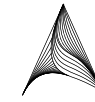




# SPORTS & FITNESS

CUSTOM MANUFACTURING & STANDARD PRODUCTS LOOKBOOK





## FITNESS & SPORTS

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SOLUTIONS STUDIO®  
**UNIQUE SUN  
 SHADING  
 SOLUTIONS**



NBBJ  
 IRVINE, CALIFORNIA, USA

# GREAT PARK

Together with NBBJ Los Angeles and Plas-Tal, Arktura designed and fabricated multiple expansive canopies for the 688 acre parkland's championship sports stadiums and support buildings, delivering shade to spectators, while providing a high level of design sophistication to the public development, one of the largest of its kind in the country.



SOLUM LANG ARCHITECTS  
IOWA CITY, IOWA, USA

# ACT WELLNESS CENTER

Solum Lang Architects designed a contemporary wellness center for ACT, a non-profit organization encompassing educational readiness and success. The center imbued with bright pops of color for an energizing and social environment fosters a welcoming lounge area for guests to relax in brought a sense of community and togetherness. Atmospha<sup>®</sup> Contour in a custom teal color complements the color scheme and creates a cohesive identity for the center as well as a dynamic visual centerpiece.



ATMOSPHERA<sup>®</sup> CONTOUR  
**FLOWING  
MOVEMENT**





SOLUTIONS STUDIO®  
**BRING YOUR  
 VISION TO LIFE**

SKYLAB ARCHITECTURE  
 SAN FRANCISCO, CALIFORNIA, USA

# W FIT ROOM

The FIT™ Gym at the W Hotel San Francisco form a dynamic experience for hotel guests, infusing workouts with vibrant energy. To complement the dramatic skylights that command the space, Arktura's Solution Studio® fabricated a series of concentric rings housing color-changing LEDs, radial arrays of mirror-polished tubes, and translucent acrylic rods. Together, the design elements create illusions through reflection, light, color, and depth, and provides the ability to transform the visual emphasis as day fades to night.

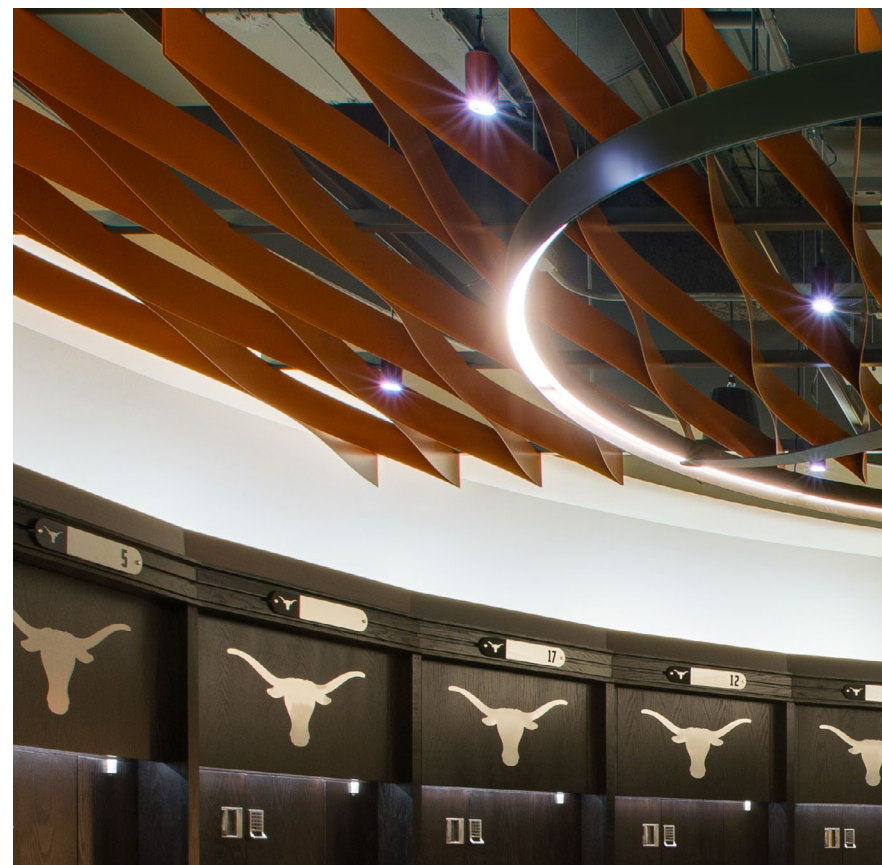




CBRE | HEERY  
AUSTIN, TEXAS, USA

# UT VOLLEYBALL

CBRE | Heery worked to imbue the two story, 26,749 sqft women's volleyball practice facility of University of Texas with the spirit of the school and its team. The materials and finishes chosen were selected with that in mind. Atmosphaera® Ripple in a custom burnt orange color to match the school colors was used to help bring team spirit and energy to the locker room and lounge.



