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We help students learn by creating effective learning environments[™].

Guided by our vision to help students learn better, we create effective environments to help prepare them for college, career and life. Our research-inspired furniture and applications increase student and teacher engagement, connection and well-being, while supporting the multiple ways teachers teach.

SMART

- Research-inspired school products
- Environments that solve for today's problems and anticipate tomorrow's

AUTHENTIC

- Reliable products
- Respectful relationships
- Real commitment

FRESH

- Human-centered design
- Clean aesthetic solutions for learning and well-being

PROMISE

PRINCIPLES

We promise great performing spaces

We partner with you to ACE your space. We promise to provide products that support teacher and student activities, connections and engagement throughout the school.



SUPPORT IMPROVE

ENHANCE



- On-time delivery
- Error-free products
- Best-of-class warranty
- Holistic, personalized services





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insights Overview

Your world inspires us

A research pioneer, our founder Norwood Hubbell recognized the need for mobility in schoolrooms in 1955, so he started making furniture that was "fleet of foot."

Continuing his legacy, we strive to gain insights that truly help students learn versus following the latest furniture fad. Using design thinking and humancentered design processes, we focus on understanding the entire educational ecosystem, so schools can create effective learning environments.

We dive into current concerns and educational trends. We observe classroom dynamics and interview key stakeholders including administrative leaders, educators, students and maintenance staff. Key findings lead to innovative new products and applications.



→ OBSERVING REALITY

WHAT'S YOUR CHALLENGE?



STARRT Your Success

As a school leader, you have a lot on your mind, and furniture probably doesn't top the list. But since it's more than 50% of a student's daily touchpoint, it really plays a key role in student and teacher success.

Understanding connections between your concerns and school environments inspire our furniture design and space planning work.

S STUDENT GROWTH Many students struggle to stay engaged. Causes include lax of stage, hunger, bordom, home students or solid pressures. No matter the cause academic performance suffers. T TEACHER DEVELOPMENT Teachers' success depends on student growth measurements, but classroom environments often techniques taught in professional development. A TEACHER DEVELOPMENT Teachers' success depends on student growth measurements, but classroom environments often techniques taught in professional development. A ATTRACT & RETAIN Teachers face performance pressures, unfavorable staff/student ratios, physical strain, lack of resources, and physical classroom constraints, which can negatively inported their morality R COMMUNITY RELATIONSHIP R COMMUNITY RELATIONSHIP R RISK MANAGEMENT Cotal cost mannees Schools face challenges providing safe physical, enviounments inside and suiside of the stand building. T TOTAL COST MANAGEMENT		
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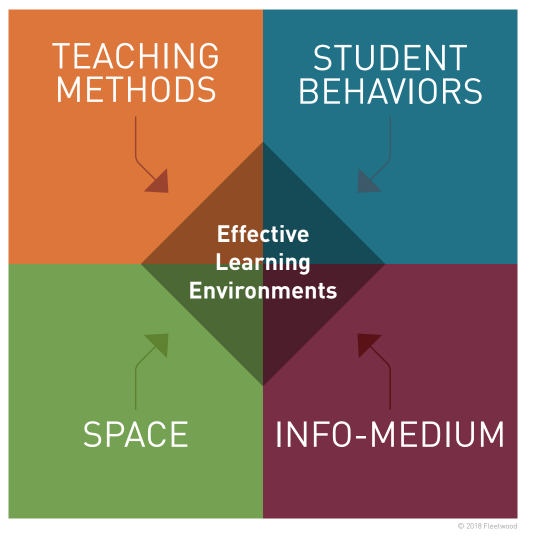
HOW WE HELP

s use, and al.	Our research-based solutions help students stay alert, engaged and healthier by literally elevating the classroom via sit-to-stand options.
ten es	Our products facilitate the quality and quantity of student-teacher connections and flex to support how teachers teach now and in the future.
ible t ng	 Good stuff happens in well-designed spaces: Great first impressions attract new students. Better engagement improves student performance. Superior results retain students. Teacher retention rates increase as student growth improves.
nat ty rate	Our solutions make immediate visual impressions and empower academic results that build school pride.
	Ergonomics and durability are top-of-mind for us because student health and safety are paramount.
ity d er, for	Our high-quality furniture is an investment – not an expense – that provides problem-free flexibility over a long lifecycle

Let space activate learning

Learning environments need to balance teaching methods, student behaviors, information-sharing mediums and spatial characteristics. Flexible space plays a crucial role in unleashing effectiveness in the other three quadrants.

Learning Environments Framework (LEF)



TEACHING METHOD

Flexible classroom design optimizes teaching methods and morphs as teachers modify spaces based on personal style, subject matter and students' needs. Whether lecturing, demonstrating, facilitating or personalizing your teaching method, you'll find proactively designed furniture easily adjusts to support teaching goals. Focus on mobile products that have simple, non-handed shapes for optimal flexibility.

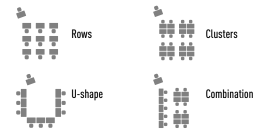
Teaching methods:



SPACE

Space design might translate into basic shapes like rows, u-shapes or clusters, but agile space unleashes the other three quadrants of the Learning Environments Framework. Intuitive, easy-to-use classroom furniture empowers spatial and tool organization, connects students and teachers, and stimulates learning, engagement and well-being. Key features like table and storage mobility, heightadjustability and multipurpose functionality become essential.

Classroom configurations:



STUDENT BEHAVIOR

As educators prepare students for the complex global society and economy, the 4 C's (creativity, communication, collaboration and critical thinking) become crucial for success. Obtaining these skills requires students to flex between working alone, in groups or all together. Look for products that enhance mobility, support a range of postures, and provide multipurpose solutions.

Student behaviors:







INFO-MEDIUM

Today's students intermix low- and hightech info-mediums whether working with other students or their teachers. Low-tech mediums include paper-based reading and writing, brainstorming and class discussions. High-tech mediums use laptops and digital displays. Flexible design is crucial. It allows students and teachers to move fluidly between interpersonal, analog and digital modes of communication whether working alone, in groups or as a class. Plan for sightlines, space division, light levels, storage adjacencies, visual displays, and power/data access to optimize info-medium dynamics.

Info-mediums:



technology





Our observations create better classrooms

To help students learn better, we strive to understand what happens in and around classrooms. In addition to secondary research, we dedicate resources to:

- Observe workarounds in existing classrooms using video-ethnography and photos
- Install furniture prototypes into classrooms to gauge behavioral changes
- Plan applications based on teachers' pain points
- Interview key stakeholders like students, teachers, administrators, occupational and physical therapists, cleaning crews and installation teams.

The insights we gain drive product development, space planning, and services that impact all quadrants of the Learning Environments Framework so furniture can inspire both teachers and students.



TEACHING METHOD LEARNINGS



Futureproofing classrooms fosters flexibility

OBSERVATION: Project-based learning happens everywhere as more teachers adopt interactive teaching methods, but most furniture is designed for singlepurpose lectures and static placement.

SOLUTION: Until chairs from desks and make furniture multi-purpose by selecting mobile, adjustable-height furniture in basic shapes to guarantee effective spaces as educational techniques change – whether during a class, between classes or over time.



Ample circulation creates connection

OBSERVATION: Teachers gravitate to one area in their classroom because of the tight spaces created by condensed floorplans, unfavorable student/teacher ratios, or bulky and fixed furniture. This results in decreased mentoring and relationship building.

SOLUTION: Couple backless stools with smaller student desks or tables to open up aisleways for better flow and accessibility to individual students. At the same time, accommodate more students in smaller classrooms.

Learning stations require unique ecosystems

OBSERVATION: As young elementary students shift between small group, circle time, project work and individual learning stations; enthusiastic students swarm together organically with little regard for personal boundaries or protocol.

SOLUTION: Accommodate high-energy little bodies with multiple seating and horizontal surface options that match the current task to help students focus.



SOLUTION: Place students at taller tables with stools to elevate students for more impactful eye-to-eye interactions and improved teacher well-being.

Elevating students aids teacher well-being

OBSERVATION: Teachers are kneeling, bending over, or looking down on students during one-on-one interactions which leads to either sore knees, backaches or unintended dominance.





Movement lengthens attention spans

OBSERVATION: Many students are disengaged in classrooms – evidenced by dazing, sleeping and passivity. Unfortunately, most furniture supports inactivity and detachment, which leads to poor academic performance.

SOLUTION: Solve with backless, non-handed stools. They naturally encourage student engagement, proper posture, movement and overall well-being. Core strength improves as slouching decreases. Blood flow increases through movement. Activity levels rise as sit, stand and perch positions emerge. Attention levels increase as bodies – not just heads – easily rotate to face changing focal points. Connection increases because students can't lean back and daydream.



Fidgeting produces positive results

OBSERVATION: Students distract other students when they fidget, but standard chairs don't address students' need to move. Introducing exercise ball-type solutions create other concerns.

SOLUTION: For middle schools and above, move from standard chairs and student-specific solutions, like exercise balls, to universal modulating stools. These support sit, stand and perch options and make fidgeting productive, while eliminating unique seating that stereotypes students.



Choice spurs focus

OBSERVATION: Placing young students in the same seat and same location all day makes it hard for kids to stay on task. Both bodies and minds scream for stimulation.

SOLUTION: When young students are in the same space all day, provide a variety of seating options, so students can choose what's right for them based on the task at hand – whether sprawling on the floor, kneeling, lounging in a beanbag, sitting around a table, leaning into a group activity, or standing.





Digital sparks team interaction

OBSERVATION: Videos broadcast to an entire class usually induce daydreaming or sleep – especially with the lights out, while electronic displays in small group settings stimulate interaction.

SOLUTION: Keep the lights on. Integrate technology tools like large monitors into individual and small-group environments to maximize digital learning effectiveness.



SPACE LEARNINGS

Insightful furniture unleashes learning

OBSERVATION: Whether in a general classroom or makerspace, school furniture is subject to extreme use, abuse and repurposing.

SOLUTION: Focus on furniture that intuitively moves where students want to go, supports multiple teaching methods, lets teachers and students reconfigure classrooms, and supports multiple student postures and heights seamlessly.



Analog isn't dead

OBSERVATION: In addition to high-tech solutions – laptops, tablets and digital displays; whiteboards, flip charts and other hands-on activities help facilitate creativity, communication and critical thinking.

SOLUTION: Equip classrooms with a blend of learning tools – both digital and analog – to stimulate effective and engaged group work.



Well-designed furniture eliminates headaches

OBSERVATION: Furniture can create distracting sounds, cause injury, break quickly under daily use, or become obsolete before its time.

SOLUTION: Look for solutions that muffle versus amplify distracting noise levels, eliminate safety hazards like pinch points and tipping, resist vandalism and misuse, and possess multi-purpose functionality.



20 **KINDERGARTEN TO** SECOND GRADE

Aa



THIRD TO FOURTH GRADE



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Q

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FIFTH TO SIXTH GRADE



26 JUNIOR HIGH/MIDDLE SCHOOL

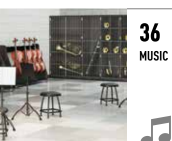


28-31 HIGH SCHOOL

















42 CAREER AND TECHNICAL EDUCATION (CTE)



44 COMPUTER LAB



46 LIBRARY



MEDIA CENTER





50 COMMONS





52 CAFÉ/LIFE CENTER









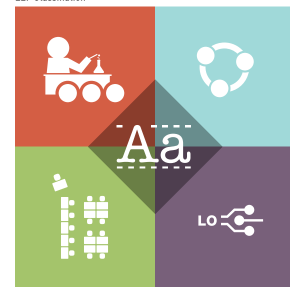












 Design lower elementary classes so students move easily from station to station, but furniture stays in place to minimize chaos. Stimulate movement via posture and location changes to optimize focus and release energy. Furnish the room with multiple seating options so students can sit at tables, stand, lounge, kneel, or plop down on the floor during the day. Create ample space for storing personal items and school supplies throughout the room and implement color-coding where appropriate. Consider using more small, individual, adjustable-height tables to provide configuration flexibility long term.

THOUGHT STARTERS Kindergarten to second grade



K2G.DEM.CMB.03

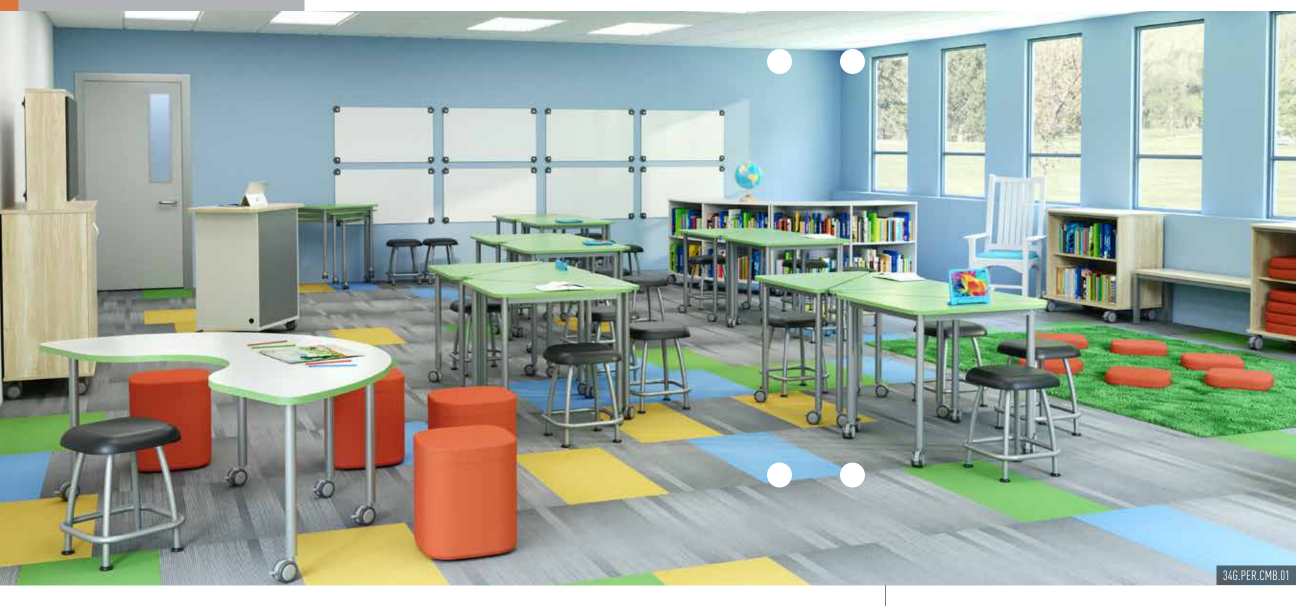


K2G.DEM.CMB.02



K2G.DEM.CMB.04







• Build flexibility into mid-level elementary classes with individual mobile stacking student desks. Encourage students to move desks into multiple configurations to support project, individual, lecture, discussion or freeform activities. Furnish learning stations with various heights and shapes of tables and multiple styles of seating to improve teacher-student connections and prompt posture changes during the day.

