MERCHANDISING SYSTEMS

Lozier®
Welcome to the Lozier Merchandising and Display System
a shelving system built around standard units that adjust to meet your changing merchandising needs.

With the Lozier System, Shelf profiles can be arranged quickly and accessories can easily be added to meet your needs. Every Shelving Unit begins with display components designed for rugged use and maximum versatility. All steel construction provides strength and long-lasting rigidity. Modules are available 24", 36" and 48" long. The uniquely designed Lozier Uprite provides 1" vertical Shelf adjustability and has built-in Leveling Legs. 1/8" Hardboard Backs fit flush with the face of the Uprite and are punched 1" on center for Peg Hardware. Top, Bottom, and Center Rails quickly attach to the Upites to hold Backs firmly in place. Easily installed Base Brackets snap securely into Uprites to provide support strength — adjustable Leveling Legs are standard. Floating design Base Front allows for uneven floors, and convenient knock-outs accommodate electrical outlets. Self-aligning steel Base Deck features integral 1.235" die-formed Tag Molding, and double-row perforations for Binning. Recommended uniform load capacity — 600 lbs. Trim pieces finish each Shelving run. Backs, Decks, Uprites, Rails, Shelves, and Uprite End Trim are Platinum painted finish. Base End Trim and Base Fronts are Charcoal Black.
DISPLAY SHELVING COMPONENTS

Uprite (A)  Back (B)  Rails (C)  Base Bracket (D)  Base Front (E)  Base Deck (F)  Uprite End Trim (G)  Base End Trim (H)

PLAN VIEW

Sections available in 24", 36", and 48" long modules

ISLAND SECTIONS

WALL SECTIONS

NOTE: All dimensions are nominal. If exact dimensions are required, please contact Product Management.
ISLAND SECTION

Two sided section includes Base Decks and Pegboard Backs for both sides. Island Shelving Sections may be combined for any length run. A Shelving run consists of Island Sections combined with 1 End Unit. (Example — 7' run consists of 1-48" long Island Section, 1-36" long Island Section, and 1 - End.)

WALL SECTION

Free-standing, single sided Shelving Section includes Base Deck and Pegboard Back for front side.

Wall Shelving Sections may be combined for any length run. A Shelving Run consists of Wall Sections combined with 1 End Unit. (Example — 11' run consists of 2-48" long Wall Sections, 1-36" long Wall Section, and 1 - End. 35' run consists of 8-48" long Wall Sections, 1-36" long Wall Section and 1 - End.)

NOTE:
Shelves cannot be installed on the Back side of a wall section without Base Decks below.
Extension sections increase the height and versatility of wall and island runs and include extension uprites and necessary backs and rails. An effective method to gain extra display space for seasonal departments and promotions. See-thru extensions are also available for increasing merchandising space while retaining security. Load capacity is 2500 inch pounds (unbalanced).

Telescopic Uprites store between the back panels and extend up to 30" above the top rail in 1" increments. Locking pin (included with uprite) stores in the top cap when not in use. System is usable on wall or island shelving from 54" to 72" high. Section lengths must be all 3' or 4', not a combination of both in the same run. Load capacity is 200 lbs. per uprite per side (balanced).

The Box Corner Assembly provides improved appearance and installation simplicity. Hardboard panels ship as standard 4' wide Backs and are spliced to match standard Wall Section Back Panel configurations. Assembly includes hardboard panels and hardware kit.

Inside Corner provides a continuous merchandising effect. Corners are made with standard backs and rails plus inside corner components. Corner shelves are available. 84" or 96" high; 16", 19", 22" or 25" base depth. Adjacent Decks must be same size.
END DECK AND END MERCHANDISING PANEL

END CAPS

FREE STANDING WALL END

2', 30", 3', or 4' Free-standing end unit accepts Lozier shelves and accessories. Unit consists of pegboard front panel and solid back panel in a wall section. Other back materials are available. Deck has 600 lb. load capacity, 800Lb. for 22" and 25" Decks.

Hardboard back options include painted or unpainted solid, painted pegboard, solid or pegboard woodgrain, and pegboard mirror vinyl.

Lozier slotwall backs feature 'T' slots 3" on center. Backs are available in melamine finish or laminated. Optional aluminum inserts add hanging strength and provide accent.

3" X 3" Wire Grid Backs are also available.