ATMOSPHERA® RIPPLE

**PROMOTE TEAM  
SPIRIT AND ENERGY**





DELTA DROP® 2X4

# CREATING AN INTERACTIVE FAN EXPERIENCE

DIMENSIONAL INNOVATIONS  
MINNEAPOLIS, MINNESOTA, USA

## US BANK VIKINGS

Dimensional Innovations worked with US Bank Vikings to create the Vikings Voyage, an area of the stadium dedicated to creating an interactive experience for the Vikings' fans. Fans are able to take part in the kinds of exercises and drills that the Vikings do and learn about their history. Delta Drop® 2x4 in Arktura's half-triangle pattern was selected for the entrance to the space, it's faceted panels and triangular pattern pairing well with the fractured, geometric statues of football players below.





ADVENT COMPANIES  
SAN JOSE, CALIFORNIA, USA

# STANFORD HOME OF THE CHAMPIONS

Advent Companies created a space for Stanford University to highlight their student-athletes abilities to reach new heights. Achieving a humble representation of the universities 125+ year legacy needed much more than a trophy room packed with memorabilia. The resulting 18,000 sqft Home of the Champions tells the Stanford Athletics story through a cutting-edge, interactive table that invites visitors to activate photos, information, and more through its interactive rosters. Advent Companies selected Arktura's Vapor® Graphic Perf® to provide the canopy over the table in the form of a ceiling with a custom illuminated perforation pattern. The pattern is inspired by the local redwood forests, tech culture, and "workmanlike" Stanford attitude. This inspiration is captured and communicated in the perforated aluminum metal fields, exuding an honest yet sophisticated aesthetic of which its alumni also evoke.



“Stanford believed in the idea, they believed in the process that we have here at Advent, and in the end it was a beautiful space that has tremendous impact and value for the university.

