

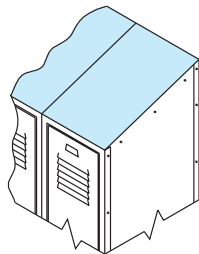


Slope Top Construction

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 or All-Welded lockers).**

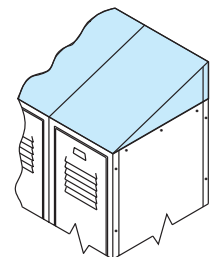


Unit Slope Tops				
Size (Inches)			Cat. No.	
W	D	H		
9	12	-	60332C	
9	15	-	60334C	
9	18	-	60336C	
12	12	-	60338C	
12	15	-	60340C	
12	18	-	60342C	
12	21	-	60344C	
15	12	-	603450C	
15	15	-	60346C	
15	18	-	60348C	
15	21	-	60350C	
18	18	-	60352C	
18	21	-	60354C	
18	24	-	60356C	
24	18	-	60364C	
24	21	-	60366C	
24	24	-	60368C	

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. Also available for quick shipment in 028 Gray. **(Not for use on Invincible II or All Welded lockers.)**

Slope Top Kits				
Size (Inches)			Cat. No.	
W	D	H		
12	12	4	60230H	
12	15	5	60232H	
12	18	6	60234H	
15	15	5	60238H	
15	18	6	60240H	
18	18	6	60244H	

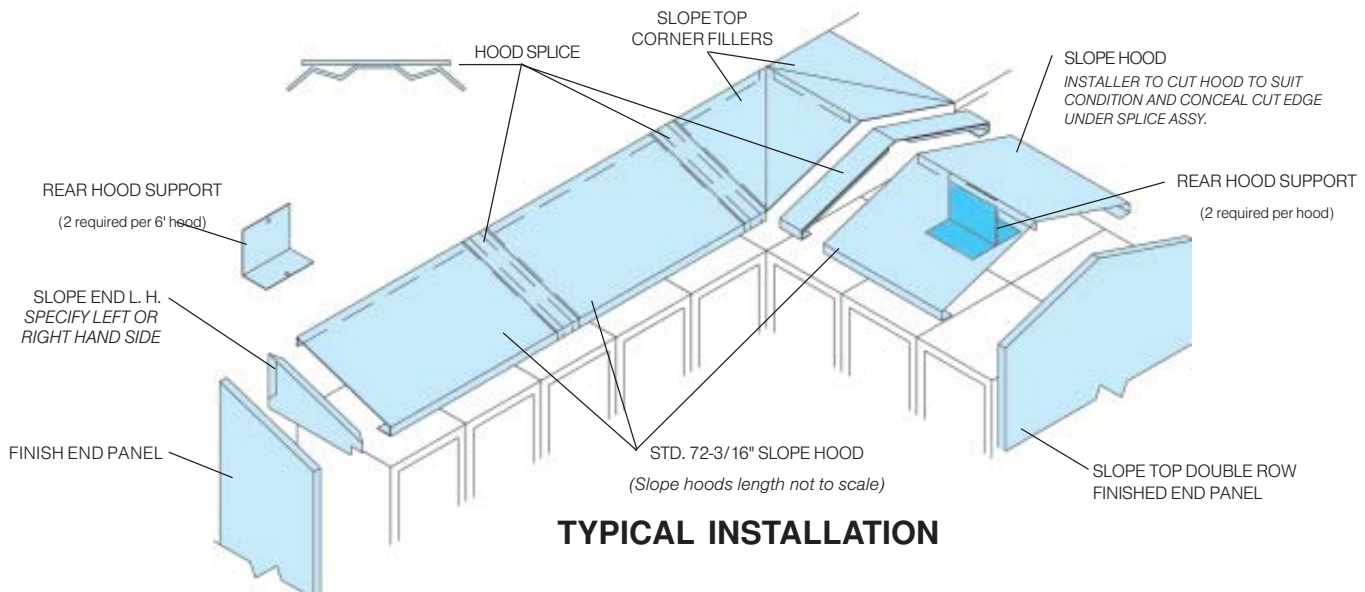


Continuous Slope Hoods

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, ends and rear supports (2 per hood) complete the installation, and must be ordered separately.



