

The Storage Solution Experts



Strategic Solutions for Fire Storage





Our Story

With nearly 100 years in manufacturing excellence, GearGrid prides itself on building all of its products with quality materials and labor in the USA. Our manufacturing facility has state-of-the-art technology, an in-house design team, an on-site powder coating department and a dedication to providing quality products and service comparable to none.

Since 1921, GearGrid, formally known as Mid-Minnesota Wire, has focused on designing and building durable custom wire forms for retail display and Original Equipment Manufacturer (OEM) markets. In 1997, a new product was created at GearGrid. This product was a firefighting storage unit that became an internationally sold product. Eventually GearGrid expanded the division to additional firefighting storage solutions, athletic, equine and tactical storage solutions, in addition to providing custom retail displays and wire forms.

Today, GearGrid products can be found in national and international markets. As always, GearGrid products are made with the highest dedication to quality and will always be 100% made in the USA.

What We Do

We specialize in the design and fabrication of durable storage solutions for markets that require leading edge solutions. GearGrid is the market leader in the Public Safety, Athletic/Education and Automotive Industries.

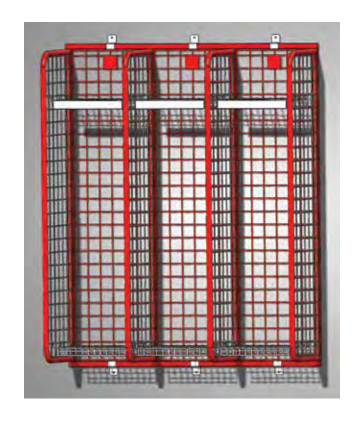
GearGrid offers a full line of equipment handling and storage solutions to create a unified look, function and quality standard throughout the station. Factory direct distribution and no reseller network ensures consistent service and pricing across the US regardless of facility location.

SolidWorks is the CAD (Computer Aided Drawing) program GearGrid uses for drawing and documenting products.



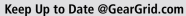






















Adds an electric receptacle opening to each locker. Can be installed on both new and existing GearGrid Storage Systems. Electrical service, receptacle outlet and wiring supplied by customer's licensed electrician. *Note: Does not require UL listing. Please check with appropriate officials regarding local requirements.

- 20-amp service per every 4-5 openings
- Available for 20" and 24" Wall Mount and Mobile Lockers
- Customer to furnish and install appropriate wiring to and inside Power Bar
- Accepts Decora or Style Line receptacles



Free Standing Tubular Frame Wall (



Floor mounted steel tube frame system allows wall mount lockers to be installed in areas where there isn't enough wall space. Lockers can be mounted on one or both sides.

- More cost effective than building a framed or block wall
- Allows airflow through back of lockers
- Locker height does not block overhead lighting
- Fixed structure prevents unwanted movement



GearGrid Fire Bench (Page 15)

Constructed with a heavy-duty steel frame and rugged laminate top. Well-balanced and supported, the bench provides a solid and safe seating platform.

- Multiple laminate top and steel support color options
- Bench top edges protected by Armor Edge™
- Built for rugged environments



Two-Tier Lockers

Page 5

Two-Tier lockers provide a great solution when space is limited, essentially doubling the number of available lockers when compared to traditional solutions.

- Same durable construction GearGrid is known for
- 18" and 24" wide opening options
- New latch system provides increased security





Standard Wall Mount Lockers

GearGrid's Standard Wall Mount Lockers are the strongest and most versatile line of fire lockers available. Our patented design promotes maximum air movement, which minimizes odor build-up and allows damp items to dry faster. Above floor mounting eliminates the need for separate base and makes cleaning easier than ever. GearGrid offers complete customization of our lockers to match your design specifications, so you can build your locker system in any combination.

Shelves/Hooks: Two shelves constructed of high-strength ¼" wire, and three apparel hooks per locker

Adjustability: Wire shelves adjustable in 3" increments

Frame: Heavy-duty 1-1/4" tubing

Side & Back Grids: High-strength 1/4" wire

Secure Door Options:

- Heavy-duty, welded 1- $\frac{1}{4}$ " OD, 16-gauge steel tube with 3" x 3" grid infill
- Heavy-duty, welded 1-¼" OD, 16-gauge steel tube with solid panel (plastic laminate, phenolic or HDPE)

Name Plate: 20 GA. sheet metal, accepts 2" x 16" custom printed

name plate. 2" x 12" nameplate on Secure Door

Mounting Brackets: 11 GA. steel

Finish: Super Durable TGIC powder coat

Colors: 7 standard colors

Shipping: Ships knocked down for ease of handling and reduced

shipping costs

Assembly: With simple tools it's fast and easy







Two-Tier Lockers

GearGrid's Two-Tier Lockers are designed with the same benefits and constructed of the same rugged materials as our other durable products. Added locker openings provide space on any wall where full height, individual lockers may not fit.

Frame: Heavy-duty 1-1/4" OD, 16-gauge steel tube

Body Panels: 3" x 3" square pattern, high-strength 1/4" steel wire

Top, Bottom & Tier Divider: Full width and depth constructed of high-strength ¼" steel wire. Mechanically secured in a fixed position

Secure Door Options:

- Heavy-duty, welded 1-1/4" OD, 16-gauge steel tube with 3" x 3" grid infill
- Heavy-duty, welded 1-¼" OD, 16-gauge steel tube with solid panel (plastic laminate, phenolic or HDPE)

Latch: Heavy-duty, secure, rotary/slam latch with padlock hasp, lock not included

Back Grids: High-strength, ¼" steel wire, 3" x 3" square grid pattern Name Plate: 20 GA. sheet metal, accepts custom printed name plate

Free Standing Tube Wall Structure

The GearGrid Free Standing Tube Wall Structure (FSTWS) provides an additional and alternative mounting option for our Standard Wall Mount Lockers. The FSTWS uses heavy-duty floor mounting plates to securely attach the frame structure to the floor in any desired location, while maintaining the benefits of typical wall mount installation. The FSTWS allows lockers to mount on one or both sides of the structure, and will be engineered for your desired layout, locker size and quantity.

