





Tables & Desks | Storage | Seating | Accessories



Built to last. Designed to adapt. Let Fleetwood inspire you.

Catalogs are designed to do two things: inspire you and provide information. Wondering how to integrate mobile storage into a middle school classroom? You'll find some sample applications to jump-start your thinking. Wondering if that mobile storage is available 30" wide? You'll find that answer and many more specs in the Fleetwood price list and on the Fleetwood website.

A lot of furniture catalogs look similar, but that doesn't mean those companies are the same. We hope this book also provides a little insight into who we are, how we think and why you might want to partner with us. Better yet, talk with one of our Learning Environment Consultants or authorized dealers, and kick the tires on our products. (Really, kick 'em! They've survived worse.)

Explore this catalog, along with **fleetwoodfurniture.com**. If you're looking for something that you don't see here, let's talk. (Our phone number is on the back cover.) If you're looking for something in a hurry, ask about our Quickship program. We look forward to helping make your next project the best one yet.





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We get you. We've got this.



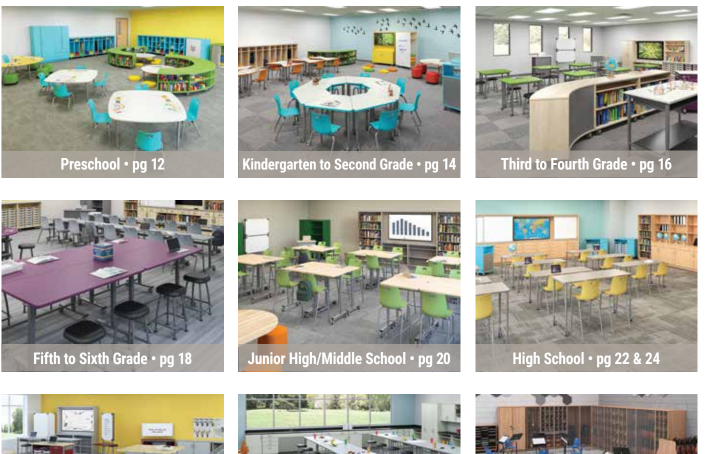
Check out our products, applications and research at fleetwoodfurniture.com or scan the QR code.

Why specify from multiple manufacturers when you can get everything you need from a single source? We're ready with research-based applications for every space on your campus except the custodian's closet. (Give us some time and we'll come up with a solution for that, too.)

With Fleetwood, you can be sure all your furniture will work together, no matter how often you need to rearrange, reconfigure and redesign your spaces. Adding Fleetwood

to your existing furniture inventory? Our clean, timeless designs complement most any environment. Plus, we can match the colors and finishes of many other manufacturers.

The following pages highlight Fleetwood's background, its dedication to research, and the resulting insight-led applications. (We have plenty more ideas - just ask!) This list continues to grow as new needs and trends develop, and we're already thinking about what might come next.







Art • pg 28











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We are Fleetwood

A company ...

...with a portfolio broad enough to furnish an entire school (or K-12 district)

- ...with products durable enough to last for generations, yet flexible enough to adapt to changing needs
- ...that infuses its design with research about student engagement and activity

BB

Car

So

Bike

- ...that meets delivery commitments and offers a best-in-class warranty
- ...that dedicates 20% of its profits to mission work
- ...that is 100% owned by its employees
- ...proud to design and build all of its products in the USA



Designs driven by research

Our vision is to help students learn. We begin by observing what takes place in the classroom and listening to the people who use, spec, clean and pay for our products. Our research leads to insights those "aha!" moments that help reduce pain points and workarounds, and support activity, connection and engagement. It's human-centered design that strives to solve today's classroom challenges and anticipate what's next.





Check out our products, applications and research at fleetwoodfurniture.com or scan the QR code.



Space Activated Learning

TEACHING METHODS



Insights:

- Allow teachers to modify space based on personal style and subject matter
- Plan for project-based learning all over the room
- Support changes in teaching methods during and between classes
- Create space for circulation to improve student/teacher interaction

SPACE	
Rows	Clusters
U-shape	Combination

٦Ì SPACE

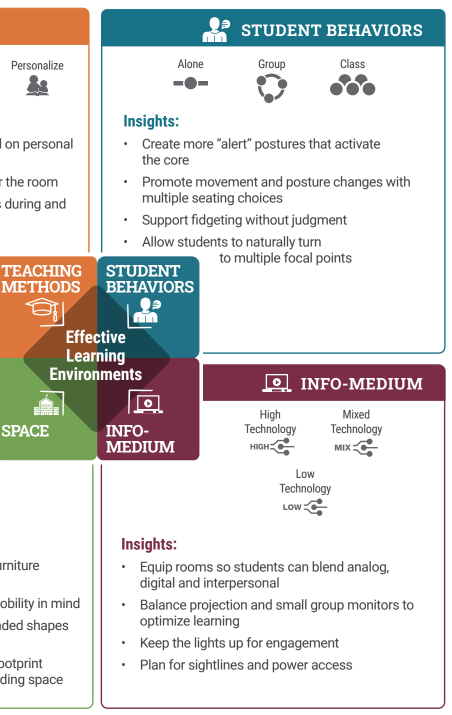
J-shape	C
/	



Insights: Reduce risk and long-term cost with furniture designed to last

- · Design with height-adjustability and mobility in mind
- Choose products with simple, non-handed shapes for maximum flexibility
- Integrate storage into the classroom footprint that performs multiple functions, including space division

Our research identified four key elements that contribute to student engagement. Just as a dash of lemon juice brings out the other flavors in a recipe, an agile space unleashes the power of the other components. It allows teachers to teach the way they want to teach, improves student focus, and brings together analog and digital information in ways that lead to success.





Chapter & Dee Managerer Managerer Managerer Managerer

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It seems simple, so why doesn't it happen more often? Tables and storage and shelving should match – same height, depth, width and color palette – to create a harmonious environment. Fleetwood furnishings coordinate seamlessly with each other, so you can confidently mix and match, repurpose pieces from room to room, and add components whenever you need them.



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What our experience tells us

Yes, doors on cabinets and other storage elements make the room look neater, but they might create other challenges. Visual persistence matters at the preschool level - students may not be able to read labels, and they're more likely to find what they're looking for if it's openly visible. There will always be a need to keep some items behind a door, but plan carefully.





Station to station

Early childhood education is vital to a student's long-term success. This investment in the future begins with space that allows for posture changes and helps students move easily from station to station. Take advantage of our broad palette to color-code areas within the room. Mobile furniture makes it easy to create larger open space, whether for group singalong or a row of mats at rest time.

APPLICATIONS Kindergarten to Second Grade



What our experience tells us

Ever watch a first-grade soccer team? All players on both sides are drawn to the ball and move around the field as a single blob. You can find "bunchball" in the classroom, too. Young elementary students need to move frequently to keep their focus and release excess energy. When they try to take their furniture with them, however, it's chaos. Learning centers - from a reading corner to a counting display – present a set of unique ecosystems (and seating options) within a single classroom. Students should be able to move easily from station to station, while the furniture stays put.



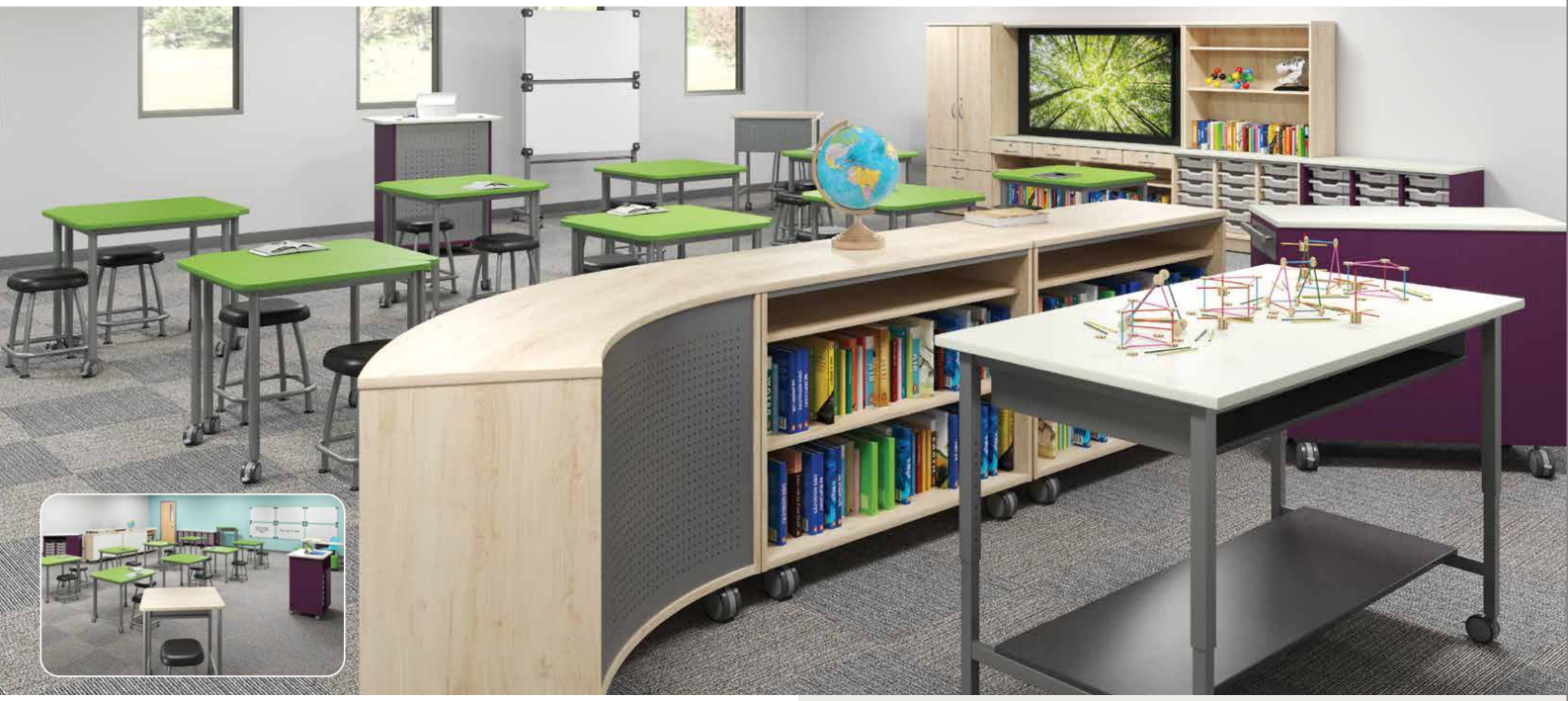


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Big ideas for small folks

Activate lower elementary spaces by allowing students to move easily from one color-coded station to the next. Our mobile, height-adjustable tables can easily be reconfigured or locked in place to prevent disarray. Options allow students to sit, stand, lounge, kneel or plop down on the floor. Central storage accommodates personal items and learning materials, while tech-enabled storage supports teacher demonstrations.

APPLICATIONS Third to Fourth Grade



What our research tells us

We're big fans of design thinking, which puts the user at the center of our product development decisions, and we like to spread the word. We partnered with San Diego middle school students to introduce and apply design thinking techniques in the creation of a better presentation cart. The students identified user needs, built and tested prototypes and considered environmental impacts. You can see the video of this exercise on our website, and don't miss the students' joy as they see the final version.





Our research shows mid-level elementary classes need to incorporate additional flexibility. Students can move our mobile desks into different configurations to support project, individual, lecture, discussion and freeform activities. Assorted styles and levels of seating encourage healthy movement and posture change throughout the day, while biophilic colors evoke nature to enhance learning.

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Growing up empowered

APPLICATIONS Fifth to Sixth Grade



What our research tells us

Not all learning is teacher to student. Student-to-student learning takes place every day, and it's powerful. Students today are comfortable moving from analog to digital mediums and back again. It's another reason that flexible design is so crucial. Viewing someone else's laptop screen and brainstorming ideas being captured on a personal whiteboard require a very different setting. We've seen that the most successful settings have planned for sight lines, light levels, storage adjacencies and power access.





