



**INTERNATIONAL GREENSCAPES**  
NATUREMAKER / PLANTWORKS / TREESCAPES

# THE FUTURE OF AIRPORT ENVIRONMENTS

BIOPHILIC DESIGN AT TERMINAL SCALE

Airport environments designed to inspire travelers and elevate the passenger experience.



**INSIDE:** Orlando • Newark • Fresno • Myrtle Beach • John Wayne Airport



# DESIGNING NATURE AT TERMINAL SCALE

For more than four decades, International Greenscapes has collaborated with architects, planners, and airport authorities to create large-scale biophilic environments for public spaces.

From towering palms and sculptural trees to integrated botanical landscapes, each environment is engineered to complement the architecture while meeting the performance demands of high-traffic terminals.

The result is a passenger experience that feels more welcoming, memorable, and connected to place.

**FRESNO YOSEMITE INTERNATIONAL AIRPORT**

Fresno, California

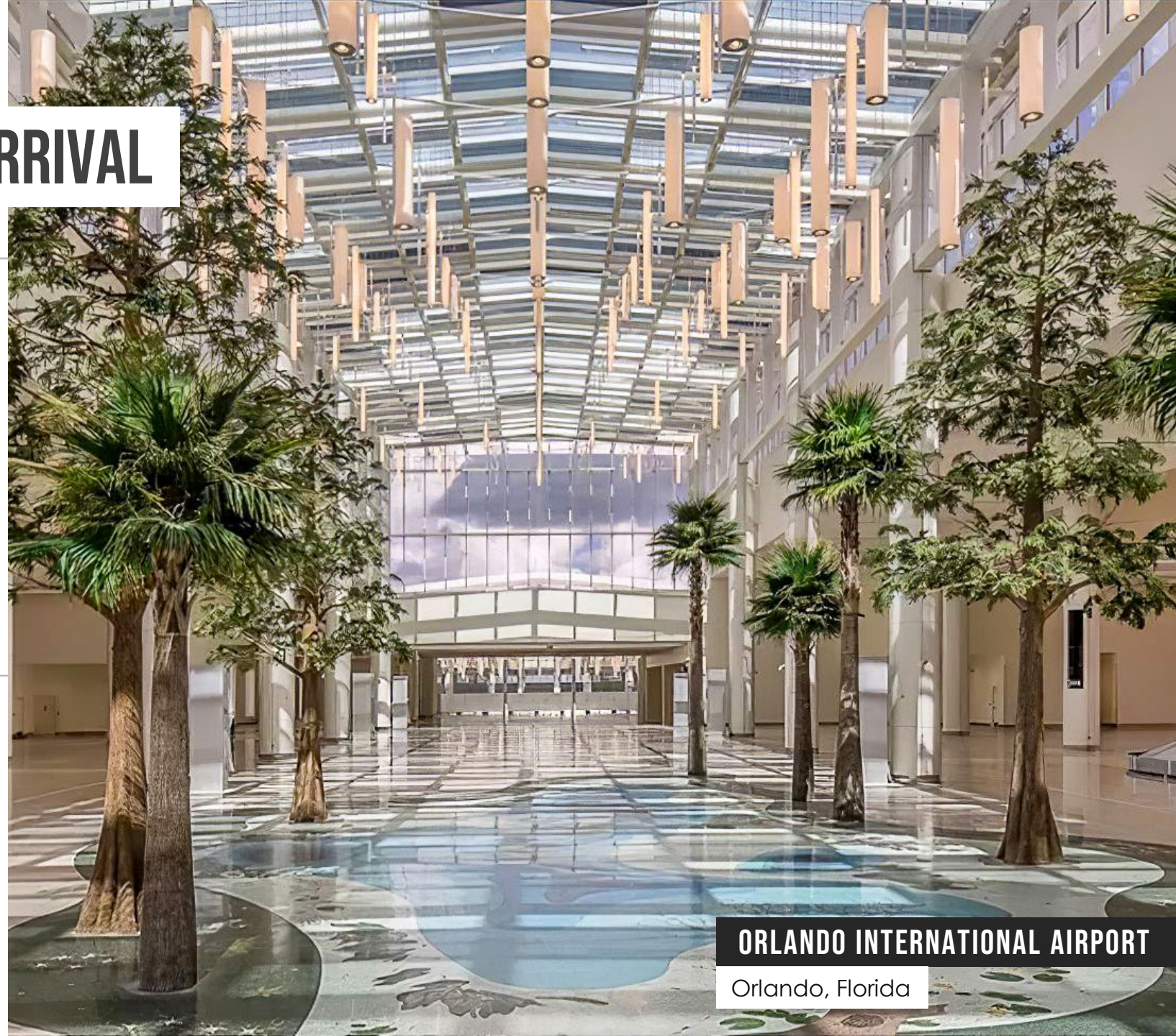
# A SIGNATURE SENSE OF ARRIVAL

Towering palm environments welcome travelers entering Orlando International Airport, introducing the landscape of Florida directly into the terminal architecture.

