

STUDENTS SPEND SOME OF THEIR MOST FORMATIVE YEARS ON A COLLEGE CAMPUS.

We consider it our responsibility to design spaces that help mold students during these crucial years. Whether it's classrooms with ample daylight and unique sustainable features, student housing with modern amenities, innovative athletic complexes, or flexible dining facilities, we understand what students need and administrators want. We create engaging spaces where students can live, study, play, learn, and grow.

ARCHITECTURE / INTERIOR DESIGN / MASTER PLANNING / SUSTAINABILITY / BUILDING PHYSICS / BRANDING
Commercial. Community. Collegiate. pK-12. Government. Healthcare. Hospitality. Multifamily Residential. Science & Technology.

































































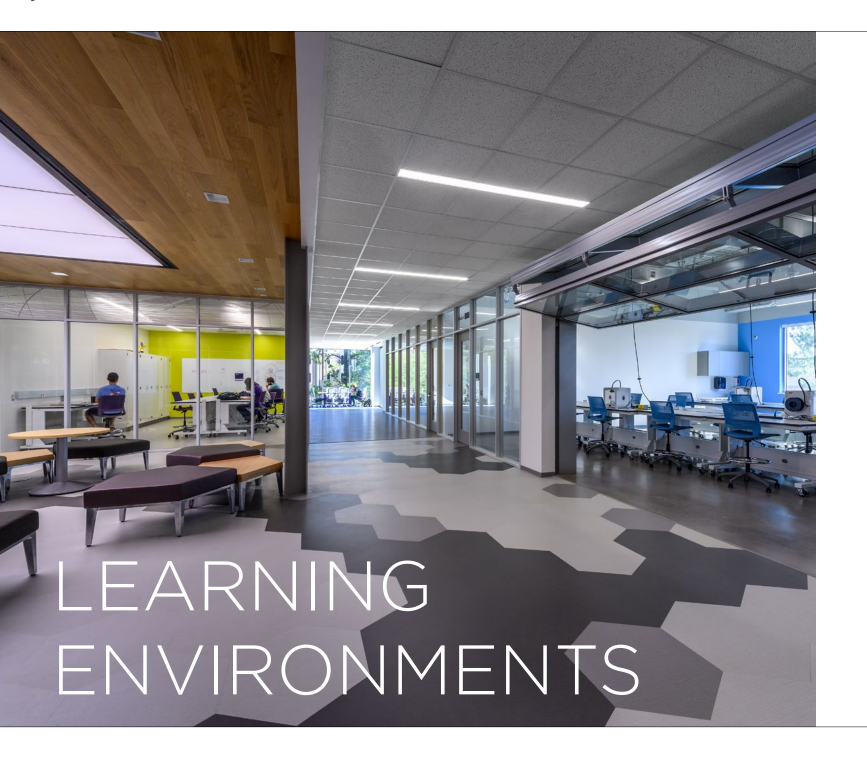












How students and faculty work, learn, and socialize drives effective classroom design.

Successful learning environments seamlessly adapt to constantly evolving pedagogy and technology while providing flexibility for students and faculty.





