

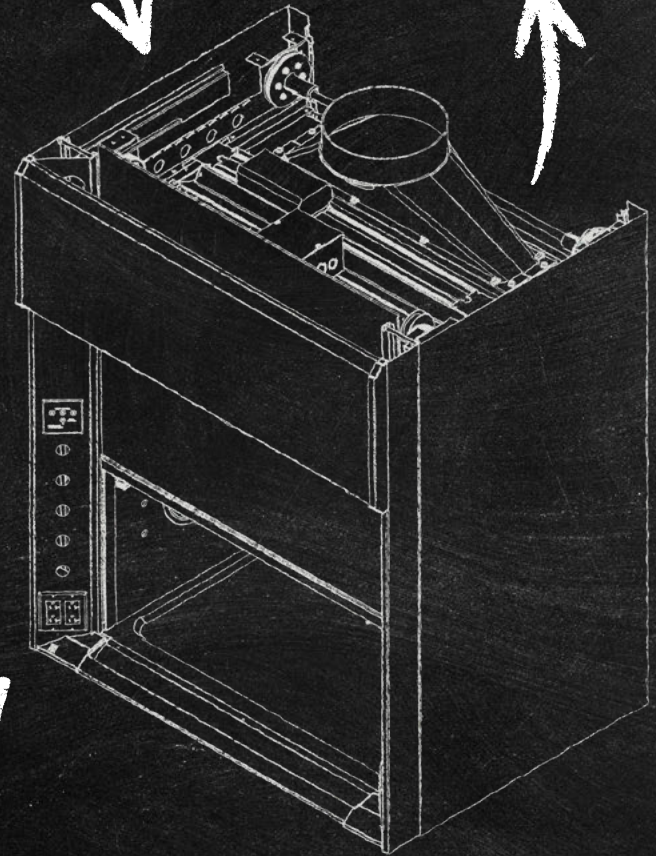
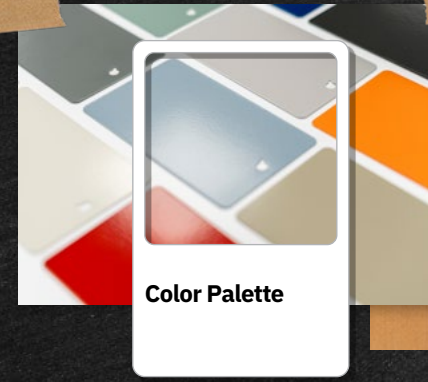
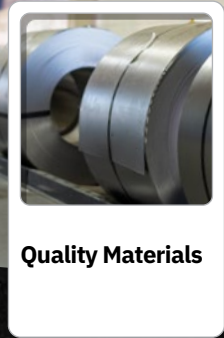
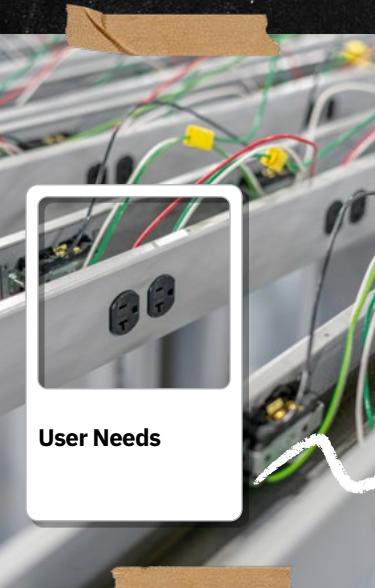


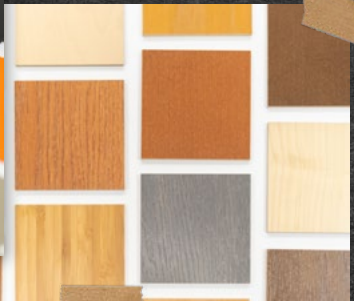
# LOOKBOOK

LABORATORY FURNITURE

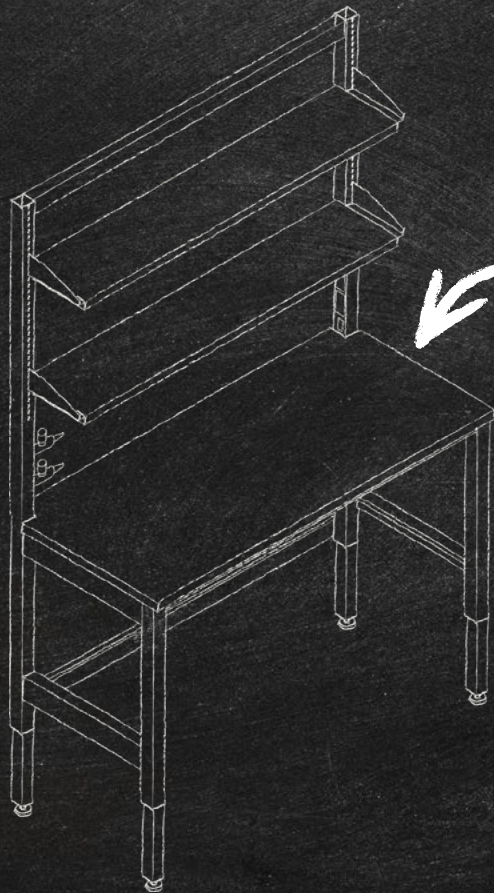


**SCAN TO ACCESS REVIT FOR  
ALL KEWAUNEE PRODUCTS**





Sustainable



Made in U.S.A.

*encouraging new discovery ... Worldwide*



# TABLE OF PROJECTS

- 10 Texas Medical Center Innovation Factory**  
Fixed & Mobile Wood-on-Steel Casework, Venturi Fume Hoods, Evolution Systems
- 12 Cleveland Clinic Innovation District Building**  
Fixed & Mobile Steel Casework, Kemresin Worktops, Venturi Fume Hoods, NuAire LabGard Biosafety Cabinets & In-VitroCell CO<sub>2</sub> Incubators, Enterprise Workstations
- 13 Catherine and Isiah Leggett Math & Science Building**  
Fixed Wood & Steel Casework, Kemresin Worktops, Venturi Fume Hoods, Alpha Flexible Systems
- 14 RNAI CMC Boulder Pilot Plant**  
Fixed & Suspended Steel Casework, Kemresin Worktops, Venturi & Custom Fume Hoods, Enterprise Workstations
- 15 Morsani College of Medicine**  
Wood-on-Steel Casework, Kemresin Worktops, Venturi Fume Hoods, Enterprise Workstations
- 16 NIH Building 10, E-Wing Renovation**  
Fixed Steel Casework with Custom Phenolic Cabinet Fronts, Venturi Fume Hoods, Alpha Flexible Systems
- 18 Confidential Client**  
Fixed & Mobile Steel Casework, Kemresin Worktops, Venturi Fume Hoods, BasikBench, Evolution Workstations
- 20 NCSU—Broughton Hall Renovation**  
Fixed & Mobile Steel Casework, Kemresin Worktops, Venturi Fume Hoods, Enterprise Workstations
- 22 Second Baptist—6<sup>th</sup> Floor Renovations**  
Fixed Steel Casework, Kemresin Worktops
- 23 Organix Lab**  
Venturi Fume Hoods
- 24 USF Research Foundation Virology & Infectious Disease Facility**  
Fixed & Suspended Wood-on-Steel Casework, Kemresin Worktops, Venturi Fume Hoods, Enterprise Workstations
- 26 Lubbock Medical Examiner's Office**  
Fixed Stainless Steel Casework
- 28 AMSPEC Fuels Laboratory**  
Fixed Steel Casework, Kemresin Worktops, Alpha Flexible Systems
- 32 University of North Texas STEM Building**  
Fixed Steel Casework, Kemresin Worktops, Venturi & TruView Fume Hoods
- 33 Sands Building—4<sup>th</sup> Floor**  
Mobile Wood-on-Steel Casework, Kemresin Worktops, Enterprise Workstations
- 34 Universidad del Sagrado Corazón**  
Fixed Steel Casework, Kemresin Worktops, TruView Fume Hoods
- 36 Molecular Imaging & Theranostics Center Lab**  
Fixed Steel Casework, Kemresin Worktops, Venturi Fume Hoods
- 37 Kansas Department of Health & Environment**  
Fixed Steel Casework, Kemresin Worktops, Venturi Fume Hoods, Evolution Workstations
- 38 Frost Institute of Chemistry & Molecular Science Building**  
Mobile Wood Casework, Kemresin Worktops, Venturi Fume Hoods, Enterprise Workstations
- 40 Kansas State University Seaton Hall Lab Renovation**  
Painted Steel Casework, Kemresin Worktops, Venturi Fume Hoods, Evolution Workstations
- 41 Phibro Animal Health**  
Fixed Steel Casework, Kemresin Worktops, Venturi Fume Hoods, Alpha Flexible Systems

**42 1986 Chemistry Lab Renovation**

Fixed Steel Casework, Kemresin Worktops, Venturi Fume Hoods, Alpha Flexible Systems

**44 Advanced Polyolefins Company (APOC)**

Fixed Steel Casework, Venturi Fume Hoods, Gas Distribution System, Electrical System

**45 Reliance Technology Group**

Exhaust System, Blowers, Wet Scrubbers, Vertical Structural Stacks, Duct Materials

**46 Dangote Group**

Fixed Steel Casework, Venturi Fume Hoods, Exhaust Systems, HVAC Systems, Gas Distribution

**48 Laurus Labs**

Fixed Steel Casework, Kemresin Worktops, Venturi Fume Hoods, HVAC Systems, Scrubber Systems

**52 Clemson University Advanced Materials Innovation Complex**

Fixed & Suspended Steel Casework, Kemresin Worktops, Venturi Fume Hoods, Enterprise Workstations

**54 Huey P. Long Field House Renovation**

Suspended Steel Casework, Venturi Fume Hoods, NuAire LabGard Biosafety Cabinets, Enterprise Workstations

**55 The Pearl**

Standard & Custom Wood Casework

**56 Neogen**

Fixed & Mobile Steel Casework, Venturi Fume Hoods, Enterprise Workstations

**57 City College of San Francisco STEAM Lab**

Wood Casework, Kemresin Worktops, Venturi Fume Hoods

**58 Numat HQ Campus**

Fixed Wood-on-Steel Casework, Kemresin Worktops, Venturi Fume Hoods, Enterprise Workstations

**59 UNT Science & Research Building—2<sup>nd</sup> Floor Renovation**

Fixed & Mobile Wood-on-Steel Casework, Kemresin Worktops, Venturi Fume Hoods, Enterprise Workstations

**60 Confidential Client**

Fixed Steel & Mobile Wood Casework, Venturi Fume Hoods, Evolution Workstations

**61 Prince George's County Police Department Forensics Lab**

Fixed & Mobile Steel Casework, Kemresin Worktops, Venturi Fume Hoods, NuAire LabGard Biosafety Cabinets, Enterprise Workstations

**62 UNT Health Science Center Research & Education Building**

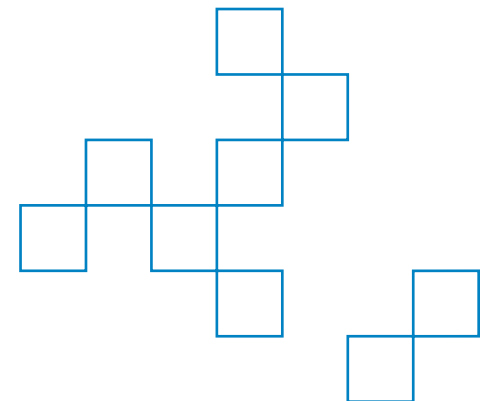
Fixed & Mobile Steel Casework, Kemresin Worktops, Venturi Fume Hoods, Evolution Workstations, Alpha Flexible Systems

**63 Texas Medical Center 3 Collaborative Building**

Fixed & Mobile Wood-on-Steel Casework, Venturi Fume Hoods, Evolution Workstations

**64 Indiana State Police Forensic Lab**

Fixed Steel Casework, Kemresin Worktops, Venturi Fume Hoods





Together, Kewaunee and NuAire set the standard for fully integrated laboratory solutions that make it easier to design, build, and furnish world-class laboratories.

