

Agile furniture solutions by VS

BEST SELLERS



Contents

Seating	4
Shift+	22
Tables	34
Storage	48
Final Touches	52
Materials	54

Educational Furniture. VS has always been focused on designing inspiring spaces for learning. As one of the leading manufacturers of school furniture and a full-range supplier with a wide portfolio, this is what we offer our customers: comprehensive, stimulating furniture solutions for educational establishments. In addition, we offer an extensive range of services such as planning, project support, and customer service.

Our products stand out for their quality, functionality, and durability, as has been proved by comparisons worldwide. Sustainability is extremely important to us, as is safety.

We hope you enjoy browsing, discovering new ideas, and planning your space! If you need answers to any questions, advice, or project support, our qualified customer support staff will be delighted to assist you personally.



1940 Abbott Street | Charlotte, NC 28203

704.378.6500

info@vsamerica.com vsamerica.com



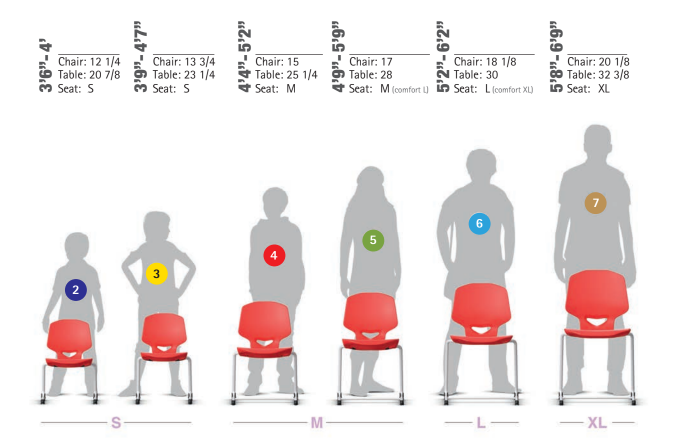








SEATING



Chair sizes

Correct sitting and ergonomic working can only be achieved when the student's chair is regularly adapted to suit their height. In the DIN EN 1729 standard, body height and seat/table height have been correlated and six table and seat sizes have been determined. The decisive factor is the regular checking of the size and individual selection because the height of students in one class depends on their individual development and can vary considerably. In other words, each student needs a chair and table which suits his or her height.

Children vary in size. This is why they often sit at furniture combinations that are not suited for them. Appropriately sized furniture is essential for optimum concentration levels and growth. Without correctly sized furniture, students could suffer from posture damage, and head and back pain.

The six chair sizes can be easily recognized by their colored dots. They range from a seat height of 12 $^{1}/_{4}$ inches in size 2 up to a seat height of 20 $^{1}/_{8}$ inches in size 7. The corresponding table heights range from 20 $^{7}/_{8}$ inches to 32 $^{3}/_{8}$ inches. This range provides students, whether they are 3 foot 6 inches or 6 foot 9 inches tall, with the correct sitting and working conditions.



JUMPER® Active

Plastic Colors





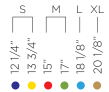
JUMPER Air Active

Cantilever chair.



Cantilever Chair

The forward-flexing cantilever **JUMPER Air Active** is particularly suitable for school use. When the student is in the working position at a desk, the seat surface tilts forward. This opens the angle of the hips and helps position the spine into the correct posture. The shell also tilts whenever the student leans back to relax, or listen to a lecture, actively helping to relieve built-up tension. This encourages dynamic, natural body movement - promoting well-being and improving concentration.



Available in all 6 heights with 4 seat shell sizes, making this the perfect chair for every student.

Glides

With the right glides, the **JUMPER Active** is perfectly equipped for any floor. 2-component universal glides are specifically designed by VS to protect hard floors, yet can be used on all floor types. Plastic glides are recommended for carpeted floors, and felt glides are another option for hard floors.







2-Component

Plastic

Felt



The **JUMPER Air** seat shell is made from double-walled, structured polypropylene for comfortable sitting with air-cushion effect.



A welded cross-strut between the skids provide extra stability for school use.



JUMPER Active can be stacked up to a height of five chairs.



JUMPER Air Active is Cradle to Cradle Certified TM.



The **JUMPER** chairs won the GOOD DESIGN® Award.



Also available in plywood.



JUMPER® Move

JUMPER Air Move

Height-adjustable star-foot chair and stool.







Plastic Colors



Frame Colors





Continuous Height Adjustment

The JUMPER Air Move chairs and stools are height adjustable, so the seat height can quickly and easily be changed according to individual requirements.

