INIERTM FEDERAL SPECIFICATION<br>LOCKERS, CLOTHING, STEEL


#### Abstract

This Interim Federal Specification was developed by the General Services Admunistration, Federal Supply Service, Washington, C. C. 20406, based upon currently available technical information. It is reconmended that Federal agencies use it in procurement and forward recomendations for changes to the preparing activity at the address shown above.

The General Services Adninistration has authorized the use of this Interim Federal Specirication as a valid exception to Federal Specification AA-L 486 g , dated January $11,1967$.


## 1. SCOPE AND CLASSIFICAMIION

1.1 Scope, This specification covers requirements for aingle-tier and double-tier clothing lockers (see 6.1).
1.2 Classiflcation.
1.2.1 Types, sizes, and styles. The lockers shall be of the following types, sizes, (see 3.4.2) and styles as specified (see 6.2).

Type I - Single-tier lockers (semilouvered door)
Size 1 - 15 inches wide, 15 inches deep, 78 inches high, overall.
Size 2-15 inches wide, 18 inches deep, 78 inches high, overall.
Size 3-18 inches wide, 21 inches deep, 78 inches high, overall.
Size 4 - 18 inches wide, 24 inches deep, 78 inchet high, overall.
Type II - Double-tier lockers (semilouvered door)
Size 1 - 15 inches wide, 15 inches deep, 78 Inches high, overall. Size 2-15 inches wide, 18 inches deep, 78 inches high, overall.

Style 1 - Single unit.
Style 2 - Sectional groups (see 3.4.4).
2. APPLICABLE DOCUMENTYS
2.1 The following documents of the issue in effect on date of invitation for bids or request for proposal, form a part of this specification to the extent specifled herein:

## Federal Speciflcations:

FF-P-101 - Padiocks.
$T T-C-490$ - Cleaning Methods and Pretreatment of Ferrous Surfaces for Organic Coatings.
PRP-P-15 - Packaging and Packing of Storage Cabinets and Clothing Lockers, Matal.

## Féderal Standards:

Fed. Std. No. 595 - Colora.

## AA-L $-004,86$ (GSA-FSS)

(Activities outside the Federal Govermment may obtain copies of Federal Specifications, Standards, and Handbooks as outlined under General Information in the Index of Federal Specifications and Standards and at the prices indicated in the Index. The Index, which includes cumulative monthly supplements as issued, is for sale on a subscription basia by the Superintendent of Documents, U. S. Goverment Printing Office, Washington, D. C. 20,02.
(Single copies of this specification and other Federal Specifications required by activities outside the Federal Government for bidding purposes are available without charge from Business Service Centers at the General Services Administration Regional Offices in Boston, New York, Washington, D. C., Atlanta, Chicago, Kansas City, Mo., Fort Worth, Denver, San Francisco, Los Angeles, and Seattle, Wash.
(Federal Government activities may obtain copies of Federal Specifications, Standards, and Handbooks and the Index of Federal Specifications and Standards fron established distribution points in their agencies.)

## Military Standards:

MIL-STD-105 - Sampling Procedures and Tables for Inspection by Attributes.
(Copies of Military Specifications and Standards required by contractors in connection with specific procurement functions should be obtained from the procuring activity or as directed by the contracting officer.)

## 3. REQUIREMENTS

3.1 Preproduction sample. Unless otherwise apecified (see 6.2) before production is commenced, a sample of the finished cammilty and each camponent part shall be subaitted or made ready for the contracting officer or his authorized representatives to examine and test to determine compliance with this speciflcation. Approval of the preproduction sample authorizes the comancement of production, but does not relieve the contractor of responsibility from oomplying with all other applicable proviaions of this specification. Production units shall not vary from the approved preproduction sample in design or construction without written approval of the contracting officer.
3.2 Materials and components. Materials and components shall conform to requirements specified herein. All matoriale shall be unused and free from defects which affect serviceability or appearance of the finished product.
3.2.1 Fastening devices. Fastening devices, such as threaded fasteners, washers, rivets, and clips, shall be comerciaily available items, fabricated from steel. Alternatively, if rivets are usia to secure the sides, back, and top of lockers shipped set-ap, they may be of a nonferrous material and shall have a rated single shear strength of 900 p.s.i. minimum. Steel fastening devices shall be cadmium, zinc, or nickel plated.