Size: Determined by locker layout

Construction: Units shall be welded at all applicable joints. Use of fasteners will only be required to allow for knock-down shipping, securing units to mounting surface and on applicable accessories

- Vertical Posts: 4 x 4, .250 wall thickness ASTM A513 steel tube
- Floor Mounting Plates: ½" steel plate welded to vertical posts.
 3/8" mounting holes as needed *Note: Mounting plate hole configurations subject to locker layout
- Horizontal Frames: 4" x 4, .1875 wall thickness ASTM A513 steel tube. Frames mechanically fastened to vertical posts with supplied or identified hardware *Note: If Power Bars (Electric Raceway) are used, top horizontal frame will be 6 H x 4 W, .1875 wall thickness steel tube

Finish: Super Durable TGIC powder coat

Colors: 7 standard colors

Shipping: Ships knocked down for ease of handling and reduced

shipping costs





Standard Mobile & Free Standing Lockers

GearGrid's Standard Mobile & Free Standing Lockers offer the strength, durability and open design of our Standard Wall Mount Lockers while adding unlimited placement flexibility. Whether you are short on wall space or simply prefer the portability, these mobile storage lockers let you use any open space for fast, easy access to gear and superior ease of cleaning. Each bank of lockers is mounted to a heavy-duty, welded frame and includes either four locking casters, levelers or floor mounts.

Basic 18"(Single Sided)

Width 39" 57" & 75" **Depth**20"

Height83"

Config. 2 pack, 3 pack, 4 pack,

Standard 20" (Single Sided)

Width 43" & 63"

Depth20"

Height83"

Config. 2 pack, 3 pack

Jumbo 24" (Single Sided)

Width 51" & 75"

Depth20"

Height83"

Config. 2 pack, 3 pack

Basic 18"(Double Sided)

Width 39" 57" & 75"

Depth39"

Height83"

Config. 4 pack, 6 pack, 8 pack

Standard 20" (Double Sided)

Width 43" & 63"

Depth39"

Height83"

Config. 4 pack, 6 pack

Jumbo 24" (Double Sided)

Width 51" & 75"

Depth39"

Height83"

Config. 4 pack, 6 pack



Shelves/Hooks: Two shelves constructed of high-strength 1/4" wire, and three apparel hooks per locker

Adjustability: Wire shelves adjustable in 3" increments

Frame: Heavy-duty 1-1/4 tubing

Side & Back Grids: High-strength 1/4" wire

Name Plate: 20 GA. sheet metal, accepts 2" x 16" custom printed

name plate. 2" x 12" nameplate on Secure Door

Support Options: 250 lb. capacity locking casters, adjustable or

bolt-down supports

Secure Door Options:

- Heavy-duty welded 1-1/4" OD, 16-gauge steel tube with 3" x 3" grid infill
- Heavy-duty, welded 1-1/4" OD, 16-gauge steel tube with solid panel (plastic laminate, phenolic or HDPE)

Finish: Super Durable TGIC powder coat

Colors: 7 standard colors

Assembly: With simple tools it's fast and easy

Shipping: Ships knocked down for ease of handling and reduced shipping costs



Personnel Lockers

Our Wall Mount and Mobile Personnel Lockers include all the advantages of our Standard Wall Mount Lockers, while adding the flexibility of being either a mobile solution or back-to-back island configuration. Each bank of lockers is mounted to a heavy-duty welded frame and includes either four heavy-duty locking casters, levelers or floor mounts.

Frame: Heavy-duty 1-1/4" OD, 16-gauge steel tube

Body Panels: 2" x 2" square pattern, high-strength 1/4" steel wire

Shelves/Hooks: Heavy-duty Full-width, ¾" plastic laminate, HDPE or phenolic, mounted to side panels with heavy-duty hook mounts

Adjustability: Shelves adjustable in 2" increments

Secure Door Options:

- Heavy-duty, welded 1-1/4" OD, 16-gauge steel tube with 1.5" x 1.5", 8 gauge welded wire panel
- Heavy-duty, welded 1-¼" OD, 16-gauge steel tube with solid panel (plastic laminate, phenolic or HDPE)

Seat: Integrated, lifting, full-width and depth seat (¾" HDPE, plastic laminate or phenolic), mounted to heavy-duty hinge



Back Grids: (Optional) High-strength 1/4" wire

Name Plate: 20 GA. sheet metal, accepts custom printed name plate

Mounting Brackets: 11 GA. steel wall mount brackets and heavy-duty fixed or adjustable floor mounts

Finish: Super Durable TGIC powder coat

Colors: 7 standard colors

Shipping: Ships knocked down for ease of handling and reduced

shipping costs



Personnel Seat



Padlock Hasp on Seat
(Lock not included)

FIRE DEPT

Suffolk & Miami Systems

GearGrid's multi-functional Suffolk and Miami Systems are designed for safe gear storage and transport. Now available in fixed and mobile configuration options, the system's versatility allows for storage of both cylinders and duty bags, with the added flexibility of shelf adjustability in 3" increments. The system's heavy-gauge, square tube frame construction is finished with a Super Durable, interior/exterior grade TGIC powder coating.





