
USACE / NAVFAC / AFCEC UFGS-10 51 13 (August 2024)

Preparing Activity: NAVFAC

Superseding
UFGS-10 51 13 (May 2011)

UNIFIED FACILITIES GUIDE SPECIFICATIONS

References are in agreement with UMRL dated April 2025

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SECTION 10 51 13

LOCKERS
08/24

NOTE: This guide specification covers the requirements for permanently installed metal lockers; single and double tier, used for temporary storage and security of personal belongings.

Adhere to UFC 1-300-02 Unified Facilities Guide Specifications (UFGS) Format Standard when editing this guide specification or preparing new project specification sections. Edit this guide specification for project specific requirements by adding, deleting, or revising text. For bracketed items, choose applicable item(s) or insert appropriate information.

Remove information and requirements not required in respective project, whether or not brackets are present.

Comments, suggestions and recommended changes for this guide specification are welcome and should be submitted as a Criteria Change Request (CCR).

NOTE: Show the following information on the drawings:

1. Location, type and size, quantity, and color of lockers
2. Mounting details and whether legs, base panels, or pre-built bases are required.

PART 1 GENERAL

1.1 REFERENCES

NOTE: This paragraph is used to list the publications cited in the text of the guide specification. The publications are referred to in the text by basic designation only and listed in this paragraph by organization, designation, date, and title.

Use the Reference Wizard's Check Reference feature when you add a Reference Identifier (RID) outside of the Section's Reference Article to automatically place the reference in the Reference Article. Also use the Reference Wizard's Check Reference feature to update the issue dates.

References not used in the text will automatically be deleted from this section of the project specification when you choose to reconcile references in the publish print process.

The publications listed below form a part of this specification to the extent referenced. The publications are referred to within the text by the basic designation only.

ASTM INTERNATIONAL (ASTM)

ASTM A568/A568M	(2025) Standard Specification for Steel, Sheet, Carbon, Structural, and High-Strength, Low-Alloy, Hot-Rolled and Cold-Rolled, General Requirements for
ASTM A653/A653M	(2023) Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process
ASTM A924/A924M	(2022a) Standard Specification for General Requirements for Steel Sheet, Metallic-Coated by the Hot-Dip Process
ASTM A1008/A1008M	(2024) Standard Specification for Steel, Sheet, Cold-Rolled, Carbon, Structural, High-Strength Low-Alloy, High-Strength Low-Alloy with Improved Formability, Solution Hardened, and Bake Hardenable
ASTM B456	(2017; R 2022) Standard Specification for Electrodeposited Coatings of Copper Plus Nickel Plus Chromium and Nickel Plus Chromium
ASTM D709	(2017) Standard Specification for Laminated Thermosetting Materials
ASTM D3451	(2006; R 2017) Standard Guide for Testing Coating Powders and Powder Coatings
ASTM D4976	(2012; R 2020) Standard Specification for Polyethylene Plastics Molding and

Extrusion Materials

ASTM D6386

(2022) Standard Practice for Preparation of Zinc (Hot-Dip Galvanized) Coated Iron and Steel Product and Hardware Surfaces for Painting

NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION (NEMA)

ANSI/NEMA LD 3

(2005) Standard for High-Pressure Decorative Laminates

NATIONAL FIRE PROTECTION ASSOCIATION (NFPA)

NFPA 286

(2024) Standard Methods of Fire Tests for Evaluating Contribution of Wall and Ceiling Interior Finish to Room Fire Growth

U.S. DEPARTMENT OF DEFENSE (DOD)

MIL-PRF-22750

(2014; Rev G; Notice 1 2019) Coating, Epoxy, High Solids

MIL-PRF-23377

(2012; Rev K) Primer Coatings: Epoxy, High Solids

U.S. GENERAL SERVICES ADMINISTRATION (GSA)

FS AA-L-00486

(Rev J) Lockers, Clothing, Steel

U.S. NATIONAL ARCHIVES AND RECORDS ADMINISTRATION (NARA)