More formal, still fun

We support the evolution to a more structured learning environment with adjustable-height tables that can be set up in rows, clusters or U-shapes. Shell chairs provide a comfortable sit for longer stretches of instruction while still promoting healthy body movement and productive fidgeting. A wider variety of storage supports a broader range of teaching methods and materials.

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What our customers tell us

"Bringing nature into the classroom" used to mean having a turtle in a glass box on the science table. Today, at all levels of K-12 education, we're seeing a rising trend toward bringing the outside in through natural materials, colors and displays. This type of biophilic design recognizes the value of connecting with nature - and it goes hand in hand with ergonomics, movement and other strategies for improving health and productivity for students and teachers.





Storage that incorporates media displays or markerboards creates more open floor space, while mobile storage supports quick reconfiguration by teachers. A core group of adjustable-height tables can be utilized across multiple subjects and can be configured for unique teaching styles and student behaviors. Seating and table options further personalize the space and encourage movement.

The subject is flexibility





What our research tells us

It's not intentional, but all too often teachers get trapped. They find themselves in the corner of the classroom, hemmed in by a combination of furniture, audio/visual equipment and backpacks clogging every aisle. There's a significant decline in interaction and student engagement when teachers can't easily circulate through the room. One way to help? Backless stools have a smaller footprint than other seating choices and can slip under the table when not in use.





Start with a few minutes of lecture, then switch to hands-on project work at each table. If the next hour's class is larger, quickly roll another table into position and flip the top into place, or move all tables into the corner to open up floorspace. Higher tables and stools promote better eye contact between students and teachers, which leads to increased engagement.

A space for everything





What our research tells us

Is it just us, or are classrooms shrinking in new school designs? (Spoiler: They are.) Our response includes the new Illusions 2.0 storage that integrates media and analog storage around the perimeter of the room. Components range from 14" to 20" deep, saving up to 10 inches on every wall compared to traditional storage. Illusions also responds to a user desire to have storage and tables work together. That's right, having the tabletop and the storage shelf at exactly the same height didn't just happen by chance!



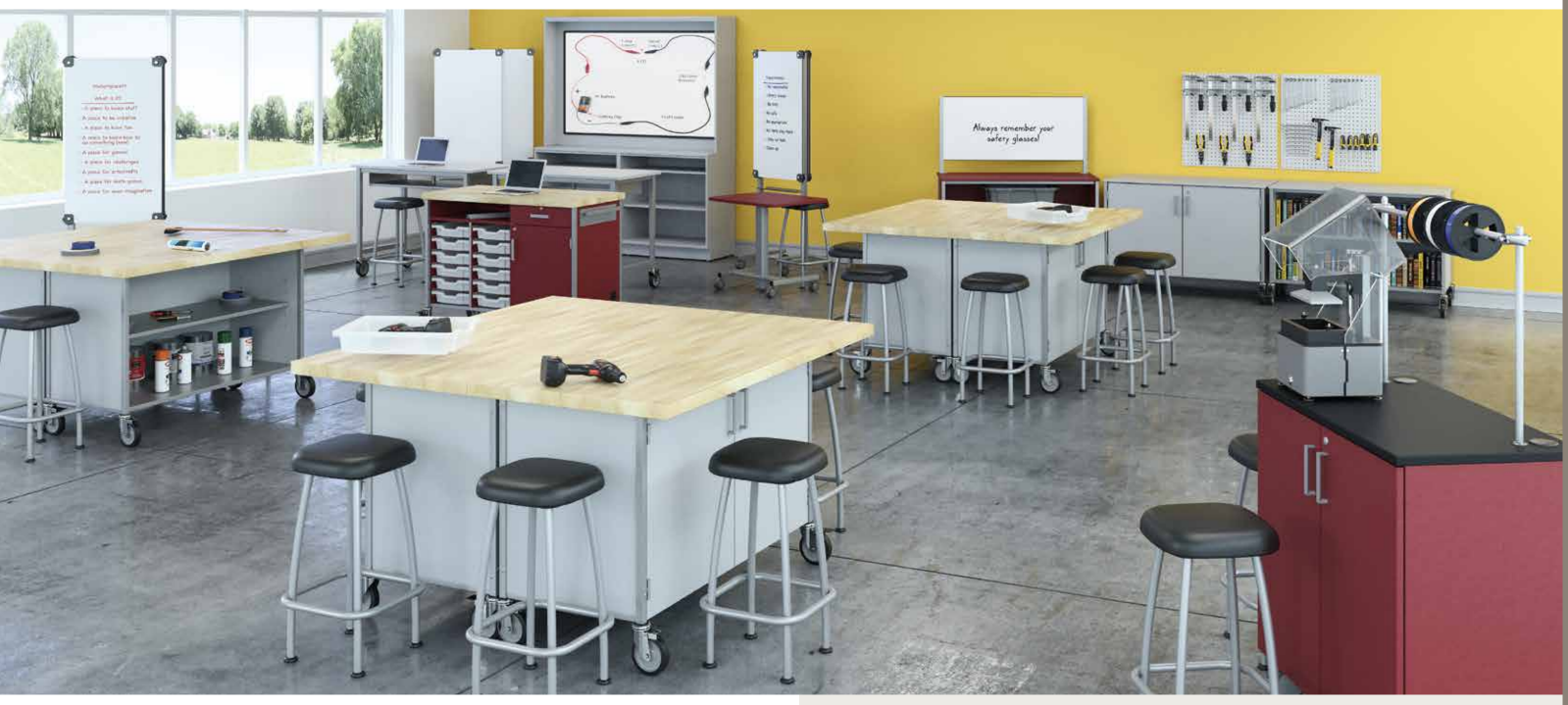


A central learning wall equipped with technology and whiteboards provides a focal point in lecture-oriented classrooms. The combination of mobile and modular perimeter storage keeps frequently used materials close at hand and provides a convenient repository for everything else.

Looking forward. Or elsewhere.

APPLICATIONS Makerspace

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What our research tells us

We invited students at a Michigan high school to rethink the storage cabinet as part of their experience-driven curriculum. These sophomores learned how to apply an abstract design process to real-world problems, how to work as a team and build off each other's strengths, how to share their thinking outside the classroom, and how to build something that's not just functional, attractive and environmentally sound, but also cost effective. Oh, and they came up with some cool ideas for materials, lighting and technology that we just might adapt someday.





While no two makerspaces are the same, they all need to encourage students to explore creativity and critical thinking skills in a collaborative workspace. Mobile furniture provides space for hands-on activities and brainstorming while providing easy access to tools and bulk storage. Stools elevate students to eye level with teachers circulating through the room, enhancing interaction.

Create, collaborate, communicate



What our research tells us

We tested our hypothesis that teachers and students would have higher-quality interactions if they looked each other in the eye.

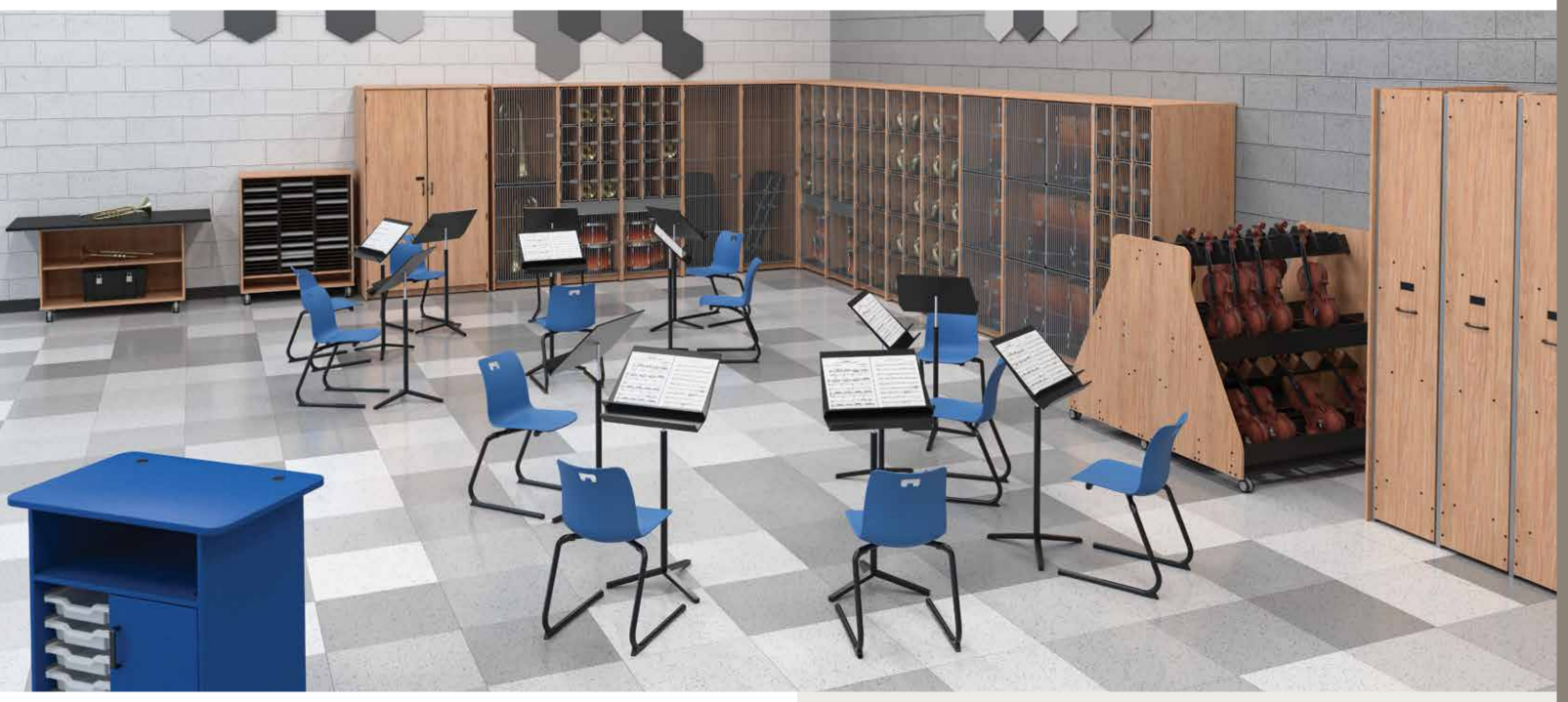
Offering a higher table and stool helps bring everyone to the same level when teachers circulate through the room. Students do less slouching. Teachers do less bending and put less strain on their backs and hips. Stools also have a smaller footprint than the average classroom chair, making it easier to move through the aisles.





Set the stage for inspiration

Enrich students' creative thinking skills through an environment that empowers problem solving. Stools allow unrestricted freedom of movement so students can approach projects from any perspective. Generous perimeter storage offers a convenient access point for tools and materials while mobile storage doubles as a worksurface when inspiration suddenly strikes.



What our research tells us

When Fleetwood designed its first all-purpose chair, we took the time to do it right. We wanted to create something that fit our design language, quality standards and user needs.

E! Seating provides every user with flexible, ergonomic comfort - whether they're leaning back during a presentation or sitting on the front edge of their seat waiting for the downbeat. Plus, it stacks when it's time to clear the floor for the mixed chorus, and it holds backpacks when lockers aren't available.





Create an attractive, inviting music room that showcases and provides easy access to instruments while providing abundant space for sheet music and uniforms. Our music storage solutions can be easily tailored to your unique needs, in colors and finishes that set just the right tone for your school. Chairs have flexing backs to allow a full range of movement while playing, and they can be moved quickly between ensemble and sectional practice.



Strike just the right note

APPLICATIONS Science



What our experience tells us

We hear that some classroom chairs (not ours, of course) break within a few years of purchase. That's not surprising, since we've seen chairs used as ladders, raced in the hallways and otherwise abused. (While students show an amazing affinity for sitting on tabletops, our tables can handle it.) Fleetwood's durability promise and lifetime warranty eliminate headaches and support a total cost management strategy that helps mitigate risk and keep students safe.





The right chemistry

Our worksurface-equipped storage modules create a teaching demonstration area visible throughout the classroom. Large mobile tables give students the room to conduct experiments, collect data and collaborate in project teams. And everything from worksurfaces to stools is built to clean easily and is tough enough to resist abuse from chemicals - and students.

