StorSystemUSA Innovative Storage Solutions





OUR HOLISTIC APPROACH EMBODIES A COMPLETE SYSTEM OF COMPONENTS TO **EFFICIENTLY OPTIMIZE LEARNING AND WORKING ENVIRONMENTS**

STORSYSTEM **Designs and** MANUFACTURES THE SAFEST. **MOST INNOVATIVE AND DURABLE STORAGE** SYSTEM WITHIN EDUCATIONAL, BUSINESS AND **HEALTHCARE INDUSTRIES.**

StorSystemUSA Innovative Storage Solutions

OUR COMMITMENT TO YOU

Our deep passion for creativity and innovation empowers the production of award-winning storage solutions leading the industry in innovation, strength and safety.

Certwood Limited began its modest molding operations with two, second hand injection-molding machines in a 4,500 sq. ft. factory in the summer of 1986. From the beginning, the company's commitment to its customers was simple; provide the highest quality, competitively priced products, delivered on time.

Today, Certwood continues reaching markets across the globe. Production operations have expanded to 20 molding machines operating 24 hours/day in a modern 60,000 sq. ft. factory warehouse in North Luton, UK. Combined with an additional 40,000 sq. ft. distribution center located in Wintersville, Ohio, Certwood provides short lead-time deliveries throughout North America and Europe.

As a division of Certwood Limited, StorSystemUSA, commits to meet the standards as the day we first opened our doors. Every move we make from equipment and facility investments to personnel and delivery expertise, we promise to provide the highest quality, competitively priced products, delivered on time through exemplary personalized service and support. As we continue our growth, we commit to exceed the needs and ever-evolving changes of the 21st Century through continuous innovation benefitting the end-user.

Roger Courtnell

CEO

Certwood Limited

Chris Courtnell

President

StorSystem USA



DESIGN & INNOVATION

method into a product or service that creates value as well as a new market.

Certwood Limited's humble beginnings were actually born out of innovation. Over 30 years ago, the modular storage industry produced just one color of Tote Trays. Envisioning a true need in the marketplace for color, the founder, with the approval of his current customer, set out to create the first modular Tote Trays in color. In retrospect, this was such a simple concept, but at the time, this idea was seen as groundbreaking with considerable risks in creation of a new market.

Over the next three decades, Certwood Limited has grown to become a market leader in innovation. Due to a tenacious desire to evolve, Certwood Limited has produced a series of industry "firsts" within the StorSystem™ product line supporting its unwavering success and growth. A sampling of these innovative ideas is as follows:

First to produce "color" Tote Trays First to produce a modular 'family' of Tote Trays First to manufacture wide line Tote Trays First to introduce a holistic 3-tier storage solution First to design an 'E-Z Peel' labeling system First to innovate the patented safety mechanism, Glide & Tilt® First to fabricate a true Crystal Clear & Crystal Colored Line of Tote Trays First to be awarded both FIRA Ergonomics Excellence Award and FIRA Innovation Award

Innovation is simply defined as a new idea, device or method and the transformation of such an idea, device or





A FUTURE-PROOFING CONVERSATION

Planning for a Changeable Future

Requirements of educational environments are shifting. Pedagogy is demanding designers to create spaces to embrace collaborative as well as personalized learning. These requirements, embedded with a series of **future-proofing design strategies**, requires outside the box thinking. Industry experts and supporting research state certain attributes of educational environments such as diversity, simplicity, and agility help create engaging environments empowering permissions as well as a holistic approach to facility design.

Storage solutions require **diversity**. Diversity enables the end-user to create and maintain an evolving self-organized environment. If the ultimate goal is to allow stakeholders to begin with a blank canvas to create specific environments, to "fit" end-users at specific points in time, we understand we will need to provide solutions for "the stuff" that will be moved into these environments. Diverse storage solutions allow end-users to effectively move manipulatives and resources in and out of environments as needed, then easily rehouse into one single organized storage system.

