ALLIEDUSA.COM

FURNITURE PROUDLY MADE IN FLORIDA



INNOVATIVE DESIGNS FOR CREATIVE SPACES.

CLASSROOM ENVIRONMENTS



A CLASSROOM IS

The defining characteristic of a modern classroom isn't the physical space itself but the emphasis on student engagement and exploration. Learning can happen anywhere—whether in a classroom buzzing with group discussions or a quiet reading nook where a student immerses themselves in a captivating novel. The key ingredient is fostering a love of learning.

We design furniture that supports a love of learning in every space. Proudly built in the Southeastern United States, our furniture is adaptable, functional, and inspiring.

WHOLE GROUP ZONE:

Traditional classroom area where students sit at desks or tables surrounding a central presentation area, like a whiteboard, tv display or projector screen. This zone is ideal for teacher-led instruction, presentations, and group discussions.

SMALL GROUP ZONE:

Designed for collaborative learning, where students work together in small groups on projects, discussions, or activities. This zone can be furnished with tables and chairs, or even beanbags and floor mats for a more casual setting.

INDEPENDENT WORK ZONE:

A quiet space for students to work on individual assignments or projects. It can be furnished with desks, carrels, or even comfy chairs. This zone is important for students who need to focus and avoid distractions.

READING NOOK:

A cozy and inviting space for students to read independently or for the teacher to read aloud to the class. It can be furnished with comfortable seating, beanbags, and a bookshelf filled with books.

MAKERSPACE + ACTIVITY ZONE:

A place for students to engage in hands-on learning activities, experiments, or projects. It can be furnished with tables, chairs, and a variety of materials, such as art supplies, building materials, or science equipment.

TECHNOLOGY ZONE:

Provides students with access to computers, tablets, or other technology devices for learning activities. It can be furnished with desks, chairs, and power outlets.





Oracle Student Seating

Born from a deep understanding of the needs of students and educators, the Oracle chair boasts a unique and ergonomic Dual Wall Shell Design.

This innovative structure, featuring an Active Contour Seat back and a Compression Seat Zone, seamlessly conforms to the user's body, offering personalized support and promoting proper posture.



COLLECTION HIGHLIGHTS

ACTIVE CONTOUR SEAT BACK

Oracle's backrest seamlessly conforms to each student's unique body shape, offering a "catch and release feeling" for personalized support and promoting proper posture.

COMPRESSION SEAT ZONE

The Compression Seat Zone is innovatively designed to respond to body movements, providing dynamic cushioning and reducing stress on key pressure points.

Oracle's glides actively counterbalance the student's body weight, they encourage a natural shift of weight into the seat back, promoting optimal posture and comfort.

PRESSURE SENSITIVE GLIDES

Oracle Student Seating



MADE IN U.S.A.

Oracle was proudly designed by our in-house Allied team and is manufactured and assembled in the United States.



HIGHLY RECYCLABLE

Made from eco-friendly and highly recyclable High-Density Polyethylene (HDPE), it while ensuring superior strength. decision-makers.



BIFMA & BEYOND

Oracle meets rigorous industry standards for safety, durability, and sustainability, providing minimizes environmental impact peace of mind for educators and





Velocity Collection

Designed with active classrooms in mind, Velocity worksurfaces are available in both traditional and unique collaborative shapes to cater to the diverse needs of emerging educational environments. The collection provides superior stability, ease of installation and a large selection of finishes.

COLLECTION HIGHLIGHTS

- Two leg options: Modern height-adjustable leg and sophisticated fixed-height leg (PL)
- Environmentally friendly powder coat upper and lower leg assembly
- Oversized mounting plate to prevent deflection for extra rigidity
- · High pressure laminate (HPL) work surface
- · Precision leg fastening system speeds install
- Choice of 5 leg and caster colors (fixed height platinum only)

<u>LEG CONSTRUCTION</u>: Reinforced mounting plate welded to 14 gauge tubing. Leg upper consists of powder coated 2" round tubing. Insert is 1.8" powder coated 16 gauge tubing.

TABLE HEIGHTS: Work surface height is adjustable in one inch increments using an extended point set screw. Legs adjust from 24" to 37". With optional 3" casters, legs adjust from 27" to 40". Fixed-height leg available 30", 36" and 40".