Padlock Hasps
Provide complete locking
capability for added security,
lock not included



Locking CastersLocking casters handle up to 950 lbs. each

Miami	
Width	49½"
Depth	31"
Height	74½"

Suffolk	
Width	.49½"
Depth	31 "
Height	82"

- Ideal for secure trailer storage
- Floor mount and wall mount options available
- Versatile system ideal for cylinders and duty bags
- Four point locking system provides added security
- Stores up to four large duty bags
- Available with or without Secure Doors (padlock hasp when doors are ordered), lock not included

Frame: Heavy-duty 1-1/4" steel square tubing

Base & Back Grids: High-strength 1/4" wire

Casters: Locking casters handle up to 950 lbs. each

Shelves: High-strength 1/4" wire

Finish: Super Durable TGIC powder coat

Colors: 7 standard colors

Assembly: With simple tools it's fast and easy

Shipping: Ships knocked down for ease of handling and reduced shipping costs





Seattle Equipment Storage System

The Seattle Equipment Storage System provides three storage openings each 24 W x 32 D x 72 H. The Seattle is available in a mobile platform or it can be floor mounted if a fixed location is desired. Hang-bars can be added for hanging gear, and flat shelves can be mounted in each opening for additional storage and are adjustable in 3" height increments. Completely modular, GearGrid's Seattle Equipment Storage System can be designed to your exact needs.

Seattle System	
Width	75"
Depth	32"
Height	82"

- Available with or without Secure Doors (padlock hasp when doors are ordered), lock not included
- Outfit the Seattle with flat shelves or hang-bars to create a modular storage system
- Adjustable shelves in 3" increments

Frame: Heavy-duty 1-1/4" steel square tubing

Base & Back Grids: High-strength 1/4" wire, 3" x 3"

square grid pattern

Secure Doors: 1-¼" heavy-duty tubing with high-strength ¼" wire, 3" x 3" square grid pattern *Note: Must be specified in initial quote request and order. Locks not included

Casters: Locking casters handle up to 950 lbs. each

Finish: Super Durable TGIC powder coat

Colors: 7 standard colors

Shipping: Ships knocked down for ease of handling and

reduced shipping costs

Assembly: With simple tools it's fast and easy



Padlock Hasps
Provide complete locking
capability for added security,
lock not included



Locking CastersLocking casters handle up to 950 lbs. each

Dive Locker Deluxe™ Storage System

GearGrid's Dive Locker Deluxe offers the latest development in the proper storage and drying of dive gear including wet suits and dry suits as well as other oversized protective gear, such as CBRN. With its patented extended shock system, oversize gear is allowed to fully extend ensuring proper drying and storage resulting in longer lasting gear. With this system, GearGrid also introduces split secure storage with individual locking doors creating maximum use of space while ensuring individual security.

- Extended shock dive hanger can be purchased separately and/or used in other select GearGrid products
- Unit available with or without doors
- Shelves are adjustable in 3" increments
- SCUBA and flat storage shelves available with system



SCUBA Dive Locker Storage System



Locking Casters
Locking casters handle up to
950 lbs. each



Dive Locker System	
Width	75"
Depth	32"
Height (Storage Module Only)	82"

Frame: Heavy-duty 1-1/4" tubing

Side & Back Grids: High-strength 1/4" wire, 3" x 3" square grid pattern

Secure Doors: (Optional) 1-1/4" heavy-duty tubing

with high-strength 1/4" wire

Casters: Locking casters handle up to 950 lbs. each

Colors: 7 standard colors

Shipping: Ships knocked down for ease of handling and reduced

shipping costs

Assembly: With simple tools it's fast and easy





Reinforced Base base supports 3,800 lbs.



Locking Casters
Locking casters handle up to
950 lbs. each

Heavy-Duty Mobile Hose & Cylinder System

Responding to a fire department's need, GearGrid redesigned its popular mobile storage system to handle the tough job of storing hoses and cylinders. Hose and cylinder shelves can be mixed and matched to create the perfect storage unit for you.

- Durable steel construction with reinforced base capable of supporting up to 3,800 lbs.
- Designed to accommodate hose sizes ranging from 1½" to 5" and a variety of SCBA and O₂ cylinder sizes
- Shelves are adjustable in 3" increments

Hose & Cylinder System	
Width	75"
Depth	26"
Height	82"

Frame: Heavy-duty 1-1/4" tubing

Side & Back Grids: High-strength ¼" wire, 3" x 3" square

grid pattern

Casters: Locking casters handle up to 950 lbs. each

Colors: 7 standard colors

Shipping: Ships knocked down for ease of handling and

reduced shipping costs

Assembly: With simple tools it's fast and easy



"We gathered information about GearGrid as well as their main competitor that looks a lot like them. On two separate occasions at two separate locations, we heard the vendor (competitor) answer the question about how to fix broken welds with the same answer: JB Weld. This information allowed us to request GearGrid, and ensured our Department a quality made product."