### 3.2.2 Built-in-locks.

3.2.2.1 Built-in key locks. Except as otherwise specified herein, the lock component parts shall be fabricated from ateel and shall be cadmium or zinc coated after fabrication and prior to assembly. All locks within the key change range specifled herein shall be master keyed. Fach lock shall also have its own keys and shall not be operable by the keys of any other lock within the key range, other than the master key. In addition, the locks shall conform to the following:
(a) Case shall be approxmately $1-1 / 2$ by 1-5/8 inches, with top and bottom attaching ears.
(b) Backset shall be a maximum of 1 inch.
(c) Dead bolt shall be brass, rust proofed steel or die cast zinc alloy.
(d) Tumblers shall consist of 3 to 6 secured levers, or 5 or 6 tumblers.
(e) Unless otherwise specifled (see 6.2), 200 key changes, but not to exceed 7500.
(f) Two keys for each lock and master keys in the specifled quantity (see 6.2).
3.2.2.2 Buflt-in canbination lock. The lock shall be set proof, pick proof, keyless, 3 point combination mechanism and capable of not. less than 24,000 combinations without duplication. The mechandsm shall be self-locking so that upon door closure, it will automatically throw off the combination (with or without moving the dial) and shall require camplete resetting to open. A knurled rotating dial shall be incorporated and shall contain not less than 40 setting points, indicated by depressed white flgures in a black dial. The lock shall not open when any individual combination number 1 s varied $1-1 / 2$ full points. No setting point shall be revealed in operation. The rotating dial shall be secured to resist effort to insert an instrument between the edge of the dial and the escutcheon. The lock shall permit at least 4 changes in the combination setting that can be made after delivery. Each lock combination shall be different and the factory setting ahall be clearly noted on a tas attached to the lock.

### 3.2.3 Finishing materials.

3.2.3.1 Primer. The primer shall be compatible with the flinishing enamel used.
3.2.3.2 Enamel. Enamel for the finishing shall be the baking type. It ahail pasa the testa in 4.5.
3.2.3.2.1 Color of finish. Unless otherwise specifled (see 6.2) the color of the Pinishing enamel shall be gray, color chip no. 26134 of Fed. Std. 595 (see 6.3).
3.2.4 Coat hooks. Coat hooks shall be comercially available items of ferrous or nonferrous metal; nickel, chrome, cadmium or zinc plated, and shall have ball shaped hook ends. Wall hooks shall have one or more prongs and mey include a retainer for a hanger rod. Under shelf and ceiling hooks shall have 2 or more prongs. Each coat hook shall have not less than 2 mounting holes provided.
3.2.5 Hanger rods. Hanger rods shall be not leas than $3 / 8$ inch diameter round steel bar, tubing or pipe, having protective hot dipped galvanized coating or electrodeposited zinc, cadmium, nickel or chrome plating.
3.2.6 Door handles. Door handles shall be of ferrous or nonferrous metals and shall be a commercialiy available deaign for surface or recess mounting and interconnection to a door latching mechanism. In either case, a $3 / 8$ inch (plus or minus $1 / 16$ inch) diemeter padlock eye shall be incorporated to immobilize the operating mechanism by means of a pedlock. $\Lambda$ padlock strike shall be incorporated when the padlock eye location would permit an attached padlock to strike the painted locker surface. Aluminum alloy handies shall have a satin anodized finish. Zinc alloy or steel handles shall be chraninm or nickel plated.
3. 3 Design and construction. Details of design and canstruction not speciflcally defined herein shall be left to the discretion of the manufacturer. The height of each compartment within type II lockers shall be the same. The pernissible tolerance shall be $1 / 4$ inch. Except where otherwise permitted herein, the entire assembly shall be of steel. Like components shall be interchangeable amons all lockers of the same type and size furnished under any one contract or purchase order.
3. 3.1 Mlustration. Flgure 1 is included to illustrate the general appearance of the Types I and II lockers and is. not intended to restrict exact details of design and construction.
3.3.2 Locker dimensions. The following tolerances shall be appliceble to the overall dimensions specifled in 1.2.1.

> Hath - plus or minus $1 / 16$ inch.
> Depth - plus $1 / 8$ minus $1 / 16$ inch.
> Height - plus or minus $1 / 8$ inch.

Then legs are not requyred (see 3.3 .14 ) the overall helght specified in 1.2 .1 shall be reduced by 6 inches. When lockers in sectional groups are required, the tolerances specifled are applicable to each single unit in the croup.
3.3.3 Assembly. Assembly of the lockers furnished in the knocked-dow condition shall be by means of bolts and nuta, spring clips, interlocking of members, or by any cambination of these rethods. When set-up lockers are required, assembly shall be by means of riveta conforming to 3.2.1, spring clips, or bolt and nut asserbly. Vertical and horizontal spacing of the fasteners shall not exceed 12 inches. Except for door hinges all bolts shall pass through round boltholes which shall not exceed the diameter of the bolt by moie than $1 / 16$ inch. Boltholes in door hingea may be elifptical instead of round. The minor axds shall not exceed the diemeter of the bolt by more than $1 / 16$ inch and the major axis shall not exceed the diameter of the bolt by more than $1 / 8$ inch. All assembly joints on the exterior of the lockers shall be designed so that sheet metal edges shall not be exposed directly at the exterior vertical edges of assembled lockers.