24 x 3 Delt



) x 36" Palm



30 x 40" Pie



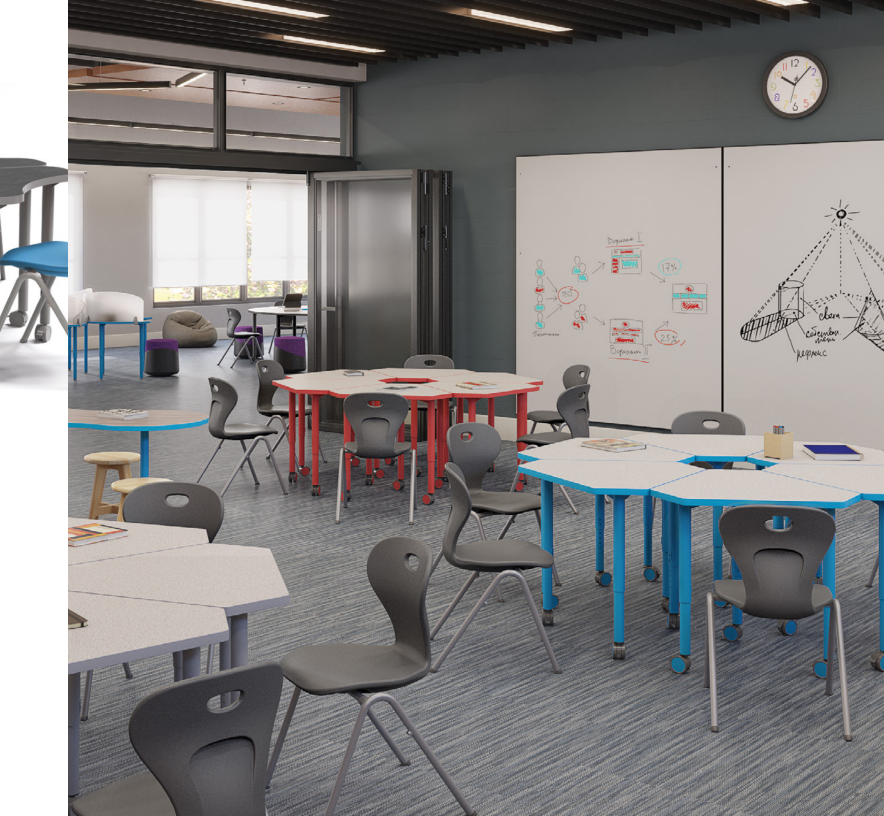
31 x 34" Pinnacle



24 x 29" Rectangle

DELTA STUDENT DESKS

MODEL: VEL2436DLT-CA



Velocity Collection



ACTIVITY TABLES



30X70" SPAN TABLE MODEL: VELSPAN-LG



MODEL: VEL60APEX

See all shapes and sizes on Alliedusa.com



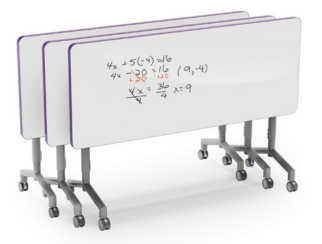
49X64" SWEEP TABLE MODEL: VELSWEEP-LG



11

Velocity Collection

Its mobile design and easy setup make it perfect for classrooms, training rooms, or conference rooms. Whether you need a traditional layout or a more collaborative arrangement, the casters allow for effortless reconfiguration. And when not in use, the folding feature allows for spacesaving storage.



WRITE-ON SURFACES

Create multi-use zones with nested tables, writeon surfaces available in 5 different finishes.

(Also available without nest and fold mechanism)

NEST AND FOLD TABLES



COLLECTION HIGHLIGHTS

- · Modern height-adjustable Velocity leg
- · Easy to use and robust flip-top mechanism
- Environmentally friendly powder coat upper and lower leg assembly
- Oversized mounting plates to prevent deflection and extra rigidity

<u>DIMENSIONS</u>: Heights are adjustable in one inch increments from 30" to 42". Work surfaces are available in 24"D, 30"D and 36"D. Choose 90° corner table tops or standard radius corner tops.

THINT ENVIRONMENTS FOR THE WHOLE CAMPUS.

COLLABORATIVE CLASSROOM WHOLE GROUP | SMALL GROUP | INDEPENDENT ZONES

Aero Collection

Designed with aesthetics and functionality in mind. The unique oval shaped legs and clean lines give these tables and desks a modern, sleek look that will complement any active learning environment. The variety of options and work surface shapes allow for a large variety of seating arrangements.



COLLECTION HIGHLIGHTS

- · Contemporary height-adjustable Aero leg
- · High pressure laminate (HPL) work surface
- · Precision leg fastening system
- · Multiple size & shape combinations
- · Vinyl edge available in popular colors · Choice of two legs colors (Black and Platinum)
- · Optional chrome plated wire backpack hook
- · Optional casters available in Black

TABLE HEIGHTS: Work surface height is adjustable in one inch increments using an extended point set screw.