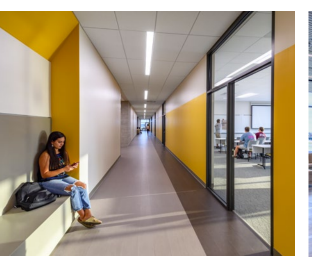
Canyon, Texas 160,000 sf







-









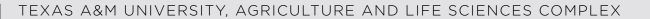




BLINN COLLEGE, WALTER C. SCHWARTZ BUILDING, RELLIS CAMPUS

Bryan, Texas 85,000 sf



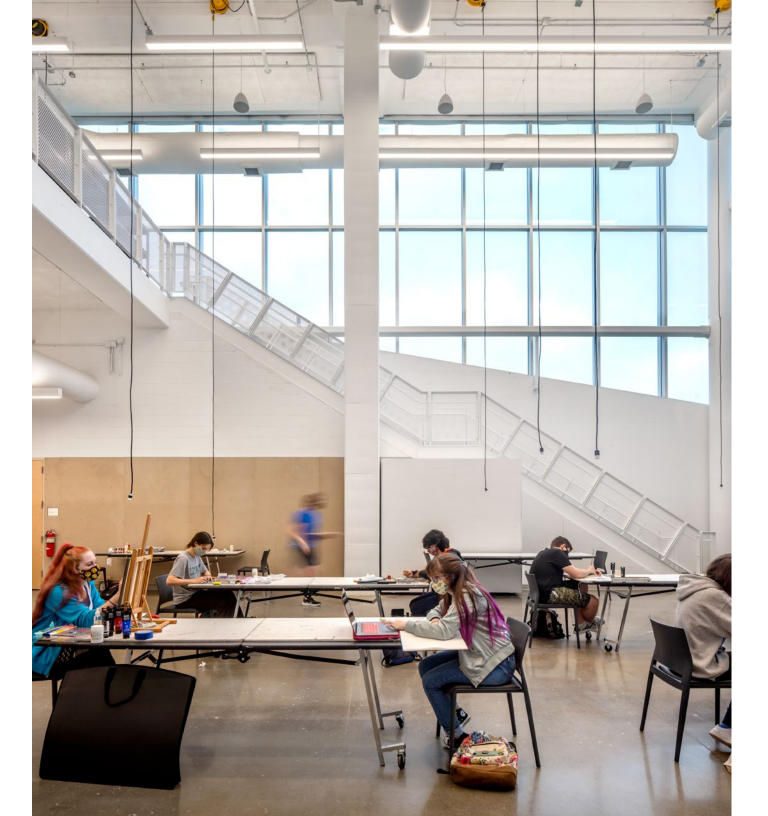


College Station, Texas 300,000 sf LEED Certified







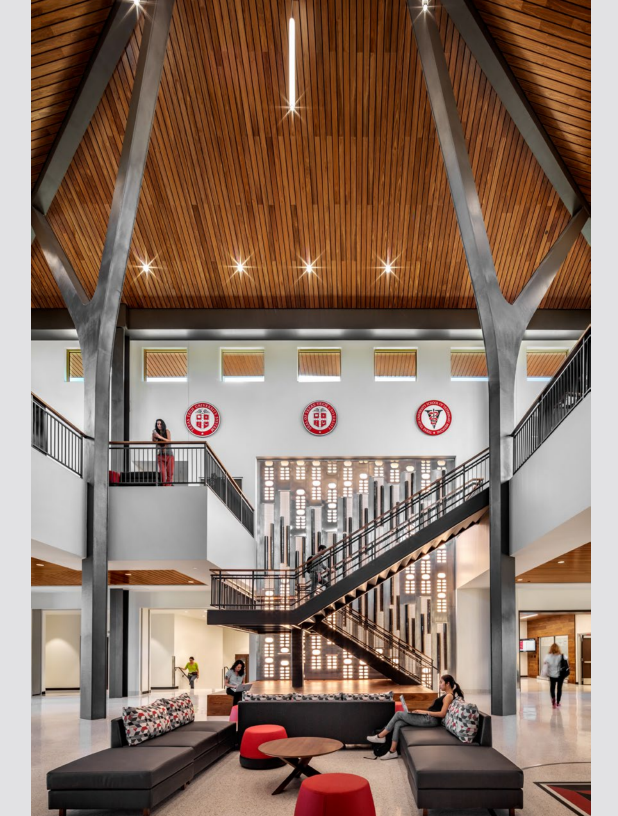






SAM HOUSTON STATE UNIVERSITY, DANA G. HOYT FINE ARTS BUILDING

Huntsville, Texas 71,500 sf Design Architect: GUND Partnership











TEXAS TECH UNIVERSITY, SCHOOL OF VETERINARY MEDICINE & MARIPOSA STATION LARGE ANIMAL RESEARCH FACILITY

Amarillo, Texas 263,000 sf









SAN JACINTO COLLEGE, ANDERSON-BALL CLASSROOM BUILDING

20



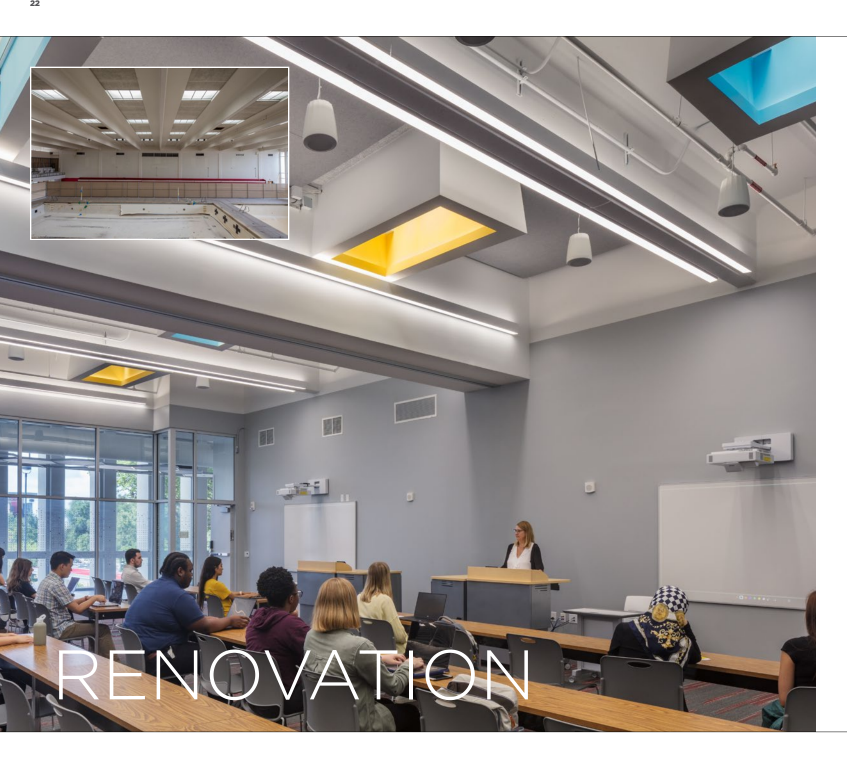


STEPHEN F. AUSTIN STATE UNIVERSITY, MICKY ELLIOT COLLEGE OF PERFORMING ARTS ADDITION & RENOVATION

Nacogdoches, Texas 110,000 sf Interior Design Architect: Steinberg Hart Under Construction – completing 2023

TEXAS A&M UNIVERSITY, MAYS BUSINESS EDUCATION COMPLEX

College Station, Texas 87,000 sf Under Construction – completing late 2024

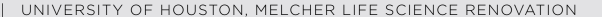


Creative renovation solutions can transform and modernize existing facilities to better serve a campus. From historic restorations that preserve campus history to upgrading outdated or under-utilized spaces, renovations allow institutions to leverage and extend the life of their campus assets.









Houston, Texas 54,000 sf





BLINN COLLEGE, MOODY LIBRARY RENOVATION

Brenham, Texas 30,000 sf

26





UNIVERSITY OF HOUSTON, CONRAD N. HILTON COLLEGE OF GLOBAL HOSPITALITY LEADERSHIP, HILTON RENOVATION & EXPANSION

Houston, Texas 132,000 sf Under Construction - completing early 2023

BAYLOR UNIVERSITY, COLLINS HALL RENOVATION

Waco, Texas
121,000 sf
Under Construction - completing late 2023



Students need efficient, high-quality
laboratory facilities that simulate real-world
environments. Integrating classroom and
laboratory space allows students to move
directly from a lecture to a hands-on,
practical environment.







