V/S



Curious minds and growing bodies absolutely need freedom. *To twist. Flex. And fidget.* Leading with ergonomics. That's our priority. And what leads to greater comfort, better health, and higher performance.

Contents

Size guide	16
Seating	18
Shift+	40
Tables	54
Storage	64
Mobile screens & walls	70
Materials	74

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.



Well-being and positive emotions

are the basis for long-term learning.

When pedagogy, architecture, and design are aligned, the goal of meeting the physiological requirements of teachers and learners is on the path to success.

An essential starting point is considering the whole person. Each of us has complex interactions between body, mind, and emotions. These processes require needs-appropriate learning rhythms and teaching programs to inspire the curiosity and desire to discover new things. When these are met, school becomes a place of holistic well-being and positive emotions, the basis for long-term learning.

With the goal of helping students learn how to learn, responsible schools shift their focus from the standard dissemination of knowledge to leading students to individualized problem-solving strategies.

Diversity, self-organization skills, teamwork, collaboration, and project-oriented learning are integral parts of a fluid school culture. The architecture supports this ideal with specialized learning areas, quiet zones, and open learning landscapes. Equally vital, furniture that's agile enough to be quickly reconfigured according to the lesson plan and that supports healthy posture.

The hidden power of spaces.

Study, work, and living spaces have a long-term impact on our physical, mental, and social well-

being. This underscores the important role spaces and furnishing play in meeting our physiological needs.

Throughout human development, our ancestors faced spatial conditions that constantly presented them with physical, mental, emotional, and social challenges. The resulting adaptive behavior is the success story of human physiology. As a species, we would not have survived by sitting still.

Successful learning engages the body, mind, and soul.

There is a strong connection between humans' perception of environment (sensory stimulation), emotional reactions, and well-being – which is the most important driving force of performance.

When you enter a room, your senses – sensory organs such as eyes, nose, ears – are exposed to an overwhelming amount of sensory information to process (an average of 400,000/sec concerning all human sensory organs). However, only .00004% reaches our consciousness (cf. Norretranders 1994, Zimmermann 1993). A "filter effect" protects our center of consciousness from overloading.

What this tells us is that the majority of the information we perceive remains in our unconscious (limbic system). Nevertheless, it has a decisive influence on our emotional state and intuitive decision-making processes.

Spaces and the sensory impressions they unconsciously deliver "can heal, experience, satisfy, stimulate, or make ill." (Mahlke, Schwarte 1997)

We are biological organisms that evolved in nature. Well-being, awareness, concentration, social exchange, motivation, and learning success are heavily linked to how much the spatial conditions affect our sensory system via natural elements.

That's why health-oriented interior design concepts are now placing greater importance on natural daylight, good acoustics, and climate. According to researchers, these design factors clearly impact the mood and learning performance of students and teachers (cf. Higgins et al. 2005, Tanner, Langford 2003).

What positively stimulates our senses?



Optical sense (eyes): Natural daylight, colors, plants, vision.



Acoustic sense (ears): Relaxing sounds and language.



Sense of smell (nose): Fresh air, pleasing room



Sense of touch (skin): Natural materials, different shapes.



Sense of taste (tongue): Natural herbs, spices.

And added to the above, our proprioceptive sense, which relates to balance, muscles, posture, and movement.

Keeping our sensory organs engaged keeps us aware and alert.

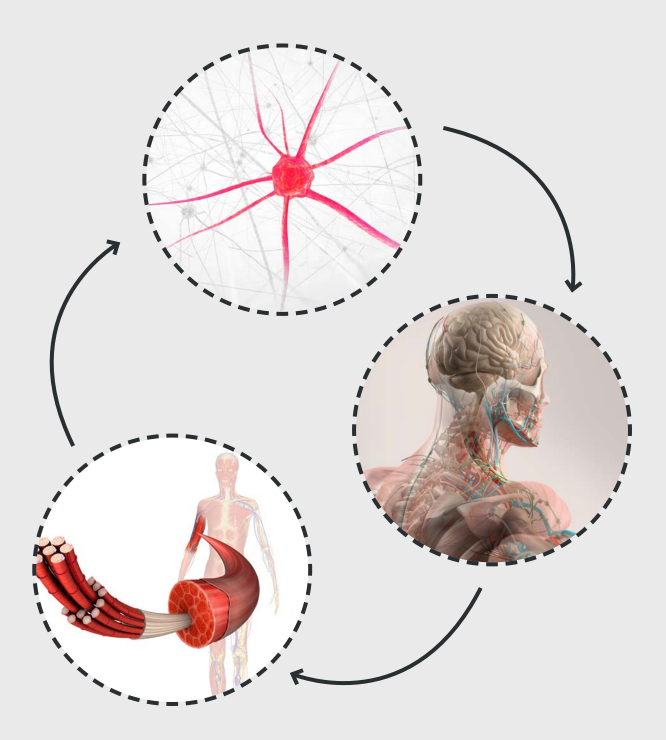
The interaction of the sensory organs in the body, brain, and muscular system.

Our sensory organs, including those for balance and muscle activity, need regular stimulation for positive development. Movement promotes brain activity, increases circulation, and supports learning.

Fidgeting, for example, enhances focus and cognitive function. Research shows that children need frequent movement to avoid physical and mental disorganization, and students who move more perform better academically.

Muscle activity = nourishment for the brain.





NEURONS THAT FIRE TOGETHER, WIRE TOGETHER.

There is a significant association between a physically active lifestyle and neuronal / cognitive health (Wheeler et al. 2017).



Make peace with fidgeting.

development processes are not yet complete, require more regular movement stimuli than adults. That's how we can also explain the everyday image of a student tipping his chair back to balance it on two legs – his unconscious is ordering him to move in order to prevent emotional, mental, and physical disorganization.

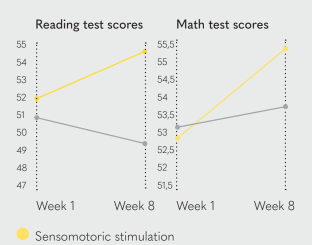
Children in particular, whose physical and mental

Elementary school-age children cannot sit still for longer than one minute, on average. And it's suggested that young people and adults shouldn't hold a body posture for longer than 15 to 20 minutes.

As soon as muscle fibers are activated, there are positive effects for body, mind, and soul:

- Blood circulation is increased, organs such as the brain receive more oxygen
- Biochemical messenger substances are released that lead to positive metabolic outcomes (including hormones, proteins, enzymes) for fat and sugar metabolism and promote neuroplasticity (growth and wiring of nerve cells)
- Students are more emotionally engaged and there is a positive impact on school performance

Research supports that low-intensity activities promote good health when done regularly (Banzer 2011; Levine 2002; Burzynska et al. 2014; Altenburg et al. 2015). Jean Piaget, psychologist, showed that sensomotoric skills are foundational to a child's development, and a lack of proprioceptive experiences can lead to issues with posture, concentration, and learning. Conversely, integrating exercise into school life has been linked to improved academic performance.