## PRODUCTION CAPABILITIES



### Kewaunee Headquarters & US Manufacturing Statesville, North Carolina

- 330,000+ sq. ft. manufacturing footprint
- 300,000+ sq. ft. of distribution storage
- On-site testing facilities

### NuAire Headquarters & Manufacturing Plymouth, Minnesota

- Over 200,000 sq. ft. of dedicated manufacturing space spread across three well-equipped facilities.



Made in U.S.A.



PLAN A VISIT



# KEWAUNEE PARTNER ADVANTAGES

Kewaunee's affiliated dealers and distributors are leaders within their regions, bringing the experience, expertise, and capacity required to serve customers with excellence. Working directly with a Kewaunee partner in your area provides several meaningful advantages.

## **LOCAL KNOWLEDGE**

Partnering with a local team means working with professionals who understand the processes, codes, and restrictions specific to your region. This insight helps streamline your design and construction phases, reducing delays and improving efficiency.

## **LOCAL SUPPORT TEAMS**

A local partner gives you enhanced access to hands-on support—whether that means visiting a comparable job site during planning or having someone on-site quickly during construction. Their proximity allows for the level of personalized service that complex laboratory projects often require.

## **TAILORED SOLUTIONS**

Many Kewaunee partners offer specialized services that support your project from inception through completion. Depending on the region, these capabilities may include equipment and process validation, engineering support, laboratory planning, and even full architectural services.

## **CERTIFICATION ASSISTANCE**

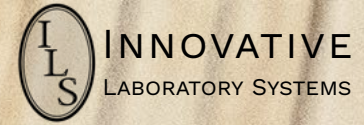
Local partners frequently collaborate with contractors and design professionals throughout construction, helping establish an early, simplified pathway to the certifications your facility requires.

Working with a Kewaunee dealer delivers a customized project experience backed by the resources of the largest scientific laboratory manufacturer in the United States. Many of our partners maintain long-standing relationships with Kewaunee, and all are thoroughly vetted to ensure they meet our standards. They share our commitment to delivering quality projects with superior service.

When you engage a Kewaunee dealer or distributor, you gain a knowledgeable team that receives continuous training and firsthand product insights. Their direct understanding of our manufacturing schedule, capacity, and product offerings enables them to provide accurate lead times and tailored design options—giving your team the information and support needed to plan and execute your project on your timeline.



**ISEC**



**KOMROWSKI**



# TEXAS MEDICAL CENTER INNOVATION FACTORY

Houston, Texas

Located in a refurbished 600,000-square-foot former Nabisco cookie factory, the 34,000-square-foot TMC Innovation Factory serves as a global hub where life science startups and entrepreneurs create, prototype, and commercialize novel healthcare innovations. The facility supports medical device prototyping, wet lab research, therapeutic development, commercialization programs, clinical and digital health acceleration, and workforce education.

Kewaunee Research Collection® fixed and mobile wood-on-steel casework form the backbone of these adaptable laboratory environments, providing durability and seamless functionality throughout the space. Supreme Air Venturi® Fume Hoods ensure safe, efficient airflow for research activities, while Kewaunee Evolution® workstations offer flexible, ergonomic work zones ideal for fast-paced innovation. Integrated sinks and accessories complete the laboratories, creating a cohesive and high-performance workspace tailored to discovery and commercialization.

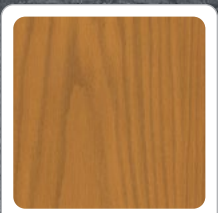
Architect: Elkus Manfredi Architects | Builder: Tellepsen Builders

## HALLMARK CASEWORK

Fixed & Mobile Wood-on-Steel Casework, Venturi Fume Hoods, Evolution Workstations



**Paint**  
Snow White 78



**Stain**  
Sherwood Oak 103





LABREPCO

Photography: Matthew Good

# CLEVELAND CLINIC INNOVATION DISTRICT BUILDING

Cleveland, Ohio

This large-scale installation supports two new research facilities within the Cleveland Clinic Innovation District. The project features Research Collection® fixed and mobile steel casework, Enterprise® workstations, NuAire LabGuard® biosafety cabinets, NuAire In-VitroCell CO<sub>2</sub> incubators, Supreme Air Venturi® fume hoods, and Kemresin® work surfaces, forming a lab environment designed for advanced research. The scope of this project required exceptional coordination and execution throughout preconstruction and construction. The project team delivered seamless integration, ensuring the facilities met Cleveland Clinic's rigorous standards.



Builder: Gilbane Building Company | Design: HOK

**Paint**  
Snow White 78



**Worktop**  
Kemresin® Gray

NYCOM, INC.



# CATHERINE AND ISIAH LEGGETT MATH & SCIENCE BUILDING

Montgomery College  
Takoma Park, Maryland

The new three-story Math and Science Building at Montgomery College creates a warm and connected learning environment with modern laboratories and classrooms arranged around light-filled shared corridors. The labs feature our Signature® wood and Research Collection® steel casework, paired with Alpha® flexible systems and Supreme Air Venturi® fume hoods throughout. Natural materials and clean lines keep the spaces bright and approachable while supporting a full range of instructional needs.



**Wood Stain**  
Seaside Maple 202



**Worktop**  
Kemresin® Grey



ISEC's coordination played an important role in delivering a high-volume equipment package across 20 laboratories and 8 classrooms. The finished spaces give students access to durable, high-performance teaching labs designed for hands-on STEM learning.

Architect: SmithGroup

Contractor: Barton Malow Builders

Photography: Alan Karchmer

## ISEC

Fixed Wood & Steel Casework, Kemresin Worktops,  
Venturi Fume Hoods, Alpha Flexible Systems



**Paint**  
Snow White 78  
Sand Tan 20

**Worktop**  
Kemresin® Black

**ISEC**

Photography: Fred J Fuhrmeister

# RNAI CMC BOULDER PILOT PLANT

**Novo Nordisk  
Boulder, Colorado**

This pilot facility blends precise engineering with a refined, efficient aesthetic suited for advanced pharmaceutical workflows. Kewaunee Research Collection® steel casework and Kemresin® worktops define high-cleanability work areas, while Enterprise® workstations support organized material flow throughout the lab. One of the most impressive elements is the installation of custom 16-foot floor-mounted fume hoods designed specifically for Novo Nordisk's processes.

ISEC provided close coordination throughout design and installation, ensuring all specialized systems integrated seamlessly within the compact pilot plant footprint. The completed space reflects both technical proficiency and modern visual clarity.

Architect: DGA Architects | Contractor: DPR Construction



**Paint**  
Light Neutral 61

**Stain**  
Seaside Oak 102

**Worktop**  
Kemresin® Slate

**NYCOM**

Photography: Matthew Good

# MORSANI COLLEGE OF MEDICINE

University of South Florida  
Tampa, Florida

This renovation of the 9th floor of the USF Morsani College of Medicine creates modern laboratory space to support a portion of the university's heart research program in the center of downtown Tampa. The lab features Research Collection® wood-on-steel casework paired with Enterprise® workstations and mobile cabinets for adaptable workflows. Supreme Air Venturi® fume hoods and pegboards round out the space, supporting a range of cardiology-related research activities. A key design element involved the sink locations at the ends of the islands. These areas required special fit-and-finish coordination to integrate the sink cabinets cleanly beneath the Enterprise benches. Because of their unique placement, these custom components have become visual focal points within the lab, highlighting Kewaunee and Nycom's ability to tailor solutions to unique client needs.

Architect: Gresham Smith | Contractor: Barr & Barr

# NIH BUILDING 10, E-WING RENOVATION

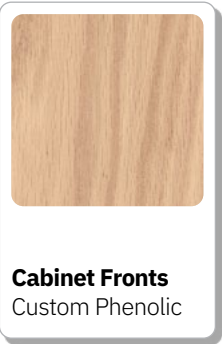
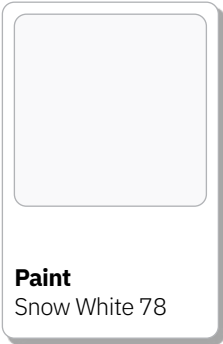
National Institute of Health  
Bethesda, Maryland

The NIH's primary research wings underwent a 16-story transformation, creating bright, clean, and efficient laboratory environments to advance critical medical research. Kewaunee Research Collection® steel casework with custom phenolic fronts establishes a crisp and resilient aesthetic. Supreme Air Venturi® fume hoods and Alpha® cores with custom form umbilical covers support complex research activities while keeping mechanical systems neatly concealed and organized. The result is a modern laboratory environment that meets today's research demands with clarity, cohesion, and renewed functionality.

Architect: Perkins&Will | Contractor: Whiting-Turner

Photography: Halkin Mason

## ISEC



Fixed Steel Casework with Custom Phenolic Cabinet Fronts, Venturi Fume Hoods, Alpha Flexible Systems



# CONFIDENTIAL CLIENT

This large-scale bioprocessing facility supports process and analytical research in an equipment-dense environment. The project design was inspired by an existing facility previously completed by Kewaunee and Nycom, an installation that played a crucial role in Operation Warp Speed, the federal initiative created to accelerate COVID-19 vaccine development and manufacturing. Reproducing the layout and performance of the original site was essential to maintaining continuity, scalability, and reliability for ongoing bioprocessing programs.

Kewaunee Evolution® workstations provide adaptable research and processing zones, while BasikBench® tables and overhead service carriers support equipment-heavy workflows. Research Collection®



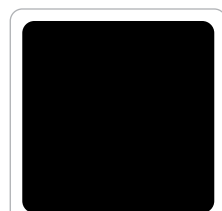
Photography: Jim Sink



steel casework ensures long-term durability, complemented by Kemresin® work surfaces for robust chemical resistance. Supreme Air Venturi® Fume Hoods deliver safe and efficient airflow solutions across the facility's specialized laboratory suites. This project stands as a testament to the deep expertise and repeatable quality achieved through Kewaunee and Nycom's ongoing bioprocessing collaborations.



**Paint**  
Snow White 78



**Worktop**  
Kemresin® Black



VENTURI

VENTURI

NYCOM

# NCSU—BROUGHTON HALL RENOVATION

North Carolina State University | Raleigh, North Carolina

This multi-part project transformed a 1940s-era building into a modern swing space to support NCSU's multi-year effort to renovate and modernize several aging science buildings on its main campus. Nycom partnered closely with the owner, architect, and construction manager to meet an aggressive schedule and navigate challenging site access. Due to elevator limitations, creative logistics planning was required, and Nycom used a telehandler lift to move casework and equipment through existing window openings.

The renovated labs feature Kewaunee Enterprise® workstations and Research Collection® steel casework for durable, flexible work environments, paired with Kemresin® work surfaces for enhanced chemical resistance. The building now houses 48 brand-new, high-performance Supreme Air Venturi® fume hoods equipped with VAV controls. This Swing Space project is also linked to many other NCSU renovations, providing continuity as the campus modernizes its core science facilities.