· Legs adjust from 19" to 31".

PRECISION LEG FASTENING SYSTEM:

14 gauge factory-installed steel bracket ensures perfect placement, ease of assembly and maximum stability.











24 x 29" Rectangle

Aero Collection

ACTIVITY TABLES

See all shapes and sizes on Alliedusa.com















MODEL: ARO30TP





Modern Classic Collection



COLLECTION HIGHLIGHTS

- · High pressure laminate (HPL) work surface
- All steel adjustable legs with multi-directional nylon swivel glides
- · Precision leg fastening system
- · Multiple size & shape combinations
- · Vinyl edge available in popular colors
- · Choice of leg color in Black or Platinum
- · Optional Platinum Book Box available

TABLE HEIGHTS: Two leg style options allow maximum flexibility of the work surface height:

- Standard legs adjust from 20½" to 30½"
- Low-Range legs adjust from 16½" to 25½"

Thoughtfully crafted to deliver inspiring learning environments that effortlessly combine timeless design with practical functionality. The clean lines and tubular legs are modern and sophisticated, making them a perfect fit for active classrooms and contemporary learning spaces.



30X30X60" TRAPEZOIDMODEL: CLS30TP

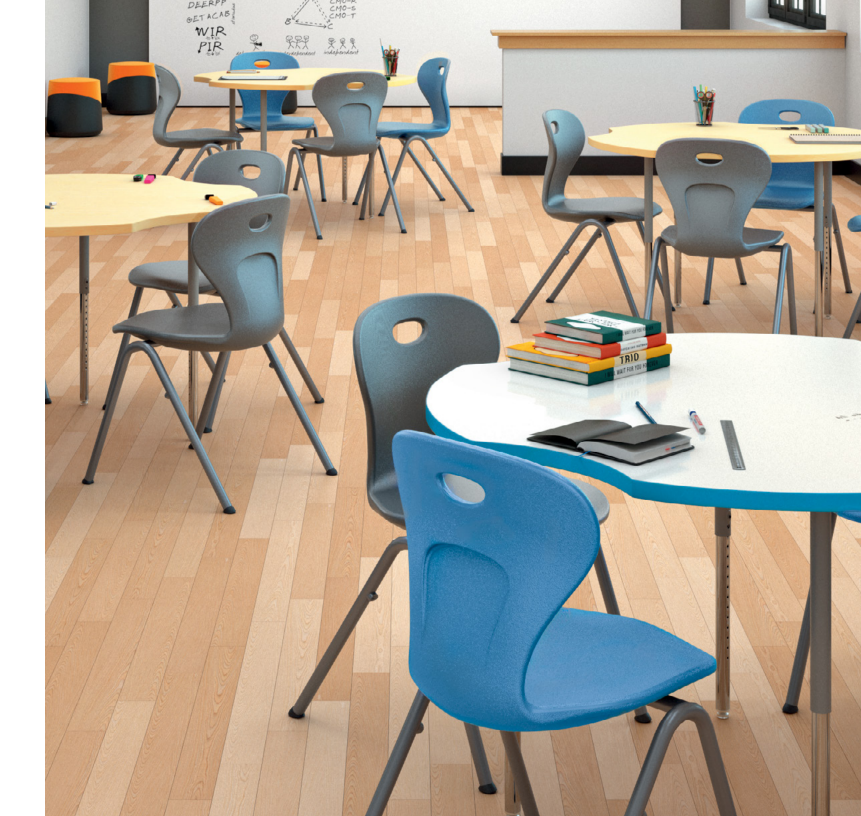
60" CIRCLE TABLEMODEL: CLS60CR



60X66" HORSESHOE TABLEMODEL: CLS666H



60X60" FLOWER TABLE
MODEL: CLS60FL





Innovation-X Collection



The Innovation-X Collection provides the perfect combination of functionality and aesthetic appeal, making them the ideal choice for educational projects in creative spaces. With a unique leg system and a variety of large work surface options, these tables offer unmatched versatility.

COLLECTION HIGHLIGHTS

- Heavy duty dual-lock casters allows table to be fixed or mobile
- Precision laser cut leg system made in USA
- · Choice of 5 powder-coat leg colors

THREE HEIGHTS:

- · Standard sitting height legs 30"h
- · Counter height legs (k-8 standing) 36"h
- · Standing height legs 40"h

Innovation Collection

Precision laser-cut steel framework and large work surfaces make these tables ideal for the most demanding STEM Labs, Maker Spaces and Science applications. The unique Vertangular leg structure gives your space a consistent, aesthetically pleasing signature look even when mixing tables of different heights.