- DREW BRYANT, ASSOCIATE VP OF DESIGN STUDIO / ADVENT



GENSLER  
QUEENS, NEW YORK, USA

# NY METS DELTA LOUNGE

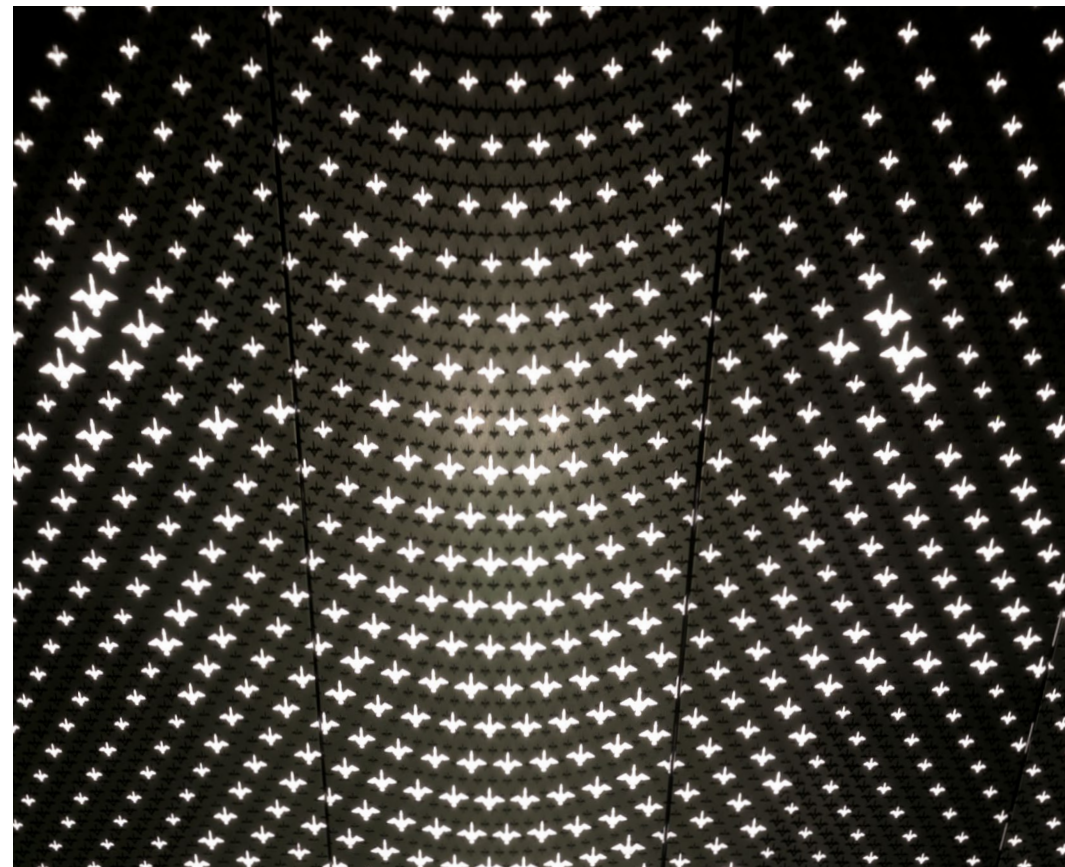
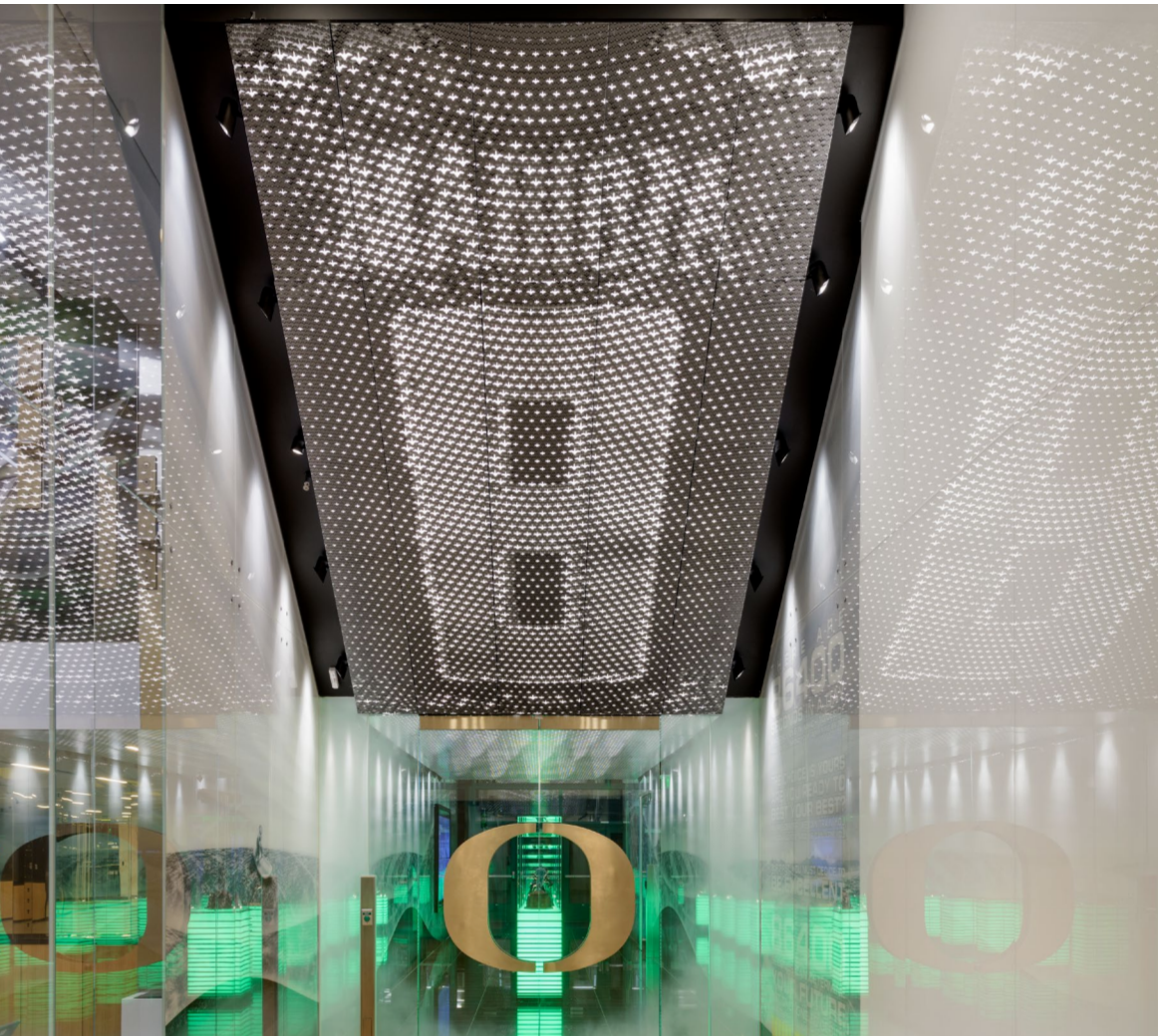
Gensler worked with the NY Mets on a new Data Club and Home Plate Lounge as part of the NY METs Delta Lounge renovations. The 2,100 sqft high end club is intended for fans and businesses with seats behind home plate as a way to attract them to games at the stadium by improving the fan experience. Gensler chose Arktura's Vapor® Trail ceiling and wall panels installed at slight angles to create subtle faceting. The pattern of the panels draws the eyes to the Mets logo.