-Chief Jim Aslinger Sale Creek Volunteer Fire Department, Sale Creek, TN

11

Mini Mobile Hose & Cylinder System

- Designed to accommodate up to 24 cylinders or 800' of 21/2" hose or any combination of the two
- Stores hose sizes ranging from 1½" to 3" and a variety of SCBA cylinder sizes
- Can be used in conjunction with O₂ cylinder and flat shelves
- Configurable in multiple combinations



Mini w/ Winder	
Width	. 80"
Depth	. 20"
Height	. 59"

Mini Hose & (Cylinder
Width	50"
Depth	20"
Height	59"

Side & Back Grids: High-strength ¼" wire, 3" x 3" square grid pattern

Casters: Locking casters handle up to 250 lbs. each

Finish: Super Durable TGIC powder coat

Colors: 7 standard colors

Shipping: Ships knocked down for ease of handling

and reduced shipping costs

Assembly: With simple tools it's fast and easy



- Designed to accommodate up to 32 O₂ cylinders
- Can be used in conjunction with hose, flat or SCBA shelves



Five-Shelf Mini Mobile Hose System with Winder

- Each shelf has a unique adjustable "book-end" ensuring hose is always stored upright
- Accommodates up to 1000' of 21/2" hose
- Winder accommodates hoses up to 3" in diameter
- Stores hose sizes ranging from $1\frac{1}{2}$ " -3" and a variety of cylinder sizes

Calculate Custom Wall Mount Configurations

We've made it easy for you to calculate the number of wall mount lockers that will fit a specified wall space. Just take the length of the wall in inches and subtract 1¼". Next, divide by width of selected locker (18", 20"or 24").

Example:

Standard Locker Width 20" **Wall Length** 366" **Height** 74½"

366" - 1¼" = 364.75"

 $364.75" \div 20" = 18.23"$

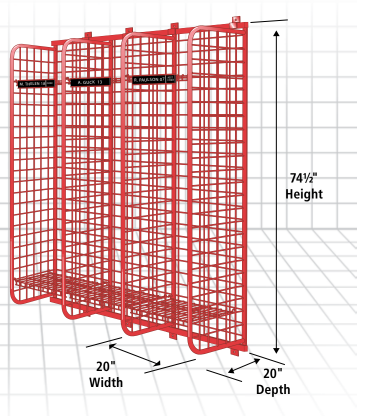
18 lockers will fit desired space

For more information or a custom quotation call (888)643-6694 or sales@GearGrid.com

Furring System

GearGrid's Furring System is the ideal solution for mounting to walls with exposed conduit, pipes, or other obstructions. Available in standard wall and floor offsets from 2" to 8" (vertical & horizontal).





GearGrid's Color Options**

Standard Color



Custom Colors Also Available.

**Printed colors may vary from metal colors. Metal color chips available upon request.



"As a retired fire chief who had bought emergency service equipment for over 35 years and now as a fire station design specialist for Five Bugles Design, I know the value of quality products. I encourage our clients to purchase building products that last as long as the fire station does and GearGrid is such a product. Their equipment, service and support exemplify quality."

— Edward Mishefske, Five Bugles Design, Menominee WI

GEARGRID IIII FIRE

Accessories

GearGrid's innovative accessories provide the ultimate solutions to your unique storage challenges. From our Power Bar providing fast, easy access for charging cell phones, flashlights, or radios, to our one-of-a-kind Stow-Away Seat for added convenience and comfort, GearGrid heard your needs and responded with the options you need. All built with the same heavy-duty steel and attentive craftsmanship as the rest of our line, GearGrid accessories let you organize your space, your way.





Power Bar[™]

GearGrid's Power Bar adds an electric receptacle opening to each locker. Can be installed on both new and existing GearGrid Storage Systems. Electrical service, receptacle outlet and wiring supplied by customer's licensed electrician. Available for:

20" & 24" Wall Mount & Mobile Lockers 4' & 6' Slinger Workstations

*Note: Does not require UL listing. Please check with appropriate officials regarding local requirements.



Backboard Rack

- Super Durable powder-coated set of 2 racks (top and bottom) fits both 20" and 24" locker widths
- Adjustable in 3" increments; holds up to five backboards per rack
- Includes heavy-duty Velcro straps to hold boards in place
- Optional bottom basket allows for outside of locker storage
- *Note: Cannot be used with Secure Door or Top-Side Storage.



SecureBox™

The SecureBox provides a safe location for personal items.

Available Sizes:

Regular: 6" W x 6" H x 12" D Large: 6" W x 12" H x 12" D



Binder Rack

Provides quick and easy access for training manuals, larger mail items – whatever you need to keep handy.



Top-Side Storage[™]

GearGrid's Top-Side Storage allows you to store additional gear or bulky items on top of lockers. Can be installed on both new and existing GearGrid storage systems.

*Note: Cannot be used with Secure Door



Drop Shelf

Store additional gear and equipment underneath both new and existing GearGrid Storage Systems.



GearDryer™

The GearDryer is a stainless steel hanger that holds a jacket open.



GearHanger™

The GearHanger is a horizontal hanging rod with long-lasting stainless steel construction.



HeavyHanger

GearGrid's HeavyHanger is constructed on ¼" stainless steel, and is the strongest traditional hanger you will find on the market.



Trouser Hanger

Our stainless steel HeavyHanger coupled with strong stainless steel clips.



GearGlove™

Constructed of stainless steel, this smart option helps gloves hold their shape while speeding the drying process.



Helmet Holder™

Protect ratcheting headgear with this innovative yet simple accessory, powder coated for long-lasting durability.

*Note: Not recommended to be used with Secure Door or Top-Side Storage.



Retro-Fit Door

Add complete locking capability to existing wall mount, mobile or free standing systems. Only available for 20" depth locker systems.



Stow-Away Seat[™]

The GearGrid Stow-Away Seat folds into the locker for compact storage. Has a capacity of 250 lbs. and available on new or existing GearGrid wall- and floormount systems.

