

STORAGE PRODUCTS CATALOG PENCO'S FULL LINE OF STORAGE PRODUCTS

PENCO

About Penco

The need for storage products is universal and Penco has a broad selection of solutions to fill that need. In doing so, Penco has become one of America's largest and most trusted suppliers of storage and work-area products. With state-of-the-art US manufacturing facilities and QuickShip Distribution Centers strategically located throughout the United States and Canada, Penco is positioned to best serve your needs.

Market sectors served by Penco include educational, healthcare, and government facilities, as well as offices, manufacturing companies, distribution warehouses, retail outlets, sports arenas and community parks.

Shelving and pallet rack products are popular with warehousing and manufacturing applications, ranging from a few units to multilevel and high rise applications.

Lockers are widely used in educational facilities, fitness centers, healthcare, military, emergency response, commercial and industrial locations.

Penco's History

In 1869, a man named L. Lewis Sagendorph fulfilled his ambition to begin his own company that would produce the finest metal products in America. He called his fledgling business the Penn Metal Corporation of Pennsylvania, and began by making steel culvert pipe on Oregon Avenue in South Philadelphia.



Over the years, Penn Metal's product lines broadened to include lockers, shelving and even aircraft landing mats. A reputation for quality fabrication spread, and the company's influence became nationwide. In the 1950's, the name was shortened to Penco Products and the plant and offices were expanded to a modern facility in Oaks, Pennsylvania, near Valley Forge.

In 2001, the manufacturing facility was moved from Oaks to a 475,000 square foot manufacturing facility in Hamilton, North Carolina, allowing significant room for expansion. In 2013, the corporate headquarters was moved from Skippack, Pennsylvania to Greenville, North Carolina.





Customer Service

Penco's Customer Service staff is a customer friendly, knowledgeable team that is dedicated to excellence in service delivery and communication. The team is based at Penco's Greenville, NC headquarters.

Our goal is to provide professional, courteous, timely and accurate service to every customer in a fair, consistent and accessible manner. Penco's distributor partners and customers are our number one priority and focus.

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LEEDS Environmental Information

• Based upon the most recent information from our source mills, the recycled content of our steel lockers can range from 25% to over 50%. Because the percentage of recycled content may vary from project to project based on a number of variables, please contact our offices for detailed information on your specific requirement.



- Powder coating drastically reduces waste through high efficiency application & recovery methods.
- Penco's powder coat paint contains no solvents and as a result releases no Volatile Organic Compounds (VOC's) normally associated with wet paint processes.
- Our packaging contains at least 20% post-consumer recycled content.
- Approximately 34% of the U.S. population lives within a 500 mile radius of our manufacturing facility, requiring less fuel to ship our products to many destinations.





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Penco Products leads the industry with its comprehensive QuickShip program. Penco's QuickShip Distribution Centers have been strategically located throughout North America to best serve customer needs with prompt delivery of products from the shortest distance possible. Penco's QuickShip program saves time, delivery cost and energy, thus reducing the impact on our environment.

Visit pencoproducts.com/penco-programs/quickship for a listing of which products are available at each warehouse location shown.



GREENGUARD

All products manufactured by Penco Products are GREENGUARD Gold Certified through UL Environment's GREENGUARD Certification Program. This certification signifies that Penco's products are in compliance with the stringent chemical emissions guidelines set by UL Environment.

Accredited courses are available to design professionals and fulfill credit requirements for AIA, GBCI, IDCEC. Contact a Penco Sales Manager for more information.



Depth

5/16"

ŧ

ADD-ON

— 3' - 0 5/8" -

Clipper[®] Shelving

Defined

Clipper Hi-Performance Shelving Systems

At the heart of the Clipper Shelving System is the ingenious Penco Clipper Clip. It is easily installed, holds the shelf firmly in place, can be repositioned at any time, and actually helps make the shelving more rigid.

Clipper Shelving features Hi-Performance® Box Beam Shelves, which offer an exceptional strength to weight ratio. Clipper Shelving offers a wide variety of sizes and capacities too. This gives you the flexibility to provide top quality storage for a simple back room area up to a sophisticated multi-level or high-rise application.

How to Order Clipper Units

Virtually all shelving storage needs may be satisfied by ordering standard shelving units as illustrated on the following pages. These units are shipped KD with all required components, shelf clips, hardware and assembly instructions.

Choice of Post Arrangements

Penco standard shelving units employ box posts at front and offset angle posts at rear for each section. Other post assembly plans may be employed using offset angle posts at front and rear, when ordered as individual component parts.

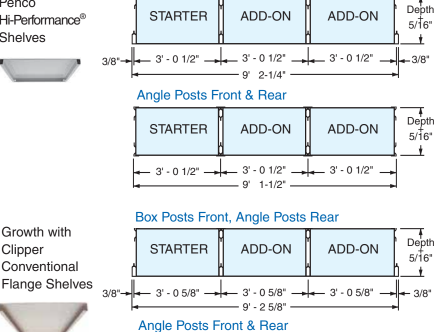
Growth Dimension Considerations

To determine the overall dimension of a continuous row of shelving employing box and angle posts, refer to detail drawings below.

To order standard 87" high units:

- 1. Determine the shelving type desired (open, closed or ledge)
- 2. Determine shelf width and depth.
- 3. Order by catalog number as many basic units as required to form a continuous row of shelving.
- 4. Order by catalog number one ending kit to end each row.
- 5. Select the appropriate accessories for your application.





STARTER

ADD-ON

- 9' -1 7/8" -

Box Posts Front, Angle Posts Rear

All dimensions are theoretical subject to

manufacturing tolerances.

Clipper Growth Chart (With box posts at front, angle posts at rear)						
No. of Units In a Row	36" Wide Sections	42" Wide Sections	48" Wide Sections			
1	3' 1-3/8"	3' 7-3/8"	4' 1-3/8"			
2	6' 2"	7' 2"	8' 2"			
3	9' 2-5/8"	10' 8-5/8"	12' 2-5/8"			
4	12' 3-1/4"	14' 3-1/4"	16' 3-1/4"			
5	15' 3-7/8"	17' 9-7/8"	20' 3-7/8"			
6	18' 4-1/2"	21' 4-1/2"	24' 4-1/2"			
7	21' 5-1/8"	24' 11-1/8"	28' 5-1/8"			
8	24' 5-3/4"	28' 5-3/4"	32' 5-3/4"			
9	27' 6-3/8"	32' 0-3/8"	36' 6-3/8"			
10	30' 7"	35' 7"	40' 7"			
11	33' 7-5/8"	39' 1-5/8"	44' 7-5/8"			
12	36' 8-1/4"	42' 8-1/4"	48' 8-1/4"			
13	39' 8-7/8"	46' 2-7/8"	52' 8-7/8"			
14	42' 9-1/2"	49' 9-1/2"	56' 9-1/2"			
15	45' 10-1/8"	53' 4-1/8"	60' 10-1/8"			
16	48' 10-3/4"	56' 10-3/4"	64' 10-3/4"			
17	51' 11-3/8"	60' 5-3/8"	68' 11-3/8"			
18	55' 0"	64' 0"	73' 0"			
19	58' 0-5/8"	67' 6-5/8"	77' 0-5/8"			
20	61' 1-1/4"	71' 1-1/4"	81' 1-1/4"			



Open Shelving Units

Open Type Shelving

Open type shelving is the basic and most economical shelving design for general purpose use. Backs and sides are open, except that sections are stabilized by sway braces.

For convenient ordering, 36 different open configurations of Basic Units are shown below with their respective End Kits. The completed units below utilize Heavy Duty Hi-Performance® Shelves with box posts at front and offset angle posts at rear. Label holders are not included. Refer to page 4 for ordering instructions.

Many other configurations can be designed from the component parts and accessories on the following pages.

Basic Unit

1 1 Braces Sway Braces Shelves Hardware

End Kit

1 Box Post

1 Set Side

- Box Post 2 Angle Posts Set Side Set Back
 - Braces Hardware





Clipper Open Units

Unit Width	Unit Depth	Unit Height	Capacity Per Shelf**	5 Shelf Basic Cat. No.	6 Shelf Basic Cat. No.	7 Shelf Basic Cat. No.	8 Shelf Basic Cat. No.	End-Kit Cat. No.
36"	12"	87"	800 lb	1H7015	1H7016	1H7017	1H7018	101287
Wide Units	18"	87"	850 lb	1H7025	1H7026	1H7027	1H7028	101887
Units	24"	87"	800 lb	1H7035	1H7036	1H7037	1H7038	102487
42"	12"	87"	600 lb	1H7045	1H7046	1H7047	1H7048	101287
Wide Units	18"	87"	600 lb	1H7055	1H7056	1H7057	1H7058	101887
Units	24"	87"	600 lb	1H7065	1H7066	1H7067	1H7068	102487
48"	12"	87"	500 lb	1H7075	1H7076	1H7077	1H7078	101287
Wide Units	18"	87"	500 lb	1H7085	1H7086	1H7087	1H7088	101887
Offits	24"	87"	530 lb	1H7095	1H7096	1H7097	1H7098	102487

** For Evenly Distributed Load

Closed Shelving Units



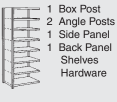
Closed Type Shelving

Closed type shelving units are covered on three sides with steel panels to provide stability, protection and to promote cleanliness of stored items. Optional locking doors may be added for greater security.

The 36 configurations shown below with their respective End Kits employ Heavy Duty Hi-Performance[®] shelves with box posts at the front and offset angle posts at the rear. Label holders and closed front bases are not included and must be ordered separately.

Refer to page 4 for ordering instructions. Many other configurations can be designed from the component parts and accessories on the following pages.

Basic Unit



End Kit

- 1 Box Post 1 Side Panel
- Hardware

	Clipper Closed Units								
Unit Width	Unit Depth	Unit Height	Capacity Per Shelf**	5 Shelf Basic Cat. No.	6 Shelf Basic Cat. No.	7 Shelf Basic Cat. No.	8 Shelf Basic Cat. No.	End Kit Cat. No.	
00"	12"	87"	800 lb	1H8015	1H8016	1H8017	1H8018	1C1287	
36" Wide	18"	87"	850 lb	1H8025	1H8026	1H8027	1H8028	1C1887	
Units	24"	87"	800 lb	1H8035	1H8036	1H8037	1H8038	1C2487	
42"	12"	87"	600 lb	1H8045	1H8046	1H8047	1H8048	1C1287	
Wide	18"	87"	600 lb	1H8055	1H8056	1H8057	1H8058	1C1887	
Units	24"	87"	600 lb	1H8065	1H8066	1H8067	1H8068	1C2487	
48"	12"	87"	500 lb	1H8075	1H8076	1H8077	1H8078	1C1287	
Wide	18"	87"	500 lb	1H8085	1H8086	1H8087	1H8088	1C1887	
Units	24"	87"	530 lb	1H8095	1H8096	1H8097	1H8098	1C2487	

Front Bases must be ordered separately.



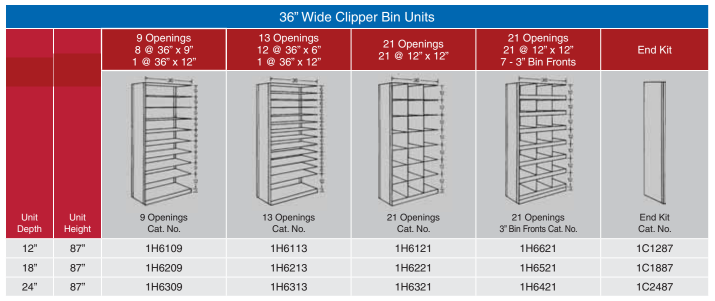
36" Wide Bin Units

Clipper Shelving Bin Units are closed units with Heavy Duty Hi-Performance shelves, in various quantities, plus dividers and bin fronts as required. Offset angle posts are used at the rear of each unit, and box posts at the front. Order one End Kit to finish a unit or row of units. Front bases are included. Label holders must be ordered separately. This and the following page catalog 36" & 48" wide units, but many other configurations are possible by ordering component parts.

NOTE: Bin widths are nominal. They are measured from the hole centers on the shelves, not the vertical bead of the dividers.







	36" Wide Clipper Bin Units							
		29 Openings 16 @ 9" x 9" 4 @ 9" x 12" 9 @ 12" x 12" 8 - 3" Bin Fronts	35 Openings 32 @ 9" x 9" 3 @ 12" x 12"	37 Openings 24 @ 9" x 6" 4 @ 9" x 12" 9 @ 12" x 12"	43 Openings 24 @ 6" x 6" 9 @ 12" x 9" 4 @ 9" x 9" 6 @ 12" x 12"	End Kit		
Unit Depth	Unit Height	29 Openings Cat. No.	35 Openings Cat. No.	37 Openings Cat. No.	43 Openings 3" Bin Fronts Cat. No.	End Kit Cat. No.		
12"	87"	1H6129	1H6135	1H6137	1H6143	1C1287		
18"	87"	1H6229	1H6235	1H6237	1H6243	1C1887		
24"	87"	1H6329	1H6335	1H6337	1H6343	1C2487		

Clipper[®] Shelving

48" Wide Bin Units

	48" Wide Clipper Bin Units								
		9 Openings 8 @ 48" x 9" 1 @ 48" x 12"	13 Openings 12 @ 48" x 6" 1 @ 48" x 12"	28 Openings 28 @ 12" x 12"	28 Openings 28 @ 12" x 12" 7 - 3" Bin Fronts	End Kit			
Unit Depth	Unit Height	9 Openings Cat. No.	13 Openings Cat. No.	28 Openings Cat. No.	28 Openings 3" Bin Fronts Cat. No.	End Kit Cat. No.			
12"	87"	1H6409	1H6413	1H6428	1H6328	1C1287			
18"	87"	1H6509	1H6513	1H6528	1H6228	1C1887			
24"	87"	1H6609	1H6613	1H6628	1H6128	1C2487			

	48" Wide Clipper Bin Units								
		42 Openings 16 @ 7-1/2"" x 9" 8 @ 9" x 9" 4 @ 7-1/2"" x 12" 2 @ 9" x 12" 12 @ 12" x 12" 8 - 3" Bin Fronts	52 Openings 54 Opening: 32 @ 7-1/2" x 9" 12 @ 9" x 6 16 @ 9" x 9" 4 @ 7-1/2" x 12" 2 @ 9" x 12 2 @ 9" x 12 12 @ 12" x 12" 2 @ 9" x 12		58 Openings 32 @ 6" x 6" 12 @ 12" x 9" 4 @ 7-1/2" x 9" 2 @ 9" x 9" 8 @ 12" x 12"	End Kit			
Unit	Unit	42 Openings	52 Openings	54 Openings	58 Openings	End Kit			
Depth	Height	3" Bin Fronts Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.			
12"	87"	1H6442	1H6452	1H6454	1H6458	1C1287			
18"	87"	1H6542	1H6552	1H6554	1H6558	1C1887			
24"	87"	1H6642	1H6652	1H6654	1H6658	1C2487			





Ledge and Counter Units

Ledge Units

Ledge type shelving is recommended where greater depth of the lower compartment is desired, and a convenient working height surface ledge is required. Seven Heavy Duty Hi-Performance[®] shelves are included plus a heavy gauge ledge top with a reinforcing pan welded to the bottom for extra strength. This provides a total of seven openings.

The units are available in open or closed construction and may be equipped with standard shelving accessories, including locking doors at the top and bottom. Units are 36" wide, 12" deep at the top, and 24" deep at the bottom. Overall height is 87"; the ledge top is 39" high.

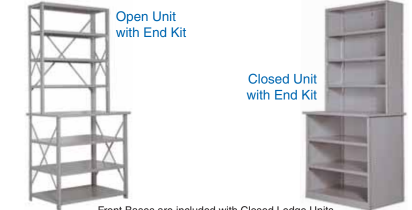
The End Kit includes 2 ledge top finishing strips to provide a finished appearance at the sides of the ledge top. Order one End Kit to finish each single unit, or row of units.

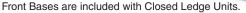
Counter Units

Penco steel counters present an extremely clean, classic appearance for over the counter or stock-room use. A smooth, extra heavy gauge reinforced counter top provides an excellent work surface. Three standard Heavy Duty Hi-Performance® Clipper shelves, adjustable on 1" centers, are used below. Units have box posts at all four corners and closed front bases.

The top is designed to butt against adjacent tops when more than one unit is used in a row for a continuous flush surface. One End Kit is required for each single unit, or to end a row of units. Two counter top finishing strips are included with each End Kit, to extend the top beyond the end and provide a finished appearance.

Counter Tops and Fronts may be purchased as separate components. Note that they may be used only when box posts are used at front and rear of unit.





Ledge Units								
Unit Width	Unit Unit Depth Height		Unit Cat. No.	End Kit Cat. No.				
Open Type Units								
36"	12" (Top) 24" (Bottom)	48" (Top) 39" (Bottom)	1H432L	19433E				
	Closed Type Units							
36"	12" (Top) 24" (Bottom)	48" (Top) 39" (Bottom)	1H434L	19435E				





Front and rear views of 2 1H122C Basic Units plus 1 19125E End Kit

Counter Units							
Unit Width	Unit Depth	Unit Height	Unit Cat. No.	End Kit Cat. No.			
		Complete Units					
36"	24"	39"	1H122C	19125E			
42"	24"	39"	1H123C	19125E			
48"	24"	39"	1H124C	19125E			
	C	Counter Tops Only					
36"	24"	-	13670H	-			
42"	24"	-	13680H	-			
48"	24"	-	13690H	-			
	С	ounter Fronts Only					
36"	-	39"	13870H	-			
42"	-	39"	13880H	-			
48"	-	39"	13890H	-			

Clipper[®] Shelving

Special Purpose Units

Artwork Shelving

This efficient unit serves the need for storing, organizing and protecting artwork. It is a basic piece of storage equipment wherever artwork is maintained. The unit has 18 openings, each with a 26-3/4" clear vertical opening. The unit includes closed back, sides and base, four Hi-Performance® shelves and 15 dividers. Dividers adjust easily on 1-1/2" centers. Can be accessorized with lockable doors. Order End Kit to finish each unit or row.

Shown in Light Putty (723) enamel.

Unit

Depth

24"



Unit

Cat. No

1H6700

End Kit

Cat. No.

1C2487

Open Shelf Filing Record Storage

A space-saving efficient unit designed for filing a variety of records in a safe, organized, easily accessible system. Special tabbed dividers insert into the shelf and special back bracket for divider stability. They adjust easily on alternate 1" and 2" centers. The unit features closed sides and base. A special bracket at each shelf level is pierced to accept one tab of the divider. Order End Kit to finish a unit or a row.

Shown in Light Putty (723) enamel.



Open Shelf Filing Record Storage							
						End Kit Cat. No.	
36"	12"	87"	8	35	176709	1C1287	

X-Ray Shelving

Unit

Width

36"

An efficient, practical storage unit with a broad application throughout the healthcare industry for the protective storage of X-ray. The unit features Heavy Duty Hi-Performance shelves, closed back, sides, and base. 25 dividers are furnished in two sizes which adjust easily on 1-1/2" centers. The dividers attach to the shelf with strong plastic buttons. Order End Kit to finish each unit or row.

Shown in Light Putty (723) enamel.

Refer to opening sizes in chart below.

X-Ray Shelving								
Unit Width	Unit Depth	Unit Height	No. of No. of Unit End Kit Shelves Dividers Cat. No. Cat. No					
36"	18"	87"	6	25	1H6705	1C1887		
		Divio	der Quan	tities				
Unit Depth	Divider Height	No. of Dividers			Dpening ight			
18"	16"	15	14-13/16"					
18"	18"	10		16-1	3/16"			

Artwork Shelving

No. of

Shelve

4

Unit

Height

87"

No. of

Dividers

15

Plan Shelving

Designed with the engineer, draftsman or architect in mind, this unit allows plans and drawings to be stored either rolled or flat. This unit provides 64 openings 6" x 36" x 6" for rolled storage and 9 openings 48" x 36" x 4" for flat storage. Unit includes Heavy Duty Hi-Performance shelves, closed back, sides and base. Can be accessorized with lockable doors. Order End Kit to finish each row.

Shown in Light Putty (723) enamel.



Plan Shelving							
Unit Unit Unit No. of No. of Unit End Kit Width Depth Height Shelves Dividers Cat. No. Cat. No.							
48"	36"	87"	18	56	1H6659	1C3687	

10



Shelving Components

Box Posts

A high strength roll formed tubular box section usually used at unit fronts; permits full access to shelf width. Designed to be used in common between units, or at row ends. Permits vertical shelf adjustment on 1" centers using clips or nuts & bolts. Internal flange is punched on 3" centers to accept side sway bracing or closed side panels.

Offset Angle Posts

A roll formed high strength post which permits 1" vertical shelf adjustment using clips or nuts & bolts. Can be used at rear of units, or at front and rear. Offset recess adds rigidity and allows for independent shelf clip adjustment. Ends of flanges are punched on 3" centers to accept sway braces or closed panels.

Closed Upright Assemblies

Steel End or Intermediate Panels are used to close the sides of 87" tall shelving units and are securely welded to posts for rigidity.

Small Components

A & B. Clipper Clips - One piece 14 gauge compression clip for box and offset angle posts to hold shelf securely. A. For Hi-Performance Shelves; B. For Standard Flange Shelves.

C. Post Splice - Used to join Box or Angle posts for high-rise or multi-level shelving applications.

D. Floor Anchor Clip (Foot Plate) Punched for fastening posts to floor. Bolts to post.

E. Floor Protector - To distribute unit load and protect floor. For box and angle posts. Not for use on high-rise or multi-level shelving.

F. Anchors - For securing shelving posts to a concrete floor when Floor Anchor Clips are used. Use the longer anchor #9281 in seismic zones higher than 2A.

G. Heavy Duty Foot Plate - For box, single or double angle posts in high seismic areas.



Small Components						
Letter	Unit Description	Cat. No.				
А	Clipper Clip (Hi-Performance)	10002Z				
В	Clipper Clip (Standard Flange)	100001Z				
С	Post Splice	10030H				
D	Floor Anchor Clip, 3-1/2" x 2-7/8"	10006Z				
-	Shim for "D", 3-1/2" x 2-7/8", 11 Gauge	10011				
Е	Floor Protector, 1-3/4" x 2-5/8"	10007Z				
F	Anchor, 3/8" x 2-1/4"	9280				
Г	Anchor, 3/8" x 3-3/4"	9281				
G	Foot Plate, Heavy Duty, 5-1/2" x 2-3/8", 7 Ga.	1ACX322H				
-	Shim, Hvy. Duty for "G", 5-1/2" x 2-3/8", 7 Ga.	1ACX330				



	Box Posts							
Unit Height	14 Gauge Cat. No.	16 Gauge Cat. No.						
39"	1B4039C	-						
48"	1B4048C	-						
75"	1B4075C	-						
87"	1B4087C	1B6087C						
99"	1B4099C	-						
123"	1B4123C	-						
147"	1B4147C	-						



Offs	Offset Angle Posts						
Unit Height	14 Gauge Cat. No.	16 Gauge Cat. No.					
39"	1A4039C	-					
48"	1A4048C	-					
75"	1A4075C	-					
87"	1A4087C	1A6087C					
99"	1A4099C	-					
123"	1A4123C	-					
147"	1A4147C	-					

14 Gauge Clipper Post Capacities (Pounds)

Unbraced Length (Max. Space Between Shelves)	Box Post Capacity	Single Angle Capacity	Double Angle Capacity (Bolted on 12" Centers)
9"	6740 lb	3760 lb	8270 lb
12"	6450 lb	3490 lb	7670 lb
15"	6070 lb	3130 lb	6880 lb
18"	5630 lb	2700 lb	5940 lb
21"	5090 lb	2180 lb	4790 lb
24"	4480 lb	1680 lb	4460 lb

Closed Upright Assemblies								
Unit Depth	Unit Height	Cat. No.						
Box Post								
	1 Box Post, 1 Angle Post, 1 Side Panel							
12"	87"	15412CC						
18"	87"	15418CC						
24"	87"	15424CC						
Offset Angle Post								
<u> </u>		fset Angles, ide Panel						
12"	87"	15412AC						
18"	87"	15418AC						
24"	87"	15424AC						
E	Box Post Intermediate							
		t, 2 Offset Posts, de Panel						
12"	87"	15412BC						
18"	87"	15418BC						
24"	87"	15424BC						

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Shelving Components



Clipper® Shelving

For Open Construction Sway Braces (A & B)

Sway braces provide stability for Open Type shelving. They are furnished in sets of two braces to fasten to one back or side of a unit. Hardware included.

Back sway braces (A.) eliminate lateral sway. They fasten to the flanges of offset angle posts used at the rear of units. Braces also bolt to each other at the center hole to ease installation.

Side sway braces (B.) eliminate front to back sway.



	Sway Braces							
Letter Code	Description	Unit Width	Unit Depth	Overall Piece Length	Cat. No.			
		24"	-	45"	12045A			
		30"	-	50"	12050A			
А	Back Sway Braces	36"	-	50-3/4"	12036H			
		42"	-	57-1/8"	12042H			
		48"	-	65-1/2"	12048H			
		-	9"	11"	12011S			
		-	12"	15"	12015S			
		-	15"	19"	12019S			
В	Side Sway	-	18"	26"	12026S			
D	Braces	-	24"	34"	12034S			
		-	30"	45"	12045S			
		-	32"	46-1/4"	12046S			
		-	36"	49"	12049S			

Back and Side Panels									
Letter Code	Description	Shelf Width	Shelf Depth	39" Height	48" Height	51" Height	75" Height	87" Height	99" Height
		24"	-	-	-	-	-	12340H	-
		30"	-	-	-	-	-	12440H	-
С	Back Panels	36"	-	12500H	-	12510H	12530H	12540H	12550H
		42"	-	12600H	-	12610H	12630H	12640H	12650H
		48"	-	12700H	-	12710H	12730H	12740H	12750H
		-	9"	-	-	-	-	11340H	-
		-	12"	11400H	11409H	11410H	11430H	11440H	11450H
		-	15"	-	-	-	-	11540H	-
D	D Side Panels	-	18"	11600H	11609H	11610H	11630H	11640H	11650H
		-	24"	11700H	-	11710H	11730H	11740H	11750H
		-	30"	11800H	-	-	-	11840H	11850H
		-	36"	11900H	-	-	11930H	11940H	11950H





For Closed Construction Back and Side Panels (C & D)

Panels to enclose the backs and sides of Closed Type Shelving provide unit stability while giving greater protection to the shelving contents.

Back panels (C.) bolt to the flanges of offset angle posts at the rear of units. The center of the back is held tight against a shelf with a "back panel clip" furnished with each back.

Common backs may be used when units are placed back-to-back, provided that units are securely bolted ogether.

Backs 36" wide are furnished in one piece through 87" high. Over 87" high, they are split horizontally (2 pieces). 42" & 48" wide backs are furnished in one piece through 51" high; above 51" they are split horizontally (2 pieces). Hardware included.

Side panels (D.) fasten to the flanges in the front and rear posts. Furnished in one piece through 87" high. As an alternate to side panels, you may order Closed Upright Assemblies (shown on the previous page) which combine posts and side panels in one welded unit.



Hi-Performance® Shelves

Clipper Hi-Performance®

Shelves maximize load handling capacity through a design which shapes the front and rear flanges into rigid tubular box

beams. The box shape provides two vertical surfaces in each box-flange that inherently give it a high strength-to-weight ratio. Additional reinforcing bars or angles are not used with Hi-Performance shelves. Reinforcing options for Class 3 shelves are shown at right.

The shelves are efficiently manufactured from high strength cold rolled steel on a modern automated roll forming mill.

For additional strength, front and rear flanges are welded to the underside of the shelf on 3" centers. Shelf corners are lapped and welded.

Shelves are available in a wide variety of sizes shown below in the capacity chart. All shelves are punched on 1.5" centers to accept shelving accessories such as dividers, label holders and bin fronts.

A. Class 3 Side Shelf Support (pairs)

Used to support Center Support in Class 3 applications.

	Class 3 Side Shelf Support			
	Unit Depth	Cat. No.		
	18"	1H830H		
^	24"	1H840H		
A	30"	1H850H		
	36"	1H860H		

B. Class 3 Center Support

Runs left to right beneath the mid-point of the shelf for conversion to Class 3. Supported by side shelf supports.

	Class 3 Center Support		
	Unit Width	Cat. No.	
	36"	H13736C	
В	42"	H13742C	
	48"	H13748C	

Clipper Hi-Performance Shelf Capacities									
Class 1			ss 1	CI	Class 3				
			y Duty ngth Steel		leavy Duty ength Steel	Extra Heavy Duty With Reinforcing*			
Unit Width	Unit Depth	Cat. No.	Capacity	Cat. No.	Capacity	Capacity			
	12"	1H203612C	800 lb	1H183612C	1100 lb	-			
	15"	1H203615C	800 lb	1H183615C	1100 lb	-			
0.0"	18"	1H203618C	850 lb	1H183618C	1200 lb	2000 lb			
36"	24"	1H203624C	800 lb	1H183624C	1250 lb	2000 lb			
	30"	1H203630C	500 lb	1H183630C	900 lb	2000 lb			
	36"	1H203636C	500 lb	1H183636C	900 lb	2000 lb			
	12"	1H204212C	600 lb	1H184212C	1100 lb	-			
	15"	1H204215C	600 lb	1H184215C	1100 lb	-			
	18"	1H204218C	600 lb	1H184218C	1050 lb	1600 lb			
42"	24"	1H204224C	600 lb	1H184224C	900 lb	1600 lb			
	30"	1H204230C	625 lb	1H184230C	1000 lb	1600 lb			
	32"	1H204232C	525 lb	1H184232C	950 lb	1600 lb			
	36"	1H204236C	475 lb	1H184236C	900 lb	1600 lb			
	12"	1H204812C	500 lb	1H184812C	750 lb	-			
	15"	1H204815C	500 lb	1H184815C	850 lb	-			
48"	18"	1H204818C	500 lb	1H184818C	900 lb	1200 lb			
48	24"	1H204824C	500 lb	1H184824C	900 lb	1200 lb			
	30"	1H204830C	500 lb	1H184830C	750 lb	1200 lb			
	36"	1H204836C	500 lb	1H184836C	750 lb	1200 lb			

Clipper Hi-Performance[®] Shelf Canacities

* Class 3 Capacities are based upon the use of Extra Heavy Duty Shelves with (A) Side Shelf Supports and (B) Center Support for additional capacity. Must use nuts and bolts for shelves, not clips. All shelves are supplied with Clipper Clips. All shelf load capacities are in pounds for evenly distributed loads, and include a safety factor of 1.65.

Clipper® Shelving

Conventional Flange Shelves

Clipper Conventional Flange Shelves are fabricated from 18 gauge cold rolled steel. All sides of the shelf are double flanged for added strength. The corners are lapped and welded for

positive reinforcement. Shelves secure to posts with Penco's unique compression Clipper clip, or can be bolted. Shelves are punched for divider placement on alternating 1" and 2" centers. Reinforcing options are shown at right.

All shelves are supplied with Clipper Clips. Nuts and bolts may be substituted upon request. All capacities are for safe static loads distributed uniformly over the entire shelf surface as determined by test. Refer all "Pass Thru" or other unusual conditions to Penco Engineering for their evaluation.

- Class 0 -For Normal Loads. No additional reinforcement.
- For Normal Loads requiring impact resistance. Class 1-B -A standard Class 0 Shelf with the addition of a 1" x 1/8" reinforcing bar in the front flange.
- Class 2-B -For Medium Loads. Same as Class 1-B with the addition of a reinforcing bar in the rear flange.
- Class 2-A -For Medium to Heavy Loads. A standard Class 0 shelf with the addition of field installed 1" x 1" x 1/8" reinforcing angles in front and rear flanges.

A. Reinforcing Bar

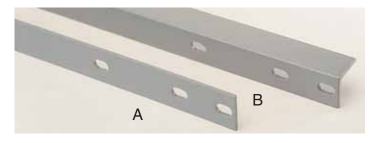
Rolled steel bars insert in the shelf channel for reinforcement. Hardware is included. Not for use with Hi-Performance Shelves.

A - Reinforcing Bar							
Width	Depth	Height	Cat. No.				
30"	1/8"	1-3/32"	16660H				
36"	1/8"	1-3/32"	16670H				
42"	1/8"	1-3/32"	16680H				
48"	1/8"	1-3/32"	16690H				

B. Reinforcing Angle

1/8" thick rolled steel angles added to the shelf flanges for developing class 2A shelves. Hardware is included. Not for use with Hi-Performance shelves.

ng	Dai						
ht	Cat. No.	B - Reinforcing Angle					
2"	16660H	Width	Depth	Height	Cat. No.		
2"	16670H	36"	1"	1"	16520H		
2"	16680H	42"	1"	1"	16530H		
2"	16690H	48"	1"	1"	16690H		



Clipper Conventional Flange Shelf Capacities - 18 Gauge								
			Class 0		Class 1-B	Class 2-B	Class 2-A	
Unit Width	Unit Depth	Deflection @ Center Ft Edge	Cat. No.	Capacity	Capacity	Capacity	Capacity	
	12"	.200"	12810C	990 lb		1270 lb	1580 lb	
24"	18"	.200"	12830C	1110 lb		1430 lb	1430 lb	
	24"	.200"	12840C	1140 lb		1090 lb	1090 lb	
	12"	.250"	12910C	760 lb		980 lb	1230 lb	
30"	18"	.250"	12930C	820 lb		1060 lb	1320 lb	
	24"	.250"	12940C	920 lb		1030 lb	1030 lb	
	9"	.300"	13000C	620 lb	NOTE: Class 1 shelves	790 lb	980 lb	
	12"	.300"	13010C	620 lb	do not have any more	810 lb	1010 lb	
	15"	.300"	13020C	620 lb	load carrying capabilities	820 lb	1020 lb	
36"	18"	.300"	13030C	660 lb	over Class 0, but should	850 lb	1050 lb	
	24"	.300"	13040C	700 lb	be used where impact or	920 lb	1090 lb	
	30"	.300"	13050C	790 lb	concentrated loads oc- cur along the front edge.	860 lb	860 lb	
	36"	.300"	13060C	740 lb	cur along the front edge.	740 lb	740 lb	
	12"	.350"	13110C	520 lb		690 lb	850 lb	
	15"	.350"	13120C	520 lb		690 lb	860 lb	
42"	18"	.350"	13130C	550 lb		710 lb	880 lb	
42	24"	.350"	13140C	580 lb		740 lb	930 lb	
	30"	.350"	13150C	620 lb		800 lb	800 lb	
	36"	.350"	13160C	680 lb		740 lb	740 lb	
	12"	.400"	13210C	450 lb		590 lb	740 lb	
	18"	.400"	13230C	470 lb		600 lb	770 lb	
48"	24"	.400"	13240C	480 lb		640 lb	790 lb	
	30"	.400"	13250C	510 lb		670 lb	830 lb	
	36"	.400"	13260C	550 lb		720 lb	720 lb	



Shelving Accessories



Finished End Panels

Formed sheet steel panels used to finish the end of a shelving row. Panels attach to posts to cover holes and hardware. Presents an attractive and finished appearance. Must be used with Box Post at front, Angle Posts at rear.

Finished End Panels					
Unit Depth	Unit Height	Cat. No.			
12"	87"	18241H			
18"	87"	18440H			
24"	87"	18540H			

Sliding Doors

Flanged on all 4 sides and reinforced. Doors slide on quiet, smooth-running nylon rollers and guides. Designed for use with two 36" wide units side by side. Complete with grooved key cylinder lock and 2 keys. Hardware included. Not for use with Modular Drawers.



Sliding Doors							
Unit Door Frame Unit Pair Width Height Height Cat. No.							
72"	36"	39"	1H907236				
72"	84"	87"	1H907284				



Front Base Strips

Closes the space between the floor and bottom shelf. Hardware included. The 4" high base if for use with the heavy duty foot plate.

Front Base Strip						
Unit Height	Cat. No.					
3"	14500H					
3"	14510H					
3"	14520H					
4"	14525H					
3"	14530H					
3"	14540H					
	Unit Height 3" 3" 4" 3"					





Sway Braces



3 Point latching with locking handle and 2 keys. Doors are pre-hung at the factory on a welded frame for easy assembly and good fit. Can be used on standard ledge or counter units up to 87" high. Order doors separately from units. Door can be

Swinging Doors

attached to box posts or angle posts. Base strips should be ordered to close the opening between the door frame and the floor.

NOTE: Not for use with Modular Drawers.

Swinging Doors						
Unit Width	Door Frame Height	Unit Height	Pair Cat. No.			
For B	elow Ledge	or Counter I	Height			
36"	36"	39"	19600H			
	For Above	Ledge Unit				
36"	48"	48"	19610H			
F	or Standard	Shelving Un	iits			
36"	73"	75"	19630H			
36"	85"	87"	19640H			
48"	36"	39"	19646H			
48"	85"	87"	19650H			



Open shelving units, 87" high or shorter, must have at least one set of side sway braces per side and one set of back braces. Both side and back braces may be common with adjacent units. For multiple level, deck-over or high-rise shelving structures, the lowest set of braces should be within 4 ^{1/2"} of the floor. For posts over 87" high up to 123", order two sets of side and rear braces for each unit. Posts taller than 123" may require additional bracing.

For brace location requirements in regions where there is seismic activity, contact a local consultant or the Penco Product Management and Systems Engineering Department.

Clipper[®] Shelving

Shelving Accessories

A. - Bin Front

A formed steel panel partially enclosing the front opening of a shelf to keep bulk items within a bin. 1" & 2" Bin Fronts attach to the front of the shelf with bolts & nuts. 3" high Bin Front attaches to posts with metal clips. Hardware included.

B. - Sliding Divider

Formed to fit around front and rear flanges on the shelf. Position anywhere on surface. No hardware needed. For Hi-Performance Shelves.

C. - Partial Dividers

Partially subdivides shelf to separate stored items. Hardware included.

D. - Full Height Dividers

Used to divide a shelf opening into smaller units. Divider has a beaded front edge for strength and safety. Hardware included. NOTE: For Class 3 shelving applications, contact your representative regarding special notching of dividers.

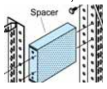
E. - Label Holders

A formed steel strip that accepts 7/8" labels. Fastens to the shelf with plastic buttons (included).



F. - Flue Spacer

A component that can provide a 6" open area between rows of back-to-back shelving to facilitate installation of fire suppression equipment (hardware included).



A F. Accessories							
Letter Code	Unit Desc.	Unit Width	Unit Depth	Unit Height	Cat. No.		
		36"	-	1"	14210H		
		36"	-	2"	14220H		
А	Bin Front	36"	-	3"	14230C		
	Tront	42"	-	3"	14330C		
		48"	-	3"	14430C		
		-	12"	4"	1H4124C		
		-	12"	6"	1H4126C		
В	Sliding	-	18"	4"	1H4184C		
D	Divider	-	18"	6"	1H4186C		
		-	24"	4"	1H4244C		
		-	24"	6"	1H4246C		
		-	12"	2"	16395H		
		-	12"	4"	16410H		
С	Partial Dividers	-	18"	2"	16397H		
		-	18"	4"	16430H		
		-	24"	4"	16440H		
		-	12"	6"	15600H		
		-	12"	9"	15620H		
		-	12"	12"	15640H		
		-	12"	14"	15650H		
		-	12"	18"	15670H		
		-	15"	6"	15700H		
		-	15"	12"	15740H		
		-	18"	6"	15800H		
		-	18"	9"	15820H		
D	Full	-	18"	10"	15830H		
D	Height Dividers	-	18"	12"	15840H		
		-	18"	16"	15860H		
		-	18"	18"	15870H		
		-	18"	24"	15890H		
		-	24"	6"	15900H		
		-	24"	9"	15920H		
		-	24"	12"	15940H		
		-	24"	18"	15970H		
		-	24"	24"	15990H		
		-	36"	18"	16170H		
		24"	-	-	13900H		
		30"	-	-	13910H		
E	Label Holders	36"	-	-	13920H		
		42"	-	-	13930H		
		48"	-	-	13940H		
F	Flue Spacer	-	6"	4"	1ACX522H		



QuickShip Shelving

Basic Clipper Shelving OPEN QuickShip Units - 87" High							
	Unit Width	Shelf Depth	5 Shelf Cat. No.	6 Shelf Cat. No.	7 Shelf Cat. No.	8 Shelf Cat. No.	
		12"	1H7015028	1H7016028	1H7017028	1H7018028	Pictured at left: a 5-shelf Open
K7	36"	18"	1H7025028	1H7026028	1H7027028	1H7028028	Basic Unit. It
XX		24"	1H7035028	1H7036028	1H7037028	1H7038028	requires an
		12"	1H7075028	1H7076028	1H7077028	1H7078028	Open End Kit for
	48"	18"	1H7085028	1H7086028	1H7087028	1H7088028	completion (see
		24"	1H7095028	1H7096028	1H7097028	1H7098028	below).
	Basic Cl	lipper Shelv	ing CLOSED Q	uickShip Units	- 87" High		
-		12"	1H8015028	1H8016028	1H8017028	1H8018028	Pictured at left: a
and the second sec	36"	18"	1H8025028	1H8026028	1H8027028	1H8028028	5-shelf Closed
and the second se		24"	1H8035028	1H8036028	1H8037028	1H8038028	Basic Unit. It requires a Closed
-		12"	1H8075028	1H8076028	1H8077028	1H8078028	End Kit for
	48"	18"	1H8085028	1H8086028	1H8087028	1H8088028	completion (see
		24"	1H8095028	1H8096028	1H8097028	1H8098028	below).

Clipper QuickShip Components							
The second se	Description	W	D	Н	Cat. No.		
19 10 12 12 12 12 12 12 12	Box Post	-	-	87"	1B4087028		
- 51 c -	Offset Angle Post	-	-	87"	1A4087028		
× fi	Floor Anchor Clip	3-1/2"	2-7/8"	-	10006Z		
	Concrete Floor Anchor	3/8"	-	2-1/4"	9280		
	Back Sway Braces	36"	-	-	12036H028		
\sim		48"	-	-	12048H028		
	Side Sway Braces	-	12"	-	12015S028		
X		-	18"	-	12026S028		
		-	24"	-	12034S028		
	Back	36"	-	87"	12540H028		
لم ال	Panels	48"	-	87"	12740H028		
		-	12"	87"	11440H028		
	Side Panels	-	18"	87'	11640H028		
l'and the second se		-	24"	87"	11740H028		
	Front	36"	-	3"	14520H028		
	Base Strips	48"	-	3"	14540H028		

Heavy Duty Shelves & Capacities (Each Shelf comes with 4 Clipper Clips)							
	Size	Cat. No.	Capacity				
36	6" W x 12" D	1H203612028	800 lbs.*				
36	6" W x 18" D	1H203618028	850 lbs.*				
36	6" W x 24" D	1H203624028	800 lbs.*				
48	8" W x 12" D	1H204812028	500 lbs.*				
48	8" W x 18" D	1H204818028	500 lbs.*				
48	48" W x 24" D 1H204824028 500 lbs.*						
* Evenly Distributed Loads for Clipper Hi-Performance Heavy Duty Class 1 Shelves.							

Clipper Shelving QuickShip End Kits - 87" High

End Kits Open	Unit Depth		For CLOSED Units Cat. No.
X	12"	101287028	1C1287028
Closed	18"	101887028	1C1887028
	24"	102487028	1C2487028

Clipper® QuickShip Adjustable Shelving

- High Quality Industrial Grade
- Open and Closed Configurations
- 87" high units with Box & Angle Posts
- Shelves adjust on 1" vertical centers
- · Heavy duty box beam shelves 4 sizes
- Attractive 028 Gray powder coat finish
- Accessories Front Bases, Anchors and Floor Anchor Clips



Use an OPEN Clipper Basic Unit to start a single unit or a row of shelving. Add additional Clipper Basic Units to add to the row. To end a row or single unit, finish the unit with an OPEN End Kit. Open End Kit



Use a CLOSED Clipper Basic Unit to start a single unit or a row of closed shelving. Add additional Closed Clipper Basic Units to add to the row. To end a row or single unit, finish the unit with a CLOSED End Kit.

Basic Unit

Specifications

Clipper[®] Shelving

General: All shelving shall comply with SMA and ANSI MH 28.1-1982 and in addition shall have the following characteristics:

Posts: All posts shall be punched for clip or nut and bolt construction. Shelves and accessories are to be vertically adjustable on 1" centers. Side sway braces or side panels to be attached to the side flange of the post. Bolts, nuts, and sway braces or panels shall not obstruct the full adjustability of the shelves.

Box Post: Box post to be roll formed and have overall dimensions of 3/4" wide x 2-7/16" deep. Box post to be flush within 1/4" of the face of the shelves when assembled.

Offset Angle: Offset angle post shall be roll formed and have overall dimensions of 1-1/8" wide x 2-1/2" deep. The rear flange shall be punched to accept sway braces or backs, the side flange shall be punched to accept side sway braces or side panels.

Side Panels: Shall be 24 gauge steel. Each side shall be punched with holes for bolting to posts.

Backs: Shall be 24 gauge steel with holes on each side for bolting to angle posts and in the middle for using a back panel clip.

Sway Braces: To be 12 gauge x 3/4" steel punched at each end for

bolting to posts and at the center for strength and ease of assembly.

Clipper Shelf Clip: One piece 14 gauge rugged compression type to insert into either box or offset angle posts to form a positive four point connection. Clips shall have two claw-like hooks to seat firmly into post slots and two tabs at bottom to seat into post holes for a tight friction connection. All clips for all posts and shelves to be the same. Design shall offer a pre-clipping feature to simplify erection. Finish: zinc plated. All shelves are to have four independently adjustable clips.

Shelves: Conventional Flange, Class "0": Shall be 18 gauge steel with a 1-3/16" vertical face on all four sides, front and rear faces to have 17/32" return flange 90° with the edges coined upward to prevent snagging. Sides to have a 5/8" return flange 90°. All four shelf corners shall be closed by lapping and spot welding together to provide a firm, rigid shelf. Shelf shall be universally punched for use with all available accessories and for clip or bolted assembly. Shelves are available in 24", 30", 36", 42" and 48" widths and 9", 12", 15", 18", 24", 30" and 36" depths. Shelves can be reinforced by adding 1-3/32" x 11 ga. bars or 1" x 1" x 1/8" angles to front and back flanges.

Shelves: Clipper Hi-Performance[®] Box Formed: Medium Duty, Heavy Duty and Extra Heavy Duty are manufactured from cold rolled steel in three material thicknesses that provide up to three different shelf capacities per size. Shelves have 1-1/4" face on all four sides. Front and rear faces have four 90° bends providing a 3/4" x 1-1/4" high tubular shape with an 11/16" wide flange seated against the underside of the shelf. The flange is spot welded to the underside of the shelf on 3" centers. Sides have a 5/8" return flange 90°. All four corners are closed by lapping and spot welding together. Medium Duty and Heavy Duty shelf tabs for lapping and welding have formed ribs to maintain the same snug fit in the shelf clip as the extra heavy duty shelf. Overall, the shelf depth and width is 1/4" less than nominal. The shelf is punched for divider adjustment on 1-1/2" centers and for attachment of label holders, bin fronts and base fronts. Hi-Performance shelves are available in 36", 42", & 48" widths and 12", 15", 18", 24", 30" & 36" depths.

Extra Heavy Duty Reinforced (Class 3) Hi-Performance Shelves provide maximum capacity using Extra Heavy Duty shelves that are reinforced

using 13 gauge side shelf supports bolted to the Clipper posts and 14 gauge 1-5/32" high hat shaped center supports held in place by a notch and flange in the side shelf support.

Ledge Tops: To be 14 gauge steel. Face of ledge to be 1-1/8" and have a center reinforcing pan. Ledge top to project 1-1/8" beyond the face of the post and to have two 14 gauge angles welded to underside for strength and bolting to post. Must be used with box posts below ledge.

Ledge Tops: To be manufactured from 14 gauge steel and furnished to give ledge top a finished appearance.

Counter Tops: To be 14 gauge steel. Face of counter top to be 1-1/8" and project 1-1/8" beyond face of post with a welded center reinforcing pan. Units to be furnished with box post front and rear for finished appearance. 14 gauge counter top ends can be furnished at the ends of all rows for a finished appearance.

Counter Front: To be 18 gauge steel attached with no exposed fasteners.

Base Strip: Shall be 18 gauge steel attached to face of shelf with bolts and nuts to close space between the bottom of the shelf and the floor.

Label Holder: Shall be 24 gauge steel with necessary holes for attaching to shelves with plastic push-in fasteners.

Shelf Dividers: 6" high through 20" high shall be 24 gauge, 24" high and over shall be 20 gauge. All divider front flanges shall have a 5/16" diameter bead. Top, bottom and rear flanges are 7/8". Dividers less than 24" high shall be attached with plastic push-in fasteners, 24" and higher are bolted.

Partial Dividers: Shall be 18 gauge steel with a 7/8" flange at the bottom. Attached with push-in Plastic Button fasteners.

Sliding Divider: To be 20 gauge steel manufactured to give infinite lateral adjustability. Divider portion shall be sloped 45° at front, 1/2" radius at front corner.

Bin Fronts: To be 18 gauge steel. One and two inch high bin fronts shall be bolted to the face of the shelf. Three inch high bin fronts to be attached to the post by use of 16 gauge zinc plated channel clips.

Swinging Doors: Consist of a 16 gauge steel frame and 20 gauge doors, reinforced to prevent warping. Doors are riveted to three 5-knuckle hinges and have a three-point latching device with chrome plated key lock handle. Doors to be preassembled in the frame at factory.

Sliding Doors: Set of doors is 72" wide and cover two 36" wide units. Each door shall be 22 gauge with two or more 18 gauge reinforcing pans, recessed handle and nylon glides and rollers. Each set has16 gauge channels welded at the top and bottom, and 20 gauge channels on the ends. Doors shall be contained in top, bottom and vertical channels. Right hand door has a provision for a cylinder lock.