The seat height of the **JUMPER Move** can be adjusted from 13 $^{1}/_{4}$ to 16 $^{3}/_{4}$ inches in our smaller model and from $16^{1/2}$ to $21^{1/2}$ inches in our larger model.

The adjustability of the JUMPER Move Plus ranges from 19 5/8 to 27 1/2 inches, making it suitable for working at sitto-stand and standing tables.



3D Rocking Mechanism

The **JUMPER Move** has a patented 3D rocking mechanism for even greater dynamic sitting. The seat area reacts to every change of weight and leans gently forward, backward, or sideways. In this way, it continuously supports changes between different sitting positions in an ergonomically sensible way.



Glides













Castors



Soft castors for use on hard floors.



2-Component









JUMPER® Four

Plastic Colors



Frame Colors



JUMPER Four

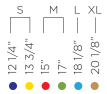
Four-legged polypropylene or beech plywood chair.



Multiple Uses

A classic four-legged chair such as **JUMPER Air Four**, or **JUMPER Ply Four**, can be used in many different situations. It's very stable and strong, while ensuring extremely comfortable sitting - even in the smallest seat sizes for pre-school and elementary school.

The chair is also suitable for multi-purpose use in shared spaces, such as cafeterias, auditoriums, classrooms, and workrooms - where it can be used by students and teachers alike.



Both models available in all 6 heights with 4 seat shell sizes.

Stackable

The **JUMPER Four** chair is stackable up to 6 chairs and moved easily with a hand truck. The Ply version is outfitted with stacking bumpers to prevent damage.





JUMPER Four can easily nest on a desk. Alternately, if the desks are equipped accordingly, the chair can be suspended below the desk top.









Compone





Glides

With the right glides, the **JUMPER Four** is perfectly equipped for any floor. 2-component universal glides are specifically designed by VS to protect hard floors, yet can be used on all floor types. Plastic glides are recommended for carpeted floors, and felt glides are another option for hard floors.

HOKKI

Plastic Colors



Hokki

Stool.

Model 03825 5 heights

Hokki+

Height-adjustable stool.



Model 03813 h: 15-19 ³/₄



Model 03814 h: 19 ³/₄-26 ³/₄



15.1/4" 15." 18 1/8" 20 1/8" 24 1/2" 15-19 3/4"

Available in 5 heights and 2 height-adjustable sizes.

Easy Transport

The **Hokki** stool is light and easy to carry, as well as stackable for a way to quickly maximize your space.



Safe and Stable

The **Hokki** stool by VS is a true original, with an innovative design that allows you to easily and safely move without tipping over. Engineered for incredible stability, the **Hokki** wobble stool is very safe to use.





Hokki+

The **Hokki+** is the height-adjustable Hokki, available with a height adjustment range of 15 to 19 3/4 inches or 19 3/4 to 26 3/4 inches. The **Hokki+** has a gas spring height adjustment with anti-twist protector, resulting in overall stability and seating comfort. The adjustment mechanism is immediately accessible and can be triggered from any position.



Iconic Wobble

The **Hokki** is designed to promote flexibility and freedom of movement. The floor safe rubber base of the **Hokki** features a convex shape, allowing for a natural, 360-degree range of motion. This added motion and balance makes it easy to stay focused and engaged, perfect for students and professionals alike.



Durability

100% recyclable and constructed with a stable and highly scratch-resistant polypropylene. The **Hokki** stool goes through vigorous testing to ensure a high quality, safe, and durable product that holds up to the demands of students.





PANTOSWING

PantoSwing-LuPo

Cantilever chair.



Plastic Colors



Frame Colors



Cantilever Chair

With this chair, a change of position changes the inclination of the seat – in the forward-sitting position, the seat also inclines forward, which stimulates the spine to balance dynamically and also stabilizes posture. The **PantoSwing's** dynamic seat encourages regular changes of sitting positions, which is very important ergonomically. Such dynamic sitting has been shown to activate both the body and mind, and to increase the attention of students.



Glides

With the right glides, the **PantoSwing** is perfectly equipped for any floor. 2-component universal glides are specifically designed by VS to protect hard floors, yet can be used on all floor types. Plastic glides are recommended for carpeted floors, and felt glides are another option for hard floors.







2-Component

Plastic

Felt



12-Gauge Steel

The **PantoSwing** is made from bent, powder-coated or chrome-plated round steel tubing.



Durability

Material and load tests are carried out in our own testing labs to ensure the utmost quality and durability, and products are also tested by external test institutes.

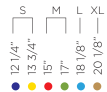


Double Wall Plastic

The **PantoSwing** seat shell is made of double-walled textured polypropylene for comfortable sitting with an air-cushion effect.



The **PantoSwing** can be fitted with an optional table-edge protector for piggyback chair mounting.