*Note: Cannot be used with Secure Door

Fire Bench

GearGrid Fire Bench's rugged construction coupled with a rich-wood look makes it a perfect addition to any facility. Well-balanced and supported, the bench provides a solid and safe seating platform.

Size: 6' L x 2' W

Frame: Heavy-duty steel tubular frame system

Top: 1-5/8" MDF Core Laminate with ultra-durable edge treatment

Finish: Super Durable TGIC powder coat

Colors: 6 standard laminate top options,

7 standard base colors

Assembly: With simple tools it's fast and easy

Shipping: Ships knocked down for ease of handling

and reduced shipping costs



Armor Edge™



Steel Supports





Secure DoorsProvide complete locking capability for added security.



Power Bar

Add Power Bar to the Slinger for easy access to electrical outlets for your power tool needs *Note: Does not require UL listing. Please check with appropriate officials regarding local requirements.



Slinger Workstation

The GearGrid Slinger Workstation features a heavy-duty work surface, as well as safe storage and convenient, easy access to tools and equipment. Individual units easily transport through halls and doorways, allowing the workstation to be brought to the equipment for safer, easier loading/unloading. Interchangeable, adjustable, flat shelves for tools and supplies, are also available.

Width 51", & 75"	
Depth 30"	
Height41"	

Frame: Heavy-duty 11/4" tubing

Side & Back Grids: High-strength 1/4" wire

Secure Doors: 1-¼" heavy-duty tubing with high-strength ¼" wire, 3" x 3" square grid pattern *Note: Must be specified in initial quote request and order. Locks not included

Casters: Locking casters handle up to 950 lbs. each

Finish: Super Durable TGIC powder coat

Colors: 7 standard colors

Assembly: With simple tools it's fast and easy

Shipping: Ships knocked down for ease of handling and reduced shipping costs

Combined Mobile Workstation

This modular workstation features an attached back tool grid, topside shelf and work surface for true mobility and convenience.

- Select from four work surface options (stainless steel, black laminate, granite laminate or butcher block)
- Add Power Bar to the Slinger for easy access to electrical outlets for your power tool needs
- Available in 4', and 6' widths by 81½" tall, with tool hangers and a four-prong rack included as standard
- Additional hangers and racks available

Work Surface Options



Brushed B Stainless Steel Lar



Black Laminate



Butcher Block



Granite Laminate



Designed to accommodate up to 12 SCBA cylinders. Shelves are firmly secured with locking hardware, and include a securing strap for added cylinder protection.

Width	32"
Depth	34"
Height	58"

Designed to accommodate up to 12 SCBA cylinders. Shelves are firmly secured with locking hardware, and include a securing strap for added cylinder protection.

Size: 32"W x 34"D x 58"H

Frame: Heavy-duty 1 1/4" tubing

Base & Back Grids: High-strength 1/4" wire Tires: 13.6" dia. pneumatic tires rated 485 lbs.



4' Slinger Workstation with optional attached Slinger Tool Grid and Shelf



Workstation Pad
Safeguard your work surface from
tool damage with this non-slip
neoprene work pad.



Locking Casters
Locking casters handle up to
950 lbs. each



Slinger Topside Wall Mount Shelf

Gear bags, tool cases or extra storage for just about anything. This heavy-duty shelf features tubular steel framing with gusseted support wires, and boasts a weight capacity of 150 lbs.

Width 4' & 6	'
Depth 185/81	ı

Slinger Tool Grid

Fast, convenient tool access and storage, easily configured to meet your specific needs. Mounts quickly and easily with four wall mount brackets.

Includes:

- 4' Unit: 3 Large Tool Hangers & 1 Four-Prong Rack
- 5' Unit: 3 Large Tool Hangers & 2 Four-Prong Rack
- 6' Unit: 4 Large Tool Hangers & 2 Four-Prong Rack
- Additional hangers and racks available

Width 4', 5', & 6'	
Depth 251/4	

FIRE DEPT.

Mobile Hose Dryer

GearGrid's mobile hose drying system promotes faster hose drying within a limited amount of space. Constructed with durable steel tubing and a strong wire grid system, it dries up to 200' of 2½" and 350' of 1½" hose simultaneously (in 50' lengths). The optional hose winder, with removable handle, makes rolling hose a breeze.

Width	125"
Depth	36"
Height	65"
(Without hose winder)	

Frame: Heavy-duty tubing 1/4" wire grid

Casters: Locking casters handle up to 250 lbs. each

Finish: Super Durable TGIC powder coat

Colors: 7 standard colors

Assembly: With simple tools it's fast and easy

Shipping: Ships knocked down for ease of handling

and reduced shipping costs

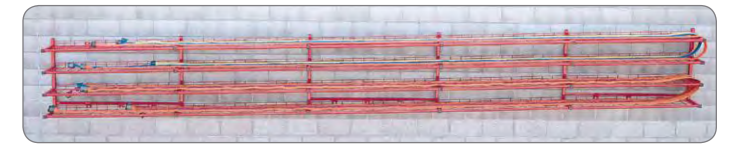


Locking CastersLocking casters handle up to 250 lbs. each



Hose Winder
Allows for a quick and convenient winding process





Wall-Mount Hose Dryer

For a permanent solution, our wall-mounted hose drying system can be mounted virtually anywhere. The open wire grid system promotes maximum air movement, providing one of the most economical hose drying options available.