Houston, Texas 114,000 sf LEED Gold

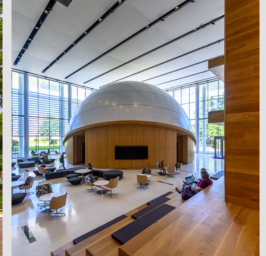






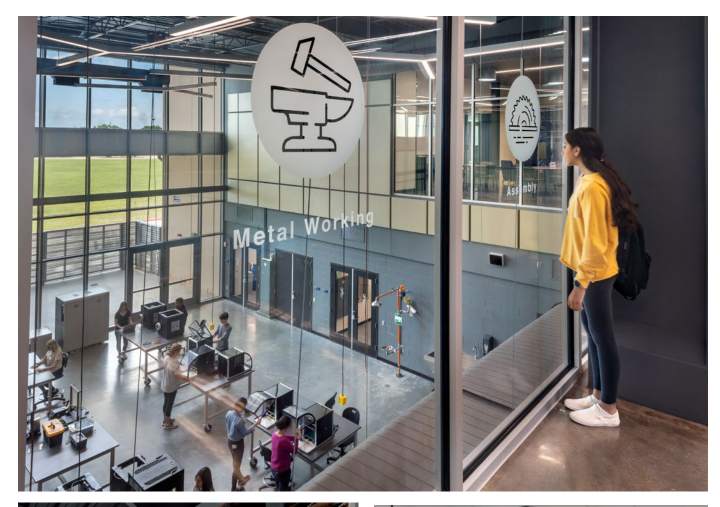






STEPHEN F. AUSTIN STATE UNIVERSITY, ED & GWEN COLE STEM BUILDING

Nacogdoches, Texas 87,000 sf









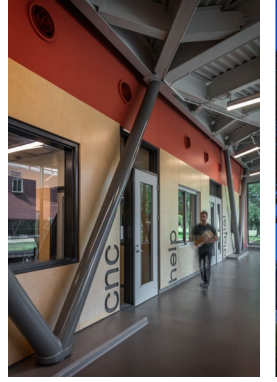
SAN JACINTO COLLEGE, CENTER FOR ENGINEERING & TECHNOLOGY

Houston, Texas 74,000 sf ____













Prairie View, Texas 25,000 sf





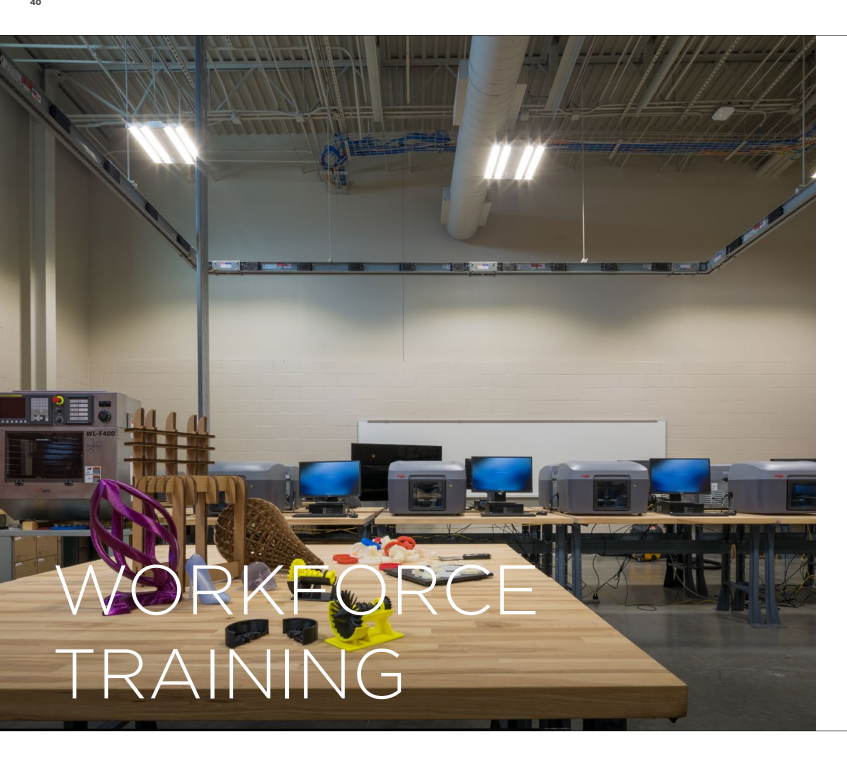






LONE STAR COLLEGE - UNIVERSITY PARK, CENTER FOR SCIENCE & INNOVATION

Houston, Texas 50,000 sf



Colleges play a critical role in workforce
development and provide in-demand career
pathways for their students. Providing realworld, hands-on training spaces that simulate
the workforce equips students with job-specific
skills and prepares them for career success.