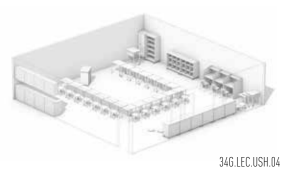
THOUGHT STARTERS Third to fourth grade



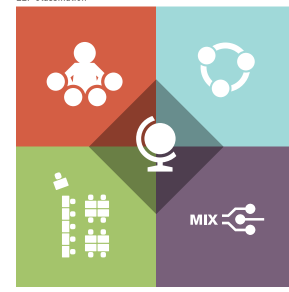
34G.LEC.ROW.02



34G.FAC.CLS.03







• Elevate student tables and seating to encourage alternating sit, stand and perch postures during the day to increase activity levels, student engagement and ultimately academic performance, while supporting the multiple activities occurring in upper elementary classes. Place students at group tables instead of in traditional row and column layouts to increase student connections. Consider stools featuring active seat mechanisms for all students. The resulting movement makes fidgeting productive, non-disruptive, and nondiscriminatory. Because students are classroom bound in many cases, provide breakout areas with alternative seating.

THOUGHT STARTERS

Fifth to sixth grade

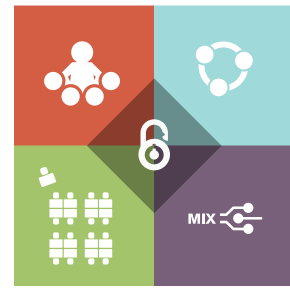


566.FAC.CLS.03









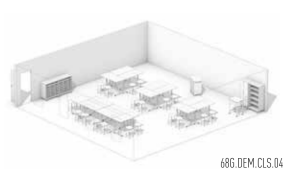
 Utilize a core group of adjustable-height tables across multiple subjects, but modify heights and configurations to tailor products for unique teaching methods and student behaviors. Set similar standards for storage, while making allowances for subjects that require more specialized storage. Selecting furniture with builtin flexibility makes buying and life-cycle management simple and flexible.

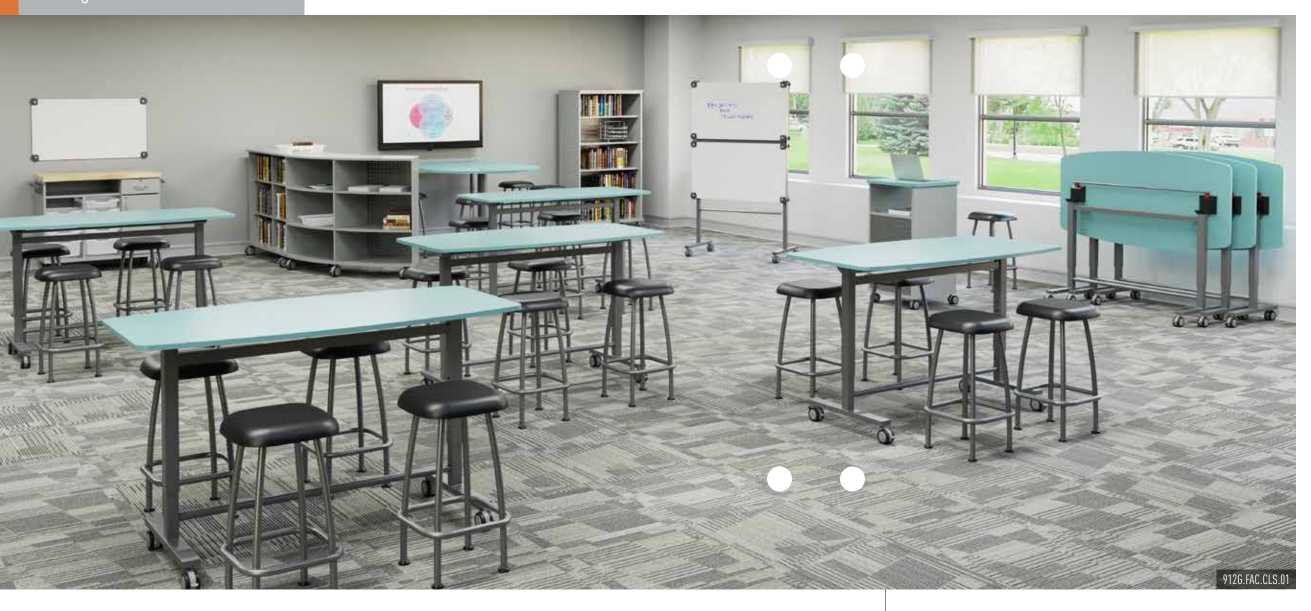
THOUGHT STARTERS Junior high/middle school

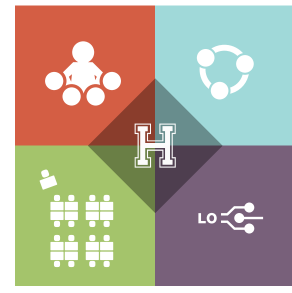




68G.LEC.ROW.03



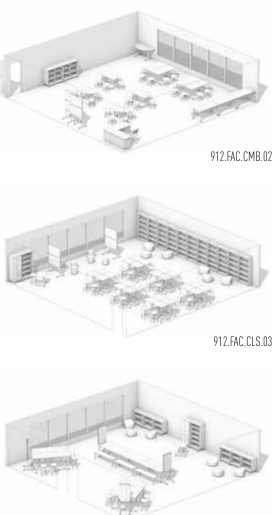




Set up project groups, while enabling the flexibility to change teaching methods based on content and student needs. Pull small groups into alternative learning modes by rolling flip-and-nest tables into lecture rows or against the wall to create chair-based discussion circles. Enhance project-based interactions by providing access to digital group sharing tools in a section of the classroom.

THOUGHT STARTERS

High school



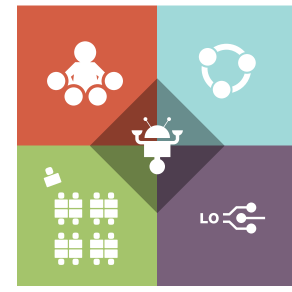
912.FAC.CMB.03





Design lecture-oriented classrooms for flexibility. Start by incorporating digital and analog displays, object storage, and individual work areas around the perimeter of the classroom. Within the main sitting area, consider adding a middle aisle to improve circulation. Also, set up equal numbers of table rows so students can easily turn around to face other students for spontaneous project work. Finally, put tables on casters so rooms can be reconfigured into a U-shape for presentations and discussions.

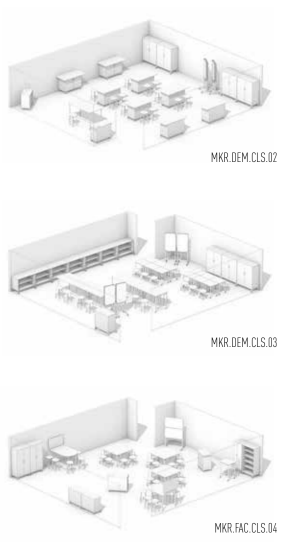




• Encourage students to explore their creativity and critical thinking skills in a collaborative workspace via hands-on learning. While no two makerspaces are the same, incorporate areas that accommodate rugged hands-on activities and brainstorming with easy access to tools and bulk storage. Build in flexibility so your core makerspace furniture can morph as your school's vision evolves to meet students' career objectives and community opportunities.

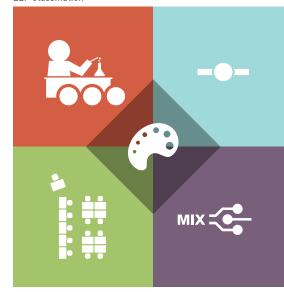
THOUGHT STARTERS

Makerspace



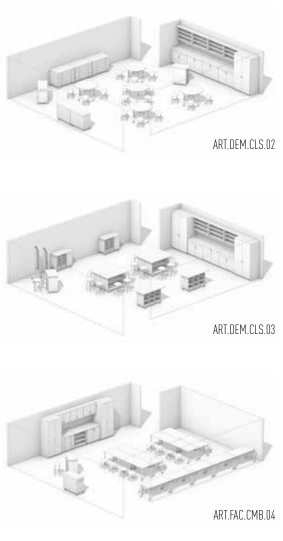




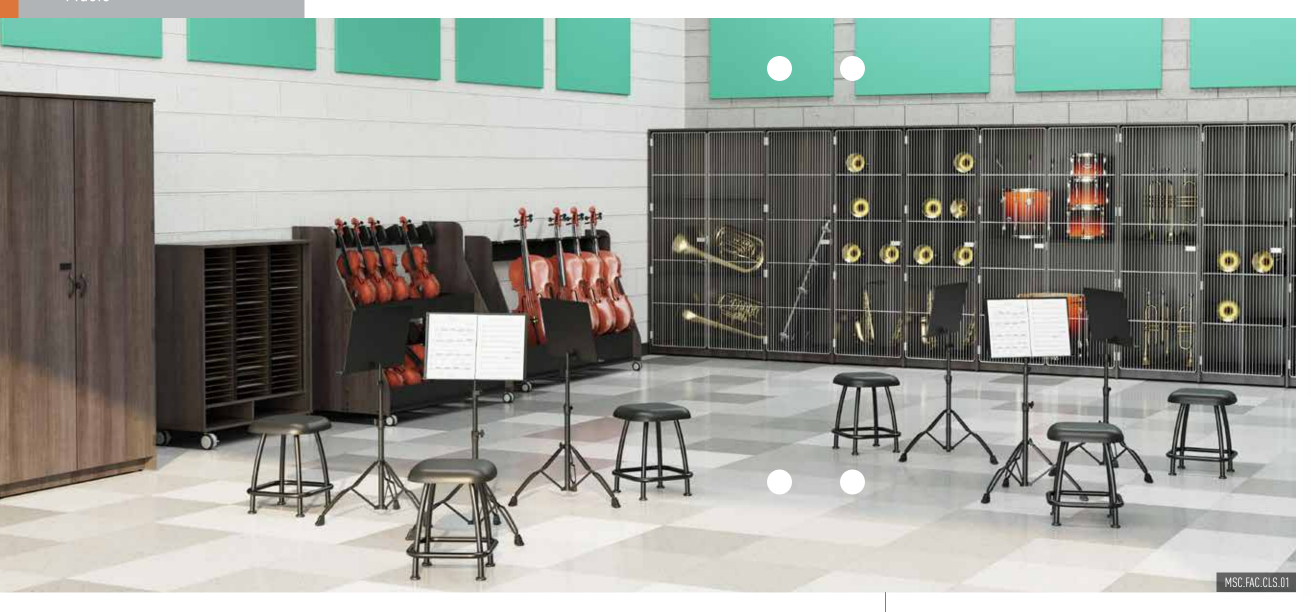


• Enrich students' creative thinking skills by constructing an environment that empowers hands-on problem-solving and communication skills. Support art generation with durable standing-height tables and digital media workspaces. Surround the work areas with modular sink, shelf, cabinet and tray storage units. Complete the space with mobile carts featuring power access to support various art tools.

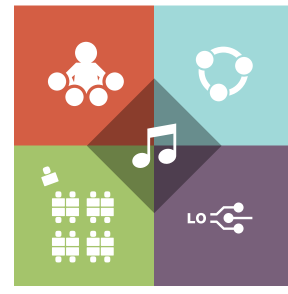
THOUGHT STARTERS Art



applications Music



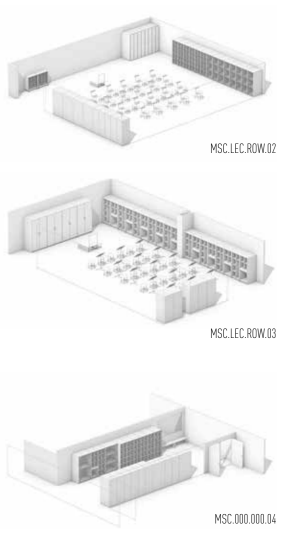
LEF Classifiation



 Instruments, sheet music and uniforms are visible and important parts of a band and concert music space. Create a culture that draws students to the space outside of class hours to build comradery, communication and collaboration skills. Move beyond stiff chairs with backs and incorporate simple ergonomic stool solutions that can move quickly between ensemble and sectional practice while saving space. Also, add in some incremental flip-and-nest tables to accommodate group gatherings.

