



live learn
work play

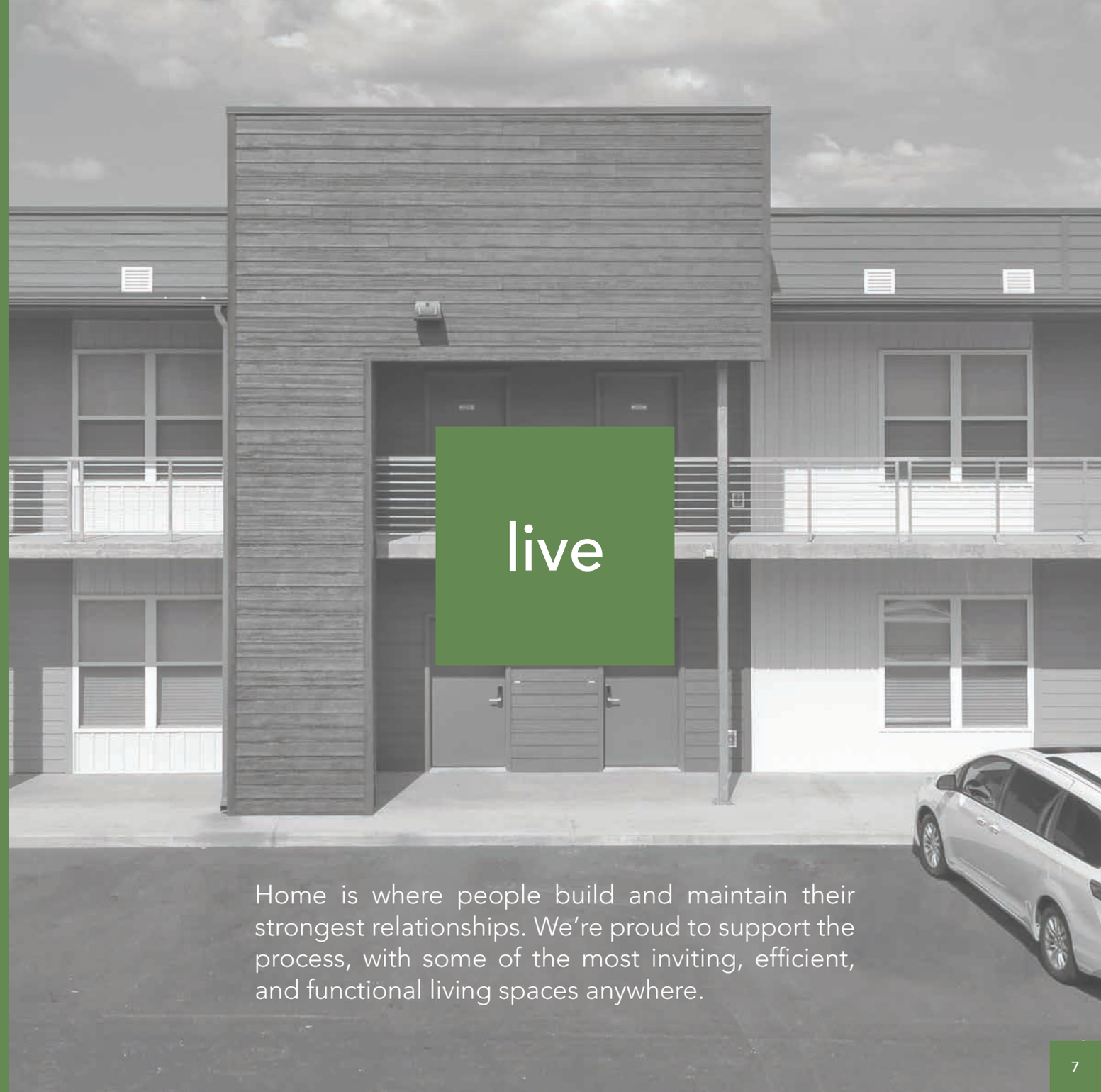
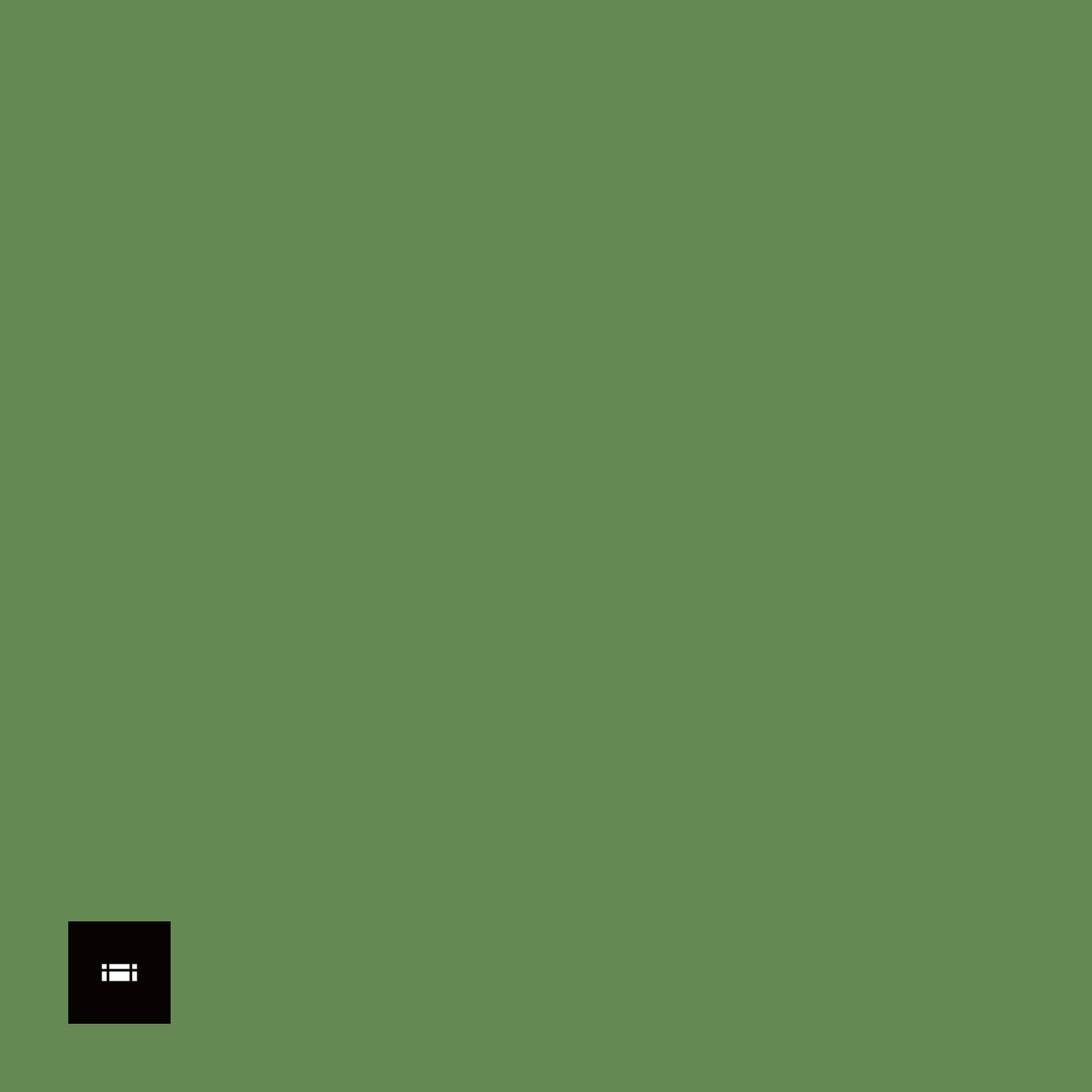
WE
DON'T
we **HAVE** relationships
CLIENTS

