



# Tenant Storage Lockers

Wire mesh tenant storage lockers manufactured and installed by Newark Wire Works are unsurpassed in rigidity and quality. They are available in single tier and double tier models with shelves. They offer a large percentage of open area for clear ventilation, light diffusion, sprinkler coverage and visibility. There's unobstructed view of the entire interior of the tenant storage cage at all times while still providing security to the contents of the entire enclosure. Our tenant storage locker doors are provided with hasps for padlocking or mortise cylinder locks. Our wire mesh tenant storage lockers can also be provided with wire mesh ceilings for added security.

## Woven Wire Mesh Storage Lockers Specifications

- **Door Panels:** Both single and double tier will be framed in 1 ¼" x 1 ¼" x 1/8" hot rolled angle. Single tier doors will have two diagonal stiffener bars of ¼" x ¾" flat behind the mesh. Double tier doors will have one stiffener bar each. All doors will be supplied with door strikes, padlock hasps, and 2 ½" x 2 ½" spun-pin hinges welded into place. Door frame consists of 1 ½" x 1 ¼" vertical channels and 1 ¼" x 1 ¼" x 1/8" horizontal angle top and bottom. Slotted holes for mounting to wall panels will be pre-punched at the factory. Wire mesh shall be securely welded into the angle frame. Doors are available with transom or full height reversible (left hand or right hand swing out). Doors with transoms are not reversible (specify swing).
- **Wall Panels:** Shall be framed with 1 ¼" x 1 ¼" x 1/8" steel angle punched to match door frame. Woven wire mesh shall be securely welded to the frame.
- **Woven Wire Mesh:** Shall be made of (.135) 10 gauge C1008 carbon steel wire inter-crimped and woven into a 2" x 1" opening rectangular mesh.
- **Galvanized Backs (Optional):** Shall be 22 gauge galvanized sheet punched to match vertical frame members.
- **Mesh Backs (Optional):** Shall be made of (.135) 10 gauge C1008 carbon steel wire inter-crimp and woven into a 2" x 1" opening rectangular mesh and framed with 1 ½" x 1 ¼" formed vertical channels and 1 ¼" x 1 ¼" x 1/8" horizontal angle top and bottom.
- **Shelves (Optional):** Shall be made of 22 gauge galvanized sheet metal. Each shelf section is formed 1 ¼" deep, approximately 12" on center for added strength. Standard on double tier units: optional on single tier.
- **Roof (Optional):** Shall be framed in 1 ¼" x 1 ¼" x 1/8" hot rolled angle with slotted mounting holes punched at the factory. The construction and mesh shall be the same as used in wall and door panels.
- **Hardware:** Standard ¼" grade 2 x ¾" long, zinc plated carriage head bolts and nuts will be supplied for assembly. Anchors to be provided by installer.
- **Finish:** All doors, walls, backs, and roof panels shall receive one coat of gray enamel. Materials are subject to scratches during transit; touch up paint is provided. All lockers are shipped ready to assemble.

## ADVANTAGES:

- Ensures safety of your tenants belongings
- Designed for easy assembly
- Flexible design
- Strength for rough use



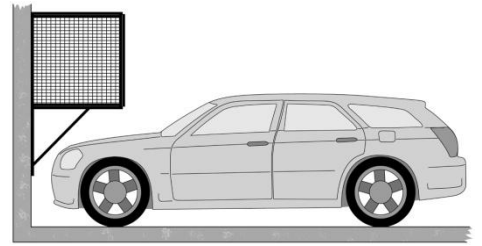
**Installation:** Newark Wire Works has the qualified experienced installation crews for your complete turnkey project!!!! Call us to find out more!

1059 King Georges Post. Rd Edison, NJ 08837 / (732)-661-2001  
[sales@nwkwire.com](mailto:sales@nwkwire.com) / [www.newarkwireworks.com](http://www.newarkwireworks.com)

## ADVANTAGES:

- Turns unused space into a valuable storage locker for owner or tenant
- Easily accessible
- Secure
- Supports up to 400lbs of weight!!

# Garage Storage Lockers



When storage room space reaches capacity, why not consider transforming unused garage areas into easy accessible, out of the way storage areas. Newark Wire Works Garage Lockers transforms the area above a car's parking space into a valuable storage area maximizing areas for storage. Our Garage Lockers can be mounted to fit any size car underneath. This storage area is perfect for those large items that are not used regularly. Call for a Quote today!

