



EDUCATION

Lookbook









04	Higher Education	18	Primary & Secondary Education (K – 12)
04	The University of Texas, Dallas - Innovation Lab	18	Thaden School
06	Harvard University - Graduate School of Design	20	Archbishop Mitty High School – Science Lab
80	Shelving for Art Students	21	Confidential Client - Chemistry Lab
09	Skyline College – The Fab Lab	22	Fulshear High School
10	Confidential Client – The Cryogenics Lab		
11	University of San Diego – School of Medical		
12	Pasadena City College – Administration Office		
13	Confidential Client - Heavy Duty Repair Classroom		
14	Central Tech College – Career & Technology Education Center	er	
16	Texas A & M		
17	Brophy College Preparatory – Innovation Commons (Phenois	x, AZ)	



23	Training Rooms	30
23	Metrohm - Training Lab	30
24	Firefly Aerospace - Training Room	30
25	Busch – Training Room	30
26	Maker Spaces	31
26	Discovery Lab, Tulsa – Children's Museum	
28	Arizona Science Center – Science Museum	
29	The Peoria Playhouse - Children Museum	

)	Dry Erase Top Table
)	Heavy Duty Shelving System
	Austin Community College Staircase
<	

Custom Projects

University Library Stations

The University of Texas, Dallas - Innovation Lab







The UT Design Studio provides students and corporate partners a place to create, innovate, design, build and learn. This innovation lab is fully furnished with maple butcher block top workbenches by Formaspace. These worbenches provide more than 30,000 square feet of dedicated space with a room for 56 project stations.

The University of Texas, Dallas - Innovation Lab

3

The UT Design Studio provides students and corporate partners a place to create, innovate, design, build and learn. This innovation lab is fully furnished with maple butcher block top workbenches by Formaspace. These worbenches provide more than 30,000 square feet of dedicated space with a room for 56 project stations.





Harvard University - Graduate School of Design

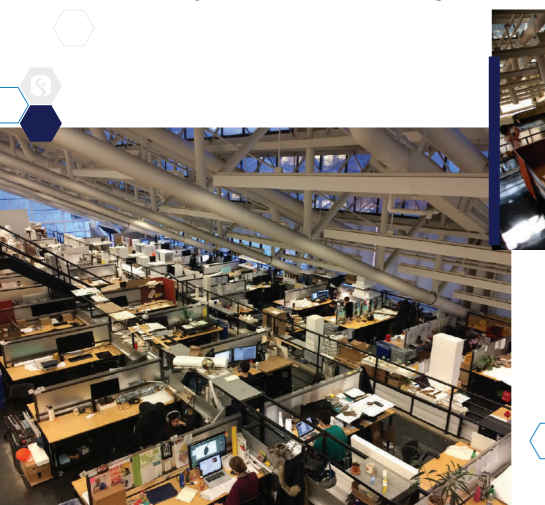




Formaspace delivered a tailored solution to enhance the Harvard Graduate School of Design's studio environment, addressing challenges stemming from flawed previous installations. Our team provided over 450 customized products within a tight 3-week installation timeframe, including work desks, divider panels, and secure storage carts. By implementing fully welded connections, leveling feet, and on-site modifications, we ensured durability and functionality while correcting issues caused by seasonal climate changes and uneven floors. The result is an inviting and collaborative workspace that promotes creativity and innovation among students, featuring heavy-duty finishes, integrated storage solutions, and reinforced divider panels for improved aesthetics and practicality.

Harvard University - Graduate School of Design









Shelving for Art Students

Double-sided shelving units equipped with leveling casters enable art students to safely organize large-format print documents and projects on an island featuring deep storage shelves.







Skyline College - The Fab Lab

The Fab Lab is a production workshop and small-scale innovation hub equipped with digital fabrication machines and technologies for creating objects, tools, and electronics. Formaspace designed and built custom height-adjustable phenolic top workbenches to provide mobility and ergonomics for students studying in the Fab Lab.







Confidential Client - The Cryogenics Lab





University students conduct experiments on low-temperature preservation in the Cryogenics Lab. This custom lab project features wall-mounted glass-front cabinets, lockable drawers on mobile Benchmarx workstations for each student, drawer storage, fume hoods, and an epoxy sink.