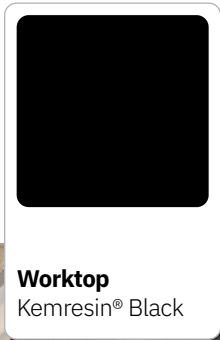


NYCOM





**Paint**  
Snow White 78



**Worktop**  
Kemresin® Black



Photography: Jim Sink





HALLMARK CASEWORK

Paint  
Snow White 78

Paint  
True Blue 94

## SECOND BAPTIST—6<sup>TH</sup> FLOOR RENOVATIONS

Second Baptist School  
Houston, Texas

This lab renovation supports Second Baptist School's strategic plan to elevate academic excellence. The upgraded laboratories are designed for engineering and physical science research, advanced biological and chemical studies, and interdisciplinary problem solving. The spaces will also support medical research activities and procedure simulations, giving students interested in healthcare careers an early and immersive introduction to the field.

Kewaunee Research Collection® inset-style casework with square edge doors forms the backbone of the new instructional labs, paired with slate Kemresin® tops and sinks for superior chemical resistance, and Kewaunee four-leg tables that provide flexible workspace solutions for a range of teaching applications. Together, these integrated systems create a modern learning environment that advances the school's mission for experiential education.

Architect: Kirksey Architecture | Builder: Axis Builder

Photography: Jacob Hall



# ORGANIX LAB

Woburn, Massachusetts

This project features Supreme Air Venturi® fume hoods that are integrated to ensure safe handling of hazardous materials while maintaining efficient airflow and creating a functional, resilient lab designed for daily high-performance scientific work.

## LAB FURNITURE INSTALLATIONS & SALES

# USF RESEARCH FOUNDATION VIROLOGY & INFECTIOUS DISEASE FACILITY

University of South Florida | Tampa, Florida

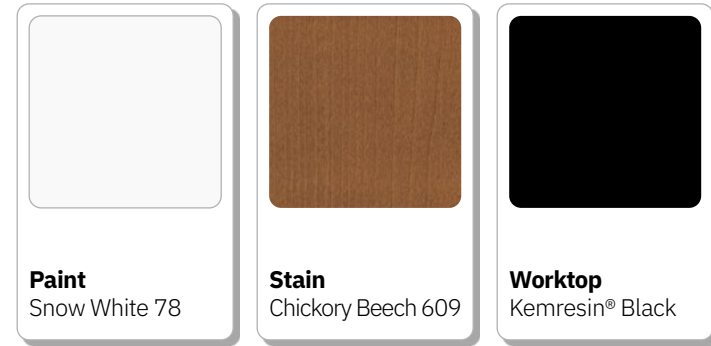


**NYCOM, INC.**

This project enhances the University of South Florida's Research Foundation Virology & Infectious Disease Facility to support interdisciplinary research in infectious disease, pathogen study, and bioscience innovation. It provides a modern, flexible environment designed to meet evolving research needs while supporting faculty, students, and emerging research initiatives. The space features Kewaunee Research Collection® wood-on-steel casework for a warm look, paired with Enterprise® workstations for adaptability. High-performance Supreme Air Venturi® fume hoods deliver precise airflow control to support safe, compliant laboratory operations in virology and infectious disease research. The result is a functional, flexible, and future-ready research environment.



Photography: Matthew Good



Architect: Gensler | Contractor: DPR Construction



# LUBBOCK MEDICAL EXAMINER'S OFFICE

Lubbock, Texas

This facility supports the Lubbock County Medical Examiner's Office in determining the cause and manner of death for sudden, unexpected, or violent fatalities within the region, providing a controlled and highly specialized environment for accurate and timely forensic analysis. The laboratory environment is designed to facilitate medicolegal death investigations, autopsy and histology procedures, and to foster academic collaboration through an active partnership with Texas Tech University's Health Sciences Center, where the space is also used for teaching and research.



Durability, hygiene, and precision are central to the design, with Research Collection® stainless-steel casework installed throughout the laboratory and autopsy suites. These casework systems provide corrosion resistance, ease of cleaning, and long-term performance in demanding forensic settings, ensuring a safe, functional, and compliant workspace for medical-legal professionals and students.

Architect: Dekker Perich Sabatini  
Builder: Lee Lewis Construction



**HALLMARK CASEWORK**



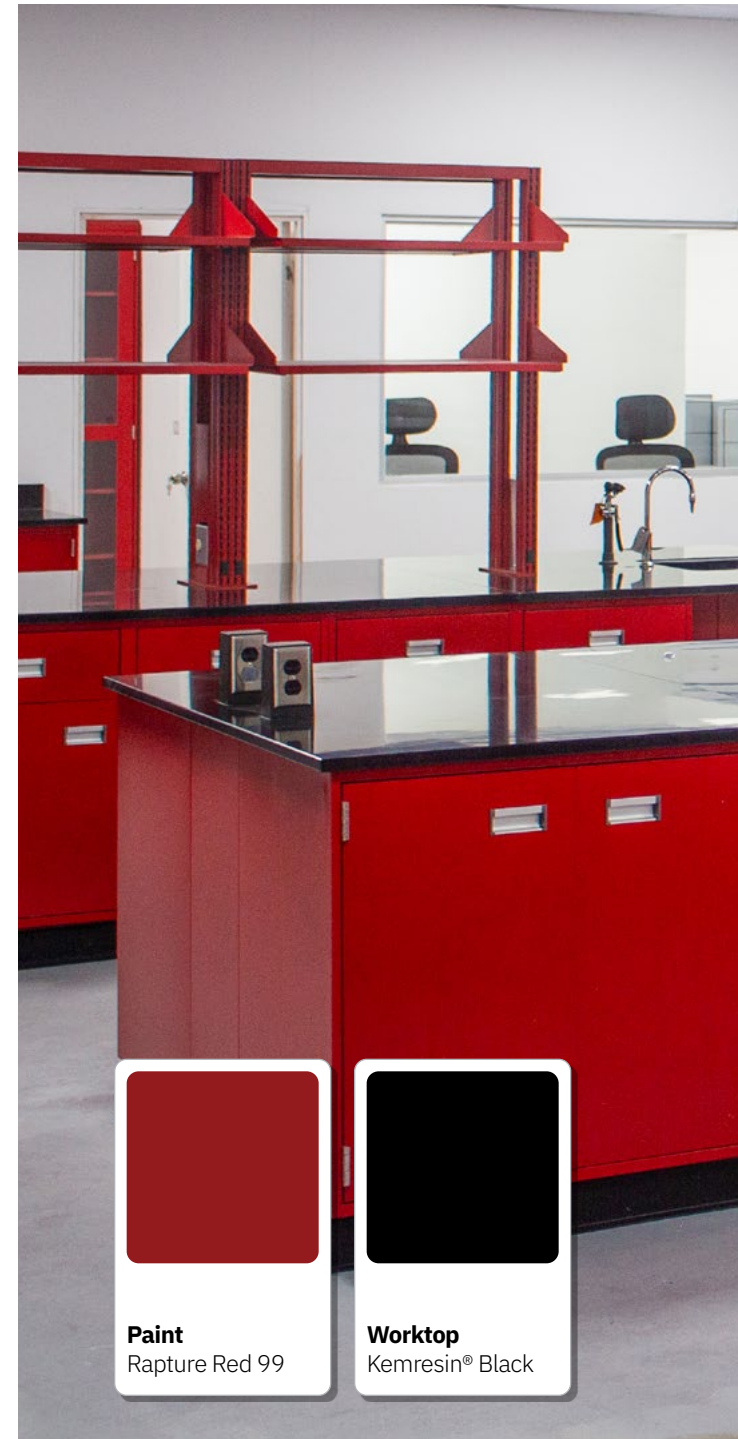
Photography: Jacob Hall

# AMSPEC FUELS LABORATORY

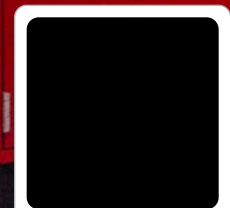
Panamá – Ciudad de Panamá

This lab combines bold design with durable performance to support AMSPEC's testing operations. The space features Research Collection® fixed steel casework finished in Rapture Red, complemented by black Kemresin® epoxy work surfaces for exceptional chemical resistance. Open shelving and built-in sinks enhance organization and workflow efficiency throughout the lab. Kewaunee Alpha® systems provide streamlined utility management, delivering the flexibility needed for evolving analytical processes. The result is an efficient, well-organized workspace that supports precise, consistent testing workflows.

Lab Planner: Jazlene S. Bonfante of Promed



**Paint**  
Rapture Red 99



**Worktop**  
Kemresin® Black



Photography: Ana Carite

**PROMED**



UNT DALLAS CAMPUS STEM BUILDING



# UNIVERSITY OF NORTH TEXAS STEM BUILDING

UNT Dallas Campus | Dallas, Texas

This new UNT Dallas STEM Building delivers high-impact instructional and research environments dedicated to the health professions and natural sciences. The facility includes nine biology and chemistry teaching labs, three research labs, and multiple support rooms designed to advance learning and scientific exploration. These spaces support natural science research, pre-health programs, neuroscience research, collaborative STEM initiatives, and healthcare workforce solutions.

Research Collection® steel casework is used throughout the building with Kemresin® worktops providing durability and a clean aesthetic. The fully equipped labs have both Supreme Air Venturi® and TruView® fume hoods to ensure a safe, high-performance environment.

Architect: Stantec | Builder: Vaughn Construction

Photography: Jacob Hall

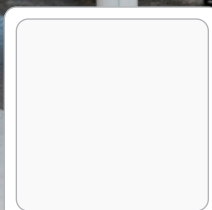
## HALLMARK CASEWORK



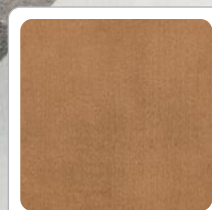


**NYCOM, INC**

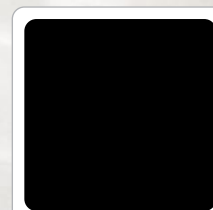
Photography: Jim Sink



**Paint**  
Snow White 78



**Stain**  
Chickory Maple 209



**Worktop**  
Kemresin® Black

## SANDS BUILDING—4<sup>TH</sup> FLOOR

**Duke University Medical Center  
Durham, North Carolina**

The 4th floor of the Duke Sands Building, one of Duke University Medical Center's dedicated research facilities, was renovated to create flexible laboratory and office environments designed to support rotating research programs.

Kewaunee Enterprise® workstations anchor the labs with maximum flexibility, while Research Collection® wood-on-steel casework provides durable performance, and Kemresin® countertops ensure long-term chemical resistance. Nycom worked closely with Duke's project management team throughout the project and its subsequent offshoot orders, coordinating solutions that aligned with the university's needs.

Architect: BSA LifeStructures | Builder: Robins & Morton

# UNIVERSIDAD DEL SAGRADO CORAZÓN

Santurce, Puerto Rico

This modern chemistry laboratory was designed and installed by Caribbean Scientific to support academic instruction and hands-on research at the Universidad del Sagrado Corazón. The space provides students with a safe, functional environment that balances performance, durability, and aesthetics while fostering collaboration and discovery.

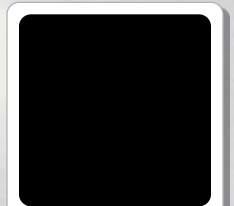
Kewaunee Research Collection® steel casework forms a durable and organized foundation for the new lab, while TruView® fume hoods ensure safe, effective airflow control. The layout was intentionally designed to encourage interaction and visibility, featuring a central island arranged in a dynamic X pattern that allows multiple groups to work simultaneously. Open bench areas, perimeter workstations, and fume hood zones support fluid movement, teamwork, and clear sightlines to instructors and safety equipment, creating an engaging environment suited for both individual research and collaborative experimentation.