Foot Plates: Shall be 13 gauge zinc plated steel and be used to protect floors.

Finish: Finish to be selected from manufacturer's standard colors. Surface to be pretreated with a multiple stage cleaning and metal preparation process. Finish coat of high grade pure polyester powder coat is applied and properly cured to paint manufacturer specifications to achieve optimum performance.

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Wide Span



Introduction

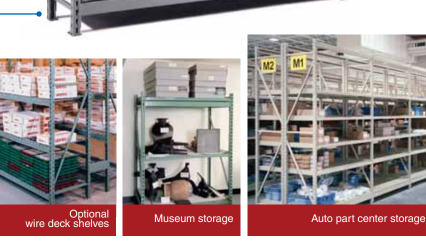
For HIGH, WIDE or BULKY Hand-Loaded Items

Penco Wide Span is the standard of the industry for shelving designed to contain wide, bulky loads. It bridges the storage gap between conventional shelving and pallet rack. The range of applications can be from a single unit (right) to a sophisticated multi-level picking system (bottom).

Penco Wide Span is easily the quickest shelving product to assemble. There are a minimum number of parts that snap or fit into place quickly and easily. No bracing to add and no hardware required. Not to be loaded with fork trucks.







How To Order Wide Span Units

Wide Span Units are easy to order. Shown on the next page are common sizes of units for 3 levels of plywood shelves.

Many other sizes are available by ordering from the component parts on the following pages. Allow for the width of each upright post in planning your layout. The Wide Span Growth Chart on the next page illustrates this concept for your convenience.

To order Wide Span Shelving Units:

- 1. Order as many Basic Units as you need for your row of shelving.
- 2. Order one Rack Ending Kit to end each row or single unit (plywood must be purchased separately).

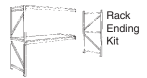
Growth Dimension Considerations

When planning a row of Wide Span Shelving, allow for the 1-3/4" width of each upright post and 1/4" additional per bay for the thickness of the beam ends. The Wide Span Growth Chart on the following page shows typical growth for two 96" steel shelf units and 96-1/2" plywood beam units.

For safety purposes, we recommend that Wide Span Uprights be floor or wall anchored.

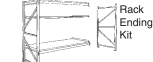
Wide Span

Wide Span Units



Basic 2-Shelf Unit

- 1 Upright Frame
- 2 Steel Shelf Levels
- 2 Pair Side Shelf
- Supports 2 Pair Rigidity Beams



Basic 3-Shelf Unit

- 1 Upright Frame
- 3 Steel Shelf Levels
- 3 Pair Side Shelf Supports
- 2 Pair Rigidity
- Beams

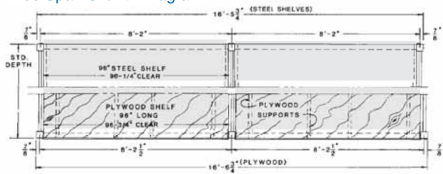
ORDER RACK END KITS SEPARATELY. SEE BELOW. * NOTE: Plywood not included. Rack Ending Kit

Basic 3-Level Unit for Plywood *

- 1 Upright Frame
- 3 Pair Standard
- Plywood Beams 3 Plywood Support Angles per pair of
- 72-1/2" Beams 4 Plywood Support Angles per pair of 96-1/2" Beams

Wide Span Shelving Units								
Unit	-	30" Deep		36" Deep		48" Deep		
Height	Beam Width	Basic Unit Cat. No.	Rack End Kit Cat. No.	Basic Unit Cat. No.	Rack End Kit Cat. No.	Basic Unit Cat. No.	Rack End Kit Cat. No.	
	Two Shelf Units with Steel Shelves							
	60"	20351	20002C	20359	20003C	20375	20005C	
72"	72"	20353	20002C	20361	20003C	20377	20005C	
12	84"	20355	20002C	20363	20003C	20379	20005C	
	96"	20357	20002C	20365	20003C	20381	20005C	
	60"	20383	20018C	20391	20019C	20407	20021C	
96"	72"	20385	20018C	20393	20019C	20409	20021C	
96	84"	20387	20018C	20395	20019C	20411	20021C	
	96"	20389	20018C	20397	20019C	20413	20021C	
		Thr	ee Shelf Uni	its with Ste	el Shelves			
	60"	20415	20034C	20423	20035C	20439	20037C	
120"	72"	20417	20034C	20425	20035C	20441	20037C	
120	84"	20419	20034C	20427	20035C	20443	20037C	
	96"	20421	20034C	20429	20035C	20445	20037C	
	60"	20447	20050C	20455	20051C	20471	20021C	
144"	72"	20449	20050C	20457	20051C	20473	20021C	
144	84"	20451	20050C	20459	20051C	20475	20021C	
	96"	20453	20050C	20461	20051C	20477	20021C	
		Thre	e Level Unit	s for Plywo	ood Shelves			
120"	72-1/2"	-	-	-	-	20512	20037C	
120	96-1/2"	-	-	-	-	20514	20037C	
144"	72-1/2"	-	-	-	-	20535	20053C	
144	96-1/2"	-	-	-	-	20537	20053C	

Wide Span Growth Diagram



Plywood used in lieu of Steel Shelves

Special beams and supports are used when plywood, pressed wood, particle board, oriented strand board or other composition type panels are used in place of steel shelves (these deck materials must be purchased separately).



All Wide Span Beams have a patented Beam Lock that secures the beam end to the upright post to retard accidental beam dislodging. An embossed nib on the beam end engages a slot on the side on the upright post,

which holds the beam end tight against the post (U. S. Patent No. 4,928,834). Can be disengaged with a mallet.

Two beam types are available: Standard Plywood Beams, and Heavy Duty Plywood Beams. Each is manufactured an extra 1/2" long to facilitate placement of full foot lengths of decking. Each uses a different type of front to back support for the decking material. Neither can be used in the same unit or bay with standard rigidity beams, because the lengths are different.

Standard Plywood Beams

Standard Size panels may be used without trimming. This is accomplished by the step design which allows decking depths which match the upright depth. Capacities vary by beam length. Plywood Support Angles must be ordered separately. A full 48" x 96" deck will fit on a pair of 96-1/2" beams when 50" deep upright frames are used.

Heavy Duty Plywood Beams

These beams can support a greater load than Standard Plywood Beams, and have a flush front facing the aisle. Requires the use of Beam Brace/Heavy Duty Plywood Supports which are ordered separately.



Shelving Components

Side Shelf Supports

Heavy gauge steel angles which support steel shelves. Each support engages the upright frame at four points. One or more tangs stamped into the surface engages the reinforcing pan on the shelf bottom to prevent accidental dislodging of the shelf. One pair is required for each steel shelf.



Side Shelf Supports						
Unit Depth	Capacity Per Pair	Cat. No. Per Pair				
24"	3600 lb	22024				
30"	2900 lb	22030				
36"	2400 lb	22036				
42"	2100 lb	22042				
48"	1800 lb	22048				



Rigid Wall Spacers

Assures that uniform spacing between upright and building wall is maintained. Includes hardware to fasten to frame.

Rigid Wall Spacers					



Rigid Row Spacers Used to space and join

back-to-back units. Adds rigidity to double row applications. Includes hardware.

Rigid Row Spacers				
Unit Depth	Cat. No.			
6"	5AR506			
8"	5AR508			
10"	5AR510			
12"	5AR512			

Standard Plywood Beams



support 1/2" thick deck material flush with top of beam flange when used with the appropriate number of Plywood Support Angles ts in beam step

Designed to

which insert into slots in beam step. Overall height is 3-1/2". Beam step is 1-1/2" deep by 5/8" high. A 48" deep deck will fit between beams without trimming when a 48" deep upright frame is used.

Standard Plywood Beams					
Beam Width	Capacity Per Pair***	Cat. No. Per Pair			
48-1/2"	2500 lb	20337			
60-1/2"	2120 lb	20338			
72-1/2"	1700 lb	20339			
84-1/2"	1500 lb	20340			
96-1/2"	1350 lb	20335			

***Capacity in pounds for evenly distributed loads.

Heavy Duty Plywood Beams



A heavy duty beam designed for greater capacity when used with deck material. Deck material sits on beam step and is supported by the appropriate number of Beam Brace/Heavy Duty Plywood Sup-

ports (order separately). Deck must be trimmed to 2" less depth than the depth of the upright frame.

Heavy Duty Plywood Beams can be used in the same unit or bay with Standard Plywood Beams. However, the decking material must be trimmed 2" for the heavy duty beams. Capacity in pounds for evenly distributed loads.

Heavy Duty Plywood Beams						
Beam Width	Capacity Per Pair	Cat. No. Per Pair				
48-1/2"	2500 lb	210480				
72-1/2"	2500 lb	210720				
96-1/2"	2500 lb	210960				

Standard Plywood Support Angles

Std Plywood Support Angles			
Depth	Cat. No.		
24"	20341C	(
30"	20330C		
36"	20342C		
42"	20332C		
48"	20336C		
		4	

Standard Plywood Support Angles fit into the slots in the beam step of Standard Plywood Beams. Order separately from beams. Order 2 per pair of 48-1/2" & 60-1/2" beams; 3 for 72-1/2" & 84-1/2" beams; 4 for 96-1/2" beams.

Beam Brace / H. D. Plywood Support

This item fits easily into the inside of the beam opening and has two functions.

Whe Bear as lo	Beam Brace / H.D. Support					
merr	Cat. No.	Capacity	Depth			
Bear are u	202040C	1200 lb	24"			
keep	202050C	1100 lb	30"			
from	202060C	900 lb	36"			
Whe	202070C	700 lb	42"			
Heav	202080C	500 lb	48"			
Plyw	2P0050C	500 lb	50"			

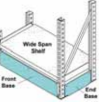
When Rigidity Beams are used as load bearing members, the Beam Braces are used to keep the beams from twisting. When used with Heavy Duty Plywood Beams they are become

Plywood supports. Use a minimum of two supports per pair of beams. Use more if required by your load condition - see capacities in the table.

Wide Span Base Closures

These base closures will close the space beneath a unit between the bottom Rigidity or Heavy Duty Plywood Beam at their lowest position, and the floor, or

at the end of the unit between the lowest horizontal brace and the floor. They are supplied with tek screws for fastening.



	Vide S End Ba				C Date
Depth	Height	Cat. No.	W	/ide S	Span
18"	7-3/4"	202210H	Front Bases		
24"	7-3/4"	202211H	Width	Height	Cat. No.
30"	7-3/4"	202212H	48"	6"	202200H
36"	7-3/4"	202213H	60"	6"	202201H
42"	7-3/4"	202214H	72"	6"	202202H
48"	7-3/4"	202215H	84"	6"	202203H
50"	7-3/4"	202216H	96"	6"	202204H

Shelving Components

Upright Frames

Penco Wide Span Upright Frames are made from heavy gauge steel, MIG welded into one rigid assembly containing posts, diagonal and horizontal braces and foot plates for anchoring. There is no assembly required. Other sizes are available. See page 12 for anchors.

Posts are punched on the face to provide positive independent beam placement on 2" vertical centers. The posts are marked on 12" centers to facilitate placement of shelf levels. A slot on each side of the post accepts a nib on the end of each beam, to lock it in place.

Frames have a capacity of 7,500 pounds with a 1.92 safety factor where vertical beam spacing does not exceed 60". Footplates are punched for anchoring: see "Anchors" in the post section of Clipper shelving on page 12.



Rigidity Beams

Rigidity beams provide lateral stability when steel shelves are used. A minimum of 2 pairs of beams is required per unit. They are constructed of 3" high steel channels with return flanges, with a beam end connector welded to each end.

It is not necessary to place rigidity beams beneath each steel shelf. Rigidity Beams do not carry a load unless used to support wire decking. If used with wire decking, then use the Beam Brace/Heavy Duty Plywood Supports (shown on the previous page).

Upright Frames							
Unit Height				36" Deep Cat. No.		48" Deep Cat. No.	50" Deep Cat. No.*
72"	20000C	20001C	20002C	20003C	20004C	20005C	2P072C
84"	20008C	20009C	20010C	20011C	20012C	20013C	2P084C
96"	20016C	20017C	20018C	20019C	20020C	20021C	2P096C
120"	20032C	20033C	20034C	20035C	20036C	20037C	2P020C
144"	20048C	20049C	20050C	20051C	20052C	20053C	2P044C
168"	-	20065C	20066C	20067C	20068C	20069C	2P068C
192"	-	24001C	24002C	24003C	24004C	24005C	2P092C

* 50" deep frame is for use with H.D. Plywood Beam. Allows use of standard 48" plywood deck without cutting for depth dimension.

	Rigidity Beams						
Unit Width	Capacity Per Pair**	Cat. No. Per Pair					
48"	2500 lb	20315					
60"	2140 lb	20316					
72"	1780 lb	20317					
84"	1580 lb	20318					
96"	1340 lb	20319					

**Capacity per pair in pounds for evenly distributed load when used as load bearing members using Beam Braces/H.D. Plywood Supports as follows: 60" x 72" length, 1 Beam Brace; 84" x 96" length, 2 Beam Braces.

Side Shelf Support

Steel Shelf

Upright

Frame

Rigidity

Beam

Steel Shelves

Penco Steel Wide Span Shelves are the ultimate in providing a smooth, safe surface for storing a wide variety of items. They are 1-3/4" high and feature double flanges at front and rear edges with a full width reinforcing pan welded to the center of the bottom.

Each shelf requires a pair of Side Shelf Supports, which must be ordered separately. For 36", 42" and 48" depths, the appropriate number of 18" and 24" deep shelves are provided, and are installed together on the Side Shelf Supports to achieve the stated depth.

Tire Rack Beams

Penco can supply special beams for installation on the aisle side that are slanted to accept passenger tires, while standard Rigidity Beams are used at the rear. Contact your Penco representative for more information on Tire Rack Units.

	Steel Shelves									
Unit	48" \	Vide	60" \	Vide	72" \	Vide	84" Wide		96" Wide	
Depth	Cat. No.	Capacity *	Cat. No.	Capacity *	Cat. No.	Capacity *	Cat. No.	Capacity *	Cat. No.	Capacity *
18"	22418C	1200 lb	22518C	1200 lb	22618C	1000 lb	22718C	800 lb	22818C	600 lb
24"	22424C	1500 lb	22524C	1200 lb	22624C	1000 lb	22724C	800 lb	22824C	600 lb
30"	22430C	2300 lb	22530C	1800 lb	22630C	1500 lb	22730C	1200 lb	22830C	900 lb
36"	22436	2400 lb	22536	2400 lb	22636	2000 lb	22736	1600 lb	22836	1200 lb
42"	22442	2000 lb	22542	2000 lb	22642	2000 lb	22742	1600 lb	22842	1200 lb
48"	22448	1800 lb	22548	1800 lb	22648	1800 lb	22748	1600 lb	22848	1200 lb

* NOTE: Shelf capacities in pounds, evenly distributed.

Wide Span

Specifications

COMPONENTS

Upright Frames: Penco Wide Span Upright Frames are made from heavy gauge steel, MIG welded into one rigid assembly containing posts, diagonal and horizontal braces and foot plates. There is no assembly required. Many sizes are available. Posts are punched on the face to provide positive independent beam placement on 2" vertical centers. The posts are marked on 12" centers to facilitate placement of shelf levels. A slot on each side of the post accepts a nib on the end of each beam, to lock it in place. Frames have a capacity of 7,500 pounds with a 1.92 safety factor where vertical beam spacing does not exceed 60".

Rigidity Beams: Rigidity beams provide lateral stability for the shelving; a minimum of two pairs of beams is required per unit. They are constructed of 3" high steel channels with return flanges and a beam end connector welded to each end. Beams are supplied in even foot lengths from 4' through 8'. Clearance between upright frames is 1/4" more than stated beam size. If the beams are being used as load bearing members, then Beam Braces are required. All Wide Span Beams have a patented Beam Lock that secures the beam end to the upright post to retard accidental beam dislodging. An embossed nib on the beam end engages a slot on the side on the upright post, which holds the beam end tight against the post (U. S. Patent No. 4,928,834). Can be disengaged with a mallet. It is normally not necessary to place rigidity beams beneath each steel shelf.

Steel Shelves: Penco Steel Wide Span Shelves are the ultimate in providing a smooth, safe surface for storing a wide variety of items. They are 1-3/4" high and feature double flanges at front and rear edges with a full width reinforcing pan welded to the center of the bottom. Each shelf requires a pair of Side Shelf Supports, which must be ordered separately. For 36", 42" and 48" depths, the appropriate number of 18" and 24" deep shelves are provided, and are installed together on the Side Shelf Supports to achieve the stated depth.

Side Shelf Supports: Heavy gauge steel angles which support steel shelves. Each support engages the upright frame at four points. One or more tangs stamped into the surface engages the reinforcing pan on the shelf bottom to prevent accidental dislodging of the shelf. One pair is required for each steel shelf.

Rigid Wall Brackets: Used to fasten upright frames to the wall for sturdy single row applications. Includes hardware to fasten to frame.

Rigid Row Spacers: Used to space and join back-to-back shelving units. Adds rigidity to double row applications. Includes hardware.



PLYWOOD USED IN LIEU OF STEEL SHELVES: Special beams and supports are used when plywood, pressed wood, particle board, oriented strand board or other composition type panels are used in place of steel shelves (these deck materials must be purchased separately). Two beam types are available: Standard Plywood Beams, and Heavy Duty Plywood Beams. Each is manufactured an extra 1/2" long to facilitate placement of full foot lengths of decking. Each uses a different type of front to back support for the decking material. Neither can be used in the same unit or bay with standard rigidity beams, because the lengths are different.

Standard Plywood Beams: Designed to support 1/2" thick deck material flush with top of beam flange when used with the appropriate number of Plywood Support Angles (ordered separately) which insert into slots in beam step. Overall height is 3-1/2". Beam step is 1-1/2" deep by 5/8" high. A 48" deep deck will fit between beams without trimming when a 48" deep upright frame is used.

Heavy Duty Plywood Beams: These beams can support a greater load than Standard Plywood Beams, and have a flush front facing the aisle. Requires the use of Beam Brace/Heavy Duty Plywood Supports which are ordered separately. A full 48" x 96" deck will fit on a pair of 96-1/2" beams when 50" deep upright frames are used. Heavy Duty Plywood Beams can be used in the same unit or bay with Standard Plywood Beams, however the depth of the decking material must be trimmed for the heavy duty beams (i.e.deck must be trimmed to 2" less depth than the depth of the upright frame.)

Standard Plywood Support Angles: Standard Plywood Support Angles fit into the slots in the beam step of Standard Plywood Beams. Order separately from beams. Order two per pair of 48-1/2" & 60-1/2" beams; three for 72-1/2" & 84-1/2" beams; four for 96-1/2" beams.

Beam Brace/Heavy Duty Plywood Support: This item fits easily into the inside of the beam opening and has two functions: A) When Rigidity Beams are used as load bearing members, the Beam Braces are used to keep the beams from twisting; B) When used with Heavy Duty Plywood Beams they are used as Plywood supports. Use a minimum of two supports per pair of beams. Use more if required by your load condition.

PENCO RESERVES THE RIGHT TO VARY SPECIFICATIONS CONSISTENT WITH A POLICY OF CONTINUOUS PRODUCT IM-PROVEMENT.

RivetRite[®] Shelving

RivetRite Introduction

RivetRite Universal Shelf Framing System

We call RivetRite the Universal Shelf Framing System because so many storage requirements can be met with only a few simple components. RivetRite is engineered to provide safe, economical storage of virtually any type of hand-loaded material. Structural integrity is ensured by a rigid boltless connection between beams and posts.

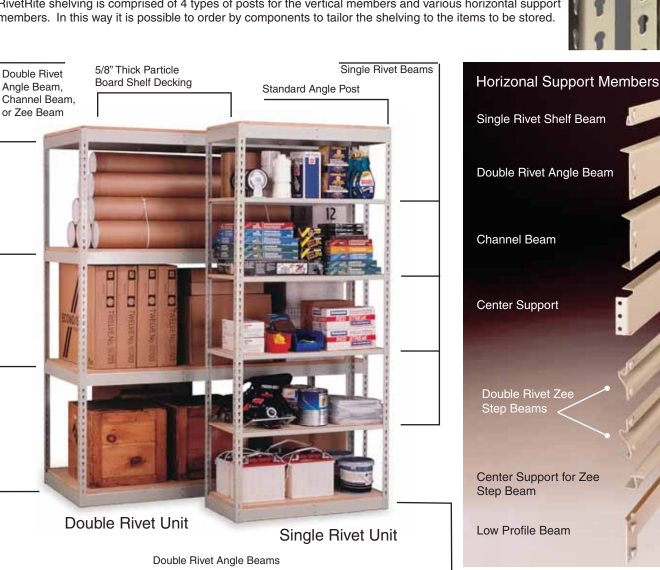
RivetRite offers the following to help solve your storage problems:

- Economical your shelving dollar goes a long way
 - Easy assembly without special tools all you need is a rubber mallet to assemble most units
- Access to contents from all four sides no braces to get in the way
- Shelves adjustable on 1-1/2" centers- allows you to custom design unit to fit your load size •
- A variety of beams to accomodate a wide range of loads you buy the capacity you need
- Finished in durable powder coat enamel baked on for permanence. Available in 24 colors
- Order by pre-configured UNITS or by individual components

Components

•

RivetRite shelving is comprised of 4 types of posts for the vertical members and various horizontal support members. In this way it is possible to order by components to tailor the shelving to the items to be stored.



(Double Rivet Beams are ALWAYS used for the full perimeter at the TOP and BOTTOM of ALL

Posts



Building Your RivetRite® Units

Single Rivet High Density Units

Single Rivet high density shelving uses single rivet beams on intermediate levels, and double rivet beams at the top and bottom for rigidity. For units up to 48" wide.

5/8" THICK PARTICLE BOARD 5/8" THICK PARTICLE BOARD SHELF DECKING SHELF DECKING DOUBLE RIVET ANGLE WHEN HIGH DENSITY UNITS BEAM CHANNEL CENTER EXCEED 8' IN DOUBLE BEAM OR HEIGHT OR 24" SUPPORT RIVET IN DEPTH. FRONT ZEE BEAM ANGI F TO BACK BEAMS BEAM MUST BE USED ON BOTH SIDES OF A TEE POST. SINGLE STANDARD RIVET TEE POST STANDARD BEAM ANGLE POST STANDARD DOUBLE TEE POST CENTER RIVET DOUBLE SUPPORT ANGLE RIVET ANGLE BEAM OB STANDARD DOUBLE RIVET ZEE BEAM BEAM ANGLE BEAM ANGLE POST High density 12", 18", & 24" deep Add-On Units require only one front to back Double Rivet Angle Beam at unit top and bottom and one Single Rivet Shelf Beam for front to back at unit center. **Single Rivet Units** Double Rivet Units Starters and Adders STARTER ADD-ON ADD-ON Starter Add-On Starter Add-On

Starter and Add-On units are combined to form economical rows of shelving. Each Add-On unit includes a pair of tee posts which are used in common between units. This reduces assembly time and the number of parts required. Begin each row with two angle posts from the starter unit and join the desired number of add-on units to complete the row. Finish the last unit with a pair of angle posts from the starter unit. All dimensions in the tables are in inches and are subject to change without notice.

Steps for Selecting Your RivetRite® Units

- 1. Review the catalog and decide what type of unit will meet your requirement.
- 2. Determine the shelf size desired and select the capacity needed. Note the capacity shown is for the steel structure only.
- Next determine the type of shelf deck material and calculate the quantity. Note that none of the unit catalog numbers include decking. Particle Board decking available from Penco is unfinished. Flat wire decking is plated.
- 4. All starter units are furnished with four Angle Posts. Add-on units

have two intermediate Tee Posts. When assembling units, always put the Angle Posts at the extreme ends of the shelving row. Note that shelving growth will always occur; see Growth Chart on pg. 38.

5. When ordering piece parts from the Component Parts pages of the catalog, contact your Penco representative for guidance on piece part capacities and product application to ensure structural integrity.



Double Rivet Bulky Storage Units

Single Rivet high density shelving uses single rivet beams on intermediate levels, and double rivet beams at the top and bottom for rigidity. For units up to 48" wide.

RivetRite® Shelving

Single Rivet Units: Up to 48" Wide

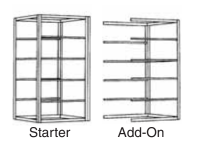
Single Rivet High Density Units

Single Rivet High Density shelving uses single rivet beams on intermediate levels, and double rivet beams on all four sides at the top and bottom for rigidity. For units up to 48" wide.

Starter and add-on units are combined to form economical rows of shelving. Each add-on unit includes a pair of tee posts which are used in common between units. This reduces assembly time and the number of parts required. Begin each row with two angle posts from the starter unit and join the desired number of add-on units to complete the row. Finish the last unit with a pair of angle posts from the starter unit.

All intermediate shelves on units that exceed 24" deep utilize single rivet beams for front to back shelf deck support.

Units 12", 18" and 24" deep include one pair • of single rivet beams for intermediate use front to back. •



- High Density Single Rivet Shelf Beams provide maximum space between shelf levels
- Common tee posts between starter and add-on unit
- Shelf levels adjust on 1-1/2" centers
- · Fast easy assembly
- No special tools needed
- Optional heavy duty single rivet shelf beams available for added capacity





* Capacities shown are for the steel support beams, not the shelf deck material. For higher support beam capacity, see "RivetRite Components".

Capacities are in pounds for evenly distributed loads. All unit catalog numbers include metal framing only. Shelf deck material must be ordered separately.

	Single Rivet High Density Units (84" High)							
Unit Width	Shelf Depth	Shelf Capacity*	5 Shelf Cat. No.	6 Shelf Cat. No.	7 Shelf Cat. No.	8 Shelf Cat. No.		
	12"	350	461315	461316	461317	461318		
36" Starter	18"	350	461325	461326	461327	461328		
Units	24"	350	461335	461336	461337	461338		
	36"	350	461345	461346	461347	461348		
	12"	350	462355	462356	462357	462358		
36"	18"	350	462365	462366	462367	462368		
Add-On Units	24"	350	462375	462376	462377	462378		
	36"	350	462385	462386	462387	462388		
	12"	250	461415	461416	461417	461418		
48" Starter	18"	250	461425	461426	461427	461428		
Units	24"	250	461435	461436	461437	461438		
	36"	250	461445	461446	461447	461448		
	12"	250	462455	462456	462457	462458		
48" Add-On	18"	250	462465	462466	462467	462468		
Units	24"	250	462475	462476	462477	462478		
	36"	250	462485	462486	462487	462488		

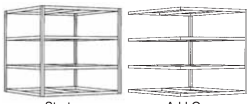


Double Rivet Units: Up to 96" Wide

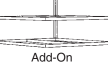


Double Rivet Units

Double Rivet Units use the same posts and top and bottom perimeter beams as single rivet units, however all intermediate beams are of double rivet construction. Units are either 84" or 120" high. Some units have center supports for higher capacity and some units have channel beams in place of angle beams for heavier loads.



Starter





D	Double Rivet Bulky Storage Units (With 4 Shelves - 84" High)								
Unit	Beam	Shelf	WITHOU	JT Center	Support	WITH	Center Su	ipport	
Width	Туре	Depth	Shelf	Starter	Add-On	Shelf	Starter	Add-On	
		18"	Capacity*	Cat. No.	Cat. No.	Capacity*	Cat. No.	Cat. No.	
40"			750	46001H	46006H	1400	46W01H	46W06H	
48" Wide	Heavy	24"	750	46002H	46007H	1400	46W02H	46W07H	
Units	Duty Angle	30"	750	46003H	46008H	1310	46W03H	46W08H	
Units	Angle	36"	750	46004H	46009H	1220	46W04H	46W09H	
		48"	750	46005H	46010H	1125	46W05H	46W10H	
		18"	600	46011H	46016H	1200	46W11H	46W16H	
	Heavy	24"	600	46012H	46017H	1200	46W12H	46W17H	
	Duty	30"	600	46013H	46018H	1200	46W13H	46W18H	
60"	Angle	36"	600	46014H	46019H	1200	46W14H	46W19H	
Wide		48"	600	46015H	46020H	1200	46W15H	46W20H	
Units		18"	-	-	-	2240 (1)	46W01C	46W06C	
		24"	-	-	-	2240 (1)	46W02C	46W07C	
	Channel	30"	-	-	-	2240 (1)	46W03C	46W08C	
		36"	-	-	-	2240 (1)	46W04C	46W09C	
		48"	-	-	-	2240 (1)	46W05C	46W10C	
		18"	500	46021H	46026H	1000	46W21H	46W26H	
	Heavy	24"	500	46022H	46027H	1000	46W22H	46W27H	
	Duty	30"	500	46023H	46028H	1000	46W23H	46W28H	
70"	Angle	36"	500	46024H	46029H	1000	46W24H	46W29H	
72" Wide		48"	500	46025H	46030H	1000	46W25H	46W30H	
Units		18"	-	-	-	1850	46W11C	46W16C	
Units		24"	-	-	-	1850	46W12C	46W17C	
	Channel	30"	-	-	-	1850	46W13C	46W18C	
		36"	-	-	-	1850	46W14C	46W19C	
		48"	-	-	-	1850	46W15C	46W20C	
		18"	-	-	-	620	46W31H	46W36H	
	Heavy	24"	-	-	-	620	46W32H	46W37H	
	Duty	30"	-	-	-	620	46W33H	46W38H	
	Angle	36"	-	-	-	620	46W34H	46W39H	
96"	Ţ	48"	-	-	-	620	46W35H	46W40H	
Wide		18"	-	-	-	1400	46W21C	46W26C	
Units		24"	-	-	-	1400	46W22C	46W27C	
	Channel	30"	-	-	-	1400	46W23C	46W28C	
		36"	-	-	-	1400	46W24C	46W29C	
		48"	-	-	-	1400	46W25C	46W30C	
		10				1100	.511200		

Double Rivet Bulky Storage Units (With 5 Shelves - 120" High)

Unit	Beam	Shelf	WITHOL	JT Center	Support	WITH	Center Su	upport
Width	Туре	Depth	Shelf Capacity*	Starter Cat. No.	Add-On Cat. No.	Shelf Capacity*	Starter Cat. No.	Add-On Cat. No.
	Heavy	30"	500	46041H	46044H	1000	46W41H	46W44H
	Duty	36"	500	46042H	46045H	1000	46W42H	46W45H
72" Wide	Angle	48"	500	46043H	46046H	1000	46W43H	46W46H
Units		30"	-	-	-	1850 (2)	46W31C	46W34C
Ornito	Channel	36"	-	-	-	1850 (2)	46W32C	46W35C
		48"	-	-	-	1850 (2)	46W33C	46W36C
	Heavy	30"	-	-	-	620	46W47H	46W50H
	Duty	36"	-	-	-	620	46W48H	46W51H
96" Wide	Angle	48"	-	-	-	620	46W49H	46W52H
Units		30"	-	-	-	1400	46W37C	46W40C
Crinto	Channel	36"	-	-	-	1400	46W38C	46W41C
		48"	-	-	-	1400	46W39C	46W42C

*Capacities shown are for the steel support beams, not the shelf deck material. For higher support beam capacity, see "RivetRite Components".

Capacities are in pounds for evenly distributed loads. All unit catalog numbers include metal framing only. Shelf deck material must be ordered separately. All Double Rivet Bulky Storage Units with Channel Beams are furnished with Heavy Duty Double Rivet Angle Beams (left to right) at the bottom level. (1) - Max. Average Shelf Load 2000# per shelf. (2) - Max. Shelf Load 1490# per shelf.

RivetRite® Shelving

Record Storage Shelving

Keep Your Records Organized!

- Assembles without special tools
- Records can be retrieved from both sides
- Units can be added as needed
- Two shelf types available: particle board and steel box supports
- 42" wide units hold 3 boxes across
- 69" wide units hold 5 boxes across
- Various unit heights are available



80 Box Unit with Decking Cat. No. 46604A (Order deckinging separately)

(Boxes are not Included) 80 Box Unit with Steel Box Supports Cat. No. 46708A

Record Storage Units

RivetRite Record Storage Unts aid in records management by providing an organized solution for high density archive storage applications.

Two types of units are available; one that uses particle board (or another solid shelf deck material) and an all-steel unit with specially designed box supports.

Add-on units utilize a common Tee Post between units to save time during assembly.



Record Storage Box Supports

Steel Box Supports are an alternative to solid shelf decks. They allow air to circulate around the entire box, helping to reduce moisture and musty smells. They align with holes prepunched in the special double rivet beams and are secured with nylon button fasteners. They are included with the units shown at the bottom of the table to the right.

	Record Storage Units								
	For Use With Decking (order deck material separately)								
Unit Width	Unit Depth	Unit Height	No. of Shelves	No. of Boxes*	Starter Cat. No.	Add-On Cat. No.			
42"	15"	84"	4	24	46601A	46613A			
42"	30"	84"	4	48	46602A	46614A			
69"	15"	84"	4	40	46603A	46615A			
69"	30"	84"	4	80	46604A	46616A			
42"	15"	108"	5	30	46605A	46617A			
42"	30"	108"	5	60	46606A	46618A			
69"	15"	108"	5	50	46607A	46619A			
69"	30"	108"	5	100	46608A	46620A			
69"	15"	168"	7	70	46609A	46621A			
69"	30"	168"	7	140	46610A	46622A			
69"	15"	192"	8	80	46611A	46623A			
69"	30"	192"	8	160	46612A	46624A			
			With Box	Supports					

	With Box Supports						
Unit Width	Unit Depth	Unit Height	No. of Shelves	No. of Boxes*	Starter Cat. No.	Add-On Cat. No.	
42"	15"	60"	3	18	46701A	46709A	
42"	30"	60"	3	36	46702A	46710A	
69"	15"	60"	3	30	46703A	46711A	
69"	30"	60"	3	60	46704A	46712A	
42"	15"	84"	4	24	46705A	46713A	
42"	30"	84"	4	48	46706A	46714A	
69"	15"	84"	4	40	46707A	46715A	
69"	30"	84"	4	80	46708A	46716A	

*All unit box capacities are based on a standard archive box size of approximately 12-1/2" wide x 16-1/2" deep x 10-1/2" high.



Inventory Systems



Tire Storage Rack

Penco RivetRite[®] Tire Racks provide for the neat organized storage of standard automobile or light truck tires. Specially designed beams with a 30° flange on the top securely cradle the tires. Available in Single-Row, (12" deep units with 9" Wall Ties) and Double-Row, (two 12" deep units separated by 18" Double Row Spacers). Unit depth shown includes wall ties/row spacers. Deeper units are available to accomodate larger SUV tires.

	Passenger Tire Storage Rack					
			Single I	Row		
Unit Width	Unit Depth	Unit Height	No. of Levels	Tire Capacity*	Starter Cat. No.	Add-On Cat. No.
60"	21"	84"	3	24	46351T	46451T
60"	21"	120"	4	32	46352T	46452T
60"	21"	144"	5	40	46353T	46453T
60"	21"	192"	6	48	46354T**	46454T**
			Double	Row		
Unit Width	Unit Depth	Unit Height	No. of Levels	Tire Capacity*	Starter Cat. No.	Add-On Cat. No.
60"	42"	84"	3	48	46355T	46455T
60"	42"	120"	4	64	46356T	46456T
60"	42"	144"	5	80	46357T	46457T
60"	42"	192"	6	96	46358T**	46458T**

NOTE: Tire rack capacities are based on average passenger tilre sizes. ** Supplied with Heavy Duty Posts.

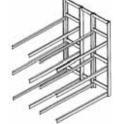




Single Row Add-On



Double Row Starter



Double Row Add-On



Muffler Storage Unit

Provides sturdy storage for mufflers or other inventory items. All double rivet beam construction. Available in 48" and 96" widths in both starter and add-on configurations. .

Muffler Storage Units						
Unit Width	Unit Depth	Unit Height	Starter Cat. No.	Add-On Cat. No.		
48"	36"	84"	46801M	46803M		
96"	36"	84"	46802M	46804M		



Hanging Tailpipe Rack

Designed specifically for the storage of automotive and light truck tailpipes. Assembles in minutes without special tools. Stored items are visible and easily accessible. Hanging hooks are not provided by Penco.

Hanging Tailpipe Rack							
Clear Span	Unit Depth	Unit Height	Cat. No.				
48"	18"	120"	46901P				
96"	96" 18" 120" 46902P						

RivetRite® Shelving

Two-Level Storage

The structural integrity of RivetRite lends itself to the construction of two-level storage facilities for applications where maximum utilization of overhead space is required. Expanding in an upward direction instead of outward keeps your personnel in closer proximity to each other and stored material, for more efficient operation.

Using standard components for support, economical units may be constructed with an open "deck-over" upper level, or additional shelving. In either case, savings are realized because:

- You virtually double the amount of storage space in a given floor area
- You utilize existing heat and air conditioning within the building

Various components in addition to RivetRite may be used to create a multi-level structure, and these are also used for multi-level structures for other types of shelving and work platforms manufactured by our sister company, Schmidt Structural Products.



Stairs: All applications involving stairs are reviewed individually and designed to meet or exceed local, state and federal codes in effect at the location where the stairs are to be installed.

Side frames are made from heavy duty MC10 structural steel. Handrails and inner handrails are welded in place, and all parts are finished with an attractive, durable powder coat finish.

A. - Handrail & Kickplate: Penco handrail is designed for either two or three rails, depending on code requirements. It has welded tubular steel uprights and cross-rails with heavy gauge kickplate. All are finished with an attractive, durable powder coat finish.

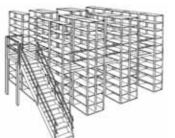
B. - Landings: Landings for stairs feature a heavy duty 1/8" diamond plate decking, handrail and kickplate on two sides and four column supports.

Two-column pedestal supported units are also available. Special sizes and baluster handrails are also available. All are finished with an attractive, durable powder coat finish.

For Stairs, Handrails, Kickplate, and Landings please contact your District Manager for more information.

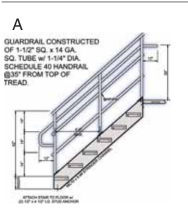




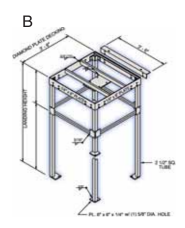


Deck-over unit provides an unrestricted work area.

Shelving on both levels for high density storage.









Components



Posts

Angle Posts

Standard Duty Angle: 1-1/2" x 1-1/2". Used as upright post for standard RivetRite units. All Angle Posts allow for beam adjustments on 1-1/2" centers.

Heavy Duty Angle:

1-7/8" x 1-7/8". When greater capacity and stability are essential, the heavy duty angle post is the proper choice. Ideally suited for two level shelving, storage deck and high rise shelving applications.



Tee Posts Standard Duty Tee:

3" x 1-1/2". Included with standard duty add-on units to function as a common post between the starter unit and adjoining units. All Tee Posts allow for beam adjustment on 1-1/2" centers.

Heavy Duty Tee:

3-3/4" x 1-7/8". Used in the same way as the standard tee, when increased load capacities are required.

	RivetRite [®] Posts					
Item Desc.	Size	Standard Cat. No.	Hvy Duty Cat. No.			
	36"	46AS03C	-			
	48"	46AS04C	-			
	60"	46AS05C	-			
	72"	46AS06C	-			
	84"	46AS07C	-			
Angle	96"	46AS08C	46AH08C			
Posts	108"	46AS09C	46AH09C			
	120"	46AS10C	46AH10C			
	144"	46AS12C	46AH12C			
	168"	-	46AH14C			
	192"	-	46AH16C			
	216"	-	46AH18C			
	36"	46TS03C	-			
	48"	46TS04C	-			
	60"	46TS05C	-			
	72"	46TS06C	-			
	84"	46TS07C	46TH07C			
Tee	96"	46TS08C	46TH08C			
Posts	108"	46TS09C	46TH09C			
	120"	46TS10C	46TH10C			
	144"	46TS12C	46TH12C			
	168"	-	46TH14C			
	192"	-	46TH16C			
	216"	-	46TH18C			

Beams

Single Rivet Shelf Beams Standard Duty Single Rivet "SS":

Primarily used as an intermediate shelf support when maximum vertical space between levels is needed. Furnished as standard on High Density Shelving units.



Heavy Duty Single

Rivet "HS":

Manufactured to provide greater capacity with very little loss of usable vertical space between shelves.

Double Rivet Angle Beams

Standard Duty "SB":

Used to establish unit stability and to provide shelf support on all four sides.

Heavy Duty "HB":

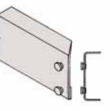
Provides stability and increased load capacity in the longer lengths.

RivetRite [®] Beams					
Size	Standard Cat. No.	Hvy Duty Cat. No.			
12"	46SS12C	-			
15"	46SS15C	-			
18"	46SS18C	-			
24"	46SS24C	-			
30"	46SS30C	-			
36"	46SS36C	46HS36C*			
42"	46SS42C	46HS42C			
48"	46SS48C	46HS48C**			
12"	46SB12C	-			
15"	46SB15C	-			
18"	46SB18C	-			
24"	46SB24C	-			
30"	46SB30C	-			
32"	46SB32C	-			
36"	46SB36C	-			
42"	46AB42C***	-			
42"	46SB42C	-			
48"	-	46HB48C			
60"	-	46HB60C			
69"	-	46AB69C***			
69"	-	46HB69C			
72"	-	46HB72C			
84"	-	46HB84C			
96"	-	46HB96C			
	Size 12" 15" 18" 24" 30" 36" 42" 48" 12" 15" 18" 24" 30" 32" 36" 42" 42" 48" 60" 69" 69" 72" 84"	Size Standard Cat. No. 12" 46SS12C 15" 46SS15C 18" 46SS18C 24" 46SS24C 30" 46SS30C 36" 46SS36C 42" 46SS42C 48" 46SS48C 12" 46SB12C 15" 46SB15C 18" 46SB15C 18" 46SB15C 18" 46SB18C 24" 46SB24C 30" 46SB30C 32" 46SB30C 32" 46SB32C 36" 46SB32C 36" 46SB42C 48" - 46" - 46" - 46" - 46" - 46" - 46" - 46" - 60" - 69" - 69" - 69" - 69"<			

Heavy Duty 36" support beam capacity is 600 lb, per pair. ** Heavy Duty 48" support beam capacity is 500 lb. per pair. *** Punched for Box Supports

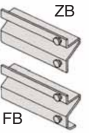
Double Rivet Channel Beams "CB":

3" x 1". Channel is designed to provide maximum left to right stability and higher capacity than standard or heavy duty beams. Cannot be used at floor level. The top flange has holes for fastening decking.



Double Rivet Zee Step Beams:

Reduced profile increases vertical clearance by 1-1/4" between shelf levels when used in place of Double Rivet Angle Beams. Protects decking edges. When used as the bottom shelf on Single Rivet Units, clear space between the bottom and first shelf is increased by 1-1/4".

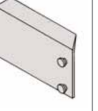


Tire Rack Beams "TB":

2-3/4" high - For left to right shelf support of tires. 30 degree angle on supporting edge of tire rack beam.



Beams, Continued						
Item Desc.	Size	Standard Cat. No.				
	60"	46CB60C				
Double	69"	46CB69C				
Rivet Channel	72"	46CB72C				
Beams "CB"	84"	46CB84C				
	96"	46CB96C				
	12"	46ZB12C				
	15"	46ZB15C				
	18"	46ZB18C				
Dauble	24"	46ZB24C				
Double Rivet	30"	46ZB30C				
Zee Step	32"	46ZB32C				
Beams	36"	46ZB36C				
"7B" & "FB"	42"	46ZB42C				
ZD & FD	48"	46ZB48C				
	60"	46ZB60C				
	69"	46FB69C				
	72"	46FB72C				
Tire Rack	48"	46TB48C				
Beams "TB"	60"	46TB60C				



RivetRite[®] Shelving

Components

Double Rivet Low-Profile Beams:

Available in lengths up to 48", this beam has the smallest vertical profile of all double rivet beams.



Center Support:

Used with double rivet beams to provide front-to-rear support for shelf deck and provides added stability to beams. Hardware included.

Decking Support for Zee Step Beam:

Used with Zee Step Beams for front to back decking support.

Post Splice:



1-3/8" x 1-3/8". Used to extend posts. Order one per angle post. Order two per tee post. Note: installs on the outside of the post.

Beams, Center Supports & Splice					
Item Desc.	Size	Standard Cat. No.			
	12"	46DB12C			
	15"	46DB15C			
	18"	46DB18C			
Low-	24"	46DB24C			
Profile	30"	46DB30C			
Beams	32"	46DB32C			
	36"	46DB36C			
	42"	46DB42C			
	48"	46DB48C			
	12"	46CS12			
	15"	46CS15			
	18"	46CS18			
Center	24"	46CS24			
Support with	30"	46CS30			
Hardware	32"	46CS32			
	36"	46CS36			
	42"	46CS42			
	48"	46CS48			
	24"	46ZS24C			
Decking	30"	46ZS30C			
Support for	32"	46ZS32C			
Zee Step	36"	46ZS36C			
Beams	42"	46ZS42C			
	48"	46ZS48C			
Post Splice	1-3/8" x 1-3/8"	46PS0H			



Wall Tie:

Used to secure units to wall and provide space between wall and attached units. Hardware is not included.

Double Row and Top Ties:

Designed to space back-toback units and to top-tie rows across aisles for additional stability.

Concrete Anchors:

Used to secure posts to the floor (foot plates are used). Available in 2 lengths; the 2-1/4" length is sufficient for most usage, but areas with a high seismic rating may require the 3-3/4"

Flue Spacing Components:

To allow nominal 6" spacing between RivetRite units to satisfy NFPA (National Fire Protection Agency) safety recommendations.

The component pictured is for use with either RivetRite Tee or Angle Posts in a back-to-back condition. (No. 46RT06)

This component is for use with RivetRite Angle or Tee Posts positioned side by side. (No. 46AX153)

Foot Plate & Shim:

Foot Plate includes hardware, for anchoring angle and tee posts to the floor. NOTE: foot plate canne be used if there is a double rivel channel beam at the lowest point.

Shim (14 ga.) is for placement beneath footplate if floor is uneven

Ties and Anchors						
Description	Size	Std. Cat. No.				
Wall Tie	9-1/4"	46WT09C				
	9-1/4"	46RT09C				
Double Row and	15-1/4"	46RT15C				
Top Ties	18-1/4"	46RT18C				
	36-1/4"	46RT36C				
Concrete	3/8" x 2-1/4"	9280				
Anchors	3/8" x 3-3/4"	9281				
Flue Spacing	6"	46RT06				
Components	6"	46AX153				
Foot Plate	-	46FP0H				
Shim (plated)	3-1/2" x 2"	46FPS00Z				

Record Storage Box Support:

Includes Hardware. Used in place of particle board to support boxes and maintain neat, organized storage. Supplied with nylon button fasteners

Hanger Bar:

1-1/4" x 1-1/4". For hanging items between double rivet beams. One or more may be used per level.



Beam Cleat:

An economical way to add on units. Not recommended for heavy loads.



Slotted Angle Cleats:

For use where slotted angle pieces must be joined, such as special grating supports and top ties.



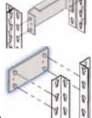
Tie Plate:

Used to join Angle Post units side by side to insure proper row alignment.

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Miscellaneous Accessories						
ltem Desc.	Standard Cat. No.					
D 10	15"	46BS15				
Record Storage Box Support	30"	46BS30				
Box oupport	32"	46BS32				
	36"	46BH36C				
Hanger	42"	46BH42C				
Bar	48"	46BH48C				
	60"	46BH60C				
Beam	Left	46BC00C				
Cleat	Right	46BC01C				
Slotted	Left	46SA00C				
Angle Cleat	Right	46SA01C				
Tie Plate	-	46TP00C				

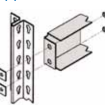




Components

Shelving & Main Aisle Support:

To support decking across shelving or main aisle. Spacing between supports not



to exceed 48". Includes Hardware to bolt to posts - formerly called Cross Aisle Support, it can be used with both

Deck-Over Grating Supports:

3-1/2". Provides sturdy and secure support for grating when decking over entire installation.



Down Aisle Grating Supports:

3-1/2". Attaches to unit front between rows to provide support for channel-lock grating planks on two level shelving



installations when grating is placed in a cross aisle pattern. Used with grating in lenghts from 30" to 48".

Multi-Level Supports						
Item Desc.	Size	Standard Cat. No.				
	30-1/4" x 3-1/2"	46AX30H				
Shelving & Main Aisle	36-1/4" x 3-1/2"	46AX36H				
Support	42-1/4" x 3-1/2"	46AX42H				
	48-1/4" x 3-1/2"	46AX48H				
	36"	46GS36C				
	42"	46GS42C				
Deck-Over Grating	48"	46GS48C				
Supports	60"	46GS60C				
	69"	46GS69C				
	72"	46GS72C				
	36"	46DA36C				
Down	48"	46DA48C				
Aisle Grating	60"	46DA60C				
Supports	69"	46DA69C				
	72"	46DA72C				

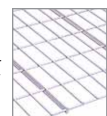
Particle Board Shelf Decks:

Penco 1-M-1 interior grade particle board can be purchased from your local building materials supplier. Please contact your District Manager for more information.

Wire Decking:

Won't trap dirt - makes overhead sprinklers more effective. Easy installation. Contact your Penco representative for more information.



