

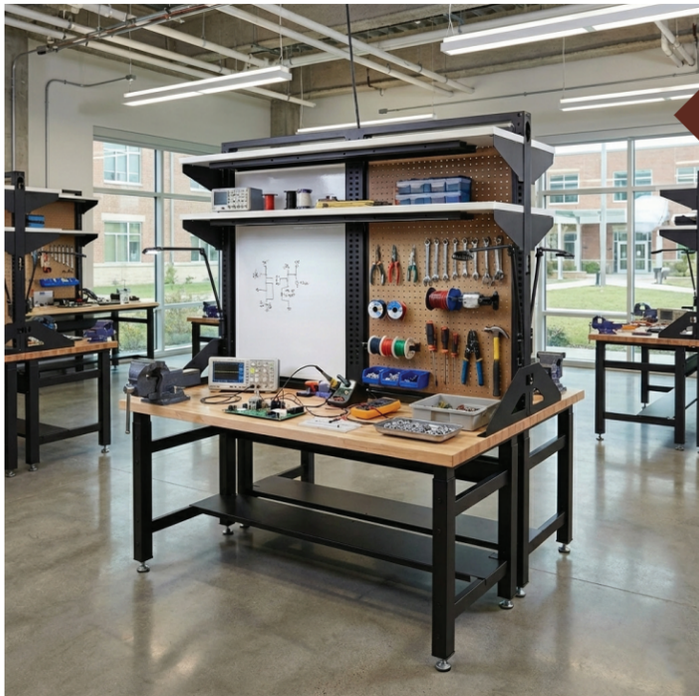
TECHWORKS™

for Learning Environments



Lab

TechWorks creates a high-performance lab environment for higher education students. Durable surfaces, modular components, and integrated power support electronics, engineering, research prep, and STEM instruction. With configurations that adapt to changing curriculum and equipment, TechWorks gives students and faculty an organized space for focused exploration and innovation.



Workstations

Individual workstations offer a personalized space designed for focus and efficiency. An array of configurable accessories let users set up the tools and technology they need most. Whether supporting study, research, or hands-on tasks, TechWorks brings organization and flexibility to help individuals stay productive.

Office

TechWorks brings the durability and flexibility of STEM-ready environments into private offices across higher education. Configurable elements, a clean aesthetic, and integrated power create organized workspaces that support focused work and frequent interaction with technology. From faculty offices to research support spaces, TechWorks delivers a modern, adaptable solution built for long-term performance.



Makerspace

Create a makerspace environment where students can collaborate, experiment, and bring ideas to life. Its durable design supports hands-on projects, problem-solving, and rapid prototyping. With integrated power, smart storage, and flexible layouts, TechWorks keeps tools organized and teams engaged as they build, test, and create in a space designed for discovery.

TechWorks Typical

TechWorks Typical make it easier than ever to transform your labs, makerspace, private offices and workstations. Whether you're outfitting a single student workstation, designing a collaborative lab environment, or creating focused desking for faculty and staff, our pre-designed layouts give you a clear starting point. Each typical showcases smart configurations, integrated accessories, and flexible options that support teaching, learning, and hands-on experimentation. Simply choose the layout that fits your space, select your preferred finishes, and place your order.



TYPICAL 3



TYPICAL 5



TYPICAL 7



TYPICAL 9

Key Features

Built with purposeful design, this system strengthens workflow and supports evolving academic needs. Its adaptable components, integrated technology features, and durable construction ensure every space performs well today and remains ready for what comes next.



WORKSURFACES

Height-adjustable surfaces offer superior strength in multiple materials



MOBILITY

Add heavy-duty casters for quick, flexible space adjustments



STORAGE

Storage options range from stand-alone to integrated



POWER

Power access options make power available where needed



OMNIA[®]
PARTNERS



VISIT THE TECHWORKS COLLECTION

For More Information
Visit us online at
safcoproducts.com

Contact Us
Customer Care (888) 971-6225
info@safcoproducts.com

9300 West Research Center Road
New Hope, MN 55428

SAFCO[®]

TECHWORKS_SS_010926