THOUGHT STARTERS

Music



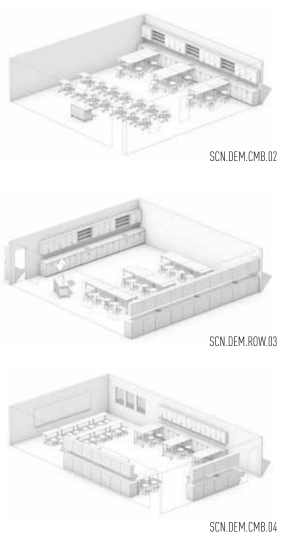




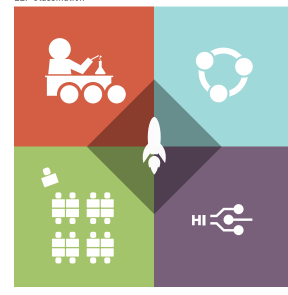
• Cultivate science mastery by giving students first-hand learning experiences in theory, experimentation, data collection and analysis to enhance critical thinking skills in group environments. Create teaching demonstration areas visible throughout the classroom. Build workspaces large enough to accommodate physical materials and digital tools, and tough enough to resist abuse from chemicals and students. Surround the perimeter of the classroom with reconfigurable storage for easy access and long-term flexibility.

THOUGHT STARTERS

Science

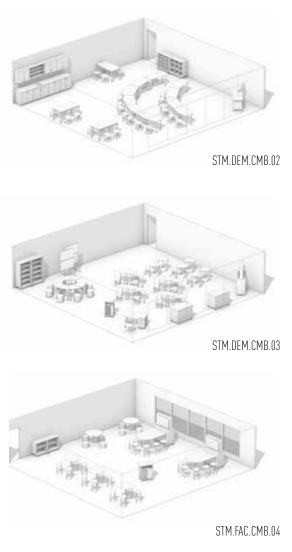






 Studying math, physics, and chemistry to investigate technical careers, students learn creative, communication, collaboration and critical thinking skills as they apply academic concepts in a dynamic environment designed to reflect how practicing engineers work today. Multiple furniture settings support lecture and small and large project work activities.

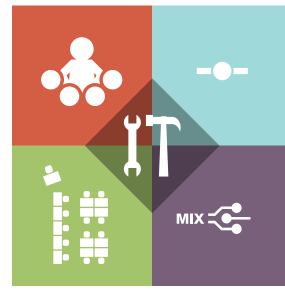
THOUGHT STARTERS STEM



APPLICATIONS Career & Technical Education

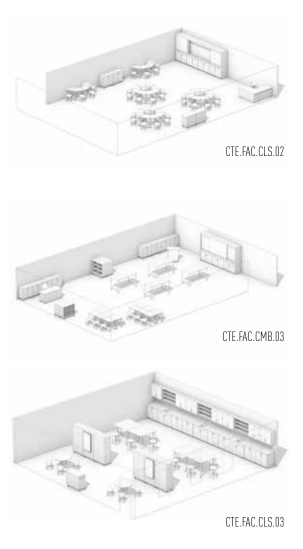


LEF Classifiation

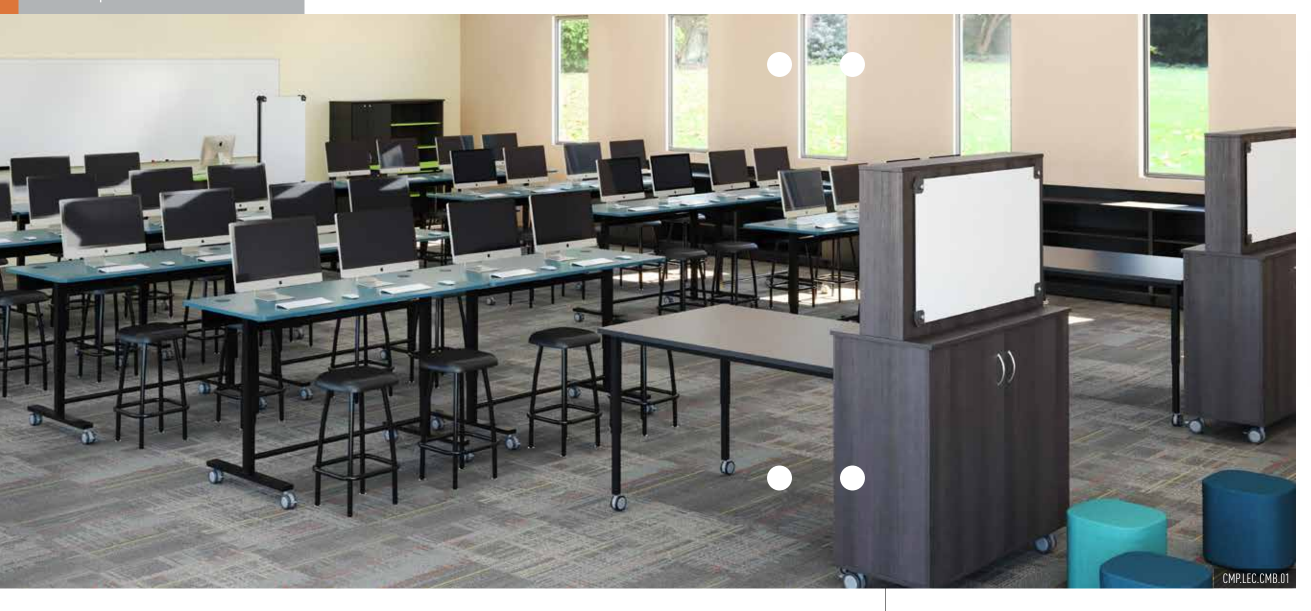


 Set students up for success by providing career and technical education spaces where they can develop in a variety of areas.
 Design the classroom to morph so it can support both the academic and technical hands-on training needed for postsecondary and workplace success. Create multiple types of workstations and provide plenty of room for object and tool storage.

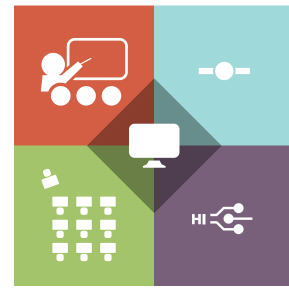
THOUGHT STARTERS Career & Technical Education (CTE)



APPLICATIONS Computer lat



LEF Classifiation



 Rethink computer labs to accommodate individual, collaborative and social learning in a tech-rich environment that provides equitable access for all students and supplements classroom learning. Incorporate ergonomics throughout the space with adjustable-height tables, fullsize keyboards and oversized monitors that support powerful processors, so students are equipped for the global job market.

THOUGHT STARTERS

Computer lab



CMP.DEM.ROW.02



CMP.DEM.ROW.03



CMP.PER.ROW.04

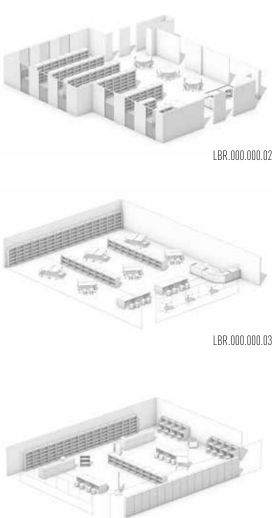




 Create a vibrant, flexible library to establish a culture of life-long learning that goes beyond reading and independent research to support collaborative learning and creativity during and after school. Consider lower bookshelves to open up the space and provide staff visual access to students. Integrate multiple types of seating and tables to support team and individual projects. If possible, bring in plants and light to improve student well-being.

THOUGHT STARTERS

Library



LBR.000.000.04





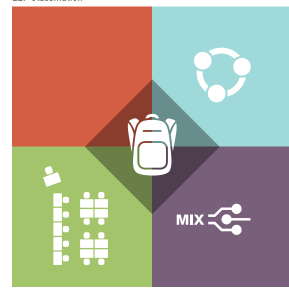
• Build agility into instructional-support centers so they can evolve as teaching and learning mediums change. Make sure they enhance student-centered reading, tech, and learning skills development. Also, design for individual study and group work.

THOUGHT STARTERS

Media center



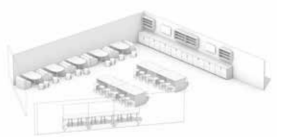




 Nurture students' minds, bodies and spirits in a casual atmosphere that promotes community, balance and enriched learning featuring both low and high-tech touchpoints. Create a place where everyone feels welcomed and engaged by creating multiple spaces that promote choice – so students can focus on homework, work in groups, socialize with peers, or find respite.

THOUGHT STARTERS

Commons



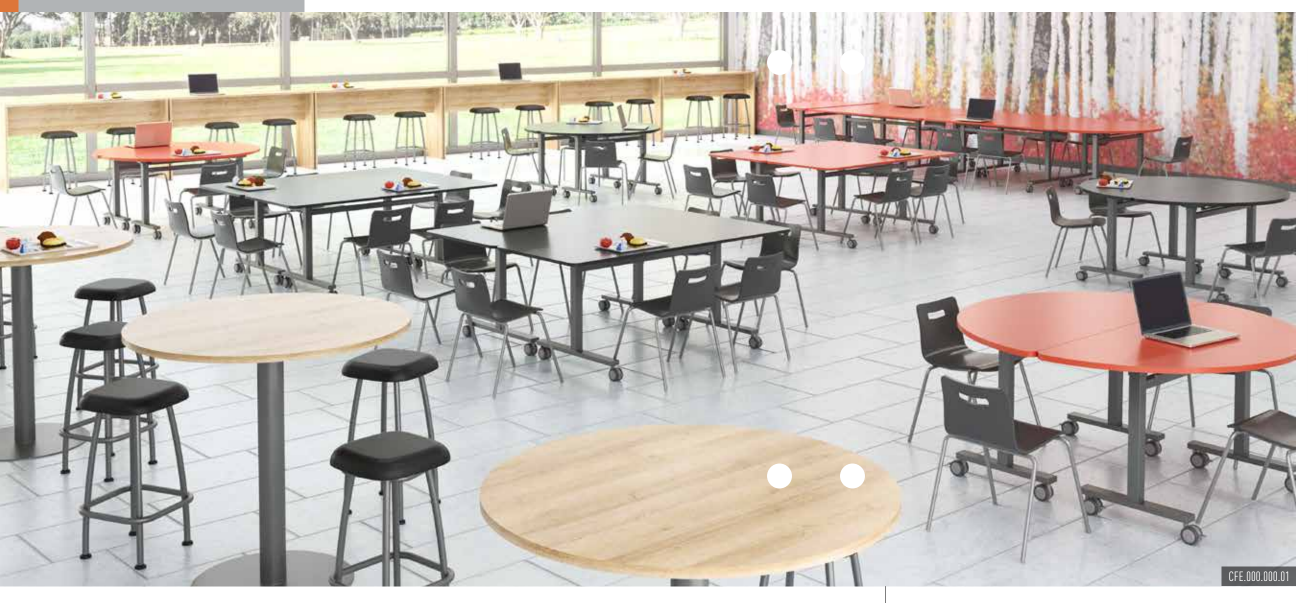
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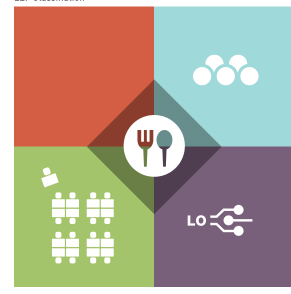


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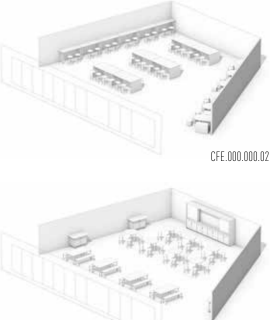




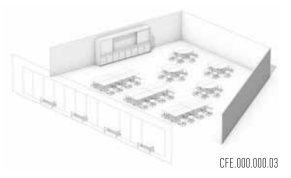
 Serve up multiple seating options in a café so it accommodates individuals, small groups or large groups fluidly either during the day or after school. Use mobile flip-and-nest tables throughout for easy portability and storage, and consider fixed standing-height options around the perimeter. Evaluate color-coded tables to aggregate groups or aid custodial staffs combining smaller tables into larger table configurations.

THOUGHT STARTERS



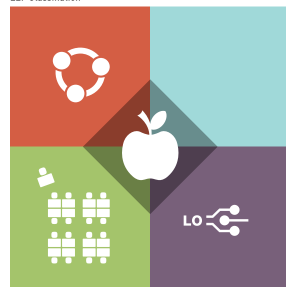


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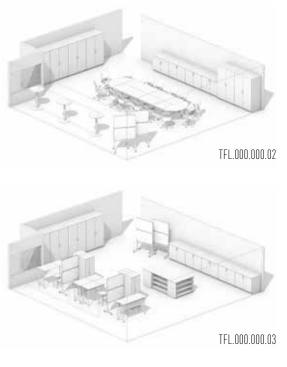


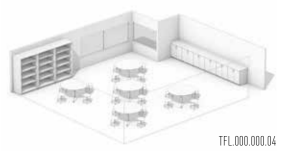


• Make teachers' lounges work harder. Provide places to enjoy refreshments, relax individually, chat with peers, meet as large groups, and store personal belongings. Set up work areas so teachers can prepare lessons before class. Equip the space with sharable tools, like presentation carts and whiteboards, for easy access.