Frame: Heavy-duty 1-1/4" square tubing with 1/4" high strength wire grid

Finish: Super Durable TGIC powder coat

Colors: 7 standard colors

Assembly: With simple tools it's fast and easy

Shipping: Ships knocked down for ease of handling

and reduced shipping costs



"As an architect specializing in fire station design, I strongly recommend GearGrid to all of my clients. GearGrid systems are price competitive, proven to last and a great organization tool. They are constantly upgrading their products to better meet the needs of the fire service."

- Mary McGrath, Mary McGrath Architects, San Francisco, CA



Windsor Outdoor Hose Drying Rack

Developed for the Windsor, CA Fire Department, this unique system provides a convenient outdoor solution for drying hoses of all types and sizes. Great for warm climates, it's an ideal alternative to the high initial cost and liability implications of hose towers. Raised platform prevents hoses from getting soiled, as would happen when dried on the ground or pavement.

Width	5'
Length	48'
Height	3½"
(With 12" slope)	

Frame: Heavy-duty $1\frac{1}{2}$ " tubing for supports and $1\frac{1}{4}$ " for frames; $\frac{1}{4}$ " wire grid

Finish: Epoxy primer with TGIC powder topcoat for exterior corrosion protection

Colors: 7 standard colors

Assembly: Stainless steel hardware all included

Shipping: Ships knocked down for ease of handling

and reduced shipping costs

Mobile Hose Winder

Keep hose tangle free with the GearGrid Mobile Hose Winder. Quickly wind hose to enhance maintenance and protection. This heavy duty design offers the perfect combination of mobility and strength.

- Handles up to 100' of 21/2" diameter hose
- Half round pin design allows for easy non-binding removal of tightly wound hose
- Wide support legs with downward tapered edges provide great grip and stability on all surfaces, both indoor and outdoor



Frame: Heavy-duty 11/4" square steel tubing structural steel channel

Shaft Bearings: Sealed bearings for long life in a dirty, wet environment

Tires: 8" NeverFlat tires

Finish: Super Durable TGIC powder coat

Colors: 7 standard colors

Assembly: With simple tools it's fast and easy



Heavy-Duty GRP Hose Winder

- Winds up to 5" diameter LDH hose
- Optional wall mount bracket available
- 2:1 gear ratio for winding ease
- Fits standard 2" receiver hitch

FIRE DEPT

Air Pack Rack

Provides convenient, accessible and movable storage for up to eight packs, and six spare SCBA cylinders. Ideal for training, industrial firefighting, Hazmat applications, and storage of spare air packs.

- Customizable to any cylinder bracket*
- Available in larger size to accommodate
 12 air packs and 12 spare cylinders

Also available:

- Heavy-duty pneumatic tires
- SCBA brackets
- Protective cover

*Note: Cylinder bracket make and model must be specified at time of order, to ensure compatibility.

Width	37" & 70"
Depth	30"
Height	58"

Frame: Heavy-duty 2" tubing

Cylinder Shelves: High-strength 1/2" steel rod

Support Options: 950 lb. capacity locking casters or 300 lb. capacity pneumatic tires; adds 3" to overall height





Zico BracketConveniently holds cylinders and air packs on the system



Locking Casters
Locking casters handle up to
950 lbs. each

SCBA & O₂ Cylinder Carriers



4 place SCBA



6 place SCBA



8 place O₂

- Easy, convenient cylinder transport
- SCBA available in 5¾", 7, and 7¾" dimensions
- 0_2 designed to fit up to 4.3" radius cylinders
- Available in all standard GearGrid colors





Station Wagon

GearGrid's Station Wagon is ideal for transporting cylinders, hose and related equipment within the fire station and on apparatus. Designed in conjunction with the cylinder carriers to address both health and safety initiatives within today's fire service by minimizing lifting related incidents while ensuring proper and secure on-board storage.

- Easy maneuvering with nearly zero turning radius
- Multiple accessories and configurations available
- Quick and easy assembly with simple tools

 Width30"

 Depth52½"

 Height varies by accessory

Frame: Heavy-duty 11/4" tubing

Tires: Standard with 15½" dia. pneumatic tires rated at 350 lbs. each, optional 15½" dia. NeverFlat tires rated at 500 lbs. each available upon request

Finish: Super Durable TGIC powder coat

Colors: 7 standard colors



Hose Basket



Station Wagon with Aluminum Tub

Affixes to existing Station Wagon base and is secured with bolts on all four corners. Constructed out of aluminum to reduce weight without compromising durability.



"GearGrid was chosen as the PPE storage solution for the new Rayleigh Weir station. It really does the job and we are extremely happy with its performance and versatility."

— John Philpott of Essex Fire and Rescue Property Services, United Kingdom



Double SwingOut Tool Grid



SwingOut Tool Grid

When every second counts, fast access to well organized tools is critical. GearGrid's SwingOut Tool Grid provides full visibility, making it easy to locate, grab and go. The system's adjustable, stainless steel tool holders let you configure and maximize your storage space just the way you want it.

Constructed of heavy gauge steel tubing and high strength ¼" diameter wire, GearGrid SwingOut Tool Grids feature a Super Durable TGIC powder coating, in high visibility red or any of seven other standard color options, with custom colors available. SwingOut Tool Grids include exterior safety light and high visibility reflective tape for enhanced safety.

