



## Key Features

- Wide selection of textured and smooth laminates
- Single-tier, multi-tier, and Z-style lockers available
- Over 40 years of industry experience
- FSC & AWI certified
- Made in the USA (Irving, Texas), 300,000 ft<sup>2</sup> manufacturing facility

 **Wilsonart**<sup>®</sup>

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# INTERIOR OPTIONS

## Single-Tier Lockers



**A1**

Hollman Standard: upper shelf, coat rod, coat hook, shoe shelf



**A2**

Double shoe shelf



**A3**

Accessory cubbies and double shoe shelf, lockable box

### Hollman Standard Size Options

Height: 60", 72", 84"

Width: 12", 15", 18"

Depth: 15", 18", 20"

\* These sizes represent exterior dimensions.

## Double-Tier Lockers



**B1**

Hollman Standard: coat rod, coat hooks



**B2**

Hanging cubbies



**Z1**

Elongated hanging space, coat rod, coat hooks

## Multi-Tier Lockers



**C1**

Hollman Standard: coat hooks



**D1**

Hollman Standard: clear storage



**E1**

Hollman Standard: clear storage



**F1**

Hollman Standard: clear storage

## LOCK OPTIONS



**Keyless1 by Keyless.Co** includes a patented master key exchange system that allows the master key to be updated without removing the lock. Users set their own personal combination with each usage. It's wireless, and uses no batteries.

Suggested Usage: Day-use or Permanent



**Ojmar OCS** locks utilize a touch technology with no buttons or membrane keypad. They utilize a user-selected four-digit code and are programmable for advanced features including unlock times and usage auditing.

Suggested Usage: Day-use



**Padlock Hasps** allow users to bring their own padlocks, providing flexibility and minimal management. ADA compliant padlocks are available for use with these systems as well.

This system includes a metal strike plate mounted to the front of the locker and a z-shaped metal plate that is mounted inside the locker and extends through the front plate. Also includes a pull knob.

Suggested Usage: Day-use or Permanent



**H3 Padlock Hasp by Keyless.Co** provide a modern, minimalist look. It is designed with an integrated anti-rotation system for added security.

Suggested Usage: Day-use or Permanent

# ARCHITECTURAL SPECIFICATIONS, SECTION 10500 PLASTIC LAMINATE LOCKERS

## 1.0 GENERAL

### 1.1 SECTION INCLUDES

- A. Custom plastic laminate lockers and accessories.

### 1.2 RELATED DOCUMENTS

- A. Section 10500 – Wood blocking and curbing: Wood grounds and attachment strips.
- B. Section 10500 – Finish carpentry: Related trim not specified in this section.

### 1.3 REFERENCES

- A. Minimum standard for wood lockers shall conform to AWI (Architectural Woodwork Institute) Architectural Woodwork Quality Standards Illustrated.

### 1.4 QUALITY ASSURANCE

- A. All parts and hardware shall be AWI compliant, structurally sound and free from defects, in material and workmanship under normal use and service for the full warranty period.

### 1.5 SUBMITTALS

- A. Product Data: Available upon request, including:
  - 1. Preparation instructions and recommendations.
  - 2. Storage and handling requirements and recommendations.
  - 3. Installation methods.
  - 4. Product date specific to materials used in construction of locker.
- B. Shop Drawings: Indicate locker plan layout for Hollman contracted installations, component profiles and elevations, schedule of finishes, and accessories.

### 1.6 PRODUCT DELIVERY, STORAGE, AND HANDLING

- A. Store products in a dry, ventilated area until ready for installation.
- B. Protect finishes from moisture, soiling and damage during handling.

### 1.7 PROJECT CONDITIONS

- A. Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not install products under environmental conditions outside manufacturer's absolute limits.
- B. During and after installation, maintain same temperature and humidity conditions in building spaces as will occur after occupancy.
- C. Protect locker finish and adjacent surfaces from damage.