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What our research tells us

How many times were we told in our youth to "sit still, for heaven's sake." It's not easy. Our observations show that students shift postures hundreds of times throughout the day, and their furniture needs to support that. We should be encouraging movement, not punishing students for it. Another insight: If everyone's using a motion-enabled stool, students with ADHD or other issues don't stand out – they're just part of the crowd.





Studying math, physics and chemistry to investigate technical careers requires a space that can support both teacher-focused activities and small group projects. Learning walls and whiteboards support lectures, while mobile tables with upper and lower storage provide quick access to materials. The dynamic, change-on-a-dime environment mimics the way practicing engineers work today.

Excellent technical support

STEN



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What our research tells us

Vertical spaces are at a premium in every classroom, and our Pages™ mobile markerboard system offers a collaboration tool wherever project teams gather. There are some subtle insights here: The aspect ratio of the boards is a pretty close match to most phone cameras, and the reinforced plastic corners protect the boards from damage if they get dropped. And, when you add up the cost of those paper flip charts, erasable markerboards pay for themselves in a hurry.





Always up to the job

Prepare students for success by creating CTE spaces where they can develop in a variety of areas. Our furniture lets you design the classroom to easily transition between the academic and hands-on training needed for postsecondary and workplace advancement. Sturdy, durable furniture is especially important in this demanding environment, and ours can take anything users can dish out.





What our research tells us

First-generation school computer labs looked like the stereotyped image of a customer service call center (without the angry callers). They featured row after row of bulky computer terminals, with each person focused intently on their own screen and wearing headphones to block distractions. Now, in the next generation of computer labs, the machines are smaller and the collaboration is larger. We see a need to rethink these spaces to encourage mobility and teamwork.





All systems go

Our furniture accommodates individual, collaborative and social learning in a tech-rich environment that provides equitable access for all students. Use fixed-height tables to maximize stability for computer equipment and adjustable-height tables to give students a respite from intense screen time. Utilize perimeter storage and presentation tools to give students an unrestricted view of teachers (and vice versa.)

APPLICATIONS Family & Consumer Sciences

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What our research tells us

Any classroom can get messy, especially one with cooking as part of the curriculum. When we're observing in a school, we also like to speak with the custodians about the challenges of keeping classrooms clean. That influences some of the small design and material decisions that make life just a little bit easier for the cleaning crew.





Way beyond the kitchen

Students in this discipline move quickly from fashion design to nutrition research to financial planning and more. Create ample space for storage of supplies and equipment with adjoining work areas for easy access, disbursement and cleanup. Multiple work centers within the space will minimize chaos. Instructors need a focal point for demonstrations, along with the ability to easily circulate from table to table.





What our experience tells us

For students and in classrooms, sometimes you need something unique. We account for as many possibilities as we can, but we also know that our customers may need a custom solution. There's a meeting every day on our factory floor to review special requests from an engineering, manufacturing and sales perspective. Or, our in-house sales advisors can often suggest a cost-effective alternative that doesn't require custom work.





Every student can succeed

Teachers are less of a focal point because programming is more individualized, so does every student really need to face the front of the room? Accommodate a range of learning styles and abilities. Make the space flexible and inviting – and accommodate a range of learning styles – by providing furniture that can be clustered or pulled apart. Individual focus areas allow for private testing and assessments.





What our research tells us

Bright colors and highly decorated walls that might be fine in other parts of the building can be overwhelming to students in special education spaces. Avoid over-stimulation by reducing clutter, using muted or biophilic colors, and bringing in natural light. And pay extra attention to acoustics: Researchers have consistently found that students with special needs have significant difficulty processing speech in noisy classrooms.



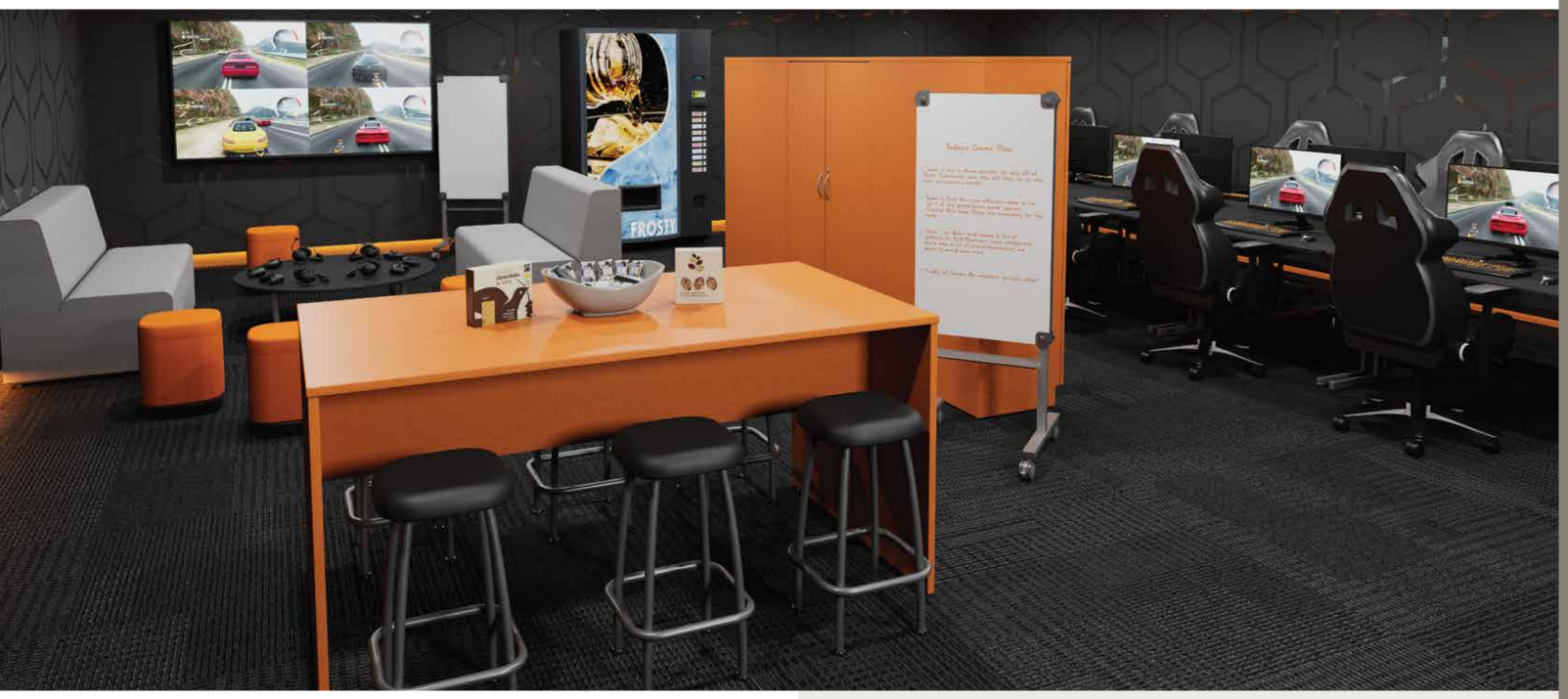


Spaces designed for flexibility can support advanced, remedial or special project oriented students. Small, protective nooks allow students to move to a more private area as needed. Mobile storage helps define activity zones and can be easily moved to support different learning activities. Different types of ergonomic and movement-enticing seating encourage posture changes and empower students by providing them with a choice.

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A range of options for a range of needs

APPLICATIONS Gaming



What our research tells us

In a generation, teachers have gone from confiscating handheld video games being played under the desk to coaching the esports team. If you haven't experienced a high school gaming space yet, you will. It's estimated that nearly 10,000 U.S. high schools now have esports or video gaming teams. (For comparison, about 14,000 schools have varsity football.) And that number will likely grow as more and more colleges award athletic scholarships to top gamers.





Stay in the game

Well-maintained, ergonomic seating is a must for gamers who rarely sit still. Just as the basketball team needs to regroup in the locker room, video gamers also need space to take a break and talk strategy. Mobile storage can divide the space, so active players aren't distracted. Provide enough lockable storage to protect equipment when it's not in use.

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APPLICATIONS Portable Classroom

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What our research tells us

Research suggests that the experience of moving to and from the temporary classroom can have a significant impact on engagement inside the room. Minimize exposure in bad weather, keep the trip to the cafeteria or the restrooms as short as possible and improve the "curb appeal" with landscaping, banners, quality environments, and other elements so students and teachers are proud to be in the portable setting.





It doesn't have to feel temporary

It's worth the extra effort to make portable classrooms feel desirable. With built-ins rarely an option, design relies on freestanding furniture and accessories. These pieces can be repurposed in the main school building when temporary classrooms go out of use. Flexible furniture that can change height or be reconfigured easily supports different ages or teaching needs during the school day.





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What our users tell us

We love it when we engage directly with the professionals who will be using our furniture. Here's what one California librarian told us after a successful renovation of the school library. "It's a weight lifted off my shoulders when I come to work, because I get to spend my day in this beautiful space. The kids are proud of the library and that's helping change their behavior for the better. They know someone fought for them to have a nice environment where they can study and learn. They deserve it!"



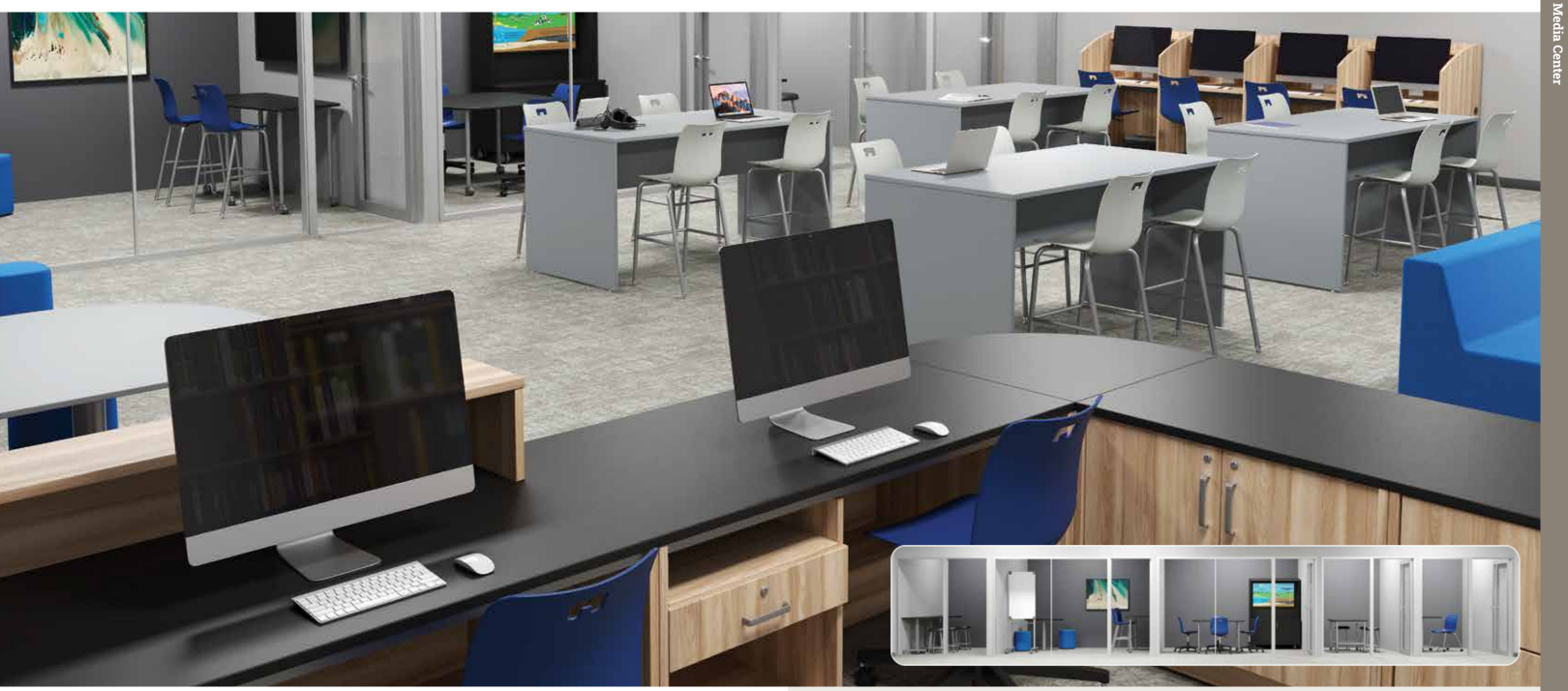


Much more than a reading room

You can use our furniture to create a vibrant, flexible library that goes beyond reading and independent research to support collaborative learning and creativity. Lower bookshelves help open up the space and provide staff visual access to students. Biophilic colors and finishes work in harmony with plants and natural light to calm and center students.

