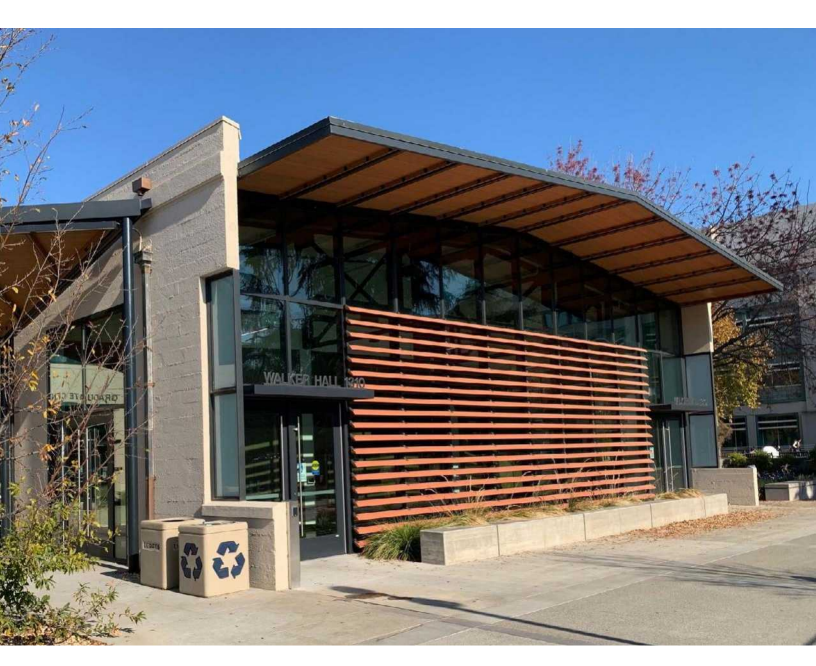
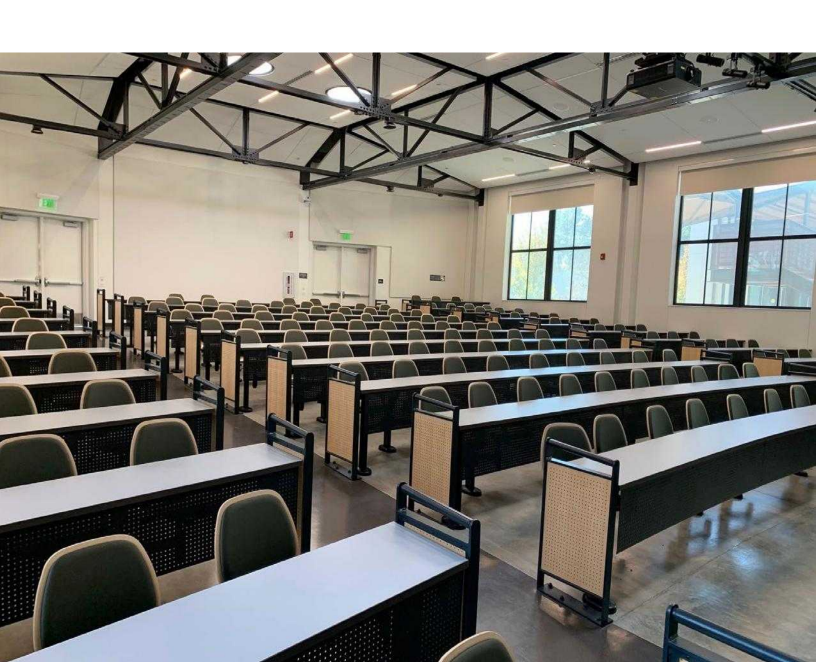
UC Davis Walker Hall



