CRAFTED

CRAFTED

the art of making labs work





craft

'kraft

skill and experience, especially in making objects

At Lab Crafters, the art of making labs work is in the craft —a dedication to creating high-performance environments where science and innovation thrive. From flexible workstations to high-performance fume hoods, each product is designed with precision and care by skilled professionals who understand the core tenets of durability, flexibility, comfort, and performance. Every solution we create reflects our expertise and legacy of craftsmanship, transforming labs into spaces where discovery happens and businesses grow.









about us

Lab Crafters is a leading provider of comprehensive laboratory solutions for renowned pharmaceutical, life sciences, higher education, and medical research organizations worldwide.

Our services maximize value across every aspect of the project lifecycle, from lab space design to the production and delivery of high-performance fume hoods and flexible workstations. We are committed to sustainable and timeless lab solutions that serve our clients now and into the future.



our vision

Lab Crafters will build the labs that find the cure, develop the vaccine, discover the gene, and teach the next generation.

Our mission is to create state-of-the-art laboratory environments by providing innovative products and solutions tailored to support emerging and evolving scientific processes and technologies—while prioritizing the safety, health, and well-being of the researchers who bring science to life.





Howard Hughes Medical Institute

Janelia Research Campus
Ashburn, VA | 2007
Rafael Viñoly | RFD | Turner Construction
LEED Gold Certified | R&D Magazine Lab of the Year
Photo Credits: Large Image: Jeff Goldberg | Esto
Other Images: Brad Feinknopf | OTTO







Johns Hopkins University

Undergraduate Teaching Laboratory
Baltimore, MD | 2017
Ballinger | Whiting Turner
LEED Platinum Certified | I2SL Go Beyond Award
Large Image: Karl Connolly Photography
Other Images: Halkin | Mason Photography







New York University Silver Building Complex | Molecular Nanoscience Laboratory New York, NY | 2013 Page | Turner Construction Photo Credits: Kevin Chu | KCJP







Massachusetts Institute of Technology Building 4 Cambridge, MA | 2021 Payette | Columbia Construction Co LEED Gold Certified Photo Credits: Warren Jagger Photography







Amherst College

New Science Center Amherst, MA | 2018

Payette | Barr & Barr LEED Gold Certified | USGBC Green Building Showcase 2019 Photo Credits: Chuck Choi | OTTO







Ragon Institute of Mass General Brigham, MIT, and Harvard Cambridge, MA | 2024 Payette | Consigli Construction LEED Gold Certified Photo Credits: Robert Benson Photography

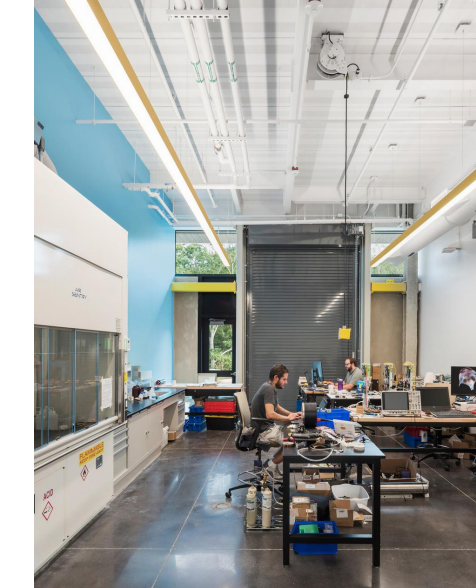






Woods Hole Oceanographic Institute

George & Wendy David Center for Ocean Innovation Falmouth, MA | 2021
DSK | Consigli Construction
LEED Gold Certified | R&D Magazine High Honors
Photo Credits: Anton Grassl







CUNY, The City College of New York CUNY Advanced Science Research Center The Center for Discovery and Innovation New York, NY | 2021 KPF & Flad Architects | Jacobs Consultancy | Skanska LEED Gold Certified Photo Credits: © Steve Hall







University of Maryland Baltimore County

Interdisciplinary Life Sciences Building Baltimore, MD | 2019 Ballinger | Whiting Turner LEED Gold Certified

Photo Credits: Large Image: Judy Davis, Architectural Photographer

Other Images: Jeffrey Totaro







Howard Hughes Medical Institute | University of Maryland Baltimore County Science Education Alliance (SEA) Lab Baltimore, Maryland | 2014 HDR | Whiting Turner Photo Credits: HDR







Carnegie Mellon University

The Sherman and Joyce Bowie Scott Hall
Pittsburgh, PA | 2021
Office 52 Architecture & Stantec | Jacobs Consultancy | Jendoco Construction
LEED Gold Certified
Photo Credits: Jeremy Bittermann | JBSA







Purdue University
Agricultural & Biological Engineering Building
West Lafayette, IN | 2021
Flad Architects & MSKTD | Pepper Construction LEED Silver Certified Photo Credits: Brad Feinknopf | OTTO







Butler University

Sciences Complex
Indianapolis, IN | 2021
BSA LifeStructures | Pepper Construction
LEED Gold Certified
Photo Credits: Caleb Tkach, AIAP







Spark Therapeutics
Corporate Headquarters & Research Facility
Philadelphia, PA | 2021
Jacobs | STO Building Group
LEED Gold Certified Photo Credits: Jeffrey Totaro