Library

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What our research tells us

Some of our insights are subtle, discovered through hours of user observation. Some of our insights are, well, obvious. Like this one: This is not your grandfather's school library. It might be called a media center now, and the collection goes way beyond books.

What will the media center look like another decade from today? We don't have the answer, but we've designed furniture and applications to be flexible, adaptable, durable and ready for whatever comes next.





The techniques and technologies schools employ to teach and learn are constantly evolving, so these spaces need to support yesterday's, today's and tomorrow's media. We support the entire spectrum of instructional support and provide productive solutions to enhance student-centered reading, tech and learning skills development.

The mixed-media approach

applications Commons

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What our research tells us

A commons area has many uses. It can be a place for students to work independently, for clubs to recruit new members or for parents to gather for an evening workshop. And if Dad sits in a chair designed for someone much smaller, the dance team tries tapping on the tabletops, or all the furniture gets shoved aside for a quick video shoot, don't worry. We've designed our products to stand up to intended and unintended use. And everything meets or exceeds industry standards for quality.





Make everyone feel welcome

Nurture students' minds, bodies and spirits in a casual atmosphere that promotes community, equity, balance and enriched learning. Use our furniture to create multiple spaces that support different intentions – whether it's focusing on homework, working in groups, socializing with peers, or relaxing and recharging before tackling the next project.





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What our experience tells us

Kelli, a very real school cafeteria manager, wrote, "I am looking for parts for an older cabinet in my school. It has held up very well and still has life left in it, but the rubber is wearing off the casters." Well, that's understandable, since as we verified the model number to make sure we provided the right replacement parts, we realized this cabinet was built sometime in the 1970s! (Got anything older? We'd love to hear about it.) Our furniture is built to last and is also designed in a way that makes it easy to swap in a new tabletop and give the space a fresh look.





Choice is on the menu

You can use multiple Fleetwood table and chair combinations to comfortably accommodate individuals, small groups and large groups in this space, during and after school. Mobile Flip & Nest tables allow easy portability and storage, while fixed standing-height options around the perimeter evoke restaurant ambience. Color-coded tables can aggregate groups and cue custodians to combine smaller tables into larger table configurations for after-school meetings.

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What our research tells us

We know engagement leads to higher success rates in school, but engagement is not just a student issue. Teacher attrition was rising even before the pandemic – U.S. teachers leave their jobs at a higher rate than in most other countries - and post-COVID policies and protocols are adding to the pressure. How do we avoid burning out our teachers? Part of the answer comes by creating a classroom environment that energizes teachers and allows them to do their best work. Another part of the solution comes in creating a thoughtful sanctuary that teachers can call their own.



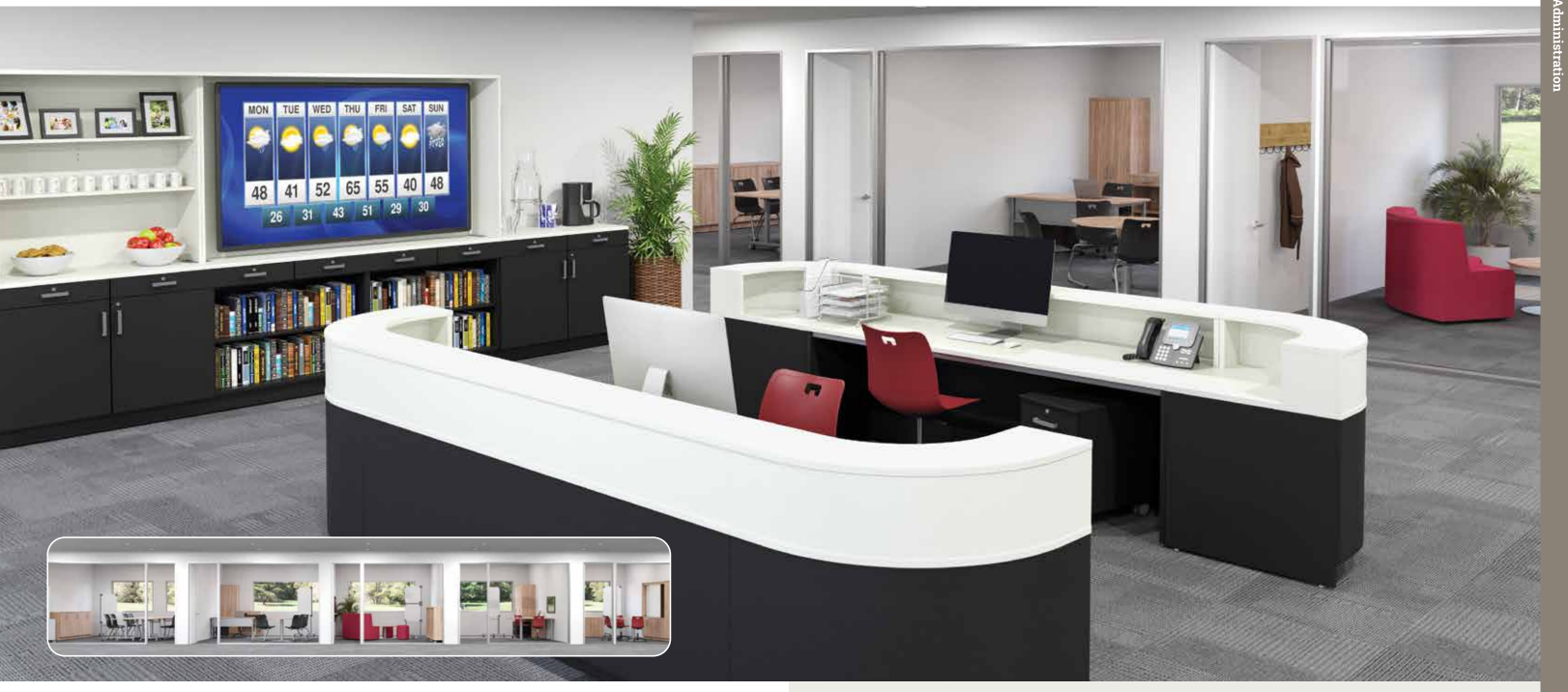


A respite and retreat

Make teachers lounges work harder and smarter with our furniture. Provide discrete spaces to enjoy refreshments, relax individually, chat with peers and meet in large groups. Offer a range of secure storage of personal belongings. Set up work areas so teachers can prepare lessons before class. Teachers need to move their bodies every bit as much as students, so provide a variety of seating that promotes a wide range of motion.

ilty Lo





What our research tells us

When we talk to administrators we hear about classroom issues, but the conversation goes well beyond that. We hear the challenges of teacher and student retention, risk management and community support. Everyone wants to feel that money has been well spent.

Fleetwood products are designed to be a long-term investment that makes an immediate visual impression, empowers academic results and helps tell the story of a shared commitment to learning.





Reinforce your brand

Your administrative offices reflect the school's brand to the community. Create the image you want to project via thoughtfully chosen space layouts, furniture selections and color palettes. Our furniture also builds in functionality to support greeting and controlling visitors, meeting with students and parents, training staff and facilitating other school responsibilities.







Tables & Desks Versatile · Robust · Compatible

A wide variety of worksurface shapes and sizes, leg heights and accessories makes our tables and desks adaptable to virtually any school application. They're built to withstand decades of daily use and are designed to complement all other Fleetwood products.

KEY FEATURES

- Fixed height and adjustable height leg options
- Heavy-duty levelers or locking casters
- 1" thick high-pressure laminate worksurfaces
- Pick-proof, moisture resistant worksurface edges stand the test of time
- Smaller depth options support condensed footprints and wider aisles



Unitized Frame Rugged • Refined • Flexible

You can depend on this rugged yet refined table to stand up to the most demanding classroom challenges. Height adjustability, mobility and technology options accommodate different users and purposes while enabling easy reconfiguration within or between rooms. Dent-resistant, welded steel frames impart exceptional strength and stability.

Hourglass

Blade

C-Leg Compact - Liberating - Agile

Although small desks maximize classroom space, four-legged versions can be overly confining to seated students. Give your students more legroom and attention-enhancing comfort with this C-Leg solution.

AT HOME ANYWHERE

Fits comfortably into all K-12 classrooms for generations of students.

HAVE IT YOUR WAY

This table platform is perfect for individual and group use, sitting and standing applications, fixed and mobile purposes. Tailor it to meet your needs.

A TOUCH OF CLASS

While solid, this table integrates delightful touchpoints – ergonomic edges, no-snag joinery, book boxes and shelving, coat hooks, technology solutions, and smoothaction casters.

SIZES

W: 27" to 84" **D**: 20" to 48" H: Fixed 29" Adjustable 20" to 28", 24" to 32", 29" to 42" with side rail; 34" to 42" with side rail/foot rail

MOBILITY

- Leveler
- Wheelbarrow
- Caster

FINISHES

- HPL
- HPL specialty
- Phenolic resin
- Maple block



Delta

SINGLE-STUDENT • TWO-STUDENT • GROUP • TEACHER

SINGLE-STUDENT • TWO-STUDENT • TEACHER



Round

Wedge

Triangle





SHAPES

Rectangle

Plane





EASY LEG-SWING

Compressed spaces need to feel open and non-restrictive. The single off-center beam allows students to easily swing around to face different focus points in the classroom.

QUICKLY RECONFIGURE

Bulky desks can make quick transitions between individual and group work difficult. The compact C-Leg on casters is easy for even the smallest student to move.

FLEETWOOD QUALITY

Built with durability in mind, our C-Leg will look and work well for multiple generations of students no matter how you outfit it - fixed or adjustable height, static or mobile bases, basic or decked-out options.

SIZES

- W: 27", 54"
- **D:** 20"
- H: Fixed 29" Adjustable 20" to 28", 24" to 32"

MOBILITY

- Leveler
- Caster

FINISH

• HPL

C-Leg Computer Strong · Accessible · Neat

Accommodate large digital displays and CPUs by routing cords through the rugged steel wire management box at the back of this table. The wire management box flips up for easy access.

I-Leg Multiuse - Friendly - Reliable

This alternative to traditional four-leg tables supports different aesthetic and functional needs while increasing knee swing area under the worksurface.

A WORKHORSE

Multiple visual screens and large computers are essential for intense programming.

TECHNOLOGY SAVVY

Large digital displays and excessive wires are no problem. The large table features a wire management box and flip top.

FLEETWOOD TOUGH

Classic fully-welded joinery and high-gauge steel construction make this a table you can depend on for generations of students.

SIZES

W: 36" to 72" D: 24", 30" H: Fixed 29"

MOBILITY

Leveler

Caster

FINISH

• HPL



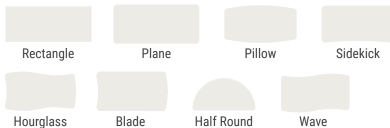




SHAPE

Flip Top











Wave

NOT JUST A STUDENT DESK

Our most versatile table. It is equally at home in the café as the classroom. Use it wherever you want to invite students to gather.

USER-SENSITIVE DESIGN

The I-Leg's single beam leg eliminates knee-knock and encourages multiple students to feel comfortable and at ease.

TRANSFORMATIVE

This table can grow faster than your students do. It can also adjust to support different teaching styles and student preferences for sitting or standing.

SIZES

- W: 40" to 72"
- **D**: 20" to 30"
- H: Fixed 29" Adjustable 21" to 28", 25" to 32", 29" to 42", 34" to 42" with foot rail

MOBILITY

- Caster
- Leveler

FINISHES

- HPL
- HPL specialty

Flip & Nest Easy - Safe - Empowering



Give teachers the flexibility to move tables in and out of active use as needed. Press the recessed activation bar to flip worksurfaces up and roll them out of the way - or use them for vertical display.

