## Legacy Lockers

Team Locker Specifications
Section 10500 - Wood Lockers

## Part 1 - General

### 1.01 Section Includes

Provide open-front Team Lockers and related items as specified.

### 1.01 Submittals

A. Shop drawings showing individual locker construction, materials, dimensions, room layout and dimensions for installation, installation details including finished end panels, filler panels, crown molding, trim and accessories provided upon request.
B. Stain and color chip samples for both wood and laminate doors are available upon request.

### 1.02 Product Handling

Do not deliver lockers until building is enclosed and ready for locker installation. Store lockers and related products in a dry, climate controlled area in order to protect finished from damage during storage and handling.

## Part 2 - Products

### 2.01 Materials

A. Furnish Team Lockers as manufactured by:

Legacy Lockers
4433 Bronze Way
Dallas, TX 75236
Phone (214) 466-1700
Fax (214) 466-1789
www.LegacyLockers.com
B. Locker Frame
a. Sizes

b. Interior and shelves constructed of: (*Select One*)
i. $3 / 4^{\prime \prime}$ Stain resistant, scratch resistant, high density thermally fused melamine from Legacy's standard range of colors.
ii. $5 / 8^{\prime \prime}$ Industrial grade core with .030 " vertical grade plastic laminate. Door edge edgebanded with 2 mm PVC offered in a variety of colors to match or closely complement selected laminate. $3 / 4^{\prime \prime}$ Overall panel thickness.
iii. $3 / 4^{\prime \prime}$ A-1 plain sliced veneer on industrial grade MDF core. Available in many wood species and cuts.
c. Locker Top Configuration (*Select One*)
i. Lock Box with (Specify Locking Mechanism if Applicable)
ii. Double Doors with (Specify Locking Mechanism if Applicable)
iii. Garage Top with (Specify Locking Mechanism if Applicable)
d. Locker Bottom Configuration (*Select One*)
i. Flip-Lid Seat (Specify Locking Mechanism if Applicable)
ii. Fixed Seat with Center Divider \& Shoe Shelf
iii. Pull-Out Drawer (Specify Locking Mechanism if Applicable)
e. Locking systems: (*Select One*)
i. Key Lock (2 User Keys per Lock)
ii. Padlock Hasp
iii. High Security Hasp
iv. Built-In MasterLock Combination Lock
v. Keyless Mechanical 4-Digit Lock
vi. Dual Axess by Comp-X
vii. Codelock
viii. Digilock (Specify Temporary or Assigned Use)
ix. Other locks available on request
f. Hinges: Two (2) heavy duty, steel European concealed hinges with up to 130 degrees of door opening on all doors $42^{\prime \prime}$ or less. Three (3) hinges on all doors over 42".
g. Hardware available in brass or chrome finish (*Select all that apply \& quantity of each*):
i. Name Plate (Specify Location of Name Plate)
ii. Number Disk
iii. Coat Rod
iv. Coat Hooks (Specify Quantity of Coat Hooks)
h. Venting: Optional ventilation grills available in a variety of sizes and colors.
C. Ends and Fillers: Locker end, filler and back panels matching locker interior to cover exposed sides, backs and intersections.
D. Finish: Multiple finishes and stains available. All wood surfaces are finished using a catalyzed polymer lacquer applied in two coats with hand sanding in between coats and sealed with moisture resistant top coat. Custom stain matches available.

### 2.02 Fabrication:

Fabricate locker parts square and rigid without warp with the finished faces flat and free of scratches and chips. Lockers shall be built on the unit principle - each locker shall have an individual top, bottom, back and shelves.

## Part 3 - Execution

### 3.01 Installation

A. Install lockers and accessories in accordance with manufacturer's approved layout, drawings and instructions for a plumb, rigid and flush installation. Finished end panels, back panel, filler panel, valance and slope tops shall be installed using concealed fasteners.
B. Lockers to be installed on a 2 " $\times 4$ " or 2 " $\times 6$ " base per design drawing, supplied either by manufacturer or by owner according to contract. Base extending from the wall $2^{\prime \prime}$ less than the locker depth. All hardware and installation instructions are to be provided by manufacturer.
C. Anchor lockers to wall studs or furring strips attached to wall through locker back and to the base through the locker floor. Attach lockers together through predrilled holes with manufacturer supplied connectors.
D. Adjust doors and hinges to accommodate uniform spacing after installation of lockers. Verify all working parts of locker including hinge and lock function. Attach number disks in specified sequence. Clean lockers and deliver keys and pertinent information to appropriate individual.

## Part 4 - Warranty

### 4.01

All wood parts and hardware shall be structurally sound and free from defects in material and workmanship under normal use and service for a period of three (3) years from date of delivery. All locking mechanisms are warranted for one (1) year.

Manufacturer reserves the right to modify, change or alter the design and/or specifications without prior notice. Lockers must be secured to the wall and/or floor prior to use for user safety.

