

The all-school mobile storage system



An agile school is a smarter school. Here's how storage can help create a fluid, evolving environment.

Responding quickly to change. Improving efficiency and academic success. And supporting inclusion and student agency. The key to achieving your goals is having the right tools. Until now, storage has been overlooked as one of these tools. That's why we designed SPACE. A mobile storage system that's a game changer on so many levels.

Truth is, teachers need a better way to organize, store, and access their stuff.

Same goes for students. And admin too. Walk around most schools and take a peek behind the scenes. You'll see overstuffed cabinets. Redundant supplies. Junk drawers. Lots of clutter. And lots of room for improvement.

SPACE is an all-school system that solves all kinds of issues. Cutting clutter. Improving workflow. Optimizing resources. Raising visibility. Storing 40% more than standard casework. And empowering teachers and students.

Instead of materials being squirreled away in each classroom, teachers and students use agile carts to gather materials from shared high-capacity resource areas throughout the school. Then they shuttle these tools and resources to wherever they're working.









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Whether literacy, math, art, or science, students and teachers benefit from environments that enable project-based learning, student agency, and group instruction. Packed with interchangeable bins, SpaceWalk carts roll the lesson right to desktops, floor mats, and study nooks. It's a fluid, modular system that goes where you need it, when you need it.





Yes to sharing. And hello to serendipity.

Sharing resources within your school can create some happy surprises. From a tangible standpoint, your resources go farther. Organizationally, it cuts clutter. Socially, it brings teachers together in new cooperative ways. And to the creative collisions that happen along the way – welcome, welcome!





All-around smart. SPACE raises efficiencies schoolwide.

Take a virtual walk through the floor plan to see how SPACE can make your school work more efficiently. These storage areas are positioned throughout the building based on ease of access and frequency of use

CLASSROOM LEVEL storage contains resources for weekly tasks housed behind sliding panels. Daily tasks are ready to roll via SpaceWalk carts.

GRADE LEVEL storage responds to weekly and monthly teaching needs.

INTERMEDIATE AND SPECIALIZED

Depots are the most dynamic in need and scale. This is where special groups of resources are organized and stored - from robotics components to art materials.

BUILDING LEVEL Depots house bulk materials from paper to cleaning supplies.



This system walks the walk.

As your school evolves and adapts to change, a system that's modular and reconfigurable takes it all in stride.

to perform and endure the rigors of everyday school life. Bent and fullywelded, powder-coated steel tube frame. Side panels with easy-grip hand notches. Lockable swivel castors. Hinged steel doors with cylinder locks. And, designed to work from both sides, at any angle.







Well organized. Super visible. Easy to access.

Reading to robotics. Art to admin.

SpaceCraft removable bins are a key component of this modular system.

They're designed with all kinds of thoughtful features. Made of shatterproof transparent plastic, you can see inside at a glance. The built-in ticketing and divider systems make it easy to organize resources. Your clear solution to keep project storage from eating up your classroom footprint.

A lot of thought went into the proportions of the VS custom bookbin. They hold a wide variety of book sizes and types, and large format books can stack vertically. Great for keeping classroom libraries tidy and easily accessible.

SpaceCraft bins go wherever you need them. Students can also work directly from the SpaceWalk cart, with the bin in the hanging, locked, position.

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Top of the class.

Suit your needs with a wide range of sizes and special features. As is the VS way, the engineering and manufacturing is on point from top to bottom. Unlike others, these carts are made of fully-welded steel and built to last. You can feel it in the sturdy welded frame and powder-coated tubing. And in the way the bins glide smoothly along the rails. In terms of safety, SpaceWalk carts perform well beyond industry standards on tip tests.



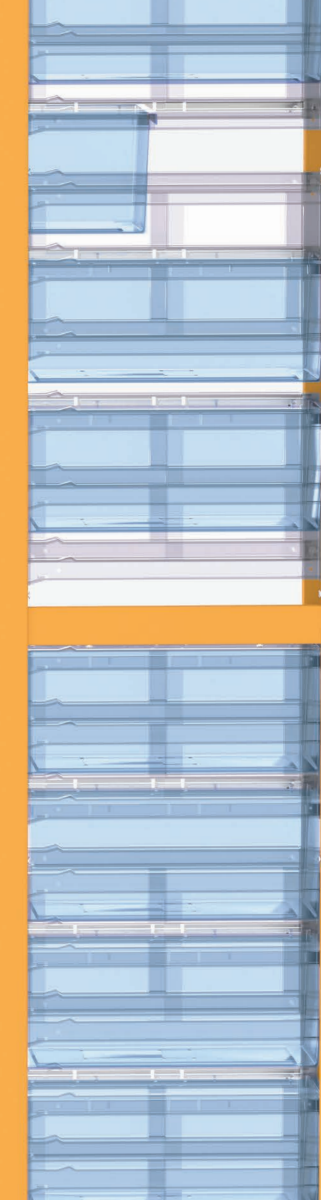












Take the lesson to the learner.

SpaceWalk carts shuttle shared resources throughout the school. Roll them around for student-centered and small group learning. Create nests and caves where students can work from both sides. While we offer options with doors and side panels, SpaceWalk carts without these allow students and teachers to scan what's inside on the fly.





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Lighten up the classroom storage load.

When you allow the SPACE system to do the heavy lifting, you can remove casework, which frees up walls for learning. This gives teachers more flexibility to reconfigure their classrooms. It also saves money on casework.

High-capacity SPACE Depots enable shared access to bulk supplies – freeing learning spaces from clutter and opening up teachable space.

While SPACE fits into any existing school building, it's also a solution for future schools. The growing focus on reducing the amount of fixed storage opens the door to mobile systems that work schoolwide.

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Let's cut clutter.
Extend resources.
Save space.
Support student agency.
And be champions
for inclusion.

SPACE is the way to go.

David A. Stubbs II is the creator of the SPACE collection, as well as awardwinning furniture solutions that inspire the education industry. Drawing on his years of public school experience, David's passion centers on the social, emotional, physical, and practical requirements of students, educators, and school planners. His most recent book, *Hinge and Pivot: Transforming Learning Through Physical SPACE*, takes a deep dive into rethinking how we use space.

DavidStubbsDesign.com





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