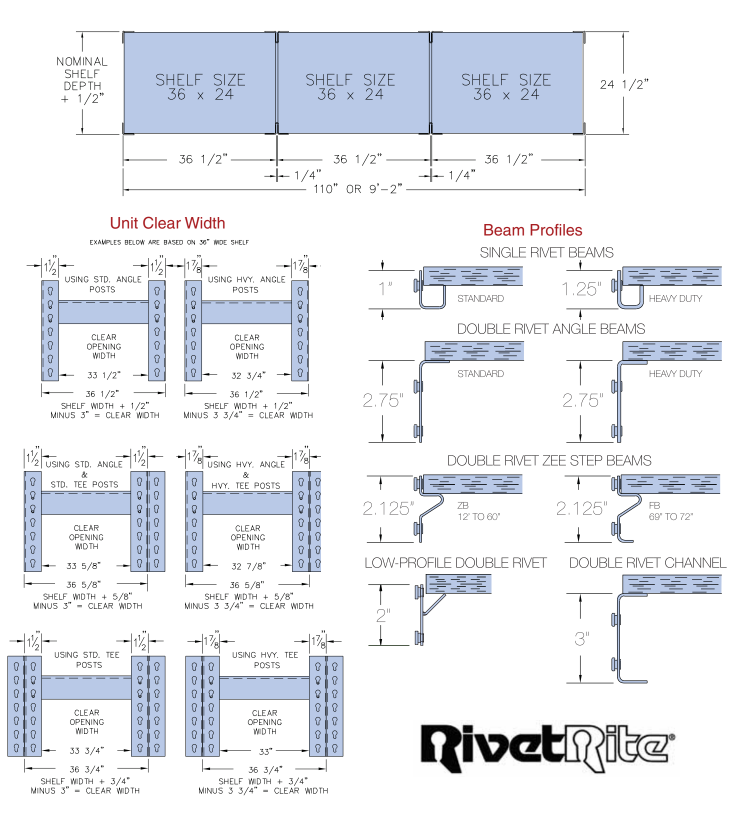




Technical Information - Growth/Width/Beams

Unit Growth Chart

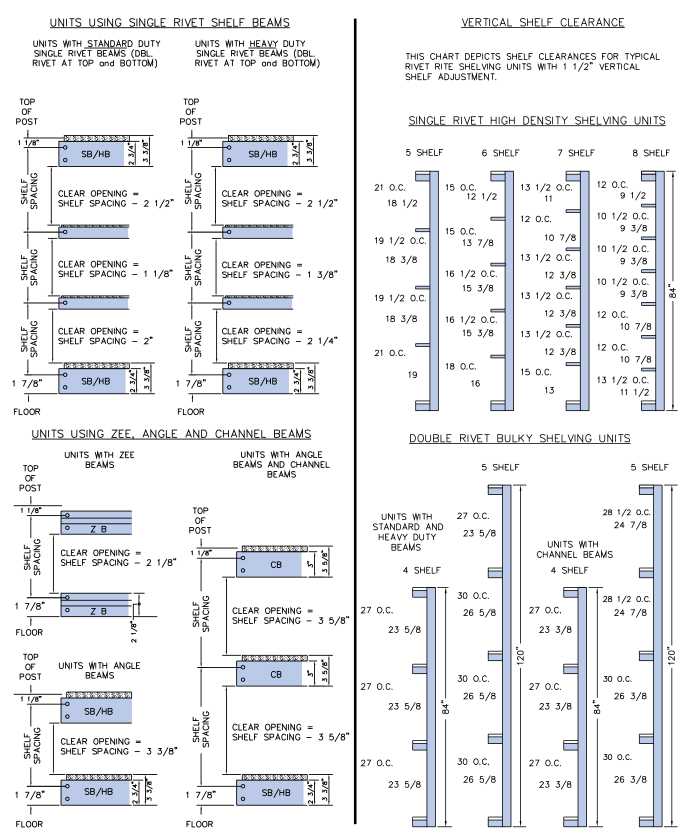
WHEN DESIGNING A SHELVING LAYOUT, UNIT GROWTH MUST BE CONSIDERED. TO DETERMINE THE OVERALL DIMENSION OF A CONTINUOUS ROW OF SHELVING EMPLOYING TEE POSTS OR ANGLE POST WITH TIE PLATES.





Technical Information - Vertical Clear Openings

Vertical Clear Opening Using 5/8" Shelf Deck Material





QuickShip Components

RivetRite® QuickShip Shelving Components

If you prefer to order RivetRite by its individual component, you can obtain many of the most popular sizes and accessories through the QuickShip program. By mixing beam sizes, you can create some some sizes that are not available as pre-configured units on the previous page.

For detailed descriptions of components, see pages 32-34. All RivetRite QuickShip items are finished in 723 Light Putty powder coat paint. See beam capacities on page 35.

Shelf deck material is <u>not</u> available in the QuickShip program. It must be obtained outside the QuickShip program or purchased locally (particleboard supplied by Penco on a production order basis is classified as '1-M-1 Interior Grade'). If you are cutting your own board, use the nominal shelf deck size and cut +0", -1/8".

RivetRite [®] Beams			RivetRite [®] Posts			Miscellaneous Accessories					
	Item	Size	Cat. No.		Item	Size	Cat. No.		Item	Size	Cat. No.
		12"	46SS12P			72"	46AS06P				
	Single Rivet	18"	46SS18P	09				D	Tie		46TP00P
	Shelf	24"	46SS24P	0 9	Angle	84"	46AS07P	00	Plate	-	4017007
	Beams	30"	46SS30P	0 9 0 9	Posts	96"	46AS08P				
	"SS" &	36"	46SS36P								
	"HS"*	42"	46SS42P			120"	46AS10P	a a	Foot		46FP0H
		48"	46SS48P			72"	46TS06P	Star Star	Plate	-	4011 011
		48"	46HS48P *	20							
		12"	46SB12P		Tee Posts	84"	46TS07P	Ŵ	Concrete Anchor	3/8" x 2-1/4"	9280
		15"	46SB15P			96"	46TS08P				
		18"	46SB18P	8							
		24"	46SB24P			120"	46TS10P				
	Double	30"	46SB30P								
	Rivet Angle	36"	46SB36P				Statements of	-	1	-	1
В	Beams	42"	46SB42P	-						-	[1]
	"SB"	48"	46HB48P*		14				8 -		
Q	& "HB"*	60"	46HB60P*	Provide State		-				of the same is not	
		69"	46HB69P*			-	-				
		72"	46HB72P*	ALAN I		1					

Center Supports							
Item Size Cat. No.							
		15"	46CS15P				
	Center Support with Hardware	18"	46CS18P				
		24"	46CS24P				
		30"	46CS30P				
		36"	46CS36P				
		48"	46CS48P				

84"

96"

46HB84P*

46HB96P*



QuickShip Shelving

RivetRite® QuickShip Shelving Units

- Quick Shipment in attractive 723 Light Putty powder coat finish
- Economical
- Choice of beam types
- Accessibility on all four sides
- Beams adjust on 1-1/2" vertical centers
- Boltless construction for easy assembly
- Starter & Adder configurations with Angle & Tee Posts
- Accessories available: Anchors, Foot Plates, Tie Plates

NOTE: Shelf Deck material is NOT included with the units. You must obtain shelf deck material separately.

Single Rivet High Density Units (With Double Rivet Beams at Top/Bottom - 84" High)								
Unit Width	Shelf Depth	5 Shelf Cat. No.	6 Shelf Cat. No.	7 Shelf Cat. No.	8 Shelf Cat. No.			
	12"	461315P	461316P	461317P	461318P			
36" Starter	18"	461325P	461326P	461327P	461328P			
Units	24"	461335P	461336P	461337P	461338P			
	36"	461345P	461346P	461347P	461348P			
	12"	462355P	462356P	462357P	462358P			
36"	18"	462365P	462366P	462367P	462368P			
Add-On Units	24"	462375P	462376P	462377P	462378P			
	36"	462385P	462386P	462387P	462388P			
	12"	461415P	461416P	461417P	461418P			
48" Starter	18"	461425P	461426P	461427P	461428P			
Units	24"	461435P	461436P	461437P	461438P			
	36"	461445P	461446P	461447P	461448P			
	12"	462455P	462456P	462457P	462458P			
48"	18"	462465P	462466P	462467P	462468P			
Add-On Units	24"	462475P	462476P	462477P	462478P			
	36"	462485P	462486P	462487P	462488P			

1	Contraction of the local division of the loc
tarter	Add-On

Double Rivet Bulky Storage Units (With 4 Shelves - 84" High)								
Unit	Shelf	WITH Center	IOUT Support	WITH Center Support				
Width	Depth	Starter Cat. No.	Add-On Cat. No.	Starter Cat. No.	Add-On Cat. No.			
	18"	46001HP	46006HP	46W01HP	46W06HP			
48"	24"	46002HP	46007HP	46W02HP	46W07HP			
Wide	30"	46003HP	46008HP	46W03HP	46W08HP			
Units	36"	46004HP	46009HP	46W04HP	46W09HP			
	48"	46005HP	46010HP	46W05HP	46W10HP			
	18"	46011HP	46016HP	46W11HP	46W16HP			
60"	24"	46012HP	46017HP	46W12HP	46W17HP			
Wide	30"	46013HP	46018HP	46W13HP	46W18HP			
Units	36"	46014HP	46019HP	46W14HP	46W19HP			
	48"	46015HP	46020HP	46W15HP	46W20HP			
	18"	46021HP	46026HP	46W21HP	46W26HP			
72"	24"	46022HP	46027HP	46W22HP	46W27HP			
Wide	30"	46023HP	46028HP	46W23HP	46W28HP			
Units	36"	46024HP	46029HP	46W24HP	46W29HP			
	48"	46025HP	46030HP	46W25HP	46W30HP			
	18"	-	-	46W31HP	46W36HP			
96"	24"	-	-	46W32HP	46W37HP			
Wide	30"	-	-	46W33HP	46W38HP			
Units	36"	-	-	46W34HP	46W39HP			
	48"	-	-	46W35HP	46W40HP			

Double Rivet Bulky Storage Units (With 5 Shelves - 120" High)

(1111 - 2111 - 21 - 119.1)							
	Shelf Depth		lOUT Support	WITH Center Support			
		Starter Cat. No.	Add-On Cat. No.	Starter Cat. No.	Add-On Cat. No.		
72"	30"	46041HP	46044HP	46W41HP	46W44HP		
Wide Units	36"	46042HP	46045HP	46W42HP	46W45HP		
	48"	46043HP	46046HP	46W43HP	46W46HP		
96"	30"	-	-	46W47HP	46W50HP		
Wide Units	36"	-	-	46W48HP	46W51HP		
	48"	-	-	46W49HP	46W52HP		

Archive Shelving Units (For Use with Decking - 84" High)						
Unit Width	Shelf Depth	5 Shelf Cat. No.				
40" Ctortor Unito	15"	46601AP				
42" Starter Units	30"	46602AP				
40" Add On Unite	15"	46613AP				
42" Add-On Units	30"	46614AP				
CO" Otoritori Unito	15"	46603AP				
69" Starter Units	30"	46604AP				
69" Add-On Units	15"	46615AP				
by Adu-On Units	30"	46616AP				



Capacities

RivetRite Post Capacity Chart					
Recommended safe loads (per post) for use only where seismic forces are not a factor.					
Beam Spacing (inches)	Standard Angle Post Capacity (lbs.)	Heavy Duty Angle Post Capacity (lbs.)			
12	1530	1735			
18	1520	1720			
24	1510	1695			
30	1490	1680			
36	1350	1660			
42	990	1560			
48	755	1195			
Beam Spacing (inches)	Standard Tee Post Capacity (lbs.)	Heavy Duty Tee Post Capacity (lbs.)			
12	4725	5045			
18	4510	4965			
24	4210	4850			
30	3825	4705			
36	3350	4525			
42	2795	4315			
48	2180	4075			
Fo	r beam spacing c please contact P				
Post capacities are based on the maximum verti- cal distance between left to right beams or front to back beams, whichever is greater. In single rivet beam units, the vertical distance between front to back beams will usually govern.					
Tie plates must be spaced no more than 48 inches apart to insure structural stability when joining angle posts together.					
The above capacities are NOT intended for use when designing multi-level systems or for specific requirements where seismic forces are a factor.					

when designing multi-level systems or for specific requirements where seismic forces are a factor. For specific multi-level or seismic requirements, contact your Penco District Manager.



Rivet	Rite Beam C	apacities					
Recom	mended Safe Us	e Allowable					
	Uniformly Distributed						
Hand Loaded Static Beam Loads							
Length (in.) Cap./Pair (lbs.) Deflection (in.)							
Sing	gle Rivet Shelf	Beams					
	Standard Bear	ns					
36	350	0.25					
42	300	0.30					
48	250	0.34					
	Heavy Duty Bea	ams					
36	600	0.25					
42	550	0.30					
48	500	0.34					
Dout	ble Rivet Angle	e Beams					
	Standard Bear						
With	nout Center Supp	orts (***)					
36	1000	***					
42	780	***					
	Heavy Duty Bea	ams					
With	nout Center Supp						
48	750	***					
60	600	***					
69	525	***					
72 500 ***							
W	/ith Center Suppo	orts (*)					
48	1400	0.16					
60	1200 0.25						
69	1050	0.33					
72	1000	0.36					
84	840	0.49					
96	620	0.53					
Doubl	e Rivet Chanr	el Beams					
Ŵ	/ith Center Suppo	orts (*)					
60	2240	0.23					
72	1850	0.33					
84	1600	0.45					
96	1400	0.59					
Double	e Rivet Zee St						
	/ithout Center Su	-					
48	1250						
60	750						
69	600	-					
	600						
72 600 - With Center Supports (*)							
	1750						
48							
60	1000						
69 72	1000 1000						
	ipport per pair of be	eams except 96'					
which have tw	vo (2) Supports						
(***) Beam rotation is less than 5 degrees							

Low Profile Double Rivet						
Beam Cap	Beam Capacities					
With 5/8" Particle I						
(All 4 Sides S	upported)					
Shelf Size	Capacity					
W x D (in.)	(lbs.)**					
36x12	193					
36x15	203					
36x18	212					
36x24	231					
36x30	255					
36x32	266					
36x36 293						
42X12	166					
42X15	168					
42X18	170					
42X24	176					
42X30	187					
42X32	192					
42X36	204					
48x12	136					
48x15	136					
48x18	136					
48x24	138					
48x30	143					
48x32	145					
48x36	150					
48x42	162					
48x48	181					
The Low Profile DivetDite Deem						

The Low-Profile RivetRite Beam capacities shown here are for all four sides of a shelf deck supported (front and rear, and both sides). All loading calculations are based upon ANSI standard MH 28.2-1996 (L/140)**. The allowable loads shown are uniformly distributed and assume 5/8" thick particle board is the shelf deck material.

Other decking material, such as plywood or steel, may change unit load capacities. For special sizes not listed here, please direct your inquiries to the Shelving Product Managers and include as much detail about the proposed installation as possible.

* Capacities shown are for Evenly Distributed Loads ** L = Length

RivetRite® Shelving



Specifications

Components: Choose from a wide selection of component sizes and capacities to fit the storage requirements.

Angle Post: 1-1/2" x 1-1/2" (Standard Duty): Used as upright post for standard RivetRite units.

Angle Post: 1-7/8" x 1-7/8" (Heavy Duty): When maximum capacity and stability are essential, the heavy duty angle post is the proper choice. Ideally suited for two level shelving, storage deck and high rise shelving applications.

Tee Post: 3" x 1-1/2" (Standard Duty): Included with standard duty add-on units to function as a common post between starter and adjoining units.

Tee Post: 3-3/4" x 1-7/8" (Heavy Duty): Used in the same way as the standard tee, when increased load capacities are required.

Single Rivet Shelf Beam (Standard Duty): Primarily used as an intermediate shelf support when maximum vertical space between levels is needed. Furnished as standard on High Density Shelving units.

Single Rivet Shelf Beam (Heavy Duty): Manufactured to provide maximum capacity with very little loss of usable vertical space between shelves.

Double Rivet Shelf Beam (Standard Duty): Used to establish unit stability and to provide shelf support on all four sides.

Double Rivet Shelf Beam (Heavy Duty): Provides stability and increased load capacity in the longer lengths.

Double Rivet Channel Beam: Designed to provide maximum left to right stability and higher capacity than standard or heavy duty beams. Cannot be used at floor level.

Center Support: Used with double rivet beams to provide front-to-rear support for shelf deck and provides added stability to beams.

Double Rivet Low Profile Beams: Designed to provide maximum clear shelf spacing for Double Rivet Shelf Units with light load requirements.

Double Rivet Zee Step Beams: Reduced profile increases vertical clearance by 1-1/4" between shelf levels when used in place of Double Rivet Angle Beams. Protects decking edges. When used as the bottom shelf on Single Rivet Units clear space between the bottom and first shelf is increased by 1-1/4".

Decking Support For Zee Step Beam: Used with Zee Step Beams for front to back decking support.

TYPES OF UNITS: RivetRite Units come in two basic types: Single Rivet Units and Double Rivet Units. These utilize different combinations of beam types. In addition, units for special purposes include Records Storage Units and Automotive Parts Storage Units.

Double Rivet Bulky Storage Units: 48" to 96" wide beams Access to stored items from all sides Choice of beam capacity to meet your storage requirement Easy assembly without special tools Units available in 84" and 120" heights Penco RivetRite bulky shelving is designed to provide an economical solution for the storage of retail, wholesale or industrial goods. Installation can be done without special tools in a minimum amount of time. All steel parts are finished in attractive 723 Light Putty baked enamel. v Starter and add-on units are combined to form economical rows of shelving. Each add-on unit includes a pair of tee posts which are used in common between units. This reduces assembly time and the number of parts required. Begin each row with two angle posts from the starter unit and join the desired number of add-on units to complete the row. Finish the last unit with a pair of angle posts from the starter unit.

Single Rivet High Density Units: Single Rivet high density shelving uses single rivet beams on intermediate levels, and double rivet beams at the top and bottom for rigidity. For units up to 48 " wide. High Density Shelf Beams provide maximum space between shelf levels Common tee posts between starter and add-on unit Shelf levels adjust on 1-1/2" centers Fast easy assembly Optional heavy duty single rivet shelf beams available for

added capacity Penco Single Rivet beam High Density shelving is designed to provide for maximum vertical clearance between shelves. Access to stored item from all sides is possible because side and back cross braces are not necessary for stability. Add-on units assemble quickly without special tools by using a common tee post between units. Finished in 723 Light Putty baked enamel. Starter and add-on units are combined to form economical rows of shelving. Each add-on unit includes a pair of tee posts which are used in common between units. This reduces assembly time and the number of parts required. Begin each row with two angle posts from the starter unit and join the desired number of add-on units to complete the row. Finish the last unit with a pair of angle posts from the starter unit. All intermediate shelves on units that exceed 24" deep utilize single rivet beams for front to back shelf deck support. Units 12", 18" and 24" deep include one pair of single rivet beams for intermediate use front to back.

Record Storage Units: RivetRite Record Storage Units aid in records management by providing an organized solution to high density archive storage. Two types of units are available; one that utilizes particle board decking to support the boxes, and an all steel unit with specially designed box supports. (Particle board must be ordered separately). Fire insurance premium savings may be realized by using units with steel box supports. Check with your insurance carrier. Add-on units utilize a common Tee Post between units to save time during assembly. All unit box capacities are based on a standard archive box size of approximately 12-1/2" wide x 16-1/2" deep x 10-1/2" high.

AUTOMOTIVE PARTS STORAGE UNITS

Tire Storage Rack: Penco RivetRite Tire Racks provide for the neat organized storage of standard automobile or light truck tires. Specially designed beams with a 30 degree flange on the top securely cradle the tires. Available in Single-Row, (12" deep units with 9" Wall Ties) and Double-Row, (two 12" deep units separated by 18" Double Row Spacers). Unit depth shown includes wall ties/row spacers.

Muffler Storage: Uniform storage of various size mufflers is achieved through the use of RivetRite Muffler Storage Units. As with all RivetRite units, ease of assembly and access from all sides is standard. Add-on units utilize common Tee Posts between units. Particle Board must be ordered separately for each level.

Hanging Tailpipe Rack: Designed specifically for the storage of automotive and light truck tailpipes. Assembles in minutes without special tools. Stored items are visible and easily accessible.

RivetRite Two-Level Storage: The structural integrity of RivetRite lends itself to the construction of two-level storage facilities for applications where maximum utilization of overhead space is required. Expanding in an upward direction instead of outward keeps your personnel in closer proximity to each other and stored material, for more efficient operation. Using standard components for support, economical units may be constructed with an open deck-over upper level, or additional shelving. In either case, savings are realized because: You virtually double the amount of storage space in a given floor area You utilize existing heat and air conditioning within the building Construction is as uncomplicated as standard single level shelving. Beams and grating supports lock into strong one-piece posts without hardware. Penco Channel-Lock Safety Grating installs easily for a rigid walking surface. The utility of a RivetRite two-level installation has unlimited possibilities. Shelf heights are adjustable on 1-1/2" centers Shelves can be accessed from all four sides RivetRite two level shelving systems are designed to meet your specifications. Contact your representative for assistance in reviewing your two-level shelving requirements.

RivetRite® is a registered trademarks of Penco Products, Inc. PENCO RESERVES THE RIGHT TO VARY SPECIFICATIONS CONSIS-TENT WITH A POLICY OF CONTINUOUS PRODUCT IMPROVEMENT.

Pallet Rack

Introduction

Penco Pallet Rack

Penco Pallet Rack is a carefully engineered system designed to provide highly efficient storage of palletized items. Combining design and excellence with the use of high strength steel to achieve a superior strength to weight ratio, Penco Pallet Rack can handle nearly any storage job you can give it.

The basic components of Penco Pallet Rack are Upright Frames and Beams. Each is manufactured to exacting tolerances to provide many years of dependable service at their rated loads.

The following pages detail the wide range of sizes, capacities and accessories that make Penco Rack one of the best values for your storage dollar.



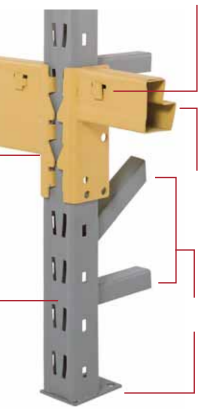


Design Features

Heavy Duty Beam End Connector Beam ends are made from extra heavy gauge steel. They feature a three prong connection which assures positive beam to post alignment along the 8-1/2" length of the connector, and uniform load distribution. The greater the load, the tighter the connection. Tabs extend along the face of the beam to provide extra protection to the prongs during transit and installation.

Upright Column

A continuous post roll formed in 5 different shapes and 3 different metal thicknesses to handle a variety of loads. Slanted slots on the column allow for beam placement on 3" vertical centers. Slots on column sides accept the safety beam locking key. The design allows for beams to be placed flush with the top, or as close as 9" from the floor.



Beam Locking Key for Safety A unique recessed safety key made from heavy gauge steel engages a slot in the side of the post. It resists an upward force from material handling equipment up to 1000 pounds. It is an integral part of the beam assembly, can be engaged easily

without tools, and is clearly visible for checking.

Step Down Design

All beams have a step for the purpose of accepting accessories. Two step sizes are available: 7/8" and 1-5/8" high.

Welded Upright Frame Bracing Upright frame columns are securely MIG welded together with channel type braces for maximum rigidity.

Foot Plate

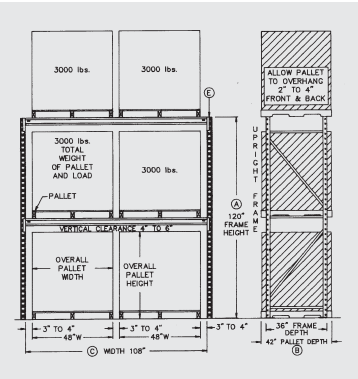
A heavy gauge foot plate is securely welded to each post to provide load distribution over 13.7 square inches, and two holes allow for floor anchoring from either side of the frame.



Design Considerations

Determining Pallet Rack Needs

- A. Height: Measure the vertical dimensions of the pallet, pallet load and beam. Add an extra 4" to 6" clearance between bottom of beam above and top of load on pallet. Top beam should be at least 6" lower than the maximum lifting height of your forklift.
- B. Depth: Measure the depth of the pallet. Pallet should overhang the frame by 3" front and back. (Example: for a 48" deep pallet use a 42" deep frame).
- C. Width: Measure the width of the load and pallet, and use the greater of the two. Add 3" to 4" between loads, and between loads and upright frames to determine correct beam length. Select beams with a capacity equal to or greater than the total load of each level. (See "How to Order Beams" on the Pallet Rack Beam page).
- D. Frame Capacity: Add the total weight of all loads for each bay, excluding the pallets on the floor (a bay is the space between two upright frames).
- E. Frame: A common frame should be used between each bay.



Pallet Rack Plus - An option for severe conditions or high seismic activity

anchoring.

Penco Pallet Rack Plus is engineered for use in areas where high seismic activity or other severe conditions exist. Load capacities are the same as the standard pallet rack shown in this catalog, however the frames and beams are more resistant to horizontal and vertical forces that could damage standard rack and its load. To learn the seismic rating where your pallet rack will be in use, contact your Penco representative.

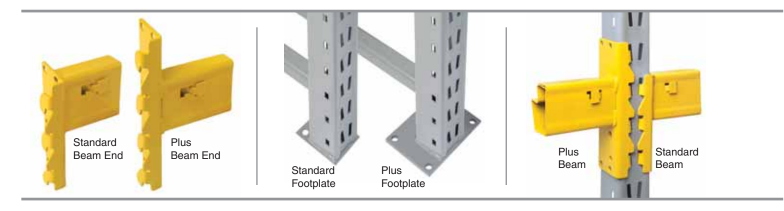
Plus Beam End Connectors:

The Plus beams have 4 connectors instead of 3 for a stronger connection between

the beam and the upright post to resist conditions with higher lateral forces. The beam is welded 3" down from the top of the connector so loading is evenly distributed across all four connector prongs. The beam locking key is the same as used on standard beams.

Plus Upright Frames with Large Footplates: Each Plus upright frame has two 5" x 7" x 3/8" thick footplates with four 9/16" diameter anchoring holes. The extra holes provide the installer with more choices for floor





Pallet Rack

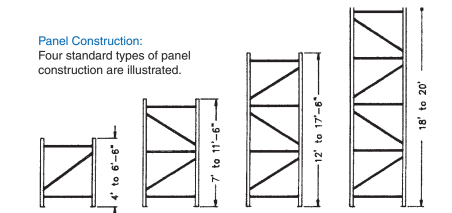
Upright Frames

Penco Pallet Rack Upright Frames are available in five load capacities. A letter code stamped into the face of the post indicates the frame type. Depths of 30", 36", 42", 48", 54" and 60" are standard, but other depths and double-posted and cantilever frames are available. Standard heights range from 48" to 240" in 6" increments, but greater heights can be achieved when splices are used.

Beam heights adjust on 3" vertical centers, and are independent on each side of the frame. Beams of any type can be placed along the full height of the post; there are no dead spots on the post, even across a splice. Various load rated frames can be combined in a row of rack for maximum economy.

Penco Pallet Rack Upright Frames are furnished completely fabricated, welded into rigid units.





How To Select Upright Frame Type

- 1. Determine the maximum vertical opening dimension between pairs of beams or between the lowest beam level and the floor.
- 2. Calculate the total load imposed on the upright frame.
- 3. Using the charts below, find the maximum vertical spacing between beams along the bottom scale, and then draw a vertical line to intersect the lines representing the capacities of the five types of upright frames. Select the frame that has a capacity that equals or exceeds the total load imposed upon it by all beam levels.



Upright Frame Types						
Frame Types	Post Width	Post Depth	Post Gauge			
F	3"	1-3/4"	14			
G	3"	2-1/4"	14			
Р	3"	3"	14			
R	3"	3"	13			
Т	3"	3"	12			

	Upright Frame Capacity											
Frame		-			E	Beam S	Spacing	g				
Туре	24"	30"	36"	42"	48"	54"	60"	66"	72"	78"	84"	90"
F	22,555	21,213	19,853	18,528	16,929	15,381	13,543	11,773	9,824	8,439	7,216	6,336
G	26,512	25,236	23,839	22,311	20,663	18,904	17,025	15,015	12,864	10,774	9,306	8,110
Ρ	32,751	31,227	29,555	27,932	25,965	24,342	21,871	19,203	17,212	14,630	12,540	11,026
R	39,108	37,264	35,464	33,266	30,891	28,339	25,934	23,043	19,959	17,245	14,796	12,834
Т	45,629	43,478	41,102	38,503	35,715	32,703	29,897	26,489	22,875	19,432	16,713	14,527
					s for var wn is fo							

upright frame types. Load data shown is for preliminary consideration only. Each installation must be individually evaluated for actual conditions and the use of each element in relation to the entire system with all aspects of the structural function.



Rigid Row Spacer

Structurally connects and spaces two rows of rack back-to-back. Bolted type. Hardware included.



Rigid Row Spacer				
Space	Cat. No.			
6"	5AR506			
8"	5AR508			
10"	5AR510			
12"	5AR512			
18"	5AR518			
24"	5AR524			
30"	5AR530			
36"	5AR536			
42"	5AR542			
48"	5AR548			
54"	5AR554			
60"	5AR560			

Rigid Wall Spacer

Assures that uniform spacing between pallet rack and building wall is maintained. Frame hardware included.



Rigid Wall Spacer					
Space	Cat. No.				
4"	5AR404				
6"	5AR406				
8"	5AR408				
10"	5AR410				
12"	5AR412				
18"	5AR418				

Reel Holder

Accessorizes rack for reel storage. Max. axle 2-1/2" dia. Cat. No. 5AH000



Concrete Floor Anchor

To anchor pallet rack upright frames to a concrete floor. 1/2" diameter x 3-3/4". High seismic areas may require other floor anchors. Check with local permitting agency for assistance, if required. Cat. No. 9580

Frame Protector

Anchors to floor at front of post. Provides protection against damage from material handling vehicles. NOT for use on Pallet Rack PLUS upright frames. Includes hardware to fasten to post only. 18" high. Cat. No. 5AF018



Frame Deflector

Fastens to post only, usually 1-1/2" above the footplate. Includes hardware to bolt to post. 18" High. Cat. No. 5AF021PC

Frame Splice

For adding to height of existing frame. Can be supplied welded in top of new frame if specified on order. (Top frame must be ordered without foot plate.) With hardware.



Frame Splice				
Frame Type	Cat. No.			
F, G, P	5AU008P			
R, T	5AU018P			

Upright Frame Accessories

Upright Frames - Available Sizes							
Frame	Frame Depths						
Height	30"	36"	42"	48"	54"	60"	
48"	I	I	I	I	I	I	
54"	1	1	1	1	1	1	
60"	1	1	1	I	1	I	
66"	I	1	1	I	1	I	
72"	1	1	1	I	1	I	
78"	1	1	1	1	1	I	
84"	1	1	1	I	1	I	
90"	1	1	1	I	1	I	
96"	1	1	1	1	1	1	
102"	I	1	1	I	1	I	
108"	1	1	1	I	1	I	
114"	1	1	1	1	1	I	
120"	1	1	1	1	1	1	
126"	1	1	1	I	1	I	
132"	1	1	1	I	1	I	
138"	1	1	1	I	1	I	
144"	1	1	1	1	1	1	
150"	1	1	1	1	1	1	
156"	1	1	1	I	1	1	
162"	1	1	1	1	1	1	
168"	1	1	1	I	1	I	
174"	1	1	1	I	1	I	
180"	1	1	1	1	1	1	
186"	1	1	1	I	1	I	
192"	1	1	1	I	1	I	
198"	1	1	1	I	1	I	
204"	1	1	1	1	1	I	
210"	1	1	1	1	1	1	
216"	1	1	1	1	1	1	
222"	1	1	1	I	1	q	
228"	1	1	1	I	1	q	
234"	I	1	I	I	1	q	
240"	I	1	I	I	I.	q	
	1 4	ailabla			ailabla		

I = Available q = Not Available

To add height to an Upright Frame, a splice can be added. For more information on splicing frames see the Frame Splice to the left.

Upright Frame Catalog # System							
Position	1	2	3		4		
Cat. No.	5	F	Е	0	9	6	

DESCRIPTION OF PART NO. SEQUENCE: 1. Always a 5 2. Capacity code for frame (See Pallet Rack Frame Capacities Table). 3. Depth code for frame (B = 30° , E = 36° , H = 42° , L = 48° , P = 54° , S = 60°) 4. Height of upright frame in inches (for example, 096 = 96 inches).

Pallet Rack Beams

One Piece Beam Design

Penco has engineered its roll-formed one piece beams to achieve the highest possible strength-to-weight ratios in the most frequently desired load ratings through the use of efficient design and high strength steel.

Beams are offered in eight basic styles with different vertical profiles and steel gauges. Beam step heights of 7/8" and 1-5/8" are available for a wide variety of accessory use. Both the overlapping seam and the beam end connector are securely MIG welded for strength.

The face of the beam has an M-design recessed configuration for added strength, protecting the locking key, and to accept pressure sensitive labeling. Each beam is stamped with an identifying letter referring to the load bearing capacity. Beams are shown in 710 Yellow.

How to Order Beams

1. Select the Required Clear Span (distance between posts). Allow for a minimum of 3" between pallet and post, and a minimum of 4" between adjacent pallets. Allow additional separation if load overhangs the pallet. For sizes not shown, contact your Penco representative.

2. Determine the Required Capacity. Add up the maximum load to be placed on one pair of beams. Remember that capacities are based on evenly distributed loading, not point loading.

	Beam Selection															
	3-3/4"	GA.	£	D I-5/8" D I-GA.	3-3/4" 1	H 4 GA.	4-3/16"	J J 4 GA.	4 11/16"	N 4 GA.		S GA.	6" 	×	6" 12	Y GA.
Clear Span*	Capacity Per Pair**	Cat. No. Per Pair	Capacity Per Pair**	Cat. No. Per Pair	Capacity Per Pair**	Cat. No. Per Pair	Capacity Per Pair**	Cat. No. Per Pair	Capacity Per Pair**	Cat. No. Per Pair	Capacity Per Pair**	Cat. No. Per Pair	Capacity Per Pair**	Cat. No. Per Pair	Capacity Per Pair**	Cat. No. Per Pair
48"	8920 lb	5BB048	8380 lb	5BD048	9340 lb	5BH048	10670 lb	5BJ048	12170 lb	5BN048	-	-	-	-	-	-
54"	7920 lb	5BB054	7445 lb	5BD054	8370 lb	5BH054	9480 lb	5BJ054	10810 lb	5BN054	-	-	-	-	-	-
60"	7120 lb	5BB060	6695 lb	5BD060	7530 lb	5BH060	8520 lb	5BJ060	9730 lb	5BN060	-	-	-	-	-	-
66"	6470 lb	5BB066	6080 lb	5BD066	6840 lb	5BH066	7740 lb	5BJ066	8830 lb	5BN066	-	-	-	-	-	-
72"	5920 lb	5BB072	5570 lb	5BD072	6260 lb	5BH072	7090 lb	5BJ072	8090 lb	5BN072	9560 lb	5BS072	-	-	-	-
78"	5460 lb	5BB078	5135 lb	5BD078	5770 lb	5BH078	6540 lb	5BJ078	7460 lb	5BN078	-	-	10220 lb	5BX078	-	-
84"	5070 lb	5BB084	4760 lb	5BD084	5360 lb	5BH084	6060 lb	5BJ084	6920 lb	5BN084	-	-	9480 lb	5BX084	12650 lb	5BY084
90"	4720 lb	5BB090	4430 lb	5BD090	4990 lb	5BH090	5650 lb	5BJ090	6450 lb	5BN090	7630 lb	5BS090	8840 lb	5BX090	11800 lb	5BY090
96"	4420 lb	5BB096	3990 lb	5BD096	4670 lb	5BH096	5290 lb	5BJ096	6040 lb	5BN096	7190 lb	5BS096	8280 lb	5BX096	11050 lb	5BY096
102"	4160 lb	5BB102	3530 lb	5BD102	4390 lb	5BH102	4980 lb	5BJ102	5680 lb	5BN102	6720 lb	5BS102	7790 lb	5BX102	10390 lb	5BY102
108"	3920 lb	5BB108	3150 lb	5BD108	3990 lb	5BH108	4690 lb	5BJ108	5340 lb	5BN108	6340 lb	5BS108	7350 lb	5BX108	9800 lb	5BY108
114"	3540 lb	5BB114	2830 lb	5BD114	-	-	4440 lb	5BJ114	-	-	-	-	6950 lb	5BX114	9280 lb	5BY114
120"	3190 lb	5BB120	2550 lb	5BD120	3230 lb	5BH120	4130 lb	5BJ120	4810 lb	5BN120	5690 lb	5BS120	6600 lb	5BX120	8800 lb	5BY120
126"	2900 lb	5BB126	2310 lb	5BD126	-	-	-	-	4570 lb	5BN126	5410 lb	5BS126	6270 lb	5BX126	8370 lb	5BY126
132"	2840 lb	5BB132	-	-	-	-	-	-	4410 lb	5BN132	5160 lb	5BS132	5980 lb	5BX132	7980 lb	5BY132
138"	2410 lb	5BB138	-	-	-	-	-	-	4030 lb	5BN138	-	-	5710 lb	5BX138	7620 lb	5BX138
144"	2220 lb	5BB144	-	-	2240 lb	5BH144	-	-	-	-	4740 lb	5BS144	5500 lb	5BX144	7340 lb	5BY144

NOTE: Beam Capacity is reduced if loading is on the step only, unless beams are stabilized by some form of front to back tie.

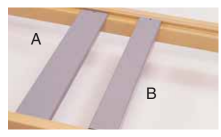
* Clear span is measured from inside frame to inside frame.

** Capacity of beam pairs in pounds is calculated in compliance with RMI Specifications and AISI Standard. Calculations assume uniform load distribution. Beams of 138" and 144" span require a minimum of two (2) Heavy Duty Cross Bars.



Beam Accessories

Cross Bars 7/8" Step Beams



A. - 1/2" Plywood Support

Supports sheets of 1/2" Plywood.

A - 1/2" Plywood Support					
Frame Depth	Cat. No.				
30"	5AP230C				
36"	5AP236C				
42"	5AP242C				
48"	5AP248C				

B. - General Duty Cross Bar

For supporting loads smaller than unit depth.

B - General Duty Cross Bar					
Frame Depth	Cat. No.				
30"	5AX530C				
36"	5AX536C				
42"	5AX542C				
48"	5AX548C				
54"	5AX554C				
60"	5AX560C				



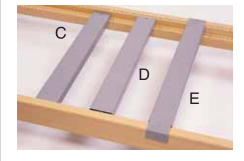
Full depth. For proper placement and storage of cylindrical

Coil Bed

of cylindrical items.

Coil Bed					
Frame Depth	Cat. No.				
30"	5AC030C				
36"	5AC036C				
42"	5AC042C				
48"	5AC048C				

Cross Bars 1-5/8" Step Beams



C. - 3/4" Plywood Support

Supports sheets of 3/4" Plywood.

C - 3/4" Plywood Support					
Frame Depth	Cat. No.				
30"	5AP330				
36"	5AP336				
42"	5AP342				
48"	5AP348				
54"	5AP354				
60"	5AP360				

D. - General Duty Cross Bar

Supports loads smaller than unit depth on 1-5/8" step beams. Not for plywood.

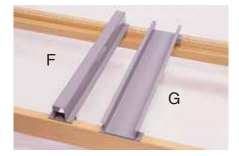
D - General Duty Cross Bar					
Frame Depth	Cat. No.				
30"	5AX630C				
36"	5AX636C				
42"	5AX642C				
48"	5AX648C				
54"	5AX654C				
60"	5AX660C				

E. - Heavy Duty Flanged Cross Bar

Supports heavier loads smaller than unit depth on 1-5/8" step beams.

E - HD Flanged Cross Bar					
Frame Depth	Cat. No.				
30"	5AX730C				
36"	5AX736C				
42"	5AX742C				
48"	5AX748C				
54"	5AX754C				
60"	5AX760C				

Fork Clearance Bar and Heavy Duty Skid Channel



F. - Fork Clearance Bar

Provides proper fork clearance for unpalletized stock, 2" wide by 2-3/4" high.

F - Fork Clearance Bar					
Frame Depth	Cat. No.				
30"	5AF330C				
36"	5AF336C				
42"	5AF342C				
48"	5AF348C				
54"	5AF354C				
60"	5AF360C				

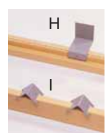
G. - Heavy Duty Skid Channel Assembly

Provides a channeled base for skid runners, 4" wide by 2" high.

G - HD Skid Channel Assembly					
Frame Depth	Cat. No.				
30"	5AS230C				
36"	5AS236C				
42"	5AS242C				
48"	5AS248C				

H. - Pallet Stop

Attaches to rear beam with Tek screw. Cat. No. 08822 included. For 1-5/8" step beam only. In Pairs. Cat. No. 5AT00H



I. - Drum Wedge

Two loose triangular stops for drum storage. Install on front beam only. In Pairs. Cat. No. 5AW000

Pallet Rack

Pallet Rack Specifications

PALLET RACK: The basic components of Standard Penco Pallet Rack are Upright Frames and Beams. Each is manufactured to exacting tolerances to provide many years of dependable service at their rated loads.

Step Down Design: All beams have a step for the purpose of accepting accessories. Two step sizes are available: 7/8 " and 1-5/8" high.

Beam Locking Key For Safety: A unique recessed safety key made from heavy gauge steel engages a slot in the side of the post. As soon as beams are installed, the locking keys should be slid into place. They will resist an upward force from material handling equipment up to 1000 pounds. It is an integral part of the beam assembly, can be engaged easily without tools, and is clearly visible for checking.

Heavy Duty Beam End Connector: Beam ends are made from extra heavy gauge steel. They feature a three prong connection which assures positive beam to post alignment along the 8-1/2" length of the connector, and uniform load distribution. Tabs extend along the face of the beam to provide extra protection to the prongs during transit and installation.

Heavy Duty Beam End Connector (Pallet Rack Plus): Pallet Rack Plus beams are intended for use in severe conditions or high seismic areas and have four pronged end frame connectors. The beams are centered along the 11 ½" long connector so all prongs share equally in the live beam load. Any Penco pallet rack beam can be equipped with four-pronged connectors.

Welded Upright Frame Bracing: Upright frame columns are securely MIG welded together with channel type braces for maximum rigidity.

Upright Column: A continuous post roll formed into an "M" design for added strength. Slanted slots on the column allow for beam placement on 3" vertical centers. The greater the unit load the tighter the beam-upright connection becomes. Slots on column sides accept the safety beam locking key. The design allows for standard beams to be placed flush with the top, or as close as 9" from the floor.

Upright Column (Pallet Rack Plus): A continuous post roll formed into an "M" design for added strength. Slanted slots on the column allow for beam placement on 3" vertical centers. The greater the unit load the tighter the beam-upright connection becomes. All Plus pallet rack beams are attached 3" down from the top of the heavy duty connector and cannot be installed flush with the top of the uprights. Plus beams can be placed within 9" above the floor.

Foot Plate: A heavy gauge foot plate is securely welded to each post to provide load distribution over 13.7 square inches, and two 9/16" holes allow for floor anchoring on either side of the frame. Standard duty footplates are 7 ga. thick.

Foot Plate (Pallet Rack Plus): All pallet rack Plus upright frames have footplates that are 35 square inches and 3/8"thick. Four 9/16" holes are present at the corners for anchoring.

Pallet Rack Frames: Penco Pallet Rack Upright Frames are available in five different load carrying ranges. A letter code stamped into the face of the post indicates the frame type. Depths of 30", 36", 42", 48", 54" and 60" are standard, but other depths are available. Standard heights range from 48" to 240" in 6" increments, but greater heights can be achieved when splices are used. Double posted and cantilever leg custom upright configurations are available upon request. Beam heights adjust on 3" vertical centers, and are independent on each side of the frame. Various load rated frames can be combined in a row of rack for maximum economy. Beams cannot be placed at locations where a splice is positioned. Penco Pallet

Rack Upright Frames are furnished completely fabricated, welded into rigid units. Standard finish for upright frames is 028 Gray baked enamel. Other standard Penco colors are available upon request.

We recommend that all upright frames be securely anchored to the floor for safety. Seismic conditions and local codes may require anchors other than the Penco $\frac{1}{2}$ "-13 x 3 $\frac{3}{4}$ " wedge anchor be used. We suggest you check with local code officials about anchoring as many jurisdictions have approved different anchors.

Pallet Rack Beams: Penco has engineered its roll-formed one piece beam to achieve the highest possible strength-to-weight ratios in the most frequently desired load ratings through the use of efficient design and high strength steel. Beams are offered in eight basic styles with different vertical profiles and steel gauges. Beam step heights of 7/8" and 1-5/8" are available for a wide variety of accessory use. Both the overlapping seam and the beam end connector are securely MIG welded for strength. The face of the beam has an M-design recessed configuration for added strength, protecting the locking key, and to accept pressure sensitive labeling. Each beam is stamped with an identifying letter referring to the load bearing capacity. Beams are finished in 710 Sagebrush Yellow baked enamel for high visibility. Safety Yellow and any other standard Penco colors are available upon request.

PALLET RACK ACCESSORIES

Plywood Supports: For supporting plywood or other wood decking. Styles are available for 1/2" deck on 7/8" step beams and 3/4" deck on 1-5/8" step beams.

General Duty Cross Bars: For supporting loads smaller than unit depth.

Heavy Duty Flanged Cross Bar: Supports heavier loads smaller than unit depth on 1-5/8" step beams.

Fork Clearance Bar: Provides proper fork clearance for unpalletized stock, 2 " wide by 2-3/4" high.

Heavy Duty Skid Channel Assembly: Provides a channeled base for skid runners, 4" wide by 2" high.

Frame Splice: For adding to height of existing frame. Can be supplied welded in top of new frame if specified on order. (Top frame must be ordered without foot plate.) Hardware provided.

Frame Protector: Anchors to floor at front of post. Provides protection against damage from material handling equipment.

Frame Deflector: Fastens to front of upright post on 3" increments.

Rigid Wall Bracket: Structurally connects racks to wall for additional stability. Frame hardware included.

Rigid Row Spacer: Structurally connects and spaces two rows of rack backto-back to satisfy NFPA requirements. Bolted into place. Hardware included.

Reel Holder: Accessorizes rack for elevated reel storage. Capacity is 1,000 lbs./pair and they can hold axels up to 2 ½" diameter. Hardware included.

Decking: Decking for Pallet Rack is available in a number of formats that include wire, steel and wood.

PENCO RESERVES THE RIGHT TO VARY SPECIFICATIONS CONSIS-TENT WITH A POLICY OF CONTINUOUS PRODUCT IMPROVEMENT.



Pallet Rack Plus Specifications

PALLET RACK PLUS: The basic components of Penco Pallet Rack Plus are Upright Frames and Beams. Each is manufactured to exacting tolerances to provide many years of dependable service at their rated loads. Other components and accessories are available

Step Down Design: All beams have a step for the purpose of accepting accessories. Two step sizes are available: 7/8 " and 1-5/8" high.

Beam Locking Key for Safety: A unique recessed safety key installed into each beam connector that is made from heavy gauge steel engages a slot in the side of the post. As soon as beams are installed, the locking key should be slid into place. They will resist an upward force from material handling equipment up to 1000 pounds. It is an integral part of the beam assembly, can be engaged easily without tools, and is clearly visible for checking.

Heavy Duty Beam End Connector: Pallet Rack Plus beams are intended for use in severe conditions or high seismic areas and have four pronged end frame connectors. The beams are centered along the 11 ½" long connector so all prongs share equally in the live beam load. Any Penco pallet rack beam can be equipped with four-pronged connectors.

Welded Upright Frame Bracing: Upright frame columns are securely MIG welded together with channel type braces for maximum rigidity.

Upright Column: A continuous post roll formed into an "M" design for added strength. Slanted slots on the column allow for beam placement on 3" vertical centers. The greater the unit load the tighter the beam-upright connection becomes. All Plus pallet rack beams are attached 3" down from the top of the heavy duty connector and cannot be installed flush with the top of the uprights. Plus beams can be placed within 9" above the floor.

Foot Plate: All pallet rack Plus upright frames have footplates that are 35 square inches and 3/8"thick. Four 9/16" holes are present at the corners for anchoring.

PALLET RACK FRAMES: Penco Pallet Rack Plus Upright Frames are available in five different load carrying ranges. A letter code stamped into the face of the post indicates the frame type. Depths of 30", 36", 42", 48", 54" and 60" are standard, but other depths are available. Standard heights range from 48" to 240" in 6" increments, but greater heights can be achieved when upright frames are spliced together. Double posted and Cantilever leg custom upright configurations are available upon request. Beam heights adjust on 3" vertical centers, and are independent on each side of the frame. Various load rated frames can be combined in a row of rack for maximum economy. Beams cannot be placed at locations where a splice is positioned. Penco Pallet Rack Upright Frames are furnished completely fabricated, welded into rigid units. Standard finish for upright frames is 028 Gray baked powdercoat enamel. Other standard Penco colors are available upon request. We recommend that all upright frames be securely anchored to the floor. Seismic conditions and local codes may require anchors other than the Penco 1/2"-13 x 3 3/4" wedge anchor be used. We suggest you check with local code officials about anchoring as many jurisdictions have approved different anchors.

PALLET RACK BEAMS: Penco has engineered its roll-formed one piece beam to achieve the highest possible strength-to-weight ratios in the most frequently desired load ratings through the use of efficient design and high strength steel. Beams are offered in eight basic styles with different vertical profiles and steel gauges. Beam step heights of 7/8" and 1-5/8" are available for a wide variety of accessory use. Both the overlapping seam and the beam end connector are securely MIG welded for strength. The face of the beam has an M-design recessed configuration for added strength, protecting the locking key, and to accept pressure sensitive labeling. Each beam is stamped with an identifying letter referring to the load bearing capacity. Beams are finished in 710 Sagebrush Yellow baked enamel for high visibility. Safety Yellow and any other standard Penco colors are available upon request.