36X72" INNOVATION TABLEMODEL: AI3672DECA W/ DRY ERASE TOP

COLLECTION HIGHLIGHTS

- Modern industrial multi-purpose
 Maker table
- · Unique Vertangular leg structure
- Choice of high pressure laminate (HPL), hardwood or phenolic tops
- · Vinyl edge available in popular colors
- Dual-Lock casters allows table to be fixed or mobile
- Precision laser cut frame system made in United States
- · Choice of 5 powder-coat frame colors

<u>STRUCTURAL FRAME:</u> 2" square, 14 gauge cold rolled steel with continuous laser cut tube fabrication. 14 gauge top plate for secure fastening of work surface. U-channel cross support of formed 16 gauge steel maintains lateral integrity of the table.

THREE HEIGHTS:

- · Standard sitting height legs 30"h
- · Counter height legs (k-8 standing) 36"h
- · Standing height legs 40"h

MAKERSPACE + ACTIVITY ZONES:

Engaging spaces for hands-on learning activities, experiments, or projects.

Enhances the learning experience by promoting ingenuity, creativity and technological literacy.

Flexibility is key, specify a mix of standing height tables and easily reconfigurable seating.





Hutch Collection

Experience unparalleled flexibility with our re-configurable mobile classroom storage system. Specifically designed for today's collaborative school environments, this innovative solution provides the ultimate storage flexibility to meet the evolving needs of your classroom.

Transfer and distribute classroom manipulatives with ease.





COLLECTION HIGHLIGHTS

- · Three practical height options
- Four colors accent panels (Stop Red, Electric Lime, Dynamic Blue, and Charcoal)
- Hidden lock mechanism prevents tampering
- Available in Shelved, Tote or Cubbie configurations

<u>CABINET MATERIALS:</u> Powder-coated 18 gauge steel provide the rigid base structure, while Internal 20 gauge steel supports hold shelves and totes.

<u>CASTERS</u>: 4" non-marring casters allow for ease of movement on carpet and tile. Front locking casters.

<u>OPTIONAL DOORS:</u> Two-point locking mechanism uses both the top and bottom shelves. Fully articulating hinges ensure smooth closing of doors.

Teacher Desks

FEATURES

- Easily configurable mobile desk for administrators and educators
- · Commercial grade 3 drawer pedestals
- Managed key system allows master key use and cylinder replacement
- Sized to allow maximum use of space and use with task chairs

SPECIFICATIONS

WORK SURFACE: 45lb. density 11/4" thick particle-board with laminate backer sheet for balanced construction. Stain and scratch resistant high pressure laminate (HPL) surface with form fitting vinyl edge banding.

MOBILE PEDESTAL: Box/Box/File configuration with numbered lock, master key and replaceable lock cylinders. Commercial grade 16 gauge structure with 18-gauge panels. Metal drawer slides allow for drawer removal. Plate casters provide ease of movement.



SINGLE PEDESTAL TEACHER DESK
MODEL: MTSP2454



DOUBLE PEDESTAL TEACHER DESK

MODEL: MTDP2467

Secure, spacious and mobile, these rugged, teacher desks provide ample space and upgraded security features for classroom use, combined with the mobility required to adapt to rapidly changing needs.



27 28

Worksurface Construction

Allied's table tops are crafted with a meticulous attention to detail, using premium materials and advanced manufacturing techniques. Our commitment to quality ensures that our products not only look great but also perform exceptionally well in demanding educational environments. From the durable High Pressure Laminate (HPL) surface to the sturdy particle board core, every component of our table tops is designed to withstand the rigors of daily use and provide lasting value.

MADE IN U.S.A. + 30 YEAR WARRANTY

By proudly manufacturing our tables in the USA, we ensure that a premium material known for they meet the highest standards of craftsmanship. And with our 30-year warranty, you can have peace of mind knowing that your investment will last for years to come.

ONLY HIGH PRESSURE LAMINATES IN OUR TOPS

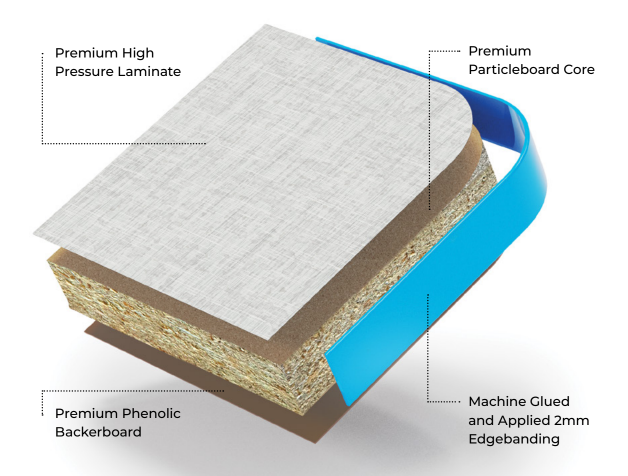
High Pressure Laminate (HPL) is its exceptional durability, scratch resistance, and stain resistance. This makes it the ideal choice for school furniture, where tables are subjected to daily wear.