(Project "Schnecke" by the Ministry of Education in the State Hessen/Germany 2014)

No stimulation

Movement stimulates higher test scores.

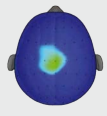
Studies show that students with regular movement breaks have significantly better test scores. Even small, responsive changes like flexible seating can improve performance. Movement is integral to thinking and learning, with everyday activities (e.g., fidgeting) being essential for cognitive and physical health.

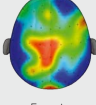
"Watching a child makes it obvious that development of body and mind comes through movement."

– Maria Montessori

Physical activity is not only healthy, it's smart. ——

Consider the evidence.





No Exercise

Exercise

Movement is the way forward.

Thinking and learning do not just happen in the head. From the moment of birth until an advanced age, the body is an integral part of well-being and of all intellectual processes. This also includes many intuitive activities that most of us are not even aware of and that emerge rather incidentally.

Researchers refer to these as "Non-exercise activity thermogenesis" (NEAT) (Levine 2002). They include all musculature activities that are not consciously organized and include everyday physical activities such as moving a chair back and forth, intuitive changes of position when standing or working on the floor, moving one's hands while talking, and even nervous foot-tapping.

Interior design contributes to an enriched learning environment

Neuroscientific research highlights how enriched environments stimulate neuroplasticity and enhance learning. An active learning environment improves brain function and memory. Regular physical activity has cognitive benefits, especially for children with ADHD. The benefits of movement extend to long-term health and academic success.

Interaction between an organism and its environment can lead to important neurobehavioral changes – having a powerful effect on brain functions and structure, on learning and memory functions.

Ergomotion

Furniture in learning spaces plays a crucial role in influencing learning behavior and social interactions, offering opportunities for posture changes and movement. Research shows that relying solely on traditional furniture, like chairs and tables, leads to physical and mental health issues. Studies highlight the dangers of passive sitting, with low energy expenditure linked to obesity, type II diabetes, high blood pressure, dementia, and even cancer (Dunstan et al. 2012; Katzmarzyk et al. 2009; Haly et al. 2017; Healy et al. 2008). In Western culture, children often sit for up to 10 hours a day, with poor posture, creating a harmful pattern that needs to be addressed.

People aged...

- 6 –10 should not sit more than 5 minutes
- 11 15 should not sit more than 10 minutes at a time.
- 16+ should not sit more than 20 minutes at a time.

A healthy recommendation for the school day.

- 50% sitting (dynamic sitting on agile chairs)
- 30% standing
- 20% movement within the space

(lckes et al., 2002 / KEMPERMANN et al., 1997 / ROJAS VEGA et al., 2010)

Teaching and learning shouldn't be limited to traditional classrooms. Designers are encouraged to explore the variety of functions that can take place in a learning space. A multiple-use room allows for diverse learning situations, and also provides more behavioral and activity options using different types of furniture.

The aim is to design students' daily work and living spaces to be more behavior-appropriate and therefore more movement-friendly. Based on the philosophy that "learning places are everywhere," all areas inside and out can and should be used to expand the learning space.

Stimulating learning spaces use nooks, hallways, and corridors.

Through flexible and mobile furniture such as stools, soft seating, and mats, the adjacent hallway or corridor can also be used as a working space. Furniture elements such as standing tables, seating that encircles support columns, nooks with tables or even seats and standing elements attached to the wall, support students in their quest to work independently and help them learn on their own terms.

A rigid seating configuration hinders physical and mental movement, while the flexible use of space and school furniture opens up the possibilities for different types of learning and behavior patterns.

The entire school's architecture should be designed so that students are inspired to change their positions, locations, and forms of work multiple times. Doing so supports the rhythm of learning.

The plan should include spaces for recreation, retreat and recovery, and be designed to accommodate individuals, groups, and partner work. It should also allow for mixed age or class learning and, of course, include spaces for teachers and staff.



The room as the **Third Teacher**

Architectural features and interior design significantly impact the psycho-physical and social well-being of teachers and students (Tischler, Atzwanger 2000). The interaction between architecture, furnishings, and teaching methods supports natural rhythms and enhances learning, often subconsciously influencing behaviors. For example, Crow Island School in Illinois incorporates design elements such as thematic colors, natural light, low furniture, and flexible spaces to enhance the learning experience and student well-being.

Learning Spaces are everywhere

Change the design mindset from room to learning landscape. Learning shouldn't be confined to classrooms. Flexible spaces, including hallways and nooks, should be used for varied learning activities. The design of the entire school should encourage movement and flexibility, supporting individual, group, and mixed-age learning.

Key Elements to enhance the quality of learning:

To enhance the culture and quality of learning, spaces should:

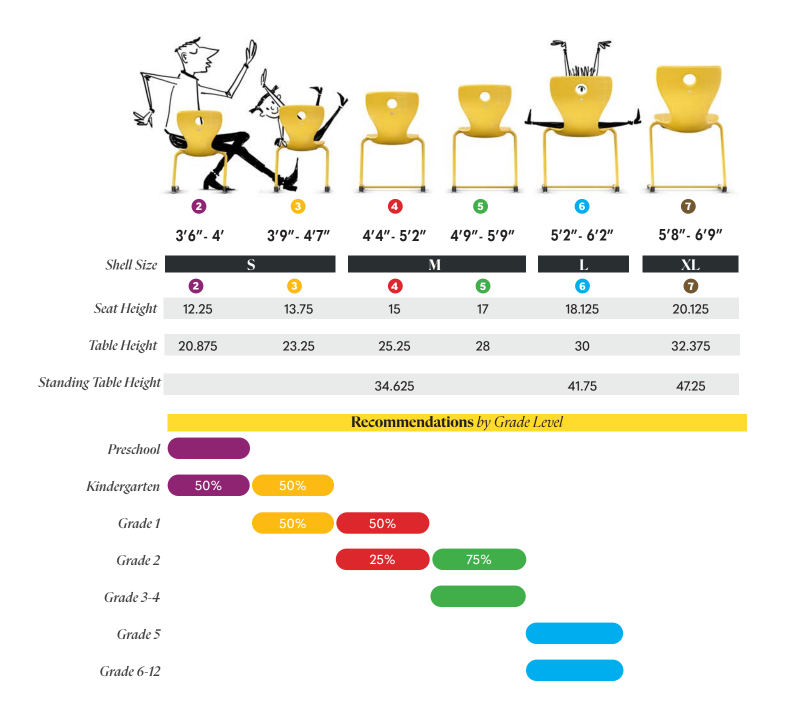
- Have a physically and mentally inviting character – encouraging postural changes, change of spaces, and studentcentered learning
- Offer organizing guidance spaces for individual retreat (concentration, relaxation), social interactions (discussion, communication), storage compartments, and more
- Enable different perspectives when students experience different points of view from fellow students, it facilitates a better understanding of a subject
- Challenge various sensory perceptions learning content shouldn't only be seen and heard, but should be experienced in a concrete way with hands-on learning

A school building is more than just an architectural structure; it provides an important framework for the school's ambiance and helps ensure the best possible conditions for educational success.

