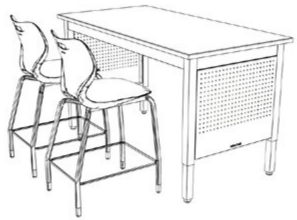
PRODUCTS FOR

# MAKER SPACES

#### TRANSFORM LEARNING SPACES





Learning without boundaries starts with a place for exploration. Heavy-duty Maker Space Tables can be configured with tops, shelves and end-panels to carry whatever meets learning needs, from play to real work.





Add more functionality to Maker Space tables and cabinets.

#### MAKER SPACE TABLE

Pick the top that best suits your needs: durable, hard-wearing high pressure laminate with a variety of colorful edge band options, or chemical-resistant epoxy for more specialized maker space projects. Fully-welded steel frame can be enhanced with pegboard end panels and heavy duty shelves.



#### **CATALYST TABLE**

Catalyst is a medium-weight maker space option. Fully-welded steel frame with a highpressure laminate work surface. Add casters (TA-CPTD3) for extra mobility.



#### FLIP + NEST TABLE

Flipping and nesting tables offer the best in versatility. Flip down when you need more work space. Flip and nest out of the way when you don't. Use a markerboard surface and your table becomes a presentation board. Expanse is curvaceous rectangle that seats up to four; configure in groups projects or rows for lectures. Standard in 29" height; 25" and 27" heights available.



2

#### DISCOVER THE PRODUCTS: STORAGE

# MAKER SPACE CABINETS WITH RAILS

Storage that's mobile, flexible and built of heavy-duty steel. Cabinets with rails can be expanded with separate lockable doors, three sizes of trays and a shelving option that can also move between cabinets and desks.





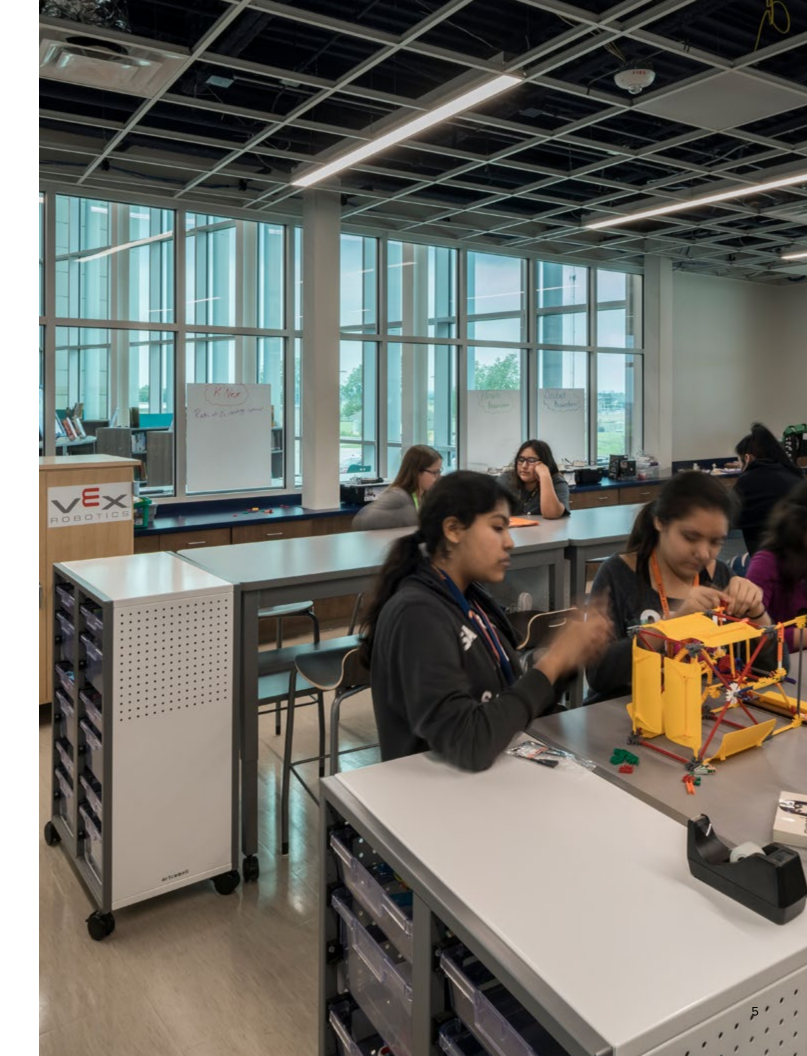


# MAKER SPACE CABINETS WITH CUBBIES

Cabinets with shelves feature sturdy, built in metal cubbies. Both options come with pre-drilled holes for installing charging/power grommet. Meets up with stand-height (42") tables or mobile bookcases. Available with nine (9) or six (6) 10.5" tall x 12" wide cubbies hold backpacks, shoes, lunchboxes, and more.







68"-tall storage cabinets can be used anywhere you need extra, locking storage. Sturdy laminate-clad cabinets are on heavy-duty casters so they can be moved around, even fully loaded.