Slope Hoods					Size (Inches)		Slope Ends		Hood Splice	Rear Support
Size (Inches)			Cat. No.	D	H	LH	RH	Cat. No.	Cat. No.	Cat. No.
W	D	H				Cat. No.				
72	12	5	66144H	12	5	66158H	66159H	66168C	66173C	
72	15	6	66147H	15	6	66160H	66161H	66169C	66174C	
72	18	7	66150H	18	7	66162H	66163H	66170C	66175C	
72	21	8	66153H	21	8	66164H	66165H	66171C	66176C	
72	24	9	66156H	24	9	66166H	66167H	66172C	66177C	



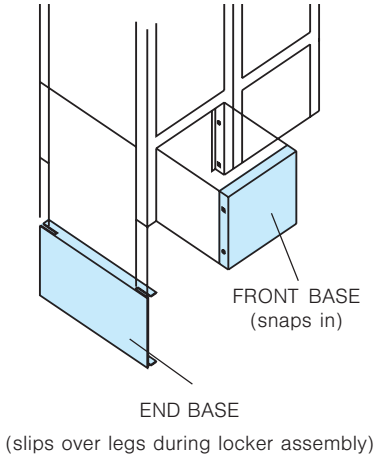
TYPICAL INSTALLATION

Individual Closed Bases



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. (**Not** for use on All-Welded lockers.)

Closed Bases			
Size (Inches)			Cat. No.
W	D	H	
Front Bases			
9	-	6	60216C
12	-	6	60217C
15	-	6	60218C
18	-	6	60219C
24	-	6	60220C
End Bases Single Row			
-	12	6	60204C
-	15	6	60205C
-	18	6	60206C
-	21	6	60207C
-	24	6	60208C
End Bases Double Row			
-	24	6	60209C
-	30	6	60210C
-	36	6	60211C

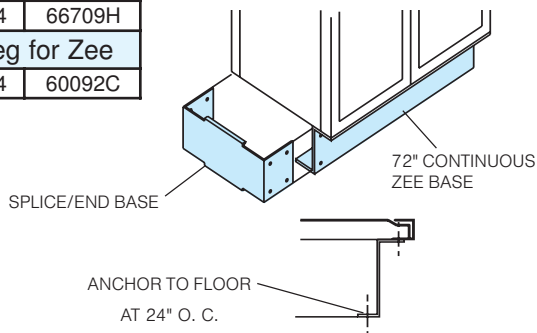


Zee Bases

Zee Base			
Size (Inches)			Cat. No.
W	D	H	
Front Zee Base			
72	-	4	66700H
Splice/End Base Single Row			
-	12	4	66701H
-	15	4	66702H
-	18	4	66703H
-	21	4	66704H
-	24	4	66705H
Splice/End Base Double Row			
-	30	4	66707H
-	24	4	66706H
-	36	4	66708H
Zee Base Filler			
-	-	4	66709H
Rear Leg for Zee			
-	-	4	60092C

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 simplify installation.

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. (**Not** for use on All-Welded lockers.)



Fillers



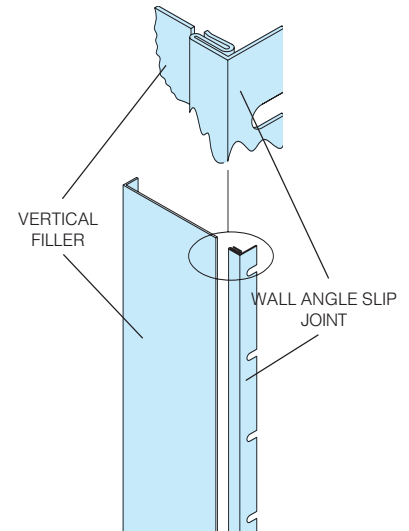
Penco provides standard fillers to adapt lockers to a wide range of field conditions and provide a professional, finished appearance.

