



ONTARIO INTERNATIONAL AIRPORT

Case Study



The Project

Phase 1 (Winter 2022):

Ontario's Office Administrator contacted Arnold's – and handfuls of other office furniture companies, to start the process of updating their office furniture. The prompt replies and friendly, professional people she worked with at Arnold's, made her move forward with their first purchase of 15 cubicles for their Ontario, CA building.

Phase 2 is in the works and we are excited to see what that project brings!



About Our Client:

Ontario International Airport is a medium-hub, full-service airport servicing major U.S cities and international destinations since 1998. The \$140M/yr company has 80 employees and has earned the title of fastest-growing airports in the U.S from Global Traveler Magazine.

"Thank you for making this experience as painless as possible. I really am looking forward to working with your team again! And the rest of the office is excited for the new look"
– Taylor Mabry, Office Administrator

The Solution

Ontario needed an office furniture provider that not only had a quick turnaround time but also had high-quality furniture that would provide privacy when needed. Arnold's was able to meet their time frame, as well as provide in-stock, ready-to-ship product to meet their needs. Our frosted sliding doors were able to provide privacy for their employees when needed, which was a must have.

They are looking forward to outfitting the remainder of their office with furniture from Arnold's!

Our Services



Design
Services



Installation
Services



Quick
Turnaround



New Office
Furniture

The Numbers

15

Cubicles

purchased and installed

8

Cubicle Accessories

added to upgrade the workstations

1

Location

outfitted with new cubicles

The Products

Phase 1:

- (15) **Sunline Signature Cubicles**
 - *Footprint:* 6'x6'
 - *Height:* 65"
 - *Accessories:*
 - Sliding Glass Door
 - Mobile Box-File Storage
 - Box-Box-File Storage
 - Overhead Storage
 - Overhead Tasklight
 - Hanging Shelf
 - Ergo Classic Chair
 - Rise Stools