THOUGHT STARTERS

Teacher/faculty lounge











• The administrative offices reflect the school's brand to the community. Determine the aura you want to project with space layouts, furniture selection and color palettes. At the same time, build in functionality to support greeting and controlling visitors, meeting with students and parents, training staff, and completing other school responsibilities.

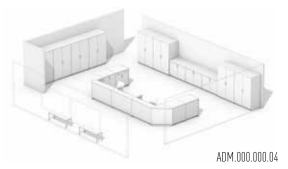
THOUGHT STARTERS

Administration





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PRODUCTS

Inspire learning with our comprehensive portfolio

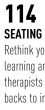


60

TABLES & DESKS

Tables and desks play a bigger role in student and teacher success than ever before as projectbased learning grows in prominence. Static is out, and movement is in. Fleetwood delivers with durable tables and desks designed to support multiple levels of mobility, height, compression, and reconfiguration. Can't find what you need? Call us for custom solutions.







86 STORAGE

No longer just a built-in around the classroom perimeter, storage plays a vibrant role in project work. Storage creates easy access, divides space, and supports both analog and digital vertical collaboration with robust, mobile solutions outfitted for today's academic needs. Choose your look. Pick your price point. Fleetwood has you covered.



120 WHITEBOARDS

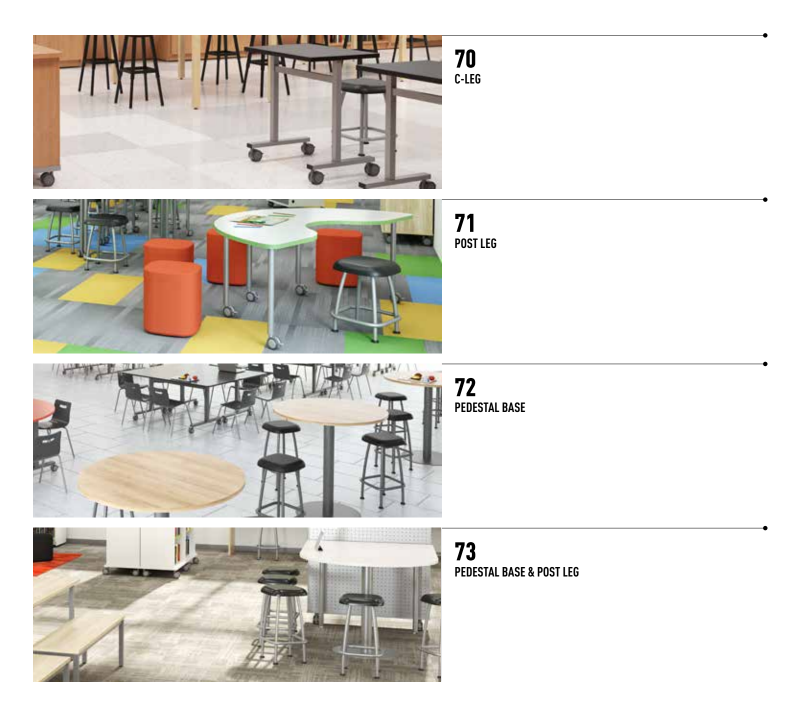
Rethink your seating solution. The traditional student chair may not optimize experiential learning and student well-being. Fleetwood's research with occupational and physical therapists points to elevating students to encourage multiple postures, eliminating chair backs to improve core strength, and supporting fidgeting for student achievement.

While digital displays grow in popularity, analog solutions – like whiteboards and flipcharts – also improve learning experiences and retention. Fleetwood's Pages system supplements groupwork by stimulating visual, verbal and writing skills.

¹ Tables and desks for your whole school

Fleetwood offers a coordinated collection of work surfaces large enough to support today's school tools – usually laptops and 3-ring binders – while small enough to support condensed floorplans. Most tops are symmetrical allowing spontaneous reconfigurations between lecture and project work, and they can be supported with either fixed or height-adjustable legs. In addition, the desks and tables are extremely durable, featuring welded steel bases, pick-proof and moisture-resistant edges, and optional heavy-duty levelers or casters. Custom shapes and sizes available.



















77 Wood leg

78 Full end panel













79 PNEUMATIC BASE

80 Transaction desk

CONVENTIONAL DESK (for teachers & administration)



82 CARREL

81



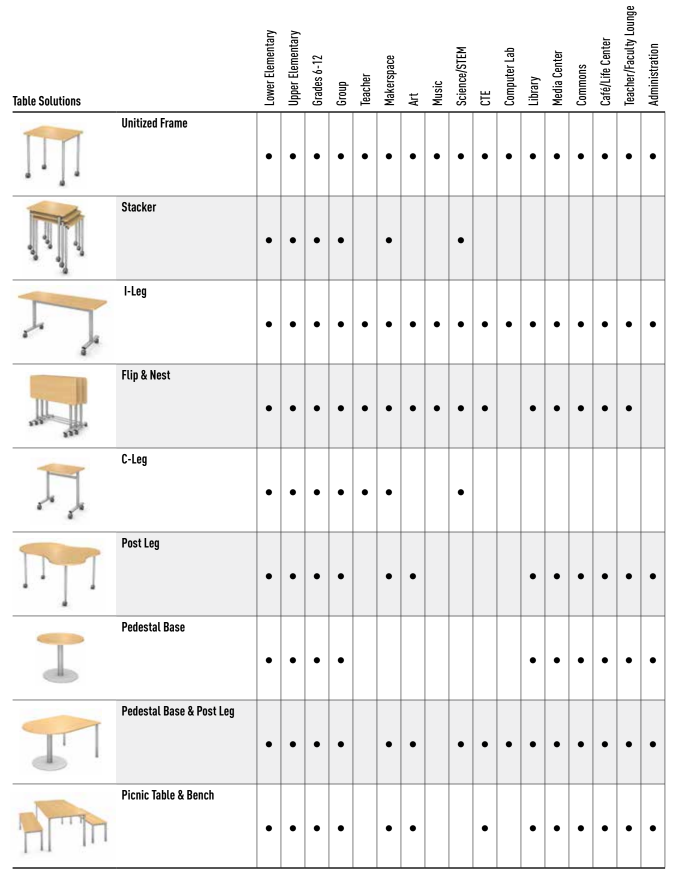
83 workstation



84 TABLE ACCESSORIES

TABLES & DESKS Overview

Application Recommendations





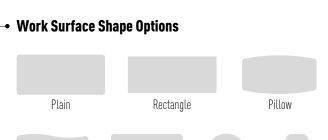
Application Recommendations

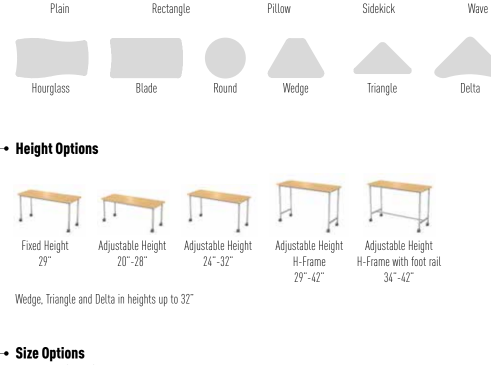
Grades 6-12	Group	Teacher	Makerspace	Art	Music	Science/STEM	CTE	Computer Lab	Library 5	Media Center	Commons	Café/Life Center	Teacher/Faculty Lounge	Administration
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Unitized Frame

This table features a fully welded steel frame under the work surface perimeter that is connected to round or square legs. It stands up to a lifetime of classroom abuse, including being used as a seat or platform.



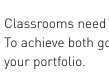


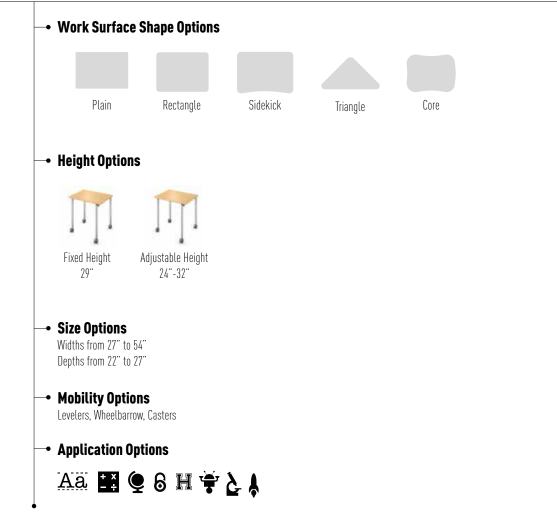


- Mobility Options Levelers, Wheelbarrow, Casters
- Technology Options Grommets, Wire management, Power
- Application Options

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Classrooms need tables but experiential learning also calls for open areas. To achieve both goals, integrate our fully welded steel stacking tables into

See Price List for work surface shape and size, mobility and technology combinations. Custom shapes and sizes available.



I-Leg

While four-leg tables meet most needs, sometimes aesthetics or function call for an I-leg solution, which increases the knee swing area under a top.



Flip & Nest

Wave

21"-28"

Plain

Blade

Height Options

Fixed Height

29"

Size Options

Widths from 40" to 72"

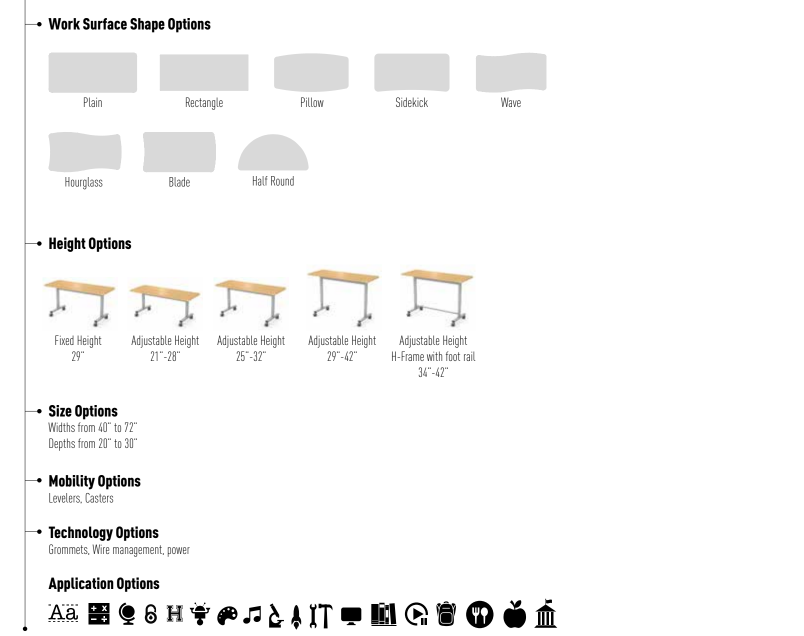
Depths from 20" to 30"

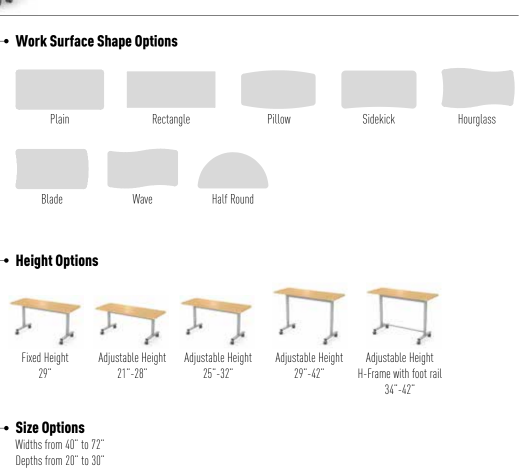
Mobility Options

Application Options

Casters

Flip & Nest tables provide the perfect solution as teachers' needs for tables ebb and flows. Press the recessed activation bar at any point to flip up the work surface. Its multi-stop points prevent accidental pinch points. Roll the tables out of the way or use for vertical display.





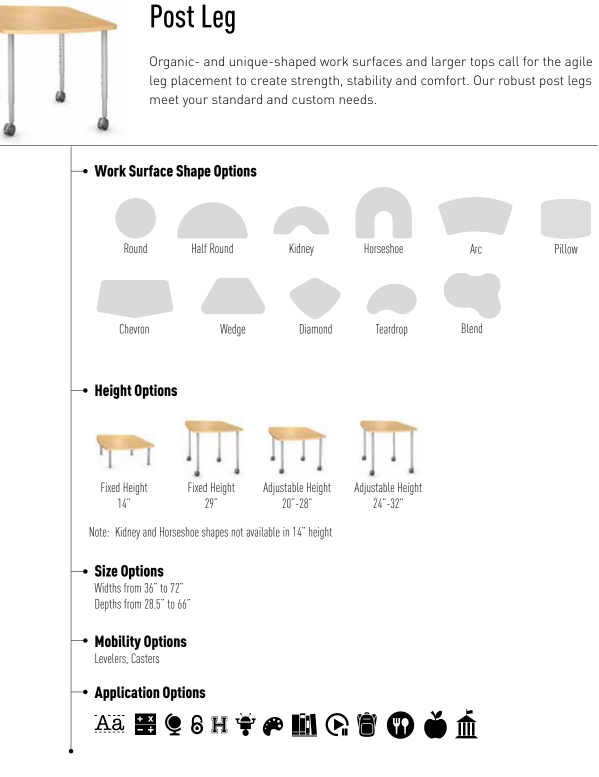
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C-Leg

Very small 4-legged desks can be overly confining to seated students. A C-leg solution creates more leg room and improves comfort.