End Panels available in 2 styles. Each style has a slotted frame that accepts Lozier standard shelves and accessories. Panels are available hardboard, pegboard, or slotwall. Heights - 48", 54", 60", 66", 72", 78", 84", 90", or 96". Widths - 2', 30", 3', or 4'. Load rate at 400 lbs. per panel.

End deck locks to the base end trim, yet is easily removable for bulk floor displays. Ships fully assembled. 1200 Lbs. load capacity.


NOTE: Panels used with shelves or hooks must include end decks, contoured shelves, or other floor display to direct traffic away from protrusions.
TL-STYLE SHELF

DL-STYLE SHELF
3 position drop-in shelf with 1.235” tag molding, extended bracket, and double rows of 1/4” binning perforations. Installs flat, 17° down, 30° down. Uniform load capacities range from 300 - 500 lbs. (flat position). Shelf depths - 7, 10, 15, 16, 17, 22, 25, 28, and 31. 3’ or 4’ long.

REVERSIBLE WIRE SHELF
Reversible Wire Shelf is constructed of heavy gauge wire and can be installed with 2-1/2” lip at front or rear. Shelves are available plated brass or bright chrome, or platinum. Recommended evenly distributed maximum load 150 lbs. in flat position. Two-position brackets are included, for flat and 17° down installation.

CONTINUOUS WIRE BASKET
Reversible wire basket has 8” back and 6” sloped front - optional 8” high dividers adjust on 1” centers. 2 position brackets for flat and 17° down installation. Recommended load capacity is 400 lbs. in flat position. Available in chrome or platinum. Depths - 13", 16", 19", 22”. 3’ or 4’ long.

FREE STANDING WIRE BINNING
Designed for maximum binning flexibility on Lozier L-Style shelves.
Fronts and dividers attach to shelf top independently. Fronts 3” or 6” high for 3’ or 4’ shelves
Dividers 3”, 6”, or 9” high for shelves 10” to 22”. Cross dividers 3” high - 4” or 6” long. Bright chrome or platinum finish. (9” high bright chrome only.) Also available: Wire Binning with Lock Together Fronts and Dividers. 3”, 5”, or 7” high.
**DROP-IN WIRE SHELF**

Great for displaying specialty foods and wines. One piece wire shelf that features a drop-in style bracket. Allows shelf to be inserted and removed straight in without disturbing other shelves. 1” or 1/2” wire spacing. 16”, 19”, or 22” depth. 3’ or 4’ width. CHR finish. Wire fronts and Dividers available, 500 Lbs. capacity.

**FEATURE SHELF**

Provides increased merchandising flexibility on 4’ modules. Shelves can be tiered side to side or used to highlight featured merchandise. Shelves drop in place on 1” x 2” crosstube and feature tag molding and top perforation. Load capacity - 75 lbs. Shelves 13” or 16” deep - 24” long on 4’ bar.

**BOOK SHELF**

Allows books to slant 15° against a 7-1/2” high back - 6”, 8”, 10”, or 12” deep. Perforated shelf for divider rod or product retainer. Also ideal for boxed merchandise presentation. 2’, 3’ or 4’ long. Book deck also available. 150 Lbs. capacity.

**DOWNSLANT SHELF**

Improves the presentation of smaller boxed items like HBC by displaying them face out; especially effective at low heights, since the shelf surface is nearly perpendicular to the customer’s viewing angle. 150 lb. load capacity, 2-position brackets (45° or 62°) - 10” or 13” high with 3 1/2” lip.
LAMINATED WOOD SHELVES

Laminated Wood Shelves provide an upscale look on Basic Shelving - use Bottom-mounted Lite Kits for additional merchandising "pop". Available with square edge or post-formed round edge. Multi-Purpose Brackets ordered separately. Lozier DL Style Shelves also available with laminated top.

BIN SHELF

3" high Bin Shelf for merchandising small bulk hardware by size and type. Easily adjusts from flat to 17° down. 1.235" tag molding. Recommended evenly distributed load limit in flat position 300 lbs. Dividers adjustable 1" on center (must be ordered separately). 4' wide x 10 1/2" or 16 1/4" deep.