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3.3.3.1 Bolts, nuts, and rivets. Heads of bolts used to assemble panel sections and the torp and bottom shall be round (truss) head, slotless type. All bolta, regardless of head style, shall be inserted from outaide surfaces and secured by self-energizing locknuts or by lockwashers and nuts. Rivets shail be not less than size 10 with a nominal diameter of 0.134 inch when used to attach hinges. other rivets used shall have oval or truas heads and a body aiemeter of at least $5 / 32$ inch.
3.3.3.2 Spring clips. Spring clips shall be a one piece design and ahall require access to the locker interior before removal from the outside can be accomplished. The spring clips shall be capable of installation and removal whthout the need for special tools.
3.3.4 Locker arrangement. The lockers shall be furnished in single units or sectional groups, as specifled (see 6.2). Sectional groups shall consist of 2 or more lockers, side by side, and assembled as an integral unit. Type I sectional groups shall not exceed 10 lockers ( 10 openings) per sectional group. Type II sectional groups shail not exceed 10 double-tier lockers ( 20 openings) per sectional group. Single partitions may be used between each locker of the sectional groups.
3.3.5 Doors. Doors shall be of the louver type, formed from not less than 16 gage ( 0.0598 inch) steel, and ahall close within a door frame or against formed edges of the locker side panels, top and bottom. The doors shall be hinged on the right hand side and shall latch on the left hand side. Each door shall be equipped with a handle conforming to 3.2.6, and unless otherwise specified (see 6.2) a built-in lock. The lock shall conform to 3.2 .2 .1 unless a combination lock conformang to 3.2 .2 .2 is specifled (see 6.2). Door handles and built-in locks shall be attached by concealed fasteners, slotless truss head bolts, rivets, or other methods equally secure against removal :from the outside of the closed door.
3.3.5.1 Door flanges and reinforcements. All edges of the door shall be flanged not less than $3 / 4$ inch. The flanges shall be of the closed equare bead type, or 90 degree flanges with an additional return flange of not less than $1 / 4$ inch in channel formation on the hinge and lateh sides. The inside of doors of all lockers 18 inches wide shall have a 22 gage minimum ( 0.0299 inch) reinforcing hat section, or a similar formation, centrally located laterally and extending the full distance between the top and bottom sets of louvres. This formed piece shall be not less than 5-1/2 inches wide overall, with a minimum $1 / 2$ inch deep channel. It shall be spotwelded to the door with welds located not more than 8 inches on centers and starting within one inch of the top and botton edges. Additional flanging will be permitted when considered necessary by the manufacturer.
3. 3. 5.2 Louvers. Fach door shall have 2 sets of louvers not lese than 5 inches wide. The $f$ shall be centrally located laterally and shall start not less than 2 inches nor more than 6 inches from the top and botton of the door. Type I lockers shall have door louver sets consisting of from 6 to 9 louvers each. Type II lockers shall have door louver sets consisting of fram 3 to 6 louvers each.
3. 35.3 Hinges. Type I locker doors shall have not less than 3 hinges. Type II locker doors shall have not less than 2 hinges. The required hinges shall be of the fast pin type. Attachuent of all hinges to the door and locker shall be so concealed that the hinges are not removable or separable when the locker door is closed. The heade of the fastening devices shall not touch any part of the door frame, nor shall they cause the door to bind while being closed or opened. The attached hinges shall permit the door to open at least 160 degrees.
3.3.5.4 Latching mechanism. The door latching nechanism shall be of the prelocking type, permitting the latching mechanism to be locked with the door open, by means of a padlock thru the padiock eye of the door handle, and, when furnished, a built-in lock as well as a padlock. The entire mechanism shall be fully or partially enclosed and mounted inside the door on the vertical latching edge.
3.3.5.5 Padlocks. When specified (see 6.2) a padiock shall be furnished for each locker. The padiocks shall conform to FF-P-101, in the specifled type and size.
3. 3. 6 Latch strikes. Not less than 3 latch strikes shall be provided for the Type I locker and not less than 2 for each compartment of the Type II locker. The strikes shall be permenently fixed to engage the latching mechanism near the top and bottom of the door. The remaining strikes, when applicable, shall be located between the top and bottom atrikes. The strikes shall be further positioned to preclude any free motion of the closed door ereater than $1 / 8$ inch and to be shielded fram view when the door is closed.
3.3.7 Silencers. Replaceable silencers of rubber or a comparable material shall be provided on each locker to minimize the noise and metal to metal contact shen the locker door is closed. The oilencers shall be incorporated at, or in close proximity to each latching point of the locker.
3.3.8 Back and side panels. Back and side panels shall each be formed of one piece of sheet metal The panels shall be formed to eliminate exposed sheet metal edgea directly at che exterior corners of the assembled locker or at the locker door opening. The sides may have at least, but not more than, the number of holes necessary to permit interchangeability between Types i and il lockers plus one addicional set of coat hook mounting holes. Unless a flush condition is provided between the back panel flanges and side panel any seam resulcing from the joining of sides to the back shall be at the back of the locker. There shall be no sharp edges along the exterior of seanis.
3.3.9 Door opening, The door opening shall be formed as required to impart atrength and rigidity to the side panels, top and bottom, and shall aerve as a stable mount for the hinged door and door latch atrikes. When the door closes within a door frame, clearance between the closed door and frame shall not exceed $1 / 8$ inch at top, bottom, and at each side. When the door closes againgt the face of the open side, clearance between the face and closed door shall not exceed $1 / 16$ inch at any point and the closed door shall not protrude beyand the top, bottom, and aides of the locker.
3.3.10 Tops. Tops shall be flat and formed as required to secure the top to the back, front and side walls.
3.3.11 Shelves. The front edge of shelves shall be forned to any one of the following configurations:
(A) One half inch diameter, 270 degree coiled bend.
(B) Channel formed and flanged, with a minimum 3/4-inch front face.
(C) Formed to two or more bends, with a minimum $3 / 4$-inch front face 90 degrees from the shelf top, and with a return flange formed inward approximately 45 degrees from the front face. Any additional bends shall be returned toward the shelf bottom.