## Garage Locker Specifications

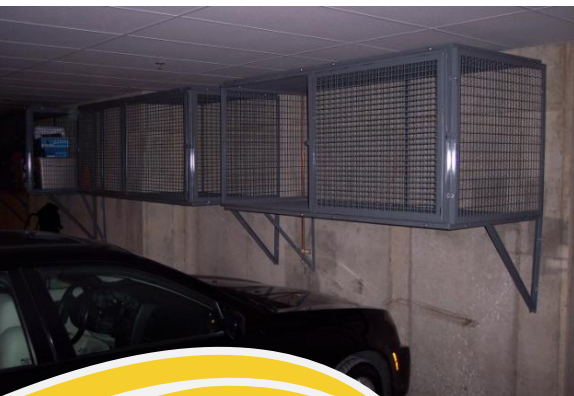
- 2" x 1" rectangular mesh
- 10 gauge woven wire welded into an angle frame
- 1 1/4" x 1 1/4" x 1/8" angle frame and support braces
- 2" x 1" rectangular mesh side panels
- Interconnecting hardware included

### Finishing Options:

shop applied enamel paint, galvanizing, powder coat

### Optional Colors:

Gray, Black, OSHA Blue, Vista Green



# Industrial Storage Lockers



Wire mesh industrial storage lockers manufactured and installed by Newark Wire Works are unsurpassed in rigidity and quality. They are available in single tier and double tier models with shelves. They offer a large percentage of open area for clear ventilation, light diffusion, sprinkler coverage and visibility. There's unobstructed view of the entire interior of the industrial storage cage at all times while still providing security to the contents of the entire enclosure. Our industrial storage locker doors are provided with hasps for padlocking or mortise cylinder locks. Our wire mesh industrial storage lockers can also be provided with wire mesh ceilings for added security.

## Industrial Storage Locker Specifications

- **Door Panels:** Both single and double tier will be framed in 1 ¼" x 1 ¼" x 1/8" hot rolled angle. Single tier doors will have two diagonal stiffener bars of ¼" x ¾" flat behind the mesh. Double tier doors will have one stiffener bar each. All doors will be supplied with door strikes, padlock hasps, and 2 ½" x 2 ½" spun-pin hinges welded into place. Door frame consists of 1 ½" x 1 ¼" vertical channels and 1 ¼" x 1 ¼" x 1/8" horizontal angle top and bottom. Slotted holes for mounting to wall panels will be pre-punched at the factory. Wire mesh shall be securely welded into the angle frame. Doors are available with transom or full height reversible (left hand or right hand swing out). Doors with transoms are not reversible (specify swing).
- **Wall Panels:** Shall be framed with 1 ¼" x 1 ¼" x 1/8" steel angle punched to match door frame. Woven wire mesh shall be securely welded to the frame.
- **Woven Wire Mesh:** Shall be made of (.135) 10 gauge C1008 carbon steel wire inter-crimped and woven into a 2" x 1" opening rectangular mesh.
- **Galvanized Backs (Optional):** Shall be 22 gauge galvanized sheet punched to match vertical frame members.
- **Mesh Backs (Optional):** Shall be made of (.135) 10 gauge C1008 carbon steel wire inter-crimp and woven into a 2" x 1" opening rectangular mesh and framed with 1 ½" x 1 ¼" formed vertical channels and 1 ¼" x 1 ¼" x 1/8" horizontal angle top and bottom.
- **Shelves (Optional):** Shall be made of 22 gauge galvanized sheet metal. Each shelf section is formed 1 ¼" deep, approximately 12" on center for added strength. Standard on double tier units: optional on single tier.
- **Roof (Optional):** Shall be framed in 1 ¼" x 1 ¼" x 1/8" hot rolled angle with slotted mounting holes punched at the factory. The construction and mesh shall be the same as used in wall and door panels.
- **Hardware:** Standard ¼" grade 2 x ¾" long, zinc plated carriage head bolts and nuts will be supplied for assembly. Anchors to be provided by installer.
- **Finish:** All door, wall, back, and roof panels shall receive one prime coat of gray water base acrylic enamel. Materials are subject to scratches during transit; touch up paint is provided.
- All lockers are shipped ready to assemble.

## ADVANTAGES:

- Ensures safety of your tenants belongings
- Designed for easy assembly
- Flexible design
- Strength for rough use



1059 King Georges Post Rd. Edison, NJ 08837  
(732)-661-2001 (732)-661-2003 (FAX)  
sales@nwkwire.com www.newarkwireworks.com