When you choose hdesigngroup, you'll be treated as a colleague, friend, and collaborative partner. We'll work with you, sharing goals, concerns, and ideas, so that we can deliver the technologies, sustainable design, innovative planning, and brand elevation that your projects deserve.

Together, we'll create spaces where communities of all kinds can live, learn, work, and play.

Table of Contents

Live	7	Learn	35	Work	49	Play	77
I Street	8	Brick City	36	CU Downtown Bus Transfer Station	50	Fritz’s Adventure	78
Eko Park	12	Springfield Botanical Center	38	CJD & Mettemeyer Engineering Office	54	Fieldhouse Sportscenter	82
Brewery District Flats	14	DiVentures	40	Lift Truck Center	58	O’Reilly Family Event Center	86
The Edge	16	The Discovery Center	42	St. Charles Public Works	60	Republic High School Activity Facility	88
Township 28	20	Bolivar Technical College School of Nursing	44	CU Boonville Maintenance Campus	61	Silver Dollar City	90
WestEdge	24	Macedonia Baptist Church Daycare	45	Springfield First Community Bank	62	Twin Oaks Country Club Pro Shop	92
Latoka Flats	26	Aldersgate UMC	46	Elliott, Robinson & Company	66		
Bear Village	28			CoxHealth Cafeteria	68		
Castlewood Senior Living	30			Magers Crossing	69		
Tera Vera	32			hdesigngroup	72		
Liberty Park	33						



live

Home is where people build and maintain their strongest relationships. We're proud to support the process, with some of the most inviting, efficient, and functional living spaces anywhere.





I Street

Bentonville, Arkansas

I Street introduces modern apartment living to this convenient neighborhood, complete with comfortable living spaces and easy commutes to employers in Bentonville and Rogers. Neighboring attractions include the Bentonville Community Center, running trails, and a new tennis complex.

The development offers a choice of studio or one-, two-, or three-bedroom apartments with expansive floor plans. Common areas include a resort-style pool and sun bath, outdoor kitchen, fire pit, and 24-hour access to the fitness center and yoga and cycling studio. A sports den, Internet café, hospitality lounge, and leashless pet haven round out the amenities.





Eko Park

Springfield, Missouri

Eko Park is a five-building, 114-unit housing complex located near both Drury University and Missouri State University campuses in Springfield, Missouri. It caters to college students, and represents a bold change of image for multifamily developments.

Easy accessibility to downtown encourages residents to use alternative means of transportation to reduce the harmful effects of automobile travel. The design prioritized environmentally friendly materials and technology: Low-VOC materials, low-flow fixtures, high-efficiency appliances and mechanical systems, and spray-in insulation all help lower overall energy use and costs. The goal was to set the standard in green living using LEED guidelines in both construction and implementation.





Brewery District Flats

Springfield, Missouri

In collaboration with 5999, LLC, hdesigngroup designed this new landmark for the Brewery District—one of the most historic areas of the city. The project adds to the existing urban fabric while maintaining the authentic identity the district is known for.

The three-story, 29,000-square-foot development has vitalized multiple components of the area with a new interpretation of classic craftsmanship, while respecting its context. The building contains commercial and retail space, as well as high-end loft living with a downtown-studio feel. The architecture is designed to complement the existing aesthetic by incorporating combinations of brick, glass, and steel for a new, urban-styled space that holds true to the roots of downtown Springfield.



The Edge

Springfield, Missouri

The Edge is a six-building, 81-unit luxury townhome and apartment community located just two blocks from the Medical Mile area and two blocks from the South Campbell commercial business district. Catering to young professionals, this gated community offers a wide variety of living options, including townhomes with one- and two-car garages and one-, two-, and three-bedroom apartments with exterior patios and decks. The development also features landscaped green space, a clubhouse with 24-hour fitness center, business center, coffee bar, and a private swimming pool with cabanas.







Township 28

Springfield, Missouri

Township 28 luxury apartments are located in Galloway Village, in southeast Springfield. The modern, Smart•r Apartments are designed to attract young, active professionals and families, with direct access to the Ozark Greenways Trails and the unique businesses that distinguish the neighborhood from others.

The development includes a clubhouse and seven apartment buildings, with a total of 138 units. Building exteriors with brick, stone, and siding reflect a modern, eclectic design. The grounds and the clubhouse feature a range of amenities including a smoothie bar, fitness center, indoor basketball court, spacious pool, lounge area, and car-charging stations.







WestEdge

Springfield, Missouri

This two-story, contemporary structure on the west edge of the Missouri State University campus combines comfortable, convenient living spaces on the upper level with the commercial capacity of business-use lease space on the lower level.

Designed for smarter student living and crafted for sleek style and functionality, the studio micro units at WestEdge offer a full complement of amenities in compact, efficient spaces accommodating furniture, new kitchenettes, high-speed Internet, smart TV, washer and dryer, and full-size bed. Each unit also comes with its own private patio and parking space.