Available in all 6 heights with 4 seat shell sizes, making this the perfect chair for every student.



Plastic Colors



Frame Colors





Continuous Height Adjustment

The **PantoMove** and **PantoMove-Plus** chairs are height adjustable, so the seat height can quickly and easily be changed according to individual requirements.

The seat height of the **PantoMove** can be adjusted from 13 $\frac{1}{4}$ to 16 $\frac{3}{4}$ inches in our smaller model and from 16 $\frac{1}{2}$ to 21 $\frac{1}{2}$ inches in our larger model.

The adjustability of the **PantoMove-Plus** ranges from 19 $^{5}/_{8}$ to 27 $^{1}/_{2}$ inches, making it suitable for working at sit-to-stand and standing tables.

PantoMove-LuPo

Height-adjustable star-foot chair and stool.















3D Rocking Mechanism

The **PantoMove** has a patented 3D rocking mechanism for even greater dynamic sitting. The seat area reacts to every change of weight and leans gently forward, backward, or sideways. In this way, it continuously supports changes between different sitting positions in an ergonomically sensible way.

Castors or Glides

The PantoMove is available with castors specifically for hard or soft floors. Alternatively, there are three varieties of glides also available. 2-component universal glides are specifically designed by VS to protect hard floors, yet can be used on all floor types. Plastic glides are recommended for carpeted floors, and felt glides are another option for hard floors.

Chair Hanging

Many models of the **PantoMove** come standard with a piggyback hook for chair suspension on tabletops. The underside of the hook is made of non-slip material. That way the chair stays firmly on the tabletop and the surface of the table is protected, allowing for easy cleaning of the floor and tabletop.

Castors

Hard castors for use on carpet.



Soft castors for use on hard floors.



Glides



2-Component











COMPASS

Stain Colors



Frame Colors



Compass-VF

Four-legged beech plywood chair.







Armrest Chair

The Compass-VF is also available as an armrest chair. The slim armrests have a comfortable plastic cover.













With the right glides, the Compass is perfectly equipped for any floor. 2-component universal glides are specifically designed by VS to protect hard floors, yet can be used on all floor types. Plastic glides are recommended for carpeted floors, and felt glides are another option for hard floors.



Stackable

The Compass-VF chair without armrests is stackable. Up to 10 chairs can be stacked on top of one another and moved easily with a hand truck. The seat shell is protected against pressure and damage thanks to the stack buffer.



Plywood

The Compass-VF seat shell is made from beech plywood with anti-slip paint and hidden frame attachment.



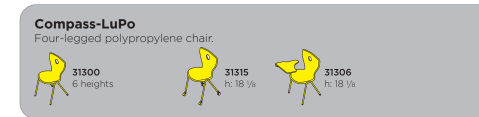
Wire Rack

The **Compass** is available with a wire rack basket underneath the seat, providing an easy storage space for students.



Tablet Arm

Another available option is the writing and laptop surface for those who want a desk surface and chair together.



Plastic Colors





RONDO

Stain Colors



Frame Colors



Multiple Heights

The **Rondo-Fix** stool is available in 3 heights at $18 \, ^{1}/8$, $19 \, ^{3}/4$, and $21 \, ^{5}/8$ inches.



Rondo-Fix

Four-legged stool.



03827 h: 18 ½

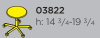


03828 h: 19 ³/₄



Rondo-Lift

Height-adjustable star-foot stool.



Stackable

The **Rondo-Fix** stool is stackable, allowing for easy transport or just to maximize space when not in use. Up to 15 stools can be stacked at a time.





SOLO

Stain Colors



Frame Colors





Solo

Four-legged stool.





4 Height Foot Ring

The **Solo** stool comes in one fixed standard sitting height of 20 1/8 inches, and has 4 foot rings positioned at different heights for use as footrests. These foot rings make the **Solo** stool easy to be used by students of all heights.

Stackable

The **Solo** stools can easily be stacked, up to 5 stools at a time.



SHIFT+

Recreating the learning environment

Shift+ is a unique set of tools, enabling educators to easily create their own environments. All of the **Shift+** furniture adapts to a multitude of teaching and learning styles simultaneously, fulfilling the needs of the specific occupants of the space at a precise point in time.

Our goal is to allow educators to begin with a blank canvas by selecting a set of tools that respond to their specific learning and teaching environments. From there they can efficiently move selected accessories in and out of the space depending on what they are trying to accomplish.

With **Shift+**, students and teachers are in a position to make new configurations themselves, without having to call on others for assistance.