They 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.

A. Vertical Fillers

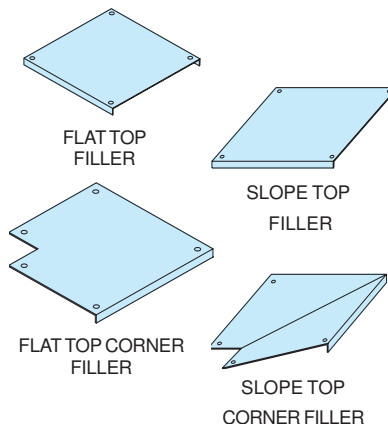
These come in three widths and are designed to be used in conjunction with Wall Angle Slip Joints for a solid fit and smooth finish. The slip joint conceals any raw edges caused by field cutting.

A. Vertical Fillers			
Size (Inches)			Cat. No.
W	D	H	
Fillers, Vertical Angle			
5	-	60	66112C
5	-	72	66115C
9	-	60	66114C
9	-	72	66117C
9	-	78	66127C
12	-	60	66113C
12	-	72	661141C
12	-	78	66116C
Wall Angle Slip Joints			
-	-	60	66118C
-	-	72	66119C
-	-	78	66121C



B. 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 vs. slope top, and in-line vs. corner applications.



B. Top Fillers			
Size (Inches)			Cat. No.
W	D	H	
Flat Top Fillers			
15	12	-	661321C
15	15	-	661322C
15	18	-	661323C
Slope Top Fillers			
15	12	-	661371C
15	15	-	661372C
15	18	-	661373C
Flat Top Corner Fillers			
12	12	-	66138C
15	15	-	66139C
18	18	-	66140C
Slope Top Corner Fillers			
12	12	-	66100C
15	15	-	66101C
18	18	-	66102C

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 backs and 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.



Single Tier Vanguard Locker with 5 shelves



Single Tier Invincible II Locker with additional shoe shelf

Tuff-Stuff® Plastic Locker Bottom & Shelf Insert

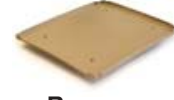
Penco lockers can now be equipped with solid plastic Tuff-Stuff bottoms. Tuff-Stuff parts are rust-proof, impervious to chlorine, salt water and cleaners. It features a patented Drip-Lip® edge to contain moisture from wet shoes and clothing. The parts can also be ordered with new lockers. They are colored to match 028 Gray and 012 Tawny Tan.

The components come in two styles: the "Original" is designed to replace the steel locker top or bottom. It is not shipped with hardware. The "Renew" version is designed to fit on top of an existing locker shelf or bottom. This version is supplied with four self-tapping zinc coated fasteners and require no special tools.

Original		
W x D	W x D	W x D
12" x 12"	12" x 15"	12" x 18"
Renew		
W x D	W x D	W x D
12" x 12"	15" x 12"	18" x 12"
12" x 15"	15" x 15"	18" x 18"
12" x 18"	15" x 18"	18" x 18"



Original
Replaces Steel Bottom



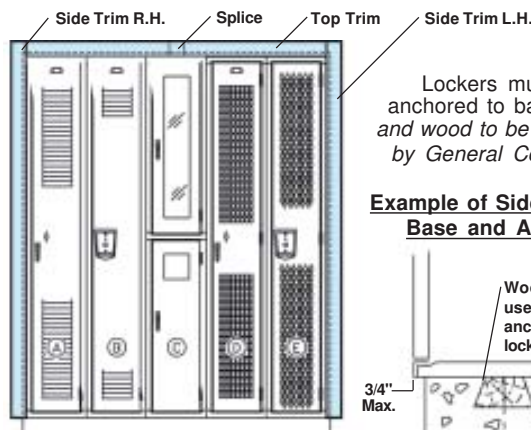
Renew
Inserted on top of Shelf

Recess Trim

Recess Trim - 3" Recess trim bridges the gap between lockers and wall and/or soffits when the lockers are recessed into a wall.