University of San Diego - School of Medical

5

Formaspace designed and manufactured this workbench, featuring a chemical-resistant top and an integrated epoxy sink, specifically for research laboratories at UC San Diego's School of Medicine. This wet lab configuration is commonly used and applicable to various educational and healthcare facilities.





Pasadena City College – Administration Office





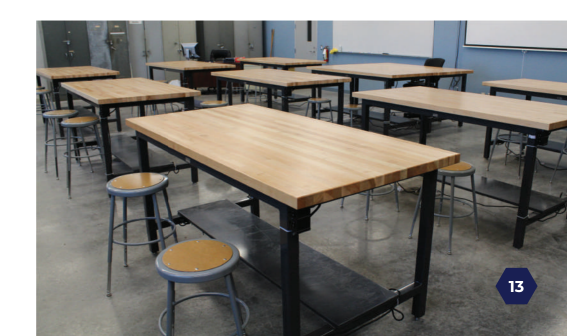
Confidential Client - Heavy Duty Repair Classroom



College tech students use Formaspace Basix™ workbenches for repairing heavy-duty machinery. These desks, featuring attached power outlets and a lower shelf, support a weight capacity of up to 1500 lbs.







Central Tech College - Career & Technology Education Center







Central Technology Center, located in Sapulpa, Oklahoma, is a public career and technology education center within the Oklahoma Department of Career and Technology Education system. Emphasizing hands-on learning, they provide students with opportunities for innovation, creativity, vision, and dedication to expand their learning and career prospects. Formaspace designs included desk-height power in touch-down desking applications and casters for open-plan tables, enhancing mobility for easy reconfiguration, making these spaces multipurpose.

Central Tech College – Career & Technology Education Center





Texas A & M





Brophy College Preparatory - Innovation Commons (Phenoix, AZ)



Brophy College Preparatory, a high school in Arizona, has been committed to providing rigorous academics, innovative technology, outreach and service, and opportunities for personal reflection through retreats since its establishment in 1928. Formaspace has equipped their library and innovation commons with a diverse range of workbench applications





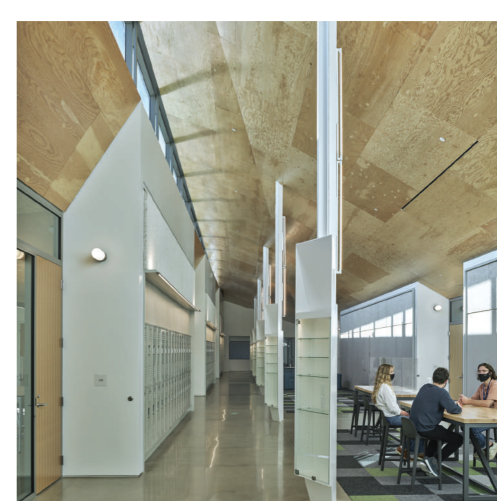
Primary & Secondary Education

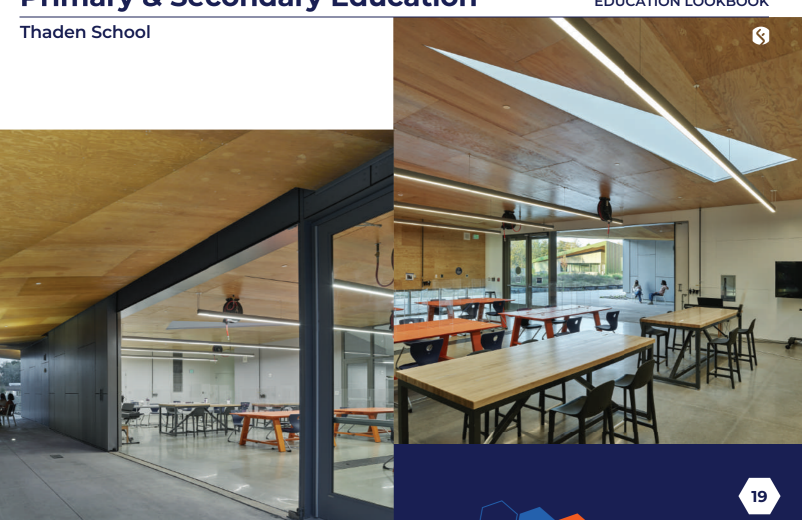
Thaden School



Thaden School, located in downtown Bentonville, Arkansas, is an independent high school renowned for its innovative approach to education. The school's 30-acre campus, including its master plan, buildings, and landscape, is the result of the Design Excellence Program, led by acclaimed architects Eskew+Dumez+Ripple of New Orleans and Marlon Blackwell Architects of Fayetteville, Arkansas. Formaspace contributed to the school's aesthetic by designing and manufacturing several multipurpose tables featuring industrial welded steel frames and butcher block tops, embodying the warm yet industrial aesthetic for which Formaspace is renowned.