GLASS SHELVES

1/4" Glass Shelf rests on Chrome Brackets and Support Channel. Recommended uniform load capacity is 125 lbs. (installable in flat position only). 3' or 4' wide, 8", 10", 12", 14", 16", or 18" deep. Tempered glass only.
PLASTIC BIN SYSTEM

Display small items in Plastic Bins. 3" or 5" high Bins hang on 3' or 4' Crossbars. 7" Bins recommended for self stacking only.

COMPARTMENT CROSSTUBE SYSTEM

1" square tube punched 1" on center supports hook Dividers, Heavy Duty Dividers, and M Dividers. Used for displaying heavy hanging items and separating products such as doors, windows, ladders, etc.

CROSSBARS

3W or 4W Crossbars project from face of Uprite 1", 3", 6", 9", or 12". Punched Crossbars are available to accept standard Pegboard Hooks.

HANGROD

1-1/4" diameter Hangrod System adaptable for use in continuous runs or individual sections. Available straight: 12" or 16" deep; upslope: 14" deep.

WARNING: Shelving must be anchored to a suitable building wall, to the floor, or otherwise braced to prevent overturning when merchandising tall or heavy items which lean against the shelving. The weight and force of leaning items on unanchored or unbraced shelving may cause the shelving to overturn or collapse.
PEGBOARD HARDWARE

Lozier has a wide variety of Standard and Heavy Duty Hooks and Accessories as well as Specialty Hooks. (All Hooks fit 1/4" thick Pegboard with 1" on center, 1/4" diameter punching). Lozier also offers a variety of Slotwall and Wire Grid Hooks, as well as Crossbar Hooks.

DOOR KITS

Door kits provide security and storage. Available in wire grid, glass, or painted hardboard in an aluminum frame. Ends may be finished with steel end trim or end panels. Kits are easily installed between shelves. Necessary hardware included. Locks are standard on glass and grid doors. Width: 3' or 4'. Heights: Glass - 18", 24", 30", 36", 40", 45", 47", 51", 53", 57", 63", 65", 75", 77", or 87"; Hardboard - 18", 24", 30", or 36"; Wire Grid - 30", 63", or 75".
**EXTENDED PEG BOARD**

Extended Pegboard Panels project small merchandise forward with larger items behind. Panels are 1/4" Pegboard painted one side with aluminum extrusion trim. (Can also be used with extended shelves.) 3' or 4' wide x 12", 18", 24", 30", 36", or 48" high - 7", 10", 13", 16", or 19" projection.

**WIRE WING END PANEL**

Wire Wing Panel provides additional merchandising capacity and flexibility on End Cap Displays. The panel is 48" long, 14" wide and 5" deep. The wires are spaced on 13/16" centers for display flexibility. Available with a welded Uprite mount bracket that fits an EMP or WED. Can be mounted on left or right side of Uprite with no loose hardware. An End Cap Shelf behind panel is recommended for added stability. Also available with J-mount attachment clips for securely fastening the display to the shelf. 4" Wing Panel Hooks available.
Canopy Systems from Lozier give a finished appearance to your retail environment - and they put your merchandise in the best light. Canopy Systems mount on Top Shelves or Open Brackets, and are available framed with insert, painted metal, or laminated wood. 84” high minimum recommended height of Walls or Islands for mounting Canopy.

**CANOPY SYSTEMS**

**SHELF MOUNT**

**BRACKET MOUNT**
WOOD DISPLAY DECK

Wood Display Deck is ideal for bulk merchandising. It has a thick particleboard top laminated on both sides with hardboard and edged with Vinyl Bumper Molding. Metal base — 6” overall height — 36” x 48” or 48” x 48”. Also available with pallet jack slots. Maximum load capacity 175 Lbs. per square feet.

MULTI-FUNCTION SYSTEM

Convert your standard display shelving into a warehouse “Super-Seller” with the Multi-function System. The Wide Span - like components attach easily to an existing or new Lozier shelving run - ideal for added overhead storage, or as a focal point. Standard Duty Shelves are rated at 1600 Lbs., Heavy Duty Shelves at 3000 Lbs.
WIRE GRID DUMP TABLE

The Wire Grid Dump Table is a flexible spot merchandiser. Unit has an adjustable grid bottom which can be positioned on vertical 3” increments. Locking Casters make relocating this display a quick and easy job. Maximum load capacity is 250 lbs. Standard finish — Bright Chrome. 24” x 24”, 36” x 36”, 30” high.