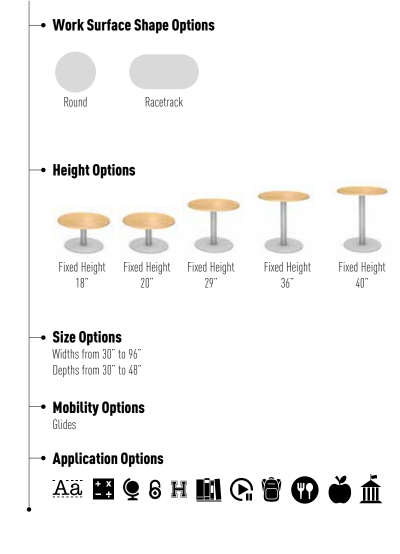


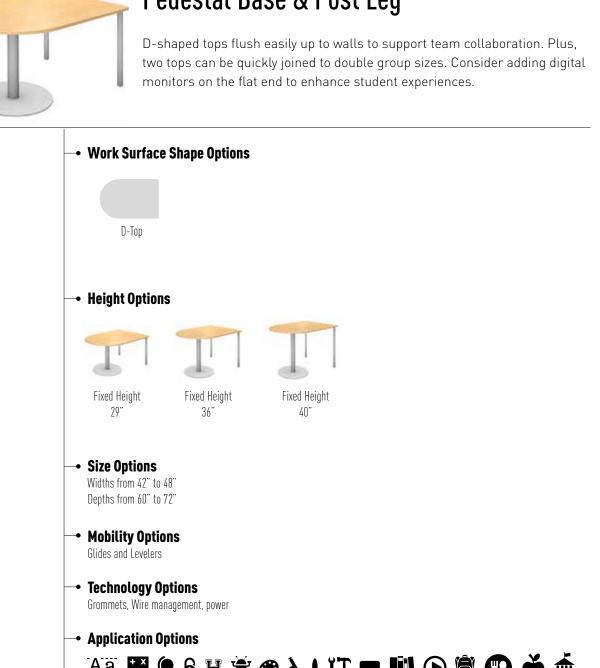




Pedestal Base

Pedestal base tables provide clean aesthetics, eliminate knee-knock situations, and support organic group growth because under-work surface barriers are eliminated.





Pedestal Base & Post Leg

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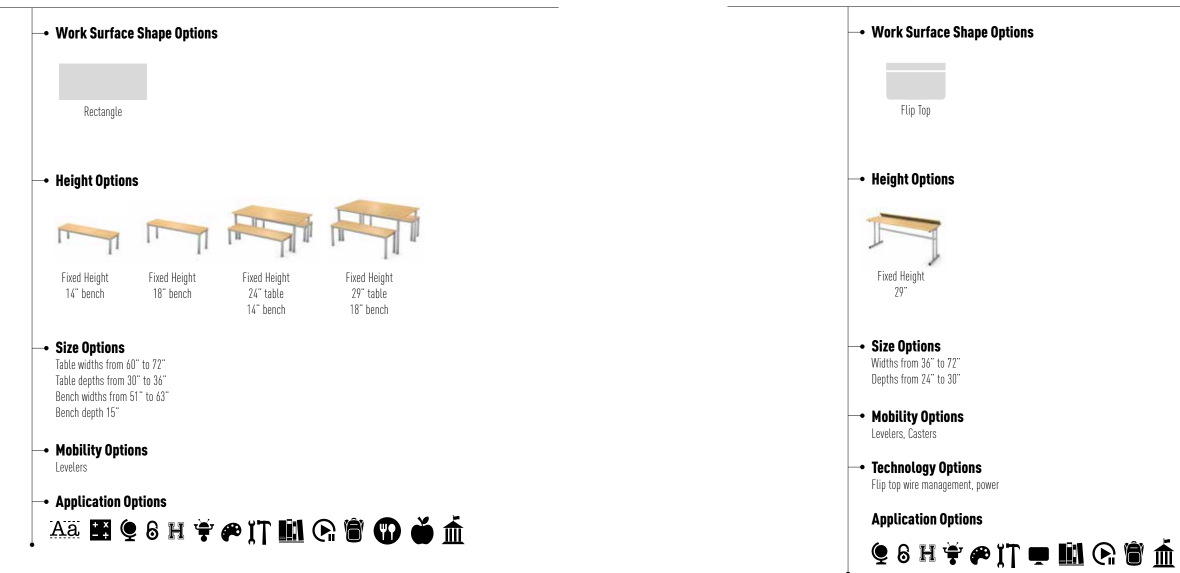
73

See Price List for work surface shape and size, mobility and technology combinations. Custom shapes and sizes available.



Picnic Table & Bench

An update on the classic picnic table, this solution helps students connect informally together.



Large digital displays and CPUs require the cabling capacity and easy access of a flip-top computer table.

Computer

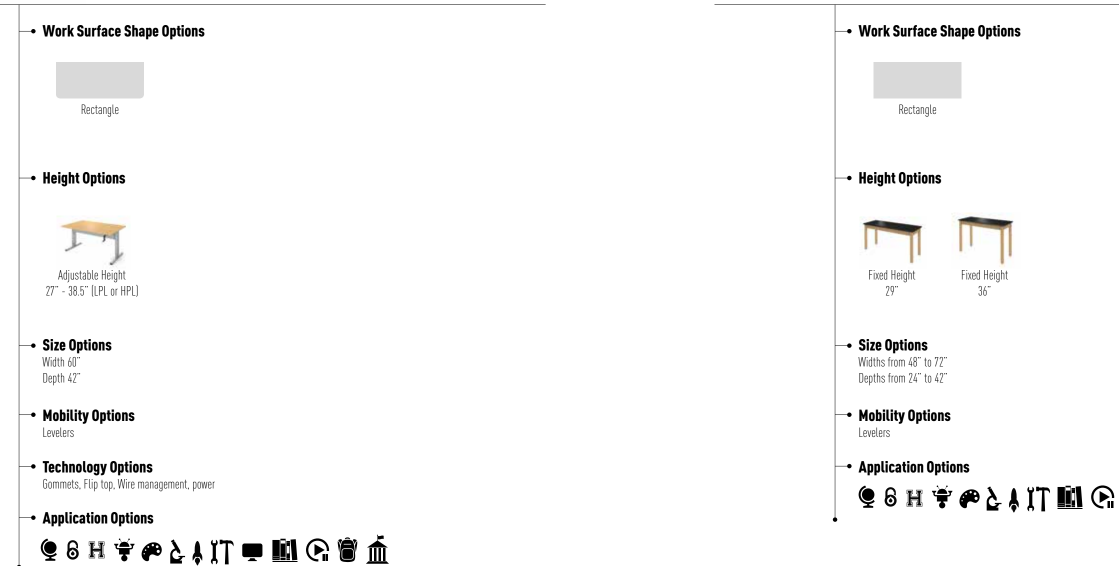


See Price List for work surface shape and size, mobility and technology combinations. Custom shapes and sizes available.



Crank Height Adjustable

When tables need to hold a lot of weight and students need to move their projects vertically to gain leverage or perspective, nothing beats the crank height-adjustable table's performance.



Science rooms have many traditions and nuances. Sometimes the classic wood frame table of the past is what's needed to inspire the scientist of the

Wood Leg

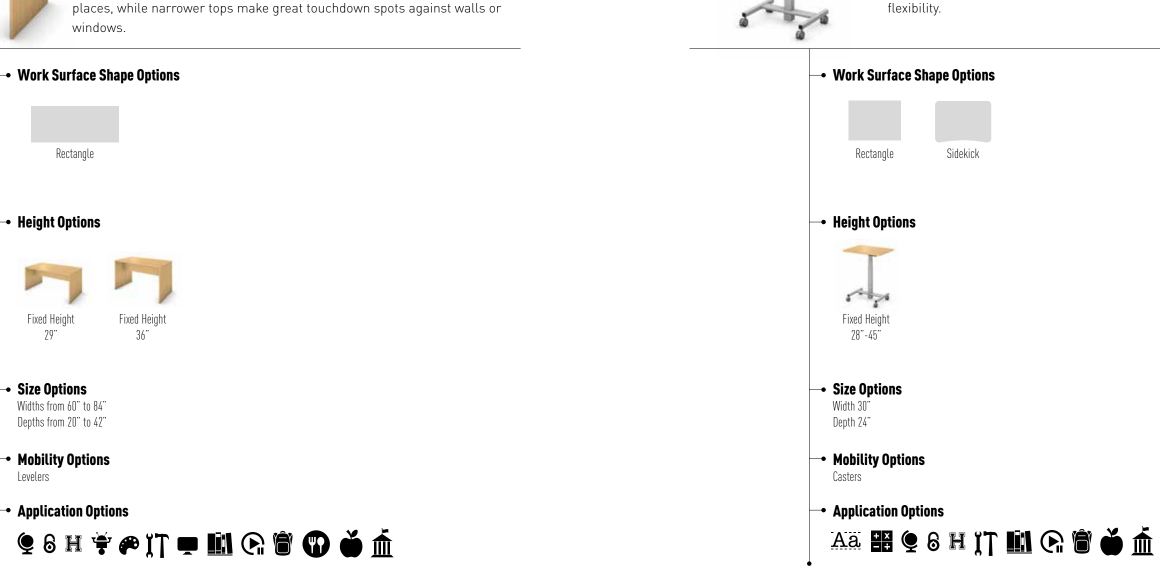
future.

See Price List for work surface shape and size, mobility and technology combinations.



Full End Panel

Full end panels on tables anchor a space and provide a sense of stability that attracts students. Standing-height large units create excellent gathering places, while narrower tops make great touchdown spots against walls or



Pneumatic Base

Allow teachers or students to easily alternate between personalized seated and standing heights anywhere in the classroom for the ultimate posture

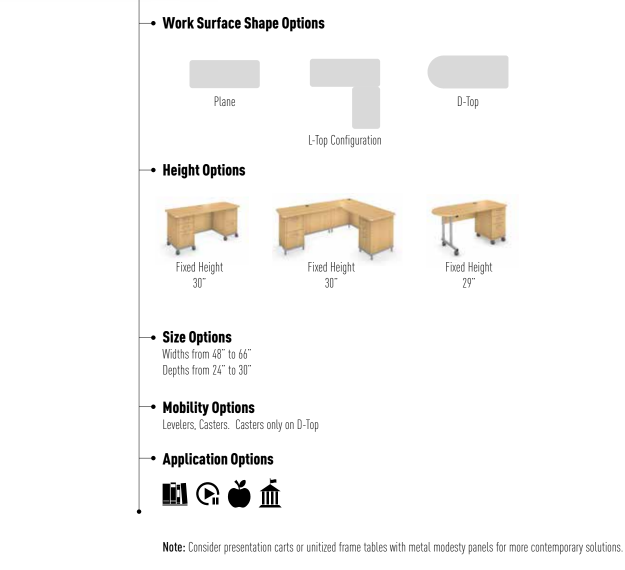
See Price List for work surface shape and size, mobility and technology combinations. Custom shapes and sizes available.

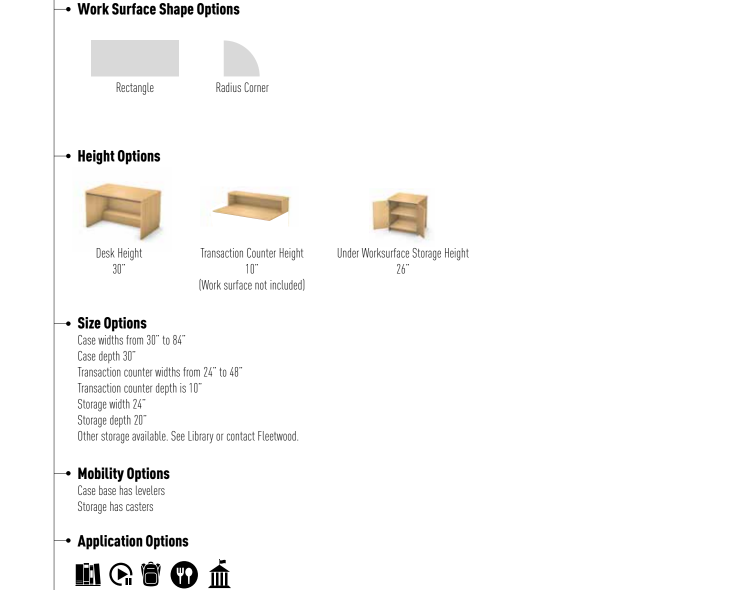


Transaction Desk

At home in libraries, media centers or administrative offices, this desk provides a welcoming presence while supporting appropriate boundaries. Optional transaction counters and storage provide additional function.







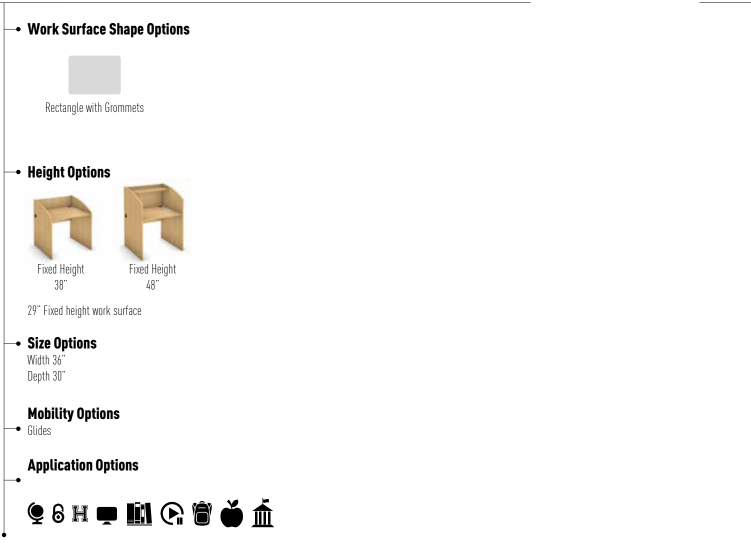
Conventional Desk

Sometimes nothing can replace the function and formality of a traditional desking solution when paper and objects must be stored or meetings are



Carrel

When privacy is needed for studying or test-taking, nothing surpasses the effectiveness of a carrel made with surrounding end panels.