**CARIBBEAN SCIENTIFIC**



**Paint**  
Snow White 78



**Worktop**  
Kemresin® Black



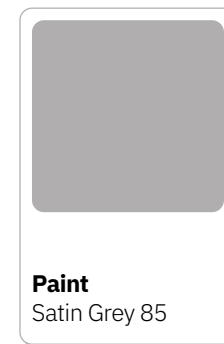
# MOLECULAR IMAGING & THERANOSTICS CENTER LAB

University of Missouri  
Columbia, Missouri

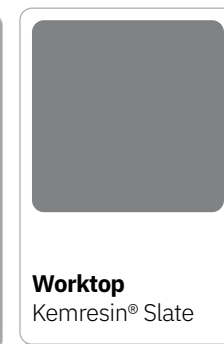
This laboratory update supports the University of Missouri's research into innovative cancer treatments. The renovated space features Research Collection® casework paired with durable slate-colored Kemresin® epoxy work surfaces, providing a clean and resilient foundation for high-intensity workflows. Supreme Air Venturi® fume hoods enhance safety and performance while integrating seamlessly into the room's layout. Power bars positioned above the tables deliver convenient access to utilities, and a wall-mounted drying rack improves organization and efficiency at the sink area. These updates create a modern, purposeful environment designed to advance breakthroughs in cancer research.

Contractor: 5 Oaks & Associates | Lab Designer: BSA Life Sciences

## INNOVATIVE LABORATORY SYSTEMS



**Paint**  
Satin Grey 85



**Worktop**  
Kemresin® Slate

This three-story facility serves as a major new public health hub for the State of Kansas, designed to support a wide range of diagnostic, analytical, and environmental laboratory functions. Kewaunee's full suite of laboratory solutions anchors the facility, including Research Collection® fixed steel casework topped with Kemresin®, Supreme Air Venturi® fume hoods, and Evolution® workstations. The result is a modular, scalable laboratory environment engineered to meet Kansas's public health mission today while remaining adaptable for future changes.

ILS worked directly with Clark & Enersen from the earliest planning stages to align mobility, utility access, future growth, and workflow efficiency with end-user needs. These efforts ultimately shaped the decision to build a new, standalone facility near the Kansas Capitol Complex, allowing KDHE to benefit from shared site amenities and interagency collaboration.

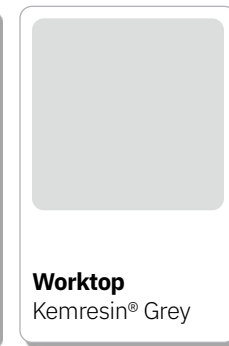
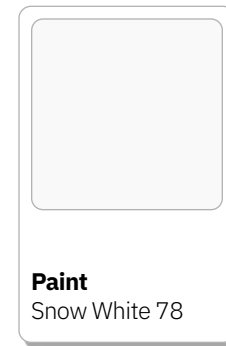
Architect: Clark & Enersen | Builder: McCown Gordon

Photography: Steven Adams

### INNOVATIVE LABORATORY SYSTEMS

# KANSAS DEPARTMENT OF HEALTH & ENVIRONMENT

Topeka, Kansas



Fixed Steel Casework, Kemresin Worktops, Venturi Fume Hoods, Evolution Workstations

# FROST INSTITUTE OF CHEMISTRY & MOLECULAR SCIENCE BUILDING

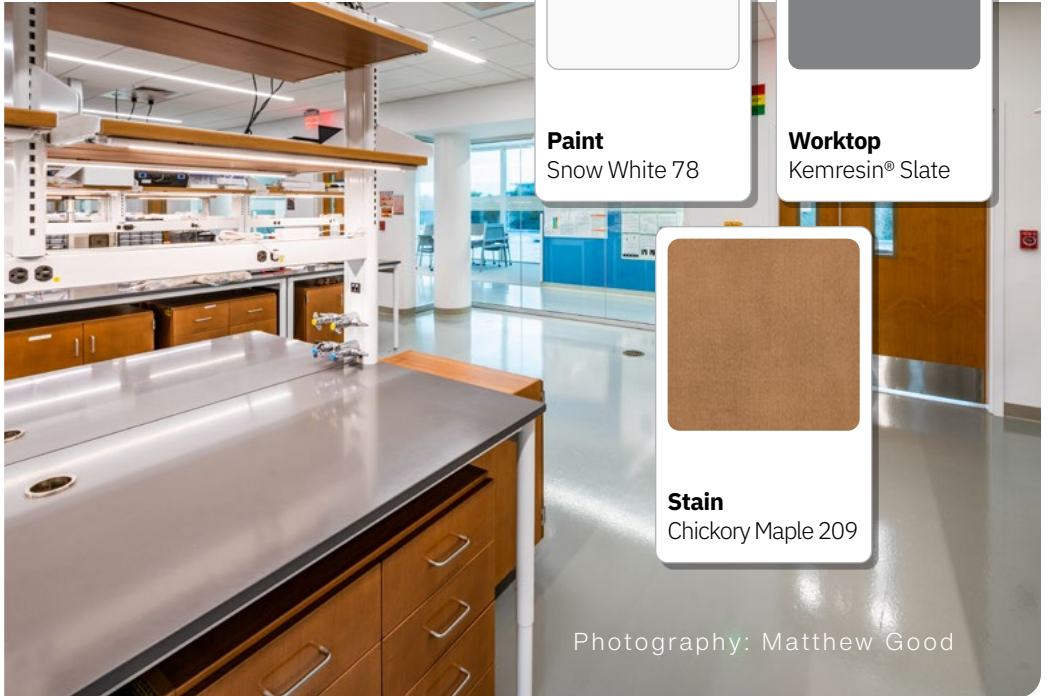
University of Miami  
Coral Gables, Florida

The Frost Institute for Chemistry and Molecular Science features bright, contemporary lab spaces that elevate the research experience. Clean architectural lines, wood accents, and glass partitions create an inviting, modern flow throughout. Kewaunee Enterprise® workstations form the foundation of flexible lab layouts, complemented by Signature® mobile wood casework and Supreme Air Venturi® fume hood assemblies that support both teaching and discovery. With Nycom's careful coordination, the laboratories offer a balanced combination of durability and modern design.



NYCOM, INC.

Architect: Harvard Jolly | Builder: Skanska USA



**Paint**  
Snow White 78



**Worktop**  
Kemresin® Slate



**Stain**  
Chickory Maple 209

Photography: Matthew Good





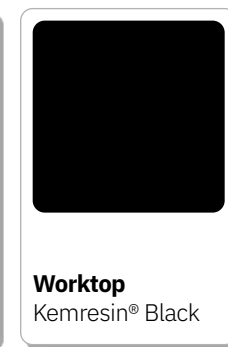
# KANSAS STATE UNIVERSITY SEATON HALL LAB RENOVATION

Manhattan, Kansas

This renovation transformed a storage area into a fully functioning laboratory tailored for Biological Engineering research. The space features a combination of Kewaunee Evolution® workstations and Research Collection® steel casework, creating a durable and flexible environment suited for a wide range of experimental workflows. Kemresin® epoxy work surfaces and Supreme Air Venturi® fume hoods ensure chemical resistance, safety, and reliable performance throughout the lab. Open shelving provides accessible storage, while Evolution® workstations are integrated with a sliding ceiling track service system, allowing utilities to be repositioned as research needs evolve. The result is a high-performance lab designed to support the university's Biological Engineering research capabilities.

Architect: Clark & Enersen | Contractor: Riley Construction

## INNOVATIVE LABORATORY SYSTEMS



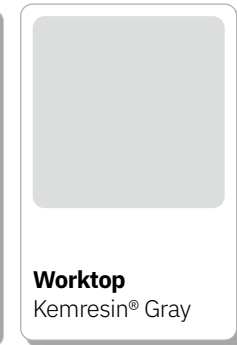
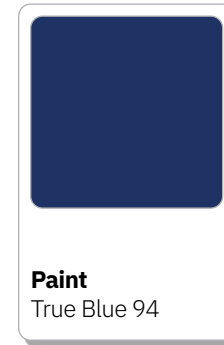
# PHIBRO ANIMAL HEALTH

Omaha, Nebraska

This renovated space creates a brand-new laboratory environment just steps away from the client's production facility. The lab features Kewaunee Research Collection® full-overlay steel casework finished in our striking True-Blue, paired with grey Kemresin® epoxy work surfaces and drain boards to create durable and chemical-resistant work areas. Kewaunee Alpha® systems provide organized utility management throughout the room, and Supreme Air Venturi® fume hoods, also in True Blue, complete the space, delivering safety, performance, and a cohesive visual connection to create a modern and efficient lab.

Contractor: CRB Builders

## INNOVATIVE LABORATORY SYSTEMS





# 1986 CHEMISTRY LAB RENOVATION

Texas A&M University  
College Station, Texas

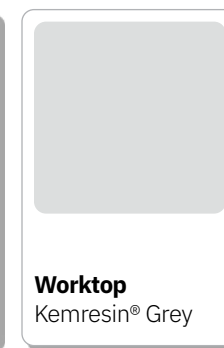
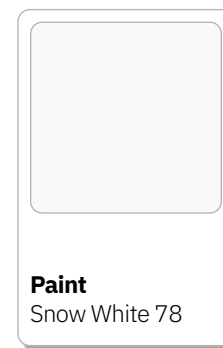
This renovation modernizes aging infrastructure and expands instructional capacity to support growing student demand. The upgraded laboratories are designed for a wide range of advanced coursework and research activities, including mass spectrometry, elemental analysis, nuclear magnetic resonance, synthetic organic chemistry, and analytical methodology.

Kewaunee Research Collection® steel casework provides long-lasting durability throughout the instructional suites, paired with Kemresin® epoxy work surfaces, and Alpha® shelving systems for organization. Supreme Air Venturi® Fume Hoods deliver the safe, efficient airflow control essential for high-precision chemical research.

Architect: PGAL | Builder: Vaughn Construction

Photography: Jacob Hall

## HALLMARK CASEWORK





# ADVANCED POLYOLEFINS COMPANY

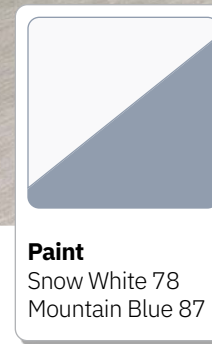
Jubail Industrial City, Kingdom of Saudi Arabia



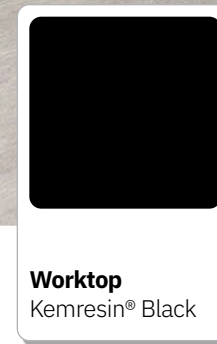
**KEWAUNEE LABWAY INDIA**

This new research and development center is Saudi Arabia's first fully integrated Lab 4.0 environment, bringing digital intelligence into every aspect of laboratory operation. The expansive facility features bright, open work zones equipped with Kewaunee Research Collection® casework, over 20 fume hoods, an array of adaptable systems, safety fixtures, and advanced extraction infrastructure.

Kewaunee Labway India delivered a connected network, integrating gas systems, fume hoods, sensors, and building utilities to enable real-time



**Paint**  
Snow White 78  
Mountain Blue 87



**Worktop**  
Kemresin® Black

monitoring, predictive insights, and energy optimization. Designed to support polymer research, analytical testing, hydrocarbon studies, and environmental analysis, the space reflects a future-ready approach to safety, sustainability, and innovation, aligned with Saudi Arabia's Vision 2030.