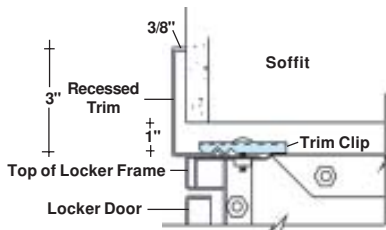
Front View of Locker with Recessed Trim



- A. Vanguard w/optional full louvers
- B. Vanguard w/optional recessed handle
- C. Fire extinguisher / waste bin door
- D. Vanguard w/optional visual perforations
- E. Invincible II

Recess Trim			
Size (Inches)			Cat. No.
W	D	H	
Side Trim, LH			
3	-	63	60465C
3	-	75	60469C
Side Trim, RH			
3	-	63	60466C
3	-	75	60470C
Top Trim			
74	-	3	60456H
Splice			
2	-	3	66105C
Outside Corner Splice			
2	2	3	66108C

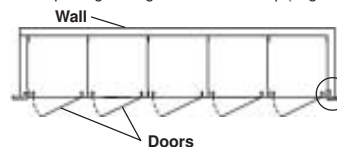
Side View of Top Recessed Trim



Soffit 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.

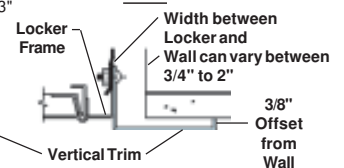
Top View of a Recessed Locker Grouping

Recessed Opening = Length of Locker Group (w/growth) + 3"



Top View of 3" Vertical Trim

R.H.



K.D. Locker Growth

When you install a locker frame next to another locker frame the width of the lockers increases 1/16". Example: a grouping of 7 lockers that are 12" wide (7 x 12" = 84" locker grouping length without increase.

7 x 1/16" = 7/16" increase in length of locker grouping. Total overall length of locker grouping 84" + 7/16" = 84-7/16").

See page 21 for All Welded Locker Growth.

Locker Room Benches and Pedestals

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



A

B

Bench Tops

Exceptionally strong. Made from selected hardwood and finished with clear lacquer.

9-1/2" deep x 1-1/4" thick.
(Order Pedestals separately.)

Bench Pedestals

Penco offers a choice in bench pedestal styles, as shown below. *Order two pedestals for benches 96" long or less; order three pedestals for benches over 96" long.*

Bench Tops		Cat. No.
Size (Inches)		
W		
36		9611
48		9600
60		9601
72		9602
84		9603
96		9604
108		9605
120		9606
132		9607
144		9608

A. Heavy Duty Bench Pedestal—16-1/4" High

Pedestal consists of a heavy duty steel tube welded to top and bottom flanges. Hardware for fastening to the bench only is included. Pedestal must be anchored to the floor. Order two or more per bench (see above). Available for quick shipment in 028 Gray; available in all 21 colors. Cat. No. 60822H

B. Stainless Steel Free Standing Pedestal—16-1/4" High

This pedestal has a 14" wide base which allows for moveable free standing use. Holes in the bottom are provided for optional floor anchoring. Hardware supplied for fastening to the bench top.

Cat. No. 60827H



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

Locks

All Penco lockers are designed to accept built-in key or combination locks, padlocks and, in certain circumstances, coin or card locks. Locks are always ordered separately.

Built-in Key Locks

Available in flat key or grooved key models. Can be obtained in many different key combinations or keyed alike if required. Dead 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 models for 2 Person and Duplex lockers.



Combination Padlock

Available with and without master-keying. 3 number dialing. Rust resistant. Fits box lockers, Vanguard Handles, recessed handles and basket racks.