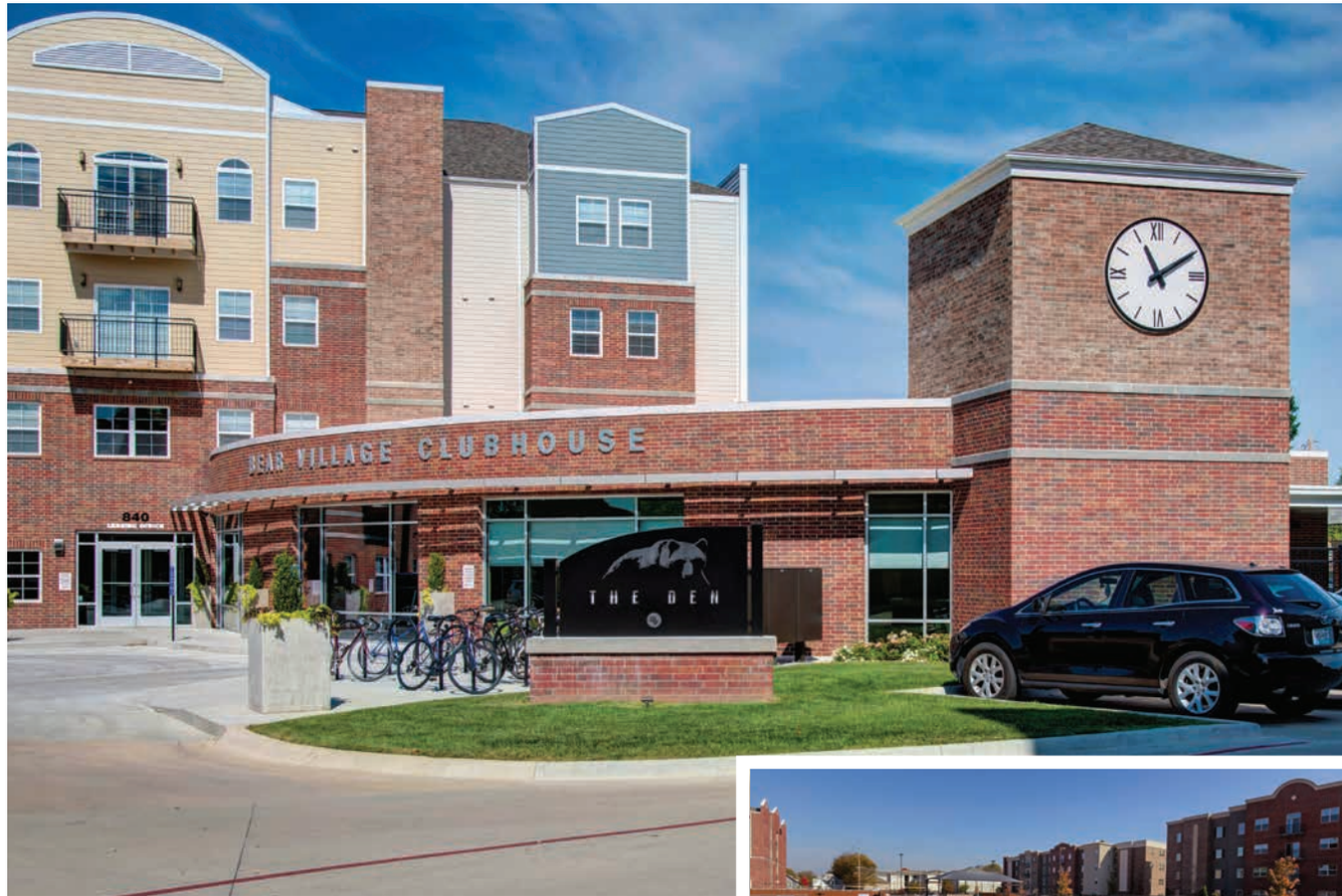


Latoka Flats Springfield, Missouri

Latoka Flats is a distinctive residential complex comprising two identical buildings that face each other from each side of the street, creating a comfortable neighborhood feel with a consistent style. Set in the heart of Springfield directly across from Mercy Hospital, the site allows easy commuting to any area in the city.

Each of the two-story structures consists of four studio apartments and four one-bed units, offering pet-friendly living with the practical benefits of high-speed Internet, stainless-steel appliances, in-unit washer and dryer, off-street parking, and private balconies.





Bear Village

Missouri State University

hdesigngroup became involved with Bear Village Student Housing Campus during Phase 3 of the development, located near Missouri State University in Springfield, Missouri. Contending with a rapidly growing student population and competing new developments, we designed a four-story, 50-unit, 113-bed residential structure along with large clubhouse and common area.

Cost efficiency and an outstanding common area with a multitude of amenities not only established Bear Village 3 as an anchor of activity and community for student residents, but also set the standards of design and construction for the remaining development. hdesigngroup subsequently designed Phases 4, 5, 6, and 7, which were opened in the fall of 2017.





Castlewood Senior Living

Nixa, Missouri

Castlewood Senior Living is the first modern senior-living campus in Nixa designed around the idea of "aging in place." The property is nestled within mature landscaping and designed to blend with the surrounding neighborhood of The Villages at Wicklow.

Castlewood Senior Living offers three distinct options that make up different "neighborhoods" within the community: "The Lodge" Independent Living, Assisted Living, and Memory Care Cottages. The facilities have upgraded amenities with modern technology to support residents and daily operations, including a dining space, salon/spa, theater room, courtyard and gardening space, fitness room, and family kitchen with demonstration space.



Tera Vera

Springfield, Missouri

This upscale 55+ community with advanced “smart house” technology allows residents opportunities for comfortable living and growth, in an environment where they can enjoy varying degrees of activity and independence.

A gated entrance secures cottage-style homes along a private street in one of Springfield’s most desirable areas, near Ozark Greenways Trail and the Medical Mile. The community contains a total of 31 two-bedroom duplexes, a community clubhouse, a dog park, and a creek-side walking path.