Stacker Space Smart • Durable • Eager to Please

Classrooms need tables, but experiential learning also requires open areas. You can achieve both goals with these fully welded steel-leg tables, which stack up to three high.

OUR FURNITURE IS AN INVESTMENT

Suppliers who use cheap mechanisms impact productivity and budgets with broken furniture and unexpected replacement costs.

NO PINCH POINT

All Flip & Nest solutions are not created equal. Fleetwood's table puts student safety first with robust, ergonomic mechanisms.

INTUITIVE FLIP MECHANISM

This table easily flips up or down with just a light touch of the hand anywhere on the activation bar. When locked into position, it is solid and stable.

SIZES

- W: 40" to 72" D: 20" to 30" H: Fixed 29" Adjustable 21" to 28", 25" to 32", 29" to 42", and
- 34" to 42" with foot rail

MOBILITY

Caster

FINISHES

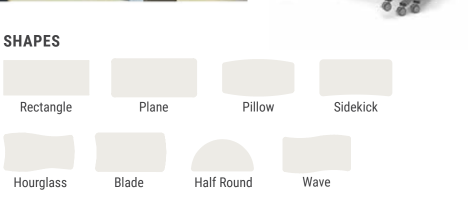
- HPL
- HPL specialty



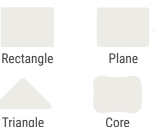








SHAPES



Sidekick





Stackers are the perfect size to support individual work. Or join them together to create interactive classroom dynamics.

UPDATE CLASSROOMS IN A SNAP

Capitalize on table-centered learning, while opening up space to support active classroom experiences.

MADE TO MOVE

All joints are fully welded and all Stacker tables feature bumpers to help ensure long life in demanding environments.



W: 30" to 54" D: 22" to 27" H: Fixed 29" Adjustable 24" to 32"

MOBILITY

- Leveler (Double)
- Caster
- Wheelbarrow

FINISH

• HPL

Pneumatic Base

Fluid • Healthy • Tailored

Promote healthy movement by enabling teachers or students to alternate between sitting and standing throughout the day. An easy-to-operate handle underneath the worksurface adiusts height.



Crank Height Adjustable Stable • Ergonomic • Facilitating

Give students the power to gain new leverage or perspective on their projects through vertical table movement. Table legs and worksurfaces are engineered to support heavy weight.

PURPOSEFUL DESIGN

The generous worksurface simultaneously holds both computer and papers to optimize cross-reference activities and productivity. Try out our double pneumatic for spontaneous, project-based learning.

ONE SMOOTH OPERATOR

Many pneumatics need coaxing or have stilted motion. Ours is effortless and quick, with a large height range that fits teachers or students. Plus, no power is needed to activate the mechanism.

UP. DOWN. ALL AROUND.

Sitting all day diminishes attention levels and jeopardizes health. The mobile pneumatic table encourages posture changes and movement.

SIZES

W: 30" to 60"

- D: 24" to 30"
- H: Adjustable Single column 28" to 45" (leveler); Double column 28" to 48" (leveler), 31" to 51" (caster)

MOBILITY

- Leveler
- Caster

FINISH

• HPL



SINGLE-STUDENT • TWO-STUDENT • GROUP • TEACHER

SINGLE-STUDENT • TWO-STUDENT • GROUP









Plane Sidekick (Single)





SHAPE

Rectangle

MAKERSPACE **EUPHORIA**

Whether working on something small or large, the user can adjust the table height to eliminate back strain.

LIFTING CHAMP

Although many heightadjustable tables require users to remove items before changing height, this adjustable-height table lifts heavy items with ease.

FOR ONE AND FOR ALL

The generous 42" depth encourages teamwork.

SIZES

- **W**: 60"
- **D**: 42"
- H: Adjustable 27" to 38.5" (Maple block 27.5" to 39")

MOBILITY

Leveler

FINISHES

- HPL
- HPL specialty
- Maple block

Post Leg Shapely - Simple - Intuitive



Integrate organic worksurface shapes, larger tops and unique configurations into your space. Fully welded legs are positioned to help ensure strength, stability and comfort. Custom shapes available.

Pillow

Chevron

Wedge

Diamond

Picnic Table & Bench Inviting • Stimulating • Relaxing

Bring the outside in with this variation of an outdoor picnic table. The familiar vibe is meant to help students connect more informally in classrooms or common areas.

WE MAKE YOU SMILE

72

Fleetwood is dedicated to the best – materials, construction methods, welding processes, etc. We regularly find 40-yearold products that are still looking and performing great. It's the way we made it then. It's the way we make it now.

UP AND RUNNING

Some manufacturers require more than 15 screws per post leg, but Fleetwood's leg integrity allows for quick installation using a few pre-drilled holes, so installation costs and time are minimal.

SHAPES FOR ALL **APPLICATIONS**

Sometimes a rectangle doesn't cut it. We understand and provide a wide variety of shapes and styles to meet your needs. Can't find what you want? Call our sales consultants for your perfect shape.

SIZES

- W: 36" to 72"
- **D:** 28.5" to 66"
- H: Fixed 14", 29" Adjustable 20" to 28" & 24" to 32"

MOBILITY

- Leveler
- Caster

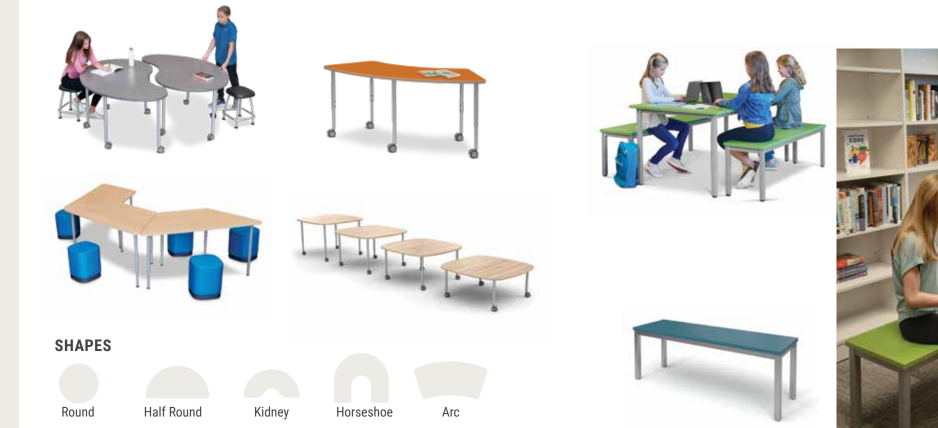
FINISH

• HPL



SINGLE-STUDENT • TWO-STUDENT • GROUP • TEACHER

GROUP



Blend

Teardrop







BRING THE OUTSIDE IN

Recreate the engaging environment of a picnic cookout by integrating these updated classics in your school.

BUILT FOR ABUSE

Utilizing the same construction as our popular Unitized Frame tables, these tables and benches stand up to all the unique applications students dream up.

LIKE A MAGNET

Whether students are looking for an individual touchdown spot or a gathering locale, picnic tables and benches provide the perfect spot.

SIZES TABLE W: 60", 72"

D: 30", 36" H: 24", 29"

BENCH W: 51", 63" **D**: 15" H: 14", 18"

MOBILITY

Leveler

FINISH • HPL

Pedestal Base

Organic • Clean • Impromptu

The pedestal base eliminates under-worksurface barriers to prevent knee knocks and support the organic gathering of students. The clean aesthetic declutters the visual landscape.

Pedestal Base & Post Leg

Egalitarian - Tech Friendly - Engaging

D-shaped tops flush easily up to walls to provide space for team collaboration, and the flat end is ideal for placing a digital monitor. Two tables can be guickly joined to double group sizes.

PERFECT TOUCHDOWN LANDING

Pedestal base tables encourage spontaneous interaction on the go.

BUILT TO LAST

Weighted base and solid joinery allow this table to stand up to the rigors of school life.

NO TRIP ZONE

Nothing against table legs, but clean, recessed columns prove beneficial in high-traffic zones - especially when teamed with small footprint tabletops.

SIZES

W: 30" to 96" D: 30" to 48" **H:** Fixed 18", 20", 29", 36", 40"

MOBILITY

• Glide

FINISH • HPL













SHAPE

D-Top

SHAPES

Round

Racetrack







DIGITALLY ENHANCED

Teaming this classic table with wall-hung monitors or openplan digital displays amplifies students' performance.

EQUAL PLAYING FIELD

Putting everyone at the same eye level, whether seated or standing, stimulates productive group work.

ALONE OR TOGETHER

While these tables work great by themselves, they can be joined together to support larger group meetings.

SIZES

W: 42" to 48" D: 60" to 72" H: Fixed 29", 36", 40"

MOBILITY

Glide/leveler combination

- HPL
- HPL specialty

Wood Leg Biophilic - Solid - Nostalgic



The classic wood-frame science table is reinterpreted for a wider range of contemporary school environments. The warm aesthetic camouflages incredibly durable construction.

Full End Panel Communal - Dynamic - Congenial

Available in two heights, these tables support sitting, perching or standing. While the narrow options create cozy touchdown spots against walls or windows, the wider tops invite gathering in open spaces.

BRING THE OUTSIDE IN

Science areas can appear sterile and uninviting, but wood brings a healthy, biophilic aura into spaces.

KNOCK ON WOOD

Solid wood, classic wood joinery, and heavy-duty metal bracketry make this a table that stands up to the rigors of STEM-based learning.

SIZES

W: 48" to 72" D: 24" to 42" H: Fixed 29", 36"

MOBILITY

Leveler

FINISHES

- HPL
- HPL specialty
- Phenolic resin















SHAPE

Rectangle

SHAPE

Rectangle









SIT OR STAND

Whether students sit or stand, they'll be eye-to-eye with peers - ideal for creating positive social dynamics. In addition, the table comes in multiple depths to support individuals or teams.

PRIVATE. YET OPEN.

This table creates a feeling of security while remaining inviting. Its solid understructure hides lower torsos while highlighting smiling faces.

SUPPORT SOCIALIZING

Socialization is key to student growth, and this table provides a perfect hub to encourage healthy congregating.

SIZES

W: 60" to 84" **D:** 20" to 42" H: Fixed 29", 36"

MOBILITY

Leveler

- HPL
- TFL (case)

Workstation Creative - Interactive - Orderly

worksurface material options and Fleetwood's trademark easy-rolling casters.

This standing-height, high-performance workstation provides plenty of easy-access storage, a range of durable

Rectangle



Conventional Desk Retro - Compact - Functional

A traditional desking solution available in multiple configurations for different space and function requirements. Ample below-the-surface pedestal storage helps keep the desktop clean for teachers, school staff, and students.

EVERYTHING WITHIN REACH

Encourage neatness and minimize search time by keeping key tools and materials easily accessible.

LINK UP WITH EASE

Change your classroom dynamics by linking multiple workstations together using our locking hooks. Workstations create that "around the kitchen table" atmosphere that encourages creativity, interaction and fun.

WHAT'S YOUR **PURPOSE?**

Workstation tops support multiple kinds of teamwork environments - science, home ec, robotics, mechanical. Ask us about custom tops for sandboxes, gardening, water experiments, Lego building, etc.

SIZES

W:60" to 66" **D**: 30" to 42" H: Fixed 36" 36.5" (Maple block)

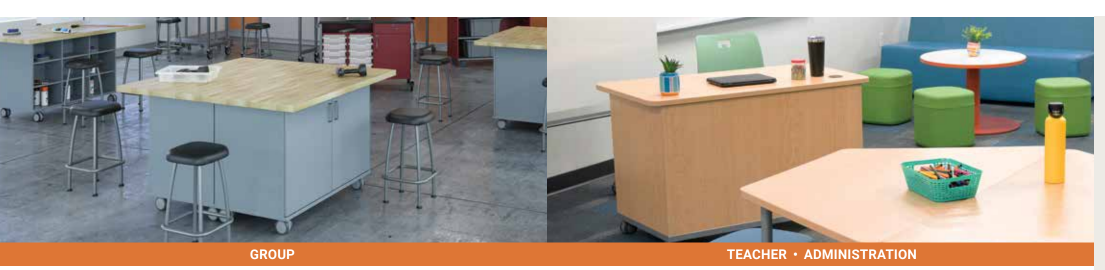
MOBILITY

Caster

FINISHES

• HPL

- TFL (case)
- HPL specialty
- Maple block
- Phenolic resin



















FOR TIGHT SPACES

The ominous teacher's desk of old is too big and bulky for today's smaller classrooms. These desks deliver crucial desktop space and storage in footprints as small as 48"W x 24"D.