StorSystem[™] is the "supporting cast" for Next Generation educational environments. Each component within the StorSystem[™] product line can simply and easily be reorganized, repositioned, and reconfigured satisfying today's requirements for mobile, flexible environments. StorSystem[™] is **agile**. Its ease of movement and repositioning speaks to its ability to assist an entire school community with its variety of carts, interchangeable trays and inserts. StorSystem[™] is **flexible**. In lieu of historically static storage solutions, it is designed specifically to be transitional and repurposed throughout an entire facility as educational environments evolve.

In the desire to future-proof evolving environments, storage solutions must embrace adaptability while being resilient. In our evolving environments, only one certainty exists: the requirements of the spaces will shift. This is precisely why a holistic approach to storage solutions will permit and enhance change as the requirements evolve.



THREE-TIER SYSTEM

High-Capacity Wall Units provide organized maximum storage in a minimum square Mobile Carts easily foot of space. move and disperse tools that enhance innovation, creativity, and learning throughout the facility. THE HOLISTIC STORAGE SOLUTION StorSystemUSA Innovative Storage Solutions

> Interchangeable Tote Trays safely Glide & Tilt® providing full access to content. Removable Inserts are ready for collaboration, exploration, and innovation.

A HOLISTIC APPROACH TO STORAGE SOLUTIONS

Proper organization is important. However, within recent emerging pedagogy, which demands mobile, fluid and agile environments, organization is becoming significantly more important. In order to truly maintain these Next Generation environments, clutter as well as immobile or static objects cannot hinder the learning space. This is precisely why StorSytem[™] has created a systematic, scalable organizational tool that is both agile and flexible, providing a place for every tool and resource allowing for personalized, flexible space to occur.

As architects design Next Generation educational environments, they are reducing the amount of fixed, traditional storage solutions and are leaning on manufacturers to incorporate mobile storage solutions in their offerings. The StorSystem[™] three-tier approach of systematic storage solutions permit end-users to self-organize, store, dispense, and collect the wide assortment of educational needs.

Three-Tier System: The Trio

Three unique sets of components make up the holistic storage solution: **High-Capacity Wall Units, Mobile Carts,** Individual **Tote Trays** and **Inserts.** Each component has its specific purpose and function. Although each can function independently, **The Trio** is most powerful in maintaining fluid and agile Next Generation environments together.

How it Works

The end-user simply arrives at a **High-Capacity Wall Unit** storage solution with an appropriately sized **Mobile Cart,** selects the specific **Tote Trays** required for the day's needs, places them in the agile cart and then delivers them to the educational environment. **Tote Trays** and or **Inserts** can additionally be removed and placed on collaborative stations. Once the task or project is completed, the **TotTrays** are rehoused or redistributed to additional locations within the space or facility.







HIGH-CAPACITY STORAGE

High-Capacity Storage Wall Units

The use of high-capacity storage solutions within grade level storage or resource rooms enable learning environments to be free of clutter, supporting highly mobile activities within these environments while reducing square footage requirements. Modular design permits storage flexibility allowing any interchangeable combination of Tote Tray depths for a specific width.

Sturdy Construction: Front and rear fully welded, 1" square, 16-gauge steel tube frames with baked-on epoxy finish. Top panels constructed from 18-gauge formed steel sheets with baked-on epoxy finish. Glide & Tilt® structural runners, molded from engineering grade ABS, secured to steel tube frames. Frames nested utilizing fluted coated steel metal frame connectors. Units fitted with adjustable feet.

Function: Easily scalable: use as a repository maximizing storage capacity in small as well as large spaces. Because it's modular, it can easily be reconfigured to meet your specific needs.

Item Num	bor	Description	Width		Tray Module Spaces		Total Number of Tray	Dimensions	
Item Num	Dei	Description	Wide Line	Slim Line	Per Column	Columns	Module Spaces	W" x H" x D"	
CE2090*	* Do	ouble Column Wall Unit		\checkmark	18	2	36	28 3/4 x 75 1/2 x 17	
CE2091*	* Tr	riple Column Wall Unit		\checkmark	18	3	54	42 5/8 x 75 1/2 x 17	
CE2319*	* Si	ngle Column Wall Unit	\checkmark		18	1	18	20 7/8 x 75 1/2 x 17	
CE2320*	* Do	ouble Column Wall Unit	\checkmark		18	2	36	40 3/4 x 75 1/2 x 17	







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MOBILE CARTS

What do you need in your environment today? Evolving environments need systematic and purposeful storage systems that permit the end-user to self-organize, dispense, store & collect with interchangeable components. Agile storage solutions are simple and easy to use. Customizable storage systems respond to individual needs and requirements of specific tasks at specific points in time.