Choosing the right furniture for the campus and hippocampus.

Let's start with a concept everyone loves —— choice.

Seating Size Guide



Seating Chart Recommendation:

One size *does not* fit all—customizing seating enhances collaboration and productivity

Choosing the right sizes for you.

VS' tables and chairs are ergonomically designed. Their outstanding ergonomic properties are confirmed by the quality label awarded by the Healthy Back Campaign (Aktion Gesunder Rücken e.V.).

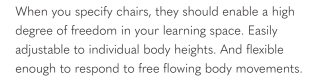
Correct sitting and ergonomic working can only be achieved when the student's chair is regularly adapted to suit their height. In the DIN EN 1729 standard, body height and seat/table height have been correlated and six table and seat sizes have been determined. The decisive factor is the regular checking 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 12.25 inches in size 2 up to a seat height of 20.125 inches in size 7. The corresponding sit at table heights range from 20.875 inches to 32.375 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.



Seating opens up the conversation.



It's key to understand that students at any age are not able to sit still for long periods of time. Having the ability to sit, stand, and move around is always optimal for healthy, growing, and often fidgety bodies. That's why chairs should not be used for long-term sitting and should feature agile, three-dimensional sitting, enabling micro and macro movements.

Multi-dimensional seat mobility promotes the right kinds of complex interactions between legs, pelvis, spine, shoulders, and head. In particular, "unlocking" of the pelvis is very important. The biomechanical analysis of the body shows pelvic movement activates the entire muscular and skeletal systems, benefiting the body in myriad ways.





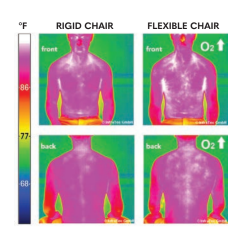


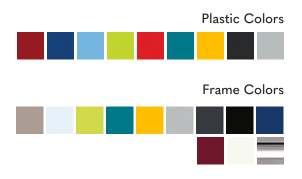
FIGURE FROM: LUDWIG AND BREITHECKER 2008

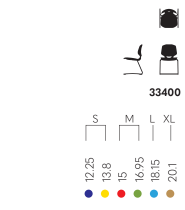
On the top right quadrant, you'll see a significant increase of oxygen supply while seated on a chair with 3D function. Compare this image to the left-hand side, which shows how sitting in a rigid chair leads to deficient circulation.

Seating -

JUMPER® Air Active

Forward-flexing cantilever chair.





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

(All sizes in inches)

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.

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.





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



 $\begin{array}{l} \textbf{JUMPER Air Active} \\ \text{is Cradle to Cradle Certified} \\ \end{array}$



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



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



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



JUMPER Active can be stacked up to a height of 5 chairs.

JUMPER® Air Move

Height-adjustable star-foot chair and stool.

Plastic Colors

Frame Colors





h: 13.75 - 17.25

33506 h: 16.5 - 21.35

Plus





33520 h: 20.9 - 30.75

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

The seat height of the **JUMPER Air Move** can be adjusted from 13.75 to 17.25 inches in our smaller model and from 16.5 to 21.35 inches in our larger model.

The adjustability of the **JUMPER Move Plus** ranges from 20.9 to 30.75 inches, making it suitable for working at sit-to-stand and standing tables.

3D Rocking Mechanism

The JUMPER Air 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.







JUMPER® Air Four

Four-legged chair.

Plastic Colors

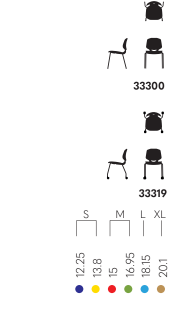
Frame Colors

The JUMPER Air Four is a classic four-legged chair that 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 preschool 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.

Stackable

The **JUMPER Four** chair is stackable up to 5 chairs and moved easily with a hand truck.



Available in all 6 heights with 4 seat shell sizes.

(All sizes in inches)







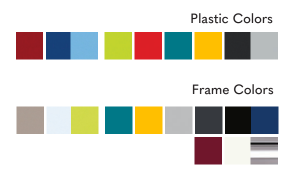


Soft castors for use on hard floors Hard castors for use on carpet

JUMPER® Air Four Plus

Chair for high sitting.

Available in 3 heights, the JUMPER Air Four Plus is perfect for high sitting and has a footrest for ultimate comfort. With this café model, the JUMPER chair family covers a wide product range, allowing versatile usage with a consistent design throughout spaces.





33305 h: 28.35

33306 h: 29.95

Stackable

The JUMPER Four Plus stool is stackable up to 5 stools.



Glides

With the right glides, the JUMPER Four Plus 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.

JUMPER® Air Stool

Four-legged stool.

The JUMPER Air Stool, part of the JUMPER Collection by Jean Nouvel, offers a perfect blend of design and functionality. Available in 5 fixed heights, it features a double-walled, air-cushioned shell for maximum comfort and support.

Plastic Colors

Frame Colors







33700 h: 13.8 - 20.1











h: 15.4 - 20.4"



Its 360° rotation ensures freedom of movement, making it the ideal choice for dynamic and modern classrooms.

Plus





33704 h: 24.05

33706 h: 28.35

22708 h: 29.95

33710 h: 31.15

33712 h: 32.7



Available in all 5 heights.
(All sizes in inches)





Hard castors for use on carpet.



Soft castors for use on hard floors.

Glides

With the right glides, the JUMPER Air Stool Plus 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 JUMPER Air Stool chair is stackable. Up to 10 stools 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.



JUMPER Air Stool Plus

Available in 5 heights, the JUMPER Air Stool Plus is perfect for high sitting and has a footrest for ultimate comfort.

The J**UMPER Air Plus** can be stacked up to a height of 7 stools.



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

JUMPER® Ply Stool Four-legged stool.

The JUMPER Ply Stool, part of the renowned JUMPER Collection, offers a sophisticated combination of style, durability, and comfort.

Featuring a seat shell made from high-quality beech plywood with rounded corners and a non-slip coating, it exudes a sleek, modern aesthetic.

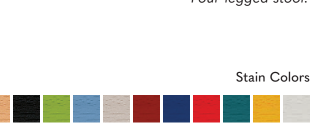
The stool also includes a concealed seat fastening for a clean, minimalist design.

Designed for flexibility, the **JUMPER Ply Stool** can be equipped with glides or castors for easy movement across different surfaces.

Stackable

The JUMPER Ply Stool chair is stackable. Up to 10 stools 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.