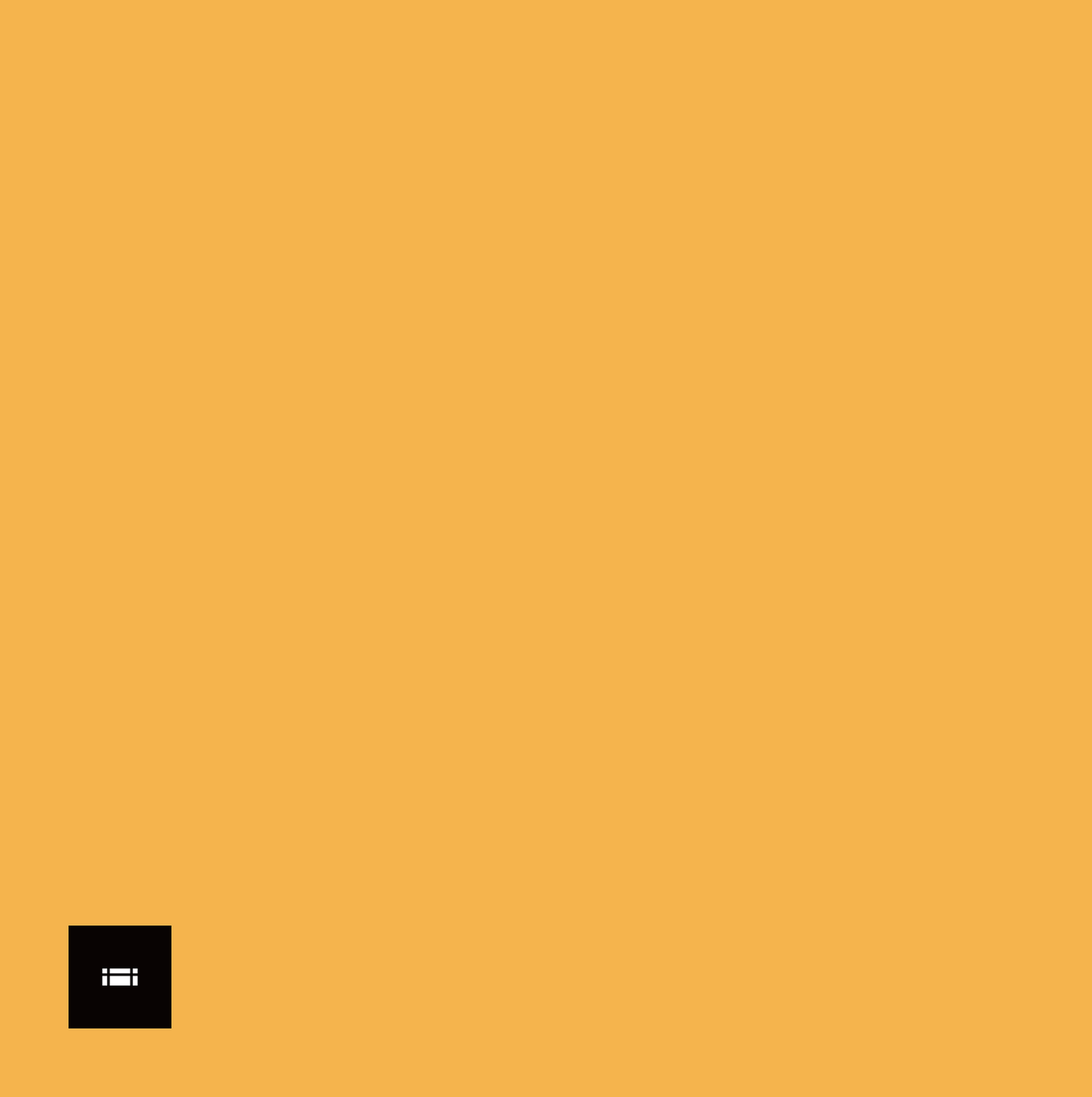


Liberty Park

St. Robert, Missouri

Liberty Park Apartments were designed to be a statement complex for the St. Robert area. Working with the challenging topography of the site, hdesigngroup created a gated and secured development of six buildings and 180 units offering panoramic views, a resort-style pool, luxury amenities, and lush landscaping visible from all vantages within.

A two-story, almost 5,000-square-foot clubhouse serves as the gateway into the complex, where the simple, consistent style of architecture and meticulous placement of the buildings give Liberty Park its own distinct identity.



learn

Having exceptional learning environments makes it easier to bring people together with the knowledge and skills we all need to thrive. Let us put our lessons to work for you.



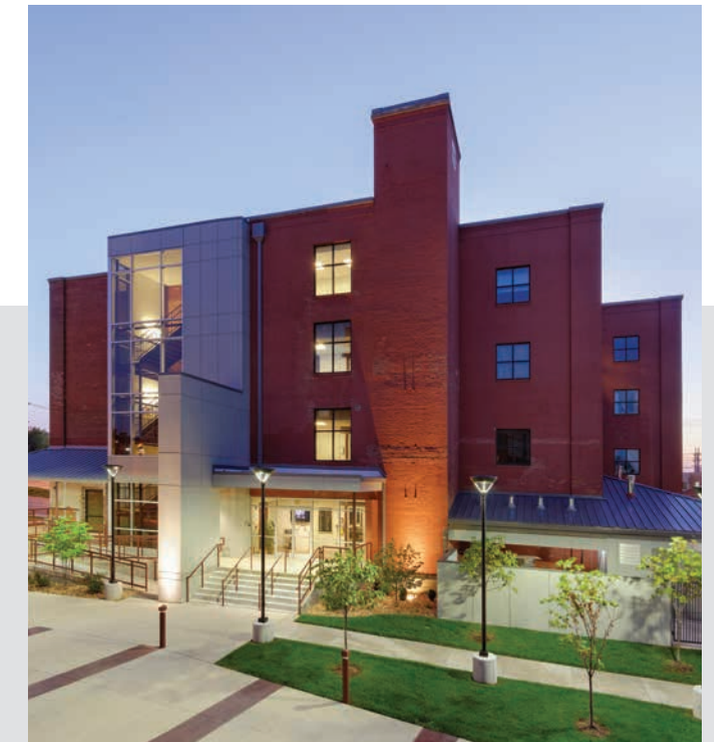


Brick City

Missouri State University

The Matt Miller Company tapped hdesigngroup as architects for the historic renovation of Brick City's Buildings 1 and 5 at Missouri State University. Renovations on the former industrial buildings began in 2007.

Building 1, which opened in fall 2013, houses the main office of the MSU Department of Art and Design, the Visual Resources Collection, and the Brick City Design Studio. It also accommodates studios and classrooms for multiple art and design disciplines. The fourth floor of Building 1 houses the cooperative School of Pharmacy program of the University of Missouri–Kansas City.





Springfield Botanical Center

Springfield, Missouri

The Springfield-Greene County Botanical Center is a 19,000-square-foot facility that serves as a destination for visitors, students, and experts in botany and horticulture. Developed for the University of Missouri Extension, Springfield-Greene County Park Board, and Friends of the Garden, Inc., the center houses public meeting rooms, learning labs for gardening groups, administrative offices, and open museum exhibit spaces.

The building is sited at Nathanael Greene/Close Memorial Park, nestled into the hillside and overlooking the meadows surrounding Drummond Lake. Our design team considered natural views, sun angles, wind patterns, use of materials, and the sequence of discovery and movement to make the most of the experience for all users. Maximizing construction efficiency helped minimize the building's impact on the existing park and its environment.