Coin/Card Operated

This lock is 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 4 types: coin return, coin collect, token operation and card activated which is popular in the health club industry. Not available for Defiant lockers.



Digilock®

ADA compliant lock that opens by touching a Button Key to the lock. When opened, an LED light flashes and audio indicator sounds. Lock uses programming key to set user access and a master key for administrative or management use.



Basket Racks

An economical shelving rack specially designed to accommodate wire baskets for storage of athletic apparel, swimming trunks, etc. Ideal for schools, YMCA's, clubs and other organizations with swimming pools and gym facilities.



Penco basket racks' open type construction with 13 ga. posts and 20 ga. shelves permits free circulation of air and easy visual inspection. Stability is achieved through the use of 12 ga. cross braces. 3" high 20 ga. dividers between baskets and at ends of rows make basket contents inaccessible from adjacent openings.

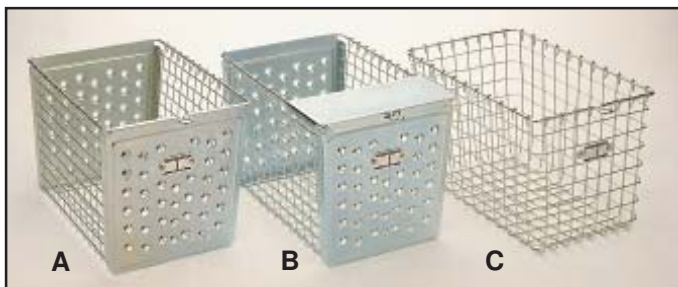
Backs of shelves are turned down to form a backstop to prevent baskets from being removed from the rear. Aluminum number plates with 3/8" high black letters and 14 ga. padlock hasp are furnished for each opening and fasten to the front edge of the shelf. Units may be bolted together to form a double faced rack. Racks are 40" wide x 13-3/16" deep. Units can be equipped with casters. Order baskets separately.

Baskets

Three styles of baskets are available. All are supplied with number plate corresponding to a shelf position and are nominally 13" deep x 8" high.

- A. Perforated plate front and rear with wire on sides and bottom.
- B. Same as above, except with "Pilfer Guard", an extra plate that covers the top front of the basket.
- C. All plated wire construction.

No. of Baskets High	Basket Racks				Cat. No.
	Size (Inches)			Cat. No.	
	W	D	H		
For 9" wide Baskets 4 Baskets Wide					
7	40	13	70	65910	
8	40	13	79	65930	
For 12" wide Baskets 3 Baskets Wide					
7	40	13	70	65800	
8	40	13	79	65830	
Baskets					
A. Perforated Front					
	9	13	8	9646	
	12	13	8	09641	
B. With Pilfer Guard					
	9	13	8	9642	
	12	13	8	9643	
C. All Wire					
	9	13	8	9621	
	12	13	8	9620	



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 must have standard 6" legs. (Not to be used with All-Welded lockers.)

Food Industry Locker Conversion

Size (Inches)			Cat. No.
W	D	H	
Kits (for 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



ADA Locker Guidelines

The Americans with Disabilities Act has several requirements for lockers. Penco lockers that comply with ADA requirements are:

Single tier 60" or 72" high with recessed handle and 3 point latch with the shelf placed no higher than 48" from the floor (we recommend FIELD DRILLING for required shelf location).

Double tier 36" with recessed handle and 2 point latch. Assign lower tier only to disabled.

If the person needs to use the locker bottom, it must be 9" off the floor or a shelf must be installed a minimum of 9" off the floor. (We recommend field drilling for required shelf location).

Other Requirements: The owner or architect may require a handicap access sign to be placed on the door (handicap decal part # 8690). In addition, the architect should show the location of the handicap lockers on the drawings and provide the necessary clear open space in front of the selected lockers.

Accessory Specifications



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: All 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): All 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: All 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 all lockers.