4-WAY DISPLAYER

Free-standing Display can be used to merchandise a variety of products. Accepts standard Lozier pegboard and slotwall accessories with a variety of panel materials. Steel frames are slotted for Lozier shelves and accessories. Base sizes 38” or 56” square x 6” high; overall heights are 54” and 60”. 24” wide panels have 10” maximum shelf depth. 36” wide panels have a 16” maximum shelf depth. Also available with pallet jack base or no base with levelers or casters. Maximum load 300 Lbs. per panel, 1000 Lbs. total unit capacity.

STACKING WIRE BASKETS

Stacking Wire Baskets make a freestanding, easy to move display. Baskets are 16”, 18” and 20”D x 24”W, with a 8”H back, 4 1/2”H front, and 10”H sides. Casters available for bottom basket. Maximum load per stack 400 Lbs.
4-POST SYSTEM

The 4-Post System is used as a stand alone specialty storage system. The product is offered at considerable savings compared to domestically produced systems and you’ll save freight cost when shipped with other Lozier product.

Wire shelves feature 3/4" wire spacing, available in 24", 36" and 48" widths and 14", 18", 21", and 24" depths. A center truss provides additional stiffness and a 550 Lbs. shelf load rating. Height adjustable on 1" increments. Includes leveling glides. 1,500 Lbs. per unit. 54", 63", 74", 84" high.

NSF Certification listing under ANSI/NSF Standard 2 Products (Food Service Equipment). BCP parts are approved for dry and heated environments. CHR is approved for all environments (including refrigerators, freezers, and warewashing areas).

RADIUS SHELVES & DECKS

Radius Front Shelves & Decks are great for creating mid-run focal points on Islands & Walls, or on End Caps. Radius Front projects 3" deeper than straight sides; 3' or 4' wide; 16", 19", 22", 25", 28" projection.

T-LEG SECTIONS

Caster or Leveler t-Leg converts Island Sections into a Mobile Display or No Deck Unit. 2" square tubular legs with 3" diameter Caster or Leveler.
MODULAR WOOD COUNTERS

Versatile Wood Counters are solid wood with plastic laminated exteriors, 3mm PVC top edges and durable melamine interiors and bases. All counters regardless of configuration have flush ends (within 1mm) to allow “bullpen” arrangements, and one-piece tops. Rear counter and shelf edges are edge-banded to resist chipping. The rear storage areas of larger counters are divided into "bays". Each bay can be specified with one adjustable shelf (the standard arrangement) or with optional drawer, hinged doors, register well, electrical access or combinations of these. All counters can be ordered with optional PVC cart protection. Corner Fillers and Bag Well Units are also available.

Basic straight counters are available:
- 36” high x 24” wide x 24” 36”, 48”, 60”, 72”, 84”, or 96” long.

"L" shaped counters are available:
- 36” high x 24” wide
- 48” “short” leg, and either 60”, 72”, 84”, or 96” “long” leg (main body)
- left hand or right hand configuration

STEEL DISPLAY DECK

This 8" high Steel Display Deck System uses display shelving components with Uprite Sockets, Socket end trim, and flush open back spanner. Provides mass display capability and a uniform fixture appearance. Add an end deck for a continuous look. Order display sections and ends to obtain desired run length. Removable Uprites 48” or 54” high, 16” or 22” base decks.

GRAVITY FLOW WIRE RACK

The Gravity Flow Wire Rack incorporates a wire shelf for the self-feeding of stocked merchandise. Interchangeable wire fronts and dividers (ordered separately) allow a variety of merchandise to be displayed while maintaining the ability to view product labels. The 1” wire shelf spacing is perfect for accommodating a wide range of merchandise yet still allows for light penetration and easy cleaning. Ideally suited for self-feeding light and small merchandise. 72” or 84”H, 48” or 96”W, 36” or 48”D. Roller Racks also available.
**PHARMACY SYSTEMS**

Lozier pharmacy systems are designed to combine practical efficiency with a neat, modern appearance.

**FLEX RX STORAGE SYSTEM**

The new Lozier Flex Rx® Storage Shelving Systems is jam-packed with the benefits pharmacy retailers have come to expect.

Better Space Utilization. 16" wide modules mean that vertical shelf space is not dictated by the largest bottle on a 48" wide shelf.