# RELIANCE TECHNOLOGY GROUP

Jamnagar, Gujarat, India



Part of one of the region's most advanced photovoltaic manufacturing campuses, this Cell-1 lab building features a high-performance exhaust and automation network engineered by Kewaunee Labway India. The integrated system connects process tools, Gas Yard, Chemical Yard, and Bulk Yard infrastructure into a single automated control environment. The team delivered 21 exhaust clusters, 59 blowers, 10 wet scrubbers, and 23 vertical stacks, supporting a total exhaust load of over 1.6 million CMH. Meticulous system routing and material selection resulted in a clean, organized mechanical environment.

## KEWAUNEE LABWAY INDIA

Exhaust System, Blowers, Wet Scrubbers, Vertical Structural Stacks, Duct Materials





# DANGOTE GROUP

Lekki Free Zone  
Lagos, Nigeria

Supporting Africa's largest oil refinery and the world's largest single-train processing facility, this laboratory plays a vital role in validating outputs for a refinery capable of meeting all of Nigeria's refined product needs with additional capacity for export. The refinery operates through an expansive pipeline network that transports the equivalent of three billion standard cubic feet of gas per day, underscoring the need for a high-precision, high-throughput quality control environment.

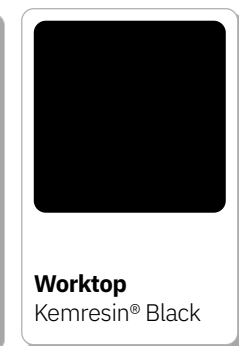
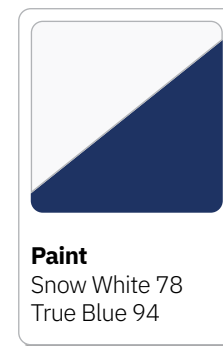


Fixed Steel Casework, Venturi Fume Hoods, Exhaust Systems, HVAC Systems, Gas Distribution



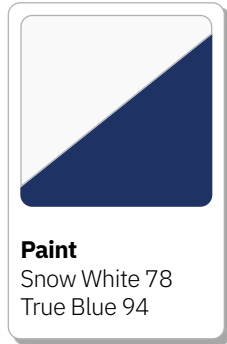
Kewaunee delivered a complete turnkey laboratory infrastructure, including extensive modular furniture systems, fume hoods, storage solutions, and fully commissioned analytical equipment. The team also engineered the refinery's advanced exhaust systems and a reliable gas distribution network, creating a controlled, safety-focused environment that supports continuous testing of both Nigerian and imported crude. The finished facility reflects Kewaunee Labway India's capability to design and execute complex, large-scale laboratory environments with technical rigor and a clean, modern aesthetic.

**KEWAUNEE LABWAY INDIA**



# LAURUS LABS

Hyderabad, Telangana, India



This expansive pharmaceutical R&D campus is a Greenfield project, delivered as a complete turnkey solution by Kewaunee Labway India, from empty land through final commissioning. The campus blends architectural sophistication with high-functioning laboratory design. Open, light-filled corridors, clean material palettes, and carefully organized research zones create a modern environment that supports a wide range of scientific activity. Supreme Air Venturi® fume hoods are positioned along both sides of one of the labs, creating a structured layout that emphasizes flow, clarity, and visual harmony.

Kewaunee Labway India's turnkey delivery integrated smart technologies for real-time monitoring, automated ventilation, predictive maintenance, and a fully connected life-safety network, all woven discreetly into the built environment. IGBC-certified sustainable design strategies and meticulous execution reinforce the project's emphasis on efficiency, safety, and long-term performance. The completed facility unites intelligent systems, advanced engineering, and design-driven laboratory planning to create a world-class pharmaceutical research setting.



KEWAUNEE LABWAY INDIA

CLEMSON UNIVERSITY ADVANCED MATERIALS INNOVATION COMPLEX



VENTURI

VENTURI

CAUTION  
1. FUMES MAY BE HARMFUL  
2. ALWAYS WEAR PROTECTIVE GEAR

CAUTION  
1. FUMES MAY BE HARMFUL  
2. ALWAYS WEAR PROTECTIVE GEAR

CAUTION  
1. FUMES MAY BE HARMFUL  
2. ALWAYS WEAR PROTECTIVE GEAR

ACID

FLAMMABLE  
KEEP FIRE AWAY

NYCOM

VENTURI

VENTURI

VENTURI



# CLEMSON UNIVERSITY ADVANCED MATERIALS INNOVATION COMPLEX

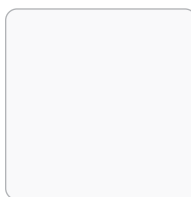

Clemson University  
Clemson, South Carolina

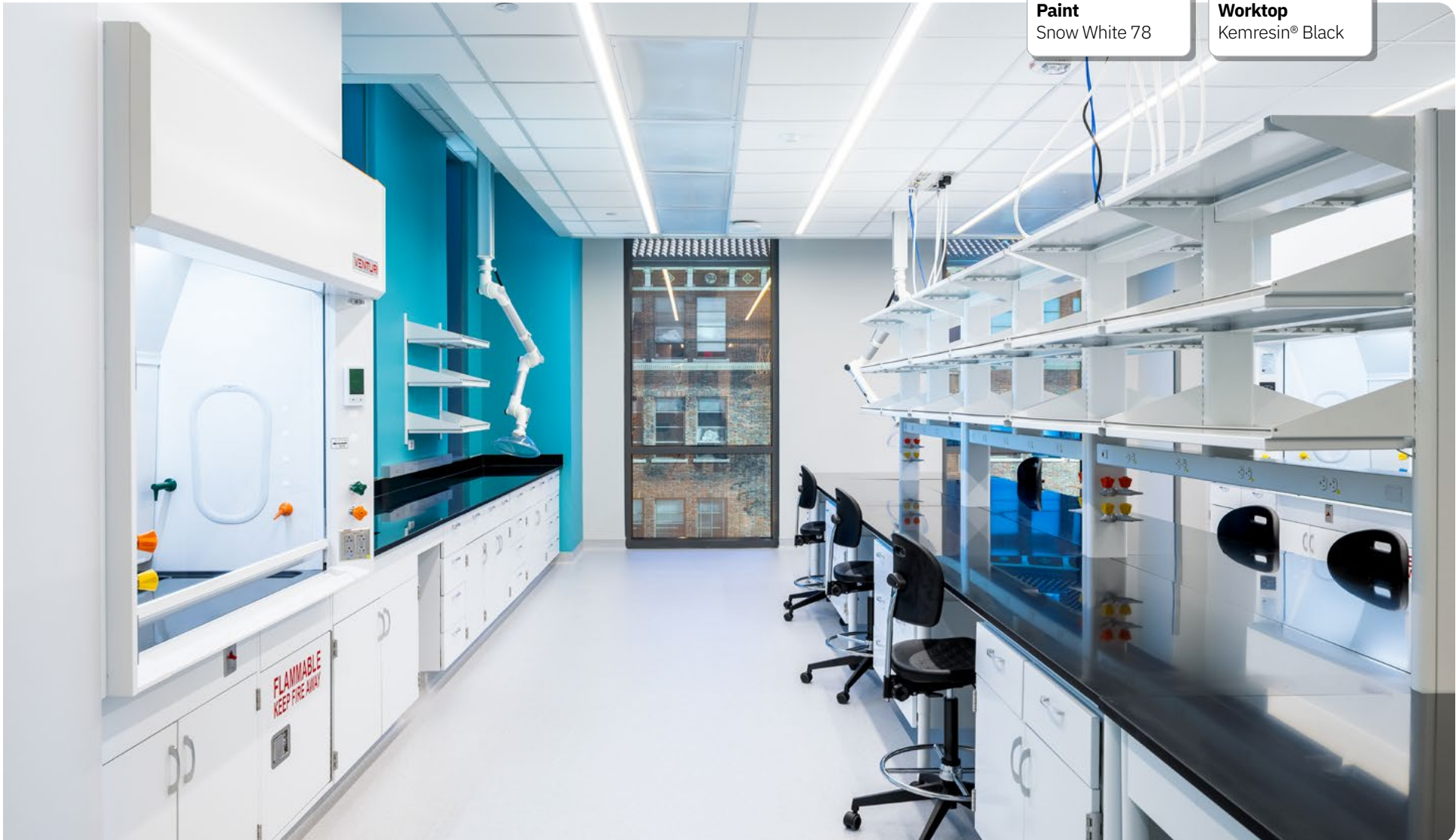
NYCOM, INC.



The Advanced Materials Innovation Complex is Clemson University's most technologically advanced research facility, supporting materials science and industry collaboration. Bright labs, filled with natural light, with long sightlines, flexible layouts, and strategic pops of color, create an inspiring interdisciplinary research environment. Kewaunee Research Collection® casework, Kemresin® tops, Enterprise® workstations, and more than 175 Supreme Air Venturi® hoods form the backbone of the building's adaptable research floors. Nycom supported extensive coordination and mock-up reviews to ensure performance and design excellence across this landmark academic facility.

Architect: HOK | Contractor: DPR Construction

	
<b>Paint</b> Snow White 78	<b>Worktop</b> Kemresin® Black



# HUEY P. LONG FIELD HOUSE RENOVATION

Louisiana State University | Baton Rouge, Louisiana



NYCOM

Contractor: Arkel Constructors



This renovation project at LSU's historic Huey P. Long Field House enhances laboratory space that supports instructional programs and research activities across the university. The upgrades focus on improving functionality, safety, and workflow within the remodeled lab areas.

Kewaunee Research Collection® steel casework provides durable storage and workspace solutions, complemented by Enterprise® workstations for added flexibility. Supreme Air Venturi® fume hoods deliver high-performance airflow control, and NuAire LabGuard® biosafety cabinets support safe handling of sensitive biological materials. Together, these systems create a modern and efficient laboratory environment within one of LSU's landmark facilities.