PALLET RACK ACCESSORIES

Plywood Supports: For supporting plywood or other wood decking. Styles are available for 1/2" deck on 7/8" step beams and 3/4" deck on 1-5/8" step beams.

General Duty Cross Bars: For supporting loads smaller than unit depth.

Heavy Duty Flanged Cross Bars: Supports heavier loads smaller than upright end frame depth. Only available for use with 1-5/8" step beams.

Fork Clearance Bar: Provides proper fork clearance for loads not on pallets. Fork clearance bars are 2 " wide by 2-3/4" high.

Heavy Duty Skid Channel Assembly: Provides a channeled base for skid runners, 4" wide by 2" high.

Frame Splice: For adding to height of existing frame. Can be supplied welded in top of new frame if specified on order. (Top frame must be ordered without foot plate.) With hardware. Can be used with standard or Plus uprights. Length of splice allows for two bolt locations on each side of the splice joint. Hardware for attachment is included. Top frames must be ordered without footplates.

Frame Protector: Anchors to floor at front of post. Provides protection against damage from material handling vehicles.

Frame Deflector: Fastens to front upright post on 3" increments.

Rigid Wall Bracket: Structurally connects racks to wall for additional stability. Frame hardware included.

Rigid Row Spacer: Structurally connects and spaces two rows of rack back-to-back to satisfy NFPA requirements. Bolted type. Hardware included.

Reel Holder: Accessorizes pallet rack for elevated reel storage. Capacity is 1,000 lbs/pair and they can hold axles up to 21/2" diameter. Hardware is included.

Decking: Decking for pallet rack is available in a number of formats that include wire, steel and wood.

Work Platforms

Stairs and Stair Towers



Stairs and Stair Towers (Please contact your District Manager)

Penco offers a wide range of pre-designed stairs based on the height of existing decks. Penco also specializes in designing custom stairs, landings and gates. Industrial stairs and stair towers are available with either open-riser or closed-riser designs, in welded or bolted construction, with stair treads offered in either open grate or diamond plate material.

Stair towers are used to access multi-level structures. Unlike individual stairs that are incorporated with rack and shelving systems, often stairs are required to be independent of the system, Stair towers are a self-supported structures that have multiple levels to exit onto the rack modules.

Stairs are constructed of heavy duty MC10 x 8.4# structural channel. Deck heights over 12 ft. require an additional intermediate landing.





Ladders / Handrails



Ladders (Contact your District Manager)

Vertical ladders are available with and without cages. Ladders over 20' require a cage by code. Ladders are used to access mezzanines/work platforms as a secondary access, catwalks, maintenance areas or as roof access for single level office buildings.

Handrail (Contact your District Manager)

Standard handrail is fabricated from 1½" x 14 gauge square steel tube and can be fabricated to meet any project specifications. The standard color is safety yellow but handrails are available in any of Schmidt's 24 standard colors. Handrails are sold per lineal foot price and can be cut to size in the field. Handrail is also available in 1¼" schedule 40 pipe.



Steel Lockers

Penco has been building lockers for over 150 years that last for decades and have become part of the fabric of American life. Look in any school and chances are you'll find Penco's lockers in the athletic department, field house, faculty break room and of course, lining the corridors.

School lockers may be Penco's foundation, but the spectrum of products doesn't end there. Penco has locker solutions for recreation centers, health clubs, hospitals, back office and industry break rooms, while at the same time delivering the widest range of solutions to serve first responders in the military, law enforcement and fire and rescue profession.

For locker specifications, see page 92-104.

Terms Used in This Catalog

KD: Knocked Down, or lockers that are shipped unassembled for assembly and installation at their destination.

W: Welded, or lockers that are shipped assembled for installation at their destination.

GA: Gauge of steel - indicates the thickness. The lower the number the thicker the steel.

LH & RH: Left Hand and Right Hand side of a locker, as seen standing in front of a locker.

Tier: A "level" of a locker defined by the number of doors in a vertical row. This can range from 1 to 9 tiers.

Opening & Frame: Opening is what is behind a door. A frame is the unit that holds the doors. There can be multiple doors per frame.

Double Row: "Back-to-back" lockers.

Double Door Locker: A locker with two full length doors that open in the center.

W, D & H: Width, Depth & Height dimensions (inches).

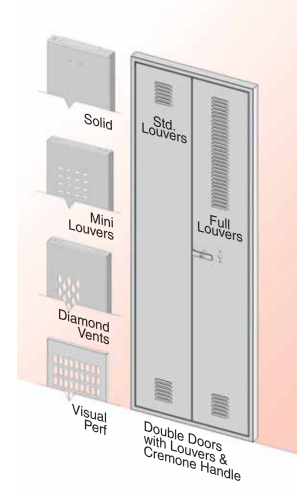
CCBP: Common Color Body Parts (Vanguard and Guardian only): Backs, tops, bottoms, sides, & shelves all come in 073 Champagne as standard. Full color available upon special order at an additional cost.



NOTE: Welded Gen2, Stadium and Patriot lockers are not shown above.



Ventilation Options



Cremone Multi-Point Handle

Available on Guardian Plus, Invincible II, and Welded Gen2 ONLY



An unbreakable steel handle securely bolted to a 3-point latching system.

A 3/8" diameter latching rod engages at the top and bottom of the door frame. A 1/8" thick center latch locks the center of the door to the frame. The cremone handle is available on a variety of KD and welded heavy duty locker doors; it is standard on Patriot Gear and Duty lockers.

3 views at right: top, middle and bottom of inside of door with cremone handle.



Handles & Latching



Die-Cast Handle. This patented die-cast handle opens multi-point latch lockers with one simple motion. Standard on 1, 2 & 3 tier, 2-Person and Duplex Vanguard lockers.



Automatic Multi-Point Latching. Allows the door to be closed without locking. Standard on all multi-point doors except box lockers, Single Point Latch doors and Cremone Handle lockers.



Classic III Stainless Steel Recessed Handle. Seamless deep drawn design is attractive as well as strong. Utilizes the Automatic Multi-Point Latching feature.

Standard on all 1, 2 & 3 tier 2-Person and Duplex, Vanguard Recessed, Guardian & Guardian PLUS lockers. Also standard on Invincible II and Welded Gen2 1, 2 and 3 tier lockers. This is the preferred handle for ADA lockers.



Defiant II Single Point Latch. Stainless steel deep drawn pocket with no moving parts (single point latch). Used with a vertical or horizontal pan welded to door. Standard on 1, 2 and 3 tier Defiant II Locker models.



Anti Pry Lug. Defeats prying attempts by capturing the door flange and preventing separation from the door channel.

See Defiant II details on page 98.



Friction Catch Door Pull. All box lockers come standard with this friction catch door pull handle with padlock hasp.



Spring Loaded Positive Latch. This latch, also known as a "Slam Latch", is available as an option on heavy duty box lockers.

Vanguard[™]

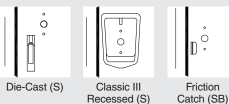
At a Glance

- Knocked down construction
- Standard louvers for ventilation
- Classic III handle standard on QuickShip multi-point latch models
- · 24 ga. body painted to match door frame
- Many sizes available through QuickShip

Ventilation Options



Door Handle Options



- S = Standard O = Optional* *additional charges may apply
- SB = Standard on Box Lockers

For Vanguard specifications, see page 92.

Penco has been manufacturing lockers for decades that last for decades, and the Vanguard line is the embodiment of what it takes to withstand the typical daily use and abuse.

The powder coat baked enamel finish is tough and available in all standard colors. For quieter operation, each frame features multiple noise reducing rubber bumpers.

The welded door frames have mortise and tenon construction and are spot welded for lifetime rigidity. Every door has a continuous door strike. All hinges are full loop, 5-knuckle design.

Note that different types of handles are available on many Vanguard lockers and that 3-tier Vanguard lockers have 3 handle choices. Additional specialty Vanguard models are shown on page 54. Also, many popular Vanguard lockers are available in our QuickShip program with a limited color selection as shown on page 55.

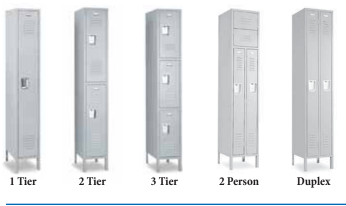
CCBP: Common Color Body Parts (Vanguard and Guardian only): Backs, tops, bottoms, sides, & shelves all come in 073 Champagne as standard. Full color available upon special order at an additional cost. (This excludes Vanguard 2-Person, Duplex, and Specialty lockers).





Chart of 24 Brilliant Colors See Page 106

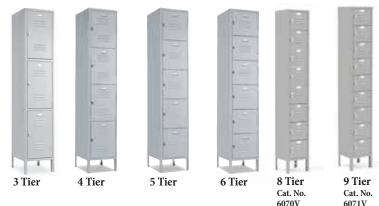
With Classic III Recessed Pocket Handles



With Vanguard Cast Pull-out Handles



With Box Locker Friction Catch Door Pull Handles



Vanguard[™]



Sizes and Dimensions

	Vanguard 1, 2 & 3 Tier Lockers																
				1 T	īer				2 Tier						3]	Tier	
Overa	ll Height*	60"	72"	84"	60"	72"	84"	60"	72"	84"	60"	72"	84"	60"	72"	60"	72"
Opening	g Height*	60"	72"	42"	60"	72"	42"	30"	36"	42"	30"	36"	42"	20"	24"	20"	24"
Width	Depth	Die	-Cast Har	ndle	Clas	sic III Ha	ndle	Die	-Cast Ha	ndle	Clas	sic III Ha	ndle	Die-Cas	t Handle	Classic I	II Handle
	12"	6101V	6151V	-	6101R	6151R	-	6201V	6221V	-	6201R	6221R	-	6401V	6413V	6401R	6413R
9"	15"	6103V	6153V	-	6103R	6153R	-	6203V	6223V	-	6203R	6223R	-	6403V	6415V	6403R	6415R
	18"	6105V	6155V	-	6105R	6155R	-	6205V	6225V	-	6025R	6225R	-	6405V	6417V	6405R	6417R
	12"	6111V	6161V	6013V	6111R	6161R	6013R	6211V	6231V	6251V	6211R	6231R	6251R	6407V	6419V	6407R	6419R
	15"	6113V	6163V	6014V	6113R	6163R	6014R	6213V	6233V	6253V	6213R	6233R	6253R	6409V	6421V	6409R	6421R
12"	18"	6115V	6165V	6015V	6115R	6165R	6015R	6215V	6235V	6255V	6215R	6235R	6255R	6411V	6423V	6411R	6423R
	21"	6117V	6167V	-	6117R	6167R	-	6217V	6218V	-	6217R	6218R	-	6449V	6499V	6449R	6499R
	24"	6118V	6168V	-	6118R	6168R	-	6200V	6220V	-	6200R	6220R	-	-	-	-	-
	12"	6119V	6179V	6016V	6119R	6169R	6016R	6227V	6239V	6073V	6227R	6239R	6073R		6472V	-	6472R
	15"	6121V	6171V	6017V	6121R	6171R	6017R	6229V	6241V	6261V	6229R	6241R	6261R	-	6494V	6436R	6494R
15"	18"	6123V	6173V	6018V	6123R	6173R	6018R	6237V	6243V	6263V	6237R	6243R	6263R	-	6496V	-	6496R
	21"	6125V	6175V	-	6125R	6175R	-	6257V	6245V	-	6257R	6245R	-	-	-	-	-
	24"	6126V	6177V	-	6126R	6177R	-	6258V	6246V	-	-	6246R	-	-	-	-	-
	15"	6134V	6180V	-	6134R	6180R	-	-	6259V	-	-	6259R	-		-	-	-
	18"	6131V	6181V	-	6131R	6181R	-	-	6247V	-	-	6247R	-	-	-	-	6335R
18"	21"	6133V	6183V	-	6133R	6183R	-	-	6249V	-	-	6249R	-	-	-	-	-
	24"	6135V	6185V	-	6135R	6185R	-	-	6250V	-	-	6250R	-	-	-	-	-
	18"	6149V	6196V	-	6149R	6196R	-	-	-	-	-	-	-	-	-	-	-
24"	21"	6158V	6198V	-	6158R	6198R	-	-	-	-	-	-	-	-	-	-	-
	24"	6160V	6199V	-	6160R	6199R	-	-	6274V	-	-	6274R	-	-	-	-	-

	Vanguard 2 Person and Duplex Lockers											
			2 Pe	rson		Duplex						
-	Overall eight*	60" 72"		60"	72"	60"	72"	60"	72"			
Unit Width	Unit Depth	Die-Cast Handle		Classic III Handle		Die-Cast Handle		Classic III Handle				
	12"	6510V	6500V	6510R	6500R	-	-	-	-			
15"	15"	6506V	6501V	6506R	6501R	6519V	6531V	6519R	6531R			
15	18"	6437V	6503V	6437R	6503R	6521V	6533V	6521R	6533R			
	21"	-	6505V	-	6505R	-	6535V	-	6535R			
	15"	-	6509V	-	6509R	-	-	-	-			
18"	18"	-	6515V	-	6515R	-	-	-	-			
	21"	-	6525V	-	6525R	-	-	-	-			

* All dimensions are in inches. Overall Height is the overall height of the locker frame, NOT including legs. Opening Height is the nominal height of the individual door opening. Opening Height for 2 Person Lockers: for 60" high models, bottom doors are nominal 42" high; for 72" high models, bottom doors are nominal 54" high. Book compartment doors are nominal 9" high each.

	Vanguard Box Lockers - 3, 4, 5 & 6 Tier											
		3 T	ier	4 T	ier	5 T	ier	6 Tier				
	Overall Ht.*		72"	60"	72"	60"	72"	72"				
	ing Ht.*	20"	24"	15"	18"	12"	14-2/5"	12"				
Unit Width	Unit Depth	Cat. No.										
	12"	6301V	6313V	-	-	-	-	-				
9"	15"	6303V	6315V	-	-	-	-	-				
	18"	6305V	6317V	-	-	-	-	-				
	12"	6307V	6319V	6325V	6331V	6343V	6353V	6365V				
12"	15"	6309V	6321V	6327V	6337V	6345V	6355V	6367V				
12	18"	6311V	6323V	6329V	6339V	6347V	6357V	6369V				
	21"	6349V	6399V	6393V	6395V	-	6435V	6371V				
	12"	-	6372V	-	-	-	-	6363V				
15"	15"	-	6394V	6333V	6431V	6351V	6359V	6373V				
15	18"	-	6396V	-	6433V	6397V	6361V	6375V				
	21"	-	-	-	-	-	-	6377V				
18"	18"	-	6335V	-	-	-	-	6379V				
10	21"	-	-	-	-	-	-	6378V				

ТМ Vanguard

Specialty Lockers



Dual Lockers

A dual locker is a single tier locker with a vertical partition separating the area beneath the shelf into two compartments. It is ideally suited for situations where street clothes and work clothes are to be kept apart. It is generally used with lockers 15" or 18" wide and 18" or 21" deep. Guardian and

Invincible II lockers can also be supplied as dual lockers.



The Executive

The Executive is a custom-outfitted 24" wide double door locker which offers such optional personal amenities as multiple storage shelves, lockable inner storage compartment, and combination comb & brush tray with towel bar. Shown

here with the available Classic III stainless steel recessed handle and optional front and end bases. Note that the depth of shelves and partitions are 3" less than the locker depth.

It is especially appropriate for golf clubs. Other accessories available include golf ball tray, acrylic mirror and name card holder. For ordering information contact your Penco representative.

Optional Accessories





16 Person Locker

Accommodates 16 users in only 69" of floor space. Includes a 45" wide coat rod. Ideal for employee lockers. Accepts built-in locks or padlocks.

69"W x 18" D x 72"H. Cat. No. 6579V



Wall Mounted Locker with **Coat Rod**

100	-	-	-
100	0.000	11.	1.
		1 -	1.20
025			
a land		11:	

A practical storage unit where space is at a premium. Four private compartments with a hanging area for 16 coats. When wall mounted, the floor below is kept clear for easy cleaning (wall anchors are not included). Can also be set on counters or cabinets (without coat rod).

45"W x 18"D x 13-5/8" H. Cat. No. 68242

One High Box Locker

This 12" wide individual one high box locker provides storage for personal

items and features standard box locker construction with friction catch door pull. Actual overall height is 13-5/8".

Half Height Locker, 1 Tier



Available in 30-1/2", 36-1/2" and 48-1/2" heights; Available in 12", 15" and 18" depths; 12" wide. Only 48-1/2" high lockers include a shelf for storage of books and small articles.

Box Over Lockers



Provides a compact independent lockable door above a 60" high standard Vanguard Door. If a shelf is required in the lower compartment, it must be ordered separately.

Box C	Box Over Lockers - 72" High									
Unit Width	Unit Depth	Cat. No.								
12"	12"	6439V								
12"	15"	6441V								
12"	18"	6443V								
15"	15"	6436V								
18"	18"	6445V								
18"	21"	6447V								

7 and 8 Person Lockers



These efficient lockers are ideal for multiple user situations such as school gymnasium locker rooms. The box compartments (18"W x 12"H) are for permanent storage of athletic gear. When a user is present, the large locker $(18"W \times 60"H)$ is used for street clothes.

7 Person Locker								
Unit Width	Unit Depth	Unit Height	Cat. No.					
36"	18"	72"	6573V					
36"	21"	72"	6575V					

8 Person Locker								
Unit Width	Unit Depth	Unit Height	Cat. No.					
54"	18"	72"	6577V					

Vanguard

For product listing by distribution center location, go to: pencoproducts.com/penco-programs/quickship/



QuickShip Lockers

Lockers in 5 working days

- KD lockers ship in 72 hours
- 1, 2 & 3 Tier models have
- Many QuickShip accessories are available (see next pages)
- **Recessed Handles**
 - · Assembly available by request
- with no legs by request)

12"

12"

3-Wide

12"

15"

6" Legs standard (available
 Number plates included

68163X028

68173X028

68163X073

68173X073

• 1, 2 and 3-Wide groupings **QuickShip Vanguard 5 Tier** Grp. Illustration Width Opn.Ht.* 073 Champagne Depth 028 Gray 12" 12" 12" 68161X028 68161X073 I-Wide 15" 12" 68171X028 12" 68171X073 12" 12" 12" 68162X028 68162X073 2-Wide 12" 15" 12" 68172X028 68172X073

12"

12"

	-										
	QuickShip Vanguard 6 Tier										
Grp.	Illustration	Width	Depth	Opn.Ht.*	028 Gray	073 Champagne					
e	im m	12"	12"	12"	68191X028	68191X073					
1-Wide		12"	15"	12"	68201X028	68201X073					
÷	The second secon	12"	18"	12"	68211X028	68211X073					
e		12"	12"	12"	68192X028	68192X073					
2-Wide	11111	12"	15"	12"	68202X028	68202X073					
N	a ta t	12"	18"	12"	68212X028	68212X073					
e		12"	12"	12"	68193X028	68193X073					
3-Wide	· 프 · 프 · 프 · 프 · 프 · 프 · 프 · 프 · 는 프 · 프 · 프	12"	15"	12"	68203X028	68203X073					
<u>_</u> 0		12"	18"	12"	68213X028	68213X073					

QuickShip Vanguard Specialty Lockers

16 Person										
Illustration	Width	Depth	Frame Ht.*	028 Gray	073 Champagne					
सिंध से स का का लि सिंह से से स का स	69"	18"	72"	68231X028	68231X073					
	Wall Mount									
	45"	18"	13-5/8"	68242X028	68242X073					

* Height shown is the nominal opening height for 1 through 6 tier, and overall frame height for others, not including 6" legs which are standard on all except the Wall Mount Locker. Width is the nominal outside dimension for 1 frame.

** Shaded area in illustrations indicates the unit of sale; i.e. Cat. No. 68003R028 is for one frame of a 12" x 12" x 60" 1 tier locker, but since it is packaged in a group of 3, it must be ordered in multiples of 3.

***These are FULL COLOR lockers (not CCBP).

	QuickShip Vanguard 1 Tier									
Grp.	Illustration	Width	Depth	Opn.Ht.*	028 Gray	073 Champagne				
		12"	12"	60"	68001R028	68001R073				
		12"	15"	60"	68011R028	68011R073				
۵ را		12"	18"	60"	68021R028	68021R073				
/ide		12"	12"	72"	68051R028	68051R073				
1-Wide	Ð	12"	15"	72"	68061R028	68061R073				
		12"	18"	72"	68071R028	68071R073				
	.1.1	15"	18"	72"	68091R028	68091R073				
		18"	18"	72"	68101R028	68101R073				
		12"	12"	60"	68002R028	68002R073				
		12"	15"	60"	68012R028	68012R073				
		12"	18"	60"	68022R028	68022R073				
de		12"	12"	72"	68052R028	68052R073				
2-Wide		12"	15"	72"	68062R028	68062R073				
, N		12"	18"	72"	68072R028	68072R073				
		15"	18"	72"	68092R028	68092R073				
		18"	18"	72"	68102R028	68103R073				
		12"	12"	60"	68003R028	68003R073				
		12"	15"	60"	68013R028	68013R073				
		12"	18"	60"	68023R028	68023R073				
qe		12"	12"	72"	68053R028	68053R073				
3-Wide		12"	15"	72"	68063R028	68063R073				
က်		12"	18"	72"	68073R028	68073R073				
	-	15"	18"	72"	68093R028	68093R073				
		18"	18"	72"	68103R028	68103R073				
		Quic	kShin	Vanqua	ard 2 Tier					
		Guit	Romp	vangue						

	QuickShip Vanguard 2 Tier										
Grp.	Illustration	Width	Depth	Opn.Ht.*	028 Gray	073 Champagne					
		12"	12"	30"	68111R028	68111R073					
		12"	15"	30"	68031R028	68031R073					
<u>0</u>	U	12"	18"	30"	68041R028	68041R073					
1-Wide	<u> </u>	12"	12"	36"	68121R028	68121R073					
- <u>1</u>		12"	15"	36"	68131R028	68131R073					
		12"	18"	36"	68141R028	68141R073					
		15"	18"	36"	68261R028	68261R073					
		12"	12"	30"	68112R028	68112R073					
		12"	15"	30"	68032R028	68032R073					
<u>e</u>	00	12"	18"	30"	68042R028	68042R073					
2-Wide		12"	12"	36"	68122R028	68122R073					
2		12"	15"	36"	68132R028	68132R073					
		12"	18"	36"	68142R028	68142R073					
		15"	18"	36"	68262R028	68262R073					
		12"	12"	30"	68113R028	68113R073					
	A STATE	12"	15"	30"	68033R028	68033R073					
<u>e</u>	000	12"	18"	30"	68043R028	68043R073					
3-Wide		12"	12"	36"	68123R028	68123R073					
မှ		12"	15"	36"	68133R028	68133R073					
	┝╄═╋═╋╤┨	12"	18"	36"	68143R028	68143R073					
		15"	18"	36"	68263R028	68263R073					

	QuickShip Vanguard 3 Tier									
Grp.	Illustration	Width	Depth	Opn.Ht.*	028 Gray	073 Champagne				
e		12"	12"	24"	68331R028	68331R073				
1-Wide	-Wide	12"	15"	24"	68341R028	68341R073				
÷-		12"	18"	24"	68351R028	68351R073				
<u>e</u>		12"	12"	24"	68332R028	68332R073				
2-Wide		12"	15"	24"	68342R028	68342R073				
רא לי		12"	18"	24"	68352R028	68352R073				
<u>e</u>		12"	12"	24"	68333R028	68333R073				
3-Wide		12"	15"	24"	68343R028	68343R073				
é		12"	18"	24"	68353R028	68353R073				

Vanguard[™]

QuickShip Locker Accessories

QuickShip Slope Top Kits											
	, c	JUICKE									
	140.00	D 11	1- Wio		070 01						
	Width 12"	Depth 12"	Height 4"	028 Gray 60229H028	073 Champagne 60229H073						
	12"	15"	5"	60231H028	60231H073						
	12"	18"	6"	60233H028	60233H073						
	15"	18"	6"	60239H028	60239H073						
	18"	18"	6"	60243H028	60243H073						
	1.0"	10"	3-Wic		0000011070						
	12"	12"	4"	60230H028	60230H073						
	12"	15"	5"	60232H028	60232H073						
	12"	18"	6"	60234H028	60234H073						
	15"	18"	6"	60240H028	60240H073						
	18"	18"	6"	60244H028	60244H073						
	Q			e Top Fillers							
Slope Top Fillers											
· 7	15"	12"	-	661371-028	661371-073						
	15"	15"	-	661372-028	661372-073						
	15"	18"	-	661373-028	661373-073						
Slope Top Corner Fillers											
	12"	12"	-	66100-028	66100-073						
	15"	15"	-	66101-028	66101-073						
<u> </u>	18"	18"	-	66102-028	66102-073						
		Qu	ickShip	Hoods							
		Slop	e Hood	(18 Ga.)							
\wedge	72"	12"	5"	66144H028	66144H073						
67	72"	15"	6"	66147H028	66147H073						
	72"	18"	7"	66150H028	66150H073						
			Hood S _l	olice							
17	-	12"	-	66168-028	66168-073						
//	-	15"	-	66169-028	66169-073						
Y	-	18"	-	66170-028	66170-073						
		Left	Hand SI	ope End							
	-	12"	-	66158H028	66158H073						
	-	15"	-	66160H028	66160H073						
2 and	-	18"	-	66162H028	66162H073						
		Right	Hand S	Slope End							
M	-	12"	-	66159H028	66159H073						
	-	15"	-	66161H028	66161H073						
6	-	18"	-	66163H028	66163H073						
		Unive	rsal Hoc	d Support							
$\langle \rangle_{h}$	-	-	-	66070	-						
Ŵ											

	Quiald	Ohin I	a alkarı D	C" Link							
QuickShip Locker Bases, 6" High (for lockers with 6" Legs)											
		F	ront Bas	ses							
	Width	Depth	Height	028 Gray	073 Champagne						
	12"		6"	60217-028	60217-073						
P	15"		6"	60218-028	60218-073						
	18"		6"	60219-028	60219-073						
End Bases											
		12"	6"	60204-028	60204-073						
		15"	6"	60205-028	60205-073						
\rightarrow		18"	6"	60206-028	60206-073						
	Qı	uickSh	ip Flat⊺	Fop Fillers							
Flat Top Fillers (Overlaps Standard Tops)											
\sim	15"	12"	-	661321C028	661321C073						
	15"	15"	-	661322C028	661322C073						
	15"	18"	-	661323C028	661323C073						
Flat Top Corner Fillers											
	12"	12"	-	66138-028	66138-073						
	15"	15"	-	66139-028	66139-073						
	18"	18"	-	66140-028	66140-073						
Flat	Top E	kpose	d Ends/	Divisions (16	Ga.)						
0 0 0 0	-	12"	60"	601660-028	601660-073						
	-	15"	60"	601670-028	601670-073						
0 0	-	18"	60"	601680-028	601680-073						
	-	12"	72"	601760-028	601760-073						
0 0	-	15"	72"	601790-028	601790-073						
	-	18"	72"	601800-028	601800-073						
	Hardw	vare K	it - Lock	er Groupings	;						
	I	Descript	ion		Cat.No.						
Hardware kit to join locker grouping together - 100 - 1/2" bolts and 100 - nuts 8633/72-Hkit											
QuickShip Fillers											
Vertical Angles											
	Width	Depth	Height	028 Gray	073 Champagne						
	12"	-	60"	66113-028	66113-073						
	4.01		0.0"	000 1001 000	001001 070						

	12"	-	66"	661221-028	661221-073					
W	12"	-	72"	661141-028	661141-073					
	12"	-	78"	66116-028	66116-073					
Wall Angles (Slip Joint)										
	-	-	60"	66118-028	66118-073					
	-	-	66"	66120-028	66120-073					
	-	-	72"	66119-028	66119-073					
11 1 11	-	-	78"	66121-028	66121-073					
	Touc	ch Up	Spray F	Paint - 12 oz.						
Must be ordered		723 Li	ght Putty	028 Gray	073 Champagne					
lockers, shelvin RivetRite produ	0,	97	723Z	97028Z	97073Z					





QuickShip Locker Accessories

					QuickShip	Zee Bases I	For Lockers without Legs
	Width	Depth	Height	949 Black	028 Gray	073 Champagne	
			Front	t Zee Base ((14 Ga.)		ANCHOR TO EACH LOCKER
	72"	-	4"	66700H949	66700H028	66700H073	AT 24" O.C.
			S	Splice/End E	lase		13" Rear Leg
See	-	12"	4"	66701H949	66701H028	66701H028	(single row only)
illustration at right	-	15"	4"	66702H949	66702H028	66702H028	
ar nym	-	18"	4"	66703H949	66703H028	66703H028	
			Zee I	nside Corne	er Splice		Zee Inside
	-	-	4"	66709H949	66709H028	66709H073	Corner Splice
	Rear Leg (for use with 4" high Zee Base)						72" Continuous Zee Base
	-	-	13"	60092-949	60092-028	60092-073	Zee End / Splice

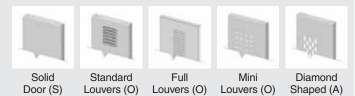
QuickS	Ship Lo	ocker R	oom Be	enches & Ac	cessories		AI	DA B	enches	/Brack	et/Shelves/L	ogo
	Width	Depth	Height	Cat. No.	Description		· · · · ·	Width	Depth	Height	Cat. No.	Description
			Hardwo	ood Bench Tc	ps			ŀ	lardwoo	od Benc	hes for ADA	Applications
	36"	9-1/2"	1-1/4"	9611			42"	18"	1-1/4"	9625	These benches	
	48"	9-1/2"	1-1/4"	9600	Finished with clear lacquer. Use	C		42"	24"	1-1/4"	9624	are used with the
	72"	9-1/2"	1-1/4"	9602	2 pedestals per bench through 96".			48"	18"	1-1/4"	9628	Bench Bracket (below).
	96"	9-1/2"	1-1/4"	9604	through 96 .			48"	24"	1-1/4"	9623	(below).
		Stee				Be	nch Bra	acket for ADA E	Bench			
(° °	028				Includes hardware	ſ		Width	Depth	Height	028 Gray	073 Champagne
	Gray16-1/4"60822H028to mount to bench. Pedestal must be anchored to floor for safety - see 		tbe		-	20"	20"	6ACXHP61H028	6ACXHP61H073			
			16-1/4"	60822H073	concrete floor	13	Ţ	ō provi	de back		with 18" bench a	ind 24" seat.
			Stainles	s Steel Pede					AD/	A Logo Label		
					Includes hardware to fasten to bench.	E.		-	-	-	8690	
		-	16-1/4"	60827H	See non-skid kit			Locker Shelves for ADA Applications				
U					below.	\sim		Width	Depth	Height	028 Gray	073 Champagne
	N	on-Skid	Pedesta	al Kit for Stain	less Pedestal	- K - 1	\geq	12"	12"	-	60400-028	60400-073
<i>\\</i> \ <i>\\</i>					Set of 4 rubber	- Ale		12"	15"	-	60402-028	60402-073
					feet and hardware	Extra shelve must be	es	12"	18"	-	60404-028	60404-073
		-	-	68420	for Stainless Steel Pedestals. Order 1	installed in the field - ma	21/	15"	18"	-	60408-028	60408-073
FOOT					set per pedestal.	require drillir		18"	18"	-	60412-028	60412-073
æ		Concre	ete Floo	r Anchor 1/4"	Diameter				Quio	ckShip	Locks	
4 4 4	_	Concrete Floor A		Blamotor				De	scription		Cat.No.	
			2" 9	9680	9680		Dead	ead Bolt, Flat Key Lock				9617
							Maste	aster Key for Dead Bolt Flat Key Lock				96171



At a Glance

- Knocked down construction
- Standard solid 16 ga. door and Classic III handle
- 14 ga. door available
- Optional Defiant II single point latching

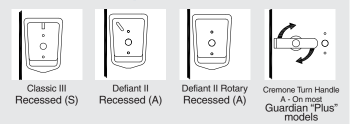
Ventilation Options



Door Options



Door Handle Options



 $S=Standard \quad O=Optional^* \quad A=Available \mbox{ with 14 gauge door only}^* \mbox{ *additional charges may apply}$

CCBP: Common Color Body Parts (Vanguard and Guardian only): Backs, tops, bottoms, sides, & shelves all come in 073 Champagne as standard. Full color available upon special order at an additional cost. (This excludes Vanguard 2-Person, Duplex, and Specialty lockers).



Standard Guardian lockers build upon the design features of the Vanguard series with several enhancements and options that give it a distinctive look.

Our one piece deep drawn Classic III stainless steel recessed pocket is part of every Guardian. It eliminates protrusions from the locker front and accepts a padlock or a built-in lock.

The 16 gauge door front has a solid exterior, aiding quiet operation. Ventilation is achieved by slots in the top and bottom flanges of the door.

Medallion Option: This upgrade has a sound damping panel welded to the door reducing noise levels when doors are slammed.

Guardian PLUS: This upgrade increases the thickness of the door to 14 gauge. The Guardian PLUS locker is ideally suited for corridors and situations where the locker is likely to encounter harsher than normal usage.

Guardian Defiant II: This combines a 14 gauge door with a single point latch stainless steel pocket and a reinforcing pan that stiffens the door. See page 98 for more information.



Guardian[™]



Sizes and Dimensions

	Guardian 1 Tier Lockers												
		Standard D	oor 16 ga.*	Medallion I	Door 16 ga.*	Guardian I	PLUS 14 ga.	Defiant II I	atch- 14 ga.				
Ope	ning Height	60"	72"	60"	72"	60"	72"	60"	72"				
Width	Depth	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.				
	12"	6101G	6151G	6101M	6151M	6C101	6C151	-	-				
9"	15"	6103G	6153G	6103M	6153M	6C103	6C153	-	-				
	18"	6105G	6155G	6105M	6155M	6C105	6C155	-	-				
	12"	6111G	6161G	6111M	6161M	6C111	6C161	6E111	6E161				
	15"	6113G	6163G	6113M	6163M	6C113	6C163	6E113	6E163				
12"	18"	6115G	6165G	6115M	6165M	6C115	6C165	6E115	6E165				
	21"	6117G	6167G	6117M	6167M	6C117	6C167	6E117	6E167				
	24"	6144G	6168G	-	6168M	6C144	6C168	-	-				
	12"	6119G	6169G	6119M	6169M	6C119	6C169	6E119	6E169				
4.57	15"	6121G	6171G	6121M	6171M	6C121	6C171	6E121	6E171				
15"	18"	6123G	6173G	6123M	6173M	6C123	6C173	6E123	6E173				
	21"	6125G	6175G	6125M	6175M	6C125	6C175	6E125	6E175				
	18"	6131G	6181G	-	6181M	6C131	6C181	6E131	6E181				
18"	21"	6133G	6183G	-	6183M	6C133	6C183	6E133	6E183				
	24"	6135G	6185G	-	6185M	6C135	6C185	6E135	6E185				

			(Guardian	2 Tier L	ockers				
		Standa	rd Door	Medallio	on Door	Guardiar	n PLUS 14	Defiant l	I Latch -	
		16	ga.*	16 8	ga.*	ę	ga.	14	ga.	
Over	all Height	60"	72"	60"	72"	60"	72"	60"	72"	
Openi	ng Height	30"	36"	30"	36"	30"	36"	30"	36"	Guard
Width	Depth	Cat. No.	Cat. No.	Cat. No.						
	12"	-	6230G	-	-	-	-	-	-	
9"	15"	-	6223G	-	-	-	-	-	-	
	18"	-	6225G	-	-	-	-	-	-	Opening
	12"	6211G	6231G	6211M	6231M	6C211	6C231	6E211	6E231	Width [
	15"	6213G	6233G	6213M	6233M	6C213	6C233	6E213	6E233	vvidtri t
12"	18"	6215G	6235G	6215M	6235M	6C215	6C235	6E215	6E235	
	21"	6217G	6218G	6217M	6218M	6C217	6C218	6E217	6E218	
	24"	-	6220G	-	6220M	-	-	-	6E220	
	12"	6227G	6239G	-	6239M	6C227	6C239	6E227	6E239	
	15"	6229G	6241G	-	6241M	6C229	6C241	6E229	6E241	
15"	18"	6237G	6243G	-	6243M	6C237	6C243	6E237	6E243	
	21"	6257G	6245G	-	6245M	6C257	6C245	6E257	6E245	
	24"	-	6246G	-	6246M	-	-	-	-	
	18"	-	6247G	-	-	-	6C247	6E281	6E247	
18"	21"	-	6249G	-	-	-	6C249	6E283	6E249	Overall I
	24"	-	6250G	-	-					Width C

Guardian 3 Tier Lockers											
		Stand 16 g		Medallion 16 ga.		an PLUS ga.	Defiant II Latch 14 ga.				
Overall Height		60"	72"	72"	60"	72"	60"	72"			
Openi	ing Height	20"	24"	24"	20"	24"	20"	24"			
Width	Depth	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.			
	12"	6407G	6419G	6419M	6C407	6C419	6E407	6E419			
12"	15"	6409G	6421G	6421M	6C409	6C421	6E409	6E421			
12	18"	6411G	6423G	6423M	6C411	6C423	6E411	6E423			
	21"	6449G	6499G	6499M	6C449	6C499	6E449	6E499			
	12"	-	6425G	-	-	6C425	-	6E425			
4 5 2	15"	6451G	6427G	-	-	6C427	6E451	6E427			
15"	18"	6453G	6429G	-	-	6C429	6E453	6E429			
	21"	6455G	6437G	-	-	6C437	6E455	6E437			

Э.	Guardian Duplex Lockers											
			Standard 16 ga.									
1	Openi	ng Height	72"									
3	Width	Depth	Cat. No.									
5		15"	6531G									
8		18"	6533G									
0		21"	6535G									
9												

;	Guardian 2 Person Lockers										
·			Stan	Medallion							
7			16	ga.	16 ga.						
)	Overa	all Height	60"	72"	72"						
	Width	Depth	Cat. No.	Cat. No.	Cat. No.						
		12"	6510G	6500G	-						
	15"	15"	6506G	6501G	6501M						
	15	18"	6437G	6503G	6503M						
		21"		6505G	-						
		15"		6509G	-						
	18"	18"		6515G	-						
		21"		6525G	-						

* All dimensions are in inches. Overall Height is the overall height of the locker frame, NOT including legs. Opening Height is the nominal height of the individual door opening.

Opening Height for 2 Person Lockers: for 60" high models, bottom doors are nominal 42" high; for 72" high models, bottom doors are nominal 54" high. Book compartment doors are nominal 9" high each.

* Standard Guadian & Medallion Option doors less than 12" wide are 18 gauge. NOTE: 1, 2 & 3 Tier, 2 Person and Duplex lockers are ordered by the FRAME. Overall heights do NOT include legs.

At a Glance

- Knocked down construction
- Diamond perforations on door and sides
- 14 ga. door, 16 ga. body & 18 ga. back
- Classic III or Defiant II pocket available on 1, 2 and 3 tier
- Friction on 4 through 6 tier

Ventilation Options



Shaped (S)

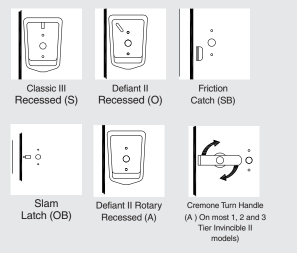
Louvers (O)

Louvers (O)

Door (O)

Louvers (O)

Door Handle Options



 $S = Standard \quad O = Optional^* \quad A = Available^*$

 $SB = Std. \ on \ Box \ Lockers \quad OB = Optional \ on \ Box \ Lockers^*$

*additional charges may apply

For Invincible II **specifications**, see page 94. For Defiant Doors, see page 96.



Penco's Invincible II athletic lockers are an exceptionally attractive and durable choice for gym lockers. Ideal for applications that require a high degree of ventilation and strength, or where visual inspection of locker contents is desired.

Doors are made from heavy 14 gauge steel. Sides, tops, bottoms and shelves are 16 gauge steel. Backs are 18 gauge. Doors and sides are perforated with a diamond-shaped pattern allowing maximum air circulation while maintaining security. Solid doors are an option.

Invincible II lockers come in a variety of styles: 1 tier, 2 tier and 3 tier all have as standard the Classic III stainless steel recessed pocket and multi-point latching. Standard 4, 5, 6, 8 and 9 tier box locker doors have a padlock hasp and a spring loaded latch and will accept built-in locks. Available at extra cost is a spring loaded latch.

Both 2 & 3 tier lockers have horizontal frame members welded between the doors for added strength and security. 24" wide lockers have full width doors. If slope tops are required, use hoods. All lockers accept built-in locks or padlocks and have rubber bumpers on the frame to help reduce noise.



Sizes and Dimensions



	Invin	cible II	1 Tier I	lockers	i i		Invincible II 2 Tier Lockers					Invincible II 3 Tier Lockers						
		Std. C	at. No.	Defi	ant II			Std. C	at. No.	Defiant II				Std. Cat. No.		Defiant II		
Ov	erall Ht.	-	-	-	-	Ov	erall Ht.	60"	72"	60"	72"	Ov	erall Ht.	60"	72"	60"	72"	
Ope	ning Ht.	60"	72"	60"	72"	Ope	ning Ht.	30"	36"	30"	36"	Ope	ning Ht.	20"	24"	20"	24"	
Width	Depth	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Width	Depth	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Width	Depth	Cat. No.	Cat. No.	Cat. No.	Cat. No.	
	12"	6A101	6A107	-	-		12"	-	-	-	-		12"	-	-	-	-	
9"	15"	6A103	6A109	-	-	9"	15"	-	-	-	-	9"	15"	-	-	-	-	
	18"	6A105	6A111	-	-		18"	-	-	-	-		18"	-	-	-	-	
	12"	6A129	6A157	6P129	6P157		12"	6A213	6A245	6P213	6P245		12"	6A287	6A281	6P287	6P281	
12"	15"	6A131	6A159	6P131	6P159	12"	15"	6A215	6A247	6P215	6P247	12"	15"	6A289	6A283	6P289	6P283	
12	18"	6A135	6A161	6P135	6P161	12	18"	6A217	6A249	6P217	6P249	12	18"	6A291	6A285	6P291	6P285	
	21"	6A133	6A163	-	-		21"	-	6A251	-	-		21"	-	-	-	-	
	15"	6A143	6A169	6P143	6P169	143 6P169		15"	6A225	6A257	6P225	6P257		15"	6A293	6A301	6P293	6P301
15"	18"	6A145	6A171	6P145	6P171	15"	18"	6A239	6A259	6P239	6P259	15"	18"	6A295	6A303	6P295	6P303	
15	21"	6A147	6A173	6P147	6P173	10	21"	6A241	6A261	6P241	6P261	15	21"	6A297	6A305	6P297	6P305	
	24"	-	6A172	-	-		24"	-	6A253	-	-		24"	-	-	-	-	
	15"	6A149	6A175	6P149	6P175		15"	6A223	6A263	6P223	6P263		15"	-	-	-	-	
18"	18"	6A151	6A177	6P151	6P177	18"	18"	6A227	6A265	6P227	6P265	18"	18"	6A220	6A221	-	-	
10	21"	6A153	6A179	6P153	6P179	10	21"	6A229	6A267	6P229	6P267	10	21"	-	-	-	-	
	24"	6A155	6A181	6P155	6P181		24"	6A231	6A269	6P231	6P269		24"	-	-	-	-	
	15"	-	6A182	-	-		15"	-	-	-	-		15"	-	-	-	-	
24"	18"	6A117	6A123	6P117	6P123	24"	18"	6A233	6A271	6P233	6P271	24"	18"	-	-	-	-	
24	21"	6A119	6A125	6P119	6P125	24	21"	6A235	6A273	6P235	6P273	24	21"	-	-	-	-	
	24"	6A121	6A127	6P121	6P127		24"	6A237	6A275	6P237	6P275		24"	-	-	-	-	

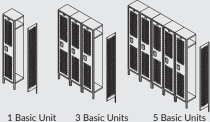
Invincible II 4, 5, 6, 8 & 9 Tier Box Lockers

	invinción il 4, 5, 6, 6 ¢ 7 nel Dox Locació													
		4 T	'ier	5 T	lier	6 Tier	8 Tier	9 Tier						
Ov	erall Height	60"	72"	60"	72"	72"	72"	72"						
Ope	ning Height	15"	18"	12"	14-2/5"	12"	9"	8"						
Width	Depth	Cat. No.												
	12"	6A307	6A319	6A351	6A363	6A375	6A393	6A407						
12"	15"	6A309	6A321	6A353	6A365	6A377	6A395	6A409						
12	18"	6A311	6A323	6A355	6A367	6A379	6A397	6A411						
	21"	-	-	-	-	6A381	-	-						
	15"	6A313	6A331	6A357	6A369	6A383	6A401	6A413						
15"	18"	6A315	6A335	6A359	6A371	6A385	6A403	6A415						
	21"	-	-	6A361	6A373	6A389	6A405	6A417						
18"	18"	-	-	6A419	6A445	6A423	-	-						
10	21"	-	-	6A421	6A447	6A425	-	-						

	Group	Ends for Invincible II	Lockers
		Perforated Single Row	Solid Single Row
Height	Depth	1 - 6 Tier Cat. No.	1 - 6 Tier Cat. No.
	12"	603600V	603601S
36-1/2"	15"	603602V	603603S
	18"	603704V	603605S
	12"	603606V	603607S
48-1/2"	15"	603608V	603609S
	18"	603700V	603701S
	12"	602100V	602101S
	15"	602102V	602103S
60"	18"	602104V	602105S
	21"	602106V	602107S
	24"	602108V	602109S
	12"	602110V	602111S
	15"	602112V	602113S
72"	18"	602114V	602115S
	21"	602116V	602117S
	24"	602118V	602119S

Ordering Group Ends for Invincible II Lockers

You must order a Group End to finish each group of Invincible II lockers, regardless of length of each group or row. Specify Perforated or Solid.



1 Group End

1 Group End



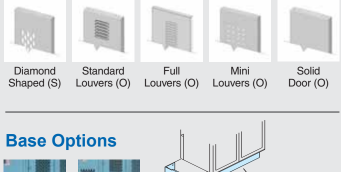
Welded Gen2

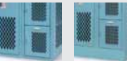
pencoproducts.com | 800.562.1000

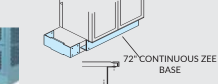
At a Glance

- 16 ga. body & 18 ga. back for durability
- 14 ga. door and Classic III pocket standard
- Optional Defiant II single point latching
- Ships fully assembled

Ventilation Options





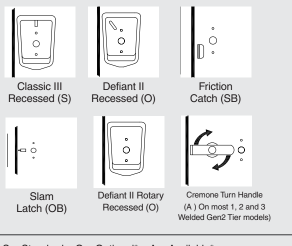


No Legs or Base (S)

Zee Base (O) - Must use added Channel support in rear of locker and in Base (O) between groupings

BASE

Door Handle Options



S = Standard O = Optional* A = Available* SB = Standard on Box Lockers OB = Optional on Box Lockers*

*additional charges may apply

For Welded Gen2 specifications, see page 95. For Defiant Doors, see page 96.



The Welded Gen2 Alternative

In Penco's Welded Gen2 Lockers give you a choice between our traditional Knocked Down locker lines, and our Welded Gen2 setup lockers.

Welded Gen2 lockers offer superior resistance to hard use and abuse. All body parts are welded into a single rigid unit to resist damage for the life of the product. The door frame and locker side are 16 gauge. The backs, tops and bottoms of each group of lockers are made from single pieces of steel that span multiple lockers. The doors are made from 14 gauge steel and include a continuous hinge. Sides, tops, bottoms and shelves are 16 gauge steel. Backs are 18 gauge.

Since Welded Gen2 lockers are shipped pre-assembled, the time and expense of on-site installation is greatly reduced. This is a great help where labor is either extremely expensive, or hard to find. Groupings will be determined by Penco based upon the floor plan layout drawings submitted with the order. Maximum group width is usually 54" for lockers with a depth up to 18". For lockers over the depth of 18" the groups shall not exceed 48" in total width. If site conditions restrict maximum group width, please advise.

Welded Gen2 lockers are available as standard in ventilated models with diamond-shaped perforations in the doors and sides for maximum visibility and ventilation, or with solid door and side construction, with or without door louvers. The perforated models are ideal for heavy duty athletic use, where ventilation is important to aid the drying of athletic gear.

Standard construction is flat top without legs. Lockers can be ordered with 4" high, 16 gauge Channel Base as an option.