Item Number	Description	Width		Height		Tray Module Spaces		Total Number of Tray	Dimensions	
	Description	Wide Line	Slim Line	Short	Tall	Per Column	Columns	Module Spaces	W" x H" x D"	
CE2100**	Nimble Cart		\checkmark	\checkmark		6	1	6	15 3/4 x 29 3/8 x 18	
CE2101**	Swift Cart		\checkmark	\checkmark		6	2	12	29 1/2 x 29 3/8 x 18	
CE2106**	Class Act Cart		\checkmark	\checkmark		6	3	18	43 1/2 x 29 3/8 x 18	
CE2097**	Nimble Tower		\checkmark		\checkmark	9	1	9	15 3/4 x 41 3/8 x 18	
CE2102**	Swift Tower		\checkmark		\checkmark	9	2	18	29 1/2 x 41 3/8 x 18	
CE2103**	Class Act Tower		\checkmark		\checkmark	9	3	27	43 1/2 x 41 3/8 x 18	





Durable Construction: Front and rear fully welded, 1" square, 16-gauge steel tube frames with baked-on epoxy finish. Top panels constructed from 18-gauge formed steel sheets with baked-on epoxy finish. Glide & Tilt® Structural Runners, molded from engineering grade ABS, secured to steel tube frames. Lockable heavy-duty rubber casters support over 400 lbs. per cart. Function: Key to mobility in educational environments. Utilize to transfer Tote Trays from High-Capacity Wall Units, house specific set of resources or create proximity for collaborative learning. Customizable options naturally support varying pedagogy.

*All Carts Include: Any Tray Size Configuration and Ticket Windows

Item Number	Description	Width		Height		Tray Module Spaces		Total Number of	Dimensions
iteminumber	Description	Wide Line	Slim Line	Short	Tall	Per Column	Columns	Tray Module Spaces	WxHxD
CE2400**	Combo Tower	\checkmark	\checkmark		\checkmark	9	2	18	35 1/2 x 41 3/8 x 18
CE2300**	Nimble II Cart	\checkmark		\checkmark		6	1	6	21 3/4 x 29 3/8 x 18
CE2302**	Swift II Cart	\checkmark		\checkmark		6	2	12	41 5/8 x 29 3/8 x 18
CE2301**	Nimble II Tower	\checkmark			\checkmark	9	1	9	21 3/4 x 41 3/8 x 18
CE2303**	Swift II Tower	\checkmark			\checkmark	9	2	18	41 5/8 x 41 3/8 x 18





Swift II Tower

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TRADITIONAL CARTS

Research indicates the use of wood products reduces stress in environments increasing the ability to focus, concentrate and perform creative tasks. Customizable mobile storage solutions are systematic and purposeful permitting the end-user to self-organize, dispense, store & collect with interchangeable components.

Durable Construction: Cabinet constructed from ³/₄" high performance melamine faced chipboard (MFC) with high impact resistant edge banding. Glide & Tilt® Runners, molded from engineering grade ABS with fluted tab inserts, inset into predrilled vertical cabinet faces. Lockable, heavy-duty rubber casters support over 400 lbs. per cart. **Function:** Key to mobility in educational environments. Customizable options naturally support varying pedagogy.