VAPOR® TRAIL

## A LUXURIOUS FAN EXPERIENCE





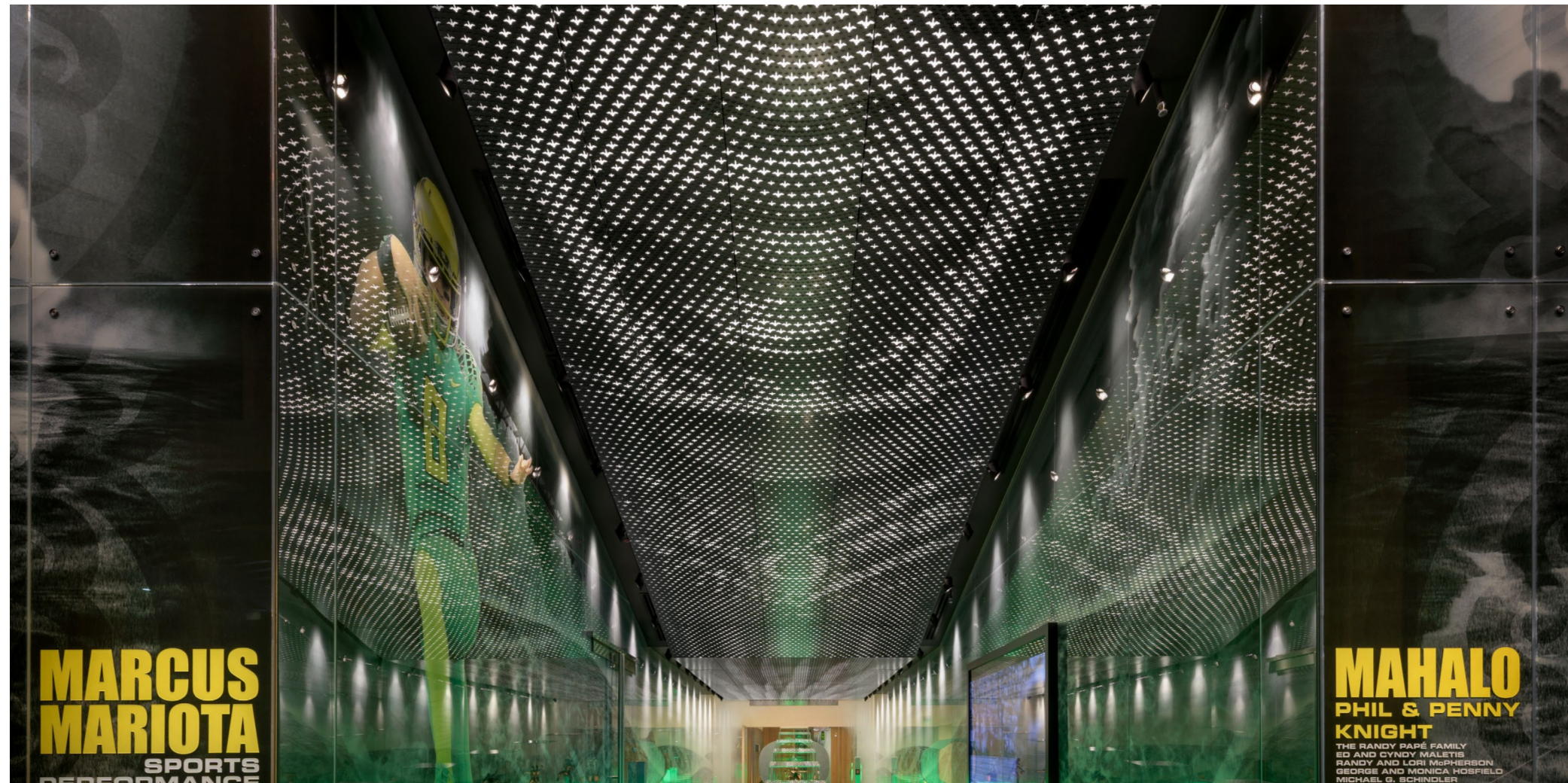
GRAPHIC PERF®

# HIGHLIGHTING STUDENT-ATHLETES

SRG PARTNERSHIP  
EUGENE, OREGON, USA

## MARCUS MARIOTA CENTER

Arktura designed and manufactured this custom back-lit perforated ceiling for the University of Oregon's Marcus Mariota Sports Performance Center, in collaboration with SRG Partnership, as a defining element of the massive complex's trophy room. It presents stylized detail representations of Oregon star Marcus Mariota and his jersey, formed through a series of silhouettes of ducks in flight – a reference to the school's mascot, the Oregon Duck using Graphic Perf®. The ceiling combines several subtle details to create visual complexity and an unmistakable brand identity. Note the use of two scales and colors of printed birds, in addition bird shaped perforations of various size.



**MARCUS  
MARIOTA**  
SPORTS  
PERFORMANCE

**MAHALO**  
PHIL & PENNY  
KNIGHT  
THE RANDY PABE FAMILY  
ED AND CYNDY MALETIS  
RANDY AND LORI McPHERSON  
GEORGE AND MONICA HOSFIELD  
MICHAEL G. SCHINDLER



HNTB  
CHAMPAIGNE, ILLINOIS, USA

# UIUC

HNTB worked with University of Illinois on a 107,650 sqft football performance center for its world class student-athletes. When completed, it would be the largest in the Big Ten conference. HNTB worked with Arktura's Solutions Studio to create the faceted metal wall panels for the gym. The individual panels are bent at different points, creating an undulating effect across the space. A film was applied to each panel to create the artwork and orange acrylic was applied to the sides of the panels for a more polished look.



