Secure Tenant
Military
Loss Prevention
Storage Cabinets

Storage compartments come in multiple sizes and tiers so you can store anything from military equipment to tenants’ personal belongings.
Stor-More® Tenant Storage Lockers
Framed Welded Wire / Welded Wire Galvanized Steel

Framed Welded Wire

Application: Lockers provide sturdy, secure storage for tenants and businesses.

Advantages: Economical 2” x 2” 10 ga. welded wire mesh design. Standard machine gray powder-coat finish.

Heavy-duty construction: Lockers are constructed of heavy-gauge steel to withstand years of heavy use. Door, sides, and back are made of welded wire mesh.

Secure: 14 ga. 1-¼” x 1-¼” angle frames. Hinge door equipped with padlock hasp.

Easy assembly: Components are welded and pre-punched for ease of assembly. All hardware is supplied.

Warranty: 1 year.

Welded Wire Galvanized Steel

Application: Lockers provide sturdy, secure storage for tenants and businesses.

Advantages: Heavy-duty 1-½” x 3” 4 ga. 10 ga. galvanized steel design. Can be slightly modified in the field to adhere to unforeseen field obstructions.

Heavy-duty construction: Heavy-duty 4 ga. galvanized steel with horizontal header bar.

Secure: Hinged steel, anti-pry locking bar with a padlock hasp secures the full length of the opening side of the door to the front frame.

Easy assembly: All hardware included. Can be bolted to wall or floor for added stability.

Warranty: 1 year.
**Framed Welded Wire**

An open-mesh design enables both quick visual inspection and ventilation. The hinged door features a high-security, 3-point locking system. Available in two standard sizes: 78" H x 42" W x 24" D and 78" H x 36" W x 24" D.

**Application:** Used by the U.S. military for securing personnel’s equipment and gear.

**Advantages:** Economical wire mesh design. Single or double door option.

**Heavy-duty construction:** TA-50 military lockers are constructed of heavy-gauge steel to withstand years of heavy use. Door, sides, and back are made of welded wire mesh. Top and bottom shelves are flanged for increased stability. Features a tough, black, baked-on powder-coating finish.

**Secure:** TA-50 military lockers feature full-height doors with a 3-point locking system. The latching rod engages the top and bottom edges of the door frame, while a center latch engages the door jamb, enabling doors to latch on three sides. The door handle has a built-in padlock hasp.

**Easy assembly:** Components are welded and pre-punched for ease of assembly. All hardware is supplied. Bolts are not accessible from outside the locker.

---

**Expanded Metal**

Bi-parting, center-meeting doors feature a high-security, 3-point locking system. Standard size is 78" H x 42" W x 24" D.

**Application:** Used by the U.S. military for securing personnel’s equipment and gear.

**Advantages:** Double-door design allows for more aisle space when doors are accessed. Meets standard military specifications.

**Heavy-duty construction:** Heavy-gauge steel; expanded metal doors and sides; flanged shelves.

**Secure:** Full-height doors with 3-point locking system; door latches on three sides and includes built-in padlock hasps.

**Easy assembly:** Components are welded and pre-punched for ease of assembly. All hardware is supplied. Bolts are not accessible from outside of locker.
Stor-More® Employee Storage

Dispatcher Lockers
Individually locking storage compartments for employees.

Stor-More® Dispatcher Employee Lockers feature individually locked compartments, making them well-suited for a variety of operations, especially where service employees need to pick up daily work orders and equipment. Available in almost every imaginable combination of single to triple front-and-back compartments and sizes: 90 different standard sizes ranging from 24” x 24” x 79½” to 36” x 36” x 79½.”

• Multiple combinations – a locker can come in a range of sizes and compartments. Optional rear doors are available for loading material from behind.

• Quality construction – All-steel, heavy-duty frames and galvanized shelves. Gray powder-coating finish.

• Sturdy doors – doors are equipped with steel pin butt hinges to withstand years of heavy use, and padlock hasps for security. Optional shelves are available for filling stock and inventory control.

Qwik-Fence® Pallet Rack Backing System
Keeps pallet racks and bulk racks in place for easy inventory storage.

The Qwik-Fence® Pallet Rack Backing System protects your inventory from theft while guarding your employees from unwanted work-related accidents. We’ve designed our Qwik-Fence Pallet Rack Backing System to keep pallet racks or bulk racks securely in place. The all-steel panels surround the back, preventing unauthorized access and protecting employees and customers from dangerous spills.

• Open-mesh design – allows for quick visual inspection without deterring sprinkler systems.

• All-steel construction – heavy-duty, 8-gauge, all-steel panels feature 1½” X 3” mesh grid openings.

• Galvanized brackets – mount to the front of the uprights.

• Extra-high extension kit – available to extend panels past uprights.

Stor-More® Loss Prevention Storage Cabinets
Easy-to-use cabinets for small- to medium-sized high-value product storage and locking storage compartments for employees.

Stand-alone Stor-More® Loss Prevention Storage Cabinets are designed to secure small- to medium-sized high-value products where they are stored – on the sales floor, in the back room, or in the receiving area. Open-mesh design allows for quick visual inspection and will not deter sprinkler systems. 8000 Series is designed to completely fit into a standard 96”-wide pallet rack.

• Secure, yet open – open-mesh design allows for a quick visual inspection of valuable items.

Saf-T-Stor® Gas Cylinder Storage
Space-saving storage for compressed gas tanks, keeping them safe and secure.

Extra-tough cabinets provide compact storage for compressed gas cylinder tanks while protecting them from damage, theft, and unauthorized access. All Saf-T-Stor® Gas Cylinder Storage Cabinets exceed OSHA 1910.110 requirements and NFP standard 58-79.

• Ready-to-ship standard sizes – a variety of models provide horizontal, vertical, or a combination of gas cylinder storage configurations.

• Heavy duty – panels are constructed of extra-thick, 8-gauge, galvanized welded wire with 1½” square angle frames. The 12-gauge galvanized steel sloping roof sheds water and ice. A sturdy padlock hasp is standard on all Saf-T-Stor cabinets.