Designed at architectural scale, these botanical environments create a strong sense of place while performing reliably within a high-traffic international hub.

## KEY ELEMENTS

- Large-scale fabricated palms
- Architectural integration within glass atriums
- Durable materials engineered for public spaces



**ORLANDO INTERNATIONAL AIRPORT**

Orlando, Florida

# CELEBRATING THE SIERRA NEVADA

Fresno Yosemite International Airport celebrates its proximity to Sequoia National Park through a dramatic walk-through grove of sculpted giant sequoias.

Passengers move through a forest-inspired environment that transforms a transitional space into an immersive regional experience.

## KEY ELEMENTS

- 🌿 Hand-sculpted sequoia trunks
- 🌿 Walk-through forest environment
- 🌿 Regional storytelling through biophilic design

**FRESNO YOSEMITE INTERNATIONAL AIRPORT**

Fresno, California

# A LANDMARK BIOPHILIC CENTERPIECE

The reimaged Terminal A at Newark Liberty International Airport features a dramatic central tree environment anchoring the terminal's dining pavilion.

The sculptural canopy introduces warmth, scale, and natural form into one of the airport's most active public spaces.

## KEY ELEMENTS

- Signature central tree structure
- Architectural integration with dining pavilion
- Layered botanical canopy



**NEWARK LIBERTY INTERNATIONAL AIRPORT**

Newark, New Jersey

The image shows the interior of the John Wayne Airport terminal. A large American flag is the central focus, hanging from the ceiling. To the left, several tall palm trees are planted in integrated landscape planters. In the foreground, a bronze statue of John Wayne stands on a tiered pedestal. The architecture features a high ceiling with a grid of lights and a modern, open-plan design. The overall atmosphere is bright and airy, reflecting a biophilic design approach.

# BIOPHILIC DESIGN REFLECTING SOUTHERN CALIFORNIA

At John Wayne Airport, botanical environments reflect the landscape and climate of Southern California.

Palm groupings and integrated plantings introduce texture, scale, and natural character into the terminal while enhancing the passenger experience.

## KEY ELEMENTS

- 🌿 Palm environments scaled to architecture
- 🌿 Integrated landscape planters
- 🌿 Durable materials for public environments

**JOHN WAYNE AIRPORT**

Santa Ana, California

# A COASTAL WELCOME FOR TRAVELERS

The expansion of Concourse A at Myrtle Beach International Airport incorporates palm environments inspired by the coastal landscape of South Carolina.

Integrated seating and botanical elements create a relaxed and welcoming environment for passengers moving through the terminal.

## KEY ELEMENTS

- 🌿 Coastal-inspired palm environments
- 🌿 Integrated seating and landscape planters
- 🌿 Materials engineered for public terminal environments



**MYRTLE BEACH INTERNATIONAL AIRPORT**

Myrtle Beach, South Carolina

# DESIGNING NATURE FOR THE WORLD'S BUSIEST PUBLIC SPACES

Airports require environments that perform reliably within some of the most demanding public spaces in the world.

For more than forty years, International Greenscapes has collaborated with architects, designers, and airport authorities to create botanical environments that combine artistry, engineering, and durability.

Every project is custom designed to complement the surrounding architecture while meeting the operational demands of modern terminals.

## KEY CAPABILITIES

- ✦ Architectural-scale fabricated trees and palms
- ✦ Natural trunk trees and botanical environments
- ✦ Custom hedges, green walls, and planted features
- ✦ Engineered durability for public environments
- ✦ Inherently fire-retardant materials for interiors

**ORLANDO INTERNATIONAL AIRPORT**

Orlando, Florida

## CONTACT US

 [InternationalGreenscapes.com](https://InternationalGreenscapes.com)

 [sales@treescapes.com](mailto:sales@treescapes.com)

 +1 760-631-6789



**INTERNATIONAL GREENSCAPES**  
NATUREMAKER / PLANTWORKS / TREESCAPES

# BRING NATURE INTO YOUR TERMINAL

## SHOWROOMS & MANUFACTURING

Las Vegas • Miami • San Marcos  
(San Diego Area)

Scan the QR code  
to connect with  
one of our  
designers or project  
coordinators.