36 CFR 1191

Americans with Disabilities Act (ADA) Accessibility Guidelines for Buildings and Facilities; Architectural Barriers Act (ABA) Accessibility Guidelines

1.2 SUBMITTALS

NOTE: Review Submittal Description (SD) definitions in Section 01 33 00 SUBMITTAL PROCEDURES and edit the following list, and corresponding submittal items in the text, to reflect only the submittals required for the project. The Guide Specification technical editors have classified those items that require Government approval, due to their complexity or criticality, with a "G". Generally, other submittal items can be reviewed by the Contractor's Quality Control System. Only add a "G" to an item if the submittal is sufficiently important or complex in context of the project.

For Army projects, fill in the empty brackets following the "G" classification, with a code of up to three characters to indicate the approving authority. Codes for Army projects using the Resident Management System (RMS) are: "AE" for Architect-Engineer; "DO" for District Office

(Engineering Division or other organization in the District Office); "AO" for Area Office; "RO" for Resident Office; and "PO" for Project Office. Codes following the "G" typically are not used for Navy and Air Force projects.

The "S" classification indicates submittals required as proof of compliance for sustainability Guiding Principles Validation or Third Party Certification and as described in Section 01 33 00 SUBMITTAL PROCEDURES.

Government approval is required for submittals with a "G" or "S" classification. Submittals not having a "G" or "S" classification are for information only. When used, a code following the "G" classification identifies the office that will review the submittal for the Government. Submit the following in accordance with Section 01 33 00 SUBMITTAL PROCEDURES:

SD-02 Shop Drawings

Types; G

Location; G

Installation

[Numbering System

] SD-03 Product Data

Material

[Locking Devices

][Lock Control Chart

] Handles

Finish

Locker Components

Assembly Instructions

SD-04 Samples

Color Chips; G

1.3 DELIVERY, HANDLING, AND STORAGE

Deliver lockers and associated materials in their original packages, containers, or bundles bearing the manufacturer's name and the name of the material. Protect from weather, soil, and damage during delivery, storage, and construction.

1.4 FIELD MEASUREMENTS

To ensure proper fits, make field measurements prior to the preparation of drawings and fabrication. Verify correct [location](#).

1.5 QUALITY ASSURANCE

1.5.1 [Color Chips](#)

Provide a minimum of three color chips, not less than **75 mm** square, of each color indicated.

Government may request performance-characteristic tests on assembled lockers. Tests and results must conform to [FS AA-L-00486](#). [Tests and results for HDPE lockers must conform to applicable requirements of [ASTM D4976](#) and applicable requirements of [FS AA-L-00486](#).] [Phenolic core lockers must conform to applicable requirements of [FS AA-L-00486](#) and be manufactured as high pressure phenolic panels with integral plastic laminate outer faces both sides of panels. Laminating faces to the core is not acceptable.] Lockers not conforming will be rejected.

PART 2 PRODUCTS

2.1 ACCESSIBILITY

Comply with [36 CFR 1191](#) with regard to accessibility of lockers[and locker benches], locker features, latching and locking, and signage.

2.2 [TYPES](#)

NOTE: Locker type and quantities must be indicated.

Add lockers for firearms, cellular phones, or other specialty purposes per specific using agency project requirements.

Lockers with closed bases (Type C) or legs and open bases (Type L) may be used for dry carpeted areas. Lockers without bases (Type W) may be used at locations with solid bases of other construction such as concrete curbs with tile wall bases not prone to water logging or water damage.

Add any locker requirements for promotion of drying damp clothing, such as athletic uniforms, that may require higher ventilation than standard lockers.

Locker must have the following type and size in the location and quantities indicated. Locker finish colors will be as scheduled.

Lockers must be manufactured as[fully welded steel][knocked-down for assembly in the field][prefabricated solid high-density polyethylene (HDPE)][prefabricated plastic laminate faced solid phenolic core] units.

[2.2.1 Single-tier Lockers

NOTE: Delete the paragraph heading and the following paragraphs if single-tier lockers are not required.