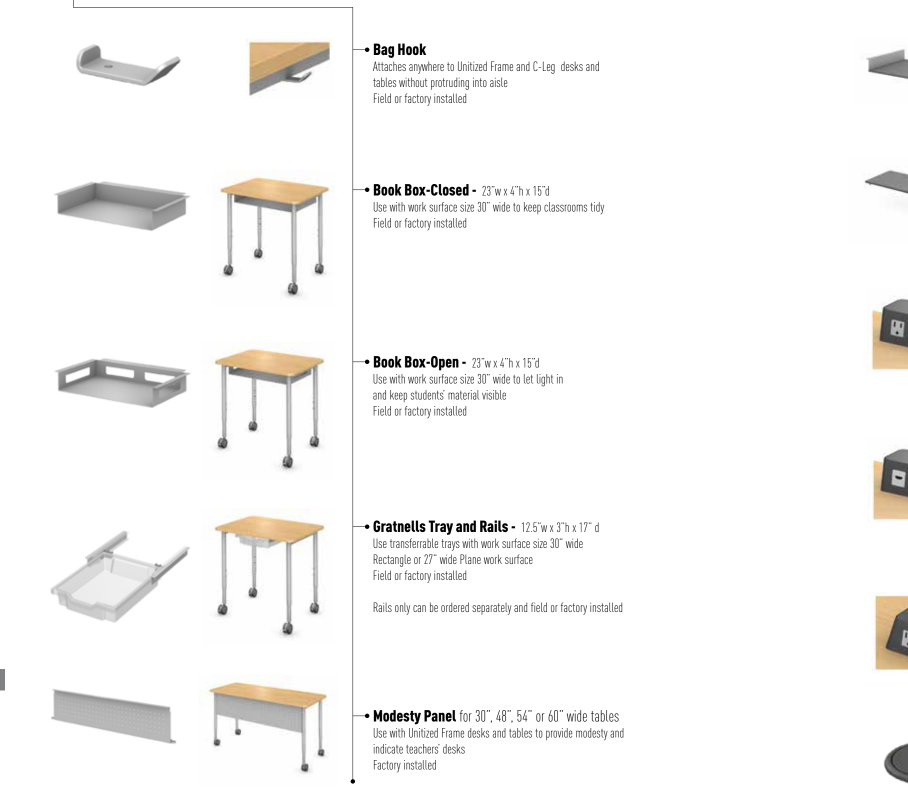


As makerspaces and CTE classrooms grow, the need to provide standingheight, high-performance workstations with easy-access storage proves essential in creative and critical thinking skills environments.





See Price List for work surface shape and size, mobility and technology combinations. Custom shapes and sizes available.



















Q/

- **Under Work Surface Shelf** for 48", 54", 60" or 72" wide tables Shelf with center support post provides extra storage within reach Laminate shelf in Etched Gray laminate color Factory installed
- Lower Storage Shelf for H-Frame tables, 48", 54", 60" or 72" wide Laminate shelf in Etched Gray laminate color provides extra storage within reach Factory installed

• **Burele Power Unit** - 4 power outlets 72" cord with circuit breaker plug Color is Storm. Custom colors available Field installed on tables. Factory installed on project carts

- Burele Power Unit 2 power outlets, 1 HDMI and 2 USB 72" cord with plug Color is Storm. Custom colors available Field installed on tables
- Moire Power Unit 4 power outlets 72" cord with circuit breaker plug Color is Storm. Custom colors available Field installed on tables

-• Salt - USB, 72" cord, Color is Storm

• The right storage for every space

Fleetwood's broad range of storage options feature built-in mobility, rugged construction, and flexible design to meet your needs now and tomorrow in standard classrooms, specialty spaces or around the school campus.





90 DESIGNER COLLECTION

- Refined • Versatile with broad offering
- Mobile



94 SHEERLINE COLLECTION Industrial

- Durable
- Mobile





96

ILLUSIONS COLLECTION

- Architectural
- Built-in alternative with roll-in installation
- Long-term flexibility

100 ENCORE COLLECTION

- Simple Economical















102 COMMON STORAGE

- Complements all collections
- Provides the finishing touches



- Multipurpose functionality • Compressed floorplan solution



SPECIALTY

- Makerspace, Science, STEM, CTE, etc.
- Maple block or phenolic tops applications
- Custom needs supported
- See additional solutions in Designer, Sheerline and Illusions Collections

108 LIBRARY COLLECTION

- Classic
- Add-on flexibility
- Extensive offering



87

110 HARMONY MUSIC COLLECTION

- Clean aesthetic
- Rugged performance
- Extensive offering

Generic Storage Solut	ion	Height	36" Wide	48" Wide	60'' Wide
	Shelf Storage-Straight No Doors	Low	Designer Illusions	Illusions Sheerline Encore	
a		Tall	Designer Illusions	Illusions Sheerline Encore	
	Shelf Storage-Straight Locking Doors	Low	Designer Illusions	Illusions Sheerline Encore	
a i		Tall	Designer Illusions	Illusions Sheerline Encore	
	Shelf Storage-Straight Double Sided	Low	Designer	Sheerline Encore	
		Tall			
۵″					
	Shelf Storage-Curved Single Sided	Low			Designer
		Mid			Designer
0 0					
S D	Shelf Storage-Curved Double Sided	Low			Designer
		Mid			Designer
a a					
	Cubicle Storage No Doors Single Sided	Mid		Designer	Encore
		L	1	1	

Size Overview



Cubicle Storage Locking Doors	Mid	Designer	

Mid

Designer

Cubicle Storage No Doors Double Sided



cle Storage ting Doors	Mid	Designer	

				JIZ	e uverv		
Generic Storage So	olution	Height	24" Wide	36" Wide	42" Wide	48" Wide	60'' Wid
	Tray Storage No Doors	Low		Illusions	Designer	Illusions	
Litricity Distantion		Mid			Designer Sheerline Encore		
	Troy Storago	Low	r	Illusions	1	Decignor	
	Tray Storage Locking Doors			ILLUSIONS		Designer Illusions	
		Mid		Illusions		Designer	
3		Tall		Illusions		Illusions	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Drawer Storage Full Width Drawers	Low		Illusions		Sheerline Illusions Encore	
	Wardrobe Storage Locking Doors	Tall	Designer	Designer Illusions		Illusions Sheerline Encore	
	Project Cart	Low			Designer	Sheerline	
A TOTAL					Common		
	Monitor Cart	Tall				Designer Common	
						1	
BAR	Workstations	Low				Sheerline	Designe Commo
			L				
	Bookcases	Low		Common		Common	
	2000000	Mid		Common		Common	
		Tall		Common		Common	
	Mobile Ped Files	Low 1	5" wide only	. See Comm	on storage		

Size Overview

• Designer Collection is a refined and versatile mobile cabinet line that is perfect for general classrooms or specialty spaces and is attractive from any angle. Featuring laminate cases with perforated steel backs, the broad offering provides flexible storage, classroom space division, and reconfiguration ease. Specialty storage units accommodating display and makers' needs are included in the offering.

SHELF



Shelf Storage - Straight No Doors 36" W x 28.75" H x 20" D



Shelf Storage - Straight No Doors 36" W x 36" H x 20" D



Shelf Storage - Straight - Double Sided No Doors 36" W x 36" H x 20" D



Shelf Storage - Straight No Doors 36" W x 68" H x 20" D







Cubby Storage - Straight - Single Sided No Doors 6 Cubbys 48" W x 44" H x 20" D

Cubby Storage - Single Sided No Doors 9 Cubbys 48" W x 44" H x 20" D





Locking Doors 9 Cubbys 48" W x 44" H x 20" D



Shelf Storage - Straight Locking Door 36" W x 36" H x 20" D



Shelf Storage - Straight Locking Doors 36" W x 68" H x 20" D





Shelf Storage - Curved No Doors 60'' W x 36'' H x 20'' D



Shelf Storage - Curved No Doors 60" W x x 44" H x 20" D



Shelf Storage - Curved - Double Sided No Doors 60" W x 36" H x 20" D





Shelf Storage - Curved - Double Sided No Doors 60" W x 44" H x 20" D



Tray Storage - Single Sided

Locking Doors

Holds up to 24 trays

48" W x 36" H x 20" D



Tray and Shelf Storage - Single Sided Locking Doors Holds up to 24 trays 48" W x[']44" H x 2Ó" D



48" W x 44" H x 20" D

6 Cubbys

Cubby Storage - Single Sided Locking Doors





Tray Storage - Single Sided No Doors Holds up to 24 Trays 42" W x 36" H x 20" D

Tray and Shelf Storage - Single Sided No Doors Holds up to 24 trays 42" W x 44" H x 20" D





Cubby Storage - Double Sided No Doors 12 Cubbys 48" W x 44" H x 20" D





Tray Storage - Single Sided No Doors Holds up to 30 trays 42" W x 44" H x 20" D





Storage - Single Sided Locking Doors Holds up to 30 trays 48" W x 44" H x 20" D

WORKSTATION

WARDROBE





Wardrobe Storage - Single Sided

Presentation Cart - Single Sided Non-Locking Door - With or without power

Locking Doors 36" W x 68" H x 20" D

Wardrobe Tower Storage - Single Sided Locking Drawers & Doors 24" W x 68" H x 20" D

PRESENTATION CART



Presentation Cart - Single Sided Non-Locking Door - With or without power Holds up to 6 trays



22"W x 40"H x 22"D





Holds up to 6 trays

36"W x 40"H x 22"D

Project Cart - Single Sided Locking Door/Drawer - With or without power 42" W x 36" H x 20" D



MONITOR CART



Monitor Cart - Tray Storage Non-Locking Doors - With power Holds up to 24 trays 48" W x 72" H x 20" D





Workstation - Single Sided - Shelf No Doors 60" W x 36" H x 30" D 60" W x 36" H x 36" D 66" W x 36" H x 33" D 66" W x 36" H x 42" D

Workstation - Double Sided - Shelf No Doors 60" W x 36" H x 36" D 66" W x 36" H x 42" D





Workstation - Single Sided - Cubby No Doors - 9 Cubbys 60" W x 36" H x 30" D 60" W x 36" H x 36" D 66" W x 36" H x 33" D 66" W x 36" H x 42" D

Workstation - Double Sided - Cubby No Doors - 18 Cubbys 60" W x 36" H x 36["] D 66" W x 36" H x 42" D

Workstation - Single Sided - Cubby Locking Doors - 9 Cubbys 60" W x 36" H x 30" D 60" W x 36" H x 36" D 66" W x 36" H x 33" D 66" W x 36" H x 42" D



Workstation - Double Sided - Cubby Locking Doors - 18 Cubbys 60" W x 36" H x 36" D 66" W x 36" H x 42" D



Workstation - Single Sided - Shelf Locking Doors 60" W x 36" H x 30" D 60" W x 36" H x 36" D 66" W x 36" H x 33" D 66" W x 36" H x 42" D





Locking Doors 60" W x 36" H x 36" D

66" W x 36" H x 42" D

Workstation - Double Sided - Shelf

• Sheerline Collection boasts an industrial-style, urban aesthetic mixed with rugged performance that stands up to the most demanding classroom challenges, including science spaces. The line features visible, dent-resistant, welded steel frames around the perimeter. This dedication to durability also includes steel shelves and large, industrial casters that improve stability and mobility.

SHELF -



Shelf Storage - Straight - Single Sided No Doors 48" W x 34.25" H x 22" D



Shelf Storage - Straight - Double Sided No Doors 48" W x 34.25" H x 22" D



Shelf Storage - Straight - Single Sided No Doors 48″W x 60″H x 22″D



Shelf Storage - Straight - Single Sided No Doors 48" W x 72" H x 22" D



Shelf Storage - Straight - Single Sided Locking Doors 48" W x 34.25" H x 22" D

TRAY & DRAWER



Tray Storage - Single Sided No Doors 42.5" W x 44" H x 22" D

WARDROBE



Wardrobe Storage - Single Sided Locking Doors 48" W x 72" H x 22" D



Shelf Storage - Straight - Single Sided

Locking Doors 48" W x 60" H x 22" D

5 Drawers 48" W x 34.25" H x 28" D



Locking Doors 48" W x 72" H x 22" D



Drawer Storage - Single Sided Non Locking Drawers

Shelf and Drawer Storage - Single Sided Locking Doors and Drawers - Demonstration Mirror 60" W x 34.25" H x 24" D

PROJECT CART



Project Cart Locking Door and Drawer With and without power Holds up to 12 trays 48"W x 34.25"H x 24"D

WORKSTATION





60" W x 34.5" H x 24" D

No Doors

Workstation - Single Sided - Shelf No Doors 60" W x 34.5" H x 24" D



Workstation - Single Sided - Shelf Locking Doors 50" W x 34.5" H x 30" D

Workstation - Single Sided - Shelf Locking Doors 60" W x 34.5" H x 24" D









Shelf Storage - Straight - Single Sided







Workstation - Single Sided Locking Doors 60" W x 34.5" H x 30" D

Illusions Collection is a flexible alternative to built-in cabinets that can be installed in a fraction of the time. It reconfigures easily to meet evolving
needs or moves to support summer deep cleaning. A perfect color-match to all Fleetwood furniture, cabinets feature hidden casters so units can be rolled
into place, and then connected via a patented toolless interlock design. Once installed, sinks and plumbing may be added, and overhead storage mounted
on walls.