AMGEN
BioMed Realty Development
Gateway of the Pacific
South San Francisco, CA | 2022
Flad Architects | Hathaway Dinwiddie Construction
GOP Phase 2 & 3: LEED Gold Certified | Fitwel Two-Star
Photo Credits: © Bruce Damonte







Confidential Biopharmaceutical Client

Research Laboratories
Alexandria Real Estate Center for Science & Technology
South San Francisco, CA | 2016
DGA | Jacobs | DPR Construction
LEED Gold Certified | LEED Zero Energy | IWBI WELL
Photo Credits: Bernard André Photography







Flagship Pioneering
One Charles Park
Cambridge, MA | 2023
SGA | Commodore Builders
LEED Silver Certified | Fitwel
Large Image: Flylisted
Other Images: © Ari Burling







Flagship Pioneering

101 South | 808 Windsor | Boynton Yards Somerville, MA | 2022 SGA | Shawmut Construction 101 South: LEED Gold Certified 808 Windsor: LEED Platinum Certified Photos: Courtesy of Boynton Yards







Memorial Sloan Kettering Cancer Center Rockefeller Research Lab New York, NY e4h Architecture | Michael Anthony Contracting Photo Credits: Edward Caruso Photography





our clients

Lab Crafters, Inc. is a proven partner to pharmaceutical, life sciences, higher education, and medical research organizations worldwide. With thousands of customers, we are a trusted partner to many long-term clients with tenures exceeding 10 years. Our lab solutions enable scientific learning and research at more than 60 academic institutions nationwide.

AbbVie

Alexandria Real Estate Equities

Amgen

Amherst College

Argonne National Laboratory

Auburn University Barnard College

Bayer Baxter

BioMed Realty Bristol Myers Squibb

Brookhaven National Laboratory

Brown University
Butler University

Carnegie Mellon University

CUNY, The City College of New York

Cleveland Clinic
Colby College
Colgate University
Columbia University
Dragonfly Therapeutics

Estée Lauder

Fairfield University
Flagship Pioneering

GSK

Harvard University Hofstra University

Howard Hughes Medical Institute

IBM

Johns Hopkins University

L'Oréal

Louisiana State University

Loyola University Manhattan College

Massachusetts Institute of Technology

Memorial Sloan Kettering

Merck Moderna

Nan Fung Life Sciences Real Estate

New York University Northwell Health Northwestern University Oklahoma State University

Pace University

Pacific Northwest National Laboratory

Penn Medicine

The Pennsylvania State University

Pfizer

The Pomfret School Princeton University Purdue University

Ragon Institute of Mass General Brigham, MIT, and Harvard

The Rockefeller University Rowan University Skyhawk Therapeutics Spark Therapeutics Stanford University

SUNY, Binghamton University SUNY, Stony Brook University

Takeda

Texas A&M University University of Alabama University of Arizona University of California, Davis

University of California, Bavis
University of California, San Francisco

University of Chicago University of Hawaii University of Iowa University of Maine

University of Maryland, Baltimore University of Massachusetts, Amherst

University of Miami
University of Michigan
University of North Dakota
University of Notre Dame
University of Pennsylvania
University of Pittsburgh
University of Rhode Island
University of Texas at Austin

University of Toledo

University of Wisconsin, Madison University of Wisconsin, Milwaukee

Verve Therapeutics

Washington University in St. Louis
Wexford Science + Technology

The Wistar Institute
Yale University









crafting sustainably

We are committed to sustainable and timeless lab solutions that serve our clients now and into the future.

Our commitment to sustainability goes beyond providing high-performance, adaptable, and eco-friendly lab solutions—it's about shaping the future of sustainable laboratory design. We embed sustainability into every product we create, minimizing environmental impact, maximizing value, and supporting a circular economy.

At our core, we prioritize bold, sustainable innovations. Our industry-leading, patented Air Sentry® high-performance fume hoods consume 50% less energy than traditional models. Our advanced powder reclamation system is a cornerstone of our precision manufacturing process. Every material we select meets rigorous sustainability criteria, and our products contribute to LEED certification.

Our lab solutions have helped facilities achieve: LEED Platinum, WELL, Fitwel, LEED Zero Carbon, LEED Zero Energy, Awards from R&D Magazine (now SEFA) Lab of the Year, International Institute for Sustainable Laboratories (I2SL) Go Beyond Awards, AIA Sustainability Awards. USGBC Green Building Showcase.



our services

We offer comprehensive services from early planning to postoccupancy, dedicated to well-crafted solutions.

From lab space design to the delivery of efficient fume hoods and flexible workstations, we ensure sustainable value at all stages of a project's lifecycle. Our services include:

Initial Budgeting & Cost Estimating Customer Engagement & Collaboration Lab Needs Assessment Lab Space Planning & Optimization Lab Visualization Design Assist Shop Drawings & Submittals Account Management Project Management Custom Manufacturing Sourcing Through Trusted Vendor Partners Procurement of Lab Equipment, Seating & Lab Accessories Delivery & Installation by Qualified Local Execution Teams Post-Occupancy ("Day Two") Services



2085 Fifth Avenue Ronkonkoma, NY 11779 Phone: 631.471.7755

Fax: 631.471.9161

Visit Our Website: www.lab-crafters.com Requests For Quote: sales@lab-crafters.com

 $\hfill \odot$ 2025 Lab Crafters, Inc. All rights reserved.