Shift+ uniquely allows us to support the unlimited variety of learning possibilities and teaching styles in the most simplistic way possible. Every component within the **Shift+** family is light, mobile, and can be easily reorganized. They can be efficiently stacked, creating open areas. They are not constrained to a specific educational space – they are specifically designed to be transitioned and re-purposed throughout a school facility.

Learn more about the creator of Shift+, David A. Stubbs II, and watch Shift+ product tutorials at http://bit.ly/StubbsTutorials.







Laminate Colors



Frame Colors





Multiple Configurations

Traditional school furnishings quickly reach their limits when it concerns differentiation. Shift+ is free from such limitations and opens endless possibilities.

Mobile Desk

An easy to move, lightweight desk with flexible use positions. The convex- or concave-shaped tabletop sides ensure the tables can be combined in a variety of ways - into circles, rows, groups, and more. ThumbPrint tables increase the combination possibilities and open up configurations for a truly flexible design.

Shift+ ThumbPrint

Stackable four-legged table.







Tabletop Protector

Each table is fitted with stacking protection on the underside of the frame, ensuring tables are protected while stacked and not in use.

Stackable

The tables are stackable and mobile (stackable up to six desks, mobile up to three stacked desks).

0 12" 0 15 3/4" • 20 7/8" • 23 1/4" • 25 1/4" • 28" • 30" 0 23 1/4-32 3/8

Available in 8 heights or with adjustable height legs.



SHIFT+ FUSION

Shift+ Fusion Four-legged table.





Laminate Colors



Frame Colors





Mobile Group Table

The simply-combined, freeform fourlegged **Fusion** table can be used for the most diverse group sizes. The tables can be pushed together as needed to create spaces for larger groups. Castors are a great option for problem-free mobility and so the tables can be easily arranged by students of all ages.



Available in 8 heights or with adjustable height legs.

The **Fusion** table also comes in a stackable model, so you can stack up to 8 tables. Each table is fitted with stacking protection on the underside of the frame, ensuring tables are protected while stacked and not in use.



Space Saving

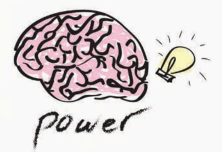
The **FusionFlip** is a freeform table with a foldable top. This way the tables can be nested together to save space if they are not in use.



Two-Handed Safety Release

The top of the **FusionFlip** is folded by using two hands on the safety pulls, this way the table is never flipped by accident. The top locks when in horizontal or flipped positions for added safety.















Multiple Configurations

Traditional school furnishings quickly reach their limits when it concerns differentiation. Shift+ is free from such limitations and opens endless possibilities.



Writable Surface Available

FusionFlip tables can be ordered with a writable surface tabletop, creating an additional active space for students to interact with and even present their work in a group setting.

SHIFT+ BASESTATION

Shift+ BaseStation Semicircular tables. 01442 8 heights w x d: 63 x 30 3/4 01443 8 heights w x d: 63 x 30 3/4

Laminate Colors



Frame Colors











Mobile and Multi-Functional Table

Mobile five-legged group table with a straight side and a semicircle side. This semicircular group table can be integrated directly into various student desk configurations. A good wall contact is also provided on the straight side. The table can be set up as a mobile computer space with integrated monitor arm and CPU.



Sharable

The **BaseStation** has a depth of just over 30 inches, allowing it to fit through most doors. The castors on all legs allows for any teacher or student to easily move it to its next location.





The **BaseStation Tech** is equipped with a lockable drawer for a laptop or device.

Available in 8 heights or with adjustable height legs.

23 1/4-32 3/8"

Shift+ Landscape

Soft seating elements.











SHIFT+ **LANDSCAPE**









Glides

The Landscape elements are available with three varieties of glides. 2-component universal glides are specifically designed by VS to protect hard floors, yet can be used on all floor types. Plastic glides are recommended for carpeted floors, and felt glides are another option for hard floors.



2-Component





Felt

Seating Elements

With the **Landscape** seating elements, learning environments and differentiated zones within the classrooms can be simply and quickly formed. The straight, 60°, and angled seating elements are available in different heights. They offer useful basic elements for the organization of group seating areas with more informal character.

Durable Coverings

Resistant and durable, Stamskin is a material that is extremely easy to clean by simply washing with a mild cleaner to restore the fabric to its original appearance. Also available in other fabric choices. See page 55.



Available in 3 heights.

SHIFT+ TRANSFER

Shift+ Transfer

Mobile shelving and storage cabinets.







Laminate Colors







Frame Colors



Mobile Storage

The **Transfer** mobile shelving elements are available in two heights. They can be formed into various combinations and together with the seating elements create separated group areas. The mobile shelving elements can also be equipped to accommodate storage boxes.