HOUSTON COMMUNITY COLLEGE, STAFFORD CAMPUS WORKFORCE BUILDING

Stafford, Texas 57,000 sf Design Architect: RdLR







HOUSTON COMMUNITY COLLEGE, MISSOURI CITY CAMPUS CENTER FOR ENTREPRENEURSHIP, TECHNOLOGY, AND HEALTH

Missouri City, Texas 69,000 sf





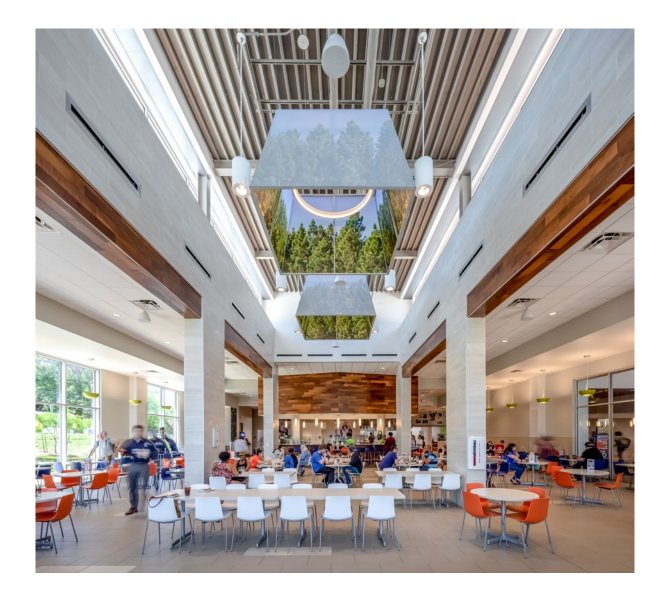


HOUSTON COMMUNITY COLLEGE, BRAYS OAKS WORKFORCE TRAINING CENTER

Houston, Texas 28,000 sf **--**



Students consistently eat two to three meals
daily in a dining hall, so various environments
and food options are necessary to prevent
burnout. Dining halls and common areas
must provide opportunities for collaboration,
privacy, recreation, and rest.





Huntsville, Texas 32,000 sf











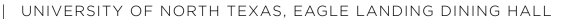




TEXAS A&M UNIVERSITY - CORPUS CHRISTI, ISLANDER DINING HALL

Corpus Christi, Texas 20,000 sf ---





Denton, Texas 36,000 sf Seeking LEED Silver

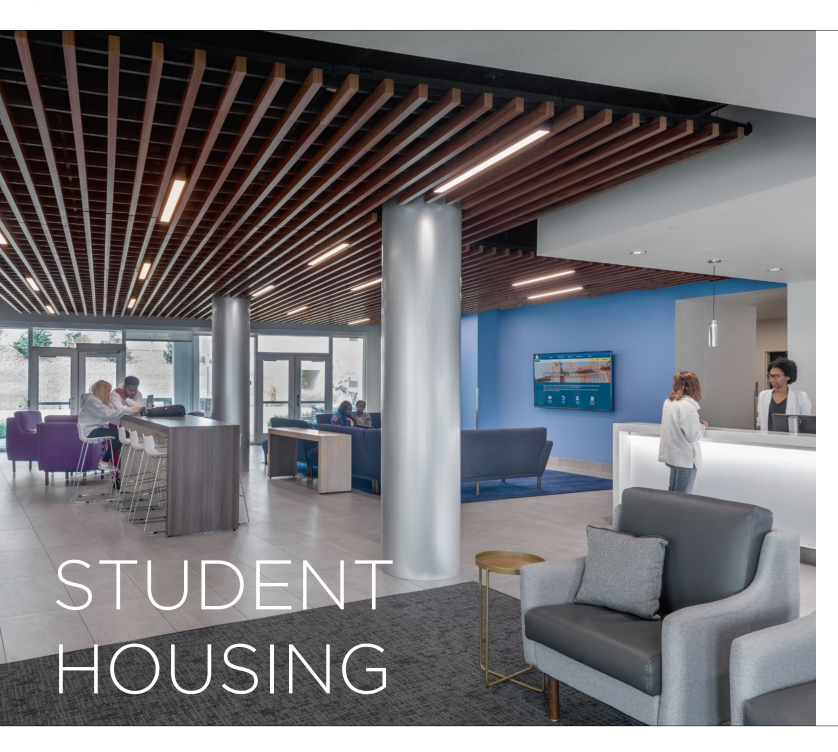












On-campus student housing enhances academic performance, encourages student interaction, and serves as a recruitment tool for universities. Today's students expect a sustainable, tech-savvy environment with resort-style amenities.





SAM HOUSTON STATE UNIVERSITY, LONE STAR HALL

Huntsville, Texas 91,000 sf, 306 beds





THE UNIVERSITY OF TEXAS AT AUSTIN, GRADUATE STUDENT HOUSING COMPLEX

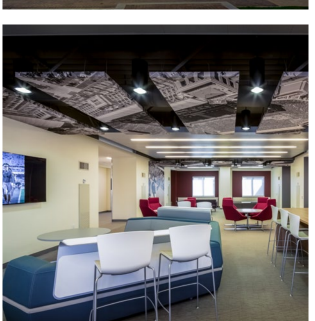
Austin, Texas 350,000 sf, 784 beds Developer: American Campus Communities Under Construction - completing 2024 Seeking LEED Silver