*All Carts Include: Any Tray Size Configuration and Ticket Windows

Item Number	Description	Width		Height		Tray Module Spaces		Total Number of Tray	Dimensions	
liteminumber	Description	Wide Line	Slim Line	Short	Tall	Per Column	Columns	Module Spaces	W x H x D	
CE0086**	Nimble Cart		\checkmark	\checkmark		6	1	6	14 1/2 x 27 3/8 x 18 3/4	
CE0124**	Swift Cart		\checkmark	\checkmark		6	2	12	28 1/8 x 27 3/8 x 18 3/4	
CE0087**	Class Act Cart		\checkmark	\checkmark		6	3	18	41 5/8 x 27 3/8 x 18 3/4	
CE0083**	Nimble Tower		\checkmark		\checkmark	9	1	9	14 3/8 x 38 7/8 x 18 3/4	
CE0084**	Swift Tower		\checkmark		\checkmark	9	2	18	28 1/8 x 38 7/8 x 18 3/4	
CE0085**	Class Act Tower		\checkmark		\checkmark	9	3	27	41 5/8 x 38 7/8 x 18 3/4	
CE2304**	Nimble II Cart	√		\checkmark		6	1	6	20 3/8 x 27 3/8 x 18 3/4	
CE2306**	Swift II Cart	√		\checkmark		6	2	12	40 1/8 x 27 3/8 x 18 3/4	
CE2309**	Nimble II Tower	\checkmark			~	9	1	9	20 3/8 x 38 7/8 x 18 3/4	
CE2310**	Swift II Tower	√			\checkmark	9	2	18	40 1/8 x 38 7/8 x 18 3/4	



STORSYSTEM TOTE TRAY

Shatterproof Tote Trays are the essential component to an evolving self-organized environment. The broad range of size options supports the organization of the smallest manipulatives to the largest of Maker resources. This diversity keeps an environment de-cluttered, allowing for highly mobile educational activities.

Shatterproof Construction: Crystal Line Tote Trays injected molded with engineering grade ABS, Acrylonitrile Butadiene Styrene. Solid Color Tote Trays injected molded from SuperTuff HIPS, High Impact Polystyrene.
Unique Dual Labeling System: Ticket window label or 'E-Z Peel' area for larger sticky labels.
Options: Two Widths: 12 ¼" & 18 ½", Four Depths: 3", 6", 9" and 12", (10) Standard Colors and (8) Special Colors.
Strength & Resistance: Shatterproof HIPS Tote Trays are BS: 5873 [PART 4 (1998)] Certified exceeding all four BS 5873
Certification Requirements. StorSystem™ Tote Trays made from HIPS & ABS are up to 8 times stronger than other tote trays made from PP & TFPP. HIPS & ABS Tote Trays support a wide temperate range and is chemical resistant to various acids, alkalis, alcohols and oils.

Cleaning: Smooth radius corners of 3/16" ease cleaning in sanitary environments; simply clean with soap & water. **Function:** Due to Runner design, Tote Trays are interchangeable, reversible, and reconfigurable. Personalize storage with optional Inserts, Ticket Windows, Lids, and File Frame Inserts. **Warranty:** All Tote Trays carry a Limited Lifetime warranty.



lite on Niccondina o	Description	llaiabt	Des	ign	Number of Tray	Dimensions W x L x H	
Item Number	Description	Height	Wide Line	Slim Line	Module Spaces		
CE1950**	.950** Slim Line Single Depth			\checkmark	1	12 1/4 x 16 3/4 x 3	
CE1952**	Slim Line Double Depth	6"		\checkmark	2	12 1/4 x 16 3/4 x 6	
CE1953**	Slim Line Triple Depth	9"		\checkmark	3	12 1/4 x 16 3/4 x 9	
CE1954**	Slim Line Quad Depth	12"		\checkmark	4	12 1/4 x 16 3/4 x 12	
CE1956**	Wide Line Single Depth	3"	\checkmark		1	18 1/2 x 16 3/4 x 3	
CE1958**	Wide Line Double Depth	6"	\checkmark		2	18 1/2 x 16 3/4 x 6	



StorSystemUSA Innovative Storage Solutions

STEM2MAKER

Nimble, Swift and Class Act Mobile Cart systems have proven success in the integration of STEM²Maker resources into "all" learning environments. These agile sets of tools eliminate the logistical concerns of defined destinations such as a STEM Lab or MakerSpace. Although important spaces within an educational facility, these "spaces" no longer need to have scheduling and accessibility conflicts when a multitude of mobile options exist.