Solid Steel Frame

The **Transfer** units have bases made from welded steel, providing superior strength and longevity. They also have crossbars across the bottom for exceptional rigidity – ensuring that the shelving elements don't wobble.



Strong Magnet Connection

Connecting magnets on each side secure multiple elements together – allowing a more flexible configuration. Some elements are available with double-sided shelves.











Lockable Doors

The **Transfer** cabinet elements are helpful for equipping any rooms in need of lockable doors. They are available in two heights with castors or adjustable feet. Connecting magnets on each side secure multiple elements together, or they can be used as a stand-alone unit.





Optional with adjustable feet on all **Shift+ Transfer** elements.

Storage Options

The mobile storage cabinets are also available in two heights and can be equipped to accommodate storage boxes. There are endless possibilities when it comes to configuration.



Mix and Match Bin Sizes

Any configuration of 3" or 6" bins can be used in **Transfer** units. This means you can mix different sized bins for the utmost usability for whatever your space requires.







SHIFT+ INTERACT

Laminate Colors



Frame Colors











Same Curve

The **Interact** has a curved top that fits all of the other Shift+ product curves, so it can nest with other desks and tables in an unlimited set of configurations.

Shift+ Interact

Height-adjustable teacher lectern.





SHIFT+ TRANSFER TEACH

Shift+ Transfer Teach Mobile cabinet. 45319 h: 43 ³/₈ w x d: 41 ⁵/₈ x 16 ³/₄

Laminate Colors



Frame Colors



Teacher's Personal Storage

The **Transfer Teach** equips the teacher with a mobile storage space with lockable castors. As a freely mobile element, it can accompany the teacher anywhere in the room or building. All elements of Shift+ are designed so that mobility does not end at the door of the classroom.





Lockable Door

The **Transfer Teach** cabinet is helpful for equipping the teacher with a lockable door. Connecting magnets on each side secure multiple elements together, or they can be used as a stand-alone unit.

TABLES

Agile tables for more creative classroom configurations

Whether you're looking for modern student desks or agile tables to maximize productivity and focus, or to facilitate collaboration and creative thinking, our collection has the solution. From height-adjustable and freeform tables in various sizes, all of our tables capture the design and execution of the ideal, productive learning environment.







LITETABLE

Laminate Colors



Frame Colors



Stackable Table

The LiteTable-ST is made from welded round steel legs with a rectangular steel top frame, all powder-coated. It's available in eight heights so each student can find their perfect fit, and the tables are easily stackable. The LiteTable-ST has uniquelyspaced table legs so the tables can be lined up against each other to form a continuous row without gaps in between.



LiteTable-ST

LiteTable-ST

Stackable table.





Stackable

The LiteTable-ST is stackable up to 8 and is equipped with stack protection at the lower edge of the top frame. Up to four stacked tables may be moved together on castors.



Welded Frame

The LiteTable-ST has a frame made from welded steel, providing superior table strength and longevity.

Castors or Glides

The LiteTable-ST is available with three types of glides. 2-component universal glides are specifically designed by VS to protect hard floors, yet can be used on all floor types. Plastic glides are recommended for carpeted floors, and felt glides are another option for hard floors. Optionally with two castors at the outer legs.











Plastic



Available in 8 heights.

LiteTable-AL

Stackable lightweight table.



The Agile Classroom

The LiteTable-AL offers the ultimate flexibility for multi-use spaces and agile classrooms. Durable round aluminum inner and outer legs are designed for easy stacking and so the tables can be lined up against each other to form a continuous row without gaps in between.



Stackable

The **LiteTable-AL** is stackable up to 8 and is equipped with stack protection at the lower edge of the top frame. The aluminum frame and lightweight top allows for any age group to easily rearrange, stack, and move.

Castors or Glides

The LiteTable-AL is available with three types of glides. 2-component universal glides are specifically designed by VS to protect hard floors, yet can be used on all floor types. Plastic glides are recommended for carpeted floors, and felt glides are another option for hard floors. Optionally with two castors at the outer legs.







Felt

Available in 8 heights.

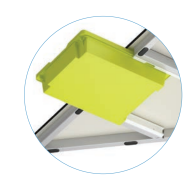
LiteTable-AL

TRITABLE-III



Frame Colors

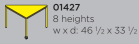


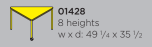


TriTable-III

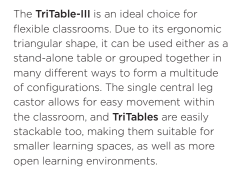
Triangular table.













The **TriTable-III** is optionally available with a removable plastic tray on the long side of the table.



Stackable

The **TriTable-III** is stackable up to 8 and equipped with stack protection at the lower edge of the top frame to protect the tabletops.