1

1

1 & 2 Tier

3 & 4 Tier

5 & 6 Tier

8 & 9 Tier

Welded Gen2



Sizes and Dimensions

		Welded Ge	n2 1 Tier Lo	ockers			
		Standard	Cat. No.	Defiant II Latch			
Oper	ning Height	60"	72"	60"	72"		
Unit Width	Unit Depth	Cat. No.	Cat. No.	Cat. No.	Cat. No.		
	12"	6G101	6G107	-	-		
9"	15"	6G103	6G109	-	-		
	18"	6G105	6G111	-	-		
	12"	6G129	6G157	6GD129	6GD157		
	15"	6G131	6G159	6GD131	6GD159		
12"	18"	6G135	6G161	6GD135	6GD161		
	21"	6G133	6G163	-	-		
	24"	6G137	6G167	-	-		
	12"	6G141	6G165	-	6GD128		
	15"	6G143	6G169	6GD143	6GD169		
15"	18"	6G145	6G171	6GD145	6GD171		
	21"	6G147	6G173	6GD147	6GD173		
	24"	6G112	6G172	-	6GD172		
	12"	6G501	6G500	6GD501	6GD500		
	15"	6G149	6G175	6GD149	6GD175		
18"	18"	6G151	6G177	6GD151	6GD177		
	21"	6G153	6G179	6GD153	6GD179		
	24"	6G155	6G181	6GD155	6GD181		
	15"	-	6G182	-	-		
2.4"	18"	6G117	6G123	6GD117	6GD123		
24"	21"	6G119	6G125	6GD119	6GD125		
	24"	6G121	6G127	6GD121	6GD127		

	٦	Welded Gei	n2 2 Tier Lo	ockers			
		Standard	Cat. No.	Defiant II Latch			
Ov	erall Height	60"	72"	60"	72"		
<u> </u>	ning Height	30"	36"	30"	36"		
Unit Width	Unit Depth	Cat. No.	Cat. No.	Cat. No.	Cat. No.		
	12"	6G213	6G245	6GD213	6GD245		
	15"	6G215	6G247	6GD215	6GD247		
12"	18"	6G217	6G249	6GD217	6GD249		
	21"	6G206	6G251	-	6GD251		
	24"	6G207	6G252	-	-		
	12"	6G208	6G228	6GD208	6GD228		
	15"	6G225	6G257	6GD225	6GD257		
15"	18"	6G239	6G259	6GD239	6GD259		
	21"	6G241	6G261	6GD241	6GD261		
	24"	6G212	6G253	-	6GD253		
	12"	-	6G508	-	-		
	15"	6G223	6G263	6GD223	6GD263		
18"	18"	6G227	6G265	6GD227	6GD265		
	21"	6G229	6G267	6GD229	6GD267		
	24"	6G231	6G269	6GD231	6GD269		
	18"	6G233	6G271	6GD233	6GD271		
24"	21"	6G235	6G273	6GD235	6GD273		
	24"	6G237	6G275	6GD237	6GD275		

	We	elded Gen	2 3 Tier I	ockers								
	Std. Cat. No. Defiant II Latch											
Over	all Height	60"	72"	60"	72"							
Openi	ng Height	20"	24"	20"	24"							
Unit Width	Unit Depth	Cat. No.	Cat. No.	Cat. No.	Cat. No.							
	12"	6G287	6G281	6GD287	6GD281							
	15"	6G289	6G283	6GD289	6GD283							
12"	18"	6G291	6G285	6GD291	6GD285							
	21"	6G306	6G326	-	-							
	24"	6G292	6G327	-	-							
	12"	6G308	6G328	-	-							
	15"	6G293	6G301	6GD293	6GD301							
15"	18"	6G295	6G303	6GD295	6GD303							
	21"	6G297	6G305	6GD297	6GD305							
	24"	6G312	6G332	-	-							
	12"	-	-	-	-							
	15"	-	-	-	-							
18"	18"	6G220	6G221	-	6GD221							
	21"	6G314	6G334	-	6GD519							
	24"	6G222	6G224	-	6GD520							

		Welde	d Gen2 4	4, 5, 6, 8 8	k 9 Tier F	Box Locke	ers	
		4 T	'ier	5 T	'ier	6 Tier	8 Tier	9 Tier
0	verall Ht.	60"	72"	60"	72"	72"	72"	72"
	ening Ht.	15"	18"	12"	14-2/5"	12"	9"	8"
Unit Width	Unit Depth	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.
	12"	6G307	6G319	6G351	6G363	6G375	6G393	6G407
	15"	6G309	6G321	6G353	6G365	6G377	6G395	6G409
12"	18"	6G311	6G323	6G355	6G367	6G379	6G397	6G411
	21"	6G406	6G426	6G531	6G526	6G381	-	-
	24"	6G316	6G427	6G532	6G527	6G627	-	-
	12"	6G408	6G428	6G356	6G528	6G628	6G828	6G928
	15"	6G313	6G331	6G357	6G369	6G383	6G401	6G413
15"	18"	6G315	6G335	6G359	6G371	6G385	6G403	6G415
	21"	6G317	6G431	6G361	6G373	6G389	-	6G417
	24"	6G412	6G432	6G534	6G374	6G541	-	-
18"	18"	-	-	6G419	6G445	6G423	-	-
10	21"	-	-	6G421	6G447	6G425	-	-

Stadium[®]

At a Glance

- Knocked Down or Welded construction
- Open Fronts and smooth Frame Channels
- 2 lockable compartment options
- 18 or 24-inch widths available
- 18, 21 and 24-inch depths available

Ventilation

Diamond Perforated Sides (Solid Sides Optional)

Door Handle Option

 $\mathbb{D} \stackrel{\circ}{\cdot}$

On models equipped with a Security Box

Friction Catch (O)

Accessories





Locking Security Box (O) Footlocker (O)

O = Optional* *additional charges may apply

For Stadium **specifications**, see pages 99-100.

The Right Locker for Athletes and Their Equipment

Penco's Stadium lockers are ideally suited for athletic team rooms, firefighter's equipment or any other application where easy access to uniforms and/or equipment is required.

All Stadium lockers have a Full Width Shelf and a Coat Rod with Hooks. A lockable Security Box and Footlocker are optional. The open Front and optional Diamond Perforated Sides offer full ventilation. All are 1 Tier and 1 wide.

The front of the optional Footlocker is recessed for an external padlock. The Footlocker design saves floor space by eliminating the clutter of open locker doors and the need for separate locker room benches.

Stadium lockers are available in Knocked Down or Welded construction in any of Penco's 24 brilliant colors.





Stadium[®] Ordering Matrix

Knocked Down *Order welded for factory assembled Stadium locker.

					Patriot S	TADIUM -	KD Locke	r Part I	Number Id	entific	ation Matrix					
S	Κ	#	#	#	*	*	Ν	*	*							
Product	Туре	Width	Depth	Height	LH Side Vent	RH Side Vent	Channel Base	Security Box	Footlocker							
Pro	Product Type # Width # Depth # Height * LH Side Vent * RH Side Vent * Channel Base * Sec Box * Footlocker															
				18	18	72	D = Diamond		D = Dian	aand		B = Sec Box	F = Footlocker			
C - C+	adium	V -	: KD	24	18	72	D = Diai	nonu	D = Dian	nonu	N = No channel	B = SEC BOX	r = rootiocker			
5 = 51	dululli	κ =	· ND	24	21	72			6 - 60	lid	base	N = No	N = No			
				24	24	S = Solid S = Solid Sec Box Fo						Footlocker				
						Р	art Num	nber E	xamples	:						
	SK242472SSBN Stadium - KD - 24" wide x 24" deep x 72" high - Solid LH Side - Solid RH Side - Security Box - No footlocker															
	(SK24	1872	2DDBF		Stadium Side - Se				•	72 " high - Diam	ond LH Side ·	- Diamond RH			

Locker Shell Ordering Guide

1	Gear, Duty, TA50 and RRDL are ALL WITH Doors
2	Stadium and Turnout are ALL WITHOUT Door
3	ALL Stadium locker part numbers are based on a specific con- figuration and are not able to be changed, order Turnout if a differ- ent configuration is needed
4	ALL Stadium lockers are 1 Tier
5	ALL Stadium lockers are 1 Wide
6	Both KD and Welded Stadium lockers are available with channel base, order channel base sepa- rately for KD



Welded

	Patriot STADIUM - Welded Locker Part Number Identification Matrix																
S	W	#	#	#	*	*	Ν	*	*								
Product	Туре	Width	Depth	Height	LH Side Vent	RH Side Vent	Channel Base	Security Box	Footlocker								
Pro	Product Type # Width # Depth # Height * LH Side Vent * RH Side Vent * Channel Base * Sec Box * Footlocker																
				18	18	72	D = Diamond		D = Dian	aand	4 = 4 inch high	B = Sec Box	F = Footlocker				
S – S+	adium	\\/ - \/	Velded	24	18	72	D – Dia	monu	D – Dian	nonu	6 = 6 inch high	D - Sec DOX	r – rootiockei				
5 - 50	aurum	vv – v	velueu	24	21	72 S = Solid			S = So	lid	N = No channel	N = No	N = No				
				24	24	72	5 - 5	Jiiu	3 - 30	iiu	base	Sec Box	Footlocker				
						P	art Nun	nber E	xamples	:							
	SW242472SSNBN Stadium - Welded - 24" wide x 24" deep x 72" high - Solid LH Side - Solid RH Side - No channel base - Security Box - No footlocker																
	S	W18	2172	DD4BF							eep x 72" high - E Security Box - Foo		Side - Diamond				



PATRIOT Fully Framed TA-50 Locker

Penco's TA-50 locker is government and military inspired. Available in Knocked Down or Welded construction, this heavy-duty locker is designed to offer a superior level of security and durability while providing efficient storage for bulky military-grade gear.



- Tubular boxed frame provides rigid construction
- 14 gauge doors with continuous hinge provide full access and secure storage
- Flattened Expanded Metal sides of this tactical TA-50 locker allows for maximum ventilation
- 78" overall locker height
- 36", 42", and 48" widths available
- 4" or 6" high Channel Base available

*Penco's original Patriot lockers can be found in the Classic Patriot Catalog on our website.



PATRIOT Fully Framed TA-50 Locker

- True Fully Framed construction offers better rigidity
- 36, 42, and 48-inch widths available
- All are 24" deep and 78" high
- Ultra Cremone Recessed Handle for a safer, cleaner look and less freight damage
- Double Doors available in solid, diamonds, or louvers
- Knocked Down or Welded construction
- 4 or 6-inch high Channel Base optional
- All TA-50 lockers are 1 tier
- All TA-50 lockers are 1 wide
- Solid or Flattened Expanded Metal sides available
- 16-gauge continuous hinge



For TA-50 **specifications**, see pages 101-102.



PATRIOT TA-50 Identification Matrix Knocked Down and Welded

*Order welded for factory assembled TA-50 locker.

	Locker Shell Ordering Guide
1	Gear, Duty, TA50 and RRDL are ALL WITH Doors
2	Stadium and Turnout are ALL WITHOUT Doors
3	ALL TA50 lockers are 1 Tier
4	ALL TA50 lockers are 1 Wide
5	Both KD and Welded TA50 lockers are available with chan- nel base, order channel base separately for KD
6	TA50 lockers are based on a specific configuration, all TA50 lockers come with Hat Shelf, Coat Rod and Hooks

Patriot TA50 - KD Locker Part Number Identification Matrix												Contraction of the		
Μ	Κ	#	#	#	*	*	Ν	D	С	*			Trees.	
Product	Туре	Width	Depth	Height	LH Side Vent	RH Side Vent	Channel Base	Door type	Handle Type	Door Vent				
Pro	duct	Ту	ре	# Width	# Depth	# Height	* LH Si	de Vent	* RH Side	e Vent	* Channel Base	* Door Type	* Handle Type	* Door Vent
				36			E = Exp	banded	E = Expa	nded			C = Ultra	D = Diamond
	TA50 itary	K =	KD	42	24	78 S = Solid S = So				alid	N = No channel base	D - Double	Cremone Recessed	S = Solid
	2			48			5 = .	Soliu	5 = 50	ли			Handle	L = Louvers
						_		Part Nu	umber Ex	ample	es:			
	MK362478EEDCD (M) TA50 - KD - 36" wide x 24" deep x 78" high - Expanded LH Side - Expanded RH Side - Double Door - Ultra Cremone Recessed Handle - Diamond Door													
MK422478SSDCL (M) TA50 - KD - 42" wide x 24" deep x 78" high - Solid LH Side - Solid RH Side - Double Door Ultra Cremone Recessed Handle - Louvers Door												uble Door -		

	Patriot TA50 - Welded Locker Part Number Identification Matrix												
Μ	W	#	#	#	*	*	Ν	D	С	*			
Product	Туре	Width	Depth	Height	LH Side Vent	RH Side Vent	Channel Base	Door type	Handle Type	Door Vent			

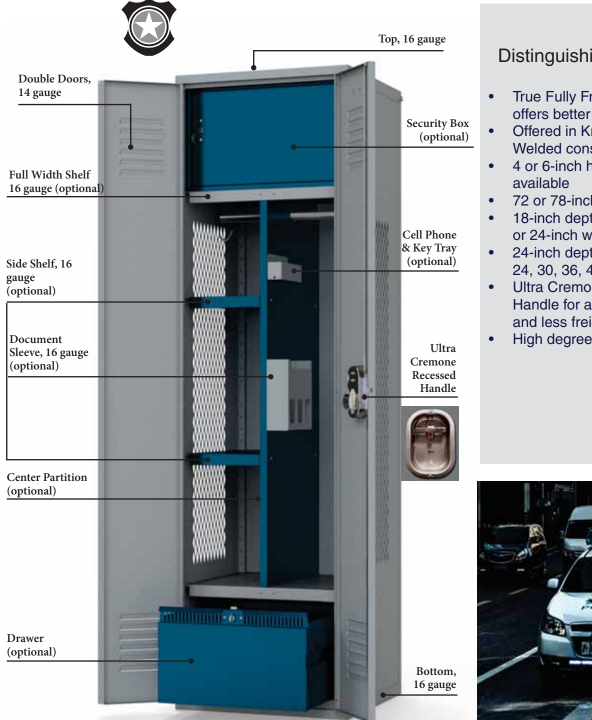


Product	Туре	# Width	# Depth	# Height	* LH Side Vent	* RH Side Vent	* Channel Base	* Door Type	* Handle Type	* Door Vent
		36			E = Expanded	E = Expanded	4 = 4 inch high		C = Ultra	D = Diamond
M = TA50 Military	W = Welded 42		24	78			6 = 6 inch high	D - Double	Cremone Recessed	S = Solid
ivinitary		48			S = Solid	S = Solid	N = No channel base		Handle	L = Louvers
					Part Nur	nber Examples	: :			
N/N	N422478	FEDCD)				ep x 78" high - Ex	•	Side - Expande	d RH Side -
Double Door - Ultra Cremone Recessed Handle - Diamond Door										
М .	W482478			(M) TA50) - Welded - 48"	wide x 24" dee	ep x 78" high - So	olid LH Side -	Solid RH Side	- Double
IVI	vv4oZ4/ð	SODUL		Door - U	Itra Cremone Re	ecessed Handle	- Louvers Door			

PATRIOT **Fully Framed Gear Locker**



A properly equipped, double-door Patriot Gear locker can be the ideal solution for a variety of specialized storage challenges. The ample storage areas at both top and bottom of the 24 - 48 inch-wide and 72-inch high locker leaves nearly four feet between the shelves for hanging uniforms and other gear.



Distinguishing Features:

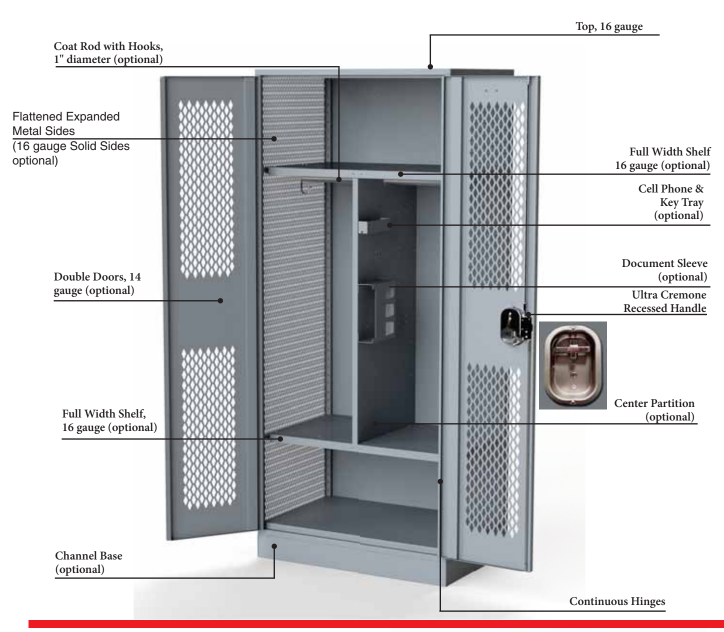
- True Fully Framed construction offers better rigidity
- Offered in Knocked Down or Welded construction
- 4 or 6-inch high Channel Base
- 72 or 78-inch heights available
- 18-inch depth available with 18 or 24-inch widths
- 24-inch depth available with 18, 24, 30, 36, 42, or 48-inch widths
- Ultra Cremone Recessed Handle for a safer, cleaner look and less freight damage
- High degree of configurability

Patriot Gear locker is shown above in two-tone colors. Contact a Penco Representative for more details.



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For Gear **specifications**, see pages 103-106.

PATRIOT Gear Locker: Easy-Order Configurations



Gear Locker Easy-Order Pre-Configurations (Based on popular preferences. For custom configurations, see ordering matrix on pages 10 & 11)								
Part Number	<u>Type</u>	<u>Width</u>	Features	<u>Accessories</u>	Drawing			
6GK36247201 6GK48247201	KD	36 48	Solid Sides, No Channel Base, Double Doors with	Shelf, 2 Coat Rods,				
6GW36247201		36	Louvers, Ultra Cremone Recessed Handle,	Hooks, Partition, 2 Drawers	C)			
6GW48247201	Welded	48	24" deep, 72" high					
6GK36247202	- KD	36	Solid Sides, No					
6GK48247202		48	Channel Base, Double Doors with Louvers, Ultra	Shelf, 1 Coat Rods,	G			
6GW36247202	Welded	36	Cremone Recessed Handle,	Hooks, 2 Drawers				
6GW48247202		48	24" deep, 72" high					
6GK24247205	– KD	24	Flattened Expanded Metal					
6GK48247205		48	Sides, No Channel Base, Double Doors with	Shelf, Coat Rod, Hooks,	G;			
6GW24247205	Welded	24	Louvers, Ultra Cremone	Security Box				
6GW48247205		48	Recessed Handle, 24" deep, 72" high					
6GK36247206	KD	36	Diamond Sides, No Channel Base,					
6GK48247206	KD	48	Double Doors with Louvers, Ultra	Shelf, Coat Rod, Hooks, Two Security Boxes	8			
6GW36247206	Welded	36	Cremone Recessed Handle, 24" deep, 72" high	Two occurry Doxes				
6GW48247206	Welded	48						
6GK24247207	KD	24	Flattened Expanded Metal					
6GK36247207	KD	36	Sides, No Channel Base, Double Doors with	Shelf, Coat Rod, Hooks, 3 Half Shelves				
6GW24247207	Welded	24	Louvers, Ultra Cremone					
6GW36247207	Welded	36	Recessed Handle, 24" deep, 72" high					
6GK24247208	KD	24	Flattened Expanded Metal					
6GK36247208	KD	36	Sides, No Channel Base, Double Doors with	Shelf, Coat Rod, Hooks	Ē			
6GW24247208	Welded	24	Louvers, Ultra Cremone					
6GW36247208	Welded	36	Recessed Handle, 24" deep, 72" high					

PATRIOT Gear Identification Matrix pencoproducts.com | 800.562.1000 Knocked Down



Locker Shell Ordering Guide							
1	Gear, Duty, TA50 and RRDL are ALL WITH Doors						
2	Stadium and Turnout are ALL WITHOUT Doors						
3	Lockers over 24 inches wide are only available in 24 inches in depth						
4	ALL 18" wide lockers are Single Door ONLY and is available with Classic III, SPL Defiant II or Ultra Cremone Recessed handles						
5	ALL 24" wide lockers are available in both Single Door and Double Door. 72' High single door lockers are available with Classic III, SPL Defiant II or Ultra Cremone Recessed Handle. 78" High Single Door lockers are only available with Ultra Cremone Recessed Handle. Double Doors are available with Ultra Cremone Recessed Handle. Double Doors are available with Ultra Cremone Recessed Handle. Over 24" are Double Door and Cremone Handle ONLY.						
6	Diamond Sides are NOT available for 78" high lockers						
7	ALL Gear lockers are 1 Tier						
8	ALL Gear lockers are 1 Wide						
9	Both KD and Welded Gear lockers are available with channel base						
10	Gear lockers are totally configurable, for that reason, hat shelf and coat rods need to be order separately						

*Order welded for factory assembled Gear locker.

Patriot GEAR - KD Locker Part Number Identification Matrix														
G	К	#	#	#	*	*	Ν	*	*	*				
Product	Туре	Width	Depth	Height	LH Side Vent	RH Side Vent	Channel Base	Door type	Handle Type	Door Vent				
Pro	duct Type		ре	# Width	# Depth	# Height	* LH Side Vent		* RH Sid	e Vent	* Channel Base	* Door Type	* Handle Type	* Door Vent
G = Gear		r K = KD		18	18 24		D = Diamond		D = Dia	mond		S = Single	R = Classic III (see #5 above)	D = Diamond
				24	18	72 and 78	E = Expanded		E = Expanded		N = No channel base		D = Defiant	S = Solid
				30								D - Double		
				36 36 42 48	24	S =		Solid	S = Solid				C = Ultra Cremone Recessed Handle	L = Louvers
Part Number Examples:														
GK181872EESRS					Gear - KD - 18" wide x 18" deep x 72" high - Expanded LH Side - Expanded RH Side - Single door - (R)Classic III - Solid Door									
GK362472DSDCL					Gear - KD - 36" wide x 24" deep x 72" high - Diamond LH Side - Solid RH Side - Double door - Ultra Cremone Recessed Handle - Louver Door									

PATRIOT Gear Identification Matrix Welded





	Locker Shell Ordering Guide
1	Gear, Duty, TA50 and RRDL are ALL WITH Doors
2	Stadium and Turnout are ALL WITHOUT Door
3	Lockers over 24 inches wide are only available in 24 inches in depth
4	ALL 18" wide lockers are Single Door ONLY and is available with Classic III, SPL Defiant II or Cremone handle
5	ALL 24" wide lockers are available in both Single Door and Double Door. 72' High single door lockers are available with Classic III, SPL Defiant II or Ultra Cremone Recessed Handle. 78" High Single Door lockers are only available with Ultra Cremone Recessed Handle. Double Doors are available with Ultra Cremone Recessed Handle. Double Doors are available with Ultra Cremone Recessed Handle. ONLY. ALL lockers over 24" are Double Door and Cremone Handle ONLY.
6	Diamond Sides are NOT available for 78" high lockers
7	ALL Gear lockers are 1 Tier
8	ALL Gear lockers are 1 Wide
9	Both KD and Welded Gear lockers are available with Channel Base
10	Gear lockers are totally configurable, for that reason, hat shelf and coat rods need to be order separately

	Patriot GEAR - Welded Locker Part Number Identification Matrix													
G	W	#	#	#	*	*	Ν	*	*	*				
Product	Туре	Width	Depth	Height	LH Side Vent	RH Side Vent	Channel Base	Door type	Handle Type	Door Vent				
Proc	duct	Ту	ре	# Width	# Depth	# Height	* LH Si	de Vent	* RH Sid	e Vent	* Channel Base	* Door Type	* Handle Type	* Door Vent
		W = Welded		18	18 24		D = Diamond		D = Diai	mond	4 = 4 inch high	S = Single	R = Classic III	D = Diamond
G = 0	Gear			24	18	72 and 78	E = Expanded		E = Expa	anded	6 = 6 inch high		D = Defiant	S = Solid
				30 36 42 48	24		S = Solid		S = So	S = Solid N = No b		D - Double	C = Ultra Cremone Recessed Handle	L = Louvers
				-					er Exam					
	GW242472SSNSRS Gear - Welded - 24" wide x 24" deep x 72" hi Single door - (R)Classic III - Solid Door										2" high - Solid LH	I Side - Solid F	RH Side - No Ch	annel Base -
	GV	/3624	472D	S4DCL		Gear - We	lded - 3	86" wide	x 24" de	ep x 72	2" high - Diamon essed Handle - L		olid RH Side - 4	" Channel

PATRIOT Fully Framed Turnout Locker

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For Turnout **specifications**, see pages 107-108.



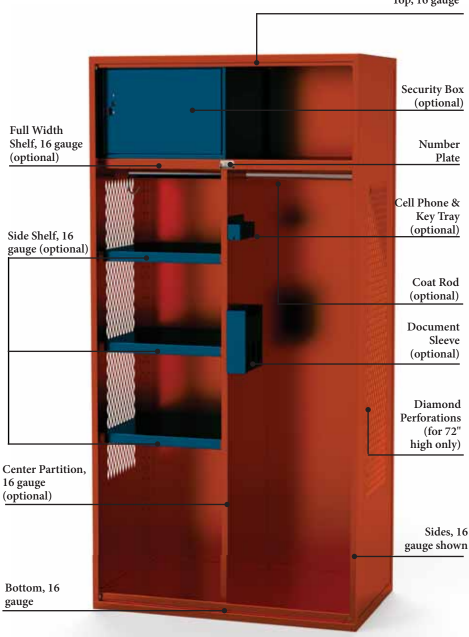
PATRIOT Fully Framed Turnout Locker

The key to any turnout locker is the ability to grab and go. The Patriot Turnout Locker puts everything from flight gear to EMS equipment within reach. The Patriot Turnout Locker shares the same heavy-gauge steel construction as Gear lockers but have an open front and smooth frame, allowing users to retrieve equipment in a flash.



- True fully framed construction offers better rigidity
- Offered in Knocked Down or Welded construction
- 4 or 6-inch high Channel Base available
- Open front and hemmed frame
- 24-inch deep available in 18, 24, 30, 36, 42, or 48-inch
- widths18-inch deep locker available
- in 18 or 24-inch widthsAvailable in 72 or 78-inch heights
- Number plates mount to the shelf face for easy visibility

Penco Turnout locker is shown above in two-tone using standard colors. For more information about two-tone lockers, contact your Penco Representative.







Top, 16 gauge

pencoproducts.com | 800.562.1000

PATRIOT Fully Framed Turnout Identification Matrix

	Locker Shell Ordering Guide
1	Gear, Duty, TA50 and RRDL are ALL WITH Doors
2	Stadium and Turnout are ALL WITHOUT Door
3	Lockers over 24 inches wide are only available in 24 inches in depth
4	If ordering 78" high lockers - Diamond Sides are NOT available

5	ALL Turnout lockers are 1 Tier
6	ALL Turnout lockers are 1 Wide
7	Both KD and Welded Turnout lockers are available with Channel Base
8	Turnout lockers are totally configurable, for that reason, hat shelf and coat rods need to be order separately

	Patriot TURNOUT - KD Locker Part Number Identification Matrix										
т	K # # # * * N										
Product	Туре	Width	Depth	Height	LH Side Vent	RH Side Vent	Channel Base				

*Order Welded for factory assembled Turnout locker.

Product	Туре	# Width	# Depth	# Height	* LH Side Vent	* RH Side Vent	* Channel Base	
		18	18	72 and 78	D = Diamond (see # 4 above)	D = Diamond (see # 4 above)		
T = Turnout	К = КД	24	24 18		E = Expanded	E = Expanded	N = No channel base	
i = lumout	K = KD	30						
		36 42	24		S = Solid	S = Solid		
		48	Pai	rt Number	Examples:			
	TK181872	DS		Turnout - KD - 18" wide x 18" deep x 72" high - Diamond LH Side - Solid RH Side				
	ТК482472	2ES		Turnout - KD - 48" wide x 24" deep x 72" high - Expanded LH Side - Solid RH Side				

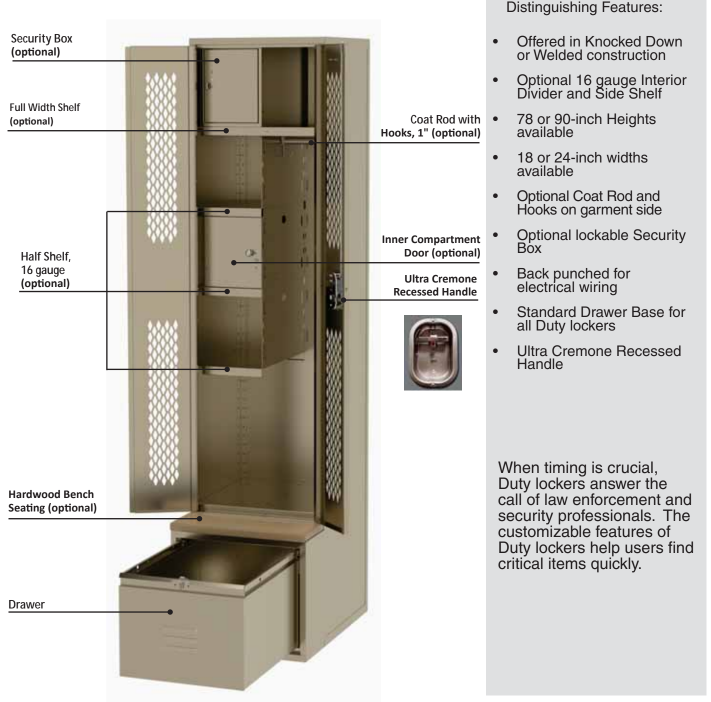
	Patriot TURNOUT - Welded Locker Part Number Identification Matrix											
т	W	#	#	#	*	*	*			y, TA50, & RRDL are ALL Turnout are ALL WITHOUT		
Product	Туре	Width	Depth	Height	LH Side Vent	RH Side Vent	Channel Base	doors. 3) 24" depth 78" high l 1 wide. 6 available separately totally con	TH doors. 2) Stadium & Turnout are ALL WITHOUT ors. 3) Lockers over 24" wide are only available in ' depth. 4) Diamond sides are NOT available for ' high lockers. 5) All Turnout lockers are 1 tier and vide. 6) Both KD and Welded Turnout lockers are ailable with channel base. Order channel base parately for KD. 7) Because Turnout lockers are ally configurable, hat shelf and coat rods need to ordered separately.			
Pro	duct	Type # Width		# Width	# Depth	# Height	* LH Side Vent		* RH Side Vent	* Channel Base		
				18	18		D = Diamond (see #4 above)		D = Diamond (see #4 above)	4 = 4 inch high		
				-	24		E = Expa	nded	E = Expanded	6 = 6 inch high		
				24	18		S = Solid		S = Solid	N = No channel base		
T = Tu	rnout	VV = VV	/elded			72 and 78						
				30								
				36	24							
				42								
				48								



PATRIOT Fully Framed Duty Locker

PENCO

With the special needs of law enforcement in mind, the Patriot Duty Locker has a 14-gauge welded shell, 16-gauge drawer, and provides 3.4 cubic feet of usable storage in the drawer base. The 33 or 36-inch deep base optionally accepts individual or continuous lengths of Hardwood Bench Seating.



For Duty **specifications**, see pages 109-112.

Order welded for factory assembled models.

PATRIOT^{Duty Locker:} Easy-Order Configurations

	Based or	Duty Locker Eas	y-Order Pre-Configurations, see o	
Part Number	Type	Features	Accessories	Drawing
6DK24249009	KD	24" wide, 24" Deep, 90" high. Solid Sides, no Channel Base, Double	Top Shelf, Coat Rod, Hooks, 4 Half Shelves, 9 inch Extended Front	
6DW24249009	w	Doors, Ultra Cremone Recessed Handles, and Louvers	Top Shelf, Coat Rod, Hooks, 4 Half Shelves, 9 inch Extended Front	
6DK24249010	KD	24" wide, 24" Deep, 90" high. Solid Sides, no Channel Base, Double	Top Shelf, Coat Rod, Hooks, 9 inch Extended Front	
6DW24249010	W	Doors, Ultra Cremone Recessed Handles, and Louvers	Top Shelf, Coat Rod, Hooks, 9 inch Extended Front	
6DK24249011	KD	24" wide, 24" Deep, 90" high. Solid Sides, no Channel Base, Double	Top Shelf, Center Partition, 2 Coat Rods, Hooks, 9 inch Extended Front	
6DW24249011	w	Doors, Ultra Cremone Recessed Handles, and Louvers	Top Shelf, Center Partition, 2 Coat Rods, Hooks, 9 inch Extended Front	





PATRIOT[•] Duty Identification Matrix

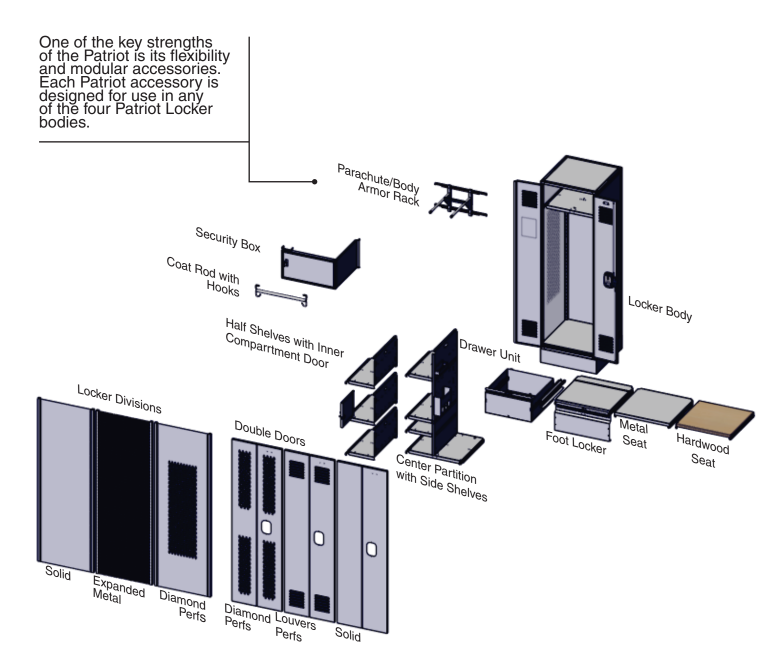


_			_					/						- IGCI					
			Lo	ocker S	Shell O	rdering	Guic	le											
1	Gear,	Duty, T	FA50 a	and RRE	DL are A	LL WITH	Doors											it will be provided Examples: 90"	
2	Stadiu	m and	l Turno	out are A	ALL WIT	HOUT Do	oor					5	high l	ocker is a 7	2" locker with	an nominal	l 18" higl	h drawer base. 7	78"
						oor only a			with Cla	assic I	11,	6		Outy lockers		with an nor	ninai 18	" high drawer ba	se.
						in both S					or.	7	ALL I	Duty locker	s are 1 Wide				
4	Reces	sed H	andle	Double	Classic I Door av	II, SPL D ailable O	efiant NLY w	II or Ulf ith Ultra	ra Cre a Crem	mone Ione		8			s come with		ase Uni	t	
	Reces									9 Duty lockers are NOT available with channel base									
D	1	l		1	ker Part I	Number Id	entifica *	ation Ma	atrix *	*				er base unit					
	К	#	#	#	5	5		*	*	*		10	coati	rods need to	be order se	parately		on, hat shelf and	
					_	R	Drawer Base Extension		т			11			Front Extense wil be as no		drawer b	ase unit the fina	
Product	Туре	Width	Depth	Height	LH Side Vent	RH Side Vent	r Base	Door type	Handle Type	Door Vent		11a			with a 9" exi a 24" deep lo			ep locker will be	ł
uct	e	5	th	ht	Vent	Vent	Exten	ype	Туре	/ent		11b			with a 12" e a 24" deep l			leep locker will b	е
							sion							•				uty locker.	
Pro	duct	Ту	pe	# Width	# Depth	# Height	* LH Sid	e Vent	* RH Sic	le Vent	Dra	wer Base	Ext	* Door Type	* Handle Type	* Door Vent			
						78					N = 9"	front exte	ension	S = Single	R = Classic III	D = Diamond	4		
				18	-	/8					(See #9	above for d	letails)	5 = Single		D = Diamone			
D =	Duty	К =	KD		24	90	S = S	olid	S = S	olid					D = Defiant	S = Solid			
				24		78						" front exte above for d		D - Double	C = Ultra Cremone	L = Louvers			
				2.		90									Recessed Handle	E EGUVENS			
	D	K1824	19055	SESCL			- 18 " w		" deep	x 90 " h	igh (me			-	awer Base) - S Ie Recessed H				
<u> </u>		_				Louver Do	or										_		
	Dŀ	(2424	7855	NDCS	:										awer Base) - S ne Recessed H				
	Detric		τνι	Noldor		Part Num	اما م م ا		: D.4	aut.					_				
D	W	#	#	#	LOCKER	S S	ber lae	*	*		*								
	vv	#	#	#	3	3													
							Drawer Base Extension									18 gi			
Pr		5	D	т	LH Side Vent	RH Side Vent	er Ba	Dog	Handle Type	:					-	-			
Product	Туре	Width	Depth	Height	de V	ide V	ase E	Door type	die Ty		Door Vent				12				
ſ					ent	ent	xtens	ĕ	/pe		²				1				
							ion												
Pro	duct	т	уре	# Widt	h #Depti	n #Height	* LH	Side Ver	nt * RI	H Side \	/ent	Drawer	Base Ex	t * Door	Type * Hand	le Type * Do	oor Vent		
												l = 9" fron		ion					
				18		78						See #9 abov			ngle R = Cla	assic III D = D	Diamond		
D =	Duty	W = 1	Nelded		24	90	s	= Solid		S = Solic	1				D = D	efiant S =	= Solid		
					-	78							ont extension ove for details) D - Double			Jltra			
				24		90						Cremone Recessed Handle							
				1					Numbe					<u> </u>					
	D۱	W182	4789	SSNSCI	_										.8" high Draw tra C remone	,			
						Louver	Door		-					-					
	Duty - Welded - 24" wide x 24" deep x 90" high (means 72" lkr with 18" high Drawer Base) - Solid LH DW242490SSEDCS Side - Solid RH Side - (E) 12" Front Drawer Extension - Double Door - Ultra Cremone Recessed Handle -																		
						S olid Do	or												79

PATRIOT

Fully Framed Gear & Turnout Lockers

Configure and Build to Suit



For more information about locker configurations, contact your Penco Representative.

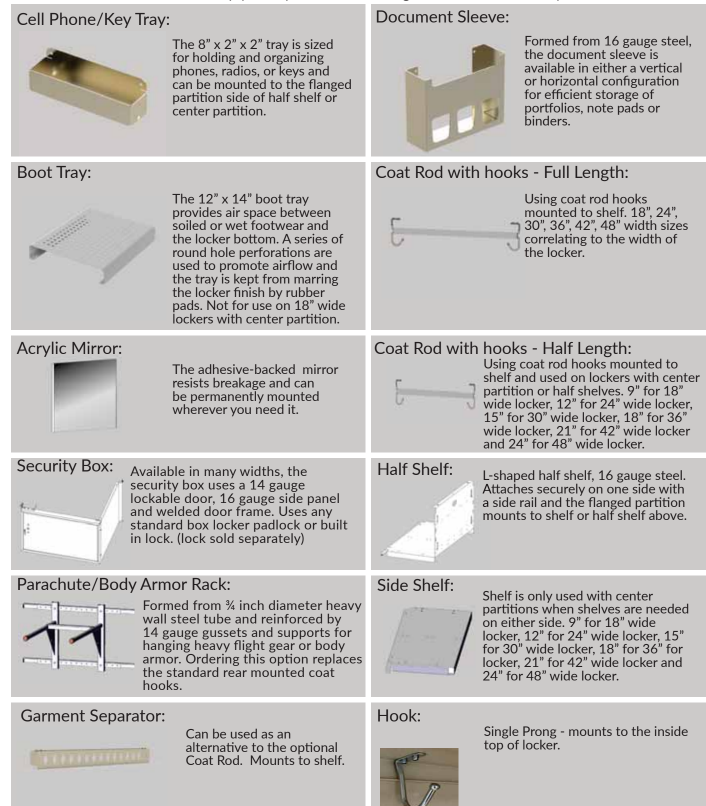
PATRIOT



Locker Accessories (Not for TA-50* or Stadium*)

*Exception: The 4 or 6-inch high Channel Base is still an option for both TA-50 and Stadium

The accessories listed here will help you to personalize and organize the lockers to fit your needs.



PATRIOT[®] pencoproducts.com | 800.562.1000 Locker Accessories (Not for TA-50* or Stadium*)

*Exception: The 4 or 6-inch high Channel Base is still an option for both TA-50 and Stadium



For locker Accesories specifications, see pages 113-115.



PATRIOT Locker Accessories (Not for TA-50 or Stadium)

Description	Part #	<u>Size</u>	Description	<u>Part #</u>	<u>Size</u>	
	6FCP1844-K	15 x 44		6FDU181812-K	101012	
	6FCP1844-W	15 x 44		6FDU181812-W	- 18 x 18 x12	
[6FCP1857-K	15 x 57		6FDU182412-K	18 x 24 x 1	
Center Partition	6FCP1857-W	15 x 57		6FDU182412-W	10 × 24 × 1	
center rartition	6FCP2444-K	21 x 44	Bottom Drawer - 12" High (bottom of	6FDU241812-K	24 x 18 x 1	
	6FCP2444-W	21 x 44	locker only)	6FDU241812-W	21 × 10 × 1	
	6FCP2457-K	21 x 57		6FDU242412-K	24 x 24 x 1	
	6FCP2457-W	21 x 57	_	6FDU242412-W		
	6FCPHS0918-K	9 x 18	_	6FDU302412-K		
	6FCPHS0918-W	9 x 18	Bottom Drawer - 12" High (bottom of	6FDU302412-W		
ľ	6FCPHS0924-K	9 x 24	locker only) actually 18" wide, goes	6FDU362412-K	36 x 24 x 1	
ľ	6FCPHS0924-W	9 x 24	into a 36" w locker	6FDU362412-W	50 X 24 X 1	
[6FCPHS1218-K	12 x 18				
[6FCPHS1218-W	12 x 18	Bottom Drawer - 12" High (bottom of	6FDU422412-K		
	6FCPHS1224-K	12 x 24	locker only) actually 21" wide goes	CEDU 422442 W	42 x 24 x 1	
	6FCPHS1224-W	12 x 24	into a 42" w locker	6FDU422412-W		
Side Shelf (used with center	6FCPHS1524-K	15 x 24		CEDU 402 442 14		
partitions)	6FCPHS1524-W	15 x 24	Bottom Drawer - 12" High (bottom of	6FDU482412-K		
	6FCPHS1824-K	18 x 24	locker only) actually 24" wide goes	6FDU482412-W	48 x 24 x 1	
	6FCPHS1824-W	18 x 24	into a 48" w locker	0FD0482412-W		
	6FCPHS2124-K	21 x 24		6FDU181806-K		
	6FCPHS2124-W	21 x 24	-	6FDU181806-W	— 18 x 18 x 6	
	6FCPHS2418-K	24 x 18	-	6FDU182406-K		
	6FCPHS2418-W	24 x 18		6FDU182406-W	18 x 24 x 0	
	6FCPHS2424-K	24 x 24		6FDU241806-K	24 40	
	6FCPHS2424-W	24 x 24		6FDU241806-W	24 x 18 x 6	
	6FCR18-K	18		6FDU242406-K	24 x 24 x 6	
	6FCR18-W	18		6FDU242406-W	24 X 24 X 0	
	6FCR24-K	24	Intermediate Drawer - 6" High	6FDU301806-K	30 x 18 x 6	
	6FCR24-W	24		6FDU301806-W		
	6FCR30-K	30	_	6FDU302406-K	30 x 24 x 6	
Coat Rod Kit - Full Length	6FCR30-W	30	_	6FDU302406-W		
Ŭ,	6FCR36-K	36	_	6FDU362406-K	36 x 24 x	
	6FCR36-W	36		6FDU362406-W		
	6FCR42-K	42	-	6FDU422406-K	42 x 24 x	
	6FCR42-W	42	-	6FDU422406-W		
	6FCR48-K	48	-	6FDU482406-K 6FDU482406-W	48 x 24 x 0	
	6FCR48-W	48				
Coat Rod Kit - Half Length	6FCRH09-18K	9	_	6FFT181812-K	- 18 x 18 x 1	
(9" wide, use with 18" wide lkr)	6FCRH09-18W	9	_	6FFT181812-W		
		5	-	6FFT182412-K	18 x 24 x 1	
Coat Rod Kit - Half Length	6FCRH12-24K	12	-	6FFT182412-W		
(12" wide, use with 24" wide lkr)	6FCRH12-24W	12	-	6FFT241812-K	24 x 18 x 1	
Cost Dod Vit Half Longth	6FCRH15-30K	15	-	6FFT241812-W		
Coat Rod Kit - Half Length (15" wide, use with 30" wide lkr)		15	-	6FFT242412-K 6FFT242412-W	24 x 24 x 1	
(15 wide, use with 30 wide lkr)	6FCRH15-30W	15	Footlocker	6FFT302412-K		
Coat Rod Kit - Half Length	6FCRH18-36K	18		6FFT302412-W	- 30 x 24 x 1	
(18" wide, use with 36" wide lkr)		10		6FFT362412-K		
	6FCRH18-36W	18		6FFT362412-W	36 x 24 x 12	
Coat Rod Kit - Half Length	6FCRH21-42K	21		6FFT422412-K	40.00	
(21" wide, for use with 42" wide lkr)	6FCRH21-42W	21		6FFT422412-W	42 x 24 x 1	
· · · · ·				6FFT482412-K	40 04 40	
Coat Rod Kit - Half Length	6FCRH24-48K	24		6FFT482412-W	48 x 24 x 1	
(24" wide, for with 48" wide lkr)	6FCRH24-48W	24				

PATRIOT^{*} pencoproducts.com | 800.562.1000</sup> Locker Accessories (Not for TA-50 or Stadium)

Description	Part #	Size	Description	Part #	<u>Size</u>	
	6FHSH0924-K			6FSB918-K	0 v 10	
	6FHSH0924-W	9 x 24	Security Day (for top of shalf only)	6FSB918-W	9 x 18	
	6FHSH1218-K	C13582835073230	Security Box (for top of shelf only)	6FSB924-K	9 x 24	
	6FHSH1218-W	12 x 18		6FSB924-W	9 X 24	
	6FHSH1224-K	NORMA MARK	Security Day (for top of shalf only)	6FSB1118-K	11 v 10	
	6FHSH1224-W	- 12 x 24	Security Box (for top of shelf only)	6FSB1118-W	- 11 x 18	
	6FHSH1518-K	10010 MALE	Actually 10.5" wide could put 4 in a	6FSB1124-K	11,004	
-	6FHSH1518-W	15 x 18	42 wide locker	6FSB1124-W	- 11 x24	
		-		6FSB1218-K	12 × 10	
	6FHSH1524-K	15 x 24		6FSB1218-W	- 12 x 18	
	6FHSH1524-W			6FSB1221-K	12 x 21	
Half Shelf	6FHSH1818-K	18 x 18		6FSB1221-W	12 X 21	
	6FHSH1818-W	A PERCENTER A		6FSB1224-K	12 x 24	
	6FHSH1824-K	18 x 24		6FSB1224-W	12 X 24	
	6FHSH1824-W			6FSB1518-K	15 x 18	
	6FHSH2118-K	21 x 18		6FSB1518-W	13 × 10	
_	6FHSH2118-W	1		6FSB1524-K	15 x 24	
	6FHSH2124-K	21 x 24		6FSB1524-W	13 X 24	
	6FHSH2124-W	1945 75-52,75935	Security Box (for top of shelf only)	6FSB1818-K	18 x 18	
	6FHSH2418-K	24 x 18	Security Box (for top of shell only)	6FSB1818-W	10 X 10	
	6FHSH2418-W			6FSB1824-K	18 x 24	
	6FHSH2424-K	24 x 24		6FSB1824-W	10 X 24	
	6FHSH2424-W	LIALI		6FSB2118-K	21 x 18	
	6FCMPT09-K	6.83		6FSB2118-W	21/10	
	6FCMPT09-W	9		6FSB2124-K	21 x 24	
	6FCMPT12-K	the second		6FSB2124-W	21724	
	6FCMPT12-W	12		6FSB2418-K	24 x 18	
Inner compartment door (in half shelf				6FSB2418-W	24 / 10	
	6FCMPT15-K	15		6FSB2424-K	24 x 24	
only)	6FCMPT15-W			6FSB2424-W	24 / 24	
	6FCMPT18-K	18				
_	6FCMPT18-W		Security Box Panel	STL100718-K	18" deep	
	6FCMPT21-K	21	for inside of inner compartment door	STL100718-W		
_	6FCMPT21-W	1000	when your ordering an expended	STL100724-K	24" deep	
	6FCMPT24-K	24	metal division and you want to block	STL100724-W		
	6FCMPT24-W			6FSH1818-K		
				6FSH1818-W	18 x 18	
Inner Compartment Panels:	STLCMPT18-K	18" deep		6FSH1824-K		
for inside of inner compartment door	STLCMPT18-W	10 accp		6FSH1824-W	18 x 24	
when your ordering an expended	STLCMPT24-K		1	6FSH2418-K		
metal division and you want to block		24" deep		6FSH2418-W	24 x 18	
the view.	STLCMPT24-W	20.000		6FSH2421-K		
	CEECEATIO10 V			6FSH2421-W	24 x 21	
	6FFSEAT1818-K	18 x 18		6FSH2424-K		
-	6FFSEAT1818-W	The Sector Sector	Full Width Shelf	6FSH2424-W	24 x 24	
-	6FFSEAT2418-K	24 x 18		6FSH3024-K		
_	6FFSEAT2418-W			6FSH3024-W	- 30 x 24	
	6FFSEAT2424-K	24 x 24		6FSH3624-K	04 04	
	6FFSEAT2424-W			6FSH3624-W	- 36 x 24	
Metal Seat	6FFSEAT3024-K	30 x 24		6FSH4224-K	40.01	
	6FFSEAT3024-W			6FSH4224-W	- 42 x 24	
	6FFSEAT3624-K	36 x 24		6FSH4824-K		
	6FFSEAT3624-W		4	6FSH4824-W	- 48 x 24	
	6FFSEAT4224-K	42 x 24	L		1	
	6FFSEAT4224-W	42 4 24				
	6FFSEAT4824-K	49 - 24	1			
	6FFSEAT4824-W	48 x 24	1			

PATRIOT Locker Accessories (Not for TA-50* or Stadium*)

*Exception: The 4 or 6-inch high Channel Base is still an option for both TA-50 and Stadium

Description	Part #	Size
	6FGARM-18HK	18 x 2
	6FGARM-18HW	18 x 2
	6FGARM-24HK	24 x 2
	6FGARM-24HW	24 x 2
Garment Separator -	6FGARM-30HK	30 x 2
Full Width - Replaces	6FGARM-30HW	30 x 2
Coat Rod	6FGARM-36HK	36 x 2
	6FGARM-36HW	36 x 2
	6FGARM-42HK	42 x 2
	6FGARM-42HW	42 x 2
	6FGARM-48HK	48 x 2
	6FGARM-48HW	48 x 2

Description	Part #	<u>Size</u>
	FF1010-18-B-K	
	FF1010-18-B-W	- 18"
	FF1010-24-B-K	
	FF1010-24-B-W	24"
Back Rails - For full width shelves	FF1010-30-K	
when extra support is needed. Also	FF1010-30-W	30"
used for parachute/body armor	FF1010-36-K	
rack when ordering the rack with	FF1010-36-W	36"
partitions and half shelves.	FF1010-42-K	
	FF1010-42-W	42"
	FF1010-48-K	
	FF1010-48-W	48"
	6FBENCH1818HK	18 x 18
	6FBENCH1818HW	18 x 18
	6FBENCH1824HK	18 x 24
	6FBENCH1824HW	18 x 24
	6FBENCH2418HK	24 x 18
	6FBENCH2418HW	24 x 18
	6FBENCH2424HK	24 x 24
Hardwood Bench Seat	6FBENCH2424HW	24 x 24
Hardwood bench seat	6FBENCH3024HK	30 x 24
	6FBENCH3024HW	30 x 24
	6FBENCH3624HK	36 x 24
	6FBENCH3624HW	36 x 24
	6FBENCH4224HK	42 x 24
	6FBENCH4224HW	42 x 24
	6FBENCH4824HK	48 x 24
	6FBENCH4824HW	48 x 24
	(001242)/	
	6RQ1242-K	18 x 9.5 x 1.25
	6RQ1242-W	
la dividual Handura ed Ca at (fan Dutu	6RQ0575-K	24 x 9.5 x 1.25
Individual Hardwood Seat (for Duty	6RQ0575-W	
Lockers)	6RQ11224-K	18 x 12 x 1.25
	6RQ11224-W	
	6RQQ722-K	24 x 12 x 1.25
	6RQQ722-W	
	6FCBW1818-4K	
	6FCBW1818-4W	18 x 18 x 4
	6FCBW1824-4K	
	6FCBW1824-4W	18 x 24 x 4
	6FCBW2418-4K	
	6FCBW2418-4W	24 x 18 x 4
	6FCBW2421-4K	
	6FCBW2421-4W	24 x 21 x 4
	6FCBW2424-4K	
Channel Base - 4 inch high	6FCBW2424-4W	24 x 24 x 4
	6FCBW3024-4K	00.04
	6FCBW3024-4W	30 x 24 x 4
	6FCBW3624-4K	
	6FCBW3624-4W	36 x 24 x 4
	6FCBW4224-4K	
	6FCBW4224-4W	42 x 24 x 4
	6FCBW4824-4K	
	6FCBW4824-4W	48 x 24 x ¥ ⁵

PENCO

PATRIOT Locker Accessories (Not for TA-50* or Stadium*)

*Exception: The 4 or 6-inch high Channel Base is still an option for both TA-50 and Stadium

Description Part # <u>Size</u> 6FCBW1818-6K 18 x 18 x 6 6FCBW1818-6W 6FCBW1824-6K 18 x 24 x 6 6FCBW1824-6W 6FCBW2418-6K 24 x 18 x 6 6FCBW2418-6W 6FCBW2421-6K 24 x 21 x 6 6FCBW2421-6W 6FCBW2424-6K Channel Base - 6 inch high 24 x 24 x 6 6FCBW2424-6W 6FCBW3024-6K 30 x 24 x 6 6FCBW3024-6W 6FCBW3624-6K 36 x 24 x 6 6FCBW3624-6W 6FCBW4224-6K 42 x 24 x 6 6FCBW4224-6W 6FCBW4824-6K 48 x 24 x 6 6FCBW4824-6W Hooks (single prong - mounts to 8696 shelf) Cell Phone / Key Tray 60830H 8 x 2 Acrylic Mirror With adhesive back: 1/8" thick Cannot be attached to doors with 96370 6 x 8 diamond or visual perforations, mini-louvers and guiet sounddeadening panels. Parachute / Body Armor Rack (order back rails if ordering with partition or half shelves) See Back 6ACXAB33C-K 18 Rails in accessories for sizes and pricing Parachute / Body Armor Rack (order back rails if ordering with partition or half shelves) See Back 6ACXAB33C-W 18 Rails in accessories for sizes and pricing Boot Tray Rests on bottom of locker or lower 6ACXFF09H 14 x 12 shelf. Fits 24" or wider lockers Name Card Holder Size shown is card size. 9446H 2-3/4 x 1-1/4 NOTE: Add \$2.25 each to punch holes in door for attaching **Document Sleeve - Small** (mounts to half shelf or center 6ACXAB32C 9.5 x 3 x 8 partition) Document Sleeve - Large (mounts to half shelf or center 6ACXFF54C 12 x 3 x 8 partition)

PATRIOT Locking Options



All Patriot Lockers can be outfitted with a number of locking options. While all models are designed to use readily available locker locks, some options requires specific lock types.