Single-tier lockers must be as follows:

Select from the following for single-tier lockers with legs to suit the project. Delete inapplicable paragraphs. HDPE lockers may not be available with legs.

[Type STL-1: Single-tier locker 380 millimeter wide, 380 millimeter deep, and 1830 millimeter high, attached to 150 millimeter high legs

][Type STL-2: Single-tier locker 380 millimeter wide, 457 millimeter deep, and 1830 millimeter high, attached to 150 millimeter high legs

][Type STL-3: Single-tier locker 457 millimeter wide, 533 millimeter deep, and 1830 millimeter high, attached to 150 millimeter high legs

][Type STL-4: Single-tier locker 457 millimeter wide, 610 millimeter deep, and 1830 millimeter high, attached to 150 millimeter high legs

] *****

NOTE: Select from the following for single-tier lockers with a closed base to suit the project. Delete inapplicable paragraphs.

[Type STC-1: Single-tier locker 380 millimeter wide, 380 millimeter deep, and 1830 millimeter high, attached to 150 millimeter closed base

][Type STC-2: Single-tier locker 380 millimeter wide, 457 millimeter deep, and 1830 millimeter high, attached to 150 millimeter high closed base

][Type STC-3: Single-tier locker 457 millimeter wide, 533 millimeter deep, and 1830 millimeter high, attached to 150 millimeter high closed base

][Type STC-4: Single-tier locker 457 millimeter wide, 610 millimeter deep, and 1830 millimeter high, attached to 150 millimeter high closed base

] *****

NOTE: Select from the following for single-tier lockers without a base to be installed on a prebuilt base. Base must be detailed on the drawings.

[Type STW-2: Single-tier locker 380 millimeter wide, 457 millimeter deep, and 1830 millimeter high, without base

][Type STW-3: Single-tier locker 457 millimeter wide, 533 millimeter deep, and 1830 millimeter high, without base

][Type STW-4: Single-tier locker 457 millimeter wide, 610 millimeter deep and 1830 millimeter high, without base

][2.2.2 Double-tier Lockers

NOTE: Delete the paragraph heading and the following paragraphs if double-tier lockers are not required.

Double-tier lockers must be as follows:

Select from the following for double-tier lockers with legs to suit the project. Delete inapplicable paragraphs. HDPE lockers may not be available with legs.

Type DTL-1: Double-tier locker 380 millimeter wide, 380 millimeter deep, and 1830 millimeter high, attached to 150 millimeter high legs

Type DTL-2: Double-tier locker 380 millimeter wide, 457 millimeter deep, and 1830 millimeter high, attached to 150 millimeter high legs

NOTE: Select from the following for double-tier lockers with a closed base to suit the project. Delete inapplicable paragraphs.

Type DTC-1: Double-tier locker 380 millimeter wide, 380 millimeter deep, and 1830 millimeter high, attached to a 150 millimeter high closed base

Type DTC-2: Double-tier locker 380 millimeter wide, 457 millimeter deep, and 1830 millimeter high, attached to a 150 millimeter high closed base

NOTE: Select from the following for double-tier lockers without a base to be installed on a prebuilt base. Base details must be detailed.

Type DTW-1: Double-tier locker 380 millimeter wide, 380 millimeter deep, and 1830 millimeter high, without base

Type DTW-2: Double-tier locker 380 millimeter wide, 457 millimeter deep, and 1830 millimeter high, without base

][2.2.3 Double-tier Z-style Lockers

NOTE: Delete the paragraph heading and the following paragraphs if double-tier z-style lockers are not required.

Double-tier Z-style lockers must be as follows:

NOTE: Select from the following for double-tier
z-style lockers with legs to suit the project.
Delete inapplicable paragraphs. HDPE lockers may
not be available with legs.