Locks shall be (select one):

Coin return/deposit type; Coin collect/pay type; Card Lock.

Coin fee shall be (select one):

Token; One (1) Quarter; Two (2) Quarters; Card Lock.

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 of 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 cut-out. 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, 14 gauge zee base flanged outward at top for support of lockers and inward at bottom for anchoring to the floor.

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 double bend 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.

FINISHED END PANELS: 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 10 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.

WIRE BASKET RACKS: Shelving: Shelving units shall consist of 1" x 1" x 13 gauge angle posts punched for bolting shelves. Sway braces of 12 gauge steel shall be provided for the back and sides of the unit. Shelves shall be 20 gauge formed with downturned flanges at the back to act as a backstops.

Dividers: Dividers shall be 20 gauge, 3" in height with an attaching flange formed at right angles. Dividers are bolted to shelves.

Padlock Attachment: A padlock staple attachment shall be provided at the front edge of each shelf located to match the locking loop formed in the basket rim.

Casters (option): Mobility casters shall be 3" diameter, swivel-type bolted to each corner post.

Number Plates: Numbering shall consist of Penco standard aluminum number plates pop riveted to shelf face at each basket opening, and on the front of the basket.

Baskets: Baskets shall be (select size) 12" x 13" x 8" or 9" x 13" x 8" of (select type) all wire or wire mesh or perforated steel front type.

Pilfer Guards (option): Provide a sheet steel pilfer guard designed for field attachment to the top of the basket to cover the first 3" of depth.

Finish: Finish on baskets and pilfer guards consists of electroplating with bright zinc chromate. Basket rack posts, shelves and braces to be finished in color selected from manufacturer's standard colors.

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



Locker Overview



Vanguard™ Lockers

Knocked Down Construction
Standard Louvers
Accepts Padlocks
and Built-in Locks
6" Legs

1 and 2 Tier Vanguard Lockers
Standard Die-cast Handle
Multi-Point Latch

1, 2 and 3 Tier Vanguard Lockers
Recessed Handle Option
Multi-Point Latch

3- 6, 8 and 9 Tier Box Lockers
Friction Catch Handles

2 Person & Duplex Vanguard Lockers
Standard Die-cast Handle
Optional Recessed Handle
Multi-Point Latch
Latch Channel

Specialty Vanguard Lockers
Dual, Executive
Box Over

Wall Mounted w/Coat Rod
7 & 8 Person
16 Person
One High Box

Leg and Base Options
No Legs
Front Base, End Base
Zee Base



Guardian™ Lockers

Knocked Down Construction
Solid Doors
Recessed Handle
6" Legs

Standard Guardian
Multi-Point Latch
Accepts Padlocks
and Built-in Locks

Guardian Plus Option
Heavy Gauge Door
(Standard Guardian Only)

Medallion Door Option
Sound Damping Panel
Welded to Door

Guardian Defiant
Single Point Latch
(no moving parts)
Heavy Gauge Door
Continuous Hinge
Accepts Padlocks

Door Ventilation Options
Louvers
Mini Louvers
Diamond Perforations
(Plus Option Only)

Leg and Base Options
No Legs
Front Base, End Base
Zee Base



Invincible II™ Lockers

Knocked Down Construction
Heavy Gauge Door, Sides and Backs
Diamond Perforations
6" Legs

1, 2 and 3 Tier Invincible II Lockers
Multi-Point Latch
Recessed Handle
Accepts Padlocks
and Built-in Locks

4-6, 8 and 9 Tier Invincible II Box Lockers
Friction Catch Handles
Accepts Padlocks
and Built-in Locks

1, 2 and 3 Tier Invincible II Defiant Lockers
Single Point Latch
(no moving parts)
Recessed Handle
Continuous Hinge
Accepts Padlocks

