DINING & ENTERTAINMENT

CUSTOM MANUFACTURING & STANDARD PRODUCTS LOOKBOOK



DINING & ENTERTAINMENT

71 ABOVE LOS ANGELES, CALIFORNIA, USA

IRON WHALE ASBURY PARK, NEW JERSEY, USA

ANCORA WEST VANCOUVER, CANADA

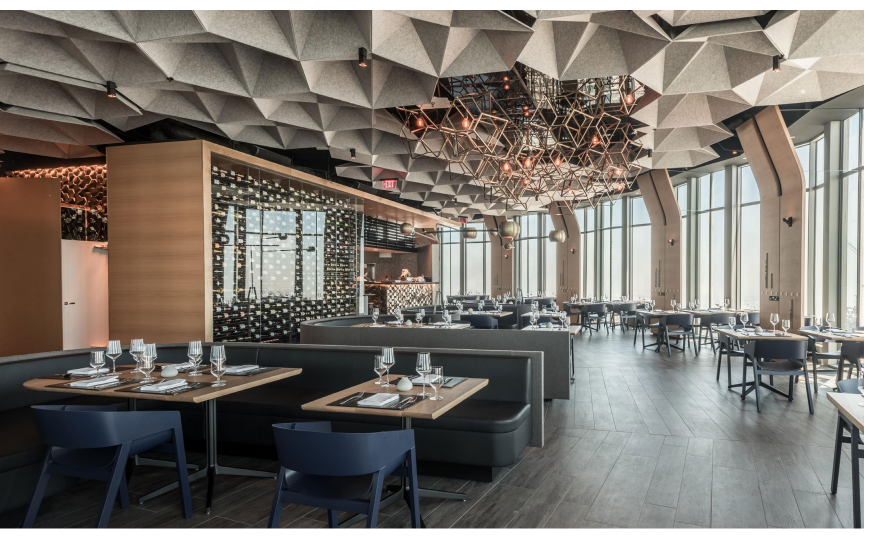
TWO GUNS KITCHEN EL SEGUNDO, CALIFORNIA, USA

LAX PINKBERRY LOS ANGELES, CALIFORNIA, USA

LAX **STARBUCKS** LOS ANGELES, CALIFORNIA, USA



Fueling Possibilities® 2



In the end, the team of designers, fabricators, and carpenters came together to create a space that is relatively novel for the city: one of the few observation-deck-level restaurants not perched on a mountainside.

- ANTONIO PACHECO FOR ARCH PAPER

TAG FRONT LOS ANGELES, CALIFORNIA, USA

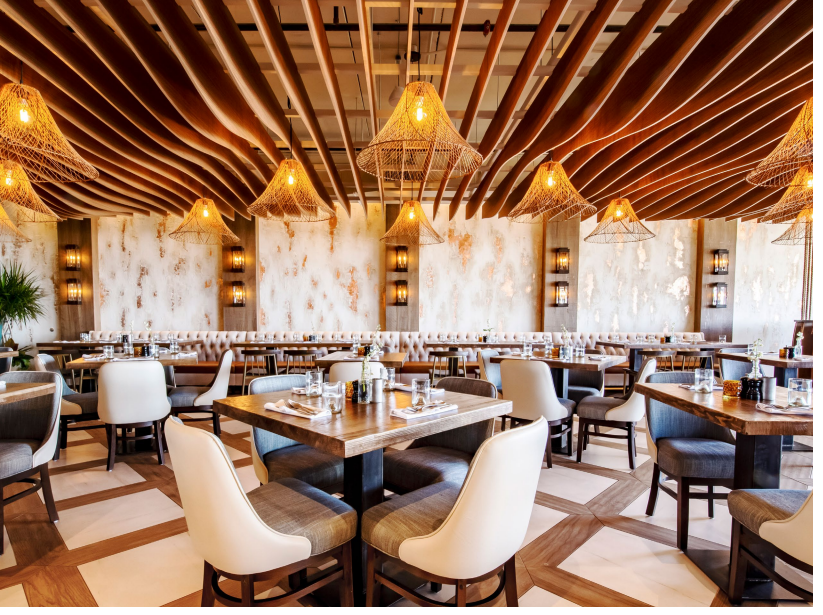
71 ABOVE

Transforming a staid executive boardroom into a visually outstanding and multi-faceted culinary experience was the goal for 71 Above. In tandem, Tag Front and the owner engaged Arktura to propose an acoustic ceiling solution to allow for vibrant experiences without impeding intimacy. A sweeping 360-view carries the eye upward, setting the importance of a symbiotic relationship within design and function. Through a series of geometric and scale studies of Arktura's custom and standard solution systems, and by presenting an array of visual possibilities, SoundStar® - a faceted, hexagonal coffer - was recommended by Arktura and selected by the owner, to complement the circular form of the building. Resulting from a compassionate vision and commitment to perfection by the project team, harmony was formed and refined in this luxurious and iconic revision of the tallest restaurant west of the Mississippi River. A marquee achievement of design, collaboration, ingenuity, taste, and experience.