Ease of Assembly. The system consists of only 5 key components which literally snap together.

Better Visibility and Accessibility of Product. Open backs provide visibility into adjacent aisles while condensed space allows pharmacists quick access to the product.

Easy Shelf Adjustability. The shelf features straight-in shelf insertion and up-turned lips on all four sides. This allows the shelf to be easily adjusted, even with the products in place.

**Rx UNDER COUNTER UNITS**

Under counter units are welded, all-steel cabinets finished in durable white baked enamel. Drawers feature self-closing roller guides. Counter tops finished with high-pressure plastic laminate.

Components include a variety of drawer units, Rx file unit, bottle dispenser, narcotics unit, sink unit, refuse unit, open & closed storage, and computer & printer units.

Cabinets are 24" W x 24" D x 38" H. Counter top available 24" or 30" D in a variety of lengths. (Includes 3" H back splash.)

**SERVICE & DISPLAY COUNTER**

Standard Lozier Island components create a versatile sales and display counter. Includes laminated top, end panels, 3 shelves, hardboard backs, and required components. 37" high - 3' or 4' long - 13" base decks. Starter and add-on sections allow for a variety of lengths. (Other heights and depths available.) Also available 35" high.
BULK MERCHANDISER

The Bulk Merchandiser is an effective way to display merchandise requiring the strength of Wide Span and the flexibility of interchangeable platforms and extensions. This system conserves floor space by reversing the rear Uprite post allowing beam adjustment from the front so units can be placed directly back-to-back or against a wall.

The merchandiser consists of a strong base that can be used alone as well as with Extension Uprites. Extension Uprites have an integral connector allowing for quick change and easy storage. Base Uprites are 4” high and available in 22”, 34”, and 46” nominal depths. Extensions are available in 36” and 48” heights with depths to match Base Uprites. Capacity is 2400 Lbs. per 4’ Deck assembly and 1600 Lbs. per Shelf section.

MOBILE GONDOLA KIT

The Mobile Gondola Kit converts a display shelving island into a roll-about spot merchandiser; ideal for featured or seasonal products. The kit installs easily with common tools and supports up to 1000 Lbs. per section. A maximum of 3 sections per run is recommended. Available for 16” to 25” deep Base Decks, maximum Uprite height is 78”.

PET FOOD MERCHANDISER

The Pet Food Merchandiser offers a combination of Wide Span parts to merchandise “bulky” dry pet food and other large grocery items. It’s a unique way to utilize the total Wide Span system for grocery and farm markets, allowing large items to be stacked neatly in individual compartments. The merchandiser stands 60” high, 30” deep and 18” long. Low Profile Beams have a weight capacity of 400 Lbs. per pair.
S-SERIES STORAGE SHELVING

For hand loaded stock, Lozier’s S Series Storage Shelving provides low cost, high strength, and easy installation. Uprites and Shelf Channels are made of Galvanized steel — engineered for economy and maximum strength. Regular Duty Shelves are 5/8” particleboard rated at 500 lbs. capacity — adjustable on 2” centers for maximum use of space. Heavy Duty Shelves rated at 600 Lbs.

Installation time is minimized through the use of pre-assembled Uprites, one piece Shelf assemblies, and Crossbraces. 48” - 144”H, 12”, 18”, 24”, 30”D, 3’ or 4’W.

WIDE SPAN

Wide Span System is designed for hand-loaded heavy or bulky items. Four basic parts — Uprite Frame, Beams, Shelf Supports, and Shelves combine to form a strong stable unit. Slotted Uprite Posts provide 2” on center Beam adjustability.

High strength steel Beam has Shelf ledge; integral Beam connectors with tilt-in design.

Shelf Supports rotate easily into place to support Shelves and tie Beams together. 5/8” Particleboard Shelves are sealed for stain resistance and durability. Wire Grid Shelves are also available. 48” - 192”H, 18”, 24”, 30”, 36”, 42”, 48”D, 48”, 60”, 72”, 96”W.

S-SERIES ‘WIREGRID’ STORAGE SHELVING

This one piece Zinc Wire Grid shelf using 1” x 6” wire spacing is ideal for fireproof applications. It performs especially well when high volume sprinkler flow is required.

