TRANSFORMING LEARNING ENVIRONMENTS AT MID-STATE TECHNICAL COLLEGE WITH CUSTOM STORAGE SOLUTIONS

Stevens Point, WI – August 23, 2024 : At CTech Manufacturing, we take pride in providing innovative, high-quality storage solutions tailored to meet the needs of diverse spaces. Recently, we had the opportunity to collaborate with our dealer, FSS Business Systems, to enhance the learning environments at Mid-State Technical College's Stevens Point campus. From classrooms to laboratories, and workshops, our custom cabinets and carts were designed and manufactured to not only provide comfort and functionality but also align with the school's identity. Here's a closer look at the spaces we helped transform.



CONSTRUCTION TRADES MATERIALS LAB: BUILDING THE FUTURE WITH CUSTOM CABINETS

In the Construction Trades Materials Lab, FSS installed an impressive line of custom base and wall cabinets. The entire back wall of the classroom is now fitted with ample storage space, ensuring that all tools, materials, and equipment are easily accessible and neatly organized. We also produced a dependable, gasket-sealed countertop for the base cabinets, perfect for heavy-duty use, ensuring that students and instructors have a reliable work surface for hands-on learning.



AGRIBUSINESS LABORATORY: PRACTICAL AND DURABLE SOLUTIONS FOR TOMORROW'S PROFESSIONALS

The Agribusiness laboratory at Mid-State Technical College now boasts custom passthrough cabinets that double as comfortable desks for students. These cabinets, featuring seamless stainless steel countertops, are designed to withstand rigorous use while providing an easy-to-clean and professional appearance. Our storage solutions ensure that the laboratory remains organized, allowing students to focus on their studies without clutter or inconvenience.



METAL SCIENCE LAB: DYNAMIC SPACES FOR EVOLVING INDUSTRIES

In the Metal Sciences lab, we produced custom base cabinets with stainless steel countertops that line the walls of the room, providing ample bulk storage for tools and materials. These cabinets are designed to withstand the demands of a metalworking environment while keeping the space organized and efficient. At the center of the classroom, we installed a custom island cabinet featuring a butcher block top. This island cabinet not only offers additional bulk storage but also serves as a collaborative worktop surface where students can gather to work on projects together, fostering a hands-on and interactive learning experience.



AUTOMATION & INSTRUMENTATION TECHNOLOGY WORKSHOPS: SPECIALIZED STORAGE FOR ADVANCED MACHINERY

In the Automation & Instrumentation Technology workshops, we delivered a variety of custom carts and cabinets, each designed to complement specific machinery like CNC and 3D printing equipment. In some cases, machines are paired with a dedicated custom caster cart, which stores relevant parts and tools, streamlining the workflow and enhancing productivity. Additionally, open-face cabinets serving as computer stations have been deployed in various locations, providing accessible and organized workspaces for students.