WOOD AND METAL **AT THEIR BEST**

Wood provides inviting aesthetics and welcome sound-deadening attributes, while sturdy metal drawers stand up to abuse. Overall construction employs timetested metal joinery.

STORAGE FOR TODAY

While paperless remains the vision, teachers still need document and object storage. This desking solution provides ample locking storage to support classroom needs.

SIZES

W: 48" to 66" **D:** 24" to 30" **H:** 30″

MOBILITY

- Leveler (desk & return)
- Caster

- HPL
- TFL (case)

Transaction Desk System

Welcoming - Robust - Unified

This desk establishes a welcoming presence while reinforcing appropriate boundaries. Optional transaction counters and storage units add functional space above and below the worksurface.

Carrel Focused - Sheltered - Versatile

High side and back panels maximize privacy for studying and test-taking, whether seated or standing. Grommets and wire management trays provide power and data routing. In contrast, lower side and back panels create division without compromising openness.

BUILD IT YOUR WAY

The modular system features multiple pieces that can be combined in many ways to create unique configurations and function. Plus, it blends beautifully with Illusions 2.0 for optimized work environments.

INTERACT OR FOCUS

The transaction counter encourages meet and greet activities, while the generous desktop supports digital and analog administrative uses.

SIZES

CASE W: 30" to 84" **D:** 30" **H:** 30" **TRANSACTION COUNTER** W: 24" to 48" **D**: 10" **H**: 10" UNDER-WORKSURFACE STORAGE **W**:24" **D:** 20" **H:** 26"

MOBILITY

• Leveler (case)

 Caster (under-worksurface storage)

FINISHES

• HPL (worksurface) • TFL (case)

See the Library 2.0 section, page 98, for individual units.



TEACHER • ADMINISTRATION

SINGLE-STUDENT











OPTIMIZE CONCENTRATION

Sometimes individual, undistracted academic work is necessary. The carrel's visual seclusion optimizes privacy for studying and test-taking.

AT HOME ANYWHERE

The carrel fits smoothly into classrooms, hallways, libraries, media centers, special education areas, or anywhere else focused work occurs.

TECH READY

Grommets and wire management trays support current and future technology needs.

SIZES

- **W**: 36"
- **D:** 30"
- H: 38" with 29"H worksurface 48" with 29"H worksurface

MOBILITY

• Glide

- HPL
- TFL (case)

Accessories Tables & Desks



BAG HOOK

Attach bag hook anywhere to Unitized Frame or C-Leg tables and desks without protruding into the aisle.







ASSORTED BOOK BOXES Store school supplies under single-student desks (Unitized Frame and C-Leg versions).











GRATNELLS TRAY AND RAILS

Use transferable trays with Unitized Frame tables with rectangle or plane worksurface sizes 27" or 30" wide (excludes Stacker tables). Rails can be ordered separately.



For 48" wide tables or storage. Attaches to 1" HPL or 1-3/4" maple block worksurface. White markerboard HPL on one side.





UNDER WORKSURFACE SHELF

Shelf with center support post provides extra storage within reach.

LOWER STORAGE SHELF

Laminate shelf provides extra storage within reach.

MODESTY PANEL

Use with Unitized Frame tables and desks to provide modesty and indicate teachers' status.

ASSORTED POWER SOLUTIONS

Select from a variety of power, cabling and data solutions to meet individual needs. See price list for a detailed listing.









Storage Extensive · Reliable · Coordinated

Fulfill all your school storage needs in one place with a broad range of options offering endless flexibility, built-in mobility and rugged construction. Every product is visually and dimensionally compatible with each other and all other Fleetwood furniture.

KEY FEATURES

- Clean, crisp aesthetics
- · Consistent height, depth, width and color palette across the collection
- Compressed footprint improves circulation and flow
- · Online planning tools and pre-assembled designs make it easy to specify, install and use



Designer 2.0 Clean - Versatile - Core



The clean, refined look of our Designer 2.0 series is timeless – a good thing, since the furniture is built to last a lifetime. Our one-of-a-kind casters make it easy to move and repurpose pieces, while ergonomic edges and anti-tipping mechanisms enhance safety. Abundant aesthetic and functional options include particleboard, pegboard and markerboard backs.















Available with Gratnells storage trays



Available with or without doors

DIVIDE AND CONQUER

Use Designer 2.0 to create teaming hubs for students while separating groups and supporting monitors or markerboards. Designer 2.0's high-quality casters make reconfiguration easy for students and teachers. Robust counterbalance weights keep storage units stable.

ALL WORKS TOGETHER

Designer 2.0 is platformed to align with our other product lines. Use it alone or mix it with our complementary Illusions 2.0 and Fleetwood tables.

ALWAYS IN STYLE

Designer 2.0 features crisp lines with tight joinery and soft edges that continue to look fresh years after installation.

UNIQUELY YOURS

Giving you choices is our specialty. Choose your configuration – basic laminate or metal shelving, cubbies and drawers. Choose your size – from 24" to 68" high and from 24" to 48" wide in 6" increments.

SIZES

W: 24" to 48" **D:** 20", 24", 27" **H:** 24" to 68"

MOBILITY

Caster

- TFL
- HPL (tops under 68"H)

Designer 2.0 Portfolio highlights



SEE THE COMPLETE OFFERING IN THE FLEETWOOD PRICE LIST OR ON THE FLEETWOOD WEBSITE.







FLOOR **CUSHION WITH** MARKERBOARD



TRAY WITH





SHELF - STRAIGHT WITH DOORS



CURVED SHELF



CUBBY



WITH DOORS

LOCKER



SHELF DRAWER -LOCKING DOORS



WARDROBE AND WARDROBE SHELF







3D PRINTER CART

MONITOR HUTCH

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PROJECT CART



DRAWER-POSTER





PRESENTATION CART

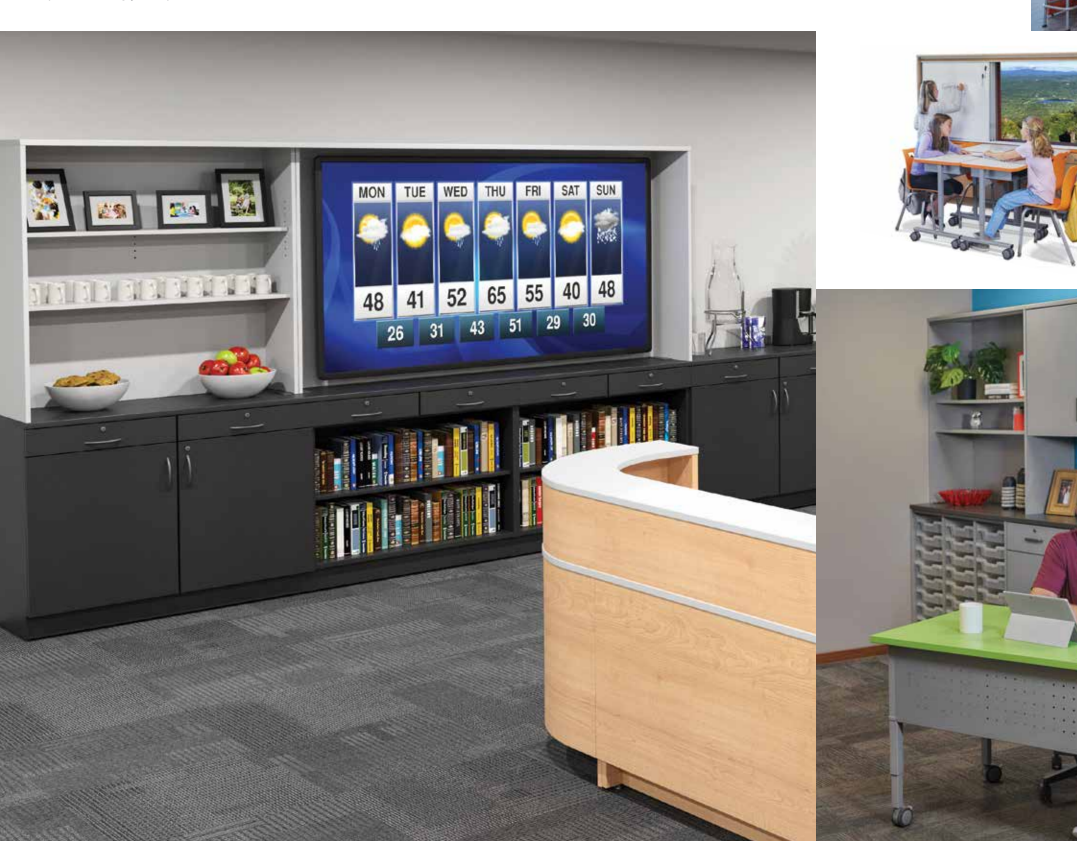




Illusions 2.0 Architectural • Limitless • Futureproof



Get the look and feel of built-in storage solutions without the time and expense. Illusions 2.0 supports perimeter and space-division planning without locking you in – it's easy to move and reconfigure components as your needs change. Multiple sizes and configurations combined with modular flexibility give you near-endless options for personalizing your space.







BUILT-IN LOOK WITHOUT THE EXPENSE

Most built-ins limit you to shelves, doors and maybe a few drawers. Illusions 2.0 allows you to do so much more, accommodating layered markerboards and digital solutions.

EASY "DO-OVERS"

If functional needs change, Illusions 2.0 morphs easily. Reconfigure existing components or add or subtract units to support new teaching methods.

PERIMETER AND OPEN

Illusions 2.0 is finished on the back, equipped with counterbalance weights and attached to adjoining units – making it a safety-conscious solution that's equally at home against a wall or separating classroom space.

FAST, NO-TRADES INSTALLATION

Your dealer rolls Illusions 2.0 off the truck and into finished classrooms, so everything is "teacher ready" in hours versus weeks. It's the perfect solution for both new construction and renovations.

SIZES

- W: 15" to 48" (storage, some exceptions) 48" to 120" (spanning worksurface)
- **D:** 14", 20" (storage) 20", 24" 25" (worksurface)
- **H:** 24" to 84"

MOBILITY

- Leveler
- Leveler/caster assembly

- TFL (case)
- HPL (worksurface)

Illusions 2.0 Application ideas

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14" deep bookcases team with a14" deep media hutch for a space-saving solution.



Doored-storage units team with a media hutch to create a clean, secure storage and display space.



Media displays, markerboards and analog storage solutions combine to provide a multidimensional classroom solution.



Wall-hung overhead storage and 20" deep base cabinet with 24" deep base sink offering ADA access.



20" deep base cabinets are teamed with 14" deep shelving and media hutches to create a functional wall assembly.



14" and 20" deep storage units combine to provide easy-access storage with generous worksurface areas.



Wall-hung overhead storage units team with spanning worksurfaces with backsplashes to add additional workspaces in the classroom.



Illusions 2.0 base desks join with tall storage to create great individual focus areas for students away from normal classroom activities.

Understanding Illusions 2.0 components

Modular Illusions 2.0 components are dimensioned to work in harmony together. While many varieties of components exist, the basic categories are highlighted below.



MODULAR COMPONENTS

- A Base cabinet
- **B** Base corner filler
- **C** Spanning worksurface
- **D** Spanning backsplash
- **E** Overhead storage unit
- F Hutch
- **G** Overhead corner filler
- **H** Tall storage
- Side filler
- **J** Tall (side) filler



Illusions 2.0 Portfolio highlights

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SEE THE COMPLETE OFFERING IN THE FLEETWOOD PRICE LIST OR ON THE FLEETWOOD WEBSITE.