The shelf shall be not more than $2-3 / 8$ inches back from the front of the locker and from there shall extend the full depth and width of the locker interior.
3.3.12 Bottons. Locker bottoms shall be formed as required for assembly to the lockers and fit between the legs of, and be easily attachable to, the units. They shall close the top space between the bottom of each single or sectional unit as applicable, and the floor. The bottom of each base shall have at least one 90 degrea flange.
3.3.14 Legs. Unless otherwise specified (see 6.2) all lockers shall be provided with legs. Types I and II aingle unit lockers shall have a leg at each of the four corners. Sectional groups shall have not less than one front leg and one back leg for each aide panel. The legs shall elevate the lockers 6 inches above the floor and shall incorporate a vertical adjustment feature having a range of not less than $1 / 2$ inch to compensate for irregular floor aurfaces. In addition, base pads and floor mounting holes shall be incorporated for use in securing the lockera to the floor.
3.3.15 Number plate. An aluminum, brass, or zinc number plate with attaching hardware shall be supplied by the contractor for each locker door. When specified, (see 6.2) numbers shall be stamped, embossed, or engraved by the manufacturer in accordance with a systen or sequence furaished by the contracting officer. The hoight of numbers shall be not less than $3 / 8$ inch. The manufacturer's name or trademark of auch known character as to be easily identifiable with aaid manufacturer ahall appear on the mumber plate. Unless otherwise apecified (see 6.2), number plates vill be attached in the field at the time of assembly and installation. The plates shall be ready for proper attachment without the need for drilling of holes or for any other modification in the locker door.
3.3.16 Label holder, When apecified (see 6.2), each locker shall be equipped with a label holder of satin finish, natural color anodized aluminum; Type 302 corrosion resisting steel; astin chromium or steel; or die case zinc, or bronze. The label holder shall be secured to the door adjacent to the handle by not less than 2 concealed or slotless head machine screws, lockwashers, and nuts. The attached holders shall accommodate label cards not less than 3-1/4 inches wide by 2-1/4 inches high.

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## 3. 3. 17 Interior arrangement.

3. 3.17.1 Type I lockers. All Type I lockers shall be equipped with a shelf specified in 3.3 . 11 , located 9 to 10 inches below the locker top.
4. 3.17.1.1 Type I, size l lockers. In addition to a shelf, Type I, Size lockers shall be equipped with coat hooks conforming to 3.2 .4 . One shall be located on each side wall, two shall. be located on the back wall and one shall be centered under the shelf.
3.2.17.1.2 Type $I$, sizes 2, 3 and 4 lockers. In addition to a shelf, Type I, Sizes 2,3 and 4 lockers shall have a full width hanger rod conforming to 3.2.5, located 2 to 3 inches below the shelf and approximately midvay between the front and back of the locker. The lockers shall be equipped with coat hooks conforming to 3.2.4. One shall be located on each side wall and two shall be located on the back wall.
3.3.17.2 Type II lochers. Coat hooks for Type II lockers shail conform to 3.2.4. Each conpartment shall be equipped with one ceiling mounted coat hook, one wall mounted coat hook on each side well and two wall mounted coat hooks on the rear wall.
3.3.17.2.1 Optional shelves. When specifled (see 6.2) in lieu of ccat hooks each campartmert of the Type II lockers shail be equipped with two shelves conforming to 3.3.11. The clear distance between the inside botton of the compartment and the front of the lowest shelf shall be 10-1/2 inches. There shall be a clearance of 5 inches between this shelf and the other ahelf above. A. plus or minus tolerance of $1 / 4$ inch shall be applicsble to both dinensions.
3.4 Finish. All ferrous metal parts of the door latching mechanism shail be painted, hot dip galvanized or electrodeposited zinc, or cadmiun plated after fabrication and prior to assembly. All other visible ferrous metal surfaces of the knocked-down locker shall be prepared for painting in accordance with requirements hereinafter specified.
3.4.1 Surface preparation. Surfaces to be painted shall be prepared for painting in accordtunce with any method of TM-C-490.
3.4.2 Priming. Exept as otherwise indicated in 3.4.3, all prepared surfaces shall be aniformily coated with primer specifled in 3.2.3.1.
3.4.3 Erameling. Primed surfeces shall be coated with enamel specified in 3.2 .3 .2 and baked as recomended by the enamel supplier's directions. The enamel finish shall level out and dry to produce a smooth surface of undform color and free of runs, wrinkles, grit, blisters, pronounced orange peel, checks, peeling, and color separation. Total dry film thickness of primer and enariel shall be not less than 1.4 mils on all exterior surfaces with no reading less than 1.0 mil on remaining surfaces. Primer may be omitted fron any surface prepared in accordance with Type I or II of IT -4490 , provided the dry enamel film thfokness averages not less than 1.0 mil with no reading less than 0.7 mil , except that doors, front frane and legs shall have an average film thickness of 1.4 mils and no reading less than 1.1 mils .