Type DTZL-1: Double-tier Z-style locker 380 millimeter wide, 380
millimeter deep, and 1830 millimeter high, attached to 150 millimeter
high legs

Type DTZL-2: Double-tier Z-style locker 380 millimeter wide, 457
millimeter deep, and 1830 millimeter high, attached to 150 millimeter
high legs

NOTE: Select from the following for double-tier
z-style lockers with a closed base to suit the
project. Delete inapplicable paragraphs.

Type DTZC-1: Double-tier Z-style locker 380 millimeter wide, 380
millimeter deep, and 1830 millimeter high, attached to a 150 millimeter
high closed base

Type DTZC-2: Double-tier Z-style locker 380 millimeter wide, 457
millimeter deep, and 1830 millimeter high, attached to a 150 millimeter
high closed base

NOTE: Select from the following for double-tier
z-style lockers without a base to be installed on a
prebuilt base. Base details must be detailed.

Type DTZW-1: Double-tier Z-style locker 380 millimeter wide, 380
millimeter deep, and 1830 millimeter high, without base

Type DTZW-2: Double-tier locker 380 millimeter wide, 457 millimeter
deep, and 1830 millimeter high, without base

]]2.2.4 Combat Equipment (TA-50) Storage Lockers

Single tier, heavy duty, all welded, ventilated type lockers conforming to
the followings:

- a. All tops, bottoms and shelves must be constructed of minimum 1.52 mm
thick cold rolled sheet steel. All sides, intermediate partitions and
backs must be constructed of minimum 1.90 mm flattened expanded metal
or perforated metal with a minimum free area of 50 percent, welded to
angle iron frames. Frames must be constructed of minimum 2.54 cm x
2.54 cm x 3.18 mm angle iron steel. Thickness of metal and details of
assembly and supports must provide strength and stiffness.
- b. Double doors must have a three-point three-sided cremone latch and
must be padlockable. Doors must be hinged with minimum five knuckle

heavy duty steel pin butt hinges welded to both door and locker frame. provide three hinges per single tier door.

- c. Each locker must include: one aluminum number plate (numbered in sequential order), one full width shelf located 30 cm from the top with clothes hangar rod and three locker hooks mounted below.
- d. Lockers must be galvanized and coated with a high quality durable finish with color to be manufacturer's standard tan or gray.
- e. Locker must be anchored to concrete floor in accordance with manufacturer's recommendations.

]2.3 MATERIAL

NOTE: Edit paragraphs that follow to select
intended materials, finishes, and options.

2.3.1 [Galvanized]Steel Sheet

NOTE: Choose one of the following options.

Delete the word "Galvanized" in paragraph title and
choose the first optional paragraph for normal
applications where moisture is not a problem.

Include the word "Galvanized" in the paragraph title
and choose the second optional paragraph for lockers
located in high moisture areas such as shower rooms.

NOTE: Consider ASTM A240/A240M stainless steel as a
sheet metal material for lockers where exposure to
high moisture, chlorides, or other corrosives may
lead to premature deterioration of metal lockers.
Indicate finishes such as ASTM A480/480M No.4
directional polish.

[[ASTM A1008/A1008M,][ASTM A568/A568M,]commercial quality, minimized
spangle material. Prepare material surfaces for[baked enamel][powder
coat] [_____] finishing in accordance with FS AA-L-00486.[Fabricate
locker bodies from not less than 0.607 millimeter thick steel sheet.][
Fabricate locker frames from not less than 1.524 millimeter thick steel
sheet.][Minimum uncoated sheet thickness[as specified] [_____.]

][ASTM A653/A653M and ASTM A924/A924M, commercial quality, minimized
spangle, galvanized steel sheet with not less than Z275 zinc coating.
Prepare surface of sheet for painting in accordance with ASTM D6386,
Method A. Minimum uncoated sheet thickness[as specified] [_____.]

]2.3.2 Solid High-Density Polyethylene (HDPE)

NOTE: If lockers other than metal are used, HDPE

is preferred where available, such as projects
located CONUS.

ASTM D4976 solid [10 mm][13 mm] HDPE panels, extrusions, and casting
forming locker bodies, doors, and shelves.[Include[bases,][sloped
tops,][end panels,][and][infill panels].]