WITH DOOR



BASE POSTERBOARD

SHELF BASE DRAWER - NO DOORS



SHELF BASE DRAWER - LOCKING DOORS



BASE SHELF DRAWER-FILE DRAWER





BASE SINK -

LOCKING DOORS

BASE DRAWER BASE DRAWER - BOX DRAWER - BOX-FILE DRAWER

BASE DIVIDED DRAWER-SHELF - BOX DRAWER -LOCKING DOOR





BASE TRAY -**NO DOORS**



BASE TRAY -LOCKING DOORS



BASE SINK -NO DOORS





WORKSURFACE BRIDGE



WORKSURFACE BACKSPLASH





BOOKCASE

NO DOORS



TALL SHELF **DRAWER - LOCKING DRAWERS & DOORS**

SHELF -LOCKING DOORS



WALL HUNG SHELF - NO DOORS

WALL HUNG SHELF - LOCKING DOORS

LEARNING WALL





HUTCH -LEARNING WALL

MONITOR HUTCH LEARNING WALL -NO DOORS





- 2 SIDED





TALL SHELF -LOCKING DOORS



TALL CUBBY -NO DOORS



TALL LOCKER



TALL SHELF -NO DOORS



TALL TRAY -LOCKING DOORS

HUTCH -

NO DOORS



HUTCH -**LOCKING DOORS**



MONITOR HUTCH NO DOORS



SLIDING BOARD LEARNING WALL

Sheerline Strong - Smart - Stylish



Sheerline storage blends wood and steel for an urban, industrial look that complements any classroom design. Smooth steel perimeter frames and shelves stand up to the most demanding environments, including science spaces. Doors and drawers are engineered for superior utility and durability. Large, industrial casters make pieces easy to move yet incredibly stable.



SEE THE COMPLETE OFFERING IN THE FLEETWOOD PRICE LIST OR ON THE FLEETWOOD WEBSITE.

TRAY



SHELF -

NO DOORS



SHELF -

LOCKING DOORS





DRAWER





TRAY -LOCKING DOORS



WARDROBE



WORKSTATION

DEMONSTRATOR WORKSTATION





PROJECT CART LOCKING DOORS







Storage

MAKERSPACE TOUGH

Metal in all the right places stands up to students' abuse, while maple block helps dampen sounds in noisy environments.

CHOOSE YOUR SURFACE

Elementary spaces call for HPL tops. High school areas need specialized materials phenolic resin for chemicals or maple block for building projects. Sheerline delivers it all.

BIGGER IS BETTER

Sheerline and complementary Fleetwood tables feature industrial 5" diameter casters that handle excess weight with ease.

MORE THAN STORAGE

Workstations and presentation carts round out the portfolio, so students and teachers can cluster around oversized tables for project work.

SIZES

W: 42.5", 48", 60" **D:** 22", 24", 28", 30" **H:** 34.25", 36", 60", 72"

MOBILITY

• 5" locking caster

- TFL (case)
- HPL (tops under 44"H)
- HPL specialty (select models)
- Phenolic resin (select models)
- Maple block (select models)

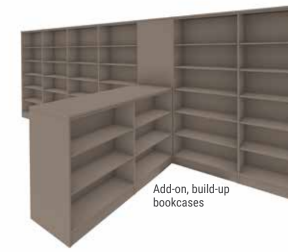


Library 2.0 Solid - Sharp - Studious

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Not just for traditional libraries, this shelving, desk and mobile storage collection is also perfect for classrooms, media centers, common areas and administrative offices. It coordinates visually and functionally with other Fleetwood furniture.













BEAUTIFULLY DIVIDED OR UNITED

Our stand-alone units provide easy setup and reconfiguration. Our add-on, build-up bookcases provide stability and permanence in library environments. Our mobile bookcases optimize flexibility.

MODULAR MAXIMIZES FLEXIBILITY

Banish obsolescence with flexible, modular solutions that can be quickly reconfigured on-site without having to pull carpets or repaint.

CLEAN LINES ELEVATE ATMOSPHERE

When budgets prohibit millwork, don't settle for clunky, pre-built products. Fleetwood's transaction desk system provides clean lines that mimic built-ins.

Plus, it blends beautifully with Illusions 2.0 and Designer 2.0.



Library 2.0 Portfolio highlights – Bookcases

SEE THE COMPLETE OFFERING IN THE FLEETWOOD PRICE LIST OR ON THE FLEETWOOD WEBSITE.







BUILD-UP STARTER BOOKCASE



BUILD-UP BOOKCASE END-OF-RUN PANEL

BUILD-UP



ASSEMBLED FIXED BOOKCASE (Illusions 2.0)



CURVED MOBILE BOOKCASE (Designer 2.0)



ASSEMBLED











BUILD-UP BOOKCASES FOR ULTIMATE FLEXIBILITY

Library 2.0 products consist of starter and adder bookcases with finishing end panels and fillers that are used to complete the ready-to-assemble (RTA) assemblies and provide a custom look when installed.







- Laminated particleboard shelf for horizontal use
- Metal shelf for horizontal use
- Metal display shelf







BUILD-UP ADDER BOOKCASE



BOOKCASE FILLER



MOBILE BOOKCASE (Illusions 2.0)

SIZES

W: 24" to 48" **D:** 12.5", 14", 24" H: 24" to 84"

MOBILITY

- Leveler
- Caster

FINISHES

- TFL
- HPL (tops under 48"H)

Order end-of-run panels and fillers separately.



Library 2.0 Transaction Desk System

The modular transaction desk system provides easy planning logic and creates a clean, crisp visual. At home in the library, administration areas or anywhere else a greeting space is desired, Fleetwood's transaction desk is compatible with Designer 2.0 and Illusions 2.0 storage solutions to create a cohesive look throughout school environments.

SEE THE COMPLETE OFFERING IN THE FLEETWOOD PRICE LIST OR ON THE FLEETWOOD WEBSITE.

Library 2.0 Portfolio highlights – Transaction Desk System





STRAIGHT DESK



CURVED TRANSACTION COUNTER



SHELF -**NO DOOR**

SHELF -LOCKING DOORS



BOX DRAWER -SHELF

BOX -**FILE DRAWER**





SHELF - FIXED

















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CORNER FILLER Closed front or open front



BOOK RETURN



BOOK DROP CART



STRAIGHT TRANSACTION COUNTER



LATERAL FILE



SHELF -**FILE DRAWER**

SIZES CASE

W: 30" to 84" **D:** 30" **H:** 30"

TRANSACTION COUNTER W: 24" to 48" **D:** 10" **H:** 10"

UNDER-WORKSURFACE STORAGE **W:** 24″ **D:** 20" **H:** 26"



Storage

Library 2.0 Portfolio highlights – Mobile book truck, mobile book browser, carrel

Books most commonly reside on fixed shelving. However, schools also need mobile solutions to support oversized books and make books more accessible in elementary settings. Plus, no library or media center is complete without carrels that support focused, independent study.



SEE THE COMPLETE OFFERING IN THE FLEETWOOD PRICE LIST OR ON THE FLEETWOOD WEBSITE.







MOBILE BOOK TRUCK

MOBILE BOOK



CARREL



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BROWSER



SIZES

MOBILE BOOK TRUCK **W**: 36" **D**: 18" **H:** 40.5"

MOBILE BOOK BROWSER W: 30", 41.5" **D:** 29", 30" **H:** 26", 31"

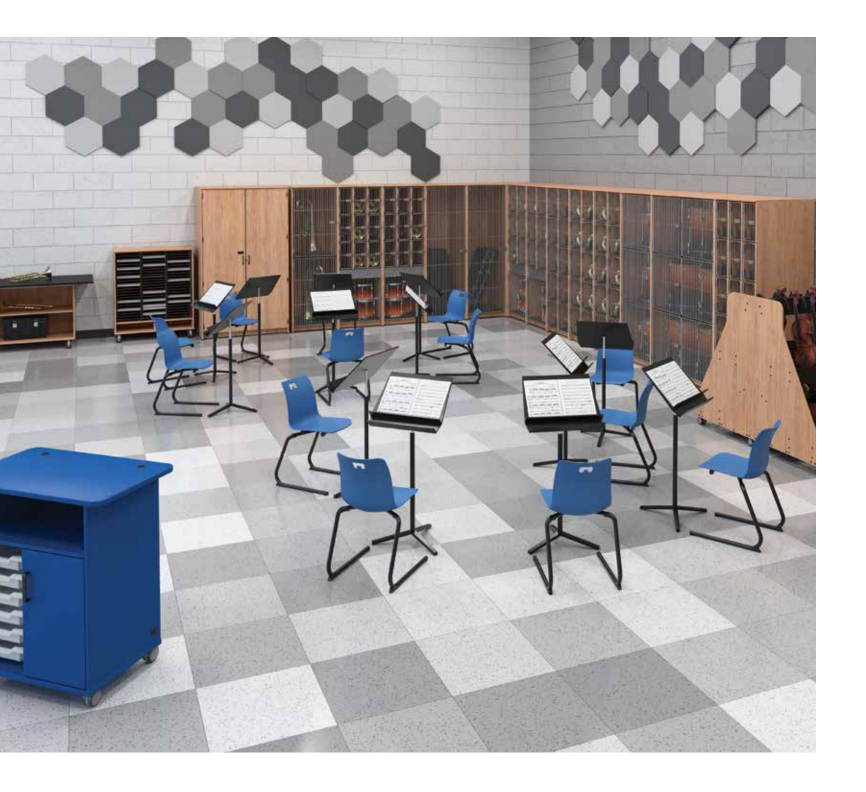
CARREL

W: 36" **D:** 30" **H:** 38", 48"

Harmony Inclusive - Secure - Attuned



Give aspiring musicians storage that's specially made for their craft. Tell us the quantity and types of instruments you want to accommodate, and we'll do the rest. Harmony also includes garment, printed music, folio, high-density storage, and podium solutions, so you can equip your entire music room in style.





• Instrument, uniform, music storage options • From one to 15 compartments



No door, full-grille door, compartment grille door, and full-laminate door options









BAND AND ORCHESTRA HOLISTIC SOLUTIONS

Band rooms can be chaotic, so let Harmony bring order with its comprehensive, integrated offering that supports instruments, paper, garments, and students.

VISIBLE OR NOT. OPEN OR LOCKED.

Harmony offers instrument storage with single or multiple compartments. Units can be open or have full-length grille or laminate doors. Compartment grille doors are also available.

YOU TELL. WE PLAN.

Figuring out which storage supports what instrument can be challenging. Let our design staff take on the task for you.

SIZES

W: 16" to 75" **D:** 10" to 44" **H:** 38" to 92"

MOBILITY

- Leveler
- Caster

FINISH • TFL

Harmony Portfolio highlights



SEE THE COMPLETE OFFERING IN THE FLEETWOOD PRICE LIST OR ON THE FLEETWOOD WEBSITE.



INSTRUMENT -1-15 COMPARTMENTS NO DOORS AND LOCKING DOORS



GARMENT -1-2 GARMENT RODS, 0-3 SHELVES NO DOORS AND LOCKING DOORS









FOLIO -3 COLUMNS



PODIUM



MUSIC STORAGE SYSTEM



Storage

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FOLIO -2 COLUMNS







Seating Comfortable · Energizing · Cool Fleetwood seating collections are designed to comfortably support

Fleetwood seating collections are designed to comfortably support students while encouraging healthy movement that helps improve engagement and learning. From E! Seating with a solid shell to our Rock stools, our seating is made for a wide range of kids' bodies and all sorts of school settings, from the classroom to the cafeteria. Our seating is also distinctive, colorful and oh-so-inviting.







Based on a simple platform – a single, integrated back and seat in a solid shell with no ribs – E! Seating is easy to use, easy to clean and easy to love. It can go almost everywhere, from the classroom to the cafeteria and back again. It's available in an eye-popping range of colors. And it provides comfortable, intuitive, ergonomic support that helps kids focus on learning.







ENERGIZING!

Flexing back. Form-supporting. No-pinch comfort.

ESSENTIAL!

Multiple sizes, colors and options for K-12.

ENGAGING!

Easy-lift handle with backpack hook.

EASY!

Cleanable. Stackable. Movable. Compatible.

ENDURING!

Steel tough. Non-blushing, non-fading shell. Lifetime warranty.

ENVIRONMENTAL!

Long life. Green-friendly materials. Recyclable.





