



| | |
|--------------|--|
| Project: | Pittsburgh International Airport Terminal Modernization Program |
| Client: | Pittsburgh International Airport |
| Location: | Pittsburgh, PA |
| Application: | Arrivals and Departures Areas |
| Products: | Adaptz Table, Erga Bench, Booma Bench, Malow Multi-Use Stool, Cirko Table, Elipz Table, Smaart Table |

Pittsburgh International Airport's new \$1.7 billion landside terminal sets a new standard for passenger experience, designed to balance efficiency, comfort, and long-term performance for the nearly 9.7 million travelers who pass through each year. In collaboration with Gensler Architects and Franklin Integrated Interiors, Futrus[®] delivered a suite of modular, solid-surface furniture solutions engineered for the airport's most active public spaces, where durability, consistency and design clarity are essential. HDR Architects, Luis Vidal + Architects and Michael Baker International were also involved in the terminal design.

DESIGN CHALLENGE

The design team required furniture solutions capable of performing under the extreme demands of a modern aviation hub while maintaining a refined, unified aesthetic across expansive public spaces. Key criteria included:

- High-traffic durability & impact resistance
- Easy-to-clean, seamless solid surface with restorative repairability
- Design flexibility for evolving passenger needs
- Ability to standardize across hundreds of touchpoints
- Domestic production supporting timelines and regional jobs

PRE-ENGINEERED MODULAR SOLUTIONS

Futrus[®] collaborated with Gensler and Franklin Interiors to deliver modular, pre-engineered furniture designed with Corian[®] solid surface. This ensured:

- Consistent fit and finish across large-scale deployments
- Efficient installation with minimal disruption
- Configurable components adaptable to passenger flow and spatial needs
- Long-term performance that retains a premium aesthetic despite heavy use

The approach provided a reliable, scalable solution for an airport built to serve millions annually.

CUSTOM PRODUCT DEVELOPMENT

The project led to the creation of several new Futrus[®] product families, engineered exclusively for PIT:

- Booma Bench
- Erga Bench
- Malow Multi-Use Stool

These were installed alongside existing Futrus[®] solutions, including Cirko[®], Elipz[®], Smaart[®] and Adaptz[®] tables, forming a cohesive, high-performance furniture ecosystem.

A mixed Corian[®] color palette was selected for longevity, durability and harmony within the terminal's architectural design.

"The outcome of the custom products was executed exactly the way the vision was translated." Says Rachel Myers, Interior Designer, Franklin Interiors."



COLLABORATION & IMPLEMENTATION

Despite the volume of custom items, the pre-engineered nature of the Futrus[®] system streamlined coordination and delivery. Collaboration across purchasing, shop drawings, production and installation was described by Franklin as:

- Quick and easy
- Precise and responsive
- Seamlessly integrated with the overall project timeline

'Everything was delivered in alignment with the terminal's opening schedule.'

OUTCOMES & PERFORMANCE

Since opening, the new furniture solutions have performed exceptionally well, receiving positive feedback from:

- Airport staff
- Installers
- Design partners

The airport has already considered Futrus[®] solutions for additional projects, reinforcing confidence in long-term value.



futrus.com

info@futrus.com

1.877.FUTRUS1 [388.7871]

AESTHETIC & USER EXPERIENCE IMPACT

Beyond durability, the modular system enhances the terminal's architectural clarity and passenger experience:

- Clean, modern geometry contributes to wayfinding and visual calm
- Ergonomic seating improves comfort during wait times
- Light finishes brighten the concourse and reinforce design intent
- A unified material language strengthens the airport's brand identity

"The result was stunning." Adds Rachel Myers, from Franklin Interiors.

FUTURE-READY DESIGN

Futrus solutions are manufactured in the USA and designed using durable materials with recycled and recyclable content. Replaceable and refinishable components supports the airport's long-term adaptability. As needs evolve, solutions can be:

- Reconfigured
- Updated
- Refinished
- Expanded into new terminal zones

Technology integration can also be future-proofed by switching out individual components without replacing an entire unit, helping reduce maintenance time and costs. Together, this ensures the overall investment performs for decades as the airport continues to grow.



| | |
|--------------|--|
| Projects: | Delta Sky Club - Concourse D |
| Client: | Delta Airlines |
| Location: | Atlanta Hartsfield-Jackson Airport, GA |
| Role: | FF&E Supplier |
| Application: | Supplied commercial furniture per interior design specifications |
| Product: | Futrus [®] Adaptz Tables & Tydi Trash Stations |

Located at Hartsfield-Jackson Atlanta International Airport, the world's busiest airport serving more than 100 million passengers annually, Delta's Sky Club at Concourse D introduces the airline's latest lounge design concept at flagship scale. Spanning 24,000 square feet the Club follows Delta's current design language, setting a new benchmark for comfort, material refinement and performance within a high-volume aviation environment. Corgan was the lead firm on Concourse D planning.

FUTRUS SCOPE & PRODUCT INTEGRATION

Futrus provided Adaptz[®] tables with integrated power, supporting connectivity and flexible use throughout the lounge, along with custom restroom trash stations designed to integrate seamlessly into the overall design. These solutions were selected to perform reliably in a continuously occupied, high-traffic setting while maintaining a refined, hospitality-led aesthetic.

"The products aligned extremely well with the overall aesthetic vision," noted the team at CWC Furniture Dealers, reinforcing the importance of integrating functional elements without compromising design intent."

MATERIAL EXPRESSION & PERFORMANCE

In contrast to standard Sky Club environments, Corian[®] Quartz surfaces were specified to create a more elevated, premium material expression aligned with the Delta Sky Club experience. The selected finishes provide visual depth and tactility while meeting the durability, seamless construction, and ease-of-maintenance requirements critical to airport lounge environments.

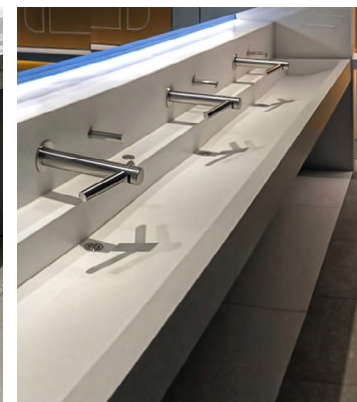
During design and specification, Futrus worked closely with the project team including CWC Atlanta and Ware Malcomb to support customization requirements, including integrated power solutions and material adaptations.

"Design and specifications were great, and performance has been good to date," added the team at CWC Furniture Dealers, reflecting their experience with Futrus solutions in a demanding aviation environment."

DELIVERING ACROSS THE AIRPORT JOURNEY

Together with other aviation projects, including Pittsburgh International Airport's new landside terminal, this work demonstrates Futrus' ability to deliver consistent performance and design quality across the full airport journey, from large-scale, high-traffic public environments such as terminals, check-in and baggage claim, to exclusive, premium lounge settings designed for Delta's most discerning travelers.

Futrus solutions have been implemented across numerous U.S. airports, including JFK, where Futrus trough sink systems, which are compatible with all leading faucets, soap dispensers and hand-dryers, support durability, hygiene and design adaptability within high-volume restroom environments.



futrus.com

info@futrus.com

1.877.FUTRUS1 [388.7871]