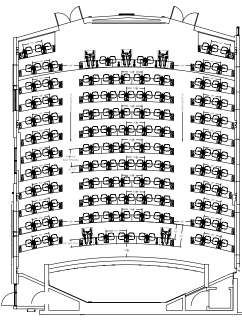


Project Overview

Leddy Maytum Stacy Architects worked on this renovation / adaptive reuse of Walker Hall; a historic agricultural engineering building built in 1927 at the center of the UC Davis campus. The project converted the existing structure into a 34,000 square foot Graduate Student Center and General Assignment Classroom facility. 194 positions of M60 Swing Away with Ply Chairs were installed in the large lecture hall to maximize collaboration and capacity. Leddy Maytum Stacy Architects designed beautiful, custom handrail panels for use by occupants with limited mobility as they navigate the ramp and sloped floor.







Project: University of California Davis, Walker Hall

Location: Davis, California

Architect: Leddy Maytum Stacy Architects

General Contractor: Soltek Pacific Construction

Product: M60 Swing Away + Ply Chairs

Scope: 194 Positions Configuration: Radius

M60 Finishes: Continuous Tables in Wilsonart Dove Grey Laminate, 3mm Edges in Graphite, 14" Radius Metal Modesty Panels in

Anthropita Dedectals in Anthropita

Anthracite, Pedestals in Anthracite

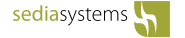
Ply Chair Finishes: Natural Birch Plywood, Upholstered Seat & Back

Cushions in Spradling, Silvertex - Bottle

Options: Wire Management







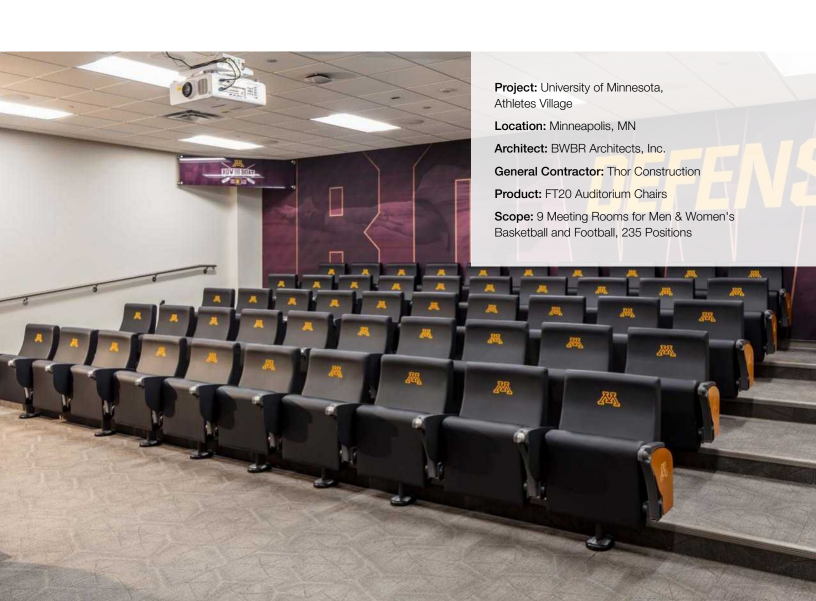
University of Minnesota Athletes Village



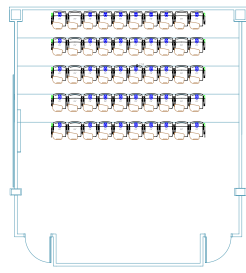


Project Overview

As the University of Minnesota's student-athletic programs grew, so too did the need for larger, modern development facilities and classrooms to provide the 700-student-athlete population a forward-thinking approach to education with athletics. BWBR Architects designed a state-of-the-art complex including new academic center, nutrition center, study spaces, Football Performance Center, Men's and Women's Basketball Development Center and team film rooms. Sedia Systems provided FT20 auditorium chairs for the Men & Women's Basketball and Football meeting rooms. Embroidered logos on the back panels and engraved logos on wood end panels elevated the design within each space. The new Athletes Village is an integral addition to the University of Minnesota community.