33764 h: 14.4 - 19.35

Plus





h: 28.35 **33758** h: 29.95 **33760**

33760 h: 31.15 **33762**

h: 32.7





JUMPER Ply Plus

Available in 5 heights, the **JUMPER Ply Stool Plus** is perfect for high sitting and has a footrest for ultimate comfort.

Stackable

The **JUMPER Ply Plus** stool is stackable up to 7 stools.





Hard castors for use on carpet.



Soft castors for use on hard floors.

Glides

With the right glides, the JUMPER Air Stool Plus 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.



Upholster Options

For added comfort, upholster options are available.



Three-legged indoor/outdoor chair.

VS Stakki is lightweight, easy to clean, stackable up to 7, and practical for indoor and outdoor use in educational environments, cafeterias, offices, hotels, or living spaces. Designed by Martin Ballendat with sustainability in mind, VS Stakki is made from a single part, and consists of 100% recycled material.

VS Stakki is made from stable, durable, and extremely scratch-resistant glass-fiber reinforced polypropylene. Even though it weighs less than 9 pounds, VS Stakki offers a very high level of stability.



Plastic Colors





Exceptionally Space-Saving

At floor level, **VS Stakki** again takes up little space and can be easily pushed close together like the slices of a cake. 6 chairs can fit around a circular table while leaving ample freedom of movement for the legs.





Sitting Freedom

VS Stakki permits a wide range of positions, whether sitting towards the front, the side, the back, or at an angle. Users can sit on VS Stakki from every side and still enjoy the same ergonomic comfort. The chair seat has a small surface, but it is exactly the right amount to ensure all-round sitting comfort.

Comprehensively Tested

VS Stakki is certified for indoor and outdoor use, and scored top marks on the lightfastness test which evaluates the color-fastness of a material against the influence of light.

Award-Winning Chair

VS Stakki is the winner of two 2020 Red Dot Awards – Innovative Product and Furniture Design – as well as the 2020 GOOD DESIGN award, *Interior Design's* 2020 Best of Year Award, and *Interior Design's* 2020 HiP Award.



reddot winner 2020





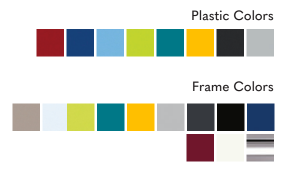


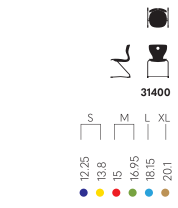
High Stacking Capability

The stepped shape of the glides and the concave leg profile make stacking easy and ensure stability, while keeping the seat surfaces protected. A maximum of 7 chairs can be stacked on top of one another.

PantoSwing-LuPo

Forward-flexing cantilever chair.





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

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.





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 Walled Plastic

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

12-Gauge Steel

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



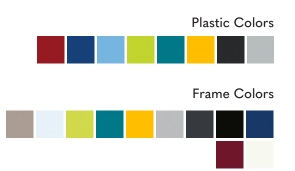
Putting Chairs on Tables

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



PantoMove-LuPo

Height-adjustable star-foot chair and stool.







31505 h: 13.45 - 16.95

31506 h: 16.7 - 21.75

Plus





h: 21.9 - 31.65

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 13.45 to 16.95 inches in our smaller model and from 16.7 to 21.75 inches in our larger model.

The adjustability of the **PantoMove-Plus** ranges from 21.9 to 31.65 inches, making it suitable for working at sit-to-stand and standing tables.



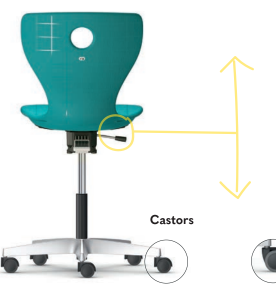
Adjustable Foot Ring

The **PantoMove** and **PantoMove-Plus** can be fitted with a patented adjustable foot ring. With the touch of a button it can be positioned so that the feet can be placed at exactly the right height when sitting. This takes the strain off the thighs.



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.



Hard castors for use on carpet.



Soft castors for use on 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.

Glides



Four-legged chair.

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

Stackable

The **Compass-VF** chair 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.



Glides

(All sizes in inches)

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.



Solo

Four-legged stool.

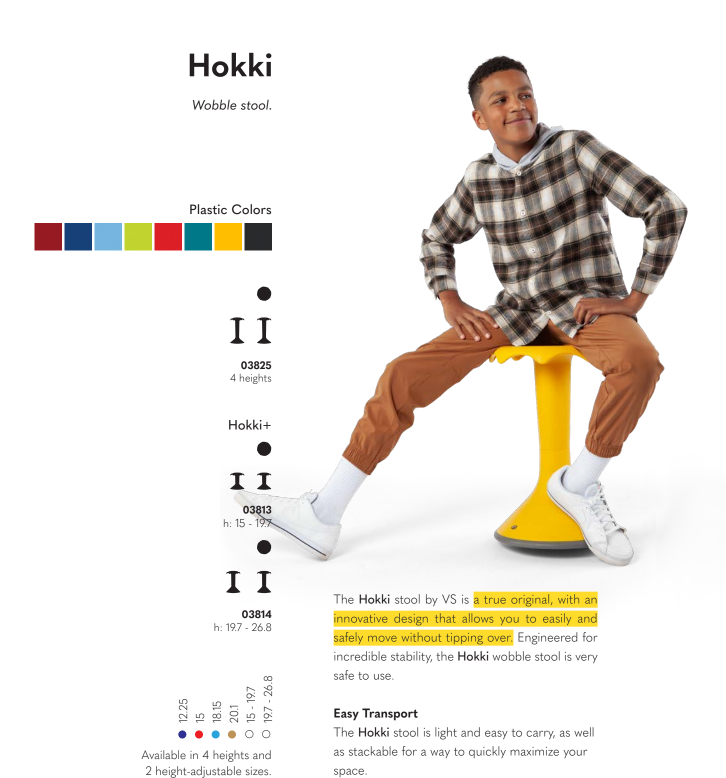
The **Solo** stool comes in 5 fixed sitting heights, and has 4 foot rings positioned at different heights for use as footrests. These foot rings make the **Solo** stool easy to be used by students of all heights.





The **Solo** stools can easily be stacked, up to 4 stools at a time.





(All sizes in inches)



Hokki+

The Hokki+ is the height-adjustable Hokki, available with a height adjustment range of 15 to 19.75 inches or 19.75 to 26.75 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.