S-Series Wire Grid shelves are rated at 500lbs evenly distributed load capacity. This simple design provides rugged construction and fast installation. Available in 12”, 18”, 24”, and 30” depths, and 36” or 48” widths.
Product Safety Information

These instructions and safety information should be reviewed with all store personnel, and along with all other instructions for your Lozier products, must be preserved and provided to any subsequent user or purchaser of these fixtures. Additional copies available upon request.

- Install all shelving according to installation instructions and use components only as instructed. Shelving and components should only be installed or rearranged by trained personnel who have read and understand these instructions and warnings.
- Local codes and regulations concerning building, fire, sanitation, or seismic requirements may apply to some installations. It is the responsibility of the owner of these fixtures to check with local building authorities to determine what codes or regulations, if any, apply and always install the shelving in compliance with any such requirements.
- When installing or rearranging shelving, never move assembled shelving.
- Do not combine Lozier products with non-Lozier products.
- Never use damaged parts. Damaged parts may cause shelving to be structurally unsafe or create exposure to sharp or pointed edges. If parts were damaged in shipment, do not use and contact your Lozier Customer Service Representative. If parts are damaged after shipment, discontinue use immediately and order replacement parts.
- Do not exceed Allowable Load Limits (see pages 3, 5 & 6 or the Lozier Catalog). Make certain you calculate the unbalanced load as shown on pages 5-6 of these instructions. Exceeding allowable loads may cause the shelving to tip over or collapse.
- Base fronts, either open or closed, are required for structural integrity and stability. Use of shelving without base fronts may cause the shelving to collapse. Caution: Use of any shelving without Closed Base Fronts (CBF) may allow material handling or floor cleaning equipment to collide with the Base Brackets causing the shelving to be knocked out of alignment or collapse.
- All components which require trim such as Uprites (U) and Base Brackets (BB) must be installed with trim pieces. Untrimmed parts may have unfinished edges that must be covered by trim to avoid exposure to store personnel or customers. Use Molding End Trim to cover exposed corners of S-style shelves.
- Do not hang Peg Hooks, Shelves or other accessories on the back side of a Wall Section or any section without Base Brackets. Wall Sections do not have Base Brackets (BB) on the back side to provide support, and use of the back side to display merchandise may cause the section to tip over.
- To avoid store personnel or customers accidentally coming in contact with display fixtures, never allow any Shelf, Peg Hook, or other display to protrude into an aisle or to extend beyond the edge of the Base Deck or End Deck (if used).
- All End Merchandising Panels intended for use with Shelves or accessories must include End Decks or other floor display to direct people away from the shelves or displays above the End Deck or other floor display.
- When using End Merchandising Panels on a fixture, where the first shelving section behind the EMP is not equipped with shelves that engage into the uprite slots, top rail hold down clips with uprite inserts (Lozier P/N HMA4381) must be installed. Failure to do this could allow the top rail to become disengaged, and the fixture to fall over, causing product damage or personal injury.
- Do not lean tall or heavy items against shelving unless shelving is anchored to a suitable building wall, to the floor, or is otherwise braced to prevent overturning. The weight and force of leaning items on unanchored or unbraced shelving may cause the shelving to overturn or collapse.
- Shelving (or racks) that are leaning or bending when loaded may indicate a dangerous overload or impending collapse. Loads should be immediately reduced, and the cause for this condition should be corrected, before reloading. Refer to appropriate installation instructions to assure shelving (or racks) are properly assembled, replace any damaged components or parts, and do not exceed recommended maximum loads or engage in any other unsafe use of the shelving (racks).
- Provide safe access to all levels of storage & display shelving in accordance with applicable OSHA regulations. Never allow anyone to climb, walk, or stand on shelving. These shelves were not designed to withstand the extra weight and impact of climbing, walking and standing, and the added weight and impact of such actions may cause the fixture to collapse.
- Never alter, modify or otherwise structurally change the shelving or any of its component parts. Modification or alteration may cause the shelving or component part to become structurally unsafe resulting in tipping, collapse or other failure of the fixture.
- When using an open back system, do not use No-Base Wall End Displays (WEDNB__). Using a WEDNB_ with an open back system will put a side load into the fixture causing it to collapse.

IMPORTANT! Failure to follow these instructions and warnings may result in overturning or collapse of the fixture, resulting in personal injury to your employees or customers, damage to property, or damage to the fixture itself.