### 3.5 Performance characteristics.

3. 5.1 Leg stability. When applicable (see 3.3.14) legs or any other component shall not fajl; there shali be no breaks or cracks in the sheet metal; and the lega ahall take no pernanent set in excess of two degrees when the locker, assembled as specifyed in 4.4 and with a 50 pound internal load is dragged across a firm, clean, wood surface in the upright position and across a $3-1 / 2$ irch barrier in the tilted position in accordence with the test procedure in 4.4.2. In addition, the wood floor surface shall reveal no torn grain resulting fran the upright portion of the drag tegit
3.5.2 Static loads. When the static loads indicated in Table I are applied to the assembled lockers as prescribed in 4.4.1, the door shall not bind or otherwise fall, neither shall any other component fail and there shall be no cracks or permanent set in any component except for sides, back and hanger rod. A permenent set not exceeding $1 / 16$ inch will be permitted in those components. When measuring to determine permanent set, one point of reference shall be in the area where the loads were applied.

| Location of lood | Load (lbs. min.) |
| :--- | :---: |
| Sides | 75 |
| Back | 75 |
| Botton: | 225 |
| $\quad$ Front edge | 100 |
| Center | 50 |
| Shelf | 50 |
| Cont hools | 50 |
| Honger rods | 50 |
| Doors | 200 |

### 3.5.3 Impact loads.

3.5.3.1 Free fall. Backs and sides of the assembled locker, loaded as prescribed in 4.4.3.2 shall withstand tilt and free fall test conducted in accordance with 4.4.3.2 without any breaks, cracks or permanent sets. The door shall not bind or otherwise fail, and no other component, assembly or sub-assembly, shall become loose, dislocated or fail. Slightly crushed corners at the top of the locker, an impression of the ends of the hanger rod in its sides or superficial indentations in back and aides because of protructing boltheads shall not constitute failure of the test.
3.5.3.2 Door locking. The locked and closed door of the fully assembled lockers shall resist all attempts at opening when subjected to mallet blows and impacting in accordance with 4.4.3.1 thru 4.4.3.1.2.
3.6 Identification marictifg. The inside of the door of each locker shall be permanently and legibly marked with the letters "U.S.", the opecifycation number, Federal stock number, Contract number, month and year of manufacture and the manufacturer's name and trade mark so that the source of supply may be readily deternined.
3.7 Assembly instructions. One set of legible conprehensive assembly instructions, printed on paper or cloth shall be furnished in each individual unit package or sectional unit package, as appliceble.
3.8 Worknanchip. The finished lockers shall be clean and free from any defects or features affecting appearance, serviceability or safety of the users. The occurance of defects shall not exceed the acceptable quality levels specified herein. All surfaces and edges of the knocked-down and assembled lockers accessible to erection personnel and users shall be free of sharp edges and burrs. Assembly of the lockers shall be accomplished using regular hand tools such as screwdrivers and wrenches. The fit of components and the aligrment of holes shall be such as to negate the need to modify any component or to require the use of exceptional force to assure proper alignment of component parts. The assembled lockers shall not reveal any visible evidence of twists, buckle or out-of-square conditions.

## 4. QUALITY ASSURANCE PROVISIONS

4.1 Responaibility for inspection. Unless otherwise specifled in the contract or purchase order, the supplier is responsible for the performance of all inspection requirements as specified herein. Except as otherwise specifled, the supplier may utilize his own facilities or any commercial laboratory acceptable to the Government. The Government reserves the right to perform ary of the inspections set forth in the specification where such inspections are deemed necessary to assure that supplies and services conform to prescribed requirements.
4.2 Preproduction sample inspection. When a preproduction sample is required, it shall be examined and tebted for all provisions of this spectfication applicable to end product examinations and tests.
4.3 Sampling for inspection and acceptance. Sampling for inspection and coceptance ahall be performed in accordance with MII-STD-105 except where otherwise specifled herein.

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4.3.1 Component and material inspection. In accordance with 4.1 above, the supplier is reaponsible for insuring that components and materials used are manufactured, tested and inspected in accordance with the specifled requirements of referenced subsidiary speciflcations and standards to the extent specifled herein; or if none, in accordance with this specification.
4.3.2 In-process examination. Examination aholl be made during the manufacturing process for the requirements in Table II, to establish that no deviation is made fram indicated requirements. When nonconformance is noted, correction shall be made to affect items and process.