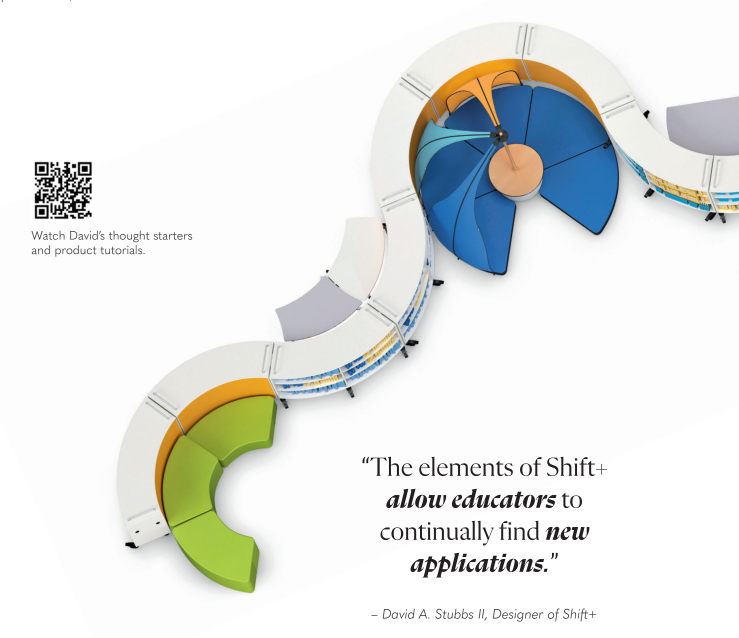
Durability

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.

Scalloped Edge

The **Hokki** stool has a unique scalloped edge, allowing for an innovative hang-on desk feature – perfect for maximizing space.





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.

Shift+ -

Shift+ Up

Table-bench stand for presentations and floor-level learning.

Top Color



Frame Colors





09451

wxdxh: 41.55 x 33.5



0945

wxdxh: 40.95 x 40.95

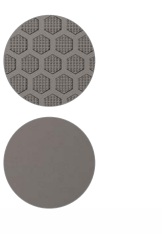
Shift+ Up is both a stand and a lightweight multi-purpose seating/table element that can be combined with all of the other elements of the floor-level learning and the Shift+ series of furniture.

It can be used as a low stand (a maximum of 2 units high). The elements are combined to form different landscapes and the sides can optionally be closed off with an insertable panel. To keep them secure, they are joined to each other using horizontal connectors. The elements can also be rotated against one another.

Shift+ Up is also suitable for use as a seating surface, a low table, or as a table-bench combination. This is where the reversible top comes into play: One side is non-slip and used for standing on, the other is used as a flat desk surface. If the element is used as a table then Gratnells boxes can be included.



The textured side of the reversible top is used to stand on and the smooth side acts as a desk surface.





Shift+ Landscape

Padded mats, and Leaf tent elements.

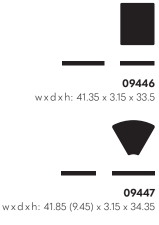


* Also available in other fabrics and colors.

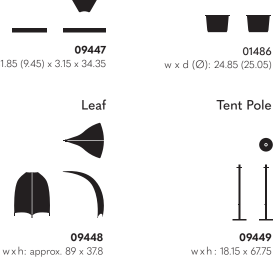
Shift+ Landscape can be used quickly and easily to create environments suitable for floor-level learning. Comfortable, slip-proof padded floor mats are perfect for lying, sitting, kneeling, or crouching. The Drum table is the ideal accompaniment, with its stable, lightweight plastic body. The Drum fits conveniently in any corner and can be moved quickly to the center of the activity. When you remove the top, there is a large amount of storage space.

One important consideration when developing the Leaf tent elements was that they had to be easy to put up. The solution: The elements quickly attach to the floor mats using magnetic fastenings. The wide side of the Leaf element fits on the long edge of the mat and the point at the top can be fastened into the opposite edge of the mat.

Alternatively, the top can be connected to the wooden pole and tensioned. Using magnetic fixings, it can be fastened to any magnetic surface, including the metal backs of the Shift+ Transfer storage units. When the element is no longer needed, simply roll it up and stow away in the corner or store them in an accessories bag.



Mats









The tent pole can be positioned directly on the floor or inside the **Drum** table.



Magnetic fixings can be used to fasten the system to any magnetic surface.



Shift+ Landscape

Soft seating elements.





* Also available in other fabrics.





09325

w x d: 20.8 x 20.8





w x d: 41.55 x 20.8





09329 w x d: 43.35 x 20.8



09326

w x d: 55.45 x 28.55



w x d: 55.45 x 28.55



(All sizes in inches)



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.

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 Materials section.



Glides

The Landscape elements are available with 3 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.





Plastic

Felt



Seats worthy of a sigh.

Soft seating or lounge furnishings support the natural and changing need for hard work and recovery as well as excitement and relaxation. Depending on the work, they can also be used for relaxed and informal sharing or information processing, such as reading a book, quiet work, and more.

Shift+ ThumbPrint

Stackable four-legged tables (concave/convex).

Laminate Colors



Frame Colors







7 heights

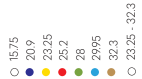
w x d: 38.15 x 21.3 / 15.4





01441

7 heights w x d: 38.8 x 21.3 / 15.35



Available in 7 heights or with step height adjustment.

(All sizes in inches)







What makes this elegant, easy to move student's table so special? For starters, the sides mirror one another with their concave or convex design. Their curved, basic form results in a variety of combinations - including circles, rows, and freely shaped groups. The tables can also be equipped with 2 lockable castors for easy mobility. Up to 6 tables can be stacked and include stacking protection on the underside of the frame.

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.



0





Glides or Castors

Tables available with plastic, felt, or 2-component universal glides, or 2 glides and 2 lockable castors.

Shift+ Fusion

Freeform group tables.







The **Shift+ Fusion** tables are available as four-legged versions, or with a folding tabletop. The tables can be moved together creating larger sized group tables when needed. Thanks to the castors, they can be arranged easily by students of all ages.

Laminate Colors



Frame Colors



Fusion





01445

w x d: 55.45 x 31.05

01448

Stackable w x d: 55.45 x 31.05

0 15.75 20.9 23.25 25.2 29.95 32.3 0 23.25 - 32.3

Four-legged version available in 7 heights or with step height adjustment.

(All sizes in inches)

stack up to 8 tables.

The Fusion model 01448 is stackable, so you can

The FusionFlip is a freeform table with a foldable top (activated using a safety mechanism). This way the tables can be nested together to save space if they are not in use.

FusionFlip





w x d: 55.45 x 31.05

25.2	28	29.95	25.2-29.95	29.15-38.2	34.63 41.75
			0	0	
	Sitting			Sit to stand	Standing

FusionFlip available in 3 fixed sitting heights, 2 fixed standing heights, or with step height adjustment.

(All sizes in inches)



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.

Height-adjustable teacher lectern and student table.





Frame Colors









01455 w x d x h: 26.4 x 19.9



01453



w x d x h: 29.55 x 25.6







The **Shift+ Interact** is easily moved around the room, thanks to its 4 castors (2 of which are lockable). The compact work surface, available in two shapes, ensures unhindered mobility; the optionally integrated bookshelf does not impede freedom of movement. The table is continuously height-adjustable, the desired height can be easily achieved using a hand switch on the tabletop edge. In the model with a square tabletop it is possible to add a modesty screen.