DiVentures Springfield, Missouri

Headquartered in Omaha, Nebraska, DiVentures offers a full range of aquatic programs including scuba training, swim lessons, and travel opportunities. hdesigngroup was thrilled with the opportunity to design a new facility for DiVentures in Springfield.

This 11,800-square-foot, state-of-the-art facility features a spacious natatorium with a 25-yard heated swimming pool, 14-foot-deep diving well, changing rooms, and modular training area. The design includes a large retail area for swim and scuba gear, and a specialized service and repair department that is easily accessible to the public.



The Discovery Center

Springfield, Missouri

The Discovery Center is an interactive, hands-on museum committed to inspiring people of all ages with a life-long love of learning and an appreciation of the world and our place in it. hdesigngroup helped lead the creation of a 30,000-square-foot addition designed to enhance education with classrooms, administrative offices, and a tangible environment that encourages visitors' engagement with the interactive exhibits.

This addition to the Discovery Center was the first building in southwest Missouri to be submitted to the Leadership in Energy and Environmental Design (LEED) system for Gold Certification. A roof garden, day-lighting design, water recycling and collection, extensive energy reduction, and solar-energy collection are some of the elements consistent with an environmentally conscious design.



Bolivar Technical College School of Nursing

Bolivar, Missouri

This 28,830-square-foot nursing school provides administrative space, skills labs, and variously sized classrooms to meet the growing student population in the healthcare field. Situated at the entrance to the Citizens Memorial Healthcare Campus, the facility serves as the organization's visual showpiece and figurative front door.

Stone, brick, glass, and floating roof forms distinguish the aspect of the learning environment, while complementing the existing CMH campus architecture. The building is designed with two facades: one for administrators and visitors, and one for students and other users. Guided by a programming requirement, both sides can act independently of one another.

This new walkout facility was designed to optimize existing site conditions and reduce the initial cost of construction, with the intention of setting a new precedent in both design standards and the broader image of the CMH organization.



Macedonia Baptist Church Daycare

Springfield, Missouri

When hdesigngroup became involved with this project in 2010, Macedonia Baptist Church Daycare was using generic spaces that had been converted to classroom space, and many kids were on their waiting list for childcare.

We helped them create a design that houses 15 classrooms—with childcare needs and practical teacher operations at the forefront of the planning. There is also a full-service commercial kitchen, half-court basketball and volleyball gym, fellowship dining and presentation space, a storm shelter large enough to accommodate all the daycare occupants, and two securely fenced playgrounds.

The completed facility provides a nearly 80% increase in childcare capacity—the outcome of “Beyond Measure,” a campaign goal towards which the church had been striving for years.



Aldersgate United Methodist Church

Nixa, Missouri

Overwhelming growth in a congregation that includes more and more young families prompted Aldersgate United Methodist Church to expand their children's ministry and rethink how they use their spaces. hdesigngroup helped design a two-story, 26,530-square-foot addition that included a new, secured children's wing (with bigger classrooms for each age group) along with church offices on the lower level, and adult classrooms and a multi-purpose room on the upper level.

Meanwhile, the youth ministry gained a dedicated building for its own use, and the multi-purpose room will serve as a meeting space for various community groups throughout the week.





work

How was your day? The answer might depend on how well your workspace enables people to work together. Our approach helps companies put more productive work relationships front and center.



City Utilities of Springfield Downtown Bus Transfer Station

Springfield, Missouri

City Utilities chose hdesigngroup to design a new transfer facility to accommodate the expanding needs of transit riders, with a style upgrade to emulate the downtown area's emerging modern look. Most importantly, the new structure would have to deliver a safe and efficient environment for customers and employees.

Functional improvements concentrated on these areas: accessibility for universal needs and disabilities; ticketing kiosks; City Utilities payment kiosk; large-screen televisions for displaying route information, weather, and news updates; Wi-Fi accessibility; bike-repair station and bike lockers; driver's lounge; public USB charging stations; indoor and outdoor seating; and multiple platform bays equipped with technology for displaying route information—all coinciding with the introduction of updated bus routes around the city.