TABLE II. In-procese examination

|  | TABIE III. In-process examination |  |
| :--- | :--- | :--- |
| Requirements | Requirement paragraph |  |
| Surface preparation | 3.4 .1 |  |
| Applicatian of primer | 3.4 .2 and 3.4 .3 |  |
| Baking of enamel | 3.4 .3 |  |

4.3.3 Inspection of the end 1tem. The lot shall be all lockers of the same type, size and style offered for inspection at one time. Except as otherwise permitted in 4.3 .4 the sample unit shall be one locker or one sectional group, as applicable.
4.3.3.1 Visual examination. The knocked-down locker shall be examined for defects in Table III. The inspection level shall be I, with an acceptable quality level (AQL) of 4.0 for major defects and 10.0 for total defects, expressed in terms of defects per hundred units.

TABLE III. Clessification of defects of knocked-down lockers

| Examine | Defect | Clessification |  |
| :---: | :---: | :---: | :---: |
|  |  | Major | Minor |
| Fnamel finish | Poor adhesion, i.e. blistered, checked, peeling; not dry to touch, color separation, stain, not gmooth and uniform, runs, segs, foreign matter in coating, area of thin coating or abrasion. Wrang color. <br> Scretch through to base metal, bare spots, rust under coating. | X | $\begin{aligned} & \mathrm{X} \\ & \mathrm{x} \end{aligned}$ |
| Metalite coatings | Not coated as specified. <br> Poor adhesion, i.e. blistered, peeling. |  | $\begin{aligned} & x \\ & x \end{aligned}$ |
| Construction and workmanship | Any part or component missing. <br> Any part or component malformed or damaged. <br> Any rough or sharp edges and burrs. | $\begin{aligned} & x \\ & x \\ & x \end{aligned}$ |  |
| Doors | Not louver type. <br> Not hinged on right hand side and latched on left hand side. | x x |  |
| Louvera | Less than 2 sets per door. <br> More or less than specifled quantity of louvers per set. |  | x x |
| Built-in lock (when applicable) | Not attached as specifled. <br> Keys missing for keyed lock. <br> Master keys not furnished for keyed locks. | $\begin{aligned} & x \\ & x \end{aligned}$ | X |
| Handles | Means of attaching handle permits removal from outside of door. | X |  |
| Door flanges | Not flanged as specified. <br> Return flange on hinge side and latch side onitted (when applicable). |  | x x |
| Hinges | Less than specified number. Required hinges not fast pin type. Attachment not concealed. | $\begin{aligned} & x \\ & x \end{aligned}$ | X |

TABIE III. Clasasfication of defects of knocked-down lockers (con.)

| Examine | Defect | Clasaiflcation |  |
| :---: | :---: | :---: | :---: |
|  |  | Major | Minor |
| Latching mechanism | Not fully or partially enclosed on vertical latching edge. |  | X |
| Latch strikes | Less than number specifled. Location not as specifled. | X | X |
| Silencers | Not replaceable. <br> Not located as specifled. <br> More than one misaing. |  | $\begin{aligned} & \mathbf{x} \\ & \mathbf{x} \\ & \mathbf{x} \end{aligned}$ |
| Backs and sides | Becks not one piece construction. Sides not ane piece construction. | $\begin{aligned} & \mathbf{X} \\ & \mathbf{X} \end{aligned}$ |  |
| Tops | Tops not Ilat. |  | X |
| Shelves | Frant edge not formed as specified. |  | X |
| Basea (when applicable) | Bottoms not flanged 90 degrees. |  | $\mathbf{x}$ |
| Lega (when applicable) | Not specifled quantity. <br> Vertical adjustment provisions misaing. Floor mounting holes not provided. | X | $\begin{aligned} & \mathrm{X} \\ & \mathrm{X} \end{aligned}$ |
| Number plates | Not marked as specifled. <br> Not attached or not furnshed unattached as applicable. |  | $\mathbf{X}$ $\mathbf{X}$ |
| Label holdera (when applicable) | Not specifled Mnish. <br> Not attached or not attached adjacent to the hendles. <br> Not attached by concealed or slotless head machine screws, lockrashers and nuts. |  | X $\mathbf{X}$ $\mathbf{X}$ |

4.3.3.2 Visual examination of assembly and assembled locker. Knocked down lockers shall be erected in accordance with the supplier's assembly instruction sheet and examined for defects in Table IV. The sample unit shall be one locker or section group, as applicable. The inspection level shall be $S-2$ with an $A Q H$ of 4.0 , expressed in terms of defects per hundred units.

