

Creating learning environments that help students thrive FURNITURE





Ę $\left| \begin{array}{c} \Box \\ \Pi \end{array} \right| (0)$

Hands-on learning has been the bedrock of Pitsco Education since 1971. Not only do we provide relevance to learning through engaging, hands-on products, activities, and curricula, but we also understand that the classroom learning environment is vital to student success.

Students have varying needs, and a Pitsco learning environment enables students to be actively engaged. It is flexible to encourage collaboration and group activities.

Hands-on learning means lots of fun stuff – tools, materials, equipment, and kits – and collaboration is made easy through many organization options of hands-on materials.



ELEMENTARY SERIES ENVIRONMENT

Our Elementary Series furniture is designed to meet the needs of both the elementary student and the school.

The Elementary Series is Pitsco Education's flexible workstation designed to meet the specific needs of elementary students and elementary schools. The Elementary Series furniture is both ergonomic and spacious, providing students with a large workspace for every four-student team to properly function. It's big enough for rigorous hands-on activities yet small enough to allow for unobstructed reading and teamwork.

Each piece of the Elementary Series is built in our US-based manufacturing facility to meet rigorous quality standards. The Elementary Series, along with all our furniture lines, is manufactured to tolerances measured in a thousandth of an inch.

- Spacious, age-appropriate workspace
- Large shelf for a computer or storage
- Low profile for exceptional line of sight
- Small footprint for flexible classroom layouts
- Highly visible call light
- Easily accessible storage
- CNC-milled melamine/laminate construction

SOLUTIONS

- Elementary STEM Units
- Maker Projects
- STREAM Missions







"How you guys do what you do is simply magical. You turned an empty shell of a portable into the most dynamic learning space a school can offer a child. And, you did it with a smile the whole time."

> – Dr. Sharrah Pharr, PhD, director of federal programs and grants, Hays CISD, Kyle, TX

CALL LIGHT



EASY-ACCESS STORAGE

CUSTOM COLORS ARE AVAILABLE.

Custom colors are available with a 20% increase of price, and delivery will be eight weeks after receipt of PO.



"The BuilderSpaces furniture is conducive to hands-on learning and collaboration. Its flexibility allows it to be adapted to meet the needs of the students and eliminates the limitations by traditional classroom furniture."

BUILDERSPACES SPACEPORT

Build your learning space how you want it.

Reconfiguring your makerspace workstations is a breeze with the BuilderSpaces SpacePort. Designed to seat eight students, this series features four desks, four storage cabinets, and an elevated central platform that enables students to share supplies easily. Assembly required. Chairs not included.

- Easily reconfigured learning spaces
- Flexible classroom layouts
- Easily accessible storage
- CNC-milled melamine/laminate construction made in the US

SOLUTIONS

- Elementary STEM Units
- Maker Projects





00



– Mandy Arck, fourth-grade teacher, elementary STEM classroom, Pittsburg, KS





RECONFIGURABLE

CUSTOM COLORS ARE AVAILABLE.

Custom colors are available with a 20% increase of price, and delivery will be eight weeks after receipt of PO.



THE INNOVATION WORKSTATION

Outfit your learning environment with the latest furniture from Pitsco Education.

Innovation, collaboration, creation, ideation, and more can happen on this transportable workstation. With a pegboard side and room for lots of storage bins underneath, students can tackle any project and have the materials they need right where they are. Including an easily accessible whiteboard and space for presentation, this workstation makes idea generation a breeze. Made with aluminum extrusions, this table is durable but movable, and it makes any learning environment fun yet practical. Custom door designs are available.

- Pegboard provides flexible storage options for tools.
- Tabletop space for collaboration on creative projects!
- Lots of storage space at the workstation!
- Whiteboard included!
- Custom doors!

SOLUTIONS

- Maker Projects
- Rotational Expeditions
- STEM PBL
- STEM Units
- Whole-Class Expeditions

FOOTPRINT





RECONFIGURABLE



CUSTOM DOOR DESIGNS AVAILABLE!

*Door material and designs are subject to change.



SVISION ENVIRONMENT

sVision is built with the spaceconscious school in mind.

Sharing many features with our Vision furniture, all sVision workstations are designed and built in our US-based manufacturing facility with the same level of quality our customers have enjoyed since 1989. Managing the creation of our furniture ensures that every workstation meets the needs of the students, teachers, and curricula.

Several matching accessories are available to complement an sVision learning environment. Each accessory (along with the workstation itself) is built in our manufacturing facility to meet rigorous quality standards. Accessories are available in the color combinations shown, and custom colors are available for an upcharge.

- Small footprint
- Integrated keyboard and monitor shelves
- Low-profile dividers for exceptional line of sight
- Flexible classroom layouts
- Easily visible call light
- Built-in PC storage compartment
- CNC-milled melamine/laminate construction

SOLUTIONS

• Rotational Expeditions



"Our kids are excited! They want to get into those classes . . . they're collaborating! Just to see that higher-order thinking, that critical thinking, that problem-solving, and all the discovery that is happening in those classrooms is amazing!"

> – Rose Chapa, principal, Somerset Junior High School, Somerset, TX

CALL LIGHT



ע '

ΖГ

SMALL FOOTPRINT

CUSTOM COLORS ARE AVAILABLE.