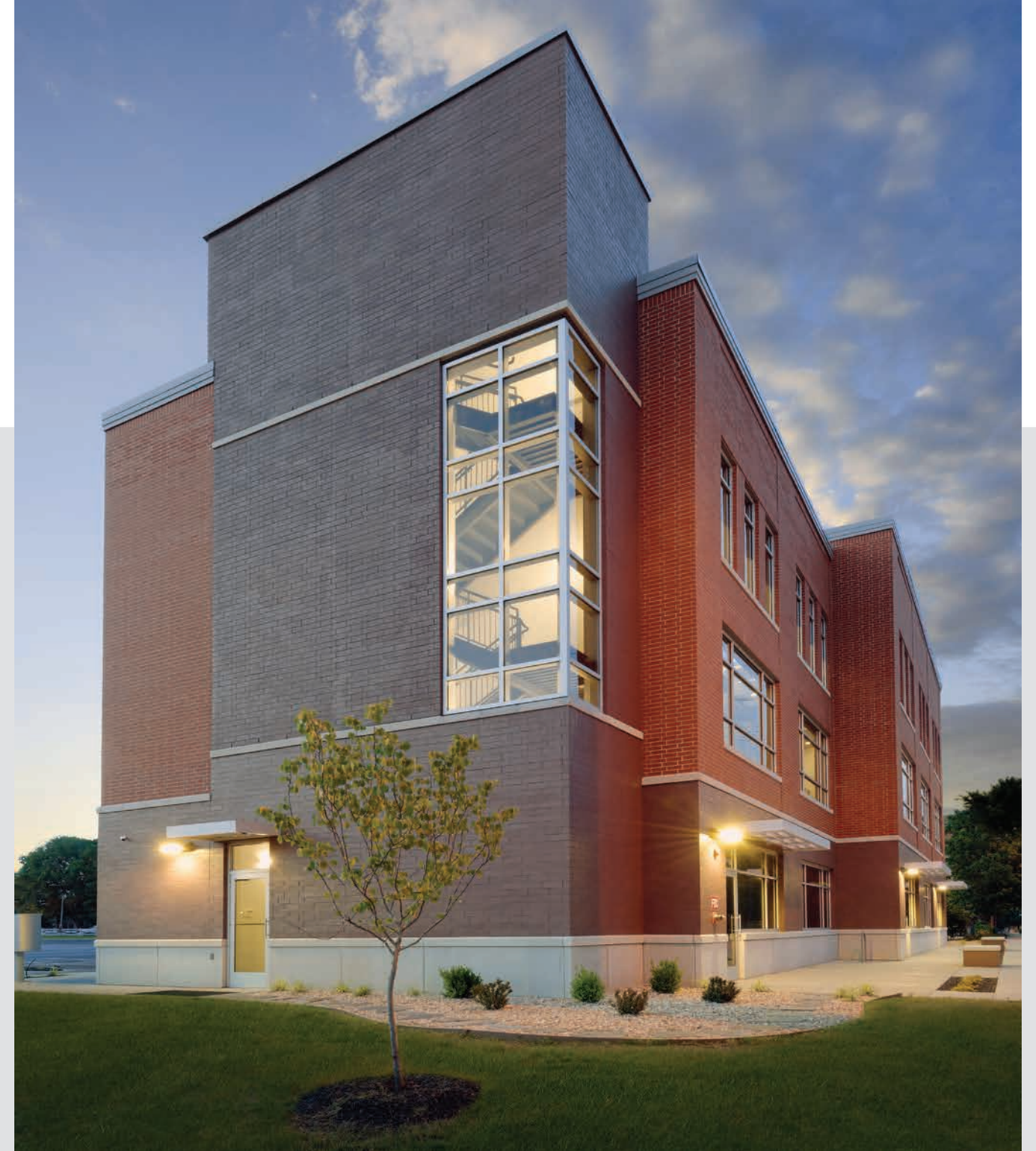


CJD & Mettemeyer Engineering Office

Springfield, Missouri

Designed to both serve and showcase the work of this distinguished engineering firm, the CJD & Mettemeyer Engineering building incorporates large glass sections in exterior walls and exposed structural and MEP systems, along with advanced sustainability features.

Commercial-tenant spaces in the lower level and office spaces on the second and upper mezzanine levels are all designed to take advantage of energy-efficient innovations, including reflective solar glazing with solar-controlled automatic window shades, a rainwater collection system, and efficient lighting and HVAC systems. An open layout allows for collaboration and flexibility among the engineering personnel.







Lift Truck Center Springfield, Missouri

Kansas-based Lift Truck Center tapped hdesigngroup to create an operations center in Springfield, to sell and service utility vehicles and forklifts by Toyota and other brands. The challenge: optimize circulation and workflow among the center's various departments, while maintaining flexibility for its anticipated growth. Our answer: this 34,000-square-foot industrial facility including a showroom, sales and executive offices, warehouse, parts and service workshop, and technician training room.

Lift Truck Center wanted an attractive, virtually maintenance-free structure that reflected the company's industrial background. With the strategic use of glass, along with metal panels in various colors and forms, we delivered a design well suited to the function and spirit of their advanced operations.



St. Charles Public Works

St. Charles, Missouri

This Public Works Facility centralizes the City's water department, street department, fleet maintenance, public works, and engineering department into a unified campus. hdesigngroup worked closely with the various departments to develop a program and design that take advantage of overlapping spaces and services.

The site includes administrative offices, training room, service bays, a wash building, salt dome, heated storage building, and outdoor bulk-storage areas. Considerations for large vehicular movements, weather-emergency plans, overall campus security, interdepartmental sharing, and future expansion were all key factors in the final design.



CU Boonville Maintenance Campus

Springfield, Missouri

City Utilities of Springfield hired hdesigngroup to assist with master planning and implementation of a large expansion for their Boonville Maintenance Campus. Long-term acquisition of larger transit fleet vehicles required expansion of the bus storage barn and accompanying upgrades to the maintenance facilities.

The owner also acquired two adjacent parcels of land to the north of the existing facility and closed the bisecting public street. The goal was to internalize the daily functions of the City's bus transit system, including fueling, fare retrieval, interior cleaning, bus queuing, bus storage, bus maintenance, and related activities.



Springfield First Community Bank Springfield, Missouri

Springfield First Community Bank wanted to create a banking destination that stands as a proud emblem of the Ozarks, and welcomes patrons to enjoy rewarding local relationships. Our design reflects all this: strong, yet transparent—standing tall, yet well-grounded. The bank's picket-fence logo, prominently placed throughout the facility, reinforces the bank's function as a place to gather, talk openly, and solve issues through discussion between neighbors.

The 16,000-square-foot structure has a two-story main lobby with perimeter offices. This open floor plan with a café area in the center of the main level supports and enhances the personal banking experience, while the second floor is designated for banking operations. The use of distinctive stone, brick, and metal helps the bank stand out as a notable building in a busy, high-density area.





SFC

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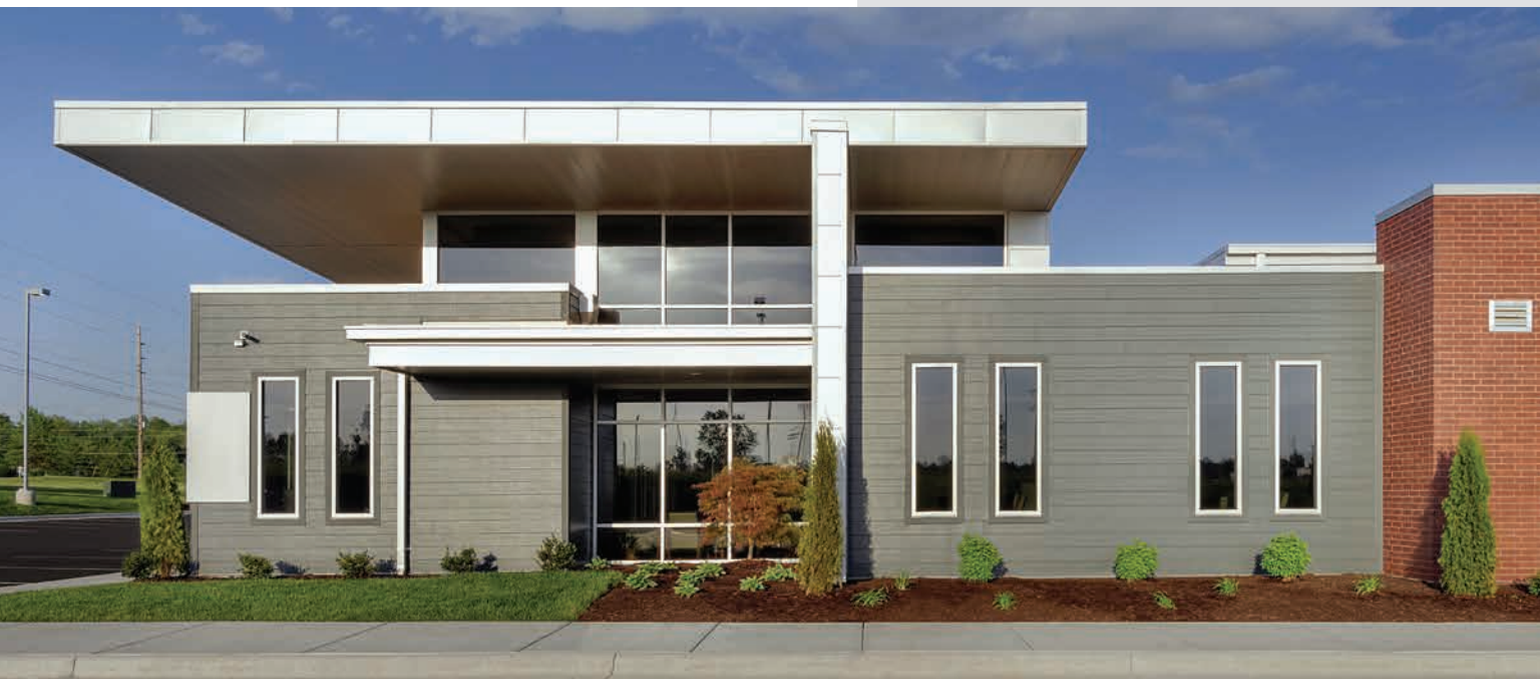
PARKING ↑
ATM →
SFC DRIVE THRU →