MACHINE APPLIED 2MM EDGEBANDING

Our high-tech machinery ensures a clean, seamless finish that is resistant to chipping and peeling. This precisionengineered process provides a superior edge that can withstand the rigors of daily use.

WE BELIEVE IN PROVIDING THE HIGHEST QUALITY PRODUCTS FOR OUR CUSTOMERS.

That's why we avoid using inferior materials and outdated manufacturing techniques. Our table tops are free from melamine (LPL), a less durable alternative to HPL. We also eschew cheap core materials and hand-trimmed edges (or t-mold edges), opting instead for premium particle board and machineapplied edge banding for a more precise and durable finish.

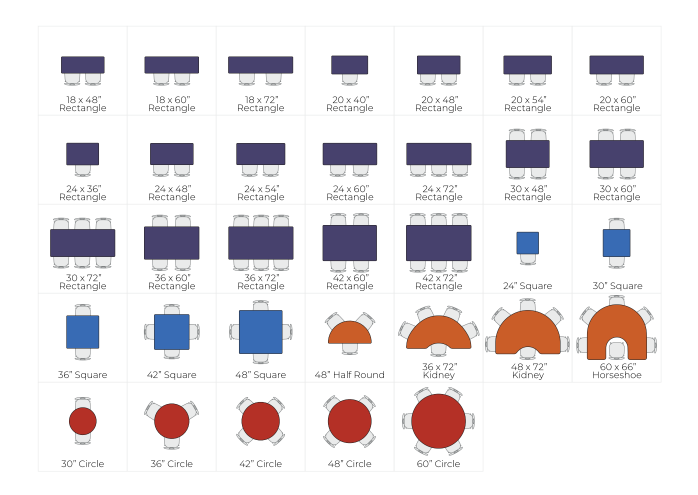


Our over 80 years of manufacturing expertise, combined with recent investments in state-of-the-art machinery, have resulted in some of the highest quality worksurfaces in the industry.

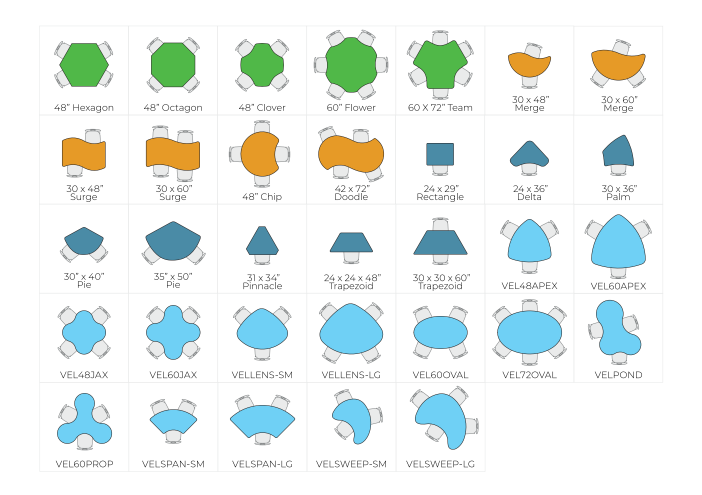
29

Design Resources

WORKSURFACE SHAPES



We provide our full catalog of tables, desks and furniture in 3D models (Revit, DWG) compatible with popular specification software. Our full catalog is also available in CET within the product information library.



Design Resources

MATERIALS AND FINISHES

Woods HPLAMINATE



Abstracts HP LAMINATE



Colors HP LAMINATE



Dryerase HP LAMINATE

33



Request our Design Toolkit, with samples of laminates, metal finishes and edge treatments. We even include chemically-resistant and hardwood worksurface samples and caster samples.

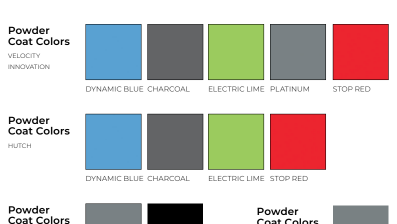
2mm Edge Colors

MODERN CLASSIC

AERO

Colors





DYNAMIC BLUE GRAPHITE



ELECTRIC LIME CHARCOAL

STOP RED