## 2.0 PRODUCTS

### 2.1 MANUFACTURERS

- A. Acceptable Manufacturer: Hollman Inc.; 1825 Walnut Hill Lane, Irving, TX 75038, Toll Free(800) 433-3630, Fax (972) 815-2921, Email: lockers@hollman.com.
- B. Substitutions: Not permitted.
- C. Requests for substitutions will be considered in accordance with provisions of Section 01600.

### 2.2 MATERIALS

- A. Locker Frame: Tops, sides, and back shall be constructed of 5/8" high density thermo-fused melamine.
  - 1. Expansion / contraction within +/- 1/16" per locker.
- B. Available Locker Models:
  - 1. Single tier, Model A: 1-Top Shelf, 1-Coat Rod, 1-Coat Hook
  - 2. Double tier, Model B: 1-Coat Rod, 1-Coat Hook
  - 3. Triple tier, Model C: 2- Coat Hooks
  - 4. Four tier, Model D
  - 5. Five tier, Model E
  - 6. Six tier, Model F
- C. Visible Edges: Sealed with a 1.5 millimeter PVC edge banding to closely match locker doors
- D. Locker Doors:
  - 1. Laminate: 5/8 inch high-industrial grade particle board core with .030 inch vertical grade high pressure Class II-B fire retardant plastic laminate. Matching laminate applied to interior & exterior door face.
    - a. Door edges sealed with eased edge 1.5 mm PVC edge banding to closely match laminate.
- E. Standard hardware:
  - 1. Number disk, 1-1/2" Dia. flush mounted disc with 3/8" high contrast digits. US Block 1L font.
  - 2. Coat Rod, 1" Dia. recessed rod.
  - 3. Coat Hook(s), 2-prong metal hooks.
  - 4. Hinges are soft-close, concealed, heavy duty European steel allowing 110 degree door opening with lifetime warranty.
    - a. 4 hinges per door 60" H & over.
    - b. 3 hinges per door 36" – 59" H.
    - c. 2 hinges per door 35" H & under.
- F. Locks: Selected lock spaced vertically in door per locker type & spaced horizontally per lock type.
- G. Venting: 12 millimeter openings between door and top and bottom of locker and dividers on multiple opening frames provide continuous natural air flow.

### 2.3 FABRICATION

- A. Locker shall be fabricated using doweled and glued & nailed assembly process.
- B. Fabricate lockers square, rigid and without warp, with the finished faces flat and free of scratches and chips.
- C. Machine all parts and attachment holes accurately and without chips.

## 3.0 EXECUTION

### 3.1 EXAMINATION

- A. Do not begin installation until adjacent substrates and finishes have been properly prepared.
- B. Verify prepared bases are in correct position and configuration.
- C. If preparation is the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

### 3.2 PREPARATION

- A. Clean surfaces thoroughly prior to installation.
- B. Prepare surfaces using the methods recommended by the manufacturer for achieving the best result for the substrate under the project conditions.
- C. Verify adequacy of backing and support framing.

### 3.3 INSTALLATION

- A. Install in accordance with manufacturer's instructions.
- B. If Hollman is not contracted for installation, client must unload lockers from the delivery truck.
- C. Set and secure lockers in place; rigid, plumb, and level.
- D. Use concealed joint fasteners to align and secure adjoining cabinet units.
- E. Conceal screw heads with plastic caps to match locker interior.
- F. Secure lockers with anchor devices to suit substrate materials. Minimum Pullout Force: 100 lb (445 N).
- G. Install end panels, filler panels, tops and bases as indicated on the approved shop drawings.
- H. Install accessories.

### 3.4 ADJUSTING

- A. Adjust moving or operating parts to function smoothly and correctly.

### 3.5 CLEANING

- A. Clean locker interiors and exterior surfaces.

### 3.6 PROTECTION

- A. Protect installed products until completion of project.
- B. Touch-up, repair or replace damaged products before Substantial Completion.

**Hollman reserves the right to change the design or specifications to improve the product or process at anytime, without notice.**