Door Ventilation Options
Solid
Louvers
Full Louvers
Mini Louvers

Leg and Base Options
No Legs
Front Base, End Base
Zee Base



All-Welded Lockers

Factory Welded Assembly
Heavy Gauge Door, Sides and Backs
Diamond Perforations
No Legs

1, 2 and 3 Tier All-Welded Lockers
Multi-Point Latch
Recessed Handle
Continuous Hinge
Accepts Padlocks
and Built-in Locks

4-6, 8 and 9 Tier All-Welded Box Lockers
Friction Catch Handles
Accepts Padlocks
and Built-in Locks

1, 2 and 3 Tier All-Welded Defiant Lockers
Single Point Latch
(no moving parts)
Recessed Handle
Continuous Hinge
Accepts Padlocks

Door Ventilation Options
Solid
Louvers
Full Louvers
Mini Louvers

Leg and Base Options
No Legs
4" legs
4" Channel Base

Recommended Lock Applications

Locker Type Lock Type	Single Tier w/Latch Channel	Double Tier w/Latch Channel	16 Person & Multiple Tier w/o Latch Channel	Slam Latch	2 Person & Duplex	Defiant Single Point Latch	Remarks
Master Locks							
1502 Padlock	OK	OK	OK	OK	OK	OK	Not Key Controlled
1525 Padlock	OK	OK	OK	OK	OK	OK	Key Controlled
1630 RH Combination Built-In	OK	OK	NO	NO	OK RH Door	NO	Key Controlled, Auto Locking
1631 LH Combination Built-In	NO	NO	NO	NO	OK LH Door	NO	Key Controlled, Auto Locking
1654 RH Spring Combination Built-In	NO	NO	OK	NO	NO	For Defiant Lockers we recommend a Padlock	Optional: for improved security on 16 Person & Multi-tier, remove the padlock staple and hole in door. Key Controlled, Auto Locking
1670 Dead Bolt Combination Built-In	NO	NO	OK	OK	NO	NO	Key Controlled, Manual Locking
1714 Flat Key Spring Bolt	NO	NO	OK	NO	NO	Not Recom.	For improved security on 16 Person & Multi-tier, remove the padlock staple and hole in door. Key Controlled, Auto Locking
1710 Groove Key Dead Bolt	OK	OK	OK	OK	OK	OK	Key Controlled Manual Locking
Zephyr Locks							
1954 Padlock	OK	OK	OK	OK	OK	OK	Key Controlled
1825 RH Combination Built-In	OK	OK	NO	NO	OK RH Door	NO	Similar to Master Lock 1630
1824 LH Combination Built-In	NO	NO	NO	NO	OK LH Door	NO	Similar to Master Lock 1631
1823 RH Spring Combination Built-In	NO	NO	OK	NO	NO	For Defiant Locker we recommend a Padlock	Optional: for improved security on 16 Person & Multi-tier, remove the padlock staple and hole in door. Similar to Master 1654
1827 Dead Bolt Combination Built-In	NO	NO	OK	OK	NO	NO	Similar to Master 1670
Other Types of Locks							
American 400, 400K & 401K Padlock	OK	OK	OK	OK	OK	OK	
Sentinel Coin Return	OK	OK	OK	NO	NO	NO	Cannot be used with recessed handle.
Safe-O-Mat S6 Coin Lock w/Cash Box	OK	OK	OK	NO	NO	NO	If locker has recessed handles and latch channels, recessed handle adapter must be ordered. Minimum locker width 12"
Flat Key Dead Bolt 09617	OK	OK	OK	OK	OK	OK	
Locker Type Lock Type	Single Tier w/Latch Channel	Double Tier w/Latch Channel	16 Person & Multiple Tier w/o Latch Channel	Slam Latch	2 Person & Duplex	Defiant Single Point Latch	Remarks
All Padlocks must have a 9/32" Diameter Shackle with 7/8" from case to shackle for proper fit.							