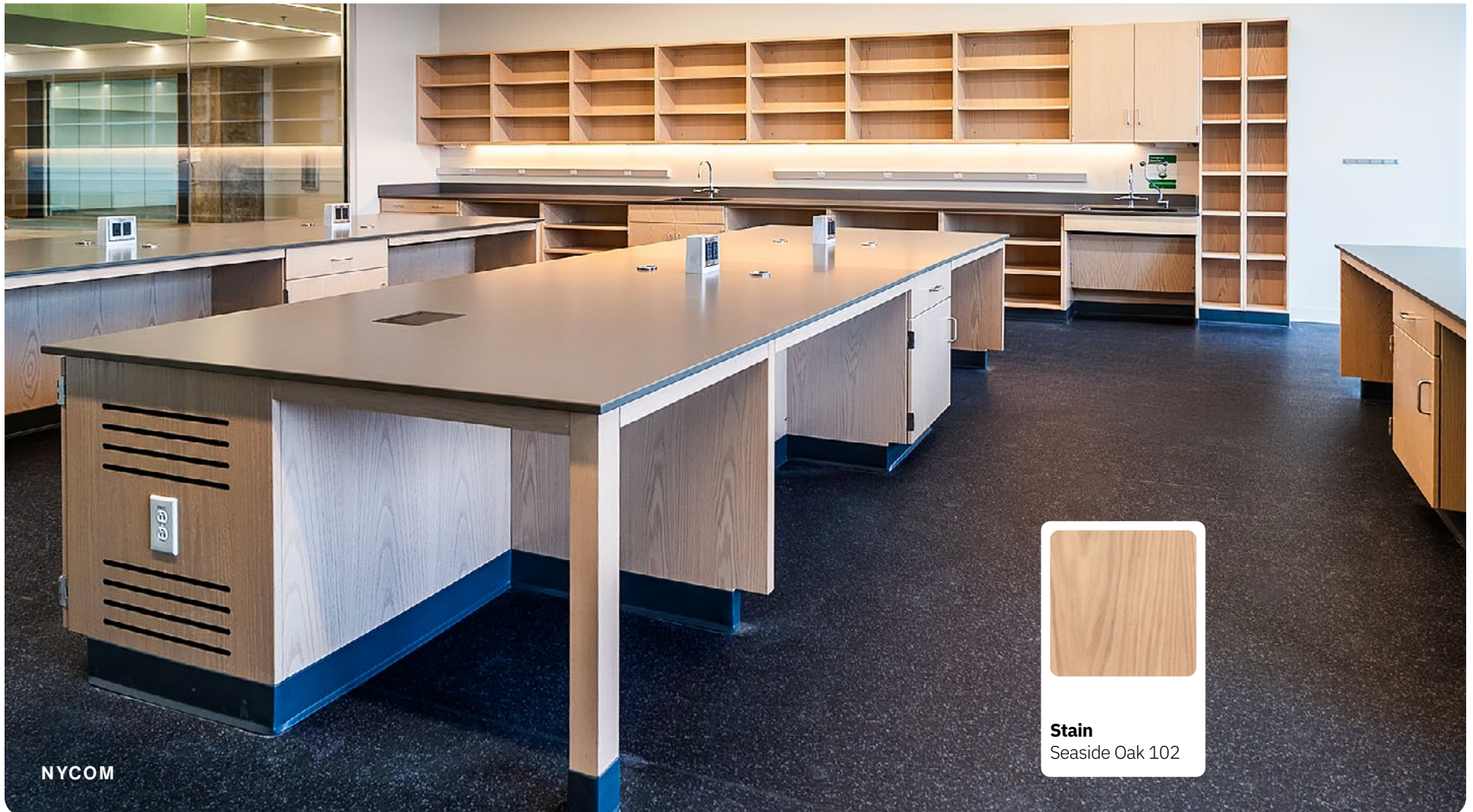


This project marks Charlotte's first four-year medical school and highlights the longstanding collaboration between Wake Forest School of Medicine and Nycom. Nycom supported the project through design assistance, modeling, specifications, end-user requirements, and coordination efforts, while delivering several custom components tailored to the specialized demands of the research environment. The space incorporates our Signature® wood casework and custom wood solutions, resulting in a high-performance laboratory that reflects the project's emphasis on customization and design excellence.

Architect: CO Architects & Neighboring Concepts  
Contractor: Whiting-Turner Contracting Co.  
Designer: Ayers St. Gross

# THE PEARL

Wake Forest University  
School of Medicine  
Charlotte, North Carolina



**Stain**  
Seaside Oak 102

NYCOM

# NEOGEN

Lansing, Michigan

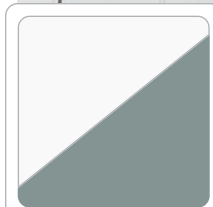
This brand-new lab features Research Collection® fixed and mobile steel casework throughout, providing durable, chemical-resistant storage with a cohesive aesthetic. Enterprise® workstations offer free-standing, adaptable benching solutions that support evolving research needs while maintaining clean, organized workflow paths. High-performance Supreme Air Venturi® fume hoods in Agave add a pop of color and are positioned across the lab to ensure safety and efficiency in testing processes. The facility brings together flexibility, performance, and modern laboratory functionality.

FARNELL EQUIPMENT

Architect: HED Architects | Contractor: The Christman Company



**Paint**  
Snow White 78  
Flint Grey 242



**Paint**  
Snow White 78  
Agave 102

# CITY COLLEGE OF SAN FRANCISCO STEAM LAB

San Francisco, California

The City College of San Francisco's highly anticipated STEAM Building brings together the sciences and the arts in a design-forward academic environment. Kewaunee's Signature® wood casework, Supreme Air Venturi® fume hoods, and Kemresin® work surfaces define the biology and chemistry labs. Bright finishes, natural light, and spacious layouts create an inspiring environment that supports active learning.

ISEC coordinated an extensive scope of scientific and creative environments, integrating Kewaunee solutions across hundreds of room types. The building showcases how thoughtful design and durable materials can elevate a wide range of educational pursuits.

Architect: SmithGroup | Contractor: Rudolph and Sletten

Photography: Edward Caldwell

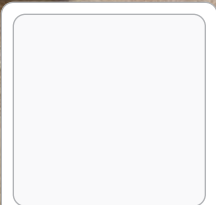


**Stain**  
Woodland Oak 104



**Worktop**  
Kemresin® Slate

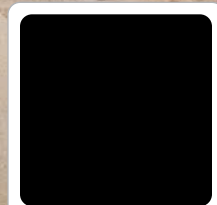




**Paint**  
Snow White 78



**Stain**  
Natural Maple 201



**Worktop**  
Kemresin® Black

# NUMAT HQ CAMPUS

Chicago, Illinois

ISEC

NuMat's new headquarters transforms a historic structure into a modern research and manufacturing campus built for advanced materials work. The design combines industrial architecture with Research Collection® wood-on-steel casework, delivering a streamlined aesthetic that feels contemporary while honoring the original building. Enterprise® workstations and Supreme Air Venturi® fume hoods create efficient, high-performance work zones, and Kemresin® epoxy worksurfaces provide durability and visual continuity throughout the lab.

ISEC's detailed coordination helped the project team integrate modern lab systems within the restored building, creating a standout environment that supports the world's first industrial-scale metal-organics framework manufacturing operation.

Architect & Lab Planner: Perkins & Will | Contractor: ARCO Murray



**HALLMARK CASEWORK**

# UNT SCIENCE & RESEARCH BUILDING—2<sup>ND</sup> FLOOR RENOVATION

University of North Texas | Denton, Texas

This open concept laboratory floor was designed to foster interaction among scientific disciplines, supporting research in chemistry, biological sciences, physics, and bio-based materials. The space enables high-impact investigations in sustainable biotechnologies, next-generation semiconductors, health and medical solutions, environmental protection, and collaborative physics and chemistry research.

Kewaunee Research Collection® wood-on-steel casework provides warm, durable storage and workspace solutions, while Enterprise® workstations deliver flexibility for evolving research needs. Supreme Air Venturi® fume hoods ensure safe, efficient airflow throughout the labs, and Kemresin® worktops offer exceptional chemical resistance for advanced experimentation.

Architect: Hoefler Welker | Builder: McGough Construction  
Lab Planner: CRB | Photography: Jacob Hall

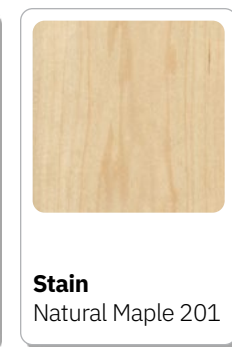
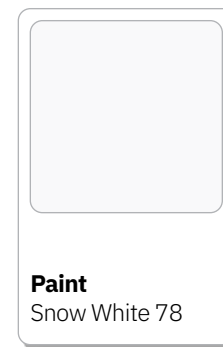


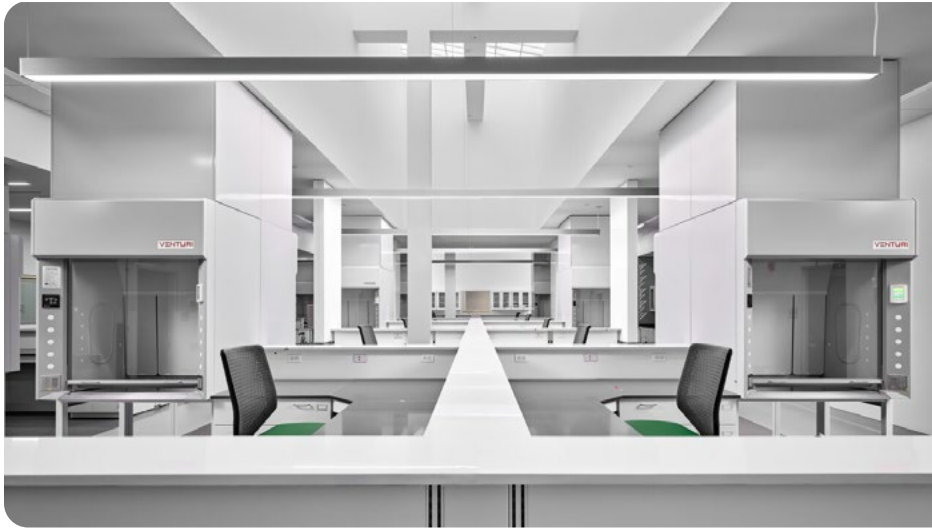
<p><b>Paint</b> Snow White 78</p>	<p><b>Stain</b> Woodland Oak 104</p>	<p><b>Worktop</b> Kemresin® Putty</p>

# CONFIDENTIAL CLIENT

This two-building research campus features a crisp, modern aesthetic defined by bright finishes and refined material contrasts. Evolution® workstations deliver a flexible, column-based framework designed to adapt to changing research needs. Signature® mobile wood casework, paired with Research Collection® fixed steel casework, adds warmth and texture to create a contemporary research environment. Supreme Air Venturi® fume hoods ensure safe, reliable airflow for laboratory operations.

ISEC

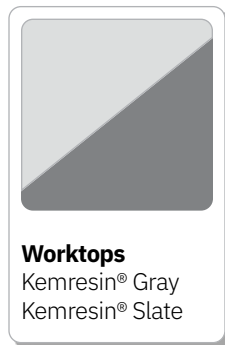
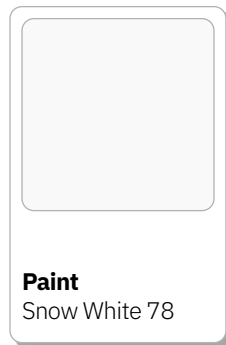




# PRINCE GEORGE'S COUNTY POLICE DEPARTMENT FORENSICS LAB

Landover, Maryland

ISEC



This expertly crafted forensics laboratory demonstrates the potential for even highly specialized environments to deliver truly elevated design experiences. Bright, spacious work areas and a clean architectural palette set a calm, orderly tone for complex analytical tasks. Kewaunee laboratory casework and Enterprise® workstations provide a refined structural backbone throughout the space, paired with Kemresin® epoxy worksurfaces that maintain a sleek, continuous look while delivering exceptional durability. Supreme Air Venturi® fume hoods and NuAire LabGard® Class II, Type A2 biosafety cabinets support the full spectrum of forensic processes, including DNA analysis, ballistics, and evidence handling. Integrated extraction systems and carefully planned bench layouts further enhance clarity and workflow. The result is a beautifully executed facility that perfectly integrates technical precision with thoughtful design.

Architect: KDA | Contractor: Tuckman-Barbee Construction Company



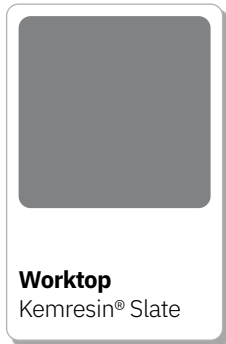
# UNT HEALTH SCIENCE CENTER RESEARCH & EDUCATION BUILDING

University of North Texas | Fort Worth, Texas

The renovation of the University of North Texas Health Science Center's 4th floor creates an advanced environment for interdisciplinary research focused on human health, chemistry, and environmental science. These labs support a wide range of programs, including neuroscience, biology, and chemistry research; clinical and translational studies; Alzheimer's and Parkinson's disease research; drug discovery; and clinical research training for undergraduate and graduate students.