Mobility of a system is a key element but equipment must also be durable, agile, reconfigurable, and respond to a multitude of needs as these tools provide access to all learners when required. Mobility releases this static mindset of a defined "space" by bringing the specific tools and resources to the students at specific points in time. With the utilization of StorSystem[™] solutions, resources are easily delivered anywhere innovation, creativity, and inquiry is occurring within an educational facility.

Realizing STEM²Maker can be a personalized idea, in lieu of defining a static quantifiable response to these hands-on learning strategies, StorSystem[™] has designed a mobile system permitting STEM²Maker to be scalable as well as customizable. Meet **Innov-8**.



Item Number	Description	Width	Tray Module Spaces		Total Number of Tray	Dimensions	
Item Number	Description	Slim Line	Per Column	Columns	Module Spaces	W x H x D	
CE2500**	Innov-8 Cart	\checkmark	6	3	18	44 3/4 x 44 x 27 1/4	

INNOV-8 Patents: United States Patent D827,971 Canadian Registration No. 171339

MEET INNOV-8

"The world that our children live in and will move into is one that will continue to evolve."

This is precisely why StorSystemUSA by Certwood created **Innov-8**. The Innov-8 Cart is purposfully designed as an extremely flexible, diverse, agile tool with the ability to be personalized to meet the evolving requirements of today's hands-on tasks only to be simply and easily replenished with a completely different set of resources ready for its next task. Innov-8 responds to the scalable requirements in the shift of enabling creative problem solving, critical thinking, and collaboration into all learning environments.

Innov-8 is not based on a single idea, concept, pedagogy or strategy. It delivers a multitude of materials, supporting a vast array of applications transporting them into any education environment or setting. **Innov-8** has the unique ability to store and access from the front, side and top. Every dry-erase surface can be utilized for vertical storage with the use of pegboard and or magnetic solutions. From high tech to low tech, artistic design, science and math, Innov-8 provides innovative opportunities supporting the extremely large to the smallest of resources. Innov-8 may act alone or be grouped into larger configurations.

Our Next Generation of learners need to be problem solvers, creative thinkers and modifiers of their world and it is our responsibility to provide the right set of tools as they learn to analyze, question, elaborate, refine and evaluate their own ideas... to create and to **Innov-8**.







STORSYSTEM DIVISION INSERTS

Storage can be scalable. Division Inserts assures maximum flexibility for an educational facility. In addition to maintaining the organization of small components such as pennies, test tubes and pencils, Inserts support the transfer of pre-arranged sets of components delivered to individualized groups of learners.

Construction: Injected molded from HIPS, High Impact Polystyrene. Limited lifetime warranty. **Options:** Available in (5) different internal configurations; $11 \frac{1}{4}$ W x 7 $\frac{3}{4}$ H x 2 $\frac{1}{2}$ D.

Strength: Pass standards of BS: 5873 (1998) PART 4 impact drop test.

Cleaning: Internal radius corners ease cleaning in stringent sanitary environments; simply clean with soap & water. Function: Removable, interchangeable Inserts nest within Slim Line Tote Trays. Provides proximity access to needed materials for collaborative learning.



1 Division Insert



2 Division Insert



3 Division Short Insert

3 Division Long Insert





4 Division Insert

Item Number	Description	Dimensions W x H x D
CE4004 Single Division Stortray		11 1/4 x 7 3/4 x 2 1/2
CE4000	2 Division Stortray	11 1/4 x 7 3/4 x 2 1/2
CE4001	3 Division Short Stortray	11 1/4 x 7 3/4 x 2 1/2
CE4002	3 Division Long Stortray	11 1/4 x 7 3/4 x 2 1/2
CE4003	4 Division Stortray	11 1/4 x 7 3/4 x 2 1/2

GLIDE & TILT® RUNNER SYSTEM

StorSystem[™] utilizes a patented Glide & Tilt[®] Tote Tray Runner System with an integrated arresting "Stop & Tilt" design. This unique safety design prevents the Tote Tray from falling out of storage units while maintaining full access to contents. A simple maneuver allows easy removal.

