

Standard & Specialty

Lockers

& Storage Cabinets



C Locker



C lockers offer a functional design to meet most applications, perfect for company changing rooms. No moving parts, double panel door and polypropylene handle with sound deadening retention.



Small compartment storage perfect for personal effects.

Louvered doors, simple and convenient to open and close.



Coat rods, extra shelves, combination locks with chrome pockets, all galvanized steel and key lock.



Polypropylene handle with door retention and number plate



hinges with non removable pin.



hooks welded and painted as the locker.



Welded body stronger than



11ga. hasp welded to frame, formed at an angle for padlock



Galvanized crosspiece.

E Delta Locker P Lockers



When a regular locker just won't do, this robust and contemporary locker is perfect for the job. Double panel door, ventilated at the top and bottom. Full width top and bottom door strike with polyethelene door bumpers riveted into place. Comes with stainless steel pocket with door retention. The Delta locker is often the solution for schools or other applications that require premium options.

Perforated doors

Perforated lockers offer added security due to content visibility. They offer the same structural specifications and features as the **C** while the perforated door of the P locker provide maximum airflow and still maintain strength and durability.

Options:

Piano hinges, coat rods, extra shelves, combination locks, key locks, other door perforations, ventilated sides and backs.





See other features on page 2

Options:

Ventilated sides and backs.

D Dura Locker



For heavy duty applications you need a strong and durable locker. Designers will appreciate the attractive full length 18 gauge handle, top and bottom door stop with magnet and an 11 gauge padlock has welded to the frame. Truly a **Durable** locker for years of heavy duty use.

Options:

Piano hinges, coat rods, extra shelves, combination locks, all galvanized steel.

Gear Lockers





Our new line-up of open or closed front gear lockers is a collection of specialty lockers engineered for police stations, firehouses, military bases and athletic team organizations who demand high performance equipment storage solutions. These all-welded lockers are designed to accommodate the storage of a wide variety of gear and apparel while allowing maximum ventilation.

Specialty Lockers

At ALB we pride ourselves on our ability to design and build speciality lockers to meet the demands of our customers. Our engineering department had the expertise and modern technology to collaborate with architects and prepare 3d renderings for approval. This reduces the costs of delays and prototypes allowing our customers to save money and get what they want sooner.







Storage Cabinets & Bookcases



Options

Handle



Polypropylene with number plate.



Polypropylene with number plate and cylinder lock.



Stainless steel pocket with cylinder lock.



Stainless steel pocket with combination lock.

Combination Locks:

- Built-in combination locks have 3-number dialling.
- Five preset changeable combination.
- Key controlled mechanism permits quick supervisory access.

Keyed Cylinder Locks:

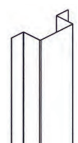
 Available as keyed different or keyed alike and master keyed.

Door

When a locker room requires a more robust door, ask for our heavier gauge doors.







Metal stiffener:

- Welded inside the door front panel.
- Stiffens the door reinforcement.
- Standard equipment for locker sections of 18" or wider.

Body

- Heavier gauge bodies.
- Additional shelves and special shelf location.
- · Reinforced or heavy duty 16ga. bottoms.
- · All galvanized steel parts.
- Perforated body components.
- Will customize to suit customer requirements.



Banking

Single Double Triple Lockerette **Available sizes:** Quad Single Double Triple tier tier tier Width 12" to 24" Depth 12" to 24" Height 72" Custom sizes also available. **=** 7 à

Specifications

Delta Locker

General: All welded no bolt construction, smooth edges free from dangerous burrs.

Material: ASTM - A366: Specifications for Steel.

Door Frame: The frame strength is equivalent in thickness to a (no 16 MSG) steel sheet.

Tops: 22ga. **Sides:** 24ga. **Back:** 24ga. **Shelf:** 22ga.

Bottoms: 22ga. The bottom is made from continuous process galvanized steel, sloped and perforated for draining.

Coat hooks: Single tier lockers are equipped with three (3) 14ga. single-prong hooks or two (2) single prong hooks in the case of double tier. They are securely spot-welded to the body.

Door: The door is flush-fitted into the frame. It is full length double wall and securely welded. Outside door panel is 20ga. and inner door panel is 24ga.

Door Handle: The handle, made from stainless steel is flush fitted into each door and helps quiet the door closing with its retention finger.

Ventilation: Top and bottom of door.

Hinges: 5 knuckle 14ga.

Number plates optional: Black aluminium plates are numbered with laser engraved numbers.

Bumpers: Polyethylene bumpers are riveted to the top and the bottom of the locker door.

Trim accessories for all units: Recessed bases and sloped tops.

Surface finish: The surface is suitably prepared for application of the paint coating. The steel is corrosion-treated by means of phosphate processing.

Dura Locker

General: All welded no bolt construction, smooth edges free from dangerous burrs.

Material: ASTM - A366: Specifications for Steel.

Door Frame: The frame strength is equivalent in thickness to a (no 16 MSG) steel sheet.

Tops: 22ga. Sides: 24ga. Back: 24ga. Shelf: 22ga.

Bottoms: 22ga. The bottom is made from continuous process galvanized steel, sloped and perforated for draining.

Coat hooks: Single tier lockers are equipped with three (3) 14ga. 3/4" wide single-prong hooks or two (2) single prong hooks in the case of double tier. They are securely spot-welded to the body.