A – Gear and Turnout Security Boxes are hinged on the right and can be equipped with any box locker lock including padlocks.

B – The standard Ultra Cremone Recessed Handle on Gear lockers can accept a padlock or built-in lock. Optional handles offered on single doors, 72" high door models like the Classic III and Defiant II also accept padlocks, as well as a variety of built-in key and combination locks.

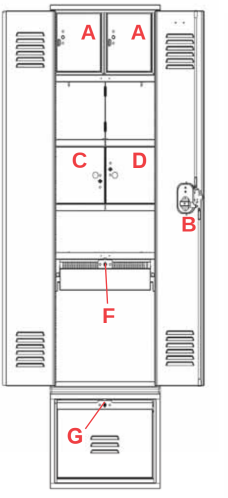
C – Left Hand Inner Compartment Door accepts most built-in dead bolt locks. It does not have a padlock attachement.

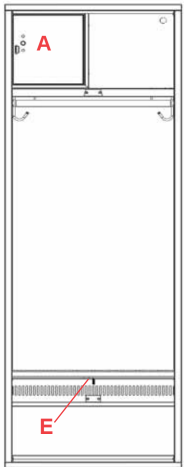
D – Right Hand Inner Compartment Door accepts most built-in dead bolt locks. It does not have a padlock attachement.

E – Gear and Turnout Footlockers have a padlock attachment and no provision for builtin locks.

F - Intermediate Drawer for Gear and Turnout are configured to work best with a built-in spring bolt key for ease of use.

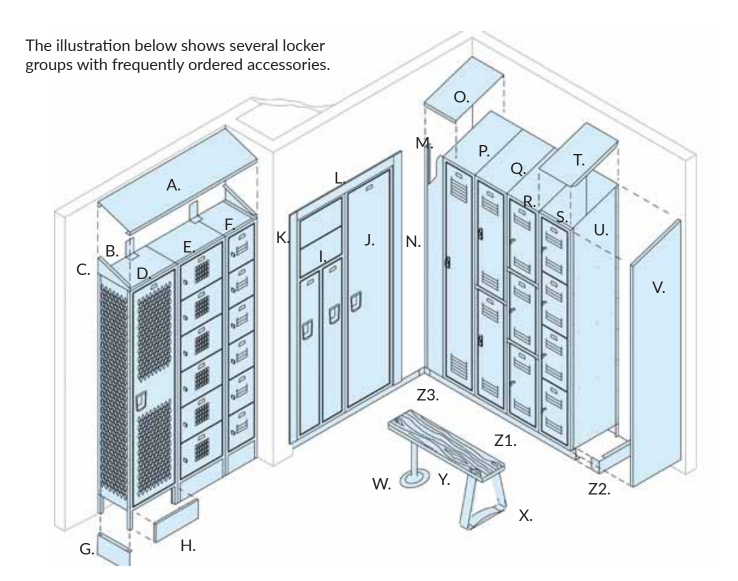
G - Bottom Drawers are configured to work best with a built-in spring bolt key for ease of use.





Padlock	Keyed Spring Bolt	Keyed Dead Bolt	Combination Spring Bolt	Combination Dead Bolt
PREFERRED	ОК	ОК	ОК	ОК
ОК	REFER TO LOCK APPLICATION TABLE IN LOCKER PRICE BOOK			
NO	PREFERRED (LH)	OK (LH)	OK (LH)	OK (LH)
NO	PREFERRED (RH)	OK (RH)	OK (RH)	OK (RH)
ONLY	NO	NO	NO	NO
NO	PREFERRED	ОК	NO	NO
NO	PREFERRED	ОК	NO	NO
	PREFERRED OK NO NO ONLY NO	PadlockSpring BoltPREFERREDOKOKREOKPREFERRED (LH)NOPREFERRED (LH)NOPREFERRED (RH)ONLYNONOPREFERRED (RH)	PadlockSpring BoltDead BoltPREFERREDOKOKOKOKOKOKPREFERRED (LH)OK (LH)NOPREFERRED (LH)OK (RH)ONLYNONONOPREFERREDOK	PadlockSpring BoltDead BoltSpring BoltPREFERREDOKOKOKOKREFER TO LOCK APPLICATION TABLE INNOPREFERRED (LH)OK (LH)OK (LH)NOPREFERRED (LH)OK (RH)OK (RH)ONLYNONONONONOPREFERREDOKNONO

Steel Lockers Accessories/Locker Growth



Key for Illustration

- A. Slope Hood
- B. Universal Rear Hood Support
- C. Slope End for Hood L.H. (Left Hand)
- D. Single Tier Invincible
- E. 6 Tier Box Locker w/Visual Doors
- F. 6 Tier Box Locker w/Std. Louvers
- G. End Base, 6" High
- H. Front Base, 6" High

- I. Two Person Guardian
- J. Single Tier Guardian
- K. Side Recess Trim
- L. Top Recess Trim
- M. Wall Angle Slip Joint
- N. Vertical Filler
- O. Filler, Slope Top
- P. Single Tier Vanguard
- Q. Double Tier Vanguard
- R. Three Tier Vanguard

- S. Four Tier Vanguard
- T. Slope Top, Unit Construction
- U. Slope Top Division (Side)
- V. Boxed Finished End Panel (Right Hand)
- W. Heavy Duty Bench Pedestal
- X. Stainless Steel Bench Pedestal
- Y. Hardwood Bench
- Z1. Zee Base, 4" high
- Z2. Zee End Base/Splice
- Z3. Zee Inside Corner Splice

Locker "Growth"

When planning an installation of Knocked Down lockers, allow an additional 1/16" for each <u>frame</u>. When planning an installation of Welded lockers, allow an additional 1/16" per group.

Steel Lockers

Accessories

Slope Top Construction

Slope tops are often used instead of flat tops to prevent the accumulation of dust and debris, and to discourage the use of locker tops as storage areas. There are three different types of slope top construction: Unit Slope Tops, Slope Hoods, and Slope Top Kits. Each is explained below.



Unit Slope Tops

Unit Slope Tops cover the width of one locker frame only. Lockers with Unit Slope Tops have sides with mitered top ends with a rise equal to 1/3 of the locker depth, plus longer backs that meet the rear edge of the slope top. Unit slope tops are used in place of the standard flat tops.

Order the appropriate locker plus the proper slope top size. Not for use on Invincible II, Welded, Stadium or Patriot lockers.

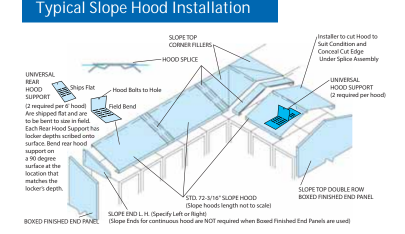


Slope Top Kits

Designed to convert stock flat top lockers into slope top lockers in groups of 3 wide. Each kit contains 3 tops, 3 backs and 4 ends. Not for use on Invincible II, Welded, Stadium or Patriot lockers.

Universal Rear Hood Support

Used with 12", 15" 18", 21" and 24" deep hood only.



PENCO

Continuous Slope Hoods

Continuous slope hoods fit on top of flat top lockers. They can be used on new lockers or on a retrofit basis. All hoods are furnished in 72" lengths and must be cut to length during installation. Intermediate splices and hood ends complete the installation and must be ordered separately. Hoods comes with 2 rear supports, if extra supports are needed, order separately.

Continuous Slope Splice		
Unit Depth	Cat. No.	
13"	6HDX484C	
16"	6HDX127C	
19"	6HDX473C	

Unit Slope Tops			
Unit Width	Unit Depth	Cat. No.	
	12"	60332C	
9"	15"	60334C	
	18"	60336C	
	12"	60338C	
12"	15"	60340C	
12	18"	60342C	
	21"	60344C	
	12"	603450C	
15"	15"	60346C	
15	18"	60348C	
	21"	60350C	
	18"	60352C	
18"	21"	60354C	
	24"	60356C	
	18"	60364C	
24"	21"	60366C	
	24"	60368C	

Slope Ends			
Unit Depth	Unit Height	Left Hand Cat. No.	Right Hand Cat. No.
12"	5"	66158H	66159H
15"	6"	66160H	66161H
18"	7"	66162H	66163H
21"	8"	66164H	66165H
24"	9"	66166H	66167H

Continuous Slope Hoods			
Unit Length	Unit Depth	Unit Height	Cat. No.
	13"	5.3"	6HDX330H
72"	16"	6.3"	6HDX124H
	19"	7.3"	6HDX471H

Use only when lockers need to be 1 inch away from wall. Includes 1 piece of hood and 2 hood supports. Do NOT use with STANDARD size Slope Ends, Slope Top Corner Fillers, Hip Fillers or Finished End Panels. See special Splices & Hood Supports for these hoods below.

Slope Hoods*			
Unit Depth	Unit Height	Unit Width	Cat. No.
12"	5"	72"	66144H
15"	6"	72"	66147H
18"	7"	72"	66150H
21"	8"	72"	66153H
24"	9"	72"	66156H
*Includes 1 piece of hood and 2 hood supports.			

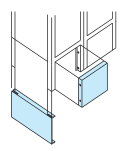
Hood Splice			
Unit Depth	Unit Height	Cat. No.	
12"	5"	66168C	
15"	6"	66169C	
18"	7"	66170C	
21"	8"	66171C	
24"	9"	66172C	

Continuous Slope Supports		
Unit Height	Cat. No.	
5.3"	6HDX480C	
6.3"	6HDX481C	
7.3"	6HDX474C	

Continuous Hood Ends			
Left/Right	Unit Depth	Unit Height	Cat. No.
LH	13"	5.3"	6HDX642H
RH	13"	5.3"	6HDX643H
LH	16"	6.3"	6HDX125H
RH	16"	6.3"	6HDX126H
LH	19"	7.3"	6HDX694H
RH	19"	7.3"	6HDX695H

S	Slope Top Kits - 3 Wide			
Unit Width	Unit Depth	Unit Height	Cat. No.	
	12"	4"	60230H	
12"	15"	5"	60232H	
	18"	6"	60234H	
4 5 7	15"	5"	60238H	
15"	18"	6"	60240H	
18"	18"	6"	60244H	

Steel Lockers Accessories

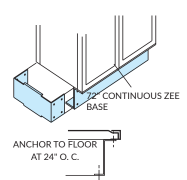


Zee Bases

Zee bases raise lockers without legs 4" off the floor when there is no concrete or wood base. They provide a toe space in the front and a concealed flange for floor anchoring at the rear. A special 4" high rear leg can be ordered to support the back of the locker. (6" high zee bases are also available.)



Front and end bases are designed to fit between standard Penco 6" legs. They present a clean flush appearance and prevent the accumulation of dust and dirt under the lockers. Front Base snaps in; End Base slips over legs during locker assembly. Only available for knocked down lockers with 6" legs. SPLICE/END BASE



Zee bases are available only in 72" lengths, and may need to be cut to fit at the time of installation. Splices/End Bases are used at ends of rows, and where the front sections join. Must use extra support in rear and between lockers.

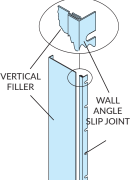
Fillers

Penco provides standard fillers to adapt lockers to a wide range of field conditions and provide a professional, finished appearance. Fillers can be used to cover columns, pipes or other obstacles in a row of lockers, or fill the gap between the lockers and a wall.

Vertical Fillers. These come in three widths and are designed

to be used in conjunction with Wall Angle Slip Joints for a solid fit and smooth finish. The slip joint conceals any raw edges caused by field cutting. Additional sizes are available. (Illustration at right.)

Top Fillers. Top Fillers cover gaps between tops of lockers. They overlap the locker tops and can be field cut to allow for pipes, etc. There are separate designs for flat top and slope top, and in-line vs. corner applications (illustration below).



Slope Top Fillers are <u>not</u> to be used with slope hoods. Slope Top Corner Fillers <u>can</u> be used with Slope Hoods or Unit Slope Tops









Individual Closed Bases - 6" High Unit Width Unit Depth Cat. No Front Base 9" 60216C 12" 60217C 15" 60218C 18" 60219C 60220C 24" End Bases Single Row 12" 60204C 15" 60205C 60206C 18" 21" 60207C 24" 60208C End Bases Double Row 24" 60209C 30" 60210C 60211C 36"

Zee Bases - 72" Width			
Unit Depth	Unit Height	Cat. No.	
	Front Zee Bases		
-	4"	66700H	
Spli	ice/End Base Single F	Row	
12"	4"	66701H	
15"	4"	66702H	
18"	4"	66703H	
21"	4"	66704H	
24"	4"	66705H	
Spli	ce/End Base Double	Row	
30"	4"	66707H	
24"	4"	66706H	
36"	4"	66708H	
Zee Inside Corner Splice			
-	4"	66709H	
Rear Leg for Zee Base			
-	4"	60092C	

Vertical Fillers			
Unit Width	Unit Height	Cat. No.	
Vertical Angles			
5"	60"	66112C	
Э	72"	66115C	
9"	60"	66114C	
	72"	66117C	
	78"	66127C	
12"	60"	66113C	
	72"	661141C	
	78"	66116C	
Wall Angle Slip Joints			
-	60"	66118C	
-	72"	66119C	
-	78"	66121C	

Top Fillers			
Unit Width Unit Depth		Cat. No.	
Fla	at Top Fille	ers	
	12"	661321C	
15"	15"	661322C	
	18"	661323C	
Slope Top Fillers			
	12"	661371C	
15"	15"	661372C	
	18"	661373C	
Flat To	op Corner	Fillers	
12"	12"	66138C	
15"	15" 66139C		
18"	18"	66140C	
Slope Top Corner Fillers			
12"	12"	66100C	
15"	15"	66101C	
18"	18"	66102C	

Flat Top Filler

Slope Top Filler

C

90

Steel Lockers Accessories





Extra Steel Locker Shelves

Extra locker shelves can be added to K.D. lockers to meet special user requirements. Most lockers have extra holes already punched into side panels for mounting. In some cases shelf mounting holes may need to be drilled. Please consult your Penco sales representative for shelf mounting requirements.

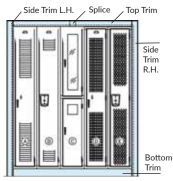
Pictured: Single Tier Vanguard Locker with 5 shelves.

Recess Trim

Recess trim is 3" wide and bridges the gap between lockers and wall and/or soffits when the lockers are recessed into a wall. Side trim for left hand (LH) and right hand sides (RH) are different. Side Trim comes in three types: 1) for use with lockers with no legs, 2) with 6" legs and 3) for use with Bottom Recess Trim.

The soffit is to be constructed by general contractor. Face of soffit must be flush with face of locker. There should be 1" between top of locker and bottom of soffit. The recessed trim extends 3/8" from face of soffit.

Front View of Locker with Recessed Trim Lockers must be anchored to base (base and wood to be completed by General Contractor)

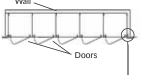


A. Vanguard with optional full louvers

- B. Vanguard with recessed handle
- C. Fire extinguisher/waste bin door D. Vanguard w/optional visual perf
- E. Invincible II

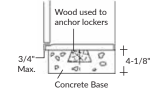
Top View of a Recessed Locker Grouping Recessed Opening =

Length of Locker Group (w/growth) + 3" Wall _

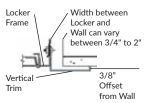


Vertical Trim

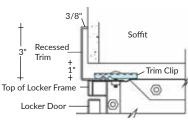
Example of Side View of Base and Anchor







Side View of Top Recessed Trim





Recess Trim - 3" High			
Unit Width	Unit Depth	Cat. No.	
Top Trim			
74"	-	60456H	
Splice			
2"	-	66105C	
Outside Corner Splice			
2"	2"	66108C	
Bottom Trim			
72"	-	60458C	

Recess Side Trim - 3" Wide		
Unit Height	Cat. No.	
Side Trim - LH (Use with I	ockers that have No Legs)	
63"	60465C	
75"	60469C	
87"	60473C	
Side Trim - RH (Use with	lockers that have No Legs)	
63"	60466C	
75"	60470C	
87"	60474C	
Side Trim - LH (Use w	vith Top Trim & 6" Legs)	
69"	60467C	
81"	60471C	
93"	60475C	
Side Trim - RH (Use v	vithTop Trim & 6" Legs)	
69"	60468C	
81"	60472C	
93"	60476C	
Side Trim - LH (Use w	vith Top & Bottom Trim)	
66"	60477C	
78"	60479C	
90"	60481C	
Side Trim - RH (Use v	vith Top & Bottom Trim)	
66"	60478C	
78"	60480C	
90"	60482C	

Steel Lockers Accessories

Locking System Options



Built-in Key Locks

Available in flat key or grooved key models. Dead bolt and spring bolt construction. Reversible for LH & RH applications.



Built-in Combination Locks

Available with five combination changes for security year to year. Master key controlled. Stainless steel escutcheon plate. Use dead bolt models for all but box lockers, which use spring bolt. Available in LH & RH.



Combination Padlocks

Available with and without master keying. 3 number dialing. Rust resistant. Fits box lockers, Die-Cast Handles, recessed handles, and cremone handles.

Note: For proper fit and security, padlock shackle must have a diameter of 9/32" or 5/16" and a distance of .75" to .81" between the top of the case and the underside of the shackle when in the locked position.



Coin Operated

Ideal for public or private applications that require security with the assurance that keys will be returned, or as a revenue producer. Fits most Penco lockers. Available in 2 types:

coin return and coin collect operation. Not available for Defiant lockers.

ADA Compliant Locks



Key Lock Model No. 9707

Just insert key (turning not required) and lift latch pull to open door.

Key Lock Model No. 9676A

Has an oversized keyhead to facilitate turning.

Benches and Pedestals

A natural accessory for any locker room. Benches add permanent comfort and order to the floor plan arrangement.

Penco offers a choice of bench pedestal styles. Order two pedestals for standard benches 96" long or less; order three pedestals for benches over 96" long. The seat portion of ADA benches require a minimum of 4 pedestals, placed as shown in the photo of the Bench Bracket.

Hardwood Bench Tops

Exceptionally strong wood locker room benches finished with clear lacquer. For ADA (Americans With Disabilities Act) compliant benches, use 16" or 18" deep bench backs and 20" or 24" deep seats plus Bench Brackets to support the backs. Order Pedestals separately.

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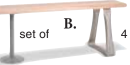
	Bench Tops			
Unit Width	Unit Depth	Unit Thickness	Cat. No.	
	Star	ndard Bench Tops		
36"	9-1/2"	1-1/4"	9611	
48"	9-1/2"	1-1/4"	9600	
48"	12"	1-1/4"	9622	
60"	9-1/2"	1-1/4"	9601	
72"	9-1/2"	1-1/4"	9602	
84"	9-1/2"	1-1/4"	9603	
96"	9-1/2"	1-1/4"	9604	
108"	9-1/2"	1-1/4"	9605	
120"	9-1/2"	1-1/4"	9606	
132"	9-1/2"	1-1/4"	9607	
144"	9-1/2"	1-1/4"	9608	
	ADA	Compliant Benche	es	
42"	16"	1-1/4"	9634	
48"	16"	1-1/4"	9635	
42"	18"	1-1/4"	9625	
48"	18"	1-1/4"	9628	
42"	20"	1-1/4"	9636	
48"	20"	1-1/4"	9632	
42"	24"	1-1/4"	9624	
48"	24"	1-1/4"	9623	

B. Stainless Steel Free Standing Pedestal

This pedestal has a 14" wide base which allows for moveable free standing use. Holes in the bottom are provided for optional floor anchoring or for attachment of non-skid bumpers (see below). Hardware is supplied for fastening to the bench top. Height is 16-1/4". Cat. No. 60827H each.

Non-Skid Pedestal Kit for Stainless Steel Pedestal

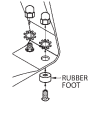
Rubber non-skid bumpers to prevent damage to floors. Consists of non marking rubber feet and fastening hardware. Order 1 kit per pedestal. Cat. No. 68420



Bench Bracket for Back of ADA Benches

For attaching 16" or 18" backrest to 20" or 24" deep benches for ADA use. Sturdy steel construction. Order a minimum of 2 per back. Size is 19" x 19" x 2". Hardware included. Cat. No. 6ACXHP61H





Mirror

Made of acrylic plastic that will not break in normal usage. Mirror has an adhesive backing for easy installation. Size is 6" wide x 8" high. Cat. No. 96370



Fire Extinguisher Door and Waste Bin Door



Lockers can be designated to contain a fire extinguisher door and/or a waste receptacle. The opening on the fire extinguisher door is glazed with wire-reinforced glass.

Waste bin doors have a cut-out with an internal flap and a top spring-loaded hinge to keep the opening closed when not being used. There is a small metal chute inside the door to direct the waste to a waste container (container is <u>not</u> included).

These items are typically ordered in 12" or 15" wide 1 and 2 tier lockers. If recessed handles are used, the width must be a minimum of 15" wide. Locks should not be used on fire extinguisher doors or waste bin doors.

Food Industry Lockers

For ease of cleaning beneath lockers. Leg extensions increase the 6" height to 16". Order as piece parts or in a kit specially designed for 18" deep lockers. Kits include supports for a hardwood bench (order bench separately). Lockers <u>must</u> have standard 6" legs. <u>Not</u> for use with Welded Gen2, Stadium, or Patriot lockers.



Food Industry Locker Conversion				
Unit Width	Unit Depth	Unit Height	Cat. No.	
	Kits, 18	" Depth		
1 Wide	-	16"	64001	
3 Wide	-	16"	64003	
	Rear Leg			
-	-	16"	65540H	
	Bench Support			
-	18"	-	65541H	
End Front Leg				
-	-	16"	65542H	
Intermediate Front Leg				
-	-	16"	65543H	

Vanguard[™] Lockers (Knocked Down)

PART 1 - GENERAL

1.01 SECTION INCLUDES Standard Knocked Down Lockers

1.02 REFERENCES

ADAAG - Americans with Disabilities Act, Accessibility Guidelines.

1.03 SUBMITTALS

Submit under provisions of Section 01 33 00. Shop Drawings shall show dimensioned plans, elevations, and sections.

1.04 DELIVERY, STORAGE AND HANDLING

Store products in manufacturer's unopened packaging until ready for installation to protect the locker finish and adjacent surfaces from damage.

PART 2 - PRODUCTS

2.01 MANUFACTURER

Penco Products, Inc. or approved equal based upon ability to provide product compliant with specifications of the product selected. Provide only metal lockers fabricated in the United States by a single domestic manufacturer.

2.02 MATERIALS

Steel: All Penco standard lockers are constructed using prime grade mild cold-rolled sheet steel free from surface imperfection meeting ASTM A1008 and capable of taking a high-grade enamel powder coat finish. Alternate material: Sheet steel components shall be fabricated using zinc-coated steel meeting ASTM A879 and finished in the same manner. Forged steel coat hooks with balled ends and truss fin head bolts and hex nuts will be zinc coated and supplied for all lockers unless otherwise indicated.

Greenguard: Lockers shall be GREENGUARD Gold Certified by UL Environment through the GREENGUARD Certification Program.

2.03 STANDARD LOCKERS

Acceptable Product: Penco Vanguard, knock-down lockers. Tops, Bottoms, Backs, Sides, and Shelves fabricated from 24 gauge sheet steel. Locker doors measuring less than 12 inches wide are 18 gauge steel. All others are fabricated from 16 gauge sheet steel. 6 inch legs are standard and can be deleted as a no cost option.

Door Frame: Channel shape, not less than 16 gauge steel. Provide vertical door frame members with additional 3/8 inch (9.5 mm) flange as a continuous door strike. Intermediate cross frame members are standard on double and triple tier lockers.

Multi-Point Latch Doors: One piece

sheet steel with full channel formation of adequate depth to fully conceal lock bar on lock side, channel formation on hinge side, right angle formations across top and bottom, with holes for attaching number plates. Doors over 15 inches wide by 60 inches or 72 inches high will include a 3 inch wide 20 gauge full height reinforcing pan welded to inside face of door at 6 inch centers.

Box Lockers: One piece sheet steel with channel formations on lock and hinge sides, right angle flanges on top and bottom; pre-punch doors for padlock latch and friction catch and built-in combination and key locks.

Ventilation: Provide louvered doors in manufacturer's standard louver pattern.

Hinges: Two inch high, double spun, full loop, tight pin, projection welded to door frame and securely fastened to the door with steel rivets. Provide three 2 inch fiveknuckle hinges on doors over 48 inches high and two 2 inch high five-knuckle hinges on all other doors.

2.04 DOOR HANDLES AND LATCHING Two Person and Duplex Lockers, 1, 2 and 3 Tier featuring multi-point latching: Recessed Handle: Classic III Multi-point

latching with recessed handle activated by a finger-lift control handle in a drawn and brushed stainless steel pocket fastened to the door with two tabs and a positive tamper-resistant decorative fastener. Depth shall be sufficient to prevent a standard combination padlock, built-in combination lock, or key lock from protruding beyond door face. Nylon lift trigger accommodates use of 9/32 inch padlock.

Die-Cast Handle: Chrome-plated zinc alloy die-cast case and handle attached to latch bar concealed inside door and tamperproof. Pulling handle out shall move latch bar up and open door in one motion and providing for use of 9/32 inch diameter padlock, integral with handle and located so that extension of handle forms padlock strike. Doors over 48 inches high shall use glass-filled nylon clips to engage the door frame and hold the door shut at three points. All other doors engage at two points.

Locking Device: Positive, automatic type, whereby locker may be locked when open, then closed without unlocking. Firmly secure one rubber silencer in frame at each latch hook.

Box Lockers (3 to 6 Tier): Punch doors for use with padlocks or built-in locks and configure doors for use with padlocks with an 18 gauge combination door pull, staple, and lock hole cover plate with integral

friction catch.

2.05 INTERIOR EQUIPMENT ADA-Compliant Lockers (Recessed Handles with Multi-Point Latch): Single Tier: Hat shelf 48 inches from locker bottom or lower as required by base condition. Double Tier: Only bottom

opening, a shelf placed 15 inches off the floor or lower as required by base condition.

2.07 FABRICATION

Fabrication shall be on the unit principle, each locker with individual door and frame, individual top, bottom, back, and shelves, with common intermediate divisions separating compartments.

Finish: High quality powder coat paint finish applied in strict adherence to paint manufacturer's specifications to provide optimum appearance and performance. Finishes releasing VOCs are not acceptable. Standard coating thickness is 1 mil dry film thickness minimum. Powder Coat Plus option increases thickness to 2 mil minimum. Colors as selected from manufacturer's standard colors.

Alternative finishes: Custom color match. Anti-Graffiti or Anti-Microbial finishes are available.

PART 3 - EXECUTION

3.01 EXAMINATION Do not begin installation until substrates and bases have been properly prepared. If substrate and bases are the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

3.02 INSTALLATION

Install metal lockers and accessories at locations shown in accordance with manufacturer's instructions. Install lockers plumb, level, and square. Anchor lockers to floor and wall at intervals recommended by the manufacturer. Bolt adjoining locker units together to provide rigid installation.

3.03 ADJUSTING

Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily. Adjust built-in locks to prevent binding of dial or key and ensure smooth operation prior to substantial completion.

Touch-up with factory-supplied paint and repair or replace damaged products before substantial completion.

3.04 PROTECTION

Protect installed products until completion of project.

Full MasterFormat Specifications can be found on pencoproducts.com.



PART 1 – GENERAL

1.01 SECTION INCLUDES Standard Knocked Down Lockers

1.02 REFERENCES

ADAAG - Americans with Disabilities Act, Accessibility Guidelines.

1.03 SUBMITTALS

Submit under provisions of Section 01 33 00. Shop Drawings shall show dimensioned plans, elevations, and sections.

1.04 DELIVERY, STORAGE, AND HANDLING

Store products in manufacturer's unopened packaging until ready for installation to protect the locker finish and adjacent surfaces from damage.

PART 2 - PRODUCTS

2.01 MANUFACTURER

Penco Products, Inc. or approved equal based upon ability to provide product compliant with specifications of the product selected. Provide only metal lockers fabricated in the United States by a single domestic manufacturer.

2.02 MATERIALS

Steel: All Penco standard lockers are constructed using prime grade mild cold-rolled sheet steel free from surface imperfection meeting ASTM A1008 and capable of taking a high-grade enamel powder coat finish. Alternate material: Sheet steel components shall be fabricated using zinc-coated steel meeting ASTM A879 and finished in the same manner. Forged steel coat hooks with balled ends and truss fin head bolts and hex nuts will be zinc coated and supplied for all lockers unless otherwise indicated.

Greenguard: Lockers shall be GREENGUARD Gold Certified by UL Environment through the GREENGUARD Certification Program.

2.03 STANDARD LOCKERS

Acceptable Product: Penco Guardian, knock-down lockers. Tops, Bottoms, Backs, Sides, and Shelves fabricated from 24 gauge sheet steel. Locker doors measuring less than 12 inches wide are 18 gauge steel. All others are fabricated from 16 gauge sheet steel. 6 inch legs are standard and can be deleted as a no cost option.

Door Frame: Channel shape, not less than 16 gauge steel. Provide vertical door frame members with additional 3/8 inch (9.5 mm) flange as a continuous door strike. Intermediate cross frame members are standard on double and triple tier lockers.

Multi-Point Latch Doors: One piece sheet steel with full channel formation of adequate depth to fully conceal lock bar on lock side, channel formation on hinge side, right angle formations across top and bottom, with holes for attaching number plates. Doors over 15 inches wide by 60 inches or 72 inches high will include a 3 inch wide 20 gauge full height reinforcing pan welded to inside face of door at 6 inch centers.

Ventilation: Flush door front with no exposed louvers and air flow slots located in top and bottom flanges of door.

Hinges: Two inch high, double spun, full loop, tight pin, projection welded to door frame and securely fastened to the door with steel rivets. Provide three 2 inch fiveknuckle hinges on doors over 48 inches high and two 2 inch high five-knuckle hinges on all other doors.

2.04 DOOR HANDLES AND LATCHING Two Person and Duplex Lockers, 1, 2 and 3 Tier Featuring Multi-point Latching:

Classic III Multi-point latching with recessed handle activated by a finger-lift control handle in a drawn and brushed stainless steel pocket fastened to the door with two tabs and a positive tamperresistant decorative fastener. Depth shall be sufficient to prevent a standard combination padlock, built-in combination lock, or key lock from protruding beyond door face. Nylon lift trigger accommodates use of 9/32 inch padlock. Doors over 48 inches high shall use glass-filled nylon clips to engage the door frame and hold the door shut at three points. All other doors engage at two points.

Locking Device: Positive, automatic type, whereby locker may be locked when open, then closed without unlocking. Firmly secure one rubber silencer in frame at each latch hook.

2.05 INTERIOR EQUIPMENT

ADA-Compliant Lockers: Single Tier: Hat shelf 48 inches from locker bottom or lower as required by base condition. Double Tier: Only bottom opening, a shelf placed 15 inches off the floor or lower as required by base condition.

2.06 FABRICATION

Fabrication shall be on the unit principle, each locker with individual door and frame, individual top, bottom, back, and shelves, with common intermediate divisions separating compartments.

Finish: High quality powder coat paint finish applied in strict adherence to paint manufacturer's specifications to provide optimum appearance and performance. Finishes releasing VOCs are not acceptable. Standard coating thickness is

1 mil dry film thickness minimum. Powder Coat Plus option increases thickness to 2 mil minimum. Colors as selected from manufacturer's standard colors.

Alternative finishes: Custom color match, Anti-Graffiti or Anti-Microbial finishes are available.

PART 3 - EXECUTION

3.01 EXAMINATION

Do not begin installation until substrates and bases have been properly prepared. If substrate and bases are the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

3.02 INSTALLATION

Install metal lockers and accessories at locations shown in accordance with manufacturer's instructions. Install lockers plumb, level, and square. Anchor lockers to floor and wall at intervals recommended by the manufacturer. Bolt adjoining locker units together to provide rigid installation.

3.03 ADJUSTING

Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily. Adjust built-in locks to prevent binding of dial or key and ensure smooth operation prior to substantial completion.

Touch-up with factory-supplied paint and repair or replace damaged products before substantial completion.

3.04 PROTECTION

Protect installed products until completion of project.

DOOR OPTIONS

Guardian Medallion: Doors will include sound-deadening material enclosed in a 3 inch wide partial height pan welded to inside face of door.

Guardian Plus: Locker doors are fabricated from 14 gauge sheet steel.

Penco Products, Inc. reserves the right to vary specifications consistent with a policy of continuous product improvement.

Full MasterFormat Specifications can be found on pencoproducts.com.



Invincible II[™] Lockers (Knocked Down)

PART 1 – GENERAL

1.01 SECTION INCLUDES Heavy Duty Knocked Down Lockers

1.02 REFERENCES

ADAAG - Americans with Disabilities Act, Accessibility Guidelines.

1.03 SUBMITTALS

Submit under provisions of Section 01 33 00. Shop Drawings shall show dimensioned plans, elevations, and sections.

1.04 DELIVERY, STORAGE, AND HANDLING

Store products in manufacturer's unopened packaging until ready for installation to protect the locker finish and adjacent surfaces from damage.

PART 2 – PRODUCTS

2.01 MANUFACTURER

Penco Products, Inc. or approved equal based upon ability to provide product compliant with specifications of the product selected. Provide only metal lockers fabricated in the United States by a single domestic manufacturer.

2.02 MATERIALS

Steel: All Penco standard lockers are constructed using prime grade mild cold-rolled sheet steel free from surface imperfection meeting ASTM A1008 and capable of taking a high-grade enamel powder coat finish. Alternate material: Sheet steel components shall be fabricated using zinc-coated steel meeting ASTM A879 and finished in the same manner. Forged steel coat hooks with balled ends and truss fin head bolts and hex nuts will be zinc coated and supplied for all lockers unless otherwise indicated.

Greenguard: Lockers shall be GREENGUARD Gold Certified by UL Environment through the GREENGUARD Certification Program.

2.03 HEAVY DUTY LOCKERS

Acceptable Product: Penco Invincible II, knocked-down lockers. Tops, Bottoms, Sides, and Shelves shall be fabricated from 16 gauge and backs from 18 gauge sheet steel. Locker doors shall be 14 gauge. 6 inch legs are standard and can be deleted as a no cost option.

Door Frame: Channel shape, not less than 16 gauge steel. Provide vertical door frame members with additional 3/8 inch (9.5 mm) flange as a continuous door strike. Intermediate cross frame members are standard on double and triple tier lockers. Multi-Point Latch Doors: One piece sheet steel with full channel formation of adequate depth to fully conceal lock bar on lock side, channel formation on hinge side, right angle formations across top and bottom, with holes for attaching number plates. Doors over 15 inches wide by 60 inches or 72 inches high will include a 3 inch wide 20 gauge full height reinforcing pan welded to inside face of door at 6 inch centers.

Ventilation: Doors and locker sides have standard 3/4 inch (19 mm) wide by 1-1/2 inch (38 mm) high diamond-shaped perforations. Doors less than 20 inches tall have 7/16 inch (11 mm) wide by 15/16 inch (24 mm) high diamond-shaped perforations.

Hinges: Two inch high, double spun, full loop, tight pin, projection welded to door frame and securely fastened to the door with steel rivets. Provide three 2 inch fiveknuckle hinges on doors over 48 inches high and two 2 inch high five-knuckle hinges on all other doors.

2.04 DOOR HANDLES AND LATCHING

1, 2 and 3 Tier Featuring Multi-point Latching: Classic III Multi-point latching with recessed handle activated by a finger-lift control handle in a drawn and brushed stainless steel pocket fastened to the door with two tabs and a positive tamper-resistant decorative fastener. Depth shall be sufficient to prevent a standard combination padlock, builtin combination lock, or key lock from protruding beyond door face. Nylon lift trigger accommodates use of 9/32 inch padlock. Doors over 48 inches high shall use glass-filled nylon clips to engage the door frame and hold the door shut at three points. All other doors engage at two points.

Locking Device: Positive, automatic type, whereby locker may be locked when open, then closed without unlocking. Firmly secure one rubber silencer in frame at each latch hook.

4-9 Tier Box Lockers: Punch doors for use with padlocks or built-in locks. Equip doors for use with padlocks with an 18 gauge combination door pull, staple, and lock hole cover plate with integral friction catch.

2.05 INTERIOR EQUIPMENT

ADA-Compliant Lockers: Single Tier: Hat shelf 48 inches from locker bottom or lower as required by base condition. Double Tier: Only bottom opening, a shelf placed 15 inches off the floor or lower as required by base condition.

2.06 FABRICATION

Fabrication shall be on the unit principle, each locker with individual door and frame, individual top, bottom, back, and shelves, with common intermediate divisions separating compartments.

Finish: High quality powder coat paint finish applied in strict adherence to paint manufacturer's specifications to provide optimum appearance and performance. Finishes releasing VOCs are not acceptable. Standard coating thickness is 1 mil dry film thickness minimum. Powder Coat Plus option increases thickness to 2 mil minimum. Colors as selected from manufacturer's standard colors. All locker body components shall match color of door and frame.

Alternative finishes: Custom color match, Anti-Graffiti or Anti-Microbial finishes are available.

PART 3 - EXECUTION

3.01 EXAMINATION

Do not begin installation until substrates and bases have been properly prepared. If substrate and bases are the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

3.02 INSTALLATION

Install metal lockers and accessories at locations shown in accordance with manufacturer's instructions. Install lockers plumb, level, and square. Anchor lockers to floor and wall at intervals recommended by the manufacturer. Bolt adjoining locker units together to provide rigid installation.

3.03 ADJUSTING

Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily. Adjust built-in locks to prevent binding of dial or key and ensure smooth operation prior to substantial completion.

Touch-up with factory-supplied paint and repair or replace damaged products before substantial completion.

3.04 PROTECTION

Protect installed products until completion of project.

Penco Products, Inc. reserves the right to vary specifications consistent with a policy of continuous product improvement.

Full MasterFormat Specifications can be found on pencoproducts.com.

Welded Gen2[™] Lockers

PART 1 – GENERAL

1.01 SECTION INCLUDES Heavy Duty Welded Lockers

1.02 REFERENCES

ADAAG - Americans with Disabilities Act, Accessibility Guidelines.

1.03 SUBMITTALS

Submit under provisions of Section 01 33 00. Shop Drawings shall show dimensioned plans, elevations, and sections.

1.04 DELIVERY, STORAGE, AND HANDLING

Store products in manufacturer's unopened packaging until ready for installation to protect the locker finish and adjacent surfaces from damage.

PART 2 - PRODUCTS

2.01 MANUFACTURER

Penco Products, Inc. or approved equal based upon ability to provide product compliant with specifications of the product selected. Provide only metal lockers fabricated in the United States by a single domestic manufacturer.

2.02 MATERIALS

Steel: All Penco standard lockers are constructed using prime grade mild cold-rolled sheet steel free from surface imperfection meeting ASTM A1008 and capable of taking a high-grade enamel powder coat finish. Alternate material: Sheet steel components shall be fabricated using zinc-coated steel meeting ASTM A879 and finished in the same manner. Forged steel coat hooks with balled ends and truss fin head bolts and hex nuts will be zinc coated and supplied for all lockers unless otherwise indicated.

Greenguard: Lockers shall be GREENGUARD Gold Certified by UL Environment through the GREENGUARD Certification Program.

2.03 HEAVY DUTY LOCKERS

Acceptable Product: Penco Welded Gen2 lockers. Tops, Bottoms, Sides, and Shelves shall be fabricated from 16 gauge and backs from 18 gauge sheet steel. Locker doors shall be 14 gauge.

Door Frame: Channel shape, not less than 16 gauge steel. Provide vertical door frame members with additional 3/8 inch (9.5 mm) flange as a continuous door strike. Intermediate cross frame members are standard on double and triple tier lockers.

Multi-Point Latch Doors: One piece sheet steel with full channel formation

of adequate depth to fully conceal lock bar on lock side, channel formation on hinge side, right angle formations across top and bottom, with holes for attaching number plates. Doors over 15 inches wide by 60 inches or 72 inches high will include a 3 inch wide 20 gauge full height reinforcing pan welded to inside face of door at 6 inch centers.

Ventilation: Doors and locker sides have standard 3/4 inch (19 mm) wide by 1-1/2 inch (38 mm) high diamond-shaped perforations. Doors less than 20 inches tall have 7/16 inch (11 mm) wide by 15/16 inch (24 mm) high diamond-shaped perforations.

Hinges: Continuous type: 16 gauge piano hinge measuring full height of door. Welded to door and attached to locker frame using steel rivets.

2.04 DOOR HANDLES AND LATCHING 1, 2 and 3 Tier Featuring Multi-point

Latching: Classic III Multi-point latching with recessed handle activated by a finger-lift control handle in a drawn and brushed stainless steel pocket fastened to the door with two tabs and a positive tamper-resistant decorative fastener. Depth shall be sufficient to prevent a standard combination padlock, builtin combination lock, or key lock from protruding beyond door face. Nylon lift trigger accommodates use of 9/32 inch padlock. Doors over 48 inches high shall use glass-filled nylon clips to engage the door frame and hold the door shut at three points. All other doors engage at two points.

Locking Device: Positive, automatic type, whereby locker may be locked when open, then closed without unlocking. Firmly secure one rubber silencer in frame at each latch hook.

4-9 Tier Box Lockers: Punch doors for use with padlocks or built-in locks. Equip doors for use with padlocks with an 18 gauge combination door pull, staple, and lock hole cover plate with integral friction catch.

2.05 INTERIOR EQUIPMENT ADA-Compliant Lockers (Recessed

Handles with Multi-Point Latch): Single Tier: Hat shelf 48 inches from locker bottom or lower as required by base condition. Double Tier: Only bottom opening, a shelf placed 15 inches off the floor or lower as required by base condition.

2.06 FABRICATION

Pre-assemble lockers by welding into one piece structures in groupings most practical for job requirements, welds free of burrs; maximum width of group to be 54 inches (1.371 m); no bolts, nuts, or rivets allowed in assembly of main locker groups.

Finish: High quality powder coat paint finish applied in strict adherence to paint manufacturer's specifications to provide optimum appearance and performance. Finishes releasing VOCs are not acceptable. Standard coating thickness is 1 mil dry film thickness minimum. Powder Coat Plus option increases thickness to 2 mil minimum. Colors as selected from manufacturer's standard colors. All locker body components shall match color of door and frame.

Alternative finishes: Custom color match, Anti-Graffiti or Anti-Microbial finishes are available.

PART 3 – EXECUTION

3.01 EXAMINATION

Do not begin installation until substrates and bases have been properly prepared. If substrate and bases are the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

3.02 INSTALLATION

Install metal lockers and accessories at locations shown in accordance with manufacturer's instructions. Install lockers plumb, level, and square. Anchor lockers to floor and wall at intervals recommended by the manufacturer. Bolt adjoining locker units together to provide rigid installation.

3.03 ADJUSTING

Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily. Adjust built-in locks to prevent binding of dial or key and ensure smooth operation prior to substantial completion.

Touch-up with factory-supplied paint and repair or replace damaged products before substantial completion.

3.04 PROTECTION

Protect installed products until completion of project.

Penco Products, Inc. reserves the right to vary specifications consistent with a policy of continuous product improvement.

Full MasterFormat Specifications can be found on pencoproducts.com.



Specifications Defiant II[™] Single Point Latch Lockers

When specifying Guardian, Welded Gen2, Invincible II, Angle Iron or Patriot[®] lockers with Defiant II Single Point Latch doors, substitute the following specifications for the "Door Handle & Latching ..." section referring to 1-tier to 3-tier doors.

Doors: All doors shall be formed from 14 gauge steel. Formations shall be channel shape on the hinge and latch sides, and right angle formations across the top and bottom. Top and bottom flanges shall have one 90 degree bend. The latch side formation shall include a slot to fully engage an additional anti-pry lug integral with the padlock hasp limiting motion in any direction. On doors measuring 12" through 18" wide, additional reinforcement shall be in the form of a vertical 18 gauge pan measuring 3-1/2" wide MIG-welded to the top and bottom flanges and hinge side channel, with an additional ½" flange spot welded a maximum of 8" on center to the door skin to maximize door rigidity. Doors measuring more than 18" wide shall be reinforced using a 20 gauge horizontal box pan MIG-welded a maximum of 8" on center to the hinge and latch side channels, and spot welded to the door skin a maximum of 8" on center along the upper and lower pan edge for optimum strength, quiet operation and stiffness. Door shall be manufactured to allow ventilation and stiffness.

Hinge: 16 gauge continuous hinges (full length of the door) are welded to the door and riveted to the frame.