Shatterproof Construction: Injection molded from engineering grade ABS, Acrylonitrile Butadiene Styrene. Options: Uniquely available for wood or metal construction. Available in triple or single module. Safe, Functional Design: Innovative Glide & Tilt® Tote Tray Runners installed within all Mobile Carts and High Capacity Wall Units are the vital safety mechanism for the holistic storage system. The integrated arresting "Stop & Tilt" feature permits diversity as well as flexibility by accepting any configuration of Tote Tray depths for a specific width.



Metal: Triple Runner		Metal: Singl	e Runner	Wood: Triple	Runner	Wood: Single Runner		
Item Number	Color	Item Number	Color	Item Number	Color	Item Number	Color	
CE0003	Light Grey	CE0003S	Light Grey	CE0002	Beige	CE0002S	Beige	
CE0004	Dark Grey	CE0004S	Dark Grey	CE0008	Clear	CE0008S	Clear	
CE0009	Clear	CE0009S	Clear					











RollaTrayTM

File Frame

STORSYSTEM ENHANCEMENTS

StorSystem[™] offers a complete line of components and accessories increasing function of the entire line of innovative storage solutions.

Lids: Shatterproof engineering grade ABS Lids nest completely over Slim or Wide Tote Trays permit stacking and provide resistance to contamination of contents. Lids work within Runners, removable in the tilted position with a simple maneuver of the Tote Tray.

Ticket Windows: Ticket windows securely snap onto the face of the Tote Tray.

File Frame Insert: Fits 12"d Tote Trays providing letter and legal sized filing solutions as an alternative to file cabinets. RollaTray[™]: Compact, versatile, economical mobile storage system designed to maximize classroom resources. Includes 5 Tote Trays; 3 Single, 1 Double, 1 Quad Depth with rubber casters, 10 Inserts (2 pair each style), 5 Ticket Windows, 5 Lids and 1 set of Lid Fasteners.

StorSeat[™]: Includes upholstered cushioned seat. Available in Medium 6"h or Tall 12"h with optional casters. Castors for Quad Tote Tray: Set of 4; makes Tall StorSeat[™] mobile.

Lid Fasteners: Set of 4; optional to clip Lids in place.

STORSYSTEM CUSTOMIZATION

Personalization may require customizable options. To determine resources required within specific learning environments, customization is available to fit a particular space, concept or idea. There is truly no one size fits all solution for all stakeholders and this is precisely why StorSystem[™] is customizable. Please contact a StorSystem[™] representative for specific details.

Pegboard Panels: Add side and rear pegboard epoxy-coated steel panels to any steel framed mobile cart or wall unit maximizing vertical organized storage of tools for quick accessibility. Utilize as a manipulative teaching tool. Solid Writable Panels: Add side and rear coated flush steel panels to any steel framed mobile cart or wall unit creating opportunity for additional group collaboration. Metal Shelving: Epoxy-coated steel shelving units uniquely fitting within Slim and Wide Line Runner System. Adds diversity to the range of storage options. Cushion Seating: Available for low mobile carts in custom fabrics. **Custom Colors:** Entire line of StorSytem[™] products can be created in customized colors. Custom Designs: StorSytem[™] Mobile Carts, Traditional Carts and Wall Units can be created to customized specifications with an array of configurations.

Architectural Design Option:

The patented Glide & Tilt® Tray Runner System is available for the design and incorporation into customized millwork and or casework solutions uniquely maximizing and personalizing space over conventional adjustable shelving systems. Contact your local representative for more details. CAD and Revit Files available.



COLOR OPTIONS

The use of color offers opportunities to customize, personalize as well as differentiate within evolving environments. Research has demonstrated that color can impact the mood and behaviors of the occupants of learning environments.



MATERIALS



Metal



Dark Gray

Metal White



Black

STANDARD - PRIMARY Primary Red Primary Yellow STANDARD - PASTEL





Metal Light Gray



MFC Pearwood Finish

SAFETY CHARACTERIZES EVERYTHING WE MANUFACTURE. SAFETY IS A CORE FUNDAMENTAL DESIGN REQUIREMENT: IT EMBODIES EVERYTHING WE DO.