]2.3.3 Solid Plastic Laminate Faced Phenolic Core

NOTE: Phenolic lockers should only be used in
locations where HDPE is not available, such as
projects located OCONUS.

ASTM D709 solid 13 mm ANSI/NEMA LD 3 plastic laminate faced phenolic core
panels forming locker bodies, doors, and shelves.[Include[bases,][
sloped tops,][end panels,][and][infill panels]. Fire performance per
NFPA 286.]

]2.3.4 Chromium Coating

Nickel and chromium electrodeposited on the specified base metal. Conform
to ASTM B456, SC-3, as applicable to the base metal.

2.3.5 Finish

NOTE: Standard finish in FS AA-L-00486 is gray,
baked enamel. Use the first paragraph when baked
enamel finish is required. Use the second paragraph
when powder coat finish is required. Use the third
paragraph for epoxy-based primer and topcoat
coatings.

NOTE: HDPE locker and locker bench colors are
integral to the material.

[FS AA-L-00486.

][ASTM D3451.

][Primer,[MIL-PRF-23377] [____]; topcoat,[MIL-PRF-22750] [____].

]2.3.5.1 Color[s]

As selected.

2.4 COMPONENTS

NOTE: Delete items from the following paragraphs
that are not required on the project.

NOTE: If ASTM A240/A240M stainless steel is used
for locker fabrication, use stainless steel for
fasteners and for locks, coat hooks, hanger rods,
handles, hinges, number plates and other accessories.

2.4.1 Built-In Locks

NOTE: FS AA-L-00486 includes built-in locks as
standard items. It includes built-in key locks and
built-in combination locks. It also includes a
padlock eye in the door latching mechanism.

If built-in locks are required, use the first
paragraph. If built-in locks are not required, use
the second paragraph.

[FS AA-L-00486.[Provide locking devices as[built-in key locks][built-in
combination locks][coin-operated locks][and][a padlock eye in the door
latching mechanism].][Submit Lock Control Chart showing each lock
required for the project, the locker identification plate number, and the
lock combination.]

[Built-in locks are not required.

]2.4.2 Coat Hooks

FS AA-L-00486,[chromium plated zinc][stainless steel][HDPE].

[2.4.3 Hanger Rods

FS AA-L-00486,[chromium plated steel][stainless steel].

]2.4.4 Door Handles

NOTE: FS AA-L-00486 allows aluminum alloy, zinc
alloy, or steel handles. Aluminum handles are
required to have satin anodized finish. Zinc alloy
and steel handles are required to have chromium or
nickel plated finish.

FS AA-L-00486. Provide[chromium plated zinc alloy or steel handles][
stainless steel handles][HDPE handles].

2.4.5 Doors

FS AA-L-00486, not less than 1.5 mm thick steel sheet. Provide[closed
face][partial louvered face][full louvered face][perforated face]
providing a minimum [_____] percent open area.

2.4.5.1 Hinges

In addition to the requirements of FS AA-L-00486, provide 5-knuckle
hinges, minimum 50 mm high. Fabricate knuckle hinges from not less than 2

mm thick steel[chromium plated steel][stainless steel].[A full height piano hinge may be provided if standard with the manufacturer.] Weld or bolt hinges to the door frame to suit materials. Weld, bolt, or rivet hinges to the door to suit materials.

2.4.5.2 Latching Mechanisms

FS AA-L-00486.

2.4.6 Latch Strikes

FS AA-L-00486. Fabricate from not less than 2 mm thick[chromium plated steel][stainless steel] sheet, except latch strike must be continuous from top to bottom and fabricated as part of the door framing. Provide no less than two silencers per door strike.

[2.4.7 Solid HDPE Latches

Provide recessed door latch assembly of solid HDPE with latching devices compatible with the locker body construction. Include necessary metal components to provide latching[and locking] function with latches engaging the locker body at two locations for double tier doors and three locations for single tier full height doors.

]2.4.8 Silencers

FS AA-L-00486.