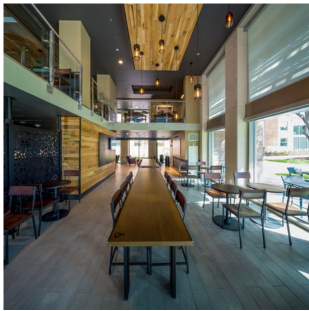


College Station, Texas 358,000 sf, 1,980 beds Nine, four-story buildings









60







RICE UNIVERSITY,
SID RICHARDSON RESIDENTIAL COLLEGE

Houston, Texas 148,000 sf, 312 beds Design Architect: Barkow Leibinger Seeking LEED Silver





RICE UNIVERSITY, HANSZEN RESIDENTIAL COLLEGE NEW WING

Houston, Texas
54,000 sf, 165 beds
Five-story mass timber construction
Design Architect: Barkow Leibinger
Under Construction - completing late 2022
Seeking LEED Silver





San Marcos, Texas 189,400 sf, 612 beds LEED Gold





STEPHEN F. AUSTIN STATE UNIVERSITY, LUMBERJACK LANDING FRESHMAN RESIDENCE HALL & PARKING GARAGE

Nacogdoches, Texas 125,000 sf, 400 beds 1,000-car garage





Houston, Texas 19-story tower, 714 beds Developer: Medistar Recently completed - Fall 2022









BLINN COLLEGE, CO-ED RESIDENCE HALL

Brenham, Texas 485 beds Developer: Servitas







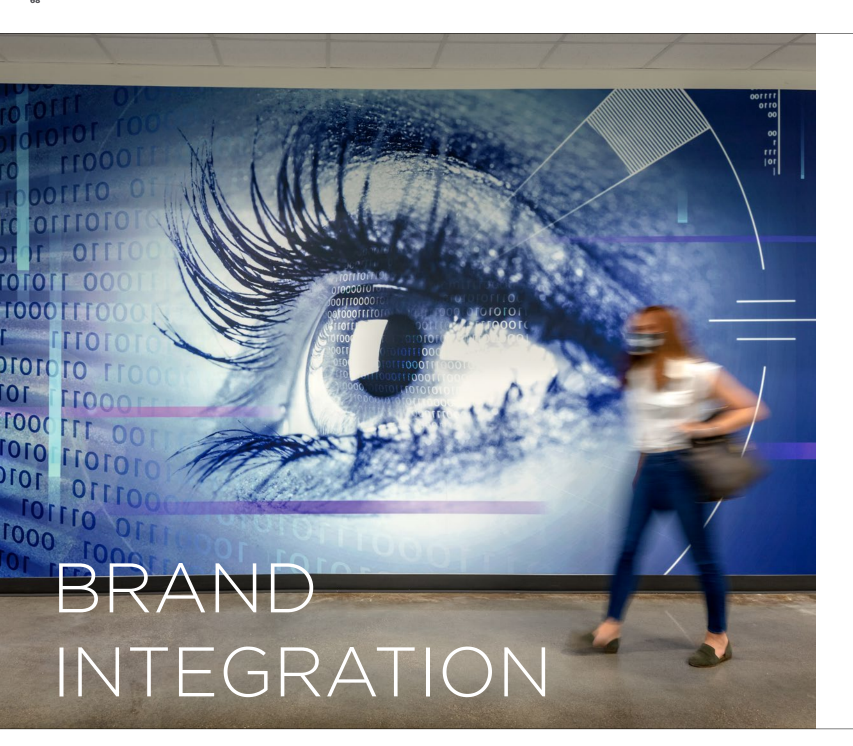


Houston, Texas 550,000 sf, 983 beds





60

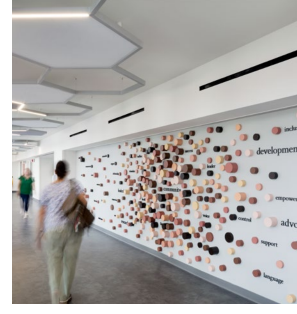


Brand Integration | Branded Environments | Signage & Wayfinding
Brand Identity | Placemaking | Collateral Packaging | Exhibit & Showroom Display

The Kirksey Brand Integration Team focuses on the importance of creating a visually enhanced environment. By leveraging our professional backgrounds in architecture, branding, and design, we offer our clients unique strategies and perspectives on every project.