71ABOVE







Working with Arktura allowed us to achieve aesthetic beauty, in addition to functionality with its acoustical features when choosing a ceiling treatment for our restaurant design.

- TERRY GIERLATOWICZ. TSG DESIGN





TSG DESIGN ASBURY PARK, NEW JERSEY, USA

IRON WHALE

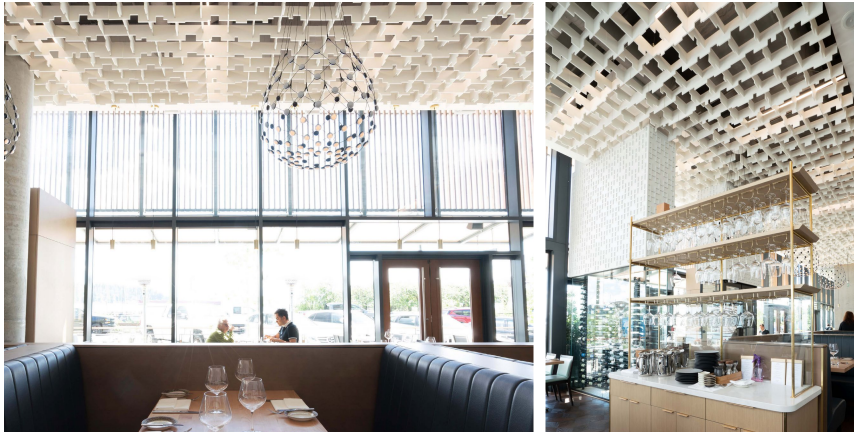
Iron Whale's design, by TSG, evokes inspiration from the nearby Atlantic Ocean to transform a cold, drab, industrial space into a comfortable and inviting dining experience. Atmosphera® Swell provided the acoustic design solution sought by TSG to create a safe and relaxing environment for the Iron Whale's patrons. Arktura proposed varieties of wood grains and color options in Soft Sound® to easily complement and match adjacent nautical wood and iron design elements. The final installation of Atmosphera® Swell captures the tidal ebbs and crests of nearby waves, while simultaneously echoing a ship bow in a poetic nod to the area's history and a robust dialogue driving towards the future.

SMART DESIGN GROUP WEST VANCOUVER, CANADA

ANCORA

The restauranteurs of Ancora challenged Smart Design Group to create a unique yet simplistic luxury dining environment. SDG selected Arktura's SoftGrid® Skyline to design a prominent ceiling feature in the space and simultaneously provide an acoustic solution. The refined and superior acoustic control delivers an intimate and comfortable space to enjoy, relax, and foster lasting connections.