2.4.9 Back and Side Panels, Tops, and Bottoms

FS AA-L-00486, not less than[1.2 mm thick steel sheet][13 mm solid HDPE panel][13 mm plastic laminate faced solid phenolic core panel].[Provide concealed anchored[filler pieces][and][boxed end panels] where indicated that match side panel material.]

[2.4.10 Sloping Locker Tops

Provide sloping locker tops in addition to the locker-section flat tops. Sloping tops must be continuous in length. Provide fillers or closures at the exposed end of sloping tops. Fabricate sloping tops from not less than[1.214 millimeter thick steel sheet][10 mm solid HDPE panels][10 mm plastic laminate faced solid phenolic core panels].

]2.4.11 Shelves

FS AA-L-00486. Fabricate from not less than[1.5 mm thick steel sheet][13 mm solid HDPE panels][13 mm plastic laminate faced solid phenolic core panels].

[2.4.12 Base Panels

NOTE: Base panels must be specified if required.
If none are required, delete this paragraph.

FS AA-L-00486.

]2.4.13 Legs

NOTE: FS AA-L-00486 normally includes legs unless
specified otherwise. HDPE lockers may not be
available with legs.

[FS AA-L-00486.][Provide lockers without legs, as indicated.]

2.4.14 Number Plates

NOTE: Choose one of the following paragraphs. If
number plates are not required, use the second
paragraph.

NOTE: Requirements for number plates are included
in FS AA-L-00486. Select material requirement and
range of numbers.

[FS AA-L-00486.[Aluminum][Brass][Zinc]. Provide consecutive numbers
from [_____] to [_____].

]Number plates are not required.

]2.4.15 Label Holders

NOTE: Include if label holders are required.
Otherwise, delete.

FS AA-L-00486.

]2.4.16 Locker Benches

Provide fixed locker benches as manufactured by the locker manufacturer.
Match materials and finishes of bench tops to lockers. Provide stainless
steel anchor types suited to the[floor substrate][and][wall substrate]
designed to transfer full support and stability loads to the substrates.

]2.4.17 Locker Bench Tops

Support bench tops with welded metal tube pedestals or welded metal wall
brackets with a minimum of two support points for each bench length.
Maximum length 1829 mm. Height from finished floor to top of bench
[445][_____] mm. Fabricate pedestal and wall brackets from[powder coated
galvanized steel][stainless steel]. Provide stainless steel fasteners
and anchors. Space support points for each bench as required to support
150 kg/m with maximum deflection not to exceed L/180 between supports.

Provide bench tops fabricated from [32][_____] mm thick solid[butcher
block maple hardwood with polyurethane lacquered finish][HDPE with
textured finish][plastic laminate faced phenolic core]. With top width of
[241][305][381] mm. Provide bench dimensions required for accessibility

compliance.

]2.4.18 Fastening Devices

Provide bolts, nuts, and rivets as specified in FS AA-L-00486.

PART 3 EXECUTION

3.1 ASSEMBLY AND INSTALLATION

Assemble lockers according to the locker manufacturer's instructions. Align lockers horizontally and vertically. Secure lockers to wall[and base] with screws as indicated. Bolt adjacent lockers together. Adjust doors to operate freely without sticking or binding and to ensure they close tightly.

[3.2 NUMBERING SYSTEM

NOTE: If lockers require number plates, identify
the system of numbering. Otherwise, delete this
paragraph.

Install number plates on lockers consecutively[with odd numbers on top and even numbers on bottom][as indicated] [_____].

]3.3 FIELD QUALITY CONTROL

3.3.1 Testing

Government may request performance-characteristic tests on assembled lockers in accordance with FS AA-L-00486. Lockers not conforming will be rejected.

3.3.2 Repairing

Remove and replace damaged and unacceptable portions of completed work with new.

3.3.3 Cleaning

Clean surfaces of the work, and adjacent surfaces soiled as a result of the work, in an approved manner. Remove equipment, surplus materials, and rubbish from the site.

-- End of Section --