# **SHELVES + FILE DRAWER**

68"-tall storage cabinets can be used anywhere you need extra, locking storage.

Sturdy laminate-clad cabinets are on heavy-duty casters so they can be moved around, even fully loaded.



### **DIVIDED SHELVES**

68"-tall storage cabinets can be used anywhere you need extra, locking storage.
Sturdy laminate-clad cabinets are on heavy-duty casters so they can be moved around, even fully loaded.



# **SHELVES**

These lockable tall storage cabinets can also double as wardrobes for teacher's coats, umbrellas and more. Sturdy laminate-clad cabinets are on heavy-duty casters so they can be moved around, even fully loaded.



#### DISCOVER THE PRODUCTS: SHAPE TABLES



#### **PUDDLE SHAPE TABLE**

Artcobell Shape Tables are stylish and sturdy, providing variety for any learning space. The Puddle Shape Table has an ample 60" work surface that can support 4-8 people. Available with adjustable post legs in juvenile (13"-18"), table height (19" - 29") or standing height (27" - 42") and fixed height legs (25", 27" and 29") with a variety of painted finishes. Add glides or casters for easy mobility.



#### **STAR SHAPE TABLE**

Star has an ample 60" work surface that can accommodate up to five people for group projects. Available with adjustable post legs in juvenile (13"-18"), table height (19" - 29") or standing height (27" - 42") and fixed height legs (25", 27" and 29") with a variety of painted finishes. Add glides or casters for easy mobility.



# **NOVA SHAPE TABLE**

Nova has a large 60" work surface that can support 4-8 students. Nova also works together with other popular shapes: Expanse, Gravity and Nebula, as well as Wanderer student desks for versatility and flexibility. Available with adjustable post legs in juvenile (13"-18"), table height (19" - 29") or standing height (27" - 42") and fixed height legs (25", 27" and 29") with a variety of painted finishes. Add glides or casters for easy mobility.



A guide to table legs





### NXT MOV FOUR LEG STOOL

NXT MOV reinvents movement seating for tomorrow's classroom. The NXT MOV Four Leg Stool offers a completely new option for cafeterias and taller work spaces. The ground-breaking, patented design provides best in class comfort and style. The 2-part shell design enables the seat back to move independently from seat, allowing the body to move in many ways. Poly shell available in 24" and 30" seat heights. Choose a single color for seat and back, or mix-and-match.

# ALPHABET FOUR LEG STOOL

The chair that reinvented student seating is now redefining movement. The Discover Rocker offers a harmonic blend of flexibility and support with just a touch of motion. Research shows that students benefit from flexible seating options that allow them to move.





# DISCOVER FOUR LEG SWIVEL STOOL

Discover Seating moves students IN to their work. Discover Swivel Stool offers support and stability in a variety of settings: cafeterias, libraries, labs and maker spaces. The built-in foot ring provides added stability. Adjustable to 25" - 33" height range. Standard and A+ shell size available.





### NXT MOV SWIVEL STOOL

From teachers' desk to lab table, the NXT MOV Swivel
Stool features 360-degree swivel and pneumatic
height adjustment and comes with a titanium or
black five-star base. The ground-breaking, patented
design provides best in class comfort and style. The
2-part shell design enables the seat back to move
independently from seat, allowing the body to move in
many ways. Choose a single color for seat and back, or
mix-and-match. Adjustable height 23"-33".



# ALPHABET SWIVEL STOOL

The refined design of Alphabet Seating supports the many ways that students move with best-in-class strength and durability. The Alphabet Stool features swivel and pneumatic height adjustment with a five-star base. Stool seat heights range from 22"-32".

# DISCOVER SWIVEL STOOL

Discover Seating moves students IN to their work. Our swivel stool makes the move into cafeterias, labs, maker spaces and more. Pneumatic seat height adjustment ranges from 24"-34". Standard and A+ shell size available. Free-rolling hard casters and chrome foot ring.





### NXT MOV TASK CHAIR

From teachers' desk to work table, the NXT MOV Task Chair features 360-degree swivel and pneumatic height adjustment and comes with a titanium or black five-star base. The ground-breaking, patented design provides best in class comfort and style. The 2-part shell design enables the seat back to move independently from seat, allowing the body to move in many ways. Choose a single color for seat and back, or mix-and-match. Adjustable height 17"-22".

# ALPHABET TASK CHAIR

The refined design of Alphabet Seating supports the many ways that students move with best-in-class strength and durability. The Alphabet Task Chair features easy to use controls such as pneumatic seat height adjustment and 360 degree swivel for added comfort. Chair seat heights range from 16"-21" and is a perfect matching solution for teachers.





# DISCOVER TASK CHAIR

Discover Seating moves students IN to their work. Discover Swivel Stool offers support and stability in a variety of settings: cafeterias, libraries, labs and maker spaces. The built-in foot ring provides added stability. Adjustable to 25" - 33" height range. Standard and A+ shell size available.