SHELF



Base Shelf Storage No Doors 36" W x 30" H x 26" D 48" W x 30" H x 26" D



No Doors 36" W x 36" H x 26" D 48" W x 36" H x 26" D



Base Mobile Shelf Storage No Doors 36" W x 30" H x 18" D



Tall Shelf Storage No Doors 36" W x 72" H x 27" D 48" W x 72" H x 27" D 36" W x 84" H x 27" D 48" W x 84" H x 27" D







Base Drawer Storage - 4 Drawers Locking Drawers 36" W x 30" H x 26" D 48" W x 30" H x 26" D

TRAY

Base Drawer Storage - 5 Drawers Locking Drawers 36" W x 36" H x 26" D 48" W x 36" H x 26" D



Base Tray Storage No Doors 2 Columns Holds up to 12 trays 36" W x 30" H x 26" D



Base Tray Storage No Doors 2 Columns Holds up to 16 trays 36" W x 36" H x 26" D



Base Shelf Storage Locking Doors 36" W x 30" H x 26" D 48" W x 30" H x 26" D



Base Shelf Storage Locking Doors 36" W x 36" H x 26" D 48" W x 36" H x 26" D



SHELF & DRAWER



Base Shelf and Drawers Storage Locking Doors and Drawers 36" W x 30" H x 26" D 48" W x 30" H x 26" D



Base Shelf and Drawers Storage Locking Doors and Drawers 36" W x 36" H x 26" D 48" W x 36" H x 26" D



Base Drawers and Shelf Storage Locking Drawers and Door 36" W x 30" H x 26" D 48" W x 30" H x 26" D



Base Drawers and Shelf Storage Locking Drawers and Door 36" W x 36" H x 26" D 48" W x 36" H x 26" D



Tall Tray and Shelf Storage No Doors 2 Columns Holds up to 24 trays 36" W x 72" H x 27" D 36" W x 84" H x 27" D



Tall Tray and Shelf Storage No Doors 3 Columns Holds up to 36 trays 48" W x 72" H x 27" D 48" W x 84" H x 27" D



Base Tray Storage No Doors 3 Columns Holds up to 18 trays 48" W x 30" H x 26" D



Base Tray Storage No Doors 3 Columns Holds up to 24 trays 48" W x 36" H x 26" D

STORAGE

TRAY CONT.



Base Tray Storage Locking Doors 2 Columns Holds up to 12 trays 36" W x 30" H x 26" D



Base Tray Storage -Locking Doors 2 Columns Holds up to 16 trays 36" W x 36" H x 26" D



Base Tray Storage Locking Doors 3 Columns Holds up to 18 trays 48″ W x[°]30″ H x 26″ D



Locking Doors 3 Columns Holds up to 24 trays 48" W x 36" H x 26" D







Locking Doors 48" W x 30" H x 26" D 48″W x 36″H x 26″D







Wall Hung Shelf Storage No Doors 36" W x 24" H x 13" D 48" W x 24" H x 13" D



WALL HUNG CORNER





Wall Hung Corner Storage Locking Door 27" W x 24" H x 27" D

Wall Hung Corner Storage Locking Door 27″ W x 30″ H x 27″ D







Base Corner Filler No Doors 26" W x 30" H x 26" D 26" W x 36" H x 26" D



Base Filler 12" W x 30" H x 26" D 12" W x 36" H x 26" D

Tall Tray and Shelf Storage



3 Columns

Holds up to 36 trays 48" W x 72" H x 27" D

48" W x 84" H x 27" D

Locking Doors 2 Columns Holds up to 24 trays 36" W x 72" H x 27" D 36" W x 84" H x 27" D

WARDROBE



Tall Wardrobe Storage Locking Doors 36" W x 72" H x 27" D 48" W x 72" H x 27" D 36" W x 84" H x 27" D 48" W x 84" H x 27" D

INLINE DESK



Wall Hung Filler 12" W x 24" H x 13" D 12" W x 30" H x 13" D



Wall Hung Shelf Storage Locking Doors 36" W x 24" H x 13" D 48" W x 24" H x 13" D



Encore Collection, a simple cost-effective solution, retains Fleetwood's dedication to mobility. The line features a compact offering made of all laminate construction. Encore complements Designer Collection and easily accommodates custom size needs.

SHELF -



Shelf Storage - Straight - Single Sided No Doors 48" W x 30" H x 20" D



Shelf Storage - Straight - Single Sided No Doors 48" W x 36" H x 24" D







Shelf Storage - Straight - Double Sided No Doors 48" W x 36" H x 24" D



Shelf Storage - Straight - Single Sided No Doors 48" W x 68" H x 24" D

TRAY



Tray Storage - Single Sided No Doors Holds up to 30 trays 42.5" W x 44" H x 20" D





Drawer Storage - Single Sided Non-Locking Drawers 5 Drawers 48" W x 36" H x 28" D

WARDROBE



Wardrobe Storage - Single Sided Locking Doors 48" W x 68" H x 24" D









CUBBY -

Cubby Storage - Single Sided No Doors 15 Cubbys 60" W x 44" H x 20" D

Lower drawer storage (pedestals), bookcases, presentation carts and other specialty storage units are designed to blend with all Fleetwood storage solutions throughout the school.

PROJECT CART



Project Cart - Single Sided Locking Door/Drawer With and without Power 42" W x 36" H x 20" D

MONITOR CART



Monitor Cart - Tray Storage Non-Locking Doors With Power Holds up to 24 trays 48" W x 72" H x 20" D

MOBILE PED –





Mobile Ped - Open/File Locking Drawer 15" W x 28.75"H x 20"D

Mobile Ped - File/File Locking Drawers 15'' W x 28.75''H x 20''D



Mobile Ped - Box/Box/File Locking Drawers 15" W x 28.75"H x 20"D



Mobile Ped - Trays No Door Holds up to 6 trays 14.5" W x 28.75"H x 20"D



Mobile Ped - Box/File Locking Drawers 15'' W x 22.5''H x 20''D

PRESENTATION CART



Presentation Cart - Single Sided Non-Locking Door With or Without Power Holds up to 6 trays 22"W x 40"H x 22"D



Presentation Cart - Single Sided Non-Locking Door With or Without Power Holds up to 6 trays 36"W x 40"H x 22"D

Back view

BOOKCASE



Bookcase - Single Sided 36" W x 29" H x 12" D 36" W x 42" H x 12" D 36" W x 60" H x 12" D 36" W x 72" H x 12" D

See Library Collection for additional bookcases.





Wall Hung Locker 4 Cubbys 48'' W x 12'' H x 12'' D





Bookcase - Single Sided 48" W x 29" H x 12" D 48" W x 42" H x 12" D 48" W x 60" H x 12" D

48" W x 72" H x 12" D



Free Standing Locker 4 Student 48" W x 48" H x 16" D



Free Standing Locker 12 Cubbys 48" W x 72" H x 18" D





Workstation - Single Sided - Shelf No Doors 60" W x 36" H x 30" D 60" W x 36" H x 36" D 66" W x 36" H x 33" D 66" W x 36" H x 42" D

Workstation - Double Sided - Shelf No Doors 60" W x 36" H x 36" D 66" W x 36" H x 42" D





Workstation - Single Sided - Cubby No Doors - 9 Cubbys 60" W x 36" H x 30" D 60" W x 36" H x 36" D 66" W x 36" H x 33" D 66" W x 36" H x 42" D Workstation - Double Sided - Cubby No Doors - 18 Cubbys 60" W x 36" H x 36" D 66" W x 36" H x 42" D

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Workstation - Single Sided - Shelf Locking Doors 60" W x 36" H x 30" D 60" W x 36" H x 36" D 66" W x 36" H x 33" D 66" W x 36" H x 42" D



Workstation - Double Sided - Shelf Locking Doors 60" W x 36" H x 36" D 66" W x 36" H x 42" D



Workstation - Single Sided - Cubby Locking Doors - 9 Cubbys 60" W x 36" H x 30" D 60" W x 36" H x 36" D 66" W x 36" H x 33" D 66" W x 36" H x 42" D



Workstation - Double Sided - Cubby Locking Doors - 18 Cubbys 60" W x 36" H x 36" D 66" W x 36" H x 42" D

storage Learning Wal

 Learning Wall, part of the Illusions Collection, is a flexible alternative to built-in media cabinets that installs quickly and perfectly color-matches Fleetwood furniture. Each base cabinet features hidden casters so units roll into place and securely connect together.

TECHNOLOGY

NO TECHNOLOGY



Shelf Storage - No Doors 97.5" W x 84" H x 26" D



Shelf Storage - Locking Doors 97.5" W x 84" H x 26" D





Shelf Storage - No Doors 145.5" W x 84" H x 26" D



Shelf Storage - Locking Doors 145.5" W x 84" H x 26" D



Shelf Storage - Locking Doors and Drawers 145.5" W x 84" H x 26" D



Shelf Storage - No Doors 193.5" W x 84" H x 26" D



Shelf Storage - Locking Doors 193.5" W x 84" H x 26" D



Shelf Storage - Locking Doors & Drawers 193.5" W x 84" H x 26" D



STORAGE Library

• Library Collection creates a comprehensive retreat for students to research, study, or collaborate in a refreshing environment. The broad offering provides classic library shelving, study carrels, multi-height group tables, and administrative solutions to support active learning. See tables section for transaction desk offering.

SHELF -



Shelf Storage - Straight - Single Sided - Stationary Starter: 36.5" W x 36" H x 12.625" D 36.5" W x 42" H x 12.625" D 36.5" W x 48" H x 12.625" D 36.5" W x 60" H x 12.625" D 36.5" W x 72" H x 12.625" D

Adder: 35.5" W x 36" H x 12.625" D 35.5" W x 42" H x 12.625" D 35.5" W x 48" H x 12.625" D 35.5" W x 60" H x 12.625" D 35.5" W x 72" H x 12.625" D

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Shelf Storage - Straight - Double Sided - Stationary Starter: 36.5" W x 36" H x 24" D 36.5" W x 42" H x 24" D 36.5" W x 48" H x 24" D 36.5" W x 60" H x 24" D 36.5" W x 72" H x 24" D

Adder: 35.5" W x 36" H x 24" D 35.5" W x 42" H x 24" D 35.5" W x 48" H x 24" D 35.5" W x 60" H x 24" D 35.5" W x 72" H x 24" D

TRANSACTION DESK





30"

See more transaction desk offerings in tables section. Call for desired configuration.

BOOK BROWSER





Book Browser Storage - Double Sided - Mobile 4 Book Bins 8 Cubbys - Lower 30" W x 31" H x 30" D

Book Browser Storage - Double Sided - Mobile 6 Book Bins 6 Cubbys - Lower 41.5" W x 26" H x 29" D

BOOK TRUCK



Book Truck Storage - Double Sided - Mobile 36" W x 42" H x 18" D

FILLER





Shelf Storage - Filler - Inline 24" W x .75" H x 12.625" D





Transaction Counter Height 10" (work surface not included) Under Worksurface Storage Height 26"



storage Harmony Music

 Harmony Music Collection helps schools create effective learning environments for aspiring musicians. Tell us the quantity and types of instruments you want to accommodate, and we'll do the rest. In the end, you'll enjoy a unique solution that stores woodwinds, brass, percussion, guitars and strings. Plus, Harmony provides garment, printed music, folio, high-density, and podium solutions.



INSTRUMENT -

Shown in no door version. See above for door options.