FOOTBALL ROOM

Products: FT20 Auditorium Chairs with Tablet, 50 Positions

Configuration: Straight

Upholstery: Upholstered Seat & Back in Momentum Canter - Onyx

Frame: Charcoal

Wood End Panels: Parlor Cherry

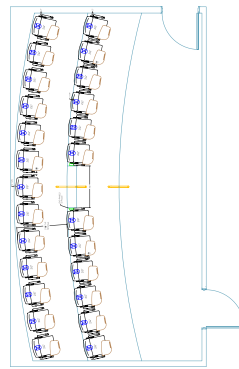
Tablet: Standard Black

Options: Anti-Panic Tablets; Embroidered Logo on Back Panels;

Engraved Logo on Wood End Panels







BASKETBALL ROOM

Products: FT20 Auditorium Chairs with Tablet, 25 Positions

Configuration: Radius

Upholstery: Upholstered Seat & Back in Momentum Canter - Onyx

Frame: Charcoal

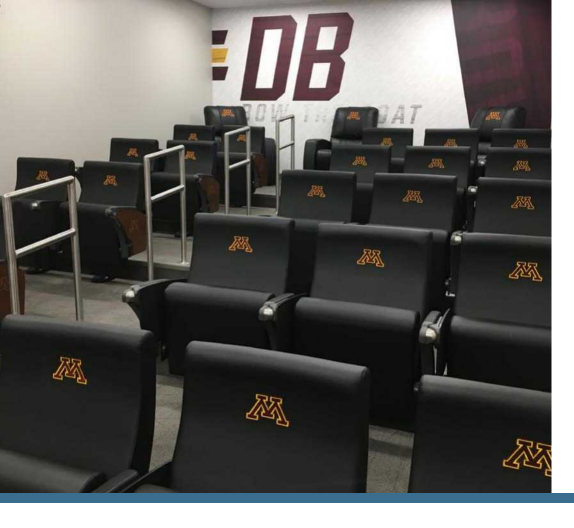
Wood End Panels: Parlor Cherry

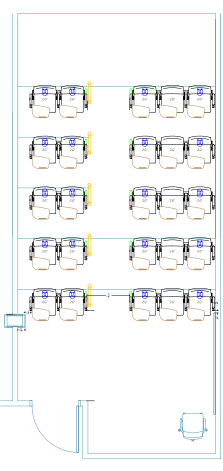
Tablet: Standard Black

Options: Anti-Panic Tablets; Embroidered Logo on Back Panels;

Engraved Logo on Wood End Panels







Products: FT20 Auditorium Chairs with Tablet, 25 Positions

Configuration: Straight

Upholstery: Upholstered Seat & Back in Momentum Canter - Onyx

Frame: Charcoal

Wood End Panels: Parlor Cherry

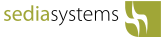
Tablet: Standard Black

Options: Anti-Panic Tablets; Embroidered Logo on Back Panels;