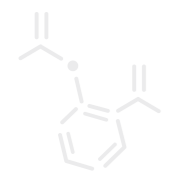




Primary & Secondary Education

Archbishop Mitty High School – Science Lab







Confidential Client - Chemistry Lab

5

The newly renovated high school laboratory is furnished with 11 mobile Basix™ island benches. Each bench has a frame powder-coated in clear gloss and topped with a black, chemical-resistant epoxy worksurface.

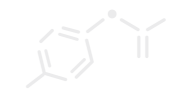




Fulshear High School









Training Rooms

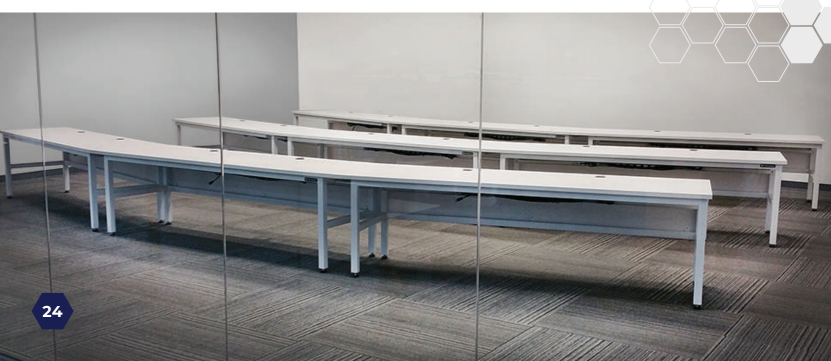


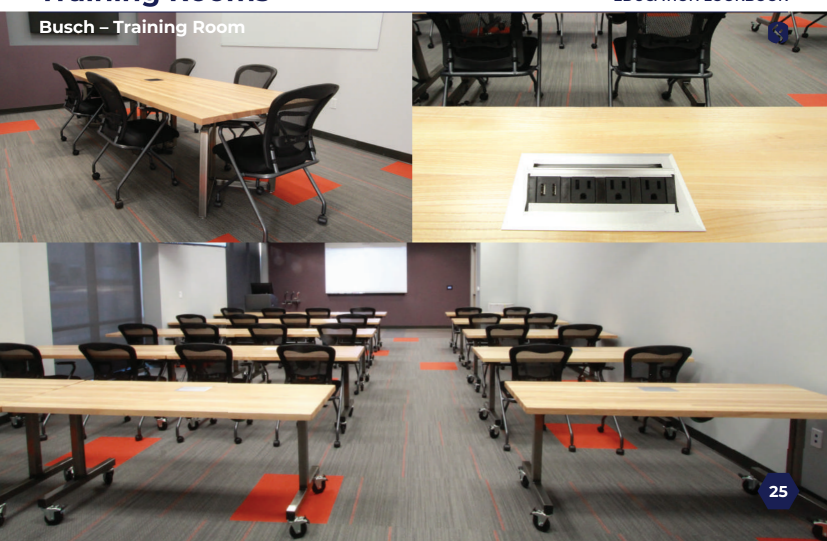
Training Rooms

Firefly Aerospace - Training Room









Discovery Lab, Tulsa – Children's Museum

















Maker Spaces

Arizona Science Center - Science Museum





The Peoria Playhouse - Children Museum

5

The Peoria Playhouse Children's Museum offers interactive exhibits and play areas centered around art, science, and music, fostering exploration and creativity in young minds. Formaspace constructed small green workbenches to facilitate hands-on experiences, showcasing the innovative solutions they bring to education centers for children and adults alike.







Dry Erase Top Table







University Library Stations



Custom Projects

Austin Community College Staircase