Instrument Storage - 1 Compartment No Doors , Full Length Wire Grille Door 27" W x 84" H x 30" D



Instrument Storage - 3 Compartment No Doors, Full Length Wire Grille Doors, Compartment Wire Grille Doors 48" W x 84" H x 30" D



Instrument Storage - 2 Compartments No Doors, Full Length Wire Grille Door, Compartment Wire Grille Doors 27" W x 84" H x 30" D 27" W x 84" H x 40" D



Instrument Storage - 6 Compartments No Doors, Full Length Wire Grille Door, Compartment Wire Grille Doors 27" W x 84" H x 40" D



Instrument Storage - 2 Compartment No Doors, Full Length Wire Grille Doors, Compartment Wire Grille Doors 48" W x 84" H x 30" D



Instrument Storage - 7 Compartments No Doors, Full Length Wire Grille Door, Compartment Wire Grille Doors 27" W x 84" H x 30" D 27" W x 84" H x 40" D



Instrument Storage - 3 Compartments No Doors, Full Length Wire Grille Door, Compartment Wire Grille Doors 27" W x 84" H x 30" D 27" W x 84" H x 40" D



Instrument Storage - 9 Compartments No Doors, Full Length Wire Grille Door, Compartment Wire Grille Doors 27" W x 84" H x 30" D

INSTRUMENT CONT. -





Instrument Storage - 10 Compartments No Door, Full Length Wire Grille Door, Compartment Wire Grille Doors 27" W x 84" H x 30" D

Instrument Storage - 10 Compartments No Doors, Full Length Wire Grille Door, Compartment Wire Grille Doors 27" W x 84" H x 30" D 27" W x 84" H x 40" D

GARMENT



Garment Storage - 1 Garment Rod, 3 Shelves No Doors, Full Length Laminate Door 27" W x 84" H x 30" D







Garment Storage - 1 Garment Rod, 1 Shelf No Doors, Full Length Laminate Door 27" W x 84" H x 30" D

Garment Storage - 1 Garment Rod, 1 Shelf No Doors, Full Length Laminate Doors 48" W x 84" H x 30" D



Instrument Storage - 15 Compartments No Doors, Full Length Wire Grille Door, Compartment Wire Grille Doors 27" W x 84" H x 20" D 27" W x 84" H x 30" D



Garment Storage - 2 Garment Rods No Doors, Full Length Laminate Door 27" W x 84" H x 30" D



Garment Storage - 2 Garment Rods No Doors, Full Length Laminate Doors 48" W x 84" H x 30" D

FOLIO —





Folio Storage No Doors 2 Columns 29" W x 50" H x 18" D Folio Storage No Doors 3 Columns 42" W x 50" H x 18" D

STRINGS



Mobile Bass Storage 61" W x 60.5" H x 26" D

PODIUM



Mobile Cello Storage 75" W x 47" H x 22" D

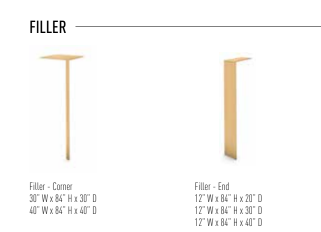


Mobile Violin Storage 61.5" W x 53" H x 32" D





Music Storage System 16" W x 92" H x 44" D







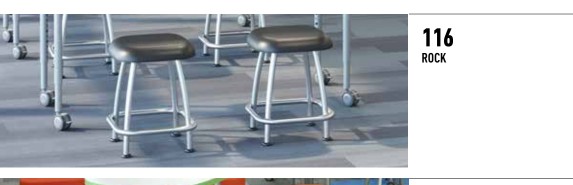


Filler - Top 27" W x .75" H x 10" D 27" W x .75" H x 20" D 48" W x .75" H x 10" D



Filler - Side 27" W x 84" H x 10" D 27" W x 84" H x 20" D 48" W x 84" H x 10" D

Seating for the whole campus





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SOFT ROCK
• Stools
• Floor cushion
• Bean bags











Rock Active Seating

-• Rock stools elevate learning by encouraging body movement and student engagement. The patent-pending seat mechanism encourages a nondisruptive, front-to-back and lateral pivoting action that turns tired, distracted and fidgeting students into engaged learners. The sturdy stool's height, backless design, and gentle seat contours promote better blood circulation, improved posture, attentiveness and eye-to-eye interactions. Plus, the stable stool entices multiple stances – sit, stand, and perch, so students change posture more frequently to improve overall health.





Heights: 18", 22", 26" Seat width: 13.5" rounded square Oversized glides



SIT

ROCK allows students to easily change positions between sitting, standing and perching for better well-being.

STAND

Alternating posture between sitting and standing provides positive health benefits.



PERCH

Rock's stable base provides a safe, non-disruptive solution for perching.



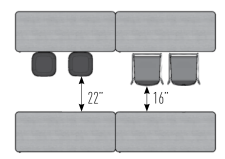




Elevating students brings them eye-to-eye with teachers for improved interactions.

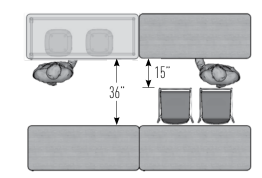
• ROCK PROVIDES MORE SEATED CIRCULATION SPACE THAN SEAT WITH BACK

Gain 6" in aisleway between rows with Rock so rooms feel less congested.



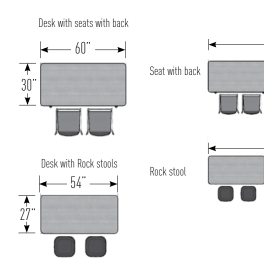
ROCK OPENS UP MORE STANDING CIRCULATION SPACE THAN SEAT WITH BACK

Gain 21" in aisleway between rows when students stand because Rock easily tucks under tables. Teachers can freely move between project teams to facilitate learning.



ROCK SUPPORTS COMPRESSED CLASSROOM FOOTPRINTS BETTER THAN SEAT WITH BACK

Rock's smaller scale allows tables to shrink which opens up floorplans.





The non-handed, backless seat allows students to easily swivel as class focal points change.

PRODUCTIVE FIDGETING

The patent-pending seat

mechanism encourages

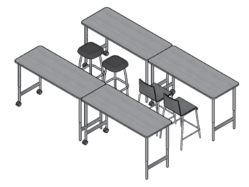
a non-disruptive, front-

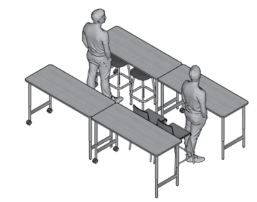
pivoting action for better

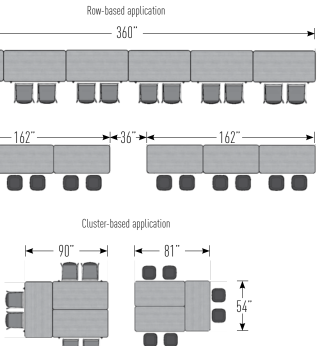
to-back and lateral

• EYE-TO-EYE

attentiveness. • ROTATE



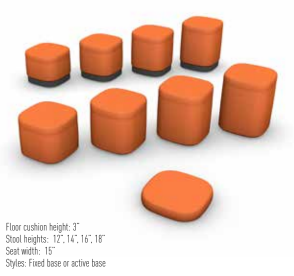


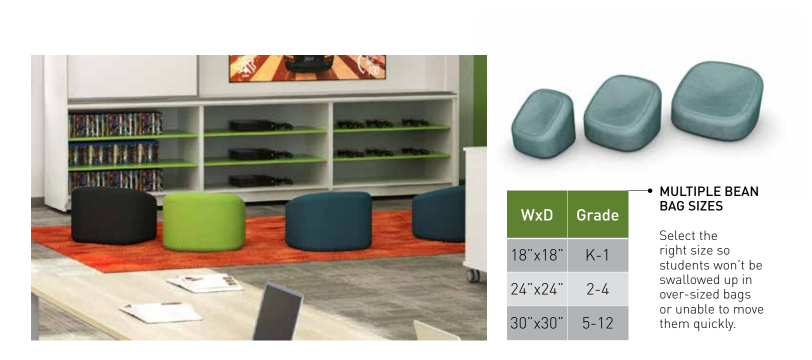


Soft Rock

• Soft Rock adds to the Rock family by creating seating alternatives. Choose from a variety of fully upholstered soft seating solutions that range from floor cushions to multi-height casual stools that come with or without the patent-pending Soft Rock active base mechanism.





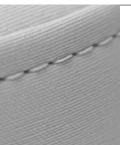


torsos more effectively and holds its shape.



PRODUCTIVE FIDGETING

Use Soft Rock with a fixed base or add our patentpending active-base seat mechanism.



• ATTENTION TO DETAIL

Detail stitching provides refinement.

Dual-density foam design optimizes comfort and stability.

Durable fabric is stain resistant and easily cleaned.





or other floor activities.

Use Rock light-weight floor cushions in reading stations

• EASY MOBILITY

MULTIPLE HEIGHTS

Pick the right height for your growing students and their activities.

Bench

• In addition to complementing Fleetwood's picnic table, this sturdy welded-frame bench integrates into classrooms by lockers and learning stations or into commons, hallways or administrative waiting areas for a clean, easy maintenance solution that accommodates multi-age students.



• If you want a more laid-back seating solution, check out the Rock Beanbag. It's built with a higher back to support

WHITEBOARDS

• Pages Dry Erase Marker Board System takes collaboration to a new level with its multi-stacking, light-weight whiteboards that work individually or mount in multiples to mobile carts, cabinets and walls vertically or horizontally. The boards' magnetized corners and brackets easily click together or pop apart. Featuring durable high pressure laminate, the solution proves more environmentally friendly and economical over its lifecycle than paper-based options.





• VERTICAL CARTS



23 1/2"w x 60"h x 22"d 23 1/2"w x 72"h x 22"d



Pages Horizontal Cart with 4 panels 42"w x 72"h x 22"d

HORIZONTAL CART

REPLACEMENT KIT



Pages Replacement Panels kit - 4 panels

23 1/2"w x 42"h x .5"d







Pages Designer Tall Storage Mount Kit with 4 panels 23 1/2"w x 42"h x .5"d Graphite only

DRYWALL MOUNT KIT

23 1/2"w x 42"h x .5"d

LAMINATE STORAGE

Laminate Tall Storage

23 1/2" w x 42" h x .5" d Includes template for

DESIGNER STORAGE

sold separately. Graphite only

Includes template for peg wall placement. Pegs also

4 panels

MOUNT

Mount Kit

placement

Graphite only

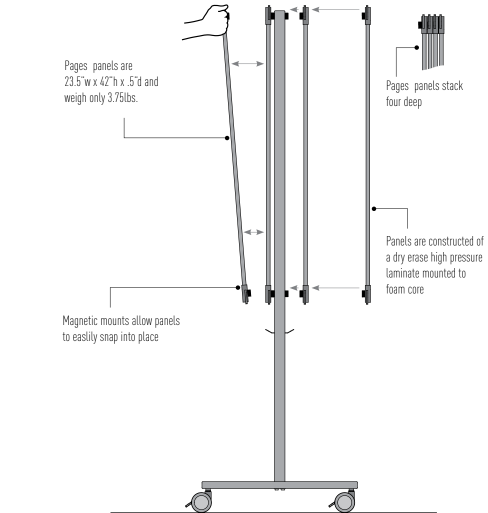
MOUNT KIT

with 4 panels

PAGES SYSTEM

The Pages system is comprised of lightweight dry erase panels, mobile carts, and hardware for mounting to walls or storage cabinets.

The Pages dry erase panels stack four deep and allow students and teachers to easily share ideas similar to peeling paper pages from an easel pad.



Pages is less expensive and more environmentally friendly than paper self-stick easel pads.

Pages Vertical Cart with dry erase panels (side view)

FINISH GUIDE

• We take great pride helping you make your school unique and appealing. Our newest standard laminates, paints and fabrics were carefully selected to provide fresh colorways that stimulate engagement. We also team with top surface material manufacturers to create your personal statement from their extensive standard palettes. Or, for functionality and durability, choose markerboard, phenolic resin or maple block options.

Esterel*

Cafe Sienna

Wrought Iron

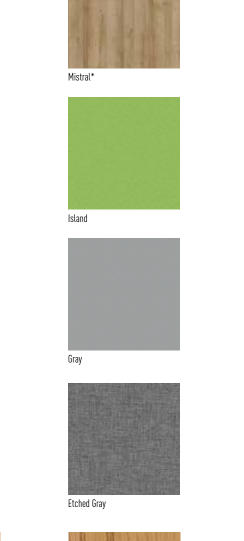
Grey Matrix

LAMINATE OPTIONS



Aqua Lagoon

White





Honey Maple





Charcoal Matrix



Oiled Cherry

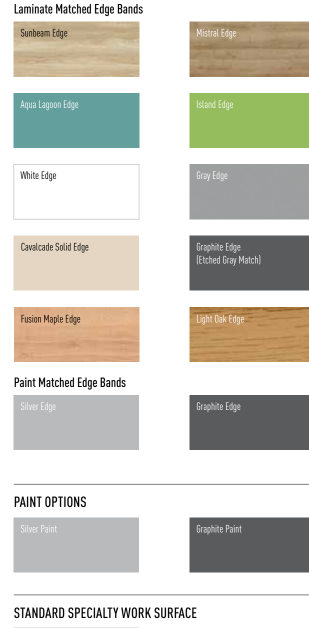


Trytoo Savatre

Summer Vacation

Black





EDGE BAND OPTIONS

White Marker Board We recommend using an edge band

color that matches the frame color

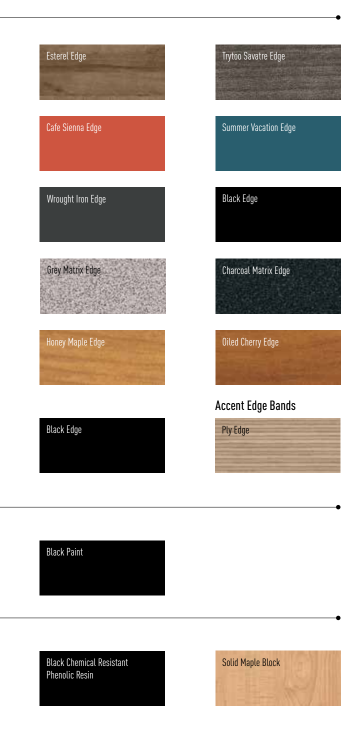
Black High Pressure Laminate (HPL) and Black Chemical Resistant HPL

Additional laminate and edge band options as well as epoxy resin work surfaces are available as special order.





Fusion Maple



FLEETWOOD[®] RECOMMENDS THE FOLLOWING COMBINATIONS:



SOFT ROCK FABRIC OPTIONS





Torquoise



Creme DeMenthe

ROCK BEAN BAG FABRIC OPTIONS





Microsuede Lime







This brochure contains printed representations of laminate, edge, and paint colors. Colors may differ from actual product, please refer to actual sample before ordering.



Imperial



Sterling



Borscht



Carbon



Microsuede Graphite Grey



Microsuede Cranberry Red





Creating Effective Learning Environments™



For help creating your effective learning environment, contact us at 616.396.1142 or sales@fleetwoodfurniture.com.