Engraved Logo on Wood End Panels

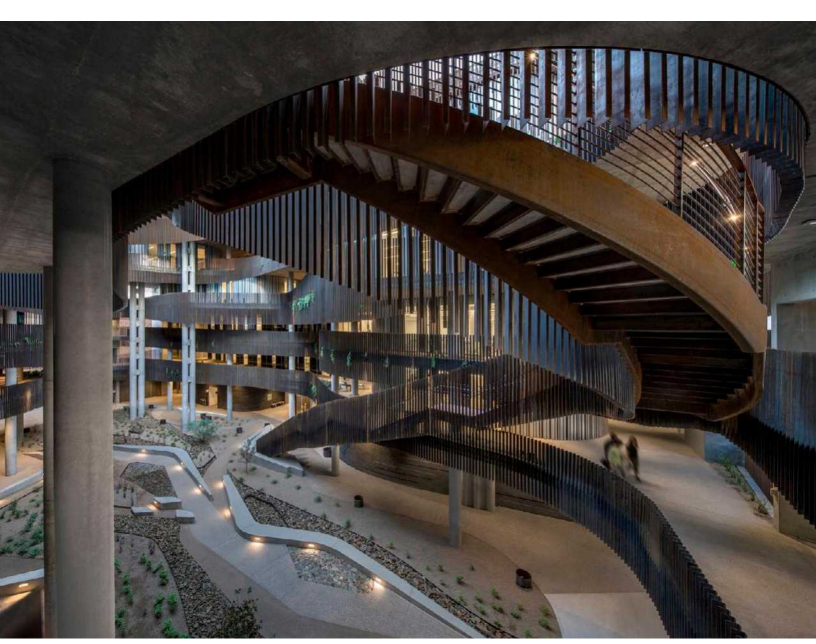






866.892.6130 www.sediasystems.com

University of Arizona

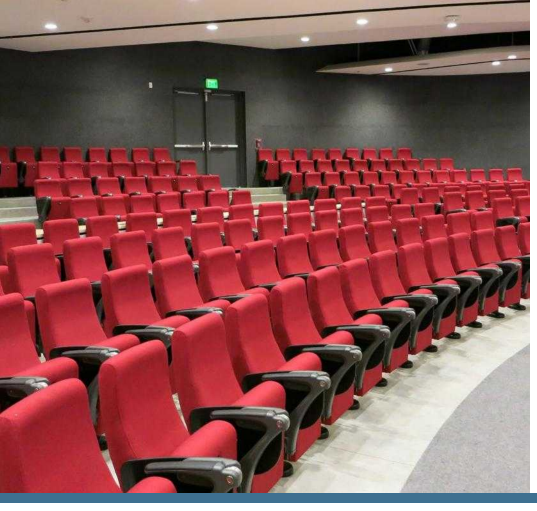


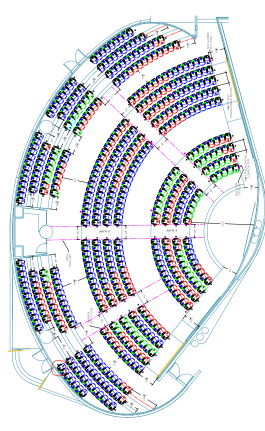


Project Overview

The Environment and Natural Resources 2 Building at the University of Arizona is a state-of-the-art facility to further the understanding of the world's most urgent environmental issues. The building was designed to look like a slot canyon to mirror the school's sense of space in the Southwest and demonstrates the University's commitment to environmental sustainability. Sedia Systems worked with Richärd+Bauer Architects and the University to provide the fixed seating in their 600-person auditorium. Thousands of students will benefit from this large auditorium space as an increasing number of students come into the University each year.







Project: University of Arizona, Environment and Natural

Resources 2 Building

Location: Tucson, Arizona

Architect: Richärd+Bauer Architects

Product: FT20 Auditorium Chairs & Tecton Task Chairs

Scope: 531 Positions Configuration: Radius

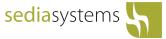
Textile: Knoll, Hourglass - Flame

Options: Tablet Arms, Row Letters, Seat Numbers,

FSC Certified Wood









7.8 Criteria 5 - Other Additional Information

Annual Inspection and Maintenance:

Sedia Systems offers annual site inspection services at no charge to the customer. During these inspections we verify that all of our products are functioning properly, repair or replace any items that are not functioning properly that are under warranty and/or make note of any items that need to be repaired or replaced that may not be covered by warranty, so that the customer can address the issue proactively.

Design/Space Planning:

Sedia Systems offers design and space planning services for each project at no additional charge. We will optimize seat counts, layouts and ensure that the space is configured optimally to meet every customer's specific needs.

Installation Services:

Sedia Systems installs through a nationwide network of factory trained and certified installers to ensure a trouble free and on time installation.