Locker Applications



Vanguard™ Lockers

High School Locker Room
(shown with optional recessed handle)



Vanguard™ Lockers

Golf Club Locker Room
(shown with optional contrasting door frames)



GUARDIAN™ Lockers

Beach and Tennis Club Locker Room



A11-Welded Lockers

High School Team Room
(with diamond perforations)



Invincible II™ Lockers

High School Team Room
(with zee base)



A11-Welded Lockers

Employee Locker Room
(shown with optional solid doors)



A11-Welded Lockers

Athletic Complex Locker Room
(with concrete base and Slope Tops)



GUARDIAN™ Lockers

High School Corridor Lockers
(with concrete base and Slope Tops)



A11-Welded Stadium®

College Team Room
(with security box and footlocker)

A Superior Paint Process

To achieve the strongest bond between the paint and the metal surface, all Penco painted products receive the most advanced metal treatment in the industry. This six stage pre-paint conditioning process is monitored by computer controlled sensors which provide real time feedback to the operators, and assure that all processes are completed to specifications.

During the process, a hot spray wash removes contaminants from the steel. A heated coating of phosphate film is applied creating a surface that resists corrosion and improves paint bonding.

Once the steel has been conditioned and dried, a premium custom blended enamel is applied by one of the industry's most efficient electrostatic paint systems. Products are then cured in a continuous curing oven, resulting in a beautiful painted finish with superior performance characteristics.

KEY TO TABLE

STD. = No extra charge. Many models are Quick Ship and ship in 72 hours.

A = No extra charge, available on production run.

C = Consult with sales representative for availability and pricing (Special Price Inquiry)

E = Extra charge applies per color surcharge schedule

N/A = Not applicable

SPECIAL NOTES

(1) Clipper and Erectomatic shelf boxes and their dividers are available in 028 Gray only. Clipper Modular Drawers are available in Putty 3 finish or 028 Gray.

(2) Wide Span is painted 028 Gray unless otherwise specified.

(3) Locker doors, frames and body parts are painted the same color. Two-tone finishes are available at additional cost. Contact your Penco representative for details.

Color Availability By Product Line.

Lockers are available in all 21 colors.

See chart below for color restrictions on other Penco Products.



<i>Use other side for accurate color representation</i>	Clipper & Erectomatic Shelving (1)	RivetRite Shelving	Wide Span Shelving (2)	Pallet Rack	Shop Furniture	Cabinets	Lockers (3)	Quick Color Lockers
021 Gray Ash	C	C	C	C	C	C	A	N/A
028 Gray	STD.	C	STD.	C	STD.	STD.	STD.	STD.
073 Champagne	C	C	C	C	A	A	A	STD.
723 Light Putty	A	STD.	E	E	A	STD.	A	N/A
012 Tawny Tan	A	C	E	C	A	A	A	N/A
701 Spray Green	C	C	A	C	C	C	A	N/A
952 Turquoise Teal	C	C	C	C	C	C	A	N/A
924 Peacock	C	C	C	C	C	C	A	N/A
812 Hunter Green	C	C	C	C	C	C	A	N/A
715 Lake Blue	A	C	E	E	A	C	A	N/A
826 Slate Blue	C	C	C	C	C	C	A	N/A
806 Marine Blue	E	C	C	C	C	C	A	STD.
822 Regal Blue	C	C	C	C	C	C	A	N/A
783 Iris	C	C	C	C	C	C	A	N/A
710 Sagebrush Yellow	C	C	C	C	C	C	A	N/A
720 Mandarin Orange	C	C	C	C	C	C	A	N/A
722 Patriot Red	C	C	C	C	C	C	A	N/A
767 Cardinal Red	C	C	C	C	C	C	A	N/A
736 Burgundy	C	C	C	C	C	C	A	STD.
848 January White	C	C	C	C	C	C	A	N/A
949 Jet Black	C	C	C	C	C	A	A	N/A

Exposure to high humidity, chlorine salts, abrasive cleaners, germicidal cleaners and acids can damage the finish and will void the guarantee.