Glides and Castors

2-component universal glides are specifically designed by VS to protect hard floors, yet can be used on all floor types. Plastic glides are recommended for carpeted floors, and felt glides are another option for hard floors. Optionally available with a castor at the 90° corner or with 3 castors.







2-Component Plastic

Felt

FLIPTABLE

Laminate Colors

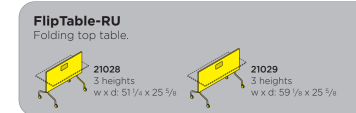


Frame Colors



Adaptable Table with Folding Top

Roll it around. Link them together. Flip it down. Nest it away. The FlipTable-RU has exceptional flexibility, functionality, and durability for classrooms, training rooms, meeting rooms, public areas, and cafeterias - all at a great value.



Nesting

The FlipTable-RU has a foldable top, so the tables can be nested together to save space if they are not in use.





Safety Lever

The **FlipTable-RU** is engineered with a two-lever safety mechanism to ensure the table is never flipped by accident. The top locks when in horizontal or flipped positions for added safety.



TRIUNION

Laminate Colors



Frame Colors





Teamwork at Eye Level

We developed the **TriUnion** in three heights so students of all ages, as well as teachers, feel comfortable using it.

For elementary school, the **TriUnion** is available as a 34 5/8 inch high standing table. Teachers can, for example, sit at the table using our

Hokki stool (with a 24 ½ inch sitting height) and communicate with the students at eye level.

For middle and high school, the TriUnion with its 41 3/4 inch table height is ideal. A 47 1/4 inch table height is available for the teacher area, as well.



Comfortable Foot Rails

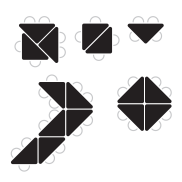
A special characteristic of the **TriUnion** is the lower frame. It offers a foot rail all around in two heights. This way, everyone - regardless of their height - can comfortably rest their foot. And, change their standing position regularly.

The way the rails are structurally offset from one another lends itself to color accents.

Available with castors for soft or hard floors, or with felt and plastic glides, according to the type of floor.

w x d: 68 ¹/₂ x 48 ¹/₂

TriUnion Stand-at table. 01475 h: 34 5/8 01476 h: 41 3/4 01477 h: 47 1/4



One Table, Several Possible Configurations

The **TriUnion** is a real combination artist. The triangular tabletop allows for a range of different configurations.



An optional linking mechanism (image above) ensures that the configurations are stable. The standing table can therefore be easily expanded for different group sizes.





Highly Mobile

The ways learning is changing in today's school shows us that furniture must be movable – and the **TriUnion** delivers with top marks. We have also given it additional, very special qualities.

The standing table is built to be light, but with exemplary stability, and is

robust and resilient, making it well equipped for the everyday demands of schools.

It can easily be pushed, thanks to the castors, and it fits through any door wider than 35 ½ inches. That way it can also be used across different classes.



TEAMTABLE

TeamTable Freeform stand-at table. 01471 2 heights

w x d: 65 x 44 ⁷/8

Laminate Colors

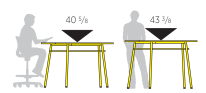


Team Building

The **TeamTable** brings it all together with a shape that enhances collaborative exchanges, and provides instant flexibility for changing work needs. Designed with a convenient storage shelf and steel powder-coated legs connected directly to a continuous frame for extra stability. The **TeamTable** comes in two heights at 40 5/8" and 43 3/8" and tabletop surfaces are available in several options.

Standing Group Work

TeamTables can easily be combined, allowing for larger group work with the same flexibility single **TeamTables** offer. People naturally gravitate to the multiple concave niches, and the table space allows everyone their own area while still offering proximity to all other participants.



Available in 2 heights.



PUZZLE TABLE

Laminate Colors



Frame Colors



Puzzle Table

Freeform table.









Reshape the Conversation

An innovative shape that invites collaboration, the **Puzzle Table** is offered in several colors, and perfect for a variety of uses. And with six different heights, it is a fit for all K-12 environments. The tabletop is supported by steel legs connected directly to a continuous frame to accommodate active minds piloted by busy bodies.



RONDOLIFT

RondoLift-KF

Height-adjustable sit-at and stand-at tables.



02824 h: 27 ¹/₄-44 ¹/₂ ø: 35 ¹/₂



02825 h: 27 1/4-44 1/2 o: 39 3/8



02826 h: 27 ¹/₄-44 ¹/₂ ø: 43 ³/₈

Laminate Colors



Frame Colors



All-Around Performer

The **RondoLift** table raises the bar for teachers and students. The fully-adjustable tabletop gives it sit-at or stand-at functionality. Lockable castors make it mobile. And the optional tilt mechanism allows it to be stowed in a snap or converted to a projection or display surface. Quick, creative options that help take education up a notch.