Additional storage needs are covered by a separate teacher storage element, found on the next page.



Same Curve

The Interact model 01455 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+ Transfer Teach

Mobile cabinet.





w x h x d: 41.55 x 43.4 x 16.75

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.



Mobile shelving and storage cabinets.

Laminate Colors



Frame Colors





The Transfer mobile elements are available in various heights, and in single- or double-sided options. 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, and some models are available with wardrobe hooks.

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.



45293

45336

45306



60.1 x 43.4 x 16.75

60.1 x 50.8 x 16.75

w x h x d: 60.1 x 36.05 x 16.75

ਜ o2

w x h x d: 41.55 x 36.05 x 20.75



.....

45302

45335 41.55 × 50.8 × 20.75





45324 w x h x d: 41.55 x 36.05 x 16.75

41.55 × 43.4 × 16.75 **45342**

45329

41.55 × 50.8 × 16.75



w x h x d: 41.55 x 43.4 x 16.75



w x h x d: 41.55 x 43.4 x 16.75



45320 w x h x d:: 41.55 x 36.05 x 16.75

45325 41.55 × 43.4 × 16.75 **45339**

41.55 x 50.8 x 16.75

45307 64.1 × 43.75 × 20.75 **45338** 64.1 × 50.8 × 16.75

w x h x d: 64.1 x 36.05 x 20.75



45317 w x h x d: 41.55 x 36.05 x 16.75

45318 41.55 × 43.4 × 16.75 **45333** 41.55 × 50.8 × 16.75



45323 w x h x d: 41.55 x 36.05 x 16.75 **45328** 41.55 x 43.4 x 16.75

45341 41.55 x 50.8 x 16.75



Lockable Doors

The Transfer cabinet elements are helpful for equipping any rooms in need of lockable doors. They are available in 3 heights with castors or adjustable feet.

Mix and Match Box Sizes

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



Strong Magnet Connection

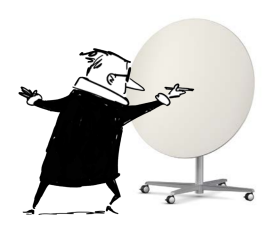
Connecting magnets on each side secure multiple elements together – allowing a more flexible configuration. Some elements are available with double-sided shelves.







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



Creative options *that raise the bar.*

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.

Lightweight, easily height-adjustable tables

promote physiologically positive sitting postures. They can be raised as students grow and therefore don't need replacing over the school year. Individual tables on castors in different shapes can be combined with one another in many different ways and offer individual, rapid changes in forms of learning.

Tables that allow for standing

Standing tables and group standing tables with foot supports – very important for dynamic standing – are important basic furniture for indoor spaces.

They encourage spontaneous posture changes (sitting/standing/stand-sitting). Accordingly, they should also be used for standing and not for continuous high sitting. High tables are particularly useful during group work. Ideal non-adjustable standing tables accommodate an average body height for the relevant age group, which means around 35 inches for 3rd to 7th graders and around 42 inches for 8th to 12th graders. Adapting the height precisely to individual users or a group for temporary use is not necessary. They're flexible to accommodate a variety of tasks and can be combined for large or small groups. They can also can be moved on castors throughout the school.

Continuously adjustable high chairs with a 3D rocking mechanism and an adjustable foot ring are the perfect complement to standing desks. These can be used for intuitive sitting or stand-sitting, and facilitate eye-to-eye level communication. Rigid seats are not healthy choices and shouldn't be specified.

Tables

Tano

Asymmetrical polygonal student table.

Laminate Colors



Frame Colors



w x d: 27.6 x 26 (16.95)

01493

w x d: 31.5 x 27.2 (16.95)



Available in 7 heights or with step height adjustment.

(All sizes in inches)



The **Tano** is made from welded round steel legs with a rectangular steel top frame, all powder-coated. The asymmetrical polygonal top allows for quick transformations from student work to group work. The tables can also be equipped with 2 lockable castors for easy mobility. Up to 6 tables can be stacked and include stacking protection on the underside of the frame.





Glides or Castors

Tables available with plastic, felt, or 2-component universal glides, or 2 glides and 2 lockable castors.



LiteTable-ST

Stackable table.

Laminate Colors



Frame Colors





w x d: 27.6 x 21.7



21091 w x d: 29.55 x 25.6



Available in 7 heights. (All sizes in inches) The LiteTable-ST is made from welded round steel legs with a rectangular steel top frame, all powdercoated. It's available in 7 heights so each student can find their perfect fit, and the tables are easily stackable. The LiteTable-ST has uniquely-spaced table legs so the tables can be lined up against each other to form a continuous row without gaps in between.

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



Stackable

The LiteTable-ST is stackable up to 8 and is equipped with stacking protection on the underside of the frame. Up to 4 stacked tables may be moved together on castors.



Glides or Castors

The LiteTable-ST is available with 3 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 2 lockable castors at the outer legs.







2-Component

EcoTable-R

Rectangular table with round legs.

Laminate Colors



Frame Colors





23000

w x d: 27.6 x 19.7

23001

w x d: 29.55 x 19.7

23002

w x d: 47.25 x 19.7

23003

w x d: 51.2 x 19.7

23005

w x d: 27.6 x 23.65

23006 w x d: 29.55 x 23.65

23007

w x d: 47.25 x 23.65

23008

w x d: 51.2 x 23.65

23010

w x d: 27.6 x 25.6

23011

w x d: 29.55 x 25.6

23013

w x d: 51.2 x 25.6



Available in 7 heights or with step height adjustment.

(All sizes in inches)

Timeless design, durability, and flexibility at budget-friendly prices make the EcoTable-R the quintessential multi-purpose table. A smart choic for classrooms, media rooms, computer labs, as well as administration areas. The EcoTable is also available with square legs - EcoTable-Q.

Welded Frame

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



0

Glides or 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 castors.







2-Component

Plastic

Felt



Puzzle

Freeform table.

Reshape the Conversation

An innovative shape that invites collaboration, the Puzzle Table is offered in several colors,



and is perfect for a variety of uses. And with 6 different heights, it is a fit for all K-12 and higher ed environments. The tabletop is supported by steel legs connected directly to a continuous frame to accommodate active minds piloted by busy bodies.











Available in 6 heights.





RondoLift

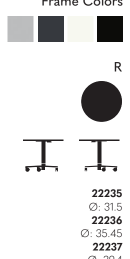
Height-adjustable sit-at and stand-at table.

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 available on certain models 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.

