

MAKERSPACE & S.T.E.M





At the heart of every STEM and makerspace environment are the tables – central to collaboration, discovery, and innovation. Mitybilt understands this and has centered our design around robust and adaptable tables that serve as the core of active learning. Our designs are focused on robust and adaptable tables that are the foundation for collaboration, discovery, and innovation. With integrated storage systems and a selection of ergonomic stools, our versatile STEM and Makerspace Tables are crafted to encourage and support hands-on learning. They're built for the rigors of creative exploration and practical problem-solving, ensuring they're a mainstay in environments where active learning thrives. Whether it's for a team effort in a makerspace or an individual STEM task, our furniture range is designed to inspire and facilitate every step of the educational journey.

STEM

A range of flexible, mobile and dynamic furniture designed for STEM, Science and Maker Space areas! STEM curriculum incorporates the “four C’s” of 21st century skills: creativity, critical thinking, collaboration and communication. Students work together to create innovative solutions to real-world problems and communicate their solutions with others.

Specifications





Table Top Features

- 1" thick 45lb high density industrial grade particle board
- High pressure scratch resistant laminate
- Chewing gum resistant table backing
- 3mm vinyl bonded edgeband
- Rounded corners for safety

Frame Features

- 16 Gauge 2" steel tube legs
- 29" or 41" fixed height
- ¾" wood cabinet
- Locking Swivel floor glides
- Shatterproof plastic trays

Options

-  Butcher Block Top
  Chem-surf Top
  Markerboard Finish
  Tote Trays



STEM COUNTER

The COUNTER series combines a work surface and storage cart into one product creating a flexible and very economical alternate to conventional perimeter built in mill work.

Size	Height	Trays	Product Code
24" x 60"	29"	12	COUNTER12
24" x 60"	41"	18	COUNTER18



STEM ISLAND

The ISLAND collection provides extensive storage capacity while hosting up to 4 adults to work together in a group with ample work surface space.

Size	Height	Trays	Product Code
40" x 72"	29"	36	ISLAND36
40" x 72"	41"	54	ISLAND54

MAKERSPACE

The MAKERSPACE provides hands-on, creative ways to encourage students to design, experiment, build and invent as they deeply engage in science, engineering and playing.

Specifications

Table Top Features

- 1" thick 45lb high density industrial grade particle board
- High pressure scratch resistant laminate
- Chewing gum resistant table backing
- 3mm vinyl bonded edge band
- Rounded corners for safety

Frame Features

- 16 Gauge steel tube legs
 - Adjustable height 30 - 42"
- Bolt together construction
- Fully welded construction
- Non removable adjustable glides
- Durable powder coat finish

Options

-  Adjustable Height
  Swivel Casters
  Markerboard Finish
  Tote Trays



Pictured: MAKERSPACE Robo and SystemSTOR 9 Tray



MAKERSPACE XPLOR

Size	Product Code
30" x 60"	MS3060
30" x 72"	MS3072
36" x 60"	MS3660
36" x 72"	MS3672
48" x 60"	MS4860
48" x 72"	MS4872



MAKERSPACE ROBO

ROBO Guard edge keeps your robots safely on the table!

Size	Product Code
30" x 60"	MS3060.RB
30" x 72"	MS3072.RB
36" x 60"	MS3660.RB
36" x 72"	MS3672.RB
48" x 60"	MS4860.RB
48" x 72"	MS4872.RB



MAKERSPACE BLOK

BLOK features a solid maple butcher block table top sealed with a lacquer finish for durability.

Size	Product Code
30" x 60"	MS3060.BB
30" x 72"	MS3072.BB
36" x 60"	MS3660.BB
36" x 72"	MS3672.BB

TINKER TABLES

Allow students the freedom to experiment while learning a skill or technique. Customizable Tinker tables are designed to accommodate all your classroom and space demands. Expand your collection with the Tinker Bench and keep adding until you reach our Tinker Max. Having fun while learning helps your students grow, so let your students tinker around while they learn.



Specifications

Table Top Features

- 1" thick 45lb high density industrial grade particle board
- High pressure scratch resistant laminate
- Chewing gum resistant table backing
- 3mm vinyl bonded edge band
- Rounded corners for safety

Frame Features

- 16 Gauge 2" x 2" steel legs
- Fully welded leg construction
- Fixed height 36"
 - Optional fixed height 42"
- Adjustable floor glides
- Durable powder coat finish

Options

- Standing Height
- Swivel Casters
- Butcher Block Top
- Chem-surf Top
- Phenolic Top



TINKER BENCH

Size	Product Code	Butcher Block
24" x 48"	TU2448.36	TU2448.36.BB
24" x 60"	TU2460.36	TU2460.36.BB
24" x 72"	TU2472.36	TU2472.36.BB



TINKER PRO

Size	Product Code	Butcher Block
30" x 48"	TH3048.36	TH3048.36.BB
30" x 60"	TH3060.36	TH3060.36.BB
30" x 72"	TH3072.36	TH3072.36.BB
36" x 48"	TH3648.36	TH3648.36.BB
36" x 60"	TH3660.36	TH3660.36.BB
36" x 72"	TH3672.36	TH3672.36.BB




TINKER MAX

Size	Product Code	Butcher Block
24" x 48"	TH2448SW.36	TH2448SW.36.BB
24" x 60"	TH2460SW.36	TH2460SW.36.BB
24" x 72"	TH2472SW.36	TH2472SW.36.BB
30" x 48"	TH3048SW.36	TH3048SW.36.BB
30" x 60"	TH3060SW.36	TH3060SW.36.BB
30" x 72"	TH3072SW.36	TH3072SW.36.BB

 **Greenguard Gold Certified**

All MityBilt tables and desks conform with the most stringent indoor air quality standards by exceeding the GreenGuard Gold environmental requirements.

 **Made in Canada**

MityBilt is Canadian-owned and operated. With the wealth and resources available in Canada, all MityBilt products are manufactured using high-quality Canadian raw materials.

 **Limited Lifetime Warranty**

MityBilt is known for best-in-class educational furniture and has built a reputation of engineered products that exceed consumer expectations for quality and durability. For your peace of mind, MityBilt offers a limited lifetime warranty on all products.