STACKER Stack up to 10 high to maximize storage density. Seat Heights: 10", 12", 14", 16", 18" Mobility: Glide Shell sizes: Small, medium, large



REVERSE CANTILEVER Stack up to 6 high; place atop tables for easy floor cleaning. Seat Heights: 14", 16", 18"

Mobility: Glide Shell sizes: Medium, large



CASTER Supports agile classrooms and stacks for convenience. Seat Height: 18" Mobility: Caster Shell sizes: Medium, large





STOOL Ideal for alternating sit and stand postures. Seat Heights: 26", 30" Mobility: Glide Shell sizes: Medium



SEATING AND TABLE GUIDELINES

TASK STOOL Sit-and-stand flexibility in a mobile, height-adjustable chair. Seat Height Range: 22" to 32" Mobility: Caster

Shell sizes: Medium

SEAT HEIGHT	TABLE HEIGHT*	PRESCHOOL (3 years)	PRESCHOOL (4 years)	KINDERGARTEN	1 st GRADE	2 ND GRADE	3 RD GRADE	4 TH GRADE	5 TH GRADE	6 TH -9 TH GRADE	10 TH -12 TH GRADE
10"	19"-20"										
12"	21"-22"										
14"	23"-24"										
16"	26"-27"										
18"	28"-29"										
22"	32"-33"										
26"	36"-37"										
30"	40"-44"										
Shell: S=small M=medium L=large		S	S	S	S/M	М	М	М	М	М	M/L

* Add 1" to table height if bookbox is used to provide proper legroom Stacker, Caster, Reverse Cantilever, Task Task, Stool, Task Stool





TASK

Mobility and height adjustability for teachers and older students. Seat Height Range: 14" to 20" Mobility: Caster Shell sizes: Medium, large

Rock[™] Stool Stimulating • Comfy • Sturdy



Rock active stools elevate learning by promoting body movement and student engagement. The unique seat design encourages the kind of motion that turns tired, distracted students into active learners. Sturdy backless design, age-appropriate height options and gentle seat contours improve blood circulation, posture, attentiveness and eye-to-eye interaction.







SIT



PERCH









STAND



ROTATE

SIT, STAND, PERCH

Alternating posture enhances well-being.

ROTATE

Non-handed, backless seat promotes quick swiveling to class focal points.

MORE ROOM TO LEARN

Rock's small footprint allows tables and aisles to shrink, improves circulation ease, and supports more students per square foot than traditional student seating.

SIZES

W: 14" D: 14" H: 18", 22", 26"

MOBILITY

Oversized glide

FINISHES

Dark graphite seat

• Paint

Soft Rock Stool and Floor Cushion



Cushy • Lively • Cheerful

Like the Rock stool, this fully upholstered seating solution is designed to encourage students to move in ways that naturally focus attention and engagement. It can be equipped with a special base that allows an even wider range of motion. Soft Rock is available in multiple heights to suit different body sizes and create a varied visual landscape.







STOOL - STATIONARY





Height	Grade
12″	K-1
14"	1-2
16"	2-5
18"	5-12











FIDGET FRIENDLY

Choose a fixed base or patentpending active-base seat mechanism that allows even more movement and productive fidgeting.

KID COMFORTABLE

Dense foam in the stool body provides excellent support while softer foam in the top section enhances the cush factor.

SMART DESIGN

Detail stitching, stain-resistant fabric and dual-density foam optimize aesthetics, cleanability, comfort and stability.

MULTIPLE HEIGHTS

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

SIZES

W: 14" D: 14" H: 3", 12", 14", 16", 18"

MOBILITY

• Glide

FINISH

Silvertex[®]



STORAGE SOLUTIONS

Our Designer 2.0 collection offers a range of specialized solutions for keeping floor cushions neat and organized when not in use.







Accessories Easy · Economical · Efficient

Fleetwood rounds out its offering with easy-to-use presentation tools for sharing and collaborating, whether in front of a classroom or a school board meeting. Their long service life makes them more cost-effective and environmentally friendly than paper-based solutions, and - like all Fleetwood products - they're built to move.



VERTICAL CARTS

Pages Vertical Cart with casters and 4 panels

23.5"W x 60"H x 22"D 23.5"W x 72"H x 22"D

HORIZONTAL CART

Pages Horizontal Cart with casters and 4 panels

42"W x 72"H x 22"D

REPLACEMENT KIT

Pages Replacement Panels Kit 4 panels

23.5"W x 42"H x .5"D

PAGES SYSTEM

Pages panels are 23.5"W x 42"H x .5"D and weigh only 3.75 lbs.

Magnetic mounts allow panels to easily snap into place





Pages[™] Dry Erase Markerboard System

Stackable • Movable • Sociable

Take collaboration to a new level with lightweight, stackable whiteboards that work individually or mount in multiples to mobile carts, cabinets and walls (either horizontally or vertically). Boards are made of durable, high-pressure laminate and have magnetized corners and brackets that easily click together and pop apart.





DRYWALL MOUNT KIT

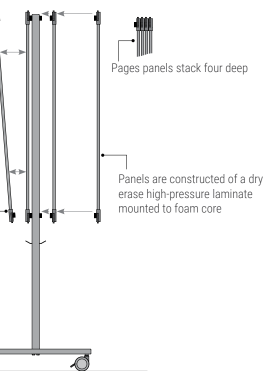
4 panels

23.5"W x 42"H x .5"D Includes template for peg wall placement. Pegs also sold separately. Graphite only

LAMINATE STORAGE MOUNT

Laminate Tall Storage Mount Kit with 4 panels

23.5"W x 42"H x .5"D Includes template for placement Graphite only



Pages Vertical Cart with dry erase panels (side view)

Pages Dry Erase Markerboard System



Portfolio highlights

When you're searching for a flexible, environmentally conscious solution that optimizes group work, turn to Pages dry erase markerboard system. The intuitive system rolls easily to where it's needed, holds multiple layers of pop-off boards to support brainstorming, and divides space in the classroom.



PAGES ACCESSORIES

VERTICAL CART



PAGES ACCESSORIES HORIZONTAL CART

PAGES ACCESSORIES REPLACEMENT PANELS



PAGES ACCESSORIES LAMINATE STORAGE MOUNT KIT



PAGES ACCESSORIES DRYWALL MOUNT KIT







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COLLABORATION ON A NEW LEVEL

Take collaboration to a new level with lightweight, stackable whiteboards that work individually or mount in multiples to mobile carts, cabinets and walls (either horizontally or vertically).

COST-EFFECTIVE

The boards' long service life makes them more cost-effective and environmentally friendly than paper-based solutions.

LONG LASTING

Boards are made of durable, high-pressure laminate and have magnetized corners and brackets that easily click together and pop apart.

SIZES

W: 23.5", 42" D: 22" H: 42", 62", 72"

MOBILITY

Caster

FINISH

Markerboard







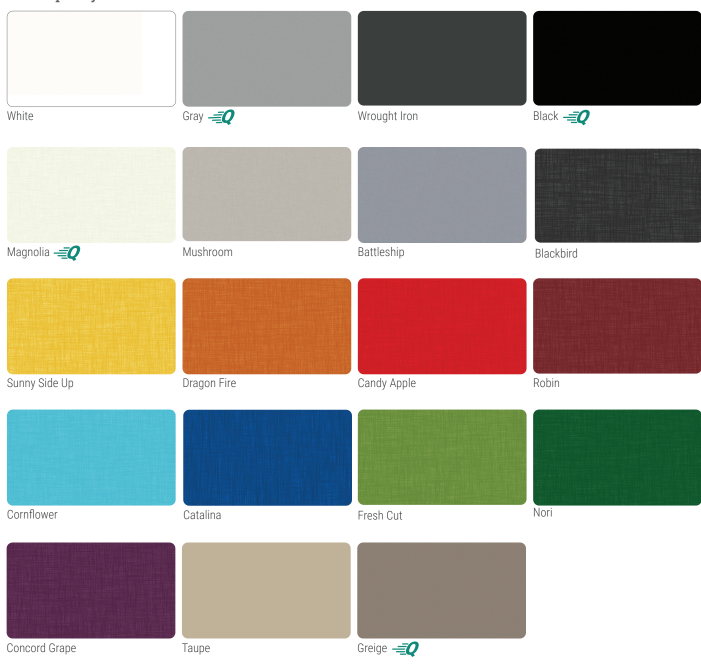
Finishes Inspiring · Biophilic · Unifying

The heights, widths and depths of all our tables and desks align easily to deliver a perfect fit. Color and finish options extend universally across the product selection to ensure a cohesive look. Rely on Fleetwood to maximize compatibility within and between school spaces, now and in the future.

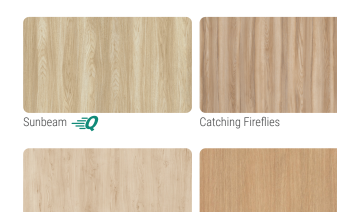


Laminates

Contemporary Laminates



See transitional price list for other available finishes. Additional laminate and edgeband options as well as epoxy resin worksurfaces are available as special order.



Planetree Maple

Natural Rift

Classic Laminates



Cavalcade South

Etched Gray

Specialty worksurfaces



When using Markerboard, we suggest selecting an edgeband color that matches adjoining laminates or paints.

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







Macchiato



Santa Rosa Plum Tree



Rugged Trail



A Good Book





Grey Matrix 🕂



Fusion Maple 🚽







Edgebands

Matched Edgebands for Contemporary Laminates

White	Gray	Wrought Iron	Black
Magnolia	Mushroom	Battleship	Blackbird
Sunny Side Up	Dragon Fire	Candy Apple	Robin
Cornflower	Catalina	Fresh Cut	Nori



Accent Edgeband



Paint Matched Edgebands



Additional laminate and edgeband options as well as epoxy resin worksurfaces are available as special order.

Note: Graphite is the color match for Etched Gray

Matched Edgebands for Classic Laminates

Cavalcade Solid



Grey Matrix



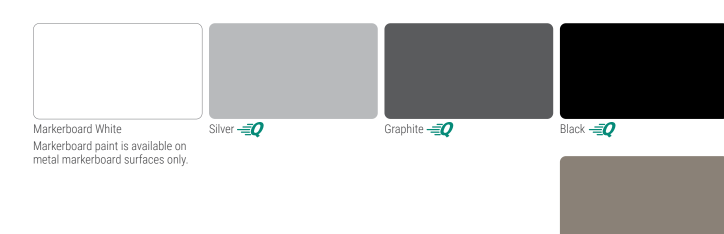
Fusion Maple



Black

Greige

Paints



Greige 🚅 📿

Plastics

Fade-resistant, blush-resistant, coordinating shell colors create unified environments.



This catalog contains printed representations of laminate, edge, and paint colors. Colors may differ from actual product; please refer to physical swatches before ordering.

Fabrics

withstand years of daily use.





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Bold, bright, biophilic Silvertex[®] fabrics for our Soft Rock seating line expand aesthetic possibilities and beautifully







Imperial



Blackberry



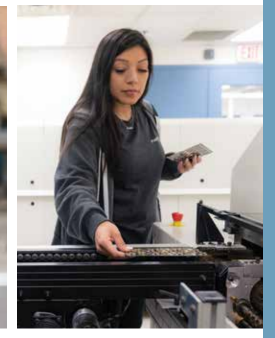
Creme DeMenthe

Our people make a difference

We think our furniture sets us apart. We KNOW our employees set us apart. We're proud to be the only ESOP (employee stock ownership program) company in our industry, which means the people designing, building and delivering your furniture are the owners of the company. We're also proud of the opportunities we provide for high school and college students each summer. Working for Fleetwood, they learn to appreciate quality, teamwork and the importance of delighting our customers.











Giving back to the community

Fleetwood has a long history of giving back. Twenty percent of our profits are designated for missions – around the world and just down the street from our factory and offices in West Michigan.

Most recently, Fleetwood employees teamed up with students and teachers to create a learning garden at a local elementary school. And we partnered with the World Education Center for All to transition a Uganda kindergarten class from a dilapidated lean-to building to a safe, brick structure.

Learning Garden



Uganda Project



Tables & Desks | Storage | Seating | Accessories



Check out our products, applications and research at fleetwoodfurniture.com or scan the QR code.



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

10.2023 Revision 1.0, released 10/16/2023 View most current catalog at www.fleetwoodfurniture.com