- Single and double grid options
- View-through design for fast access
- Assists in managing inventory
- Lightweight construction
- Contact GearGrid for minimum and maximum allowable dimensions
- Ideal for use in all styles of apparatus, including rescue trucks, pumpers and ladders
- 60 lb. gas shock with ball-joint fittings assist in easy open/closing
- Positive latching mechanism standard with each unit
- Unit ships assembled for easy installation
- Independent back wall tool grids also available
- All tool grids come standard with a stationary back-grid

5 Stainless Steel Tool Holder Options



Axe Head Holder



Pickhead Axe Holder



Maul Head Holder



D-Handle Holder



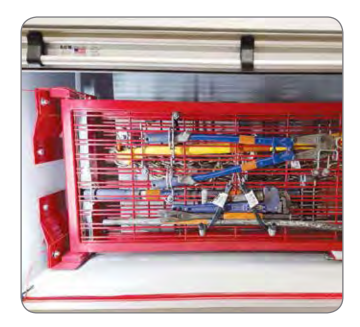
Secure Tool Holder



Single SwingOut Tool Grid



Single SwingOut Tool Grid (Open)

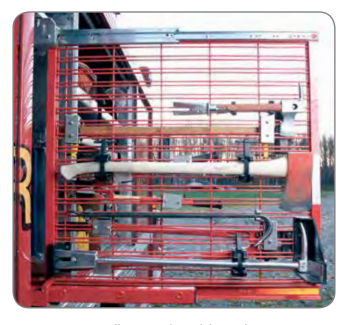


Single SwingOut Tool Grid (Closed)

PullOut Tool Grid

Our revolutionary PullOut Tool Grid provides the same fast access and ease of organization of the SwingOut System, in a pullout configuration. Tools can be mounted to one or both sides of this tough, powder-coated steel storage system.

- View-through design for fast access
- Assists in managing inventory
- Lightweight construction
- Ideal for use in all styles of apparatus, including rescue trucks, pumpers and ladders
- 5 stainless steel tool holder options to choose from:
 - > Axe head holder
 - > Pickhead axe holder
 - > Maul head holder
 - > D-Handle holder
 - > Secure tool holder



PullOut Tool Grid (Open)



"We specified GearGrid lockers, air bottle racks and a mobile hose dryer for our new engine house. Their staff designed our turn-out rooms and we were completely satisfied. So much so, we recently specified GearGrid's tool board for our new Spencer Mfg. engine. We can store twice as many tools on these boards, compared to a solid board. Being see through, allows our firefighters to see the tool they need, a real time saver"

- Chief Jay L. Hawley, Napoleon Twp. MI



Broom Center & Wash Center

GearGrid's Broom Center & Wash Center are made of durable steel with a resilient powder coat finish. This system helps organize and extend the life of your cleaning supplies.

Height251/4" Length Available in 4', 5' & 6'

Broom Center Includes:

- 4' Unit: 3 Large Tool Hangers & 1 Four-Prong Rack
- 5' Unit: 4 Large Tool Hangers & 1 Four-Prong Rack
- 6' Unit: 5 Large Tool Hangers & 1 Four-Prong Rack

Wash Center Includes:

- 4' Unit: 3 Large Tool Hangers & 1 Four-Prong Rack
- 5' Unit: 3 Large Tool Hangers & 2 Four-Prong Racks
- 6' Unit: 4 Large Tool Hangers & 2 Four-Prong Racks

Frame: Heavy-duty tubing and ¼" wire grid Finish: Super Durable TGIC powder coat

Color: 7 standard colors

Assembly: With simple tools it's fast and easy

Shipping: Ships knocked down for ease of handling and

reduced shipping costs

Broom Center



Vehicle Detail Center

The GearGrid Vehicle Detail Center turns your wash bay into an organized and efficient environment. Keep your wash, maintenance and cleaning materials in one convenient location.



Width3	3"
Depth2	0"
Height541	/2"

Frame: Heavy-duty 1-¼" steel tubing Shelves: High Strength ¼" steel wire

Side & Back Grids: High strength 1/4" steel wire Casters: Locking Casters handle up to 200 lbs. each Finish: Super Durable TGIC powder coat finish

Wash Center



LA Drying System

GearGrid's LA Drying System provides organized storage and is ideal for drying damp garments. Its heavy-gauge construction includes eight gusseted corner brackets and reinforced base frame. The system also includes a stainless steel hang-bar.

Width	72"
Depth	20"
Height	81½"

Base & Frame: Heavy-duty 1-1/4" steel tubing

Grids: High Strength 1/4" steel wire

Casters: Locking Casters handle up to 950 lbs. each

Finish: Super Durable TGIC powder coat finish

Colors: 7 standard colors

Assembly: With simple tools it's fast and easy

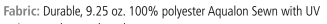
Shipping: Ships knocked down for ease of handling

and reduced shipping costs



Locker Shields

GearGrid's Locker Shields are ideal for protecting gear from dust and debris between uses, or to deter removal of gear in shared-use facilities. Shields protect gear from harmful UV rays, helping prolong the life of your gear.



resistant polyester thread

Colors: Blue, Red, Black, Grey

Printing: Custom logos available; 13" and 24" width options



Total Coverage Locker Shield

- Available for new or existing Mobile Lockers (Custom sizes also available)
- YKK #8 nylon zippers, both ends. Rollup Velcro ties



End cap Locker shield

- Available for new or existing Wall Mount and Mobile Lockers (Custom sizes also available)
- Heavy-duty 1/4" internal wire support
- Secures with built-in Velcro straps



Topside Locker shield

- Available for new or existing Mobile Lockers (Custom sizes also available)
- 11/4" heavy gauge tubular frame

CASE Study The Eagan, MN Fire Department

More Than Just Turnout Gear Lockers: One Fire Department's Quest for the Perfect Storage Solution



Mike Scott Fire Chief Eagan Fire Department Eagan, MN

Fire Departments are constantly faced with the important decision of how to properly store and protect their turnout gear. For one Minnesota Fire Department, they were ready to find something different to match their department's transformation.