Elliott, Robinson & Company

Springfield, Missouri

Headquarters for Elliott, Robinson & Company CPAs, in southeast Springfield's TerraGreen Office Park, is a one-story, eco-friendly structure making full use of natural light, sustainable materials, and energy-efficient technology. The firm's business required an open yet versatile floor plan that would permit free communication while still allowing privacy and confidentiality for clients.

An open foyer leads to public spaces towards the front; leadership offices are private, yet accessible to administrative staff. Shared workspaces include pods that help mitigate disruption and provide maximum flexibility for workflow. At the back of the building, a large café area and meeting room provide a creative environment enabling collaboration in team meetings and company-wide training sessions.





CoxHealth Cafeteria

Springfield, Missouri

Originally opened in 1985, the cafeteria at CoxHealth's south campus was due for a fresh look to bring everything up to the health system's high quality standards. The renovation challenged hdesigngroup to rethink the flow of cafeteria users to relieve congestion, offering a quicker in-and-out experience and enhancing efficiency for nutrition services.

Opening up existing spaces allowed for a new salad bar and soup station, more grab-and-go options, additional cashier stations, and expanded beverage and condiment stations. New finishes include floors, ceilings, lighting, stone accent walls, audio-visual improvements, bar-top seating with charging stations, modernized railings, and soft seating in lounge areas. hdesigngroup coordinated the work over six two-week phases to minimize disruption to customers, patients, and staff.

Magers Crossing

Springfield, Missouri

We collaborated with Magers Management LLC to design this fresh, upscale retail center at the corner of Cox Avenue and Republic Road, a high-traffic area of south Springfield, Missouri. The two-building, two-story, 42,000-square-foot development is designed for mixed use, with ten retail storefronts, ten offices, and seven restaurants.

We also designed spaces for Magers Crossing businesses like Great American Taco Co., Glam Boutique, SWET Hot Yoga, and The Roost, using traditional materials such as stone, cement-board siding, metal sun shades, and glass, with bold color pops and lighted tower elements to make the project really stand out.





hdesigngroup

Springfield, Missouri

Over the past two decades, hdesigngroup has been transformed from a staff of three—working out of a basement—to a large and growing team of promising talent. Because we base our business on the principles of “family,” we’ve created an environment that cultivates creativity with no boundaries.

At our office, you’ll find a warm and inviting atmosphere, talent showcased via wall-hung artwork, and an open floor plan that encourages collaboration. Splashes of vibrant color, simple and elegant finishes, and strategically placed “character” pieces hint at our firm’s approach to design, the quality we demand, and the simple joy we get out of working together. Signs and graphics like the ones shown here will give you a few ideas about our minds and methods.

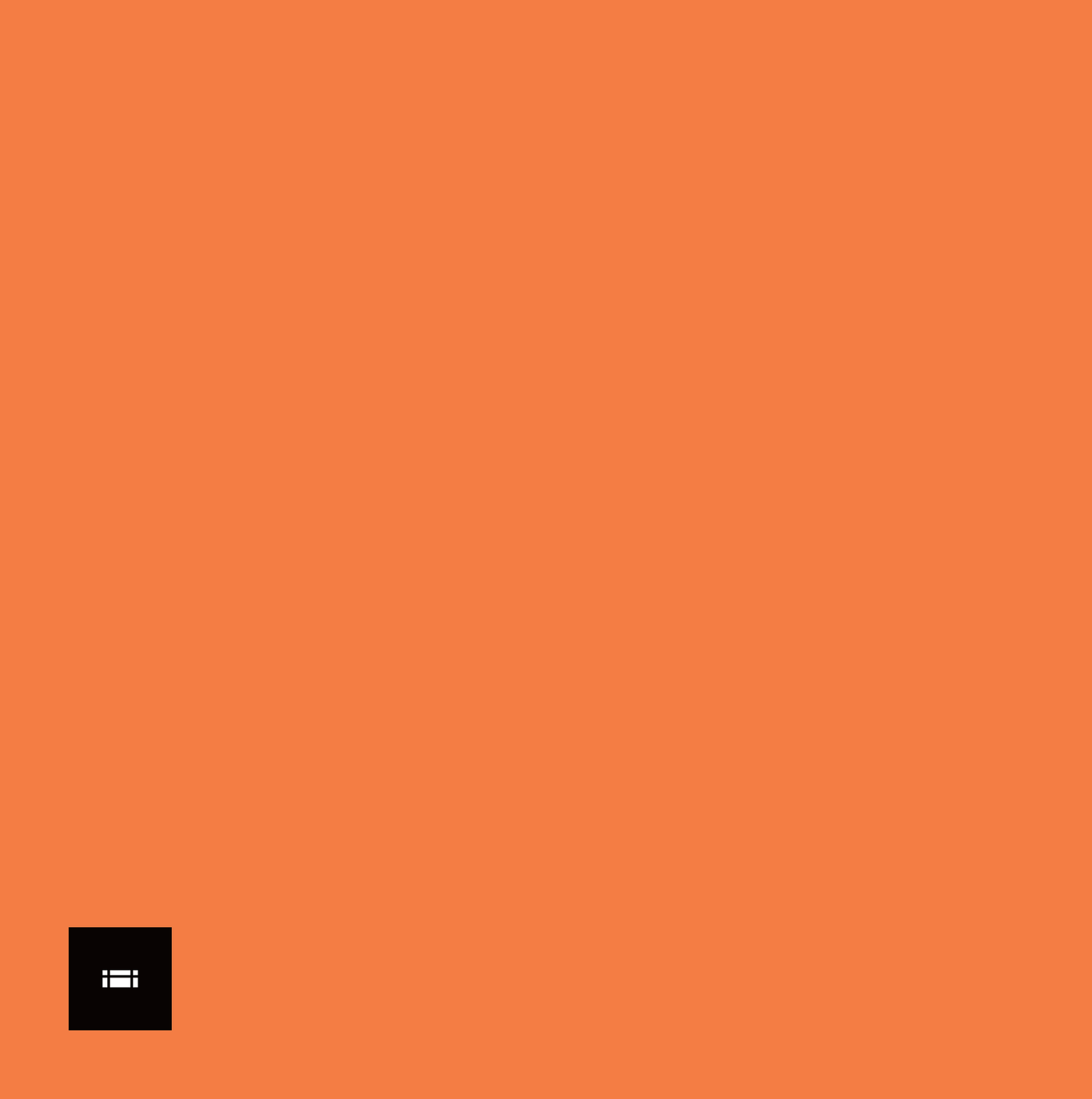
We welcome you to our space not as a customer, but as a colleague, partner, and friend—because at hdesigngroup, we don’t have clients; we have relationships.





