunnel. In fact, American customers come to the Stockholm tunnel in greater numbers than from any other country outside of Sweden. The US has more active skydivers, performs more tandem jumps per year and has more vertical wind tunnels than any other country in the world. The US is the natural next site for a second tunnel, and it has always been the intention to take our patented technology to the US.

THE LOCATION

Orlando, Florida is a great location for the first tunnel in the US and the world's second wingsuit tunnel. Orlando had more than 75 million visitors in 2018 (source: visitorlando.com) making it one of the hottest tourist spots in the world and we are offering tourists and locals a completely new attraction for recreation and sports. Within a one-hour drive are two of America's most active drop zones, DeLand and Zephyrhills.

In 2020, Inclined Labs, Inc. purchased land in Kissimmee, Orlando for a new establishment. The property is off US Highway 192 West, Irló Bronson Memorial Highway. The picture shows the undeveloped land. The property is adjacent to Disney World and a significant portion of visitors to Disney World will pass the wind tunnel. Seaworld and Universal Studios are also nearby, 15 and 20 minutes respectively from the facilities.

THE FACILITIES

The tunnel is a green field project, and lessons learned, discoveries and new ideas from operating the Stockholm site the past four years will be built into the new facilities. The Orlando tunnel will be better, bigger, more innovative than anything before. The tunnel will have a longer flight chamber allowing for more types of flying at various angles. The air quality will be improved, and the tunnel will operate at extremely low decibel levels.

First-time flyers will have a wide range of virtual/augmented reality products to chose from. We are making the world's most extreme sport available to anyone and everyone. One can experience base jumping off a cliff in the Andes, a skyscraper in New York or a bridge in California with an immersed VR experience wearing a wingsuit with air flowing towards you in 100 miles per hour.

OPENING SOON

Inclined Labs estimates to break ground after the summer of 2021 and open for customers in the second half of 2022.

STAY TUNED

Keep an eye open for news on the development of our Orlando project, marketing events, recruiting, and investment opportunities. [Sign up for our newsletter here ...](#)

Indoor Wingsuit Orlando in media:
[Orlando Business Journal](#)
[Osceola News-Gazette](#)

INVESTORS

We are looking for investors and partners for our expansion in the US. Let us know if you are interested in being part of our adventure. [Contact form ...](#)

LEARN MORE

Six years ago Inclined Labs invented the concept of Indoor Wingsuit™ flying, and a year later the company broke ground to build the world's first wingsuit tunnel. In 2017 Indoor Wingsuit™ Stockholm it opened to the public. The concept worked like a charm straight from the beginning, and during the following four years of commercial operations, the company has continuously improved and developed the tunnel technology, the training methods, the safety measures and operations. We are the only company in the world that knows how to build and operate a wingsuit tunnel, and the only company with the knowledge to coach Indoor Wingsuit™ safely.

From start, Inclined Labs has made sure that its concepts, technologies and important innovations are protected. Inclined Labs has a wide and deep patent portfolio covering the general concept of angled wind tunnels to detailed innovations including safety, optimized airflow and types of wingsuit flying. Some of the innovations have been implemented in the Indoor Wingsuit™ Stockholm facilities over time; some are to be used in the future. Our new tunnels, in Orlando and elsewhere, will be constructed with our unique know-how, experience and next generation innovations implemented.

Do you want to know more about Inclined Labs' leading role within Indoor Wingsuit™ flying? Interested in having your own Indoor Wingsuit™ tunnel, or finding a way to collaborate somewhere in the world? [Visit the Inclined Labs web page ...](#)



INDOOR WINGSUIT

Inclined Labs AB · Ranhammarsvägen 14 · SE 168 67 Bromma · Sweden
inclined.se · indoorwingsuit.com