Door Handle & Latching 1, 2 & 3 Tier: Handles shall be recessed in the door. The formed pocket shall be brushed stainless steel securely fastened to the door with two lugs plus a positive tamper resistant fastener. The pocket shall be of sufficient depth to prevent a combination padlock, builtin combination lock or key lock from protruding beyond the face of the door. An anti-pry lock alignment bracket shall be supplied for use with built-in combination locks to facilitate installation, adjustment and to increase resistance to prying by mechanically engaging the hasp assembly. A lock hole cover plate shall be provided for use with padlocks. All pockets shall be drawn stainless steel for superior strength. Door pull shall be formed in the pocket. Pocket and pull shall be integral. Doors shall have a catch to retain unlocked doors in the closed position. Locking shall be accomplished by an 11 gauge lug welded to the locker frame. The lug shall include a surface for the bolt of a builtin combination or key lock to engage. A padlock staple shall protrude through the pocket. The hasp assembly shall include an additional lug that mechanically engages a slot on the latch side door formation preventing the spreading of the door from the frame channel. A separate bracket shall be field installed to brace the lock hasp assembly against the locker side to prevent twisting of the frame. Rubber door silencers shall be firmly attached to the locker frame.

Penco Products, Inc. reserves the right to vary specifications consistent with a policy of continuous product improvement.

Full MasterFormat Specifications can be found on pencoproducts.com.

Defiant II 1-tier lockers with built-in combination locks, finished end panels and custom flat tops.

The Single Point Alternative

- Greater tamper resistance
- Increased rigidity
- Improved Performance with built-in locks

The Defiant II Single Point Latch (SPL) option is for those desiring a heavy gauge door offering improved security with the low maintenance inherent in a door with no moving parts.

Each door has a patented deep drawn stainless steel pocket handle with an integral door pull. The doors can be locked with a conventional padlock, using the padlock staple protruding through the recessed handle (recommended) or with a built-in lock.

Doors are stiffened with either a vertical or horizontal pan, as shown at the right.

Doors that have any type of perforations including louvers will require the perforations/louvers to be modified from the standard patterns and sizes to allow for either type of pan to be used. Contact a Penco representative for details.







Anti-Pry/Lock Alignment Bracket

Defeats prying attempts by capturing the door flange and preventing separation from the door channel.



Side Stiffener

This full-depth stiffener prevents frame channel and sidesheet torquing during break-in attempts. For use at left ends of 24 gauge Guardian K.D. bodies of 1 & 2 tier lockers with combination locks only.



Defiant II 2-tier Welded Gen2 lockers with slope hoods, boxed finished end panels and custom bases & benches





Stadium[™] Lockers (Knocked Down)

PART 1 - GENERAL

1.01 SECTION INCLUDES

Heavy Duty Knocked Down Fully Framed Stadium Open Front Lockers

1.02 REFERENCES ADAAG - Americans with Disabilities Act, Accessibility Guidelines.

1.03 SUBMITTALS

Submit under provisions of Section 01 33 00. Shop Drawings shall show dimensioned plans, elevations, and sections. For each product specified, two complete sets of color chips representing manufacturer's full range of available colors and finishes.

1.04 DELIVERY, STORAGE AND HANDLING

Store products in manufacturer's unopened packaging until ready for installation to protect the locker finish and adjacent surfaces from damage.

PART 2 – PRODUCTS

2.01 MANUFACTURER

Accepable Manufacturer is Penco Products, Inc. which is located at 1820 Stonehenge Dr., Greenville, NC 27858.

Lockers shall be GREENGUARD Gold Certified by UL Environment through the GREENGUARD Certification Program.

2.02 MATERIALS

fastening points.

Steel: All Penco standard lockers are constructed using prime grade steel free from surface imperfection capable of taking high grade enamel finish. Sheet steel components shall be zinc coated and free from surface imperfection and capable of taking high grade enamel finish. Flattened Expanded Metal Divisions that meet or exceed ASTM A1008/A1008M captured on all sides by the tubular shaped frame assembly. Self-tapping screws and rivets. Provide only metal lockers that conform to Made in US regulations.

2.03 HEAVY DUTY OPEN FRONT PERSONAL EQUIPMENT LOCKERS Heavy Duty Lockers: All locker body components made of cold rolled steel specially formed for added strength and rigidity and to ensure tight joints at

Locker Body Construction: Steel specially formed for added strength and rigidity and to ensure tight joints at fastening points. Bottoms, tops and shelves made from 16 gauge steel. Sides are either 16 gauge solid or will be 16 gauge with diamond peforations (on 72 inch high only). Backs are solid 18 gauge steel; one piece. Tops and bottoms with four sides formed at 90 degrees, welded to the fully framed channel with cast corner pieces.

Channel Base is 4 inches or 6 inches high, made from 14 gauge sheet forming a "C" channel attached to locker bottom. Shelves with four sides formed to 90 degrees, front and back edge having a second bend. Locker body is tubular frame construction with cast steel interlocks to provide a true fully framed locker body construction. Hole spacing in locker body not exceeding 3 inches. Optional factory assembly of lockers (welded version only).

2.04 INTERIOR EQUIPMENT Heavy Duty Fully Framed Stadium Lockers Without Doors: Shelf located

approximately 13 inches (330 mm) below top of locker. Hooks- two heavy duty single prong hooks with a diameter of 0.276 inches, mounted to shelf and designed to accept a coat rod and two single prong hooks with a diameter of 0.187 inches in rear, mounted to shelf.

Interior Equipment Options: Optional Security Box; 16 gauge lockable Door with a 16 gauge side panel. The door is attached to the welded frame of the security box using a two-point hinge. The door is locked through a single point latch with a padlock or built in lock. A door pull shall be provided for use with padlocks. Security box door frame to be not less than 16 gauge formed to a channel shape. Vertical members to have an additional flange to provide a continuous door strike. 9 inch wide security box on 18 inch wide Stadium locker and 12 inch wide security box on 24 inch wide Stadium locker. Optional footlocker; recessed from locker frame. Front foot locker panel includes single point latch with padlock strike plate and vertical slots. 14 gauge lid of footlocker has a continuos hinge and also serves as a seat. Opening and closing of the lid is quieted by rubber bumpers mounted to the contact points. The seat lid is strengthened with two reinforecement channels welded to bottom. Lid/seat is supported by mounting side rails attached to the vertical posts. Optional coat rods using coat rod hooks mounted to shelf.

2.05 ACCESSORIES (See Full Product Specifications)

2.06 FABRICATION

Fabricate lockers with fully framed construction, 8 male/female insertion points to provide the fully framed locker body, square, rigid, without warp, with metal faces flat and free of distortion. Fabricated on the unit principle, each locker with individual door and frame, individual top, bottom, back and shelves. Verify dimensions and arrangement before fabrication.

Finish: Enamel powder coat paint finish electrostatically applied and properly cured to manufacturer's specifications for optimum performance. Finishes releasing VOC's and subject to outgassing are not acceptable. Locker exterior and interior shall be painted the same color. Standard coating thickness is 1 to 1.2 mils (0.025 to 0.03 mm) dry film thickness minimum. Powder Coat Plus option is 2 to 2.2 mils (.05 to .055 mm). Colors as selected from manufacturer's standard colors.

Alternative finishes: Custom color match, Anti-Graffiti or Anti-Microbial finishes are available.

PART 3 - EXECUTION

3.01 EXAMINATION

Do not begin installation until substrates and bases have been properly prepared. If substrate and bases are the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

3.02 INSTALLATION

Install metal lockers and accessories at locations shown in accordance with manufacturer's instructions. Install lockers plumb, level, and square. Work is not to progress until site meets necessary conditions. Anchor lockers to floor and wall at intervals of 36 inches (0.914 m) or less, as recommended by manufacturer. Bolt adjoining locker units together to provide rigid installation. Install sloping tops and metal fillers using condealed fasteners. Provide flush hairline joints against adjacent surfaces. Instal benches by fastening bench tops to pedestals and securely anchoring to the floor using appropriate anchors for the floor material.

3.03 ADJUSTING

Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily. Adjust built-in locks to prevent binding of dial or key and ensure smooth operation prior to substantial completion.

Touch-up with factory-supplied paint and repair or replace damaged products before substantial completion.

3.04 PROTECTION

Protect installed products until completion of project.



Specifications Stadium[™] Lockers (Welded)

PART 1 - GENERAL

1.01 SECTION INCLUDES

Heavy Duty Welded Fully Framed Stadium Open Front Lockers

1.02 REFERENCES

ADAAG - Americans with Disabilities Act, Accessibility Guidelines

1.03 SUBMITTALS

Submit under provisions of Section 01 33 00. Shop Drawings shall show dimensioned plans, elevations, and sections. For each product specified, two complete sets of color chips representing manufacturer's full range of available colors and finishes.

1.04 DELIVERY, STORAGE AND HANDLING

Store products in manufacturer's unopened packaging until ready for installation to protect the locker finish and adjacent surfaces from damage.

PART 2 - PRODUCTS

2.01 MANUFACTURER

Acceptable Manufacturer: Penco Products, Inc., which is located at: 1820 Stonehenge Drive, Greenville, NC 27858; Tel: 800-562-1000; Fax: 800-248-1555; Email: general@ pencoproducts.com; Web: www. pencoproducts.com

Lockers shall be GREENGUARD Gold Certified by UL Environment through the GREENGUARD Certification Program.

2.02 MATERIALS

Steel: Prime grade mild coldrolled sheet steel free from surface imperfection, capable of taking a highwith ASTM A1008. Sheet steel components shall be fabricated using zinc-coated steel free from surface imperfection, capable of taking a highgrade enamel finish and in compliance with ASTM A653. Self-Tapping Screws and Rivets. Provide only metal lockers that conform to Made in US regulations.

2.03 HEAVY DUTY OPEN FRONT PERSONAL EQUIPMENT LOCKERS Heavy Duty Lockers: All locker body

components made of cold rolled steel specially formed for added strength and rigidity and to ensure tight joints at fastening points.

Locker Body Construction: Bottoms, Tops, and Shelves: 16-gauge steel. Sides: 16-gauge solid sides. 16-gauge diamond perforation on 72-inch high only. Backs: Solid 18-gauge steel, one-piece. Tops and bottoms with four sides formed at 90 degrees welded to the fully- framed channel with cast corner pieces. Channel Base: 4-inch or 6-inch high. 14-gauge sheet forming a "C" channel attached to locker bottom. Shelves with four sides formed to 90 degrees, front and back edge having a second bend.

Welded shell. Tubular frame construction with cast steel interlocks provide a true fully framed locker body construction. Hole spacing in locker body construction: Not exceeding 3-inches.

2.04 INTERIOR EQUIPMENT

Heavy Duty Fully Framed Stadium Lockers Without Doors: Shelf - located approximately 13-inches (330 mm) below top of locker. Coat Rod – using two heavy duty single prong hooks, mounted to shelf and two single prong hooks with a diameter of 0.187 in rear, mounted to shelf.

2.05 ACCESSORIES

(See Full Product Specifications)

2.06 FABRICATION

Fabricate lockers with fully framed construction, 8 male/female insertion points to provide the fully framed locker body, square, rigid, without warp, with metal faces flat and free of distortion. Fabricated on the unit principle, each locker with individual door and frame, individual top, bottom, back and shelves. Verify dimensions and arrangement before fabrication.

Finish: Enamel powder coat paint finish electrostatically applied and properly cured to manufacturer's specifications for optimum performance. Finishes releasing VOC's and subject to out-gassing are not acceptable. Locker exterior and interior shall be painted the same color. Standard coating thickness is 1 to 1.2 mils (0.025 to 0.03 mm) dry film thickness minimum. Powder Coat Plus option is 2 to 2.2 mils (.05 to .055 mm). Colors as selected from manufacturer's standard colors.

Alternative finishes: Custom color match, Anti-Graffiti or Anti-Microbial finishes are available.

PART 3 - EXECUTION

3.01 EXAMINATION

Do not begin installation until substrates and bases have been properly prepared. If substrate and bases are the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

3.02 INSTALLATION

Install metal lockers and accessories at locations shown in accordance with manufacturer's instructions. Install lockers plumb, level, and square. Work is not to progress until site meets necessary conditions. Anchor lockers to floor and/or wall as recommended by the manufacturer. Bolt adjoining locker units together to provide rigid installation. Install sloping tops and metal fillers using concealed fasteners. Provide flush hairline joints against adjacent surfaces. Install benches by fastening bench tops to pedestals and securely anchoring to the floor using appropriate anchors for the floor material.

3.03 ADJUSTING

Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily. Adjust built-in locks to prevent binding of dial or key and ensure smooth operation prior to substantial completion.

Touch-up with factory-supplied paint and repair or replace damaged products before substantial completion.

3.04 PROTECTION

Protect installed products until completion of project.

Specifications PATRIOT Fully Framed TA-50 Locker (Knocked Down)



PART 1 - GENERAL

1.01 SECTION INCLUDES Heavy Duty Knocked Down TA-50 Lockers

1.02 REFERENCES

ADAAG - Americans with Disabilities Act, Accessibility Guidelines.

1.03 SUBMITTALS

Submit under provisions of Section 01 33 00. Shop Drawings: Show the following: Dimensioned drawings including plans, elevations, and sections to show locker locations and interfaces with adjacent substrates. Details of assembly, erection, anchorage and clearance requirements. Selection Samples: For each finish product specified, two complete sets of color chips representing manufacturer's full range of available colors and finishes.

1.04 DELIVERY, STORAGE AND HANDLING

Store products in manufacturer's unopened packaging until ready for installation to protect the locker finish and adjacent surfaces from damage.

PART 2 - PRODUCTS

2.01 MANUFACTURER

Acceptable Manufacturer: Penco Products, Inc., which is located at: 1820 Stonehenge Drive, Greenville, NC 27858; Tel: 800-562-1000; Fax: 800-248-1555; Email: general@pencoproducts.com; Web: www. pencoproducts.com.

Lockers shall be GREENGUARD Gold Certified by UL Environment through the GREENGUARD Certification Program.

2.02 MATERIALS

Steel: Prime grade mild cold-rolled sheet steel free from surface imperfection, capable of taking a high-grade enamel finish and in compliance with ASTM A1008. Sheet steel components shall be fabricated using zinc-coated steel free from surface imperfection, capable of taking a high-grade enamel finish and in compliance with ASTM A653. Flattened Expanded Metal Divisions that meets or exceeds ASTM A1008/A1008M, captured on all sides by the tubular shaped frame assembly. Self-Tapping Screws and Rivets. Provide only metal lockers that conform to Made in US regulations.

2.03 HEAVY DUTY PERSONAL TA-50 LOCKERS

Heavy Duty Lockers: All locker body components made of cold rolled steel specially formed for added strength and rigidity and to ensure tight joints at fastening points.

Locker Body Construction: Bottoms, Tops, and Shelves: 16-gauge steel.Sides: 16-gauge solid sides, Flattened expanded metal. Backs: Solid 18-gauge steel. One-piece. Doors: 14-gauge steel. Standard

Ventilation: 6-inch (152.4 mm) wide by ³/₄" high (19.05 mm) high horizontal louvers arranged two groups of 6. Optional Ventilation: 3/4 inch (19 mm) wide by 1-1/2 inch (38 mm) high diamond-shaped perforations. Optional Ventilation: Solid. Tops and bottoms with four sides formed at 90 degrees welded to the fully- framed channel with cast corner pieces. Channel Base: 4-inch or 6-inch high. 14-gauge sheet forming a "C" channel attached to locker bottom.Shelves with four sides formed to 90 degrees, front and back edge having a second bend. Locker Body Construction: Tubular frame construction with cast steel interlocks provide a true fully framed locker body construction. Hole spacing in locker body construction: Not exceeding 3-inches. For factory assembly order Welded version.

Doors: One piece sheet steel with holes for attaching number plates.

Hinges: Continuous type: 16 gauge piano hinge measuring full height of door. Welded to door and attached to locker frame using steel rivets.

2.04 DOOR HANDLES AND LATCHING

Single Tier Lockers: Ultra Cremone Recessed Handle engages the door frame on three sides. The top and bottom frames are engaged with 0.375 inch (9.5 mm) steel rods, and a 0.25 x 0.36-inch-thick center latch engages at the side or left door. Locate handle in the formed stainless steel pocket. Double door configurations shall consist of a left hinged door secured its full length by the right hinged door when latched. Handle assembly shall be secured to the pocket using a guided channel. Pocket is secured to the door in two places. All door configurations delivered knocked down will have doors shipped separately for attachment on site using supplied hardware. Door shall be reinforced using a 20-gauge horizontal box pan MIG-welded a maximum of 8" on center to the hinge and latch side channels, and spot welded a maximum of 8" on center to the door skin along the upper and lower pan edge for optimum strength, quiet operation and stiffness. Firmly secure rubber silencers to locker frame.

ADA Compliant: Ultra Cremone Recessed Handle mechanism should be ADA complaint requiring no twisting, pinching or tight grasping and is operable using less than 5lbs of force.

2.05 INTERIOR EQUIPMENT

Heavy Duty TA-50 Lockers with Doors: Single Tier 78 inches (1981 mm): Shelf located approximately 13 inches (330 mm) below top of locker. Two heavy-duty single prong hooks with diameter of 0.276 inches mounted to shelf and will accept a coat rod. Two single prong hooks with a diameter of 0.187 inches in rear mounted to shelf.

2.06 ACCESSORIES

(See full product specifications.)

2.07 FABRICATION

Fabricate lockers with fully framed construction, 8 male/femále tubular insertion points to provide the fully framed locker body, square, rigid, without warp with metal faces flat and free of distortion. Fabricate lockers on the unit principle, each locker with individual door and frame, individual top, bottom, back, and shelves. Verify dimensions and arrangement before fabrication.

Finish: Enamel powder coat paint finish electrostatically applied and properly cured to manufacturer's specifications for optimum performance. Finishes containing volatile organic compounds and subject to out-gassing are not acceptable. Locker exterior and interior shall be painted the same color. Powder Coat - Dry Thickness: 1 to 1.2 mils (0.025 to 0.03 mm), Powder Coat Plus - Dry Thickness: 2 to 2.2 mils (0.05 to 0.055 mm). Color: As selected from manufacturer's standard colors.

Special Finishes: Custom color match. Anti-Graffiti, Anti-Microbial, and high performance finishes are available.

PART 3 - EXECUTION

3.01 EXAMINATION

Do not begin installation until substrates and bases have been properly prepared. If substrate and bases are the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

3.02 INSTALLATION

Install metal lockers and accessories at locations shown in accordance with manufacturer's instructions. Install lockers plumb, level, and square. Work is not to progress until site meets necessary conditions. Anchor lockers to floor and/or wall as recommended by the manufacturer. Bolt adjoining locker units together to provide rigid installation. Install sloping tops and metal fillers using concealed fasteners. Provide flush hairline joints against adjacent surfaces. Install benches by fastening bench tops to pedestals and securely anchoring to the floor using appropriate anchors for the floor material.

Specifications PATRIOT Fully Framed TA-50 Locker (Welded)

PART 1 – GENERAL

1.01 SECTION INCLUDES Heavy Duty Welded TA-50 Lockers

1.02 REFERENCES

ADAAG - Americans with Disabilities Act, Accessibility Guidelines.

1.03 SUBMITTALS Submit under provisions of Section 01 33 00. Shop Drawings shall show dimensioned plans, elevations, and sections.

1.04 DELIVERY, STORAGE AND HANDLING

Store products in manufacturer's unopened packaging until ready for installation to protect the locker finish and adjacent surfaces from damage.

PART 2 - PRODUCTS

2.01 MANUFACTURER

Acceptable Manufacturer: Penco Products, Inc., which is located at: 1820 Stonehenge Drive, Greenville, NC 27858; Tel: 800-562-1000; Fax: 800-248-1555; Email: general@pencoproducts.com; Web: www. pencoproducts.com

Lockers shall be GREENGUARD Gold Certified by UL Environment through the GREENGUARD Certification Program.

2.02 MATERIALS

Steel: Prime grade mild cold-rolled sheet steel free from surface imperfection, capable of taking a high-grade enamel finish and in compliance with ASTM A1008. Sheet steel components shall be fabricated using zinc-coated steel free from surface imperfection, capable of taking a high-grade enamel finish and in compliance with ASTM A653. Flattened Expanded Metal Divisions that meets or exceeds ASTM A1008/A1008M, captured on all sides by the tubular shaped frame assembly. Self-Tapping Screws and Rivets. Provide only metal lockers that conform to Made in US regulations.

2.03 HEAVY DUTY PERSONAL TA-50 LOCKERS

Heavy Duty Lockers: All locker body components made of cold rolled steel specially formed for added strength and rigidity and to ensure tight joints at fastening points.

Locker Body Construction: Bottoms, Tops, and Shelves: 16-gauge steel. Sides: 16-gauge solid sides, Flattened Expanded Metal. Backs: Solid 18-gauge steel. One-piece. Doors: 14-gauge steel. Standard Ventilation: 6-inch (152.4 mm) wide by ¾" high (19.05 mm) high horizontal louvers arranged two groups of 6. Optional Ventilation: 3/4 inch (19 mm) wide by 1-1/2 inch (38 mm) high diamond-shaped perforations. Optional Ventilation: Solid tops and bottoms with four sides formed at 90 degrees welded to the fully- framed

channel with cast corner pieces. Channel Base: 4-inch or 6-inch high. 14-gauge sheet forming a "C" channel attached to locker bottom. Shelves with four sides formed to 90 degrees, front and back edge having a second bend. Locker Body Construction: Tubular frame construction with cast steel interlocks provide a true fully framed locker body construction. Hole spacing in locker body construction: Not exceeding 3 inches.For factory assembly order Welded version.

Locker Doors: One-piece sheet steel. Provide holes for attaching number plates.

Hinges: Continuous type: 16 gauge piano hinge measuring full height of door. Welded to door and attached to locker frame using steel rivets.

2.04 DOOR HANDLES AND LATCHING Single Tier Lockers: Ultra Cremone Recessed Handle: Handle shall engages the door frame on three sides. The top and bottom frames are engaged with 0.375 inch (9.5 mm) steel rods, and a 0.25 x 0.36-inch-thick center latch engages at the side or left door. Locate handle in the formed stainless steel pocket. Double door configurations shall consist of a left hinged door secured its full length by the right hinged door when latched. Handle assembly shall be secured to the pocket using a guided channel. Pocket is secured to the door in two places. All door configurations delivered knocked down will have doors shipped separately for attachment on site using supplied hardware. Door shall be reinforced using a 20-gauge horizontal box pan MIG-welded a maximum of 8" on center to the hinge and latch side channels, and spot welded a maximum of 8" on center to the door skin along the upper and lower pan edge for optimum strength, quiet operation and stiffness. Firmly secure rubber silencers to locker framé.

ADA Compliant: Ultra Cremone Recessed Handle mechanism should be ADA complaint requiring no twisting,

pinching or tight grasping and is operable using less than 5lbs of force.

2.05 INTERIOR EQUIPMENT

AHeavy Duty TA-50 Lockers with Doors: Single-Tier, 78-inches (1981 mm): Shelf located approximately 13-inches (330 mm) below top of locker. Coat Rod – using two heavy-duty single prong hooks, mounted to shelf and two single prong hooks with a diameter of 0.187 in rear, mounted to shelf.

2.06 ACCESSORIES

(See full product specifications.)

2.07 FABRICATION

Fabricate lockers with fully framed

construction, 8 male/female tubular insertion points to provide the fully framed locker body, square, rigid, without warp, with metal faces flat and free of distortion. Fabricate lockers on the unit principle, each locker with individual door and frame, individual top, bottom, back, and shelves. Verify dimensions and arrangement before fabrication.

Finish: Enamel powder coat paint finish electrostatically applied and properly cured to manufacturer's specifications for optimum performance. Finishes containingb volatile organic compounds and subject to out-gassing are not acceptable. Locker exterior and interior shall be painted the same color. Powder Coat - Dry Thickness: 1 to 1.2 mils (0.025 to 0.03 mm). Powder Coat Plus - Dry Thickness: 2 to 2.2 mils (0.05 to 0.055 mm). Color: As selected from manufacturer's standard colors.

Special Finishes: Custom color match, Anti-Graffiti, Anti-Microbial, and high performance finishes are available.

PART 3 - EXECUTION

3.01 EXAMINATION

Do not begin installation until substrates and bases have been properly prepared. If substrate and bases are the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

3.02 INSTALLATION

Install metal lockers and accessories at locations shown in accordance manufacturer's instructions. Install with lockers plumb, level, and square. Work is not to progress until site meets necessary conditions. Anchor lockers to floor and/or wall as recommended by the manufacturer. Bolt adjoining locker units together to provide rigid installation. Install sloping tops and metal fillers using concealed fasteners. Provide flush hairline joints against adjacent surfaces. Install benches by fastening bench tops to pedestals and securely anchoring to the floor using appropriate anchors for the floor material.

3.03 ADJUSTING

Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily. Adjust built-in locks to prevent binding of dial or key and ensure smooth operation prior to substantial completion.

Touch-up with factory-supplied paint and repair or replace damaged products before substantial completion.

3.04 PROTECTION

Protect installed products until completion of project.



Specifications PATRIOT Fully Framed Gear Locker (Knocked Down)

PART 1 – GENERAL

1.01 SECTION INCLUDES

Heavy Duty Knocked Down Fully Framed Gear Lockers

1.02 REFERENCES

ADAAG - Americans with Disabilities Act, Accessibility Guidelines.

1.03 SUBMITTALS

Submit under provisions of Section 01 33 00. Shop Drawings: Show the following: Dimensioned drawings including plans, elevations, and sections to show locker locations and interfaces with adjacent substrates. Details of assembly, erection, anchorage and clearance requirements.Selection Samples: For each finish product specified, two complete sets of color chips representing manufacturer's full range of available colors and finishes.

1.04 DELIVERY, STORAGE AND HANDLING

Store products in manufacturer's unopened packaging until ready for installation to protect the locker finish and adjacent surfaces from damage.

PART 2 – PRODUCTS

2.01 MANUFACTURER

Acceptable Manufacturer: Penco Products, Inc., which is located at: 1820 Stonehenge Drive, Greenville, NC 27858; Tel: 800-562-1000; Fax: 800-248-1555; Email: general@ pencoproducts.com; Web: www. pencoproducts.com

Lockers shall be GREENGUARD Gold Certified by UL Environment through the GREENGUARD Certification Program.

2.02 MATERIALS Steel: All Penco standard lockers are constructed using prime grade steel free from surface imperfection capable of taking high grade enamel finish. Sheet steel components shall be zinc coated and free from surface imperfection and capable of taking high grade enamel finish. Flattened expanded metal divisions meet or exceed ASTM M1008/A1008M captured on all sides by the tubular shaped frame assembly. Self-tapping screws and rivets. Provide only metal lockers that conform to Made in US regulations.

2.03 HEAVY DUTY LOCKERS

Heavy Duty Lockers: All locker body components made of cold rolled steel specially formed for added strength and rigidity and to ensure tight joints at fastening points.

Locker Body Construction: Bottoms, Tops, and Shelves: 16-gauge steel. Sides: 16-gauge Solid Sides, Flattened expanded metal, 16-gauge Diamond Perforation on 72-inch high only. Backs: Solid 18-gauge steel. Oné-piece. Doors: 14-gauge steel. Standard Ventilation: 6-inch (152.4 mm) wide by ¾" high (19.05 mm) high horizontal louvers arranged two groups of 6. Optional Ventilation: 3/4 inch (19 mm) wide by 1-1/2 inch (38 mm high diamond-shaped perforations. Optional Ventilation: Solid Tops and bottoms with four sides formed at 90 degrees welded to the fully- framed channel with cast orner pieces. Channel Base: 4-inch or 6-inch high. 14-gauge sheet forming a "C" channel attached to locker bottom. Shelves with four sides formed to 90 degrees, front and back edge having a second bend.

Tubular frame construction with cast steel interlocks provide a true fully framed locker body construction. Hole spacing in locker body construction: Not exceeding 3 inches.

Locker Doors: One-piece sheet steel. Provide holes for attaching number plates.

Hinges: Continuous type: 16-gauge piano hinge measuring full height of door. Welded to door and attached to locker frame using steel rivets.

2.04 DOOR HANDLES AND LATCHING

Single Tier Lockers: Ultra Cremone Recessed Handle: Handle shall engage the door frame on three sides. The top and bottom frames are engaged with 3/8 inch (9.5 mm) steel rods, and a 1/4 x 3-inchthick center latch engages at the side or left door. Locate handle in the formed stainless steel pocket. Double door configurations shall

consist of a left hinged door secured its full length by the right hinged door when latched.Handle assembly shall be secured to the pocket using a guided channel. Pocket is secured to the door in two places. Doors 18" wide or wider shall be reinforced using a 20-gauge vertical pan spot welded at a maximum of 8" on center to the hinge side of the door.

Door shall be reinforced using a 20-gauge horizontal box pan spotwelded a maximum of 8" on center to the hinge and latch side channels, and spot welded a maximum of 8" on center to the door skin along the upper and lower pan edge for optimum strength, quiet operation and stiffness. Firmly secure rubber silencers to locker frame.

Multi-Point Latching With Recessed Handle: 72-inch high (1829 mm), 18-inch (457 mm) and 24-inch (610 mm) wide single door only. Recess finger-lift control handle in door. Pocket: brushed stainless steel securely fastened to door with two tabs and a positive tamper-resistant decorative fastener; of depth sufficient to prevent a combination padlock, built-in combination lock, or key lock from protruding beyond door face. Provide lock hole cover plate for use with padlocks. Attach formed steel lifting piece to latching channel with one concealed retaining lug and one rivet, assuring a positive two-point connection. Handle Finger Lift: Molded, sound-deadening, attached with rivet; padlock eye for use with 9/32 inch (7.1 mm) diameter padlock shackle. Latch Clip: Glass-filled nylon engaging the door frame and holding the door shut.

Doors 72-inches (1829 mm) High: Three points. Locking Device: Positive, automatic type, whereby locker may be locked when open, then closed without unlocking. Firmly secure one rubber silencer in frame to locker frame.

Specifications pencoproducts.cd PATRIOT Fully Framed Gear Locker (Knocked Down)

Single Point Latching: 72-inch high (1829 mm), 18-inch (457 mm) and 24-inch (610 mm) wide single door only: Recess handle in door. Integral Pocket and Pull: brushed stainless steel securely fastened to door with two lugs and a positive tamper-resistant decorative fastener. Pocket Depth: Sufficient to prevent a combination padlock, built-in combination lock, or key lock from protruding beyond door face. Pull: Formed in pocket. Padlock Staple: Protruding through pocket. Provide lock hole cover plate for use with padlocks.Locking Device: Steel hasp bolted to locker frame; include surface for engaging the bolt of a built-in combination or key lock and anti-pry lug and slot to deter prying open when locked. Door shall be reinforced using a 20-gauge horizontal box pan MIG-welded a maximum of 8" on center to the hinge and latch side channels, and spot welded a maximum of 8" on center to the door skin along the upper and lower pan edge for optimum strength, quiet operation and stiffness. Pan shall completely enclose and reinforce the rear of the recessed pocket. Firmly secure rubber silencers to locker frame.

ADA Compliant: Ultra Cremone Recessed Handle mechanism should be ADA complaint requiring no twisting, pinching or tight grasping and is operable using less than 5lbs of force.

2.05 INTERIOR EQUIPMENT

Heavy Duty Gear Lockers with Doors: Optional Full Width Shelf located approximately 13-inches (330 mm) below top of locker. Optional Coat Rod - using two heavy duty single prong hooks, mounted to shelf and two single prong hooks with a diameter of 0.187 in rear, mounted to shelf.

2.06 ACCESSORIES

(See full product specifications.)

2.07 FABRICATION

Fabricate lockers with fully framed construction, 8 male/female tubular insertion points to provide the fully framed locker body, square, rigid, without warp, with metal faces flat and free of distortion. Fabricate lockers on the unit principle, each locker with individual door and frame, individual top, bottom, back, and shelves. Verify dimensions and arrangement before fabrication.

Finish: Enamel powder coat paint finish applied in strict adherence to paint manufacturer's specifications to provide optimum appearance and performance. Finishes releasing VOCs are not acceptable. Interior and Exterior shall be painted the same color. Standard coating thickness is 1 to 1.2 mil dry film thickness minimum. Powder Coat Plus option increases thickness to 2 to 2.2 mil minimum. Colors as selected from manufacturer's standard colors. All locker body components shall match color of door and frame.

Special Finishes: Custom color , Anti-Graffiti, and Anti-Microbial finishes are available.

PART 3 - EXECUTION

3.01 EXAMINATION

Do not begin installation until substrates and bases have been properly prepared. If substrate and bases are the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

3.02 INSTALLATION

Install metal lockers and accessories at locations shown in accordance with manufacturer's instructions. Install lockers plumb, level, and square. Work is not to progress until site meets necessary conditions. Anchor lockers to floor and/or wall as recommended by the manufacturer. Bolt adjoining locker units together to provide rigid installation. Install sloping tops and metal fillers using concealed fasteners. Provide flush hairline joints against adjacent surfaces. Install benches by fastening bench tops to pedestals and securely anchoring to the floor using appropriate anchors for the floor material.

3.03 ADJUSTING AND CLEANING

Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily. Adjust built-in locks to prevent binding of dial or key and ensure smooth operation prior to substantial completion.

Touch-up with factory-supplied paint and repair or replace damaged products before substantial completion.

3.04 PROTECTION

Protect installed products until completion of project.

Specifications PATRIOT Fully Framed Gear Locker (Welded)

Single Point Latching: 72-inch high (1829 mm), 18-inch (457 mm) and 24-inch (610 mm) wide single door only: Recess handle in door. Integral Pocket and Pull: brushed stainless steel securely fastened to door with two lugs and a positive tamper-resistant decorative fastener. Pocket Depth: Sufficient to prevent a combination padlock, built-in combination lock, or key lock from protruding beyond door face. Pull: Formed in pocket. Padlock Staple: Protruding through pocket. Provide lock hole cover plate for use with padlocks.Locking Device: Steel hasp bolted to locker frame; include surface for engaging the bolt of a built-in combination or key lock and anti-pry lug and slot to deter prying open when locked. Door shall be reinforced using a 20-gauge horizontal box pan MIG-welded a maximum of 8" on center to the hinge and latch side channels, and spot welded a maximum of 8" on center to the door skin along the upper and lower pan edge for optimum strength, quiet operation and stiffness. Pan shall completely enclose and reinforce the rear of the recessed pocket. Firmly secure rubber silencers to locker frame.

ADA Compliant: Ultra Cremone Recessed Handle mechanism should be ADA complaint requiring no twisting, pinching or tight grasping and is operable using less than 5lbs of force.

2.05 INTERIOR EQUIPMENT

Heavy Duty Gear Lockers with Doors: Optional Full Width Shelf located approximately 13-inches (330 mm) below top of locker. Optional Coat Rod - using two heavy duty single prong hooks, mounted to shelf and two single prong hooks with a diameter of 0.187 in rear, mounted to shelf. 2.06 ACCESSORIES (See full product specifications.)

2.07 FABRICATION

Fabricate lockers with fully framed construction, 8 male/female tubular insertion points to provide the fully framed locker body, square, rigid, without warp, with metal faces flat and free of distortion. Fabricate lockers on the unit principle, each locker with individual door and frame, individual top, bottom, back, and shelves. Verify dimensions and arrangement before fabrication.

Finish: Enamel powder coat paint finish applied in strict adherence to paint manufacturer's specifications to provide optimum appearance and performance. Finishes releasing VOCs are not acceptable. Interior and Exterior shall be painted the same color. Standard coating thickness is 1 to 1.2 mil dry film thickness minimum. Powder Coat Plus option increases thickness to 2 to 2.2 mil minimum. Colors as selected from manufacturer's standard colors. All locker body components shall match color of door and frame.

Special Finishes: Custom color , Anti- Graffiti, and Anti-Microbial finishes are available.

PART 3 – EXECUTION

3.01 EXAMINATION

Do not begin installation until substrates and bases have been properly prepared. If substrate and bases are the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

3.02 INSTALLATION

Install metal lockers and accessories at locations shown in accordance

with manufacturer's instructions. Install lockers plumb, level, and square. Work is not to progress until site meets necessary conditions. Anchor lockers to floor and/or wall as recommended by the manufacturer. Bolt adjoining locker units together to provide rigid installation. Install sloping tops and metal fillers using concealed fasteners. Provide flush hairline joints against adjacent surfaces. Install benches by fastening bench tops to pedestals and securely anchoring to the floor using appropriate anchors for the floor material.

3.03 ADJUSTING AND CLEANING

Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily. Adjust built-in locks to prevent binding of dial or key and ensure smooth operation prior to substantial completion.

Touch-up with factory-supplied paint and repair or replace damaged products before substantial completion.

3.04 PROTECTION

Protect installed products until completion of project.

substantial completion.

3.04 PROTECTION

Protect installed products until completion of project.



Specifications PATRIOT Fully Framed Gear Locker (Welded)

PART 1 - GENERAL

1.01 SECTION INCLUDES Heavy Duty Welded Fully Framed Gear Lockers

1.02 REFERENCES

ADAAG - Americans with Disabilities Act, Accessibility Guidelines.

1.03 SUBMITTALS

Submit under provisions of Section 01 33 00. Shop Drawings: Show the following: Dimensioned drawings including plans, elevations, and sections to show locker locations and interfaces with adjacent substrates. Details of assembly, erection, anchorage and clearance requirements.Selection Samples: For each finish product specified, two complete sets of color chips representing manufacturer's full range of available colors and finishes.

1.04 DELIVERY, STORAGE AND HANDLING

Store products in manufacturer's unopened packaging until ready for installation to protect the locker finish and adjacent surfaces from damage.

PART 2 - PRODUCTS

2.01 MANUFACTURER

Acceptable Manufacturer: Penco Products, Inc., which is located at: 1820 Stonehenge Drive, Greenville, NC 27858; Tel: 800-562-1000; Fax: 800-248-1555; Email: general @ pencoproducts.com; Web: www. pencoproducts.com

Lockers shall be GREENGUARD Gold Certified by UL Environment through the GREENGUARD Certification Program.

2.02 MATERIALS

Steel: All Penco standard lockers are constructed using prime grade steel free from surface imperfection capable of taking high grade enamel finish. Sheet steel components shall be zinc coated and free from surface imperfection and capable of taking high grade enamel finish. flattened expanded metal divisions meet or exceed ASTM M1008/A1008M captured on all sides by the tubular shaped frame assembly. Self-tapping screws and rivets. Provide only metal lockers that conform to Made in US regulations.

2.03 HEAVY DUTY LOCKERS

Heavy Duty Lockers: All locker body components made of cold rolled steel specially formed for added strength and rigidity and to ensure tight joints at fastening points.

Locker Body Construction: Bottoms, Tops, and Shelves: 16-gauge steel. Sides: 16-gauge Solid Sides, Flattened expanded metal, 16-gauge Diamond Perforation on 72-inch high only. Backs: Solid 18-gauge steel. One-piece. Doors: 14-gauge steel. Standard Ventilation: 6-inch (152.4 mm) wide by ³/₄" high (19.05 mm) high horizontal louvers arranged two groups of 6. Optional Ventilation: 3/4 inch (19 mm) wide by 1-1/2 inch (38 mm high diamond-shaped perforations. Optional Ventilation: Solid Tops and bottoms with four sides formed at 90 degrees welded to the fully- framed channel with cast corner pieces. Channel Base: 4-inch or 6-inch high. 14-gauge sheet forming a "C" channel attached to locker bottom. Shelves with four sides formed to 90 degrees, front and back edge having a second bend.

Welded shell. Tubular frame construction with cast steel interlocks provide a true fully framed locker body construction. Hole spacing in locker body construction: Not exceeding 3 inches.

Locker Doors: One-piece sheet steel. Provide holes for attaching number plates.

Hinges: Continuous type: 16-gauge piano hinge measuring full height of door. Welded to door and attached to locker frame using steel rivets.

2.04 DOOR HANDLES AND LATCHING

Single Tier Lockers: Ultra Cremone Recessed Handle: Handle shall engage the door frame on three sides. The top and bottom frames are engaged with 3/8 inch (9.5 mm) steel rods, and a ¼ x 3-inch-thick center latch engages at the side or left door. Locate handle in the formed stainless steel pocket. Double door configurations shall consist of a left hinged door secured its full length by the right hinged door when latched. Handle assembly shall be secured to the pocket using a guided channel. Pocket is secured to the door in two places. Doors 18" wide or wider shall be reinforced using a 20-gauge vertical pan spot welded at a maximum of 8" on center to the hinge side of the door.

Door shall be reinforced using a 20-gauge horizontal box pan spot-

welded a maximum of 8" on center to the hinge and latch side channels, and spot welded a maximum of 8" on center to the door skin along the upper and lower pan edge for optimum strength, quiet operation and stiffness. Firmly secure rubber silencers to locker frame.

Multi-Point Latching With Recessed

Handle: 72-inch high (1829 mm), 18-inch (457 mm) and 24-inch (610 mm) wide single door only. Recess finger-lift control handle in door. Pocket: brushed stainless steel securely fastened to door with two tabs and a positive tamper-resistant decorative fastener; of depth sufficient to prevent a combination padlock, built-in combination lock, or key lock from protruding beyond door face. Provide lock hole cover plate for use with padlocks. Attach formed steel lifting piece to latching channel with one concealed retaining lug and one rivet, assuring a positive twopoint connection.Handle Finger Lift: Molded, sound-deadening, attached with rivet; padlock eye for use with 9/32 inch (7.1 mm) diameter padlock shackle. Latch Clip: Glass-filled nylon engaging the door frame and holding the door shut.

Doors 72-inches (1829 mm) High: Three points. Locking Device: Positive, automatic type, whereby locker may be locked when open, then closed without unlocking. Firmly secure one rubber silencer in frame to locker frame.



PATRIOT Fully Framed Turnout Locker (Knocked Down)

PART 1 - GENERAL

1.01 SECTION INCLUDES

Heavy Duty Knocked Down Fully Framed Turnout Open Front Lockers

1.02 REFERENCES

ADAAG - Americans with Disabilities Act, Accessibility Guidelines.

1.03 SUBMITTALS

Submit under provisions of Section 01 33 00. Shop Drawings shall show dimensioned plans, elevations, and sections. For each product specified, two complete sets of color chips representing manufacturer's full range of available colors and finishes.

1.04 DELIVERY, STORAGE AND HANDLING

Store products in manufacturer's unopened packaging until ready for installation to protect the locker finish and adjacent surfaces from damage.

PART 2 - PRODUCTS

2.01 MANUFACTURER

Acceptable Manufacturer: Penco Products, Inc., which is located at: 1820 Stonehenge Drive. Greenville, NC 27858; Tel: 800-562-1000; Fax: 800-248-1555; Email: general@pencoproducts. com; Web: www.pencoproducts.com

Lockers shall be GREENGUARD Gold Certified by UL Environment through the GREENGUARD Certification Program.

2.02 MATERIALS

Steel: Prime grade mild cold-rolled sheet steel free from surface imperfection, capable of taking a high-grade enamel finish and in compliance with ASTM A1008. Steel: Sheet steel components shall be fabricated using zinc-coated steel free from surface imperfection, capable of taking a high-grade enamel finish and in compliance with ASTM A653. Flattened Expanded Metal Divisions that meets or exceeds ASTM A1008/A1008M, captured on all sides by the tubular shaped frame assembly. Self-Tapping Screws and Rivets. Provide only metal lockers that conform to Made in US regulations.

2.03 HEAVY DUTY OPEN FRONT PERSONAL EQUIPMENT LOCKERS

Heavy Duty Lockers: All locker body components made of cold rolled steel specially formed for added strength and rigidity and to ensure tight joints at fastening points.

Locker Body Construction: Bottoms, Tops and Shelves made form 16-gauge steel. Sides shall be either 16-gauge solid, flattened expanded metal, or 16-gauge diamond peforation (on 72 inch high only). Backs shall be solid 18-gauge single piece. Tops and bottoms with four sides formed at 90 degrees welded to the fully-framed channel with cast corner pieces. Channel Base shall be 4 inch or 6 inch high form 14-gauge sheet forming "C" channel attached to locker bottom. Shelves with four sides formed to 90 degrees, front edge having a second bend. Tubular frame construction with cast steel interlocks to provide a true fully framed locker body construction. Hole spacing in body not to exceed 3 inches. Optional factory assembly of

lockers (welded version only).

2.04 INTERIOR EQUIPMENT

using two heavy duty single prong hooks, mounted to shelf and two single prong hooks with a diameter of 0.187 in rear, mounted to shelf.

2.05 ACCESSORIES

Specifications Online)

Interior Equipment: Optional Acrylic Mirror: Self-Adhesive, 6-inch (152 mm) x 8 inch (203 mm). Optional Full Width Shelves. 16-gauge, flanged on four sides and attached securely to mounting side rails. Optional Center Partition: 16-gauge with flanged front. Attaches securely to shelf and locker bottom or additional lower shelf. (Not for use with footlocker or seat) Mounting holes for half shelves provided on subject to out-gassing are not acceptable. nominal 6 inch centers.

4. Optional Half Shelf: 16-gauge, used with full height center partition only. Flanged on three sides. Optional "L" Shaped Half Shelves: 16-gauge, flanged on three sides and attached securely on one side with a side rail, and flanged partition mounted to shelf or half shelf above. Optional Security box: 16-gauge lockable door with a Graffiti or Anti-Microbial finishes are available. 16-gauge side panel. The door is attached to the welded frame of the security using a two-point hinge. The door is locked through 3.01 EXAMINATION a single point latch with a padlock or built-in Do not begin installation until substrates and lock. A door pull shall be provided for use with padlocks. Security box door frame to be not less than 16 gauge formed to a channel shape. Vertical members to have an additional flange to provide a continuous preparation before proceeding. door strike. 9-inch wide, 12-inch wide, 15-inch wide, 18-inch wide, 21-inch wide, 24-inch wide. Optional cell phone/key tray: 8-inch (203 mm) x 2-inch (51 mm) x 2-inch (51 mm) mounted to flanged partition side of the half shelf. Optional metal seat only: vertical corner posts allowing adjustability. Optional hardwood seat only: 1-1/4" thick full depth mounted using mounting rails to vertical corner posts allowing adjustability. Optional footlocker: Recessed from locker frame to clear full length locker door. Front foot locker panel includes single point latch with padlock strike plate and vertical slots. 14-gauge lid of footlocker has a continuous hinge and. Also serves as a seat. Opening 3.03 ADJUSTING and closing of the lid is quieted by rubber bumpers mounted to the contact points. The seat lid is strengthened with reinforcement channels welded to bottom. Lid/seat is supported by two mounting side rails attached to the vertical posts. Optional up with factory-supplied paint and repair or sheet steel document sleeve. 16-gauge measuring 12-inches wide (horizontal storage) or 9-1/2 inches wide (vertical storage) mounted to flanged partition side 3.04 PROTECTION of the half shelf. Optional Drawers. 12-inch- Protect installed products until completion of high or 6-inch high. Drawer body shall be constructed of 16-gauge sheet steel, mounted using an integral "C" channel

and mounted to the side rails that are mounted to the corner posts. Optional Parachute/body armor rack. Formed from 34 inch diameter, heavy wall steel tube. Reinforced by 14-gauge Heavy Duty Fully Framed Turnout Lockers heavy wall steel tube. Reinforced by 14-gaug Without Doors: Optional Full Width Shelf - gussets. Mounted to rear of locker using two located approximately 13-inches (330 mm) mounting rails between corner posts. 180-pound below top of locker. Optional Coat Rod – capacity. Optional Inner Compartment Door, attached to "L" shaped half shelf. Optional Coat Rods using coat rod hooks mounted to shelf.

2.06 FABRICATION

Fabricate lockers with fully framed construction, 8 male/female tubular insertion points to (For Full Line of Accessories see Complete provide the fully framed locker body, square, rigid, without warp, with metal faces flat and free of distortion. Fabricate lockers on the unit principle, each locker with individual door and frame, individual top, bottom, back, and shelves. Verify dimensions and arrangement before fabrication.

> Finish: Enamel powder coat paint finish electrostatically applied and properly cured to manufacturer's specifications for optimum performance. Finishes releasing VOC's and Locker exterior and interior shall be painted the same color. Standard coating thickness is 1 to 1.2 mils (0.025 to 0.03 mm) dry film thickness minimum. Powder Coat Plus option is 2 to 2.2 mils (.05 to .055 mm). Colors as selected from manufacturer's standard colors.

Alternative finishes: Custom color match, Anti-

PART 3 - EXECUTION

bases have been properly prepared. If substrate and bases are the responsibility of another installer, notify Architect of unsatisfactory

3.02 INSTALLATION

Install metal lockers and accessories at locations shown in accordance with manufacturer's instructions.Install lockers plumb, level, and square. Work is not to progress until site meets necessarv 14-gauge, mounted using mounting rails to conditions. Anchor lockers to floor and/or wall as recommended by the manufacturer. Bolt adjoining locker units together to provide rigid installation. Install sloping tops and metal fillers using concealed fasteners. Provide flush hairline joints against adjacent surfaces. Install benches by fastening bench tops to pedestals and securely anchoring to the floor using appropriate anchors for the floor material.

Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily. Adjust built-in locks to prevent binding of dial or key and ensure smooth operation prior to substantial completion. Touchreplace damaged products before substantial completion.

project.

Specifications pe **PATRIOT** Fully Framed Turnout Locker (Welded)

PART 1 - GENERAL

1.01 SECTION INCLUDES

Heavy Duty Welded Fully Framed Turnout Open Front Lockers

1.02 REFERENCES

ADAAG - Americans with Disabilities Act, Accessibility Guidelines.

1.03 SUBMITTALS

Submit under provisions of Section 01 33 00. Shop Drawings shall show dimensioned plans, elevations, and sections. For each product specified, two complete sets of color chips representing manufacturer's full range of available colors and finishes.

1.04 DELIVERY, STORAGE AND HANDLING

Store products in manufacturer's unopened packaging until ready for installation to protect the locker finish and adjacent surfaces from damage.

