

Knocked Down Steel Athletic Locker

These are snapshot specifications for quick reference and product selection. Full MasterFormat Specifications with expanded product information can be found on pencoproducts.com and may include updates as a result of Penco's continuous product improvement initiatives.

At a Glance...

- Knocked down construction
- Open fronts and smooth frame channels
- 2 lockable compartment options
- 18", 24" and 33" wide models
- Unrestricted air flow



SNAPSHOT SPECIFICATIONS - Section 10 51 13

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.

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 suitable for powder coating. Alternate material: Prime grade steel shall be fabricated using galvaneal steel and finished in the same manner. Forge 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.

2.03 HEAVY DUTY LOCKERS

Acceptable Product: Penco Stadium, knocked down lockers. Tops, Bottoms, Sides, and Shelves shall be fabricated from 16 gauge and backs from 18 gauge sheet steel.

Door Frame: Channel shape, not less than 16 gauge steel.

Ventilation: Locker sides have standard 3/4 inch (19 mm) wide by 1-1/2 inch (38 mm) high diamond-shaped perforations. Sides are available as solid as a no charge option.

2.04 INTERIOR EQUIPMENT

Full Width Locker Shelf: Includes coat rod and 2 single prong coat hooks. Shelf face shall be punched to accept a standard number plate.

Security Box: Locate above shelf. Door shall be 14 gauge steel, punched for built-in lock or padlock. Lock hole cover with door pull shall be provided for padlock use. Hinges shall be 16 gauge continuous and riveted to 16 gauge welded frame. One side of the compartment is formed by the locker side; exposed compartment side is 16 gauge steel.

Footlocker: Hinged bench seat features a padlock hasp and is hinged at rear. Front panel shall have a stainless steel padlock strike, padlock eye and a pattern of mini louvers that measure 1/2" (12.7 mm) wide by 1/4" (6.35 mm) high.

2.05 FABRICATION

Fabrication shall be on the unit principle, each locker with individual frame, individual top, bottom, back, and shelves.

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, antimicrobial, TGIC 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. Anchor lockers to floor and

SNAPSHOT SPECIFICATIONS (continued)

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.

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K.D. Stadium Lockers with Perforated Sides

Unit Width	Unit Depth	Unit Height	With Shelf	With Shelf & Security Box	With Shelf & Footlocker	With Shelf, Footlocker & S. Box
18"	18"	72"	6KFD01	6KFD09	6KFD02	6KFD03
24"	18"	72"	6KFD10	6KFD11	6KFD12	6KFD13
	21"	72"	6KFD20	6KFD21	6KFD22	6KFD23
	24"	72"	6KFD30	6KFD31	6KFD32	6KFD33
33"	18"	72"	6KFD40	6KFD41	6KFD42	6KFD43
	21"	72"	6KFD50	6KFD51	6KFD52	6KFD53
	24"	72"	6KFD60	6KFD61	6KFD62	6KFD63

Ventilation Options



Mini Louvers (O)

NOTE: Only an option on models equipped with a Foot Locker

O = Optional

Door Handle Options



Friction Catch (O)

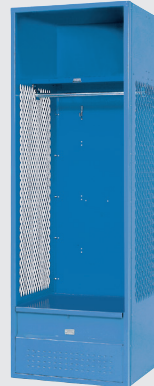
NOTE: Only an option on models equipped with a Security Box



KD
w/ Shelf



KD w/ Shelf
& Security Box



KD w/ Shelf
& Footlocker



KD w/ Shelf,
Security Box & Footlocker

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