Laminate Colors



Frame Colors



Ø: 39.4 22238 Ø: 47.25

Q



22231 w x d: 31.5 x 31.5

22232 w x d: 35.45 x 35.45

> 22233 w x d: 39.4 x 39.4

All models height adjustable from 29.15 - 46.45.



RondoLift-R has a round tube column.



TeamTable

Freeform stand-at table.

The TeamTable brings it all together with a shape that enhances collaborative exchanges, and provides instant flexibility for changing work needs. It's designed with a convenient storage shelf and steel powder-coated legs connected directly to a continuous frame for extra stability.

Laminate Colors



Frame Colors



01471 w x d: 65 x 44.9



Available in 2 heights.



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.



FlipTable

Folding top table.

Laminate Colors Frame Colors RU w x d: 51.2 x 25.6 22103 w x d: 59.1 x 25.6 TO 22145 w x d: 55.15 x 27.6 22146 w x d: 63 x 27.6 TR 22125 w x d: 55.15 x 27.6 22126 w x d: 63 x 27.6 38.2

The **FlipTables** are available in 3 distinct frames: RU, TQ, and TR.

The RU frame is made from 2 bent steel tubes, the TQ frame consists of a T-foot square steel tube column, and the TR frame consists of a T-foot round steel tube column.

All 3 frames have a centrally positioned tubularsteel crosspiece with an articulated bracket.

All **FlipTable** frames are available in our standard powder-coated finishes or chrome-plated. The TQ and TR foot is only available in chrome with a black column. If any other color is desired the foot is powder-coated in the same color.



Safety Lever

The folding mechanism is operated by 2 hands and ensures the tabletop is never flipped by accident.



Writable Surface Available

FlipTables 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.

Available in 3 fixed sitting heights, 2 fixed standing heights, or with step height adjustment on RU only.

Sitting

(All sizes in inches)

34.65

Standing

29.15 - (

0

Sit to stand

Nesting

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

The tabletops lock in place in both horizontal and vertical positions.





The **FlipTable-RU** is optionally available with step height adjustment with hexagon screw fastening, in 2 size ranges.

Truth is schools need a better way to organize, store, and access their stuff.

Modular storage solutions

The right storage solution should elegantly organize, unify, and complement any space.

Our modular systems are comprised of storage units crafted to provide personalization and versatility. Each design in our collection lends itself to a range of configurations, allowing you to meet the needs of your space. Whether you need a building-wide storage system, some comprehensive classroom or multi-purpose space storage, our solutions allow for a seamless transition while maximizing use of space.



Storage

SpaceWalk

All-school mobile storage system.

Metal Colors

SpaceWalk SpaceWalk Single-sided Double-sided w x h x d: 14.45 x 39.25 x 19.05 w x h x d: 28.05 x 39.25 x 19.05 w x h x d: 41.7 x 39.25 x 19.05 w x h x d: 28.05 x 39.25 x 19.05 w x h x d: 41.7 x 39.25 x 19.05 w x h x d: 24.8 x 39.25 x 19.05 w x h x d: 24.8 x 39.25 x 19.05 w x h x d: 35.15 x 39.25 x 19.05

w x h x d: 35.15 x 39.25 x 19.05

As schools evolve and adapt to change, a system that's modular and reconfigurable takes it all in stride.

SpaceWalk rolling carts are engineered to perform and endure the rigors of everyday school life. Bent and fully-welded, powder-coated steel tube frame. Side panels with easy-grip hand notches. Lockable swivel castors. Hinged steel doors with cylinder locks. Available in single- and double-sided elements.

SpaceWalk carts shuttle shared resources throughout the school. Roll them around for student-centered and small group learning. Create nests and caves where students can work from both sides.



SpaceCraft removable, shatterproof transparent bins with an at-a-glance ticketing system make organizing resources easy. 5 bins are available, 4 that are 12.25 inches wide and in 4 heights, and 1 VS custom narrow bin that is 9 inches wide and 6 inches high which is perfect for books, maker materials, art, STEM, STEAM, and more.

VS exclusive narrow bin and dividers.



Optional inserts to help organize materials.



Optionally with side and panels.



SpaceStation

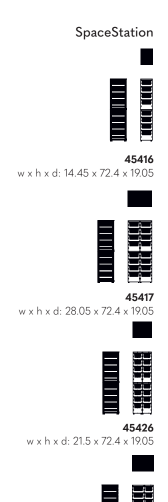
All-school wall-mounted storage system.

Metal Colors

As schools evolve and adapt to change, a system that's modular and reconfigurable takes it all in stride.

SpaceStation elements are high-capacity, fixed steel storage units that attach to walls and are typically connected in a series. A great solution for shared resource areas throughout the entire school and storage areas in classrooms.

Instead of materials being squirreled away in each classroom, teachers and students use agile carts to gather materials from shared high-capacity resource areas throughout the school. Then they shuttle these tools and resources to wherever they're working.



w x h x d: 24.8 x 72.4 x 19.05



Optionally with side and panels.



High-capacity SPACE Depots enable shared access to bulk supplies – freeing learning spaces from clutter and opening up teachable space.



Reshape the conversation.

Mobile side boards and partition walls that can be used as writing boards or for display are essential classroom fixtures. As mobile furniture elements, these create changeable learning space configurations, separating spaces both visibly and acoustically.



Mobile Screens & Walls

LinkUp

Moblie partition wall.

Laminate Colors



Frame Colors





w x h x d: 32.3 x 68.15 x 12.6



05592

w x h x d: 40.2 x 68.15 x 12.6



05594

w x h x d: 40.2 x 60.25 x 12.6

LinkUp screens bring adaptability and movement to any space. Available in two heights and two widths, they offer a flexible display solution that's easy to reposition as needs evolve.

Designed for seamless nesting, their asymmetrical runners allow multiple screens to be grouped together, optimizing storage and layout possibilities.

Choose from 5 finish options to suit your environment—fabric-covered, acoustic-filled fabric, cork, fabric-covered cork, or magnetic writable enamel. Whether used for brainstorming, space division, or creative expression, LinkUp screens keep ideas flowing and spaces dynamic.





Lockable Castors

featuring castors that can be locked in place for enhanced safety and stability. Designed for flexibility, it easily moves to desired locations and securely locks to provide a stable, private space in any environment.



Writable Surface Available

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







Optional piviting magnets effortless connect multiple units together.

Materials

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.

Important note: Not all products are available in all colors – ask your VS Territory Manager for more information.



Plastic elements

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

Metals



Steel tubes of table frames or his interplay of color: subtle variations within the color palette or effective contrasts can be created.



Laminates



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

Fabrics

989 grey (07445)



989 grey (07445)

989 grey (07445)

Visit www.vsamerica.com to see additional available fabrics for **LinkUp**

Sustainability

Over a century of sustainability and craft.

For over 125 years, VS has been providing outstanding educational furniture that brings visionary design concepts into the places we learn, work, and play. Although much has changed in the industry over the decades, our fundamentals stay the same.