STORSYSTEM CERTIFICATIONS

StorSystem[™] by Certwood impact test certifications are extremely important in demonstrating the safety component of our products. StorSystem[™] Tote Trays, molded from HIPS High Impact Polystyrene, are the only storage Tote Tray in its class that far exceeds the rigorous standards of BS: 5873 PART 4(1998).



British Standard Test BS 5873: PART 4 1998: The attainment of this certification demonstrates added confidence that StorSystem™ Tote Trays are simply "Shatter-



StorSystem[™] unwavering passion for innovation in design of safe product solutions is further supported by recognition from FIRA, Furniture Industry Research Association, for Innovation and Ergonomic Excellence. Certwood became the first manufacturer of educational furniture to receive both the prestigious FIRA Ergonomics Excellence Award and FIRA Innovation Award.





StorSystem[™] has earned the GEI Seal of Endorsement

"This product exceeds my expectation. It is made of high-quality, durable materials. I would absolutely recommend this product to my colleagues and would love to have additional carts in my classroom. Any product that lasts against every day use and is completely reliable is a major asset to the learning environment."

STORSYSTEM SAFETY

Safety characterizes everything we manufacture. Safety is a core fundamental design requirement. It embodies everything we do.

We believe safety is paramount, particularly within fluid environments. The award winning Glide & Tilt® Runner System was created as an innovative safety solution to prevent Tote Trays and their contents from falling out under any circumstances. This key feature permits StorSystem[™] to lead the industry in safety, especially as our evolving educational environments favor tall and elevated storage solutions.

Safety of the end-user is reinforced by the leading quality our **Tote Trays** are **"Shatterproof"**, passing and far exceeding the strongest of all international testing and protocol. Our impact test certifications are extremely important in demonstrating StorSystem[™] safety components. The StorSystem[™] Tote Tray product is the only storage tray in its class that far exceeds the rigorous standards of BS: 5873 (1998) PART 4 for an impact drop test.

The Crystal Clear line of Tote Trays reinforces safety by permitting the full view of the tray's contents to understand potential risks prior to movement.

The Crystal Clear Tote Tray Lids are specifically designed to provide the "nesting" of subsequent Tote Trays when stacked. This nesting feature permits the reposition of stacked Tote Trays without the fear of accidental falls from sliding.

Lastly, StorSystem[™] adherence to the international tip standard is vital in flexible, mobile environments.

proof".

G.1. Sustained Load G.2. Vertical Static Load Test G.3. Wear and Fatigue Test G.4. Tray Drop Test



- Kate M., GEI Reviewer





STORSYSTEM SUSTAINABILITY

At Certwood Limited, we take extreme pride in the sustainable attributes of our company.

Our manufacturing plant produces zero scrap content into the waste stream as part of the manufacturing process.

We maximize the use of recycled content and firmly believe, if we manufacture extremely durable and shatterproof components, it eliminates post-consumer waste streams as well.

Our Tote Trays and Runners are fully recyclable.

Our factory utilizes latent heat from the production process to heat the entire facility.

StorSystemUSA Innovative Storage Solutions

We are committed to manufacture our entire line of products with durability in mind. Gone are the days of purchasing static furniture moved only one to two times per year.

Educational furniture products must endure being moved four to five times a day. StorSystem[™] withstands the test of the most mobile collaborative environments.

All of our products meet or exceed international standards of strength and stability. Steel components are fully welded, metal finishes are epoxy powder coated, and all casters are heavy duty rated.

Our 'Shatterproof' Tote Trays and Runners, complete with Limited Lifetime Warranties, are molded from SuperTuff HIPS and engineering grade ABS containing numerous chemical resistance properties.

We are committed to being innovative and to continue working with our industry partners to provide creative storage solutions while innovating new solutions.





StorSystemUSA 'ODC' Ohio Distribution Center 11 Technology Way Wintersville OH, 43952 Office- 740 314 5874 www.storsystem.com



Certwood Limited Laporte Way Luton Bedfordshire LU4 8EF Office- +44 (0) 1582456955 www.certwood.com