SOLUTIONS STUDIO®

**ELEVATE TO  
MOTIVATE**



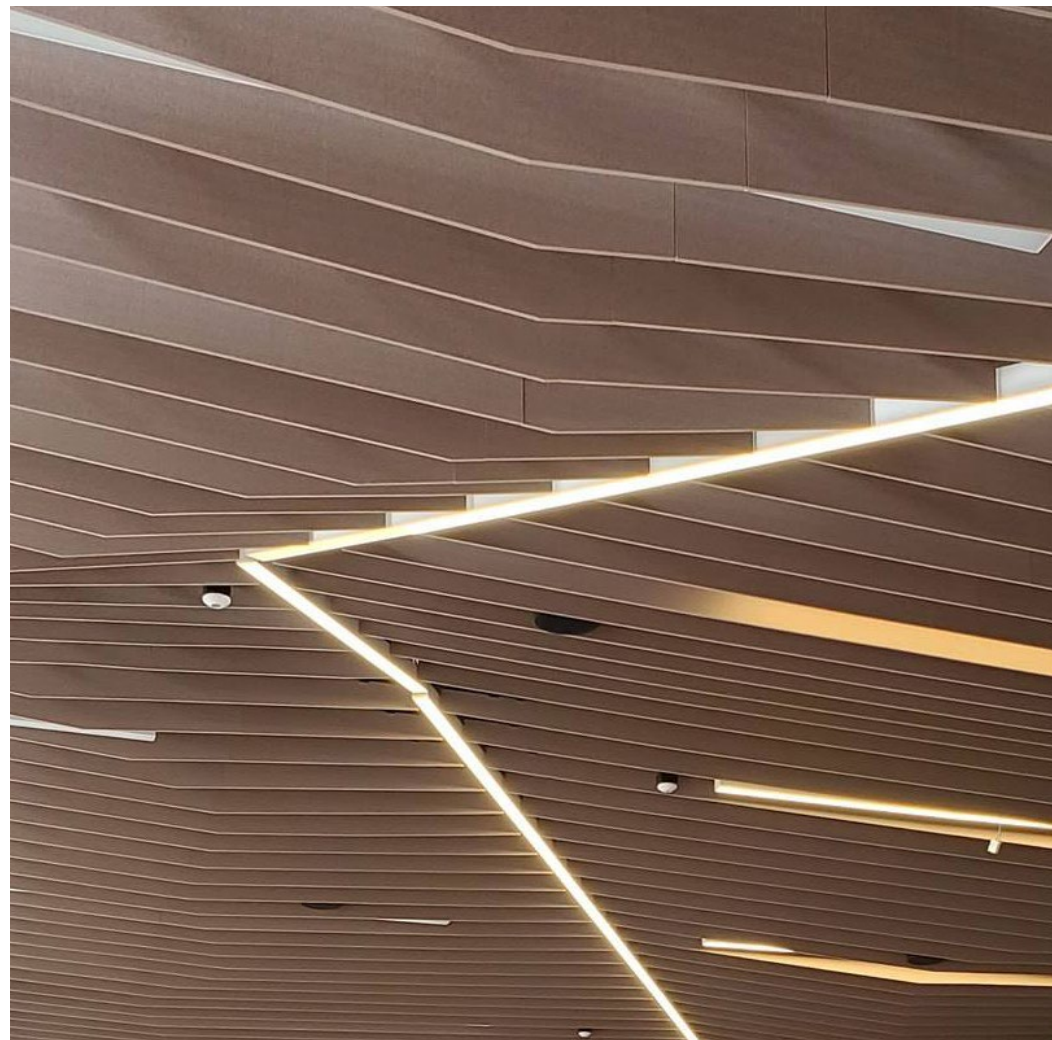


FAWLEY BRYANT  
PUEBLO, COLORADO, USA

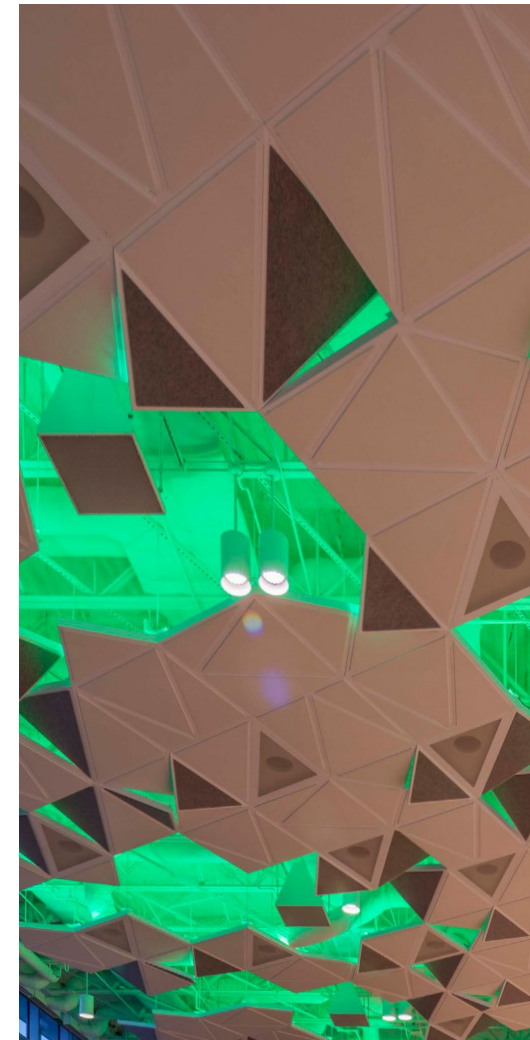
# PBR SPORTS PERFORMANCE CENTER

Fawley Bryant Architecture designed the 18,000 sqft training space for Professional Bull Riders Sports Performance Center, which included a weight room, agility area, classrooms, yoga/flex space, vision room, locker rooms, therapy spaces, athlete lounges, and offices. In the weights and cardio space of the center, Fawley Bryant worked with Arktura on a custom Atmosphaera® Analog 3D acoustic baffle ceiling that incorporated a unique zig-zagging lighting feature across the space as well as lights hidden between the baffles. The fins of the Atmosphaera® modules also create a faceted effect in the space.

ATMOSPHERA® ANALOG 3D  
**INFUSE A TRAINING SPACE WITH ENERGY**







SOLUTIONS STUDIO®  
**ENGAGING  
 COMMUNITY**

KIRKSEY ARCHITECTURE  
 HOUSTON, TEXAS, USA

# NOBLE ENERGY

The 7,500 sqft town hall of Noble Energy Center incorporated a geometric, acoustic ceiling element designed by Kirksey Architecture through Arktura's Solutions Studio®. The prefabricated, modular metal ceiling panels were designed to accommodate the building systems in the space.