Kewaunee Research Collection® steel casework, Evolution® workstations, and slate Kemresin® work surfaces form the foundation of these high-performance spaces, paired with Supreme Air Venturi® Fume Hoods to ensure superior safety and airflow control. Tables, integrated sinks, Alpha® shelves, and accessories provide flexibility, durability, and efficiency throughout the floor.

Architect: Treanor HL | Builder: Structure Tone Southwest



# TEXAS MEDICAL CENTER 3 COLLABORATIVE BUILDING

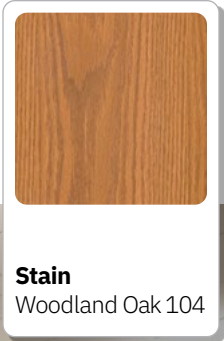
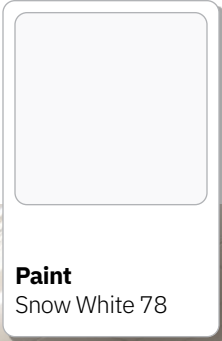
Houston, Texas

As the central hub of TMC Helix Park, the 250,000-square-foot TMC3 Collaborative Building is designed to accelerate medical innovation by bringing academic researchers, life science companies, and venture investment groups together under one roof. Within this ecosystem, the 43,000-square-foot laboratory supports a wide range of translational research activities aimed at advancing new therapies and technologies toward commercialization.

Kewaunee Research Collection® fixed and mobile wood-on-steel casework provides durable, adaptable storage and workspace solutions throughout the research suites. Evolution® workstations deliver flexibility for evolving project needs, and Supreme Air Venturi® fume hoods ensure safe, high-performance containment. Together, these integrated systems support critical work in drug discovery and therapeutics, cancer research, immunotherapy, regenerative medicine, data science, biomedical informatics, and cell and gene therapy innovation.

Architect: Elkus Manfredi Architects | Builder: Vaughn Construction

## HALLMARK CASEWORK



Fixed & Mobile Wood-on-Steel Casework, Venturi Fume Hoods, Evolution Workstations

# INDIANA STATE POLICE FORENSIC LAB

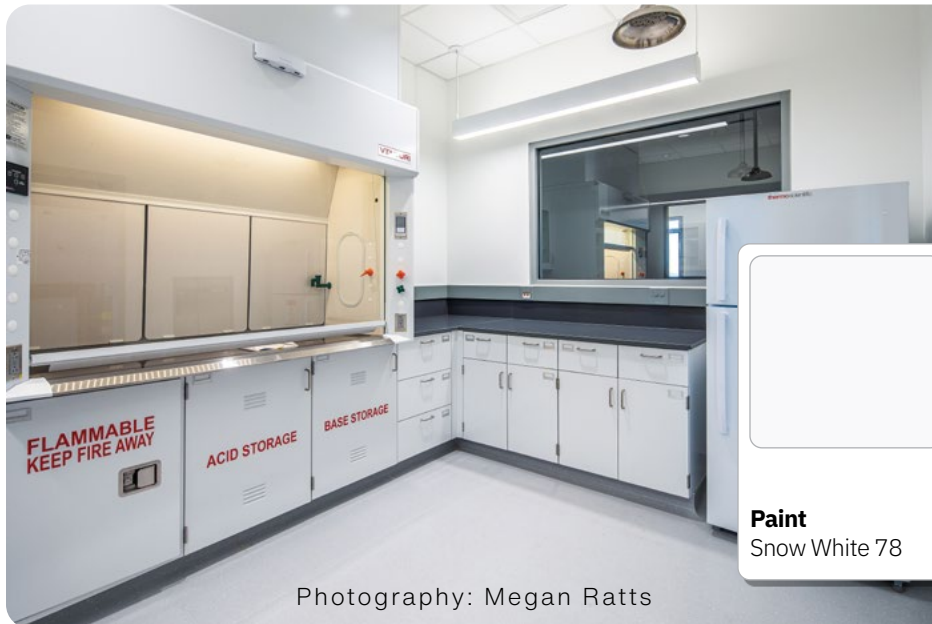
Evansville, Indiana

This project supports the modernization of the Indiana State Police's Evansville forensic laboratory, enhancing analytical and investigative capabilities for the region. The upgraded space provides high-performance environments tailored to the demanding requirements of forensic science and evidence analysis.

Kewaunee Research Collection® steel casework forms the backbone of the laboratory spaces, offering long-lasting performance suited for intensive daily use. Fume hood assemblies ensure safe, controlled airflow for chemical and biological processing, while Kemresin® work surfaces provide superior chemical resistance across critical testing and examination zones. This installation is one of three large facilities Nycom completed for the Indiana State Police, reflecting a proven design and construction approach that has been replicated to support consistent forensic operations statewide.

Architect: MWL | Builder: Pepper Construction

**NYCOM**

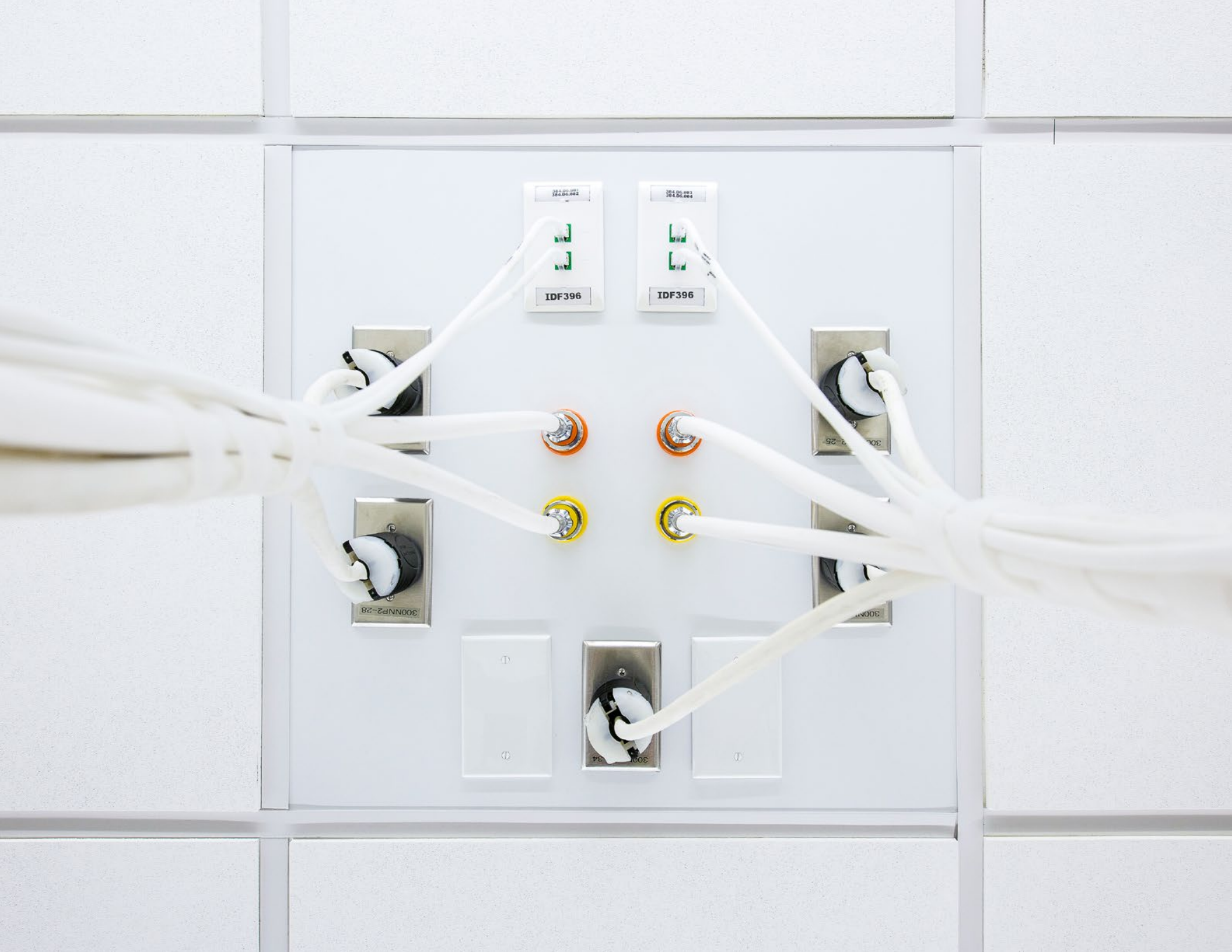


**Paint**  
Snow White 78

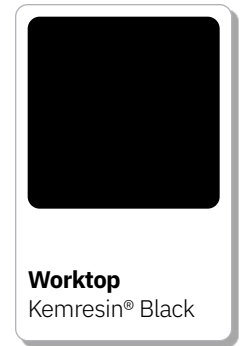
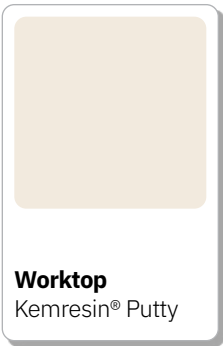
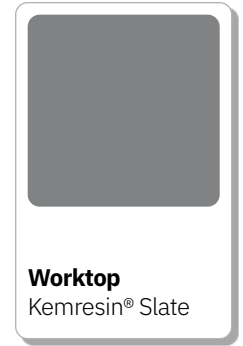
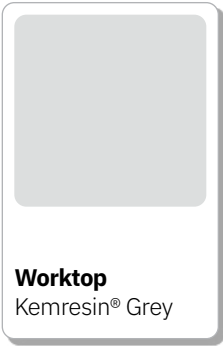
Photography: Megan Ratts