hdesigngroup

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play

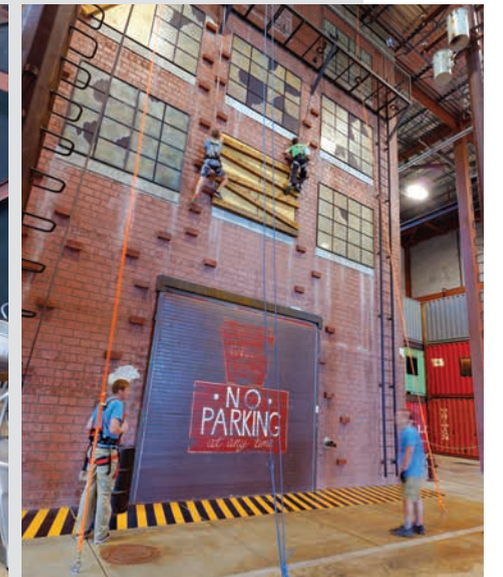
Healthy play makes life more fun, and connects people of all ages, all stages, and all walks of life. hdesigngroup helps find exciting ways to encourage play, every chance we get.

Fritz's Adventure

Branson, Missouri

Fritz's Adventure, a family attraction in the heart of Branson, brings the excitement and challenges of an outdoor adventure into a multidimensional indoor environment for year-round entertainment.

This 33,000-square-foot facility boasts 80,000 square feet of climbing opportunities, including an urban brick wall, a utility pole, via ferrata, a life-size water tower, a 32-foot spiral slide, zip lining, bridges suspended stories above, a trio of treehouses—even a classic twin-propeller airplane. A restaurant overlooks the adventure area, along with a gift shop and party areas for groups and special occasions.





Fieldhouse Sportscenter Springfield, Missouri

The Fieldhouse Sportscenter elevates the concept and the form of a sports facility. This 46,000-square-foot structure boasts four full-size basketball courts, four full-size volleyball courts, courtside seating, an arcade, party/conference rooms, and the Fieldhouse Grille with indoor/outdoor seating.

The facade along James River Expressway displays the facility's name in clean, bold type suggesting strength and healthy activity. The interior treatment—with branding and signs visible from the outside as well—signifies movement, teamwork, and passion for play.





FIELDHOUSE
SPORTS CENTER



O'Reilly Family Event Center

Drury University

The O'Reilly Family Event Center—fondly known among Drury fans as “the O”—is located at the heart of the Drury University campus, and designed to complement the surrounding architecture. At approximately 65,000 square feet, with a seating capacity of more than 3,000, the facility offers expanded and improved spaces for the university's academic and athletic functions, including the ability to host NCAA Division II National Tournaments.

The O'Reilly Family Event Center is one of the largest projects using green technology in the area, having achieved LEED Gold certification and received the 2011 Building of the Year award from American Buildings.





Republic High School Activity Facility

Republic, Missouri

Republic School District selected hdesigngroup to design a new activity facility for its high-school campus which would provide virtually limitless access, allowing classes, student groups, JROTC, band, and athletic teams to use the facility every day, and enabling Republic to host MSHSAA events and tournaments. The resulting facility includes: 4,000 seats; artificial turf for all-weather activities; 738 parking spaces; improved ADA accessibility; field markings for football, soccer, and band; two concession stands; reserved end-zone seating for the band; enlarged restroom facilities; improved press box; four ticket booths; covered vendor areas; and an expanded field house with storage and meeting-room space.





Silver Dollar City

Branson, Missouri

Silver Dollar City is all about the experience, and this was the guiding principle when hdesigngroup helped craft four unique attractions for this iconic Branson, Missouri theme park: Wildfire, Powder Keg, The Giant Barn Swing, and The Grand Exposition.

Each area has a distinct character, personality, and story—all of which we helped express through planning, design, materials, and finishing to provide park visitors an immersive adventure. The result is not just fun rides—but truly unique experiences found only at Silver Dollar City.





Twin Oaks Country Club Pro Shop Springfield, Missouri

Through collaboration with Twin Oaks Country Club, Missouri State University, and Bobby Allison, hdesigngroup created a new Pro Shop and Indoor Training Facility for club members and Missouri State golf athletes.

Mixed use of fiber-cement boarding, natural stone, and steel establishes clean lines and helps blend the new facility with the existing characteristics of the club campus. Canopies stretch from the facade to provide shade and covered areas for temporary cart parking, and pair with the patio for a welcoming entry to the facility.

The new pro shop includes a retail area and storage for carts and member bags, all staged around a waterfall feature. The facility also includes restrooms, four indoor hitting bays, putting green, team lounge, coaches' offices, and storage for the MSU men's and women's golf programs.





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CLIENTS

hdesigngroup is modest in size, yet bold in its actions. Small enough to be nimble, yet large enough to deliver on complex projects. Our teams exercise our passion autonomously through flexibility and innovation, tempered by group-driven accountability. We prioritize listening and we work diligently to discover an organization's soul—so we can design spaces befitting its brand.

Every hdesigngroup project benefits from an experienced core team: a principal, a project manager, a visual designer, and an architectural technician, all bringing their diverse strengths together to power the process.



hdesigngroup