

# The Right Locker for Players and Their Equipment 



Penco's Stadium lockers are ideally suited for athletic team rooms, fire fighter's equipment or any other application where easy access to uniforms and/or equipment is required.
They are available in different configurations: the minimum configuration has a full width shelf, 2 coat hooks and a coat rod. You can add a lockable security box, a lockable foot locker that doubles as a bench, or both. The open front and visually perforated sides create full ventilation while allocating a specific storage space to each individual.
Fully accessorized, Stadium lockers are outfitted with a se-
curity box fastened to a full width shelf, and a footlocker with a hinged, reinforced seat at the base. Both compartments are lockable to secure valuable items. The front of the footlocker is recessed for an external padlock, and a stainless steel strike plate protects the finish. 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 All-Welded construction or K.D. (knocked down, or unassembled). They are available in 24 " or 33 " widths and 18 ", 21 " or 24 " depths. K.D. lockers are 72" high; All-Welded models have an integral 4 " base, bringing the total height to 76 ". Color selection is from any one of Penco's 21 baked enamel decorator colors.

| Size (inches) |  |  | K.D. Stadium Lockers with Perforated Sides |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W | D | H | With Shelf |  <br> Security Box |  <br> Footlocker | With Shelf, <br>  <br> Security Box |
| 18 | 18 | 72 | 6KFD01 | 6KFD09 | 6KFD02 | 6KFD03 |
| 24 | 18 | 72 | 6KFD10 | 6KFD11 | 6KFD12 | 6KFD13 |
| 24 | 21 | 72 | 6KFD20 | 6KFD21 | 6KFD22 | 6KFD23 |
| 24 | 24 | 72 | 6KFD30 | 6KFD31 | 6KFD32 | 6KFD33 |
| 33 | 18 | 72 | 6KFD40 | 6KFD41 | 6KFD42 | 6KFD43 |
| 33 | 21 | 72 | 6KFD50 | 6KFD51 | 6KFD52 | 6KFD53 |
| 33 | 24 | 72 | 6KFD60 | 6KFD61 | 6KFD62 | 6KFD63 |


| Size (inches) |  |  | Welded Stadium Lockers with Perforated Sides |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W | D | H | With Shelf | With Shelf \& Security Box | With Shelf \& Footlocker | With Shelf, Footlocker \& Security Box |
| 18 | 18 | 76 | 6WFD01 | 6WFD09 | 6WFD02 | 6WFD03 |
| 24 | 18 | 76 | 6WFD10 | 6WFD11 | 6WFD12 | 6WFD13 |
| 24 | 21 | 76 | 6WFD20 | 6WFD21 | 6WFD22 | 6WFD23 |
| 24 | 24 | 76 | 6WFD30 | 6WFD31 | 6WFD32 | 6WFD33 |
| 33 | 18 | 76 | 6WFD40 | 6WFD41 | 6WFD42 | 6WFD43 |
| 33 | 21 | 76 | 6WFD50 | 6WFD51 | 6WFD52 | 6WFD53 |
| 33 | 24 | 76 | 6WFD60 | 6WFD61 | 6WFD62 | 6WFD63 |

FOR SAFETY PURPOSES WE STRONGLY RECOMMEND THAT ALL LOCKERS BE EITHER FLOOR OR WALL ANCHORED.

## MATERIALS:

SHEET STEEL: All parts made from prime grade mild cold rolled sheet steel free from surface imperfection, and capable of taking a high grade enamel finish.
FINISHING: Chemically pretreat metal with a six stage cleaning phosphatizing and metal preparation process. Finish coat shall be powder coat paint baked on at 350400 degrees. Select color from manufacturer's standard colors. All lockers shall be painted inside and outside with the same color as standard.
EQUIPMENT: Coat hooks and coat rods are zinc plated. Truss fin head bolts and hex nuts are zinc coated.

## FABRICATION GENERAL: All-Welded

 CONSTRUCTION: Fabricate lockers square, rigid and without NV warp. Metal faces shall be flat and free of distortion manilockers shall be pre-assembled by welded construction, all welds shall be free of burrs.BODY: All locker body components shall be made of cold rolled steel specially formed for added strength and rigidity and to ensure tight joints at fastening points. Tops \& bottoms shall be 16 gauge notched and formed. Bottoms have two reinforcement channels for added strength. Sides shall be 16 gauge and backs 18 gauge.

K.D. (Knocked Down)

CONSTRUCTION: Lockers shall be fabricated square, rigid and without warp.
BODY: Bolt spacing in locker body construction not to exceed 9" o.c. All locker body components shall be made of cold rolled steel specially formed for added strength and rigidity and to ensure tight joints at fastening points. Tops \& bottoms shall be 16 gauge with three sides formed 90 degrees and the front offset formed to be flush with the horizontal frame member. Bottoms have two reinforcement channels for added strength. Shelves shall be 16 gauge with four sides formed to 90 degrees, the front edge shall have a second bend. Sides shall be 16 gauge and backs 18 gauge.

## N1/ ADI-Welded \& K.D.

LOCKER FRAME: Locker frame members to be not less than 16 gauge formed to a channel shape. Intermembering parts to be mortised and tenoned and electrically welded together in a rigid assembly capable of resisting strains.
VENTILATION: For maximum ventilation locker has an open front. Side panels are to be diamond perforated unless specified.
NUMBER PLATES: Each locker to be supplied with a polished aluminum number plate, $2-1 / 4^{\prime \prime}$ wide $\times 1^{\prime \prime}$ high, with black numerals not less than $3 / 8$ " high. Number plates to be attached to center of shelf with two aluminum rivets.
INTERIOR EQUIPMENT: Each locker is provided with: a set of rod holders and one coat rod, two single prong hooks (to be bolted to the back panel).
SHELF: 16 gauge with four sides formed to 90 degrees, the front edge shall have a second bend.

## EClisco-Eagle

## OPTIONS:

SECURITY BOX: 14 gauge lockable door with a 16 gauge side panel. The door is attached to a welded frame with a continuous hinge. The hinge is mounted to door with aluminum rivets. The door is locked with a single point latch by a padlock or built in lock. A lock hole cover plate shall be provided for use with padlocks. Security box door frame members 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. Intermembering parts to be mortised and tenoned and electrically welded together in a rigid assembly capable of resisting strains.
FOOTLOCKER: Front footlocker panel includes single point latch with padlock strike plate and mini louvers. Footlocker top has a continuous hinge. Opening and closing is quieted by rubber bumpers mounted to the contact points. Seat is strengthened with two reinforcement channels welded to bottom of seat. Two side seat supports are fastened to side panels and inserted in a support tab on the front locker panel for added strength
SIDE PANEL: Solid Side Panels
K.D. BODY: Locker shall be assembled using rivets.

## EXECUTION:

INSTALLATION: Install metal lockers at location shown in accordance with manufacturers instructions for plumb, level, and flush installation.
ANCHOR LOCKERS to the floor and wall 48" on center or less as recommended by the manufacturer.
ADJUST \& CLEAN: Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily.
TOUCH UP marred finishes with


Locking Security Box


Footlocker Doubles as Seat and Storage Locker


Reinforced Base factory supplied paint.