TABLE IV. Visual defects of assembly and assembled lockers


TABLE IV. Visual defects of assembly and assembled lockers (Con.)

| Examine | Defect |
| :---: | :---: |
| Doors (con.) | Hinge mounting not concealed. |
|  | Door opens leas than 160 degrees. |
|  | Any free motion of closed door in excess of $1 / 8$ inch. |
|  | Latch strikes or latches visible on closed door. |
|  | Any metal to metal contact between door and door stop. |
| Marking for 1dentification | Misaing, incorrect, illegible, wrong color, or method of application. |
| $\begin{aligned} & \text { Assembly } \\ & \text { instructions } \end{aligned}$ | Missing, illegible, or incorrect. |

1/Applicable when lockers are to be furnithed in knocked-down condition.
4.3.3.3 Dimensional examination. Assembled lockers shall be examined for compliance with specifled dimensions. Any deviation from specifled dimensions shall constitute a defect. The inspection level shall be S-2 with an AOI of 4.0 , expressed in terms of defects per hundred units.
4.3.3.4 Examination of preparation for delivery. Tests shall be performed as required in PPP-P-15 to determine compliance with requirements specifled therein. In addition, a visual examination shall be made for defects specifled in Table $V$. The sample undt for this examination shall be one shipping container fully prepared for delivery, except that it need not be sealed. Defects of closure shall be examined on shipping containers fully prepared for delivery. The l.ot shall be all containers offered for acceptance at one time. The inspection level shall be $8-2$ with an $A Q L$ of 4.0 , expressed in terms of defects per hundred units.
4.3.4 Testing of the end item. Assembled lockers shall be tested as specifled in 4.4 thru 4.4.3.2. The inspection level shail be $\mathbf{S T 2}$. Feilure of any locker in any test shall constitute basis for rejection. When sectional groups are applicable, single unit lockers may be substituted for test purposes, provided the lockers tested are identical to the sectional groups in all other respects. Frequency of testing shall be at the discretion of the Government.

TABLE V. Examination of preparation for delivery

| Examine | Defect |
| :--- | :--- |
| Marking | Hissing, incorrect; iliegible; of improper size, location, sequence, or <br> method of application. |
| Materials | Component missing or damaged. |
| Workmanship | Inadequate application of components such as container flaps, lose strapping; <br> inadequate or missing barrier material; inadequate stapling; bulging or dis- <br> tortion of containers; blocking or bracing inadequate, missing, or inproper. <br> Components improperly secured. |
| Contents | Contents per container more or less than required. |

4.4 Fnd item tests. Except as otherwise specified herein tests shall be performed on fully assembled lockers to determine compliance with the requirenents under 35 . When legs are required they ahall be attached. Bases may be anitted.
4.4.1 Static loads. Static load tests for the back and sides ahall be performed with the locker in the horizontal position and the teat surface facing up. The remaining tests shall be performed with the locker upright.
4.4.1.1 Sides and back. Not lesm than a 75 pound test lad shall be applied to the sides and back for not less than 5 minutes each, midway between supports, and shall be retained within the area circumscribed by a 10 inch diameter circle.

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4.4.1.2 Top, bottan center, and shelp. Test loads of not less than 100 pounds for the top, not less than 100 pounds for the bottom center, and not less than 50 pounds for the shelf shall be applied simultaneously for not less than 5 minutes, midway between oupporta, and shall be retained within an area not to exceed the area circumscribed by a 10 inch diameter circle.
4.4.1.3 Bottom front edge. During conduct of the teat in 4.4.1.2, an additional test load of not less than 225 pounds shall be applied not less than 6 times to the center of the bottan front edge to represent a user steppinis on and off. On Type II double-tier lockers, the teat shall apply to the bottom front edge of the lower unit.
4.4.1.4 Doors. During conduct of the test in 4.4.1.2, a 200 lb . test load shall be suspended from the door by a rope located not more than 3 inches back from the latch alde of the top edge of the door. In a nomal manner, the door shall then be pivoted on its hinges, back and forth, at least 150 degrees in each direction and not less than 6 times each way. To preclude tilting or upsetting during this test, counterweights may be placed within the locker.
4.4.1.5 Cost hooks. The installed cost hooks may be tested simultaneously or separately. A 50 pound test load shall be suspended by a rope from the coat hook for not less than 5 minutes. The test load for multiple prong coat hooks may be equally distributed between the individual hooks.
4.4.1.6 Hanger rods. When the hanger rod is retained by coat hooks, the teat load ahall be applied to the hanger rod while the hanger rod and coat hooks are being tested (see 4.4.1.5). A 50 pound test load shall be suspended by a rope at the center of the hanger rod for not less than 5 minutes.
4.4.2 Legs. A fifty pound sandbag shall be placed in the bottom of the locker and the door or doors closed. The locker then shall be dragsed, in the upright position, not less than 10 feet across the grain of a firm, clean, wood surface. The locker then shall be tilted to a conventional dragging angle (approximately 20 degrees fram the horizontal) and dragged across a barrier fixed to the wood surface. The barrier shall be at least 3-1/2 inches high with a length sufficient to permit each leg being tested to contact it at the same time. The locker shall be dragged so that each leg being tested contacts the wood surface and the barrier as applicable, at the same time and dropped from the barrier so that the legs impact at the same time. The locker shall not be dragged after the impact. This test shall be conducted on all four sides of the locker (see 3.5.1).