**Worktop**  
Kemresin® Slate



# KEMRESIN® EPOXY RESIN



## Ultra-Smooth Surface

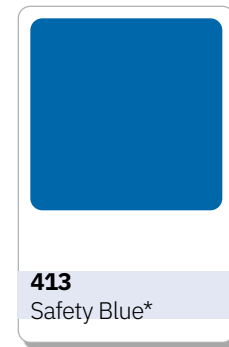
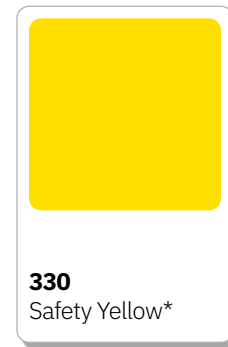
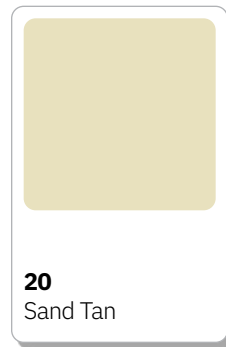
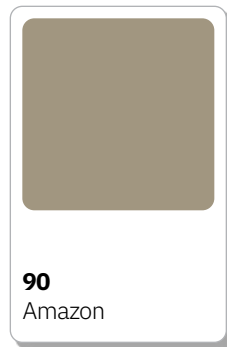
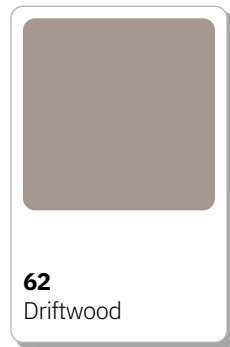
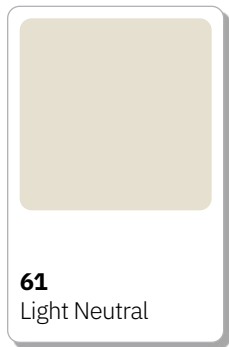
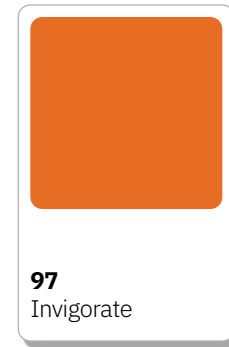
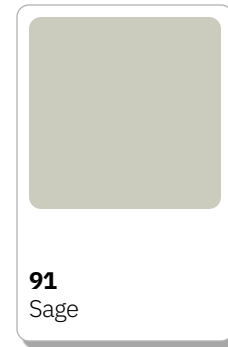
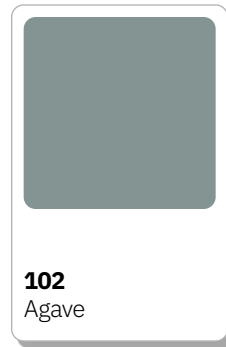
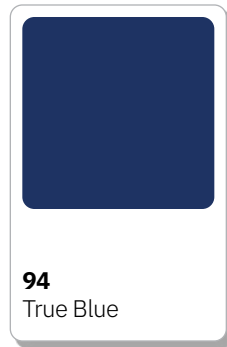
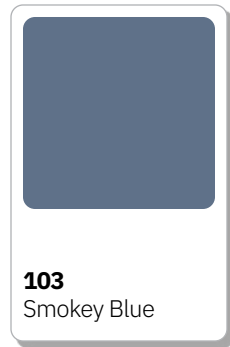
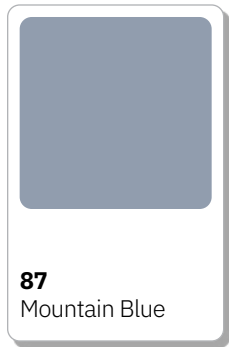
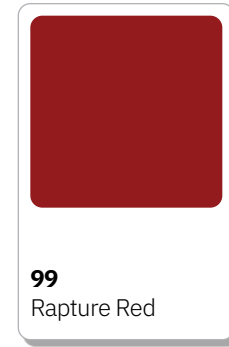
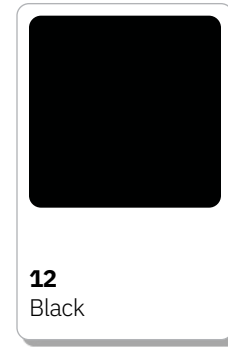
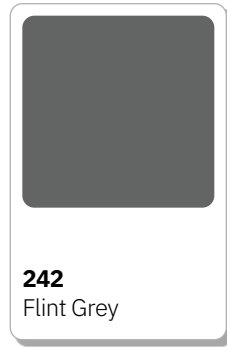
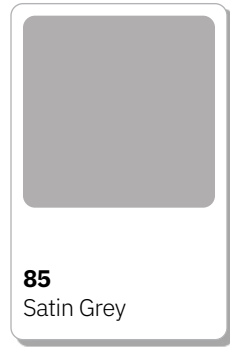
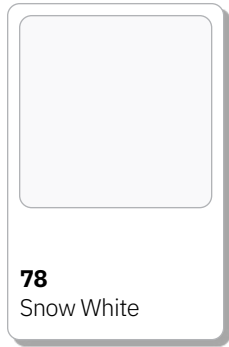
- Scratch Resistant
- Nonporous
- Chemical Resistant
- Easy to Clean

## Forms & Configurations

- Flat Sheets
- Marine Edge
- Octagonal
- Undermount, Drop-In, & ADA Sinks
- Sinks in Many Sizes
- Drains

Colors in print and on screen may not be accurate. Always refer to the respective laminate manufacturer to acquire physical samples for final selection.

# METAL COLORS

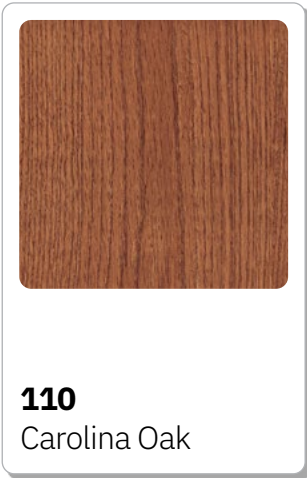
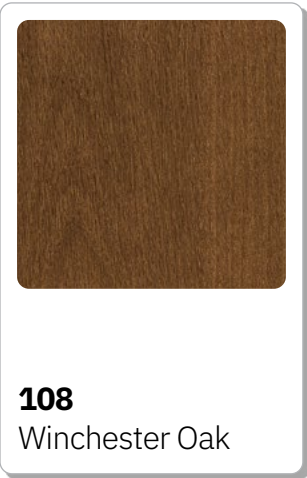
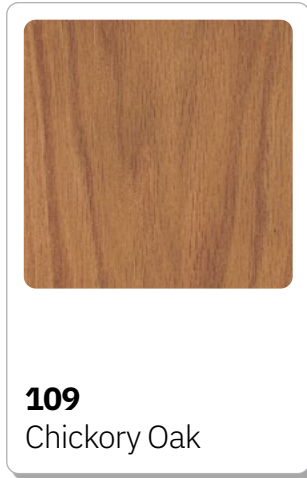
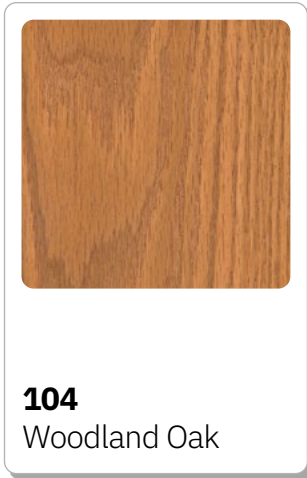
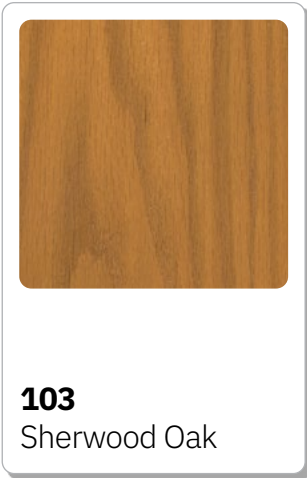
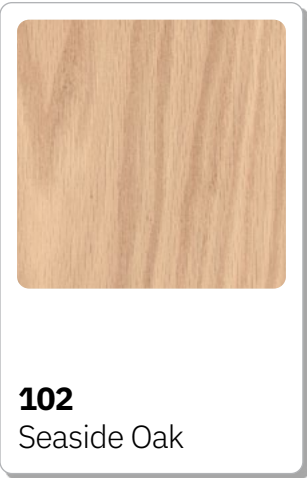


Colors in print and on screen may not be accurate. Always refer to the respective laminate manufacturer to acquire physical samples for final selection.

\*Safety Yellow and Safety Blue are applicable to safety cabinets only.

# WOOD STAIN COLORS

## Red Oak Veneers



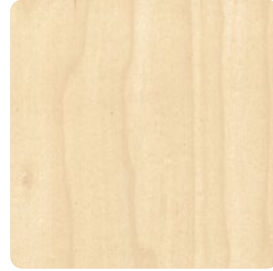
Colors in print and on screen may not be accurate. Always refer to physical samples for final selection.

# WOOD STAIN COLORS

## White Maple Veneers



**201**  
Natural Maple



**202**  
Seaside Maple



**204**  
Woodland Maple



**209**  
Chickory Maple

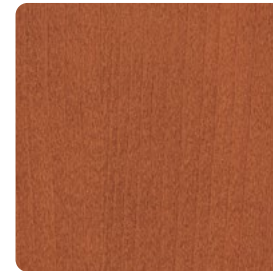
## Steamed Beech Veneers



**608**  
Winchester Beech



**609**  
Chickory Beech

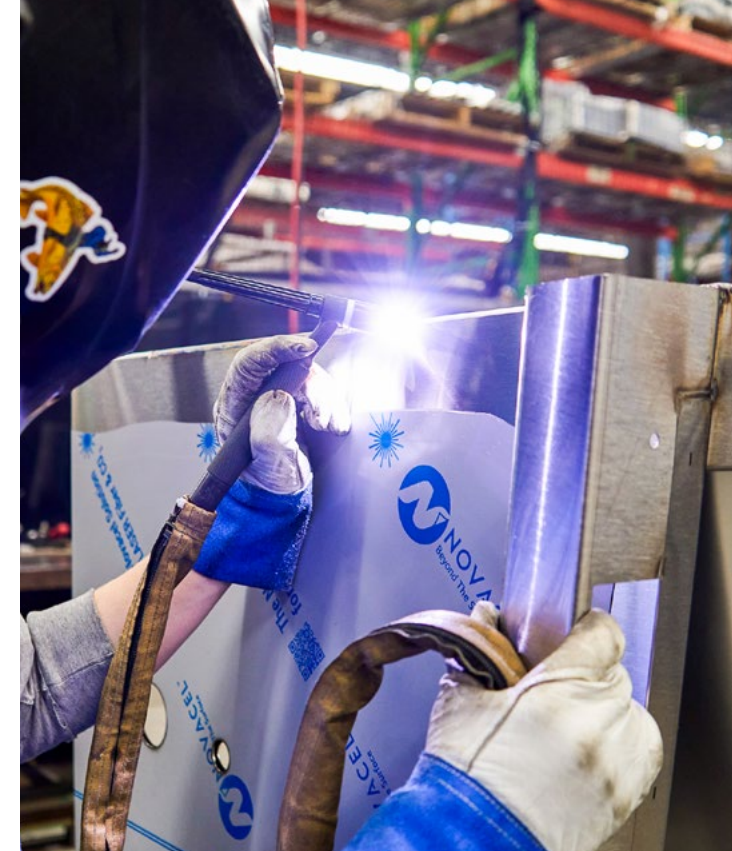


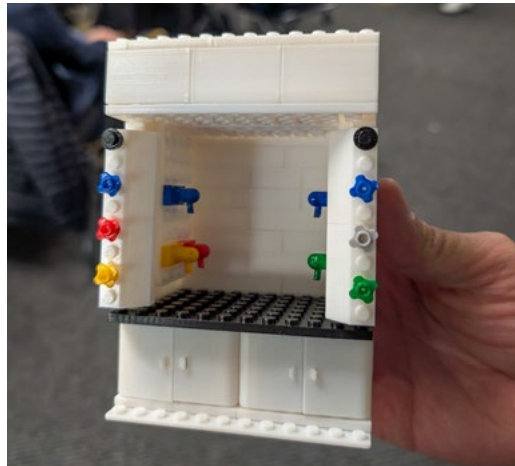
**610**  
Carolina Beech



**611**  
Barnwood Beech

Colors in print and on screen may not be accurate. Always refer to physical samples for final selection.





Photos contributed by team members Margarita Alvarez, Marissa Godfrey, John Guzik, Brandon Nichols, and Vanessa Ortiz



The partnership between Kewaunee and its laboratory furniture dealers provides total laboratory solutions from start to finish. Whether your project involves a brand-new, multi-story research center or the renovation of an existing lab, you receive a full range of services, from design and engineering to final installation and startup.

## FROM START TO FINISH

- Design
- Engineering
- Fabrication
- Testing
- Certification
- Project Management
- Installation
- Commissioning

Visit [kewaunee.com](http://kewaunee.com) to find a representative near you.

Access our library of design, BIM (Revit), technical resources, and sustainability certifications at [portal.kewaunee.com](http://portal.kewaunee.com).



Design Layout: Chris Newsom | Copy Editing: Whitney Rogers | Project Management: Casey Prevette | Art Direction: Kelly Smith

© 2026 Kewaunee Scientific Corporation. All rights reserved. Second Edition.