PART 2 - PRODUCTS

2.01 MANUFACTURER

Acceptable Manufacturer: Penco Products, Inc., which is located at: 1820 Stonehenge Drive, Greenville, NC 27858; Tel: 800-562-1000; Fax: 800-248-1555; Email: general@pencoproducts. com; Web: www.pencoproducts.com. Lockers shall be GREENGUARD Gold Certified by UL Environment through the GREENGUARD Certification Program.

2.02 MATERIALS

Steel: Prime grade mild cold-rolled sheet steel free from surface imperfection, capable of taking a high-grade enamel finish and in compliance with ASTM A1008. Steel: Sheet steel components shall be fabricated using zinc-coated steel free from surface imperfection, capable of taking a high-grade enamel finish and in compliance with ASTM A653. Flattened Expanded Metal Divisions that meets or exceeds ASTM A1008/A1008M, captured on all sides by the tubular shaped frame assembly. Self-Tapping Screws and Rivets. Provide only metal lockers that conform to Made in US regulations.

2.03 HEAVY DUTY OPEN FRONT PERSONAL EQUIPMENT LOCKERS

Heavy Duty Lockers: All locker body components made of cold rolled steel specially formed for added strength and rigidity and to ensure tight joints at fastening points.

Locker Body Construction: Bottoms, Tops and Shelves made form 16-gauge steel. Sides shall be either 16-gauge solid, Flattened Expanded Metal, or 16-gauge diamond peforation (on 72 inch high only). Backs shall be solid 18-gauge single piece. Tops and bottoms with four sides formed at 90 degrees welded to the fully-framed channel with cast corner pieces. Channel Base shall be 4 inch or 6 inch high form 14-gauge sheet forming "C" channel attached to locker bottom. Shelves with four sides formed to 90 degrees, front edge having a second bend. Tubular frame construction with cast steel interlocks to provide a true fully framed locker body construction. Hole spacing in body not to exceed 3 inches. Optional factory assembly of lockers (welded version only).

2.04 INTERIOR EQUIPMENT

Heavy Duty Fully Framed Turnout Lockers Without Doors: Optional Full Width Shelf located approximately 13-inches (330 mm) below top of locker. Optional Coat Rod – using two heavy duty single prong hooks, mounted to shelf and two single prong hooks with a diameter of 0.187 in rear, mounted to shelf.

2.05 ACCESSORIES

(For Full Line of Accessories see Complete Specifications Online)

Interior Equipment: OptioOptional Acrylic Mirror: Self-Adhesive, 6-inch (152 mm) x 8 inch (203 mm). Optional Full Width Shelves. 16-gauge, flanged on four sides and attached securely to mounting side rails. Optional Center Partition: 16-gauge with flanged front. Attaches securely to shelf and locker bottom or additional lower shelf. (Not for use with footlocker or seat) Mounting holes for half shelves provided on nominal 6 inch centers.

4. Optional Half Shelf: 16-gauge, used with full height center partition only. Flanged on three sides. Optional "L" Shaped Half Shelves: 16-gauge, flanged on three sides and attached securely on one side with a side rail, and flanged partition mounted to shelf or half shelf above. Optional Security box: 16-gauge lockable door with a 16-gauge side panel. The door is attached to the welded frame of the security using a two-point hinge. The door is locked through a single point latch with a padlock or built-in lock. A door pull shall be provided for use with padlocks. Security box door frame to be not less than 16 gauge formed to a channel shape. Vertical members to have an additional flange to provide a continuous door strike. 9-inch wide, 12-inch wide, 15-inch wide, 18-inch wide, 21-inch wide, 24-inch wide. Optional cell phone/key tray: 8-inch (203 mm) x 2-inch (51 mm) x 2-inch (51 mm) mounted to flanged partition side of the half shelf. Optional metal seat only: 14-gauge, mounted using mounting rails to vertical corner posts allowing adjustability. Optional hardwood seat only: 1-1/4" thick full depth mounted using mounting rails to vertical corner posts allowing adjustability. Optional footlocker: Recessed from locker frame to clear full length locker door. Front foot locker panel includes single point latch with padlock strike plate and vertical slots. 14-gauge lid of footlocker has a continuous hinge and. Also serves as a seat. Opening and closing of the lid is quieted by rubber bumpers mounted to the contact points. The seat lid is strengthened with reinforcement channels welded to bottom. Lid/seat is supported by two mounting side rails attached to the vertical posts. Optional sheet steel document sleeve. 16-gauge measuring 12-inches wide (horizontal storage) or 9-1/2 inches wide (vertical storage) mounted to flanged partition side of the half shelf. Optional Drawers. 12-inch-high or 6-inch high. Drawer body shall be constructed of 16-gauge sheet

steel, mounted using an integral "C" channel and mounted to the side rails that are mounted to the corner posts. Optional Parachute/body armor rack. Formed from ¾ inch diameter, heavy wall steel tube. Reinforced by 14-gauge gussets. Mounted to rear of locker using two mounting rails between corner posts. 180-pound capacity. Optional Inner Compartment Door, attached to "L" shaped half shelf. Optional Coat Rods using coat rod hooks mounted to shelf.

2.06 FABRICATION

Fabricate lockers with fully framed construction, 8 male/female tubular insertion points to provide the fully framed locker body, square, rigid, without warp, with metal faces flat and free of distortion.

Fabricate lockers on the unit principle, each locker with individual door and frame, individual top, bottom, back, and shelves. Verify dimensions and arrangement before fabrication.

Finish: Enamel powder coat paint finish electrostatically applied and properly cured to manufacturer's specifications for optimum performance. Finishes releasing VOC's and subject to out-gassing are not acceptable. Locker exterior and interior shall be painted the same color. Standard coating thickness is 1 to 1.2 mils (0.025 to 0.03 mm) dry film thickness minimum. Powder Coat Plus option is 2 to 2.2 mils (.05 to .055 mm). Colors as selected from manufacturer's standard colors.

Alternative finishes: Custom color match, Anti-Graffiti or Anti-Microbial finishes are available.

PART 3 - EXECUTION

3.01 EXAMINATION

Do not begin installation until substrates and bases have been properly prepared. If substrate and bases are the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

3.02 INSTALLATION

Install metal lockers and accessories at locations shown in accordance with manufacturer's instructions.Install lockers plumb, level, and square. Work is not to progress until site meets necessary conditions. Anchor lockers to floor and/or wall as recommended by the manufacturer. Bolt adjoining locker units together to provide rigid installation. Install sloping tops and metal fillers using concealed fasteners. Provide flush hairline joints against adjacent surfaces. Install benches by fastening bench tops to pedestals and securely anchoring to the floor using appropriate anchors for the floor material.

3.03 ADJUSTING

Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily. Adjust built-in locks to prevent binding of dial or key and ensure smooth operation prior to substantial completion. Touchup with factory-supplied paint and repair or replace damaged products before substantial completion.

3.04 PROTECTION

Protect installed products until completion of project.

Specifications PATRIOT Fully Framed Duty Locker (Knocked Down)

PART 1 – GENERAL

1.01 SECTION INCLUDES

Heavy Duty Knocked Down Fully Framed Duty Lockers

1.02 REFERENCES

ADAAG - Americans with Disabilities Act, Accessibility Guidelines.

1.03 SUBMITTALS

Submit under provisions of Section 01 33 00. Shop Drawings shall show dimensioned plans, elevations, sections, details of assembly, erection anchorage and clearance requirements. For each product specified, two complete sets of color chips representing manufacturer's full range of colors for selection are available.

1.04 DELIVERY, STORAGE AND HANDLING

Store products in manufacturer's unopened packaging until ready for installation to protect the locker finish and adjacent surfaces from damage.

PART 2 - PRODUCTS

2.01 MANUFACTURER

Acceptable Manufacturer: Penco Products, Inc., which is located at: 1820 Stonehenge Drive, Greenville, NC 27858; Tel: 800-562-1000; Fax: 800-248-1555; Email: general@pencoproducts.com; Web: www. pencoproducts.com.

Lockers shall be GREENGUARD Gold Certified by UL Environment through the GREENGUARD Certification Program.

2.02 MATERIALS

Steel: All Penco standard lockers are constructed using prime grade steel free from surface imperfection capable of taking high grade enamel finish. Sheet steel components shall be zinc coated and free from surface imperfection and capable of taking high grade enamel finish. Selftapping screws and rivets. Provide only metal lockers that conform to Made in US regulations.

2.03 HEAVY DUTY LOCKERS

Heavy Duty Lockers: All locker body components made of cold rolled steel specially formed for added strength and rigidity and to ensure tight joints at fastening points.

Locker Body: Bottoms, Tops, and Shelves: 16-gauge steel. Sides: 16-gauge solid sides Backs: Solid 18-gauge steel. One-piece. Doors: 14-gauge steel. Standard Ventilation: 6-inch (152.4 mm) wide by 3/4" high (19.05 mm) high horizontal louvers arranged two groups of 6. Optional Ventilation: 3/4 inch (19 mm) wide by 1-1/2 inch (38 mm) high diamondshaped perforations. Optional Ventilation: Solid tops and bottoms with four sides formed at 90 degrees welded to the fullyframed channel with cast corner pieces. Shelves with four sides formed to 90 degrees, front and back edge having a second bend.Locker Body Construction: Tubular frame construction with cast steel interlocks provide a true fully framed locker body construction. Hole spacing in locker body construction: Not exceeding 3 inches. Optional factory assembly of lockers (welded version only).

Locker Doors: One piece sheet steel. Provide holes for number plates.

Hinges: Continuous type 16 gauge hinge measuring full height of door. Welded to door and attached to locker frame using steel rivets.

Duty Locker Drawer Base with Integral

Seat: 78-inch-high Duty lockers provide a 78-inches high locker with a 9-inch or 12-inch front extension to create the drawer base. 90-inch-high Duty lockers, provide a 90-inches high locker with a 9-inch or 12-inch front extension to create the drawer base. 16-gauge drawer body, rated at 250 pounds per pair. Drawer face with integral finger grab and punched to accept built-in spring bolt locker lock, key lock or padlock. Hardwood seat: Laminated selected hardwood, 1-1/4 inch (31.75 mm) full finished thickness, corners rounded and sanded, surfaces finished with two coats of clear lacquer. Depth: 9-1/2 inches (241.3 mm) or 12-inches (304.8 mm) depending on front extension size. Length: As shown, continuous along adjoining lockers with drawer bases or individual benches for each unit.

2.04 DOOR HANDLES AND LATCHING Single Tier Lockers: Ultra Cremone

Recessed Handle: Handle shall be a die

cast lift handle that engages the door frame on three sides. The top and bottom frames are engaged with 3/8 inch (9.5 mm) steel rods, and a 1/4 x 3-inch-thick center latch engages at the side or left door. Locate handle in the formed stainless steel pocket. Double door configurations shall consist of a left hinged door secured its full length by the right hinged door when latched. Handle assembly shall be secured to the pocket using a guided channel. Pocket is secured to the door in two places. Doors 18" wide or wider shall be reinforced using a 20-gauge vertical pan spot welded at a maximum of 8" on center to the hinge side of the door. Door shall be reinforced using a 20-gauge horizontal box pan spotwelded a maximum of 8" on center to the hinge and latch side channels, and spot welded a maximum of 8" on center to the door skin along the upper and lower pan edge for optimum strength, quiet operation and stiffness.Firmly secure rubber silencers to locker frame.

PENCO

Single Point Latching: (Single doors 18 and 24 inches wide only) Recess handle in door. Integral Pocket and Pull: brushed stainless steel securely fastened to door with two lugs and a positive tamper-resistant decorative fastener. Pocket Depth: Sufficient to prevent a combination padlock, builtin combination lock, or key lock from protruding beyond door face. Pull: Formed in pocket. Padlock Staple: Protruding through pocket. Provide lock hole cover plate for use with padlocks. Locking Device: Steel hasp bolted to locker frame; include surface for engaging the bolt of a built-in combination or key lock and anti-pry lug and slot to deter prying open when locked. Door shall be reinforced using a 20-gauge horizontal box pan MIG-welded a maximum of 8" on center to the hinge and latch side channels, and spot welded a maximum of 8" on center to the door skin along the upper and lower pan edge for optimum strength, quiet operation and stiffness. Pan shall completely enclose and reinforce the rear of the recessed pocket. Firmly secure rubber silencers to locker frame.

Specifications pencoproduce PATRIOT Fully Framed Duty Locker (Knocked Down)

2 Multi-point Latching with

Recessed Handle: (Single doors 18 and 24 inches wide only) Recess finger-lift control handle in door. Pocket: brushed stainless steel securely fastened to door with two tabs and a positive tamperresistant decorative fastener: of depth sufficient to prevent a combination padlock, built-in combination lock, or key lock from protruding beyond door face. Provide lock hole cover plate for use with padlocks. Attach formed steel lifting piece to latching channel with one concealed retaining lug and one rivet, assuring a positive twopoint connection. Handle Finger Lift: Molded, sound-deadening, attached with rivet; padlock eye for use with 9/32 inch (7.1 mm) diameter padlock shackle. Latch Clip: Glass-filled nylon engaging the door frame and holding the door shut. Doors on a 78-inch high (1981.2 mm) locker are 60 inches high (1524 mm) and doors on a 90-inch high (2286 mm) locker are 72 inches high (1829 mm) High: Three points.Locking Device: Positive, automatic type, whereby locker may be locked when open, then closed without unlocking. Firmly secure rubber silencers to locker frame as recommended by manufacture.

ADA Compliant: Ultra Cremone Recessed Handle mechanism shall be ADA complaint requiring no twisting, pinching or tight grasping and is operable using less than 5lbs of force.

2.05 INTERIOR EQUIPMENT Heavy Duty Lockers With Doors:

Optional Full Width Shelf located approximately 13-inches (330 mm) below top of locker. Optional Coat Rod – using two heavy duty single prong hooks, mounted to shelf and two single prong hooks with a diameter of 0.187 in rear, mounted to shelf.

06 ACCESSORIES

(See full product specifications.)

2.07 FABRICATION

Fabricate lockers with fully framed construction, 8 male/female tubular insertion points to provide the fully framed locker body, square, rigid, without warp, with metal faces flat and free of distortion. Fabricate lockers on the unit principle, each locker with individual door and frame, individual top, bottom, back, and shelves. Verify dimensions and arrangement before fabrication.

Finish: Enamel powder coat paint finish electrostatically applied and properly cured to manufacturer's specifications for optimum performance. Finishes containing volatile organic compounds and subject to out-gassing are not acceptable. Locker exterior and interior shall be painted the same color.

Alternative finishes: Custom color , Anti- Graffiti, and Anti-Microbial finishes are available.

PART 3 - EXECUTION

3.01 EXAMINATION

Do not begin installation until substrates and bases have been properly prepared. If substrate and bases are the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

3.02 INSTALLATION

Install metal lockers and accessories at locations shown in accordance with manufacturer's instructions. Install lockers plumb, level, and square. Work

is not to progress until site meets necessary conditions. Anchor lockers to floor and/or wall as recommended by the manufacturer. Bolt adjoining locker units together to provide rigid installation. Install sloping tops and metal fillers using concealed fasteners. Provide flush hairline joints against adjacent surfaces. Install benches by fastening bench tops to pedestals and securely anchoring to the floor using appropriate anchors for the floor material.

3.03 ADJUSTING AND CLEANING

Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily. Adjust built-in locks to prevent binding of dial or key and ensure smooth operation prior to substantial completion. Touch-up with factory-supplied paint and repair or replace damaged products before substantial completion.

3.04 PROTECTION

Protect installed products until completion of project.

Specifications PATRIOT Fully Framed Duty Locker (Welded)



PART 1 – GENERAL

1.01 SECTION INCLUDES Heavy Duty Welded Fully Framed Duty Lockers

1.02 REFERENCES

ADAAG - Americans with Disabilities Act, Accessibility Guidelines.

1.03 SUBMITTALS

Submit under provisions of Section 01 33 00. Shop Drawings shall show dimensioned plans, elevations, sections, details of assembly, erection anchorage and clearance requirements. For each product specified, two complete sets of color chips representing manufacturer's full range of colors for selection are available.

1.04 DELIVERY, STORAGE AND HANDLING

Store products in manufacturer's unopened packaging until ready for installation to protect the locker finish and adjacent surfaces from damage.

PART 2 - PRODUCTS

2.01 MANUFACTURER

Acceptable Manufacturer is Penco Products, Inc. located at 1820 Stonehenge Dr., Greenville, NC 27858.

Lockers shall be GREENGUARD Gold Certified by UL Environment through the GREENGUARD Certification Program.

2.02 MATERIALS

Steel: All Prime grade mild coldrolled sheet steel free from surface imperfection, capable of taking a high-grade enamel finish and in compliance with ASTM A1008. Sheet steel components shall be fabricated using zinc-coated steel free from surface imperfection, capable of taking a high-grade enamel finish and in compliance with ASTM A653. Self-Tapping Screws and Rivets. Provide only metal lockers that conform to Made in US regulations.

2.03 HEAVY-DUTY PERSONAL DUTY LOCKERS

Heavy Duty Lockers: All locker body components made of cold rolled steel specially formed for added strength and rigidity and to ensure tight joints at fastening points.

Locker Body Construction: Welded

shell. Bottoms, Tops, and Shelves: 16-gauge steel. Sides: 16-gauge solid sides.Backs: Solid 18-gauge steel. One-piece. Doors: 14-gauge steel. Standard Ventilation: 6-inch (152.4 mm) wide by ³/₄" high (19.05 mm) high horizontal louvers arranged two groups of 6. Optional Ventilation: 3/4 inch (19 mm) wide by 1-1/2 inch (38 mm) high diamond-shaped perforations. Optional Ventilation: Solid tops and bottoms with four sides formed at 90 degrees welded to the fully- framed channel with cast corner pieces. Shelves with four sides formed to 90 degrees, front and back edge having a second bend. Locker Body Construction: Welded shell. Tubular frame construction with cast steel interlocks provide a true fully framed locker body construction. Hole spacing in locker body construction: Not exceeding 3 inches.

Locker Doors: One piece sheet steel. Provide holes for number plates.

Hinges: Continuous type: 16 gauge hinge measuring full height of door. Welded to door and attached to locker frame using steel rivets.

Duty Locker Drawer Base with Integral

Seat: 78-inch high Duty lockers, provide a 78-inch high locker with a 9-inch or 12-inch front extension to create the drawer base. 90-inch high Duty lockers, provide a 90-inch high locker with a 9-inch or 12-inch front extension to create the drawer base. 16-gauge drawer body, rated at 250 pounds per pair. Drawer face with integral finger grab and punched to accept built-in spring bolt locker lock, key lock or padlock. Hardwood seat: Laminated selected hardwood, 1-1/4 inch (31.75 mm) full finished thickness, corners rounded and sanded, surfaces finished with two coats of clear lacquer. Depth: 9-1/2 inches (241.3 mm) or 12-inches (304.8 mm) depending on front extension size. Length: As shown, continuous along adjoining lockers with drawer bases or individual benches for each unit.

2.04 DOOR HANDLES AND LATCHING

Single Tier Lockers: Ultra Cremone Recessed Handle: Handle shall be a die cast lift handle that engages the door frame on three sides. The top and

bottom frames are engaged with 3/8 inch (9.5 mm) steel rods, and a 1/4 x 3-inch-thick center latch engages at the side or left door. Locate handle in the formed stainless steel pocket. Double door configurations shall consist of a left hinged door secured its full length by the right hinged door when latched.Handle assembly shall be secured to the pocket using a guided channel. Pocket is secured to the door in two places. Doors 18" wide or wider shall be reinforced using a 20-gauge vertical pan spot welded at a maximum of 8" on center to the hinge side of the door. Door shall be reinforced using a 20-gauge horizontal box pan spotwelded a maximum of 8" on center to the hinge and latch side channels, and spot welded a maximum of 8" on center to the door skin along the upper and lower pan edge for optimum strength, quiet operation and stiffness. Firmly secure rubber silencers to locker frame.

Single Point Latching: (Single

doors 18 and 24 inches wide only). Recessed handle in door. Integral Pocket and Pull: brushed stainless steel securely fastened to door with two lugs and a positive tamperresistant decorative fastener. Pocket Depth: Sufficient to prevent a combination padlock, built-in combination lock, or key lock from protruding beyond door face.Pull: Formed in pocket. Padlock Staple: Protruding through pocket. Provide lock hole cover plate for use with padlocks.Locking Device: Steel hasp bolted to locker frame; include surface for engaging the bolt of a built-in combination or key lock and anti-pry lug and slot to deter prying open when locked. Door shall be reinforced using a 20-gauge horizontal box pan MIG-welded a maximum of 8" on center to the hinge and latch side channels, and spot welded a maximum of 8" on center to the door skin along the upper and lower pan edge for optimum strength, quiet operation and stiffness. Pan shall completely enclose and reinforce the rear of the recessed pocket. Firmly secure rubber silencers to locker frame.



Specifications PATRIOT Fully Framed Duty Locker (Welded)

Multi-point Latching with Recessed Handle: (Single doors 18 and 24 inches wide only) Recessed finger-lift control handle in door. Pocket is brushed stainless steel securely fastened to door with two tabs and a positive tamper-resistent decorative fastener. Pocket is of depth sufficient to prevent a lock from protruding beyond door face. Lock hole cover plate provided for use with padlocks. Attach formed steel lifting piece to latching channel with one concealed reataining lug and one rivet, assuring a posititive two-point connection. Handle Finger Lift: Molded, sounddeadening, attached with rivet; padlock eye for use with 9/32 inch (7.1 mm) diameter padlock shackle. Latch Clip: Glass-filled nylon engaging the door frame and holding the door shut. Doors on a 78-inch high (1981.2 mm) locker are 60 inches high (1524 mm) and doors on a 90-inch high (2286 mm) locker are 72 inches high (1829 mm) High: Three points. Locking Device: Positive, automatic type, whereby locker may be locked when open, then closed without unlocking. Firmly secure rubber silencers to locker frame as recommended by manufacture.

ADA Compliant: Ultra Cremone Recessed Handle mechanism shall be ADA complaint requiring no twisting, pinching or tight grasping and is operable using less than 5lbs of force.

2.05 INTERIOR EQUIPMENT Heavy Duty Duty Lockers with Doors:

Optional Full Width Shelf located approximately 13-inches (330 mm) below top of locker. Optional Coat Rod – using two heavy duty single prong hooks, mounted to shelf and two single prong hooks with a diameter of 0.187 in rear, mounted to shelf.

2.06 ACCESSORIES (See full product specifications.)

2.07 FABRICATION

Fabricate lockers with fully framed construction, 8 male/ female tubular insertion points to provide the fully framed locker body, square, rigid, without warp, with metal faces flat and free of distortion. Fabricate lockers on the unit principle, each locker with individual door and frame, individual top, bottom, back, and shelves. Verify dimensions and arrangement before fabrication.

Finish: Enamel powder coat paint finish electrostatically applied and properly cured to manufacturer's specifications for optimum performance. Finishes containing volatile organic compounds and subject to out-gassing are not acceptable. Locker exterior and interior shall be painted the same color. Powder Coat - Drv Thickness: 1 to 1.2 mils (0.025 to 0.03 mm). Powder Coat Plus - Dry Thickness: 2 to 2.2 mils (0.05 to 0.055 mm). Color: As selected from manufacturer's standard colors.

Special Finishes: Custom color , Anti-Graffiti, and Anti-Microbial finishes are available.

PART 3 – EXECUTION

3.01 EXAMINATION

Do not begin installation until substrates and bases have been properly prepared. If substrate and bases are the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

3.02 INSTALLATION

Install metal lockers and accessories at locations shown in accordance with manufacturer's instructions. Install lockers plumb, level, and square. Work is not to progress until site meets necessary conditions. Anchor lockers to floor and/or wall as recommended by the manufacturer.Bolt adjoining locker units together to provide rigid installation. Install sloping tops and metal fillers using concealed fasteners. Provide flush hairline joints against adjacent surfaces. Install benches by fastening bench tops to pedestals and securely anchoring to the floor using appropriate anchors for the floor material.

3.03 ADJUSTING AND CLEANING

Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily. Adjust built-in locks to prevent binding of dial or key and ensure smooth operation prior to substantial completion.

Touch-up with factory-supplied paint and repair or replace damaged products before substantial completion.

3.04 PROTECTION

Protect installed products until completion of project.



PART 1 – GENERAL

1.01 SECTION INCLUDES Accessories for Metal Lockers

1.02 REFERENCES

ADAAG - Americans with Disabilities Act, Accessibility Guidelines.

1.03 SUBMITTALS

Submit under provisions of Section 01 33 00. Shop Drawings shall show dimensioned plans, elevations, and sections.

1.04 DELIVERY, STORAGE AND HANDLING

Store products in manufacturer's unopened packaging until ready for installation to protect the locker finish and adjacent surfaces from damage.

PART 2 – PRODUCTS

2.01 MANUFACTURER

Penco Products, Inc. or approved equal based upon ability to provide product compliant with specifications of the product selected. Provide only metal lockers that conform to Made in US regulations.

Lockers shall be GREENGUARD Gold Certified by UL Environment through the GREENGUARD Certification Program.

2.02 MATERIALS

Steel: All Penco standard accessories are constructed using prime grade mild cold-rolled sheet steel free from surface imperfection meeting ASTM A1008 and capable of taking a high-grade enamel powder coat finish. Alternate material: Sheet steel components shall be fabricated using zinc-coated steel meeting ASTM A653 and finished in the same manner.

2.03 ACCESSORIES

Number Plates: Provide each locker with a polished aluminum number plate, 2-1/4 inches (57 mm) wide by 1 inch (25 mm) high, with black numerals not less than 3/8 inch (9.5 mm) high; attach to face of door on lockers and face of shelf on Turnout and Stadium, with two aluminum rivets.

Locks: Built-in flat key locks; master-

key to same series. Built-in grooved key locks (pin tumbler); master-key to same series. Built-in threenumber dialing combination locks capable of at least five different combination changes; provide master key, combination change key and combination control chart. Padlocks: master-keyed three-number dialing combination type padlocks: provide master key.

Channel Base: 4-inch high. 14-gauge sheet forming a "C" channel attached to locker bottom. 6-inch high. 14-gauge sheet forming a "C" channel attached to locker bottom.

Name Card Holder: Plated steel. Holds 1.25" (31.75 mm) x 2.75" card (69.85 mm).

Center Partition: 16-gauge with flanged front. Attaches securely to shelf and locker bottom or additional lower shelf. (Not for use with footlocker or seat) Mounting holes for side shelves provided on nominal 6 inch centers.

Side Shelf: 16-gauge, used with center partition only. Flanged on three sides.

Acrylic mirror: Self adhesive, 6-inch (152.4 mm) x 8 inch (203.2 mm).

Hooks: Used for Coat Rod. Two heavy-duty single prong hooks with a diameter of 0.276 mounted to shelf and designed to accept a coat rod.

Coat Rod, Full Length: Using coat rod hooks mounted to shelf: 18inch (used with 18-inch wide locker only); 24-inch (used with 24-inch wide locker only); 30-inch (used with 30-inch wide lockers only); 36-inch (used with 36-inch wide lockers only); 42-inch (used with 42-inch wide lockers only); 48-inch (used with 48inch wide lockers only)

Coat Rod, Half Length: Using coat rod hooks mounted to shelf: 9-inch (used with 18-inch locker with center partition or half shelves); 12-inch (used with 24-inch locker with center partition or half shelves); 15-inch (used with 30-inch locker with center partition or half shelves); 36-inch (actually 18-inch long and used with 36-inch locker with center partition or half shelves); 42-inch (actually 21-inch long and used with 42-inch locker with center partition or half shelves); 48-inch (actually 24-inch long and used with 48-inch locker with center partition or half shelves)

PENCO

Hooks: Single prong hooks with a diameter of 0.187 in rear, mounted to shelf.

Garment Separator: Full width. Use as an alternative to the optional Coat Rod accessory. Attaches to shelf.

Full width shelves: 16-gauge, flanged on all four sides, formed to 90 degrees, front and back edge having a second bend, attached securely to mounting side rails. Optional Back Rails are available for additional shelf support when needed.

Back Rails: 16 gauge, Optional, one per shelf, used with Full Width Shelves when extra support is needed.

Half Shelves: "L" Shaped Half Shelves: 16-gauge, flanged on three sides and attached securely on one side with a side rail, and flanged partition mounted to shelf or half shelf above.

Security Box, 12 inch: 16-gauge lockable door with a 16-gauge side panel. The door is attached to a welded frame with a two-point hinge. The door is locked through a single point latch with a padlock or built-in lock. A door pull shall be provided for use with padlocks. Security box door frame to be not less than 16-gauge formed to a channel shape. Vertical members to have an additional flange to provide a continuous door strike. Widths: 9-inch, 12-inch, 15-inch, 18-inch, 21-inch, 24-inch.

Security Box Panels: Used with security box unit when ordering a flattened expanded metal division and a Security Box together, this panel is used in the inside of compartment to block the view from the outside.

Specifications PATRIOT Fully Framed Lockers Accessories

Inner Compartment Door: Attached to "L" shaped half shelf.

Inner Compartment Panels: Used with inner compartment door unit, when ordering a flattened expanded metal division and an inner compartment door together, this panel is used in the inside of compartment to block the view from the outside.

Cell Phone/Key Tray: 8-inch (203.2 mm) x 2-inch (50.8 mm) x 2-inch (50.8 mm) mounted to flanged partition side of the half shelf or center partition.

Boot Tray: Aluminum, measuring 14 x 12.

Metal Seat only: 14 gauge, mounted using mounting rails to vertical corner posts allowing adjustability.

Hardwood Bench Seat only: 1-1/4" thick full depth, mounted using mounting rails to vertical corner posts allowing adjustability.

Individual Hardwood Seat for Duty Lockers: 1-1/4" full finished thickness depth, Corners rounded and sanded, exposed surfaces finished with two coats of clear lacquer.

Footlocker: Recessed from locker frame to clear full-length locker door. Front footlocker panel includes single point latch with padlock strike plate and vertical slots. 14-gauge lid of footlocker has a continuous hinge and serves as a seat. Rubber bumpers mounted to the contact points quiets opening and closing of the lid. Two reinforcement channels welded to bottom strengthens seat lid. Two mounting side rails attached to the vertical posts support lid/seat.

Document Sleeve Small: 16 gauge measuring 9.5-inch x 3-inch x 8-inch

Document Sleeve Large: 16 gauge measuring 12-inch x 3-inch x 8-inch

Drawer Base Unit for Duty Lockers: 78-inch-high Duty lockers provide a 78-inches high locker with a 9-inch or 12-inch front extension to create the drawer base. 90-inch-high Duty lockers provide a 90-inches high locker with a 9-inch or 12-inch front extension to create the drawer base, 16-gauge drawer body, rated at 250 pounds per pair. Drawer face with integral finger grab and punched to accept built-in spring bolt locker lock, key lock or padlock.

Bottom Drawers: 12-inch high. Drawer body shall be constructed of 16-gauge sheet steel, mounted using an integral "C" channel and mounted to the side rails that are mounted to the corner posts.

Intermediate Drawers: 6-inch high. Drawer body shall be constructed of 16-gauge sheet steel, mounted using an integral "C" channel and mounted to the side rails that are mounted to the corner posts.

Parachute/Body Armor Rack: Formed from ¾-inch diameter, heavy wall steel tube. Reinforced by 14-gauge gussets. Mounted securely to rear of locker using two mounting rails between corner posts. 180-pound capacity

Heavy-Duty Bench Pedestals: Steel tubing with 11-gauge steel flanges welded to each end, 16-1/4 inches (412 mm) high, finish to match lockers.

Stainless Steel Free-Standing Bench

Pedestals: 2-inch (50 mm) diameter brushed 16-gauge stainless steel formed into a trapezoid, 14-inch (355 mm) wide bottom with two 5/16 inch (7.9 mm) diameter holes, top flange with four 5/16 inch (7.9 mm) diameter holes for fastening to bench.

PART 3 - EXECUTION

3.01 EXAMINATION

Do not begin installation until substrates and bases have been properly prepared. If substrate and bases are the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

3.02 INSTALLATION

Install metal accessories at locations shown in accordance with

manufacturer's instructions. Install sloping tops and metal fillers using concealed fasteners. Provide flush hairline joints against adjacent surfaces.Install benches by fastening bench tops to pedestals and securely anchoring to the floor using appropriate anchors for the floor material.

3.03 ADJUSTING

Adjust built-in locks to prevent binding of dial or key and ensure smooth operation prior to substantial completion.

Touch-up with factory-supplied paint and repair or replace damaged products before substantial completion.

3.04 PROTECTION

Protect installed products until completion of project.

Specifications



Steel Locker Accessories (Welded Gen2, Vanguard, Guardian, and Invincible II)

Closed Bases: Provide 18 gauge closed metal front and end bases on knocked down lockers having legs. Front bases shall be installed between legs without overlap or exposed fasteners. Provide end bases on exposed ends. Bases shall be finished to match lockers.

Locks: (Specify lock brand if desired, location and locker type if appropriate.) All locks shall have bolt types appropriate to the mode of locker operations.

Built-In Flat Key Locks: Lockers shall be equipped with built-in flat key type locks. All locks shall be master keyed to the same series. Provide two (2) keys for each lock and two (2) master keys for the system.

Built-In Grooved Key Locks (Pin Tumbler): Lockers shall be equipped with built-in grooved key type locks. All locks shall be master keyed to the same series. Provide two (2) keys for each lock and two (2) master keys for the system.

Built-in Combination Locks: Lockers shall be equipped with built-in combination locks. Locks shall have three-number combination dialing and be capable of at least five different combination changes. Master key, combination change key, if required, and combination control charts shall be provided to the owner.

Padlocks-Combination Type: Master keyed combination type padlocks shall be provided for all locker doors. Locks shall have three-number combination dialing. Master key shall be provided to the owner.

Coin Operated Locks: (Certain locker types and sizes will not accept coin locks; verify with locker manufacturer). Coin operated locks shall be provided for lockers. Locks shall be (select one): Coin return/deposit type; Coin collect/pay type; Coin fee shall be (select one): One (1) Quarter; Two (2) Quarters.

Locks are to be installed on lockers using security-type machine screws.

Visual Perforation 16 Ga. & 18 Ga.: Locker doors shall be provided with 5/8" x 1-1/8" rectangular visual perforations.

Round Perforation: 24 gauge (Backs, Sides, Tops, Bottoms or Shelves) are to be

punched with 1/2" diameter perforations grouped in 42 hole patterns. (For sides and backs, specify full perforations for maximum number of holes in the part, or standard perforations consisting or one group top and bottom in single-tier; one group each compartment in double-tier or box lockers).

Fire Extinguisher Door: Lockers designated on drawings to contain fire extinguisher shall be double tier type with upper door to have a glazed opening. Locks are to be omitted on fire extinguisher doors.

Waste Bin Doors: Lockers designated on drawings to contain waste bins shall be provided with a door cut-out with a top hinged internal flap door over the cutout. Locks are to be omitted on waste bin doors.

Center Partitions: Lockers shall have 24 gauge, full depth, vertical partitions between bottom and shelf.

Recess Trim: Vertical and/or horizontal recessed trim shall be provided where shown. Trim shall be formed from 18 gauge sheet steel and have a 3" face dimension. Trim shall be furnished in standard lengths as long as practical and attached to lockers with concealed clips. Finish caps and splices shall be provided as required. Trim shall be finished to match lockers.

Zee Bases: Knocked down lockers shall be furnished with 4" high or 6" high 14 gauge zee base flanged outward at top for support of lockers and inward at bottom for anchoring to the floor. Not for use for Stadium and Welded Lockers.

Front Filler: Fillers for spaces between lockers or between lockers and a wall shall be fabricated from 20 gauge sheet steel and formed in an angle shape. Slip joint angles shall be 20 gauge sheet steel formed in an angle shape with a slot on one leg to form a pocket which provides adjustable mating with the angle filler. Attachment shall be by means of concealed fasteners. Fillers shall be finished to match lockers.

Exposed Locker Sides: Shall be furnished in 16 gauge without any extra holes.

Boxed Finished End Panels: Boxed

finished end panels shall be installed on all exposed ends of lockers. They shall be formed from minimum 16 gauge sheet steel to match locker depth and height, and shall have a 1" edge dimension. All panels shall be installed with concealed fasteners. Panels shall be finished to match lockers.

Continuous Slope Hood: Lockers shall be provided with continuous slope hoods formed from 18 gauge sheet steel with a slope that has a rise equal to 1/3 of the locker depth (18-1/2°), plus a 1" vertical rise at the front. Tops shall be provided in lengths as long as practical. Provide slip joints without visible fasteners at splice locations.

Necessary end closures shall be provided. Tops shall be finished to match lockers.

Unit Slope Tops Vanguard and Guardian Lockers:

Lockers shall be provided with 24 gauge individual sloping tops. Tops shall be formed to a slope which rises 1/3 of the locker depth. Tops shall be finished to match lockers.

Benches: Locker benches shall be laminated selected hardwood, 1-1/4" full finished thickness. All corners are to be rounded and sanded. Surfaces shall be finished with two coats of clear lacquer. Bench tops are to be 9-1/2" wide and furnished in lengths of 3' through 12' (even foot increments).

Heavy Duty Bench Pedestal: Pedestals shall consist of steel tubing with 11 gauge steel flanges welded

to each end. The overall height of pedestal shall be 16-1/4". Pedestals are to be finished to match the lockers.

Stainless Steel Free Standing Bench

Pedestal: Shall be 2" diameter brushed 16 ga. stainless steel formed into a trapezoid. Bottom shall be 14" wide with two 5/16" diameter holes. Pedestal shall be 16-1/4" high for an overall bench height of 17-1/2". Top flange shall have four 5/16" diameter holes for fastening to the bench. Bench can be moveable or may be anchored.

ADA / Environmental

Americans with Disabilities Act Information (ADA)

Penco lockers commonly accepted for ADA or barrier-free assignments are single tier and double-tier (lower tier only) when equipped with the Classic III recessed handle with multipoint latching: Vanguard, Guardian, Invincible II, Welded Gen2 and Angle Iron (with available modifications). Other handle types and certain lock selections may not be recognized as ADA compliant without modification.

Single tier 60" or 72" high lockers with the Classic III recessed multi-point latch handles must have shelves relocated and/ or added to accommodate ADAAG mandated reach ranges. Two tier 36" high openings with the Classic III recessed handle may be used by designating the lower tier for ADA compliance. An extra shelf should be ordered to bring the lowest reach point within the prescribed ADAAG range based upon side or forward reach. Field drilling for these shelf locations on smaller requirements is recommended. The owner or architect may



also require a handicapped access sign be placed on the door.

Other handles and configurations may be specified, but these are the most appropriate based upon a literal interpretation. Attention should also be paid to the clear area

in front of the lockers to meet other separate but related guidelines. Contact your Penco Representative for assistance or go to <u>www.access-board.gov</u> to view the ADA Accessibility guidelines in full.



ADA locker can optionally be marked with a decal.

ADA locker has shelf at least 15 inches from floor.



GREENGUARD

All products manufactured by Penco Products are GREENGUARD Gold Certified through UL Environment's GREENGUARD Certification Program. This certification signifies that Penco's products are now in compliance with the stringent chemical emissions guidelines set by UL Environment.

Accredited courses are available to design professionals and fulfill credit requirements for AIA, GBCI, IDCEC. Contact a Penco Sales Manager for more information.

Environmental Information

- Based upon the most recent information from our source mills, the recycled content of our steel lockers can range from 25% to over 50%. Because the percentage of recycled content may vary from project to project based on a number of variables, please contact our offices for detailed information on your specific requirement.
- Powder coating drastically reduces waste through high efficiency application & recovery methods.
- Penco's powder coat paint contains no solvents and as a result releases no Volatile Organic Compounds (VOC's) normally associated with wet paint processes.
- Our packaging contains at least 20% post-consumer recycled content.
- Approximately 34% of the U.S. population lives within a 500 mile radius of our manufacturing facility, requiring less fuel to ship our products to many destinations.

Manufactured in USA

Penco continues to manufacture every storage locker featured in this catalog in the United States. We believe that by capitalizing on the efficiency of our North Carolina plant as well as our experienced workforce and formidable buying power, we can remain the industry leader from right here at home.

With 375,000 square feet of manufacturing space and over 150,000 square feet at multiple QuickShip Distribution Centers throughout the United States, Penco is also able to deliver the industry's shortest lead times while reducing shipping time and mileage. This is the result of our company's ongoing commitment to delivering America's best storage solutions to both domestic and global marketplaces.

24 Brilliant Colors



NOTE: Colors shown are as close to actual finishes as the printing process allows. Do not make your final color selection based on the color shade shown on this page. Penco Color Charts are available for a more accurate color match. Exposure to high humidity, chlorine salts, abrasive cleaners, germicidal cleaners and acids can damage the finish and will void the guarantee. For outdoor applications or other harsh environmental conditions, contact your Penco representative.

Standard Colors

To assure rust resistance and paint adhesion, all Penco steel products receive a state of the art pre-paint conditioning that includes a thorough cleansing by a hot spray washing process, then a specially formulated coating is applied creating a surface that resists corrosion and improves paint adhesion. All lockers are available in the 24 colors shown above.

Standard Powder Coat Finish

Penco's standard 1 mil thick paint finish is perfect for most applications. The paint surface is tough and durable and offers a beautiful drip-free surface, excellent edge coverage and environmentally friendly application.

PowderCoatPlus™

PowderCoatPlus is an optional costeffective way of improving the durability and rust resistance. After a specialized cleaning and pre-treatment of the steel, a 2 mil thick coating of powder coat enamel is applied and baked onto the steel surface.

Antimicrobial Paint

Antimicrobial Paint finishes offer an added level of protection against virus and diseasecausing micro-organisms while increasing resistance to stain and odor-causing bacteria, yielding an easier-to-clean product with extended durability and aesthetic appeal.



PENCO



X-Off[™] Anti-Graffiti Paint

Penco's optional X-Off Anti-Graffiti Paint for lockers provides a surface coating that allows easy removal of graffiti with alcohol and water. This specially formulated paint has a tight molecular structure that completely seals the locker surface, preventing graffiti and corrosive agents from penetrating the finish.

Garment Dispensers

Penco Products builds upon 50 years of experience in the design, fabrication and sales support of garment lockers through its acquisition of Steiner Systems, an industry trailblazer and leader. This experience, combined with Penco's long history of providing a full range of storage solutions, achieves an unmatched level of expertise to ensure a superior product and high level of customer support.

Our wide spectrum of professional garment distribution lockers includes hanging garment dispensers, folded garment dispensers, laundry lockups and towel and linen control centers. These robust products are designed and built to provide the end user with many years of uninterrupted service.

- Individual locker provides each user with a locked compartment for personal belongings including uniforms, equipment, supplies or tools
- Simultaneous access to all lockers by management is available through the master door
- All hardware is zinc plated and assembly rivets are rust-proof aluminum
- All Hanging Garment Lockers can be personalized with your company's logo. Ask your sales representative for more details.



4 Compartment

6 Compartment

8 Compartment

Big 8 Compartment

Sales Managers - Hygiene and Textile Rental Products					
Sales Manager	Areas Served	Phone			
Bob Brett, Northeast Regional Manager	CT, DC, DE, MA, MD, ME, NH, NJ, NY, OH, PA, RI, VT	215-375-2935			
Tony Taylor, Southeast Regional Manager	AL, AR, FL, GA, KY, LA, MS, NC, TN, SC, VA, WV	770-331-0451			
Mike Rochon, Central Regional Manager	IL, IN, IA, MI, MN, NE, ND, KS, MO, OK, SD, TX, WI	815-566-1691			
Randy Polen, Western Regional Manager	AK, AZ, CA, CO, HI, ID, MT, NM, NV, OR, US, WA, WY	805-490-1551			
Yves L'Esperance, Canada Regional Manager	CANADA	514-594-2354			

Hanging Garment Dispensers								
Description	Garment Gray Part #	Silver Vein Part #	Lock Type	Overall Dimensions	Compartment Dimensions	Door Dimensions	Wt. (lbs.)	Height
4 Compartment "2 Over 2"	LF-2/2-GRY-CAM LF-2/2-GRY-TRNB LF-2/2-GRY-COM	LF-2/2-SLV-CAM LF-2/2-SLV-TRNB LF-2/2-SLV-COM	Cam Turn Knob Combo	23-15/16"W 21-7/16"D 80-13/16"H	11-1/2"W 21-7/16"D 35-11/16"H	9-1/4"W 35-9/16"H	158	Standard Height 80-13/16
6 Compartment	LF-6C-GRY-CAM LF-6C-GRY-TRNB LF-6C-GRY-COM	LF-6C-SLV-CAM LF-6C-SLV-TRNB LF-6C-SLV-COM	Cam Turn Knob Combo	23-15/16"W 21-7/16"D 80-13/16"H	7-10/16"W 21-7/16"D 35-11/16"H	6-5/16"W 35-9/16"H	158	Heights With Accessori With Base
8 Compartment	LF-8C-GRY-CAM LF-8C-GRY-TRNB LF-8C-GRY-COM	LF-8C-SLV-CAM LF-8C-SLV-TRNB LF-8C-SLV-COM	Cam Turn Knob Combo	23-15/16"W 21-7/16"D 80-13/16"H	5-3/4"W 21-7/16"D 35-11/16"H	4-3/4"W 35-9/16"H	158	85" With Slop Top: 87"
Big 8 Compartment	LF-BG8-GRY-CAM LF-BG8-GRY-TRNB LF-BG8-GRY-COM	LF-BG8-SLV-CAM LF-BG8-SLV-TRNB LF-BG8-SLV-COM	Cam Turn Knob Combo	30-19/32"W 21-7/16"D 80-13/16"H	7-1/2"W 21-7/16"D 35-11/16"H	6-5/16"W 35-9/16"H	163	With Base Slope To 91"

Garment Dispensers Folded Garment Dispensers & Laundry Lockups



9 Compartment

10 Compartment

16 Compartment

Folded Garment Dispensers							
Description	Garment Gray Part #	Silver Vein Part #	Lock Type	Overall Dimensions	Door Dimensions	Wt. (lbs.)	
9 Compartment	13100-GRAY	N/A	Cam	24"W 16"D	19-1/2"W 8"H	122	
	13700-GRAY	N/A	Turn Knob	80"H			
10 Compartment	12100-GRAY	N/A	Cam		12"W 7"H	100	
	12700-GRAY	N/A	Turn Knob	16-1/2"W			
	N/A	12200-SLVN	Padlock Attachment	16"D 77-1/2"H			
	N/A	12300-SLVN	Combo				
16 Compartment	11100-GRAY	N/A	Cam	16-1/2"W 16"D	12"W 4-1/2"H	111	
	11700-GRAY	N/A	Turn Knob	77-1/2"H			

Folded Garment Dispensers

- Individual locker gives the user their own locked compartment for personal belongings including uniforms, equipment, supplies, or tools
- Simultaneous access to all lockers by management is available through the master door
- · Simply turn one key and open all locker compartments at once
- Penco folded garment lockers are furnished with standard cam locks or turn knobs

Laundry Lockups						
Description	Garment Gray Part #	Silver Vein Part #	Laundry Lockup Dimensions	Swing Door Dimensions	Wt. (lbs.)	
Maxi Laundry Lockup	LF-LDM-GRY	LF-LDM-SLV	23-15/16"W 21-7/16"D 80-13/16"H	21-11/16"W 12-1/2"H	105	
Standard Laundry Lockup	LF-LDS-GRY	LF-LDS-SLV	16-1/4"W 21-7/16"D 80-13/16"H	13-3/4"W 12-1/2"H	78	
Mini Laundry Lockup	10200-GRAY	10200-SLVN	16-1/2"W 16"D 39-1/4"H	11"W 8-3/4"H	35	

PENCO

Laundry Lockups

- Choose from three sizes: mini, standard and maxi Laundry Lockups
- · Holds between 35 and 140 plus pounds of soiled products
- Provides security of soiled merchandise
- · Prevents theft and misuse of secured merchandise
- · Reduces fire and sanitation hazards



Maxi Laundry Lockup Mini Laundry Lockup Standard Laundry Lockup Locks & Knobs **Optional Accessories** Slope Top Closed Base Choice of two powder coated colors on most models. Garment Gray Silver Vein Cam Lock Master Keved Turn Knob (padlock Open Base with 2 keys Combination Lock not included)

Corporate Information





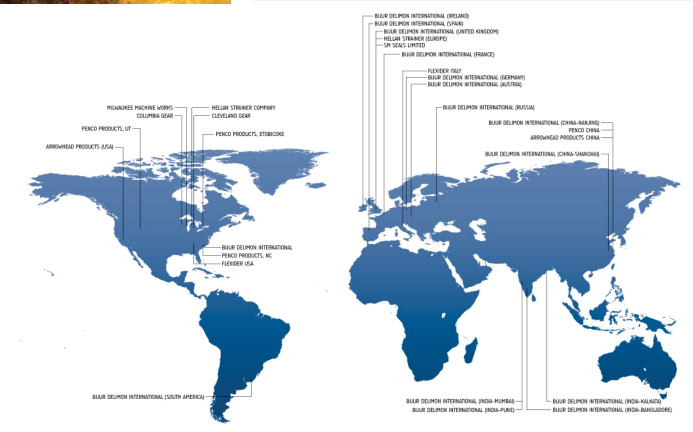
The parent company of Penco Products and its affiliates is Industrial Manufacturing Company (IMC). IMC and its international arm, IMCI, are a proud family of companies that produce a wide variety of innovative products for industry.

With more than 3,500 direct employees and over 34 worldwide manufacturing, sales and distribution facilities, we provide tier-one products and services to some of the most demanding industries imaginable.

This vast diversity of global resources and networking infrastructure allows us to utilize the strengths of each company, learn from each other and create a technological advantage within each industry. Common to every associate in our family of companies, is the profound respect for and the integrity of established industrial principles and practical openness to applications of new technology. With individual company histories spanning decades, and in two cases, more than a century, the IMC and IMCI companies are time-tested leaders in their national and global markets.



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