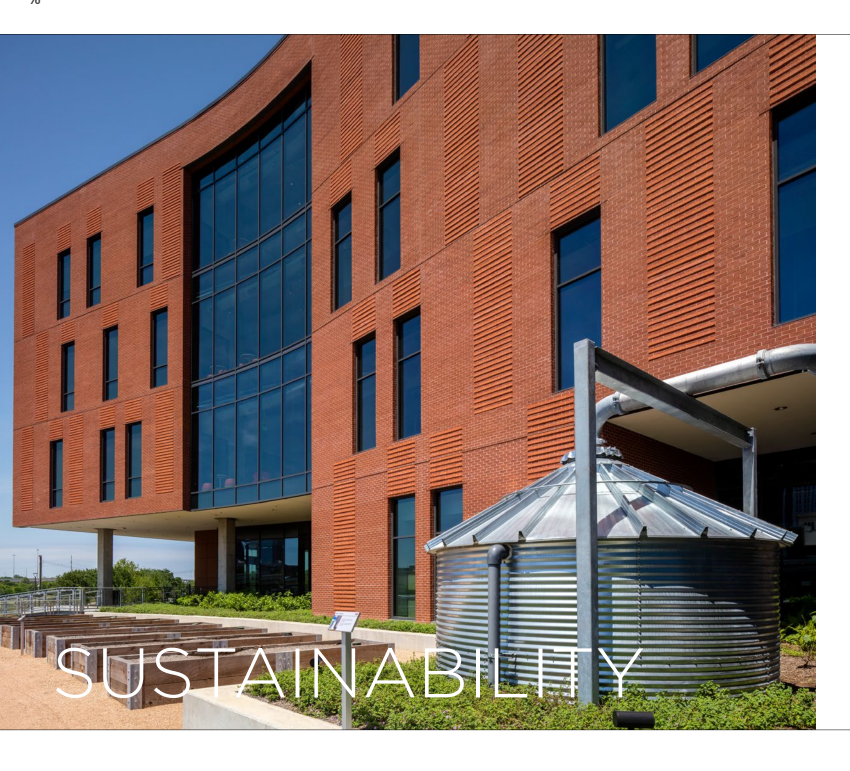






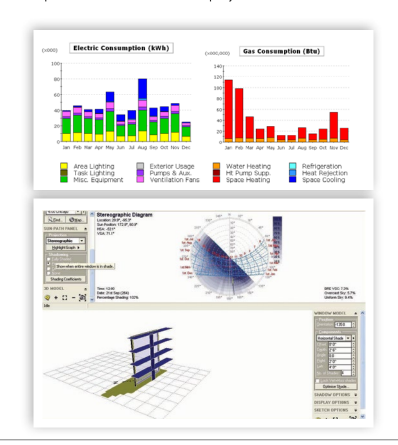


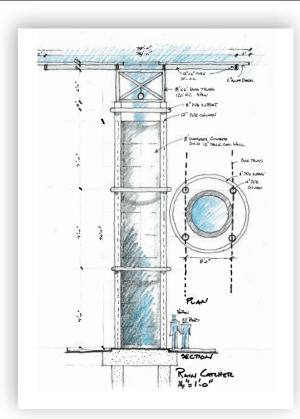


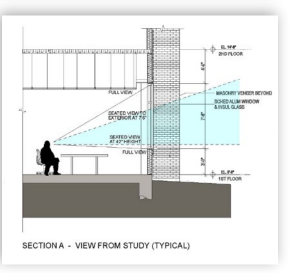


Our first thought is a sustainable thought, and we are committed to designing healthy, high-performance buildings.

Our design process is distinguished by its rigorous modeling against sustainable metrics. In-house capabilities include energy modeling, daylight simulation, computational fluid dynamics, life cycle assessments, carbon impact calculations, solar feasibility, water use and collection analysis, and human comfort simulations. We implement our Basic Green design standards on each project we undertake, resulting in more efficient, cost-effective, and environmentally responsible buildings. We have successfully completed over 38 million square feet of LEED certified projects.









Houston + Austin + Dallas

Kirksey.com

TX Registered Architect #5236

Contact

Steve Durham, AIA, LEED AP Director of Collegiate Projects steved@kirksey.com / 713 426 7521



The LEED® (Leadership in Energy and Environmental Design) Green Building Rating System is the nationally accepted benchmark for the design, construction, and operation of high performance green buildings. LEED and related logo is a trademark owned by the U.S. Green Building Council and is used by permission.