



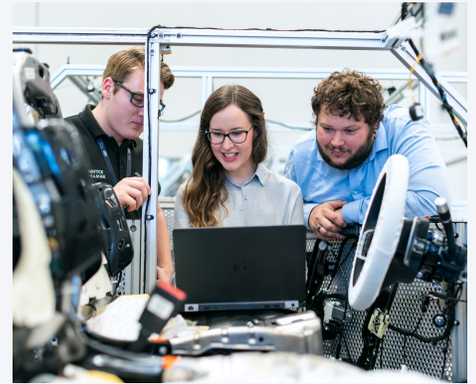
# Furniture For STEAM



Science



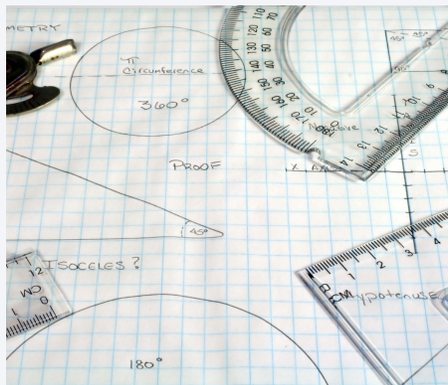
Technology



Engineering



Arts



Mathematics

*STEAM (Science, Technology, Engineering, Arts, & Mathematics) products allow learners to apply their learning practically through hands-on demonstrations. Hands-on learning promotes critical thinking, whether it be through the use of technology, robotics, 3D Printers, Lego, or K'nex.*

***How do you embrace STEAM in the classroom?***

# science | technology | engineering | arts | mathematics

**Embracing STEAM in our schools is so important in today's world.** This approach to education empowers students to seek creative solutions to the problems in our world and helps them develop the skills essential for the future jobs of our economy. STEAM teaches critical thinking and innovation, a necessity for students to be life-ready as soon as they leave school.

The furniture to aid you in creating a STEAM space is endless. Let's explore a few of them...

## Idea Island

Magnetic mounted stools!

Robotics Bumper Kit. Metal corners slide onto corners and polycarbonate sides nest into corners and attach by magnets. Use and remove when needed!



The creation of the IDEA Island was inspired by the many makers in school systems, public libraries and museums across the nation that are dedicated to inspiring creativity in children and adults. This table can come with magnetic mounted stools and a robotics bumper kit.

## Ed Tables

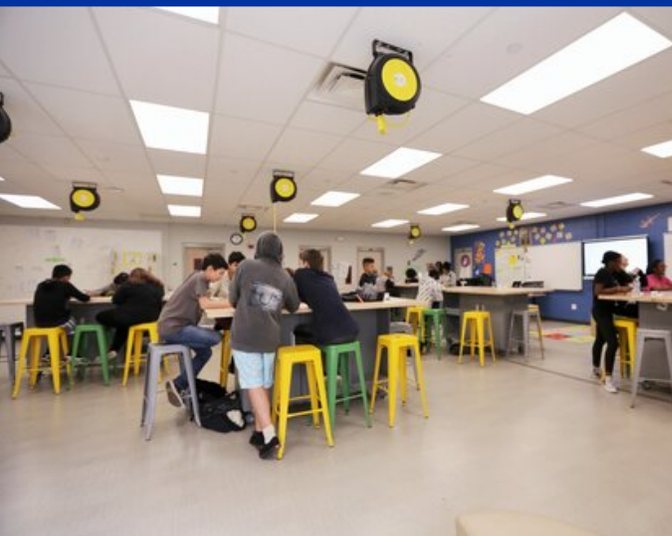


Configure away with the Ed Tables - storage bins and shelves, garbage can, integrated electrical, magnetic stools? The Ed Tables have it all!

## Robotics Table



Let your students explore the world of robotics, giving them the skills they need to succeed! This table is available in different size and storage options.





## Hideaway Storage Table



*If you need additional storage plus seating for makerspace, classroom, art class, or any other area, then The Hideaway Storage Series is a perfect fit!*

## 3D Printer Cart



*This 3D printing cart can store all these items and keeps everything close at hand. With its mobile ability, the printer cart can be shared around the school easily!*

## Science Workstations



*The benefit of science workstations is that they provide adequate space for multiple people that promotes team synergy.*

## Marker Board Tilt Table



*This tilt-top table has a marker board top, which works great for dry erase markers.*

## Science Tables



*This heavy-duty science table features an epoxy resin work surface or a durable high-pressure laminate surface. These surfaces are both chemical and acid-resistant.*

## Makerspace Tables



*This table is specially designed for hands-on learning environments.*



## Lego Easel



*This two-sided easel is compatible with Lego and is an excellent starting point for a makerspace solution for kids.*

## Storage Carts



*These steel-framed storage units are perfect for keeping contents organized while making the best use of space.*

## Tall Storage Cart



*This storage cart allows educators to organize, store and distribute learning materials or maker manipulatives.*



science | technology | engineering | arts | mathematics

*Reach out to start designing your STEAM space today!  
We would love to help you create a space that develops students for the jobs of tomorrow!*