Our long-standing commitment to sustainability and quality craftsmanship remains our mission at VS.

As a company, we have always considered it our responsibility to commit to measures that benefit people, while protecting the natural environment. We offer our customers safe, healthy, long-life products, all manufactured in a way that contributes to environmental protection.

Product certifications include:







Cradle to Cradle GREENGUARD BIFMA Level 3





VS headquarters, designed by Behnisch Architekten, utilizes high-performance building and design strategies.



References:

Altenburg TM et al. (2015). Bouts and breaks in children's sedentary time: currently used operational definitions and recommendations for future research. Prev Med. 77: 1-3. doi:10.1016/j.ypmed.2015.04.019.

American Journal of Preventive Medicine (2016).

Banzer, W., Fuzéki, E. (2011): Körperliche Inaktivität, Alltagsaktivitäten und Gesundheit. In: LIGA.NRW (Hrsg.): Gesundheit durch Bewegung fördern. Empfehlungen für Wissenschaft und Praxis. LIGA.Fokus 12. Düsseldorf. S. 13–17

Breithecker D, Mahli M (2008). Untersuchung zur Änderung der Oberkörperdurchblutung während des Sitzens auf Stühlen mit beweglicher Sitzfläche. Haltung und Bewegung, 5-12.

Breithecker D, Mahli M (2014). Wie viel Dynamik gestattet das dynamische Sitzen? Die Säule, 12-16

Burzynska AZ et al. (2014). Physical Activity and Cardiorespiratory Fitness Are Beneficial for White Matter in Low-Fit Older Adults. PLoS ONE 9(9): e107413.

Chastin SF et al. (2012). Relationship between sedentary behavior, physical activity, muscle quality and body composition in healthy older adults. Age Ageing 41(1): 111-114.

Dunstan DW et. al. (2012). Breaking up prolonged sitting reduces post-prandial glucose and insulin responses. Diabetes Care 35(5): 976–983.

Ekblom-Bak E et al. (2010). Are we facing a new paradigm of inactivity physiology? Br J Sports Med 44(12): 834-835.

Haas C et. al. (2011). Komplexe Analyse kinematischer Merkmale des Sitzverhaltens auf unterschiedlichen Sitzmöbeln. Unveröffentlichter Projektbericht. Hochschule Fresenius, Idstein

 $\it Haly~et~al.~(2017).$ A Cluster RCT to reduce worker's sitting time: Impact on cardiometabolic biomarkers. Med Sci Sports Exerc.

 ${\it Healy~GN~et~al.}~(2008a).~Breaks~in~sedentary~time:~beneficial~associations~with~metabolic~risk.~Diabetes~Care~31(4):~661-666.$

Healy GN et al. (2008b). Objectively measured sedentary time, physical activity, and metabolic risk: the Australian Diabetes, Obesity and Lifestyle Study (AusDiab). Diabetes Care 31 (2): 369–371.

Ickes BR et al. (2000). Long-term environmental enrichment leads to regional increases in neurotrophin levels in rat brain. Exp Neurol 164(1): 45–52

Higgins S et al. (2005). The Impact of School Environments: A Literature Review. https://www.researchgate.net/publication/232607630.

Katzmarzyk PT et al. (2009). Sitting time and mortality from all causes, cardiovascular disease, and cancer. Medicine and Science in Sports and Exercise, 41 (5), 998-1005.

 ${\it Kempermann~G~et~al.}~(1997).~{\it More~hippocampal~neurons~in~adult~mice~living~in~an~enriched~environment.~Nature.~Apr~3;386(6624):493-5.$

Kubesch S (2008). Das bewegte Gehirn. Körperliche Aktivität und exekutive Funktionen. Hofmann, Schorndorf.

Kultusministerium Hessen (2014): Projekt Schnecke. Bildung braucht Gesundheit II. Online: (http://www.bildung-kommt-ins-gleichgewicht.de/index_htm_files/EvaSchneckell.pdf).

Levine JA (2002). Non-exercise activity thermogenesis (NEAT). Best Pract Res Clin Endocrinol Metab 16(4): 679–702.

Mahlke W, Schwarte N (1997). Raum für Kinder. Ein Arbeitsbuch zur Raumgestaltung in Kindergärten. 4 Auflage. Weinheim und basel. Ministry of Education, Hessen Germany (2012). Project "Schnecke".

Nike, Inc. (2013). Designed to Move. A Physical Activity Action Agenda.

Norretranders T (1997): Spüre die Welt. Die Wissenschaft des Bewusstseins. Reinbek.

Rojas Vega S et al. (2010). Effect of resistance exercise on serum levels of growth factors in humans. Horm Metab Res. 2010 Dec;42(13):982-6. doi: 10.1055/s-0030-1267950. Epub 2010 Nov 4.

Schmid D et. al. (2014) Sedentary behavior increases the risk of certain cancers. Regensburg. Journal of national Cancer Institute.

Schöllhorn W (2015). Die Wirkung dynamischer Haltungskontrolle im Sitzen auf dem Swopper auf die Konzentrationsfähigkeit: Eine EEG-Studie Johannes Gutenberg-Universität Mainz Fachbereich 02 – Sozialwissenschaften, Medien und Sport. Institut für Sportwissenschaft. Unveröffentlichtes Manuskript.

Siddarth P et al. (2018). Sedentary behavior associated with reduced medial temporal lobe thickness in middle-aged and older adults. https://doi.org/10.1371/journal.pone.0195549.

Tanner CK, Langford A (2003). The Importance of Interior Design Elements as They Relate to Student Outcomes. http://files.eric.ed.gov/fulltext/ED478177.pdf (Zugriff am 17.08.17).

Tischler B, Atzwanger K (2000). Wasser als Gestaltungselement der Innenarchitektur beeinflusst das menschliche Wohlbefinden. In: Homo, Journal of Comparative Human Biology, 51, S. 133.

Tremblay M et al. (2010). Physiological and health implications of a sedentary lifestyle. In: Appl. Physiol. Nutr. Metab. 35 (6): 725–740.

Wheeler M et al. (2017). Sedentary behavior as a risk factor for cognitive decline? A focus on the influence of glycemic control in brain health. Elsevier Volume 3, Issue 3, 291-480.

Wilmot EG et al. (2012). Sedentary time in adults and the association with diabetes, cardiovascular disease and death: systematic review and meta-analysis. PubMed - indexed for MEDLINE.

 $\it Zimmermann~M~(1993).$ Das Nervensystem – nachrichtentechnisch gesehen. In R.F. Schmidt / G.



QuickShip Program

When a project requires a short turnaround time, the QuickShip Program will help get products installed faster ——in-stock products ship in 10 business days or less.

Explore available products at vsamerica.com/quickship.







VS America, Inc. | 1940 Abbott St. | Charlotte, NC 28203 704.378.6500 | www.vsamerica.com