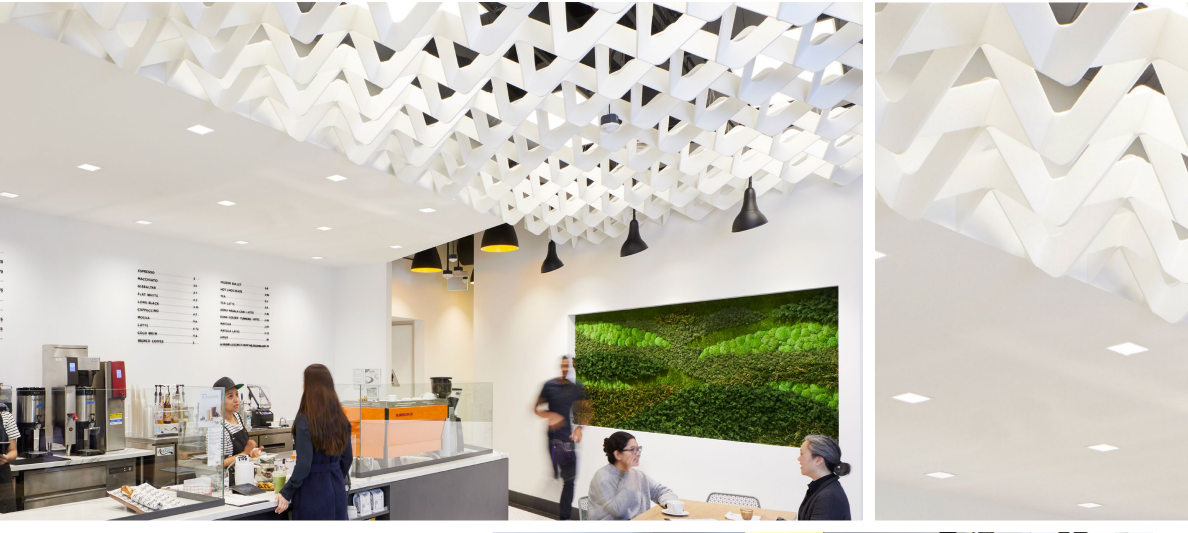






By utilizing SoftGrid® Skyline, we were able to achieve the desired acoustic levels as well as hide light sources and add a layer of sophisticated visual interest.

- JILL DANIS, SMART DESIGN GROUP



GENSLER LOS ANGELES, CALIFORNIA, USA

TWO GUNS Kitchen

Two Guns Kitchen is a casual eatery in downtown LA with a bright and lively atmosphere. Arktura's SoftGrid® Wave reduces the distracting sounds of a bustling restaurant; service noise and vocal chatter fade away creating a more comfortable, casual dining environment for customers. The acoustic baffles also add geometric texture and visual interest, contributing to the modern cafe's appealing aesthetics.



SOFTGRID® WAVE DYNAMIC RHYTHM & ACOUSTIC CONTROL





RITTILUECHAI ARCHITECTURE LOS ANGELES, CALIFORNIA, USA

LAX PINKBERRY

Rittiluechai Architecture worked with Arktura's Solutions Studio® to create a Pinkberry Kiosk in the LAX airport that would stand out and embody Pinkberry's branding. Arktura used its proprietary software to design the cellular, organic, self-supporting structure painted in an eye-catching bright green. The metal structure has 4,200 points of alignment but still maintains a light and airy feeling.



For such a fun, quirky design, it required an incredible amount of forethought, innovation, and dedication to creating something truly unique. Brilliant architecture often works that way. It looks simple, but when you peel back the layers, you realize the complex mechanisms and the team of people it took to create the piece.

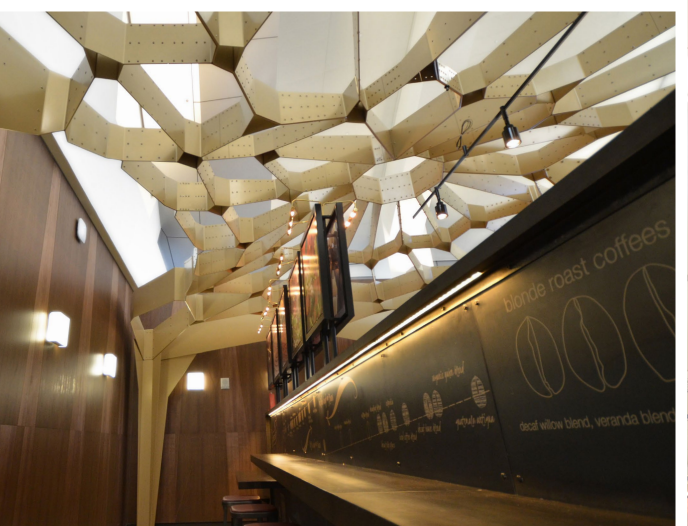
- MATT LEE FOR LIVIN SPACES

STARBUCKS LOS ANGELES, CALIFORNIA, USA

LAX Starbucks

The Starbucks canopy's overall design at Los Angeles International Airport was inspipred by the patterns in "latte art" - a motif that both informs the structural system and provides a visual cue for customers. Like the Pinkberry canopy at LAX, this structure's uniquely formed planar surfaces and 10,200 points of alignment demanded the creation of groundbreaking new software and manufacturing strategies. Our design and production processes' sophistication and precision enabled this self-supporting canopy to be pre-fabricated off-site, shipped as a kit-of-parts system, and assembled in only a few days.







LAX STARBUCKS



SOLUTIONS STUDIO®