Presentation Tilt

The **RondoLift** can quickly be positioned for individual or group work while sitting or standing. And, with the writable laminate tabletop option, simply tilt the tabletop up to share work with classmates. This tilt mechanism also ensures that tables can easily pass through standard doors.



Height Adjustable

The **RondoLift** has a central post with an integrated gas-filled strut and hand switch on the tabletop edge so the table can quickly and easily be raised or lowered. The hand switch is fitted with a safety cover to protect against unintentional movement.

ECOTABLE

Laminate Colors



Frame Colors



EcoTable-R

Rectangular table.







23002 6 heights w x d: 47 ¹/₄ × 19 ³/₄



23003 6 heights wxd: 51 ¹/₄ × 19 ³/₄

Group Time Favorite

Timeless design, durability, and flexibility at budget-friendly prices make the **EcoTable** the quintessential multi-purpose table. A smart choice for classrooms, media rooms, computer labs, as well as administration areas.







Welded Frame

The **EcoTable** has a frame made from welded steel, providing superior table strength and longevity.

Frame Options

The **EcoTable** is available with a round tube (EcoTable-R) or square tube (EcoTable-Q) frame.

Glides and Castors

2-component universal glides are specifically designed by VS to protect hard floors, yet can be used on all floor types. Plastic glides are recommended for carpeted floors, and felt glides are another option for hard floors. Also available with 2 or 4 lockable castors.







Felt





or with adjustable height legs.



23005 6 heights w x d: 27 ⁵/8 x 23 ⁵/8



23006 6 heights w x d: 29 ½ x 23 5/8



23007 6 heights w x d: 47 ¹/₄ x 23 ⁵/₈



23008 6 heights w x d: 51 1/4 x 23 5/8



23010 6 heights w x d: 27 ⁵/8 x 25 ⁵/8



23011 6 heights w x d: 29 ½ x 25 5/8



23013 6 heights w x d: 51 ¹/₄ x 25 ⁵/₈



STORAGE

Modular storage systems and classroom storage solutions

The right storage solution should elegantly organize, unify, and complement any space. With a diverse selection of modular storage systems, including specialized shelving and mobile cabinets, we are certain you will find storage that works for your school or organization.

Our modular systems are comprised of storage units crafted to provide personalization and versatility. From cabinets to filing systems, each design in our collection lends itself to a range of configurations, allowing you to meet the needs of your space. Whether you need some comprehensive classroom storage or solutions for large, multi-purpose spaces, our selection of custom options allows for a seamless transition while maximizing use of space.







S600

Frame/Body Colors













Stow and Go

Series 600 Cabinets rise to

the demands of today's flexible classroom. Design features include durable tubular steel framing, steel bottom, adjustable shelving, plastic bin options, and individual cubbies.



Teacher Storage

This **Series 600** stand-at storage cabinet makes it easy for teachers to find a home for any required teaching materials. The portable caddy helps keep teachers mobile, while enabling them to break free of the front of room model and still have all their files readily available. Name plate or coat hanger handle are optional.



Art Room

This cupboard is perfect for storing paper and crafts. It has a cupboard element with a double wing door, as well as seven drawers underneath for more supplies, keeping all resources at the ready for creative time.



Organization on the Go

The **Series 600** storage tote module is an open cabinet that holds small, medium, or large plastic boxes (sold separately). The boxes can be freely combined so the cabinet can be reorganized however it best fits the needs at that specific time.

















Open Shelving

When materials are needed to be put away quickly, this open cupboard makes cleaning a snap. It has adjustable shelves so it can accommodate any mix of items that need to be stored.

Lockable

Secure your files using the **Series 600** lockable storage module, and know that your files will be undisturbed until the next time you need access.





Clean Rooms

Keep backpacks, shoes, and jackets neatly out of the way with these **Series 600** cupboards, making it easy for students to get and stay organized.

FINAL TOUCHES

All of us at VS understand that each and every school is unique, and we're dedicated to working with you closely to make sure your space gets exactly what it needs. Explore our various glide, castor, and tabletop options and choose those that are the perfect fit for your environment. Or contact VS anytime and we can help you finalize your selections.



