



CASE STUDY I Higher Ed Project Workstation



Immersion + Exploration is the objective of this university. They believe that for an educational experience to be successful, it should be just that—an experience. So they’ve made a unique commitment to impressive learning programs that incorporate research projects with community partners, and capstone experiences into the curriculum.

The objective of Vanerum Studio is to work with architects, designers and end users to create solutions that match their unique needs. Studio collaborated with this university’s school of architecture and design to fully understand the way their students work. They take a hands-on approach to learning and had a great idea for the desking and storage that would facilitate this type of learning.

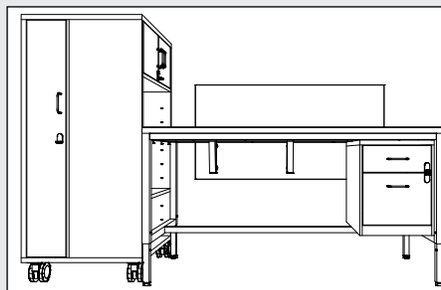
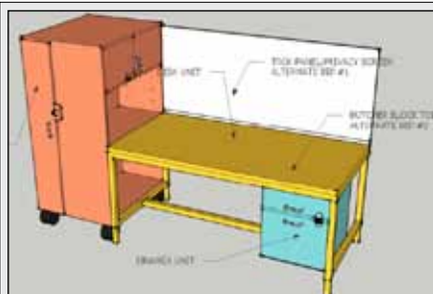
Architecture students use a lot of tools and their projects can be large and bulky. Supplies are an investment for the students and it is challenging to transport and keep their personal items secure and protected as they go from class to class. The university approached Vanerum Studio with a brilliant and very specific workstation and storage solution.

Vanerum Studio worked hand-in-hand with the client to consider every detail. The result was a design that brought their vision to life. The prototype was engineered and built flawlessly. Studio’s execution secured the win for the dealer.



OUR SOLUTION

- 1) **Heavy-duty locking casters**
- 2) **Padlock Hasp**
- 3) **Display Board**
- 4) **Butcher block worksurface**
- 5) **Adjustable height leg**



Students will be given their own mobile, lockable storage cabinet. The large, metal tower will hold everything the student needs. It accommodates padlocks to keep their belongings secure. Giant casters allow them to transport their cabinets to various classroom. This way, budding architects have everything they need for every class.



CASE STUDY I Higher Ed Project Workstation



- 1) Heavy-duty locking casters
- 2) Padlock Hasp
- 3) Display Board
- 4) Butcher block worksurface
- 5) Adjustable height leg