Custom colors are available with a 20% increase of price, and delivery will be eight weeks after receipt of PO.



FLEX ENVIRONMENT

FLEX: Classroom furniture with a reconfigurable design to meet the needs of a variety of learning environments

Like all other Pitsco furniture, FLEX is designed and built in Pitsco's own manufacturing facility with the same level of affordable quality our customers have enjoyed since 1989. Accessories are available to complement the various FLEX configurations.

- High-quality alternative when space is limited
- Durable, lightweight trapezoid design allows for easy reconfiguration.
- Mobile-device friendly
- Variety of collaborative learning environments available via quick furniture reconfiguration
- CNC-milled melamine/laminate construction made in the US
- Variety of storage options available to store hands-on materials and to provide additional standing workspace

SOLUTIONS

- STEM Units
- STREAM Missions
- Whole-Class Expeditions



"Walking down the STEM hallway, it is evident you are in a place where we are ready to make magic happen and let our creative minds work together!"

– Nikki Burns, assistant principal, Jerry Lee Faine Elementary, Dothan, AL



LIGHTWEIGHT



RECONFIGURABLE

CUSTOM COLORS ARE AVAILABLE.

Custom colors are available with a 20% increase of price, and delivery will be eight weeks after receipt of PO.





"It hits their visual learning, it hits their auditory learning, it allows them the freedom to stand and work on something. It allows them the freedom to talk to their partner while they work. For lack of a better word, it allows them to fidget and wiggle and turn while they're working, and it doesn't bother anybody because their neighbors are focused on what they need to do."

ELEVATE ENVIRONMENT

Increase student focus with Elevate furniture.

Elevate furniture provides a choice for students to stand or sit on tall stools. Many hands-on activities require standing and mobility to build and collaborate. With storage and outlets built in, this workstation is a must for hands-on activities and is perfect for our STEM Expeditions® program.

- Durable, sturdy design with ample workspace for hands-on projects
- Outlets built in for easy use of equipment and charging of devices
- CNC-milled melamine/laminate construction made in the US
- Built-in storage for materials and supplies

SOLUTIONS

- Maker Projects
- STEM PBL
- STEM Units
- Rotational Expeditions
- Whole-Class Expeditions



 Robert McLeish, sixth- to eighth-grade teacher, Tuffree Middle School, Placentia, CA



BUILT-IN BIN STORAGE

ELEVATE FEATURES A TWO-OUTLET RECEPTACLE ON THE TOP WORKSPACE AND A SIX-PLUG OUTLET BENEATH.

CUSTOM COLORS ARE AVAILABLE.

Custom colors are available with a 20% increase of price, and delivery will be eight weeks after receipt of PO.





ADDITIONAL STORAGE



MOBILE STORAGE UNIT

Every work space needs organization, and the Mobile Storage Unit does just that! Designed to fit various storage bins, this cabinet features adjustable rails and 2" rolling casters to easily move wherever it's needed. This unit also works great for TETRIX[®] storage!



PITSCO MAKER SPACE CABINET

Keep your makerspace tidy with the Pitsco Maker Space Cabinet! This handy cabinet is built to hold various storage bins and can also be utilized as a standing workstation.

• 43" x 39-1/2" x 23"



TALL STORAGE CABINET

This floor-standing cabinet features adjustable shelving and two doors and comes in two sizes to meet the storage needs of your makerspace or classroom.

- 72" x 41" x 23.75"
- 72.375" x 37" x 29.375"

PITSCO MAKER SPACE CART

There is no better way to keep your makerspace organized than the Maker Space Cart. The cart sits on four wheels and comes with nine small bins and 12 medium bins that fit on racks. Another part of the cart can fit large bins stacked on top of each other. It has pegboard lining the sides of the cart so racks and extra hangers can be placed for more storage.

• Large bins and pegboard accessories sold separately.



MORE FURNITURE AND STORAGE OPTIONS





FLEX POWER STORAGE

Keep your classroom supplies all in one place with the Flex Power Storage. This mobile cart also serves as a standing workstation.

• 34" x 45" x 27"



RECTANGULAR TABLE

Need extra work space for your makerspace? This rectangular table is the answer.

• 31" x 60" x 30"





PITSCO MAKER SPACE CART PLUS

Equip any creative space with the Pitsco Maker Space Cart Plus! Filled with STEM materials, supplies, and equipment, this portable cart has everything you need to create projects of all types. Includes:

- Motors
- Solar panels
- Cutting tools
- Measuring tools
- Batteries
- Wheels
- Axles

- Hydraulic tubing
 and connectors
- Finishing tools
- Balsa and basswood sticks
- Storage

WHY FURNITURE BASE ORAGE MALER

In today's STEM CLASSFOOM • • • • Students need: Teachers need:

- Social experiences
- Easy access to supplies
- Connectedness
- Physical movement
- Safety
- Comfort

- Access to technology
- Variety
- Durable furniture
- Flexible furniture
- Lots of storage and organization

In a redesigned learning environment,

of students say motivation increased.



of students say they are more engaged.



Pitsco Education • P.O. Box 1708, Pittsburg, KS 66762 • 800-828-5787 • Pitsco.com • f 🕥 in 🖗 🎔 🕌