GLIDES Stability

There are three varieties of glides available:







2-component universal glides -

specifically designed by VS to protect hard floors, yet can be used on all floor types







Plastic glides - for carpeted floors







Felt glides – another option for hard flooring like parquet, tiles, stone, or

CASTORSMobility

There are two varieties of castors available for chairs and stools:



Hard castors - for use on carpet



Soft castors – for hard flooring like parquet, tiles, stone, or screed

TOPS Durability

There are multiple varieties of tabletop materials available. Here are a few of our bestsellers:



LIGNOpal with plastic edge

This three-layer chipboard is compacted from glued wood chips. The surface is laminated on both sides. The plastic edge is then applied to the chipboard.



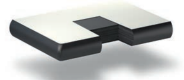
LIGNOpal with PUR edge

This three-layer chipboard is compacted from glued wood chips. The surface is laminated on both sides. The polyurethane (PUR) edge is cast on, penetrating the edge of the chip structure so the edge bonds with the board.



Compact Density Fiberboard

Solid core, high-quality top based on cellulose fibers that are pressed under high pressure and high temperature.



Compressed Solid Core

Solid core, high-quality top based on laminate papers that are pressed under high pressure and high temperature.



MATERIALS

Wide Color Palette: More options for combinations and contrasts

Use color **accents** in space planning by coordinating various materials like wood and metal or plastic and laminate surfaces in perfectly harmonizing (or complementary) colors.

Steel tubes of table frames or storage elements are included in this interplay of color: subtle variations within the color palette or effective contrasts can be created.

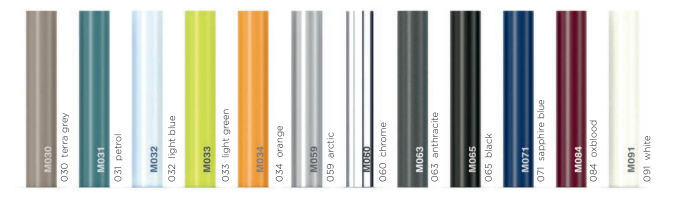
Plastic elements like the comfortable, air-cushioned seat shells of the VS chairs offer the option to add colorful accents in the room.

Laminates for tabletops and cabinets are organically integrated into the color palette.

PLASTICS



METALS



LAMINATES



STAINS



FABRICS

S40 Stamskin S64 Mover S81 Evida by Serge Ferrari by Alonso Mercader Venezia by Hornschuch **S309:** black (59) **S423:** black (32) **S847:** black (00002) S310: anthracite **S424:** grey (31) **S864:** dark blue (10295) **\$865:** turquoise (20289) **S311:** grey-brown (118) **S425:** blue (25) **S312:** blue **S426:** green (59) **S866:** traffic red (07478) S313: red (124) **S427:** red (57) **S867:** orange (20280) **S868:** yellow (20299) **S314:** red (124) **S986:** dark red (07479) **S987:** green (07485)

S989: grey (07445)

CERTIFICATES

Strictly monitored and safe

We feel a responsibility towards our employees, our environment, and society. Our corporate principles include sustainability in production and the durability of our furniture. We regularly subject our products to independent inspections regarding their quality, safety, and environmental responsibility.

We manufacture all our furniture in Germany in an environmentally responsible and equitable way. We design our tables and chairs to fulfill ergonomic criteria. Prestigious national and international certificates testify to our high standards in terms of environmentally responsible production quality.



Fire protection classification in accordance with DIN EN 1021, Part 1 (medium), DIN EN 1021 Part 2 (medium), and DIN 54341 (high)



Label issued by the Healthy Backs Campaign (Aktion Gesunder Rücken e.V) for products that are very highly recommended due to their ergonomic design



The BIFMA sustainability standard
Awarded by the Business Institutional Furniture Manufacturers
Association



geprüfte Sicherheit

GS "tested safety" label – awarded by the TÜV inspection authority on the basis of the German legislation on product safety



"Greenguard - Indoor Air Quality" certificate, the U.S. equivalent of the LGA "pollutanttested" certificate



LGA "pollutant-tested" certificate guarantees that the pollutant limit values correspond to or are well within the legal requirements



PEFC certificate for timber from sustainably managed forests and controlled sources



Quality label of the Federal association for posture and movement promotion (Bundesarbeitsgemeinschaft für Haltungs- und Bewegungsförderung eV)



CONTACT VS AMERICA

Our team is here to help you every step of the way, from concept to completion. Don't hesitate to reach out to us for assistance as you explore our ergonomic, mobile furniture solutions.

Phone: 704.378.6500 Email: info@vsamerica.com Website: www.ysamerica.com

We look forward to hearing from you.

Agile furniture solutions by VS



VS America Inc | 1940 Abbott St. Charlotte NC 28203 | Phone: 704 378 6500

www.vsamerica.cor

rainc wtwitter.com/vsameric

🔝 youtube.com/vsamericain