### 4.4.3 Impect Ioads.

4.4.3.1 Door locking. With the door open and not prelocked, insert a $3 / 16$ inch diameter rod, ehackle, or padiock with a $3 / 16$ inch diameter ahackle through the door handle padlock eye. Close the door and proceed in accordance with 4.4.3.1.1 and 4.4.3-1.2 to determine cumpliance with 3.5.3.2. When doors with built-in locks are required, the tests ahall be repeated after prelocking the door by means of the built-in lock only.
4.4.3.1.1 Hanmer blows. Alternately strike the closed locker door and door frame with moderate blows fram a 24 ounce rubber mallet throughout the perimeter of each component (door and door frame) while mandpulating the door handle in every possible manner in an attempt to open the door. This test shall be conducted with the locker in the upright position and the inverted position.
4.4.3.1.2 Impact. Fievate the closed locker 6 to 8 inches above an unpadded floor, in the upright and inverted positions; release in a free fall and upon irpact attempt to open the door.
4.4.3.2 Free fall. With a 50 pound sandbas on the bottom of the closed locker and a 25 pound bas sandbas on the top shelf, when applicable, manually tilt the locker to its point of balence. At this point, allow the locker to fall free to a smooth concrete floor surface. This test shall apply to the back and 2 sides only (see 3.5.3.1).
4.5 Finish tests. The finish tests shall be performed on 20 gage somple panels prepared in eccordance with 3.4:
4.5.1 Flexdbility. The dried film shall show no evidence of cracking or flaking under seven power magnification after a panel hes been bent through 180 degrees over a $1 / 8$ inch diameter rod.
4.5.2 Hardness. The dried fllm shall withstand the firm stroke of a 2 H pencil held at a 45 degree angle and pushed across the film surface without evidence of marring when viewed at an oblique angle in a strong light.

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4.5.3 Adhesion. The dried fylm shall not be removed from the panel when the latter has been scored whth a razor blade through the film to the bare metal in such a manner as to produce a grid of $1 / 8$ inch squares, and a one inch wide piece or cellophane tape (Scotch Brand No. 600 or equal) is applied firmly to the grid surface and then quickly pulled from the surface.

## 5. PREPARATION FOR DELIVERY

5.1 Packaging, packing, and marking. Unless otherwise specified (see 6.2), lockers shall be ahipped knocked-down. Packaging, packing and marking for level A, B, or C shall be in accordarice with PPP-P-15.

## 6. NOTES

6.1 Intended use. The lockers covered by this specification are intended to be used for stioring the clothing and personal effects of personnel in barracks, gymasiums, schools, hospitals, shops, office buildings, and other similar types of structures.
6.2 Ordering data. Purchasers should select the preferred options permitted herein and include the following information in procurement documents.
(a) THtle, number, and date of this specification.
(b) Type, size and style of locker required (1.2 and 3.3.4).
(c) If preproduction semple requirement is waived (3.1).
(d) Key changes for built-in key locks, when other then specified (3.2.2.1).
(e) Number of master keys required, when applicable (3.2.2.1).
(f) Color required if other than specifled (3.2.3.2.1).
(B) When sectional groups are required, specify the number of units per sectional group (see 3.3.4).
(h) When built-in locks are not required or when built-in combination locks are required, as applicable (3.3.5).
(1) When required, specify type and size of padlocks required (3.3.5.5).
(g) When bases are required (3.3.13).
(k) When legs are not required (3.3.14).
(1) When number plates are to be numbered by the supplier and when number plates are to be attached before shipment of lockers (3.3.15).
(m) When label holders are required (3.3.16).
(n) When optional shelves for type II lockers are required (3.3.17.2.1).
(o) When lockers are to be shipped assembled (5.1).
(s) Applicable levels of packafing and packing required (5.1).
6.3 Color panels. Sample panels of color chip No. 26134 of Fed. Std. No. 595 are obtainable from the Regional Business Service Center, Federal Supply Service, General Services Administration.


Figure 1. Lockers, clothing, steel.

## GENERAL SERVICES ADMINISTRATION - FEDERAL SUPPLY SERVICE

INSTRUCTIONS
This form provides a way for users of this specification to inform the originator of problems encountered in its use. It is not to be used to request changes to accommodate proprietary features. All comments will be considered and appreciated, but please do not expect a reply. To comment: detach, complete, gnd mail to: General Services Administration, FSS (FMSF), Washington, D.C. 20406. NOTE: Comments on this form do not constitute or imply authorization to waive any part of the document or serve to amend contractual requirements.

1. SPECIFICATION
AA-L-00486H(GSA-FSS), INTERIM FEDERAL SPECIFICATION - LOCKERS, CLOTHING, STEEL

| 2. CONTRACT NO. (If any) | 3. QUANTiTY ON CONTRACT (Optional) | 4. DOLLAR VALUE (Optional) |
| :--- | :--- | :--- | :--- | :--- |

5. GENERAL NATURE OF PROBLEM (e.a., inspecition difficulties, manufacturers unable to meet tolerances, containers collapse under normal warehousing conditions, etc.)
6. SPECIFIC REOUIREMENTS AFFECTED (Include paragraph number and lines of wording)
7. SPECIFIC PROBLEMS (e.g. tests in 4.2 .2 will not assure that the battery will last required time; temperature ranges in table 2 do not conform to commercially available items.)
8. RECOMMENDATIONS

