



Makerspace Tables, Storage, Seating, and Tinker Carts

Create the Ultimate Makerspace



MOORECO™



Shown with optional storage carts.



MAKERSPACE MOBILE TABLES WITH OPTIONAL DOCKING TUB STORAGE The MooreCo Makerspace Mobile Tables were created to make the most of your makerspace! Totally movable for flexible individual or group work, and with the additional docking tub storage,

you have your supplies and tools coordinated to your project. The Makerspace Tables have storage docking cutouts that allow you a better reach and access to your project. With the 36" counter height, you can either sit or stand while you tinker.



MAKERSPACE MOBILE TUB STORAGE CARTS These footprint savvy storage solutions are designed to dock underneath the Makerspace table and podium units when not in use. Features semi-transparent sliding tambour doors and clear plastic tubs to easily locate and organize parts and tools inside. Choose from standard black or upgraded color matched handle options.

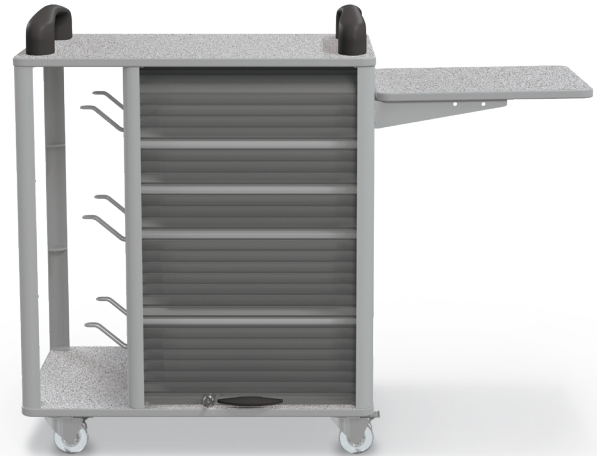




3D printer not included.

MAKERSPACE 3D PRINTER CART

3D printing gets simplified and organized with closed storage, sturdy casters, accessory shelf, and visible filament spool storage. Detachable side shelf creates extended work surface or can be stored on the side of the cart for quick access. Choose from standard black or upgraded color matched handle options. 3D printer not included.



VEX components and bins not included.

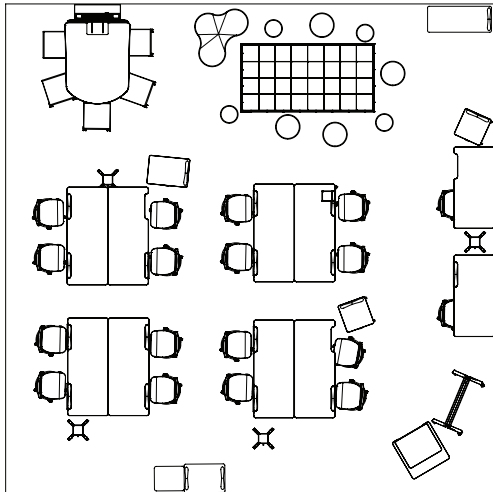
MAKERSPACE VEX® ROBOTICS STORAGE CART — Designed for VEX Robotics IQ and EDR kits and parts, the VEX Robotics storage cart is the answer to keeping several kits organized and portable at the same time. Holds up to 8 standard VEX storage bins or add your own bins and parts on the ample divided shelving. Choose from standard black or upgraded color matched handle options. VEX components and bins not included.



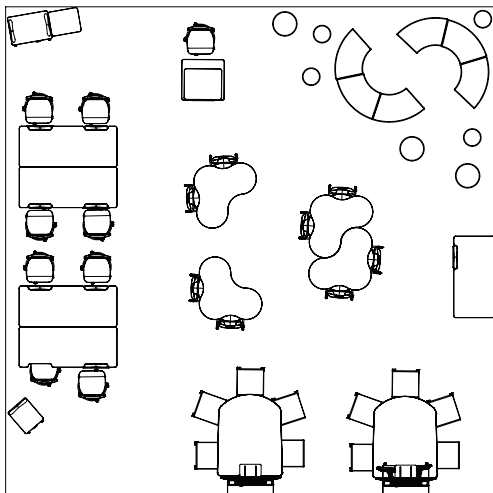
Shown with optional storage cart.

MAKERSPACE MOBILE TEACHERS PODIUM WITH OPTIONAL DOCKING TUB STORAGE

— The MooreCo Makerspace Teachers Podium is designed with all the benefits of the Makerspace series, but made especially for the makerspace mentor's tools. With tilting top, optional integrated storage and counter height workspace, it is as practical as it is attractive.



Makerspace Lab with VEX



Makerspace Integrated into Classroom



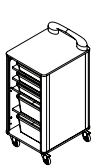
MooreCo | Vanerum North America
 2885 Lorraine Avenue | Temple, TX 76501
 p: 800.749.2258 | f: 866.888.7483
www.moorecoinc.com | www.vanerumna.com

What is a Makerspace?

A makerspace is an environment which emphasizes the "do it yourself" philosophy while promoting rich engagement and curiosity with the Science, Technology, Engineering, Arts, and Math (STEAM) disciplines.

The space is learner-centered to facilitate participatory learning, independent inquiry, and experiential hands-on exploration via iterative activities. This can include robotics, 3D design and printing, electronics, physical computing, textiles, craft, gaming, and digital fabrication. The tools and materials that will inspire students to tinker, create, and invent should allow for endless possibilities to emerge.

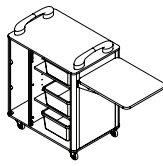
What does the space look like? Large or small, ideal spaces have sturdy movable workspaces, ample storage for both large and small parts, along with both high tech and low tech work tools to make the foundation of your creative space. The rest is up to your imagination!



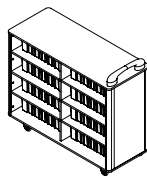
Small Tub Cart



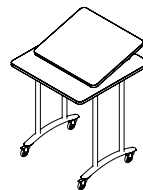
Large Tub Cart



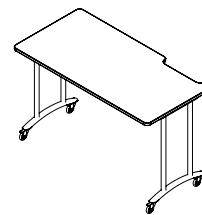
3D Printer Cart



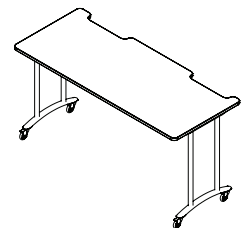
VEX Tub Cart



Podium

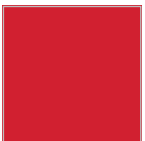


60" Table



72" Table

Handle Color Options:



HRED - Red



HORG - Orange



HYLW - Yellow



HGRN - Green



HBLU - Blue



HNKY - Navy



HBLK - Black



HGRY - Cool Gray