The Eagan Fire Department has historically been an all-volunteer department with a total of six stations, and an authorized strength of 150 paid-on-call firefighters. However, like many fire departments, Eagan's has struggled to maintain its volunteer force. As a solution, Eagan determined that it was time to reduce its number of stations from six to three, by building two entirely new ones and remodeling/expanding an existing facility. With the community's population rapidly growing as well as its commercial/industrial business and retail areas, the fire department transformed into a combination model with a mix of career and paid-on-call staff.



After years of using homemade wooden units with metal hooks from the hardware store, Eagan's Fire Chief, Mike Scott, knew it was time to find a product that would properly store their gear. In turn, the research process uncovered many manufacturers and types of storage solutions on the market. Before purchasing, Chief Scott thought it was necessary to conduct adequate research. In his eyes, not all lockers are created equal. The alternative options Chief Scott considered were not equipped to handle the everyday use of firefighters. With turnout gear being a critical component to a firefighter's job and a big investment for any fire department, it deserves to be properly stored and protected.

While touring fire stations prior to the start of the design process, the Eagan team discovered GearGrid. What immediately caught their eye was GearGrid's sleek design and superb build quality. The fact that all GearGrid products are manufactured in the USA and are specifically made to store personal protective equipment (PPE) sealed the deal.

Now, in 2017, as a combination department and with 100 firefighters on staff, Eagan's second new station was built with the assistance of architect Quinn Hutson, AIA, LEED AP of CNH Architects. There was no question that GearGrid's storage lockers would be used to store the firefighters' turnout gear. However, what the department began to discover was GearGrid's hidden treasure: the abundance of additional storage solutions with the ability to customize products more than any other manufacturer in the industry.





Eagan began working with GearGrid to determine if some of their toughest storage challenges could be solved. Chief Scott commented, "GearGrid really listened to us regarding our storage needs, and they were quick to create innovative solutions to solve them."

One of those needs was the unique color choice for their turnout lockers in the new station. In honor of the Minnesota Vikings professional football team building their new headquarters and practice facility in Eagan, the department elected to see if GearGrid would be able to make their lockers purple and gold.



GearGrid responded by having their in-house powder coating team transform their lockers into a purple and gold Vikings tribute. They were even able to powder coat their large apparatus bay fans, providing yet another unique and innovative solution to the facility.

In the design of the new facility, it was important for the department to have a designated room off the apparatus floor for storing PPE gear for their entire combination staff. Unfortunately, in the designated area, there was only room for half of the necessary lockers. GearGrid's solution was their Free Standing Tube Wall Structure. The island configuration allows lockers to be mounted on both sides, providing more locker openings where wall space does not allow. With the creativity of GearGrid, Eagan was able to satisfy their needs, and have a locker opening for each firefighter.

In addition, Eagan approached GearGrid with a request they had not received before: dorm room storage. It was Eagan's hope to maintain a consistent appearance throughout the station for





a clean and professional design. GearGrid's Athletic line of products offered the perfect solution with the Personnel Locker. With secure storage and available seating, it was exactly the solution the Fire Department was looking for. The lockers were even powder coated purple to match the rest of the facility. According to Chief Scott, "When you buy products from GearGrid, you know you will have a consistent look throughout your station."

Based on a similar request previously received, GearGrid was able to design a properly fitted metal fabricated solution that accommodated the department's charging bases. Luckily, GearGrid had the perfect solution to help Eagan. The design of the custom fixture easily affixed to GearGrid's square grid pattern, allowing for ultimate adjustability and flexibility of placement.

Perhaps Eagan's most meaningful request was for a memorial locker dedicated to the service of Lt. Roy Prudencio, who lost his life to cancer in 2010. The locker was created as a way to display the dedication and sacrifice Prudencio provided to those in the community. It is a true testament to his service, and he will forever hold a special place in the Eagan community.





Eagan continues returning to GearGrid due to the high quality of their products and outstanding customer support. Chief Scott admires GearGrid's ability to listen to the fire industry's changing needs and adapt their products accordingly.

GearGrid was exactly the answer the Eagan Fire Department was looking for. Not only were they able to assist with solving the PPE storage challenges, but GearGrid also addressed several other challenges they did not think were possible. Chief Scott believes GearGrid is always interested in learning more about fire departments' storage needs in order to develop the company's next great product. Today, Eagan proudly displays their turnout gear in durable and breathable lockers throughout all three of their stations.

As the department looks forward to the future, they are excited to continue working with GearGrid in pursuit of their next storage achievement.

GEARGRID FIRE PROUDLY Made in the USA



GearGrid's Color Options*
Laminate & Phenolic Options



Black



Cherry



Grey Nebula



Maple



Oak



Walnut

*Laminate & Phenolic chips available upon request.

GearGrid's Color Options** Standard Colors



Burgundy



Monarch Black



Autumn White



Red Baron



Blue Streak



Crane Grey



Evergreen

Custom Colors Also Available.

**Printed colors may vary from metal colors. Metal color chips available upon request.

Work Surface Options



Brushed Stainless Steel



Black Laminate



Butcher Block



Granite Laminate









GEARGRID

670 SW 15th Street Forest Lake, MN 55025

Toll Free: 888-643-6694 Local: 651-464-4468 Fax: 651-464-4780 www.GearGrid.com

E-mail to: sales@geargrid.com



For more information about our complete line of GearGrid storage systems and accessories, visit us online or call.







www.GearGrid.com

(888)643-6694