Door: The door is 18ga. flush-fitted into the frame. All welded full length double panel door. Outside door panel is 20ga. A protective aluminium strike plate is installed for padlocks.

Ventilation: Top of door.

Hinges: 5 knuckle 14ga.

Number plates optional: Black aluminium plates are numbered with laser engraved numbers.

Closing Magnet: Each handle is equipped with a magnet riveted under the hasp to maintain the door closed without padlock at all time.

Bumpers: Polyethylene bumpers are riveted to the top and the bottom of the locker door.

Trim accessories for all units: Recessed bases and sloped tops.

Surface finish: The surface is suitably prepared for application of the paint coating. The steel is corrosion-treated by means of phosphate processing.

C Locker

General: All welded no bolt construction, smooth edges free from dangerous burrs.

Material: ASTM - A366: Specifications for Steel. Steel sheets and strips are cold-rolled and of commercial quality.

Tops: 22ga. Sides: 22ga. Back: 24ga. Shelf: 24ga.

Bottoms: 22ga. The bottom is made from process galvanized steel. The bottom is securely spot-welded to the body.

Coat hooks: Single tier lockers are equipped with three (3) 14ga. single-prong hooks or two (2) single prong hooks in the case of double tier. They are securely spot-welded to the body.

Door: The door is flush-fitted into the frame. It is full length double wall and securely welded. Outside door panel is 22ga. and inner door panel is 24ga.

Door Handle: The handle, made from polypropylene is flush fitted into each door and helps quiet the door closing with its retention finger.

Ventilation: Ventilation openings are slots perforated in the top and bottom of door.

Hinges: 5 knuckle 14ga.

Number plates optional: Black aluminium plates are numbered with laser engraved numbers.

Trim accessories for all units: Recessed bases and sloped tops.

Surface finish: The surface is suitably prepared for application of the paint coating. The steel is corrosion-treated by means of phosphate processing.

Gear Locker

General: All welded no bolt construction, smooth edges free from dangerous burrs.

Material: ASTM - A366: Specifications for Steel. Steel sheets and strips are cold-rolled and of commercial quality.

Tops: 20ga. **Sides:** 18ga. perforated **Back:** 20ga. **Shelf:** 20ga. **Partition:** 20ga.

Bottoms: 18ga. The bottom is made from continuous process galvanized steel.

Coat Bar: Galvanized tube spans the full width.

Door: The 18ga. door is flush-fitted into the frame. A full length re-enforcement panel is securely welded to the interior of door. Car door style handle with core removable lock blocks top and bottom

Safety Box Door: 18ga. with cylinder lock and a 14ga. Padlock hasp.

Ventilation: Top and bottom louvers on the doors.

Hinges: Full length piano hinge.

Foot Locker: is 16ga. and front panel is also 16ga. with 16ga. piano hinge and ventilated with louvers.

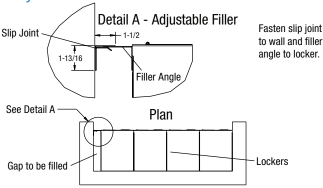
Heavy Duty Drawer: ball bearing full extension slides, 150lbs. capacity. Drawer front 20ga. body 22ga. bottom 22ga. shelf 16ga.

Trim accessories for all units: Recessed bases and sloped tops.

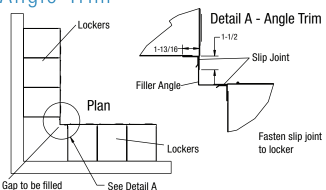
Surface finish: The surface is suitably prepared for application of the paint coating. The steel is corrosion-treated by means of phosphate processing.

Trim&Accessories

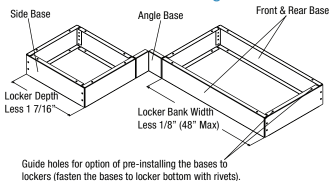
Adjustable Filler



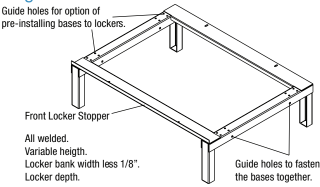
Angle Trim



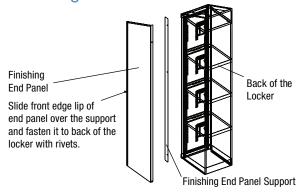
Recessed Bases 4" High



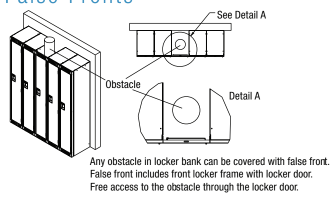
Leg Bases

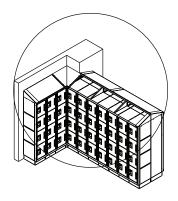


Finishing End Panels



False Fronts





Continuous Sloped Tops

Isometric Sloped Top (Corner Filler): Fasten to end gables with rivets. Sloped Top Units: Max length of one unit is 60". Each unit slides into end gable or splice.

Splice:
Joins two sloped top units in the middle of section.
To be fastened to sloped.

Sloped Top Support: Supports sloped top units in one section by its full length.

The distance between to adjacent supports must not be greater than 36". Slide the supports in between sloped top unit and locker top.

Detail A

Top Cover (Option):

Covers the gap between two back-to-back sloped top sections.

Right-hand End Gable:

Stand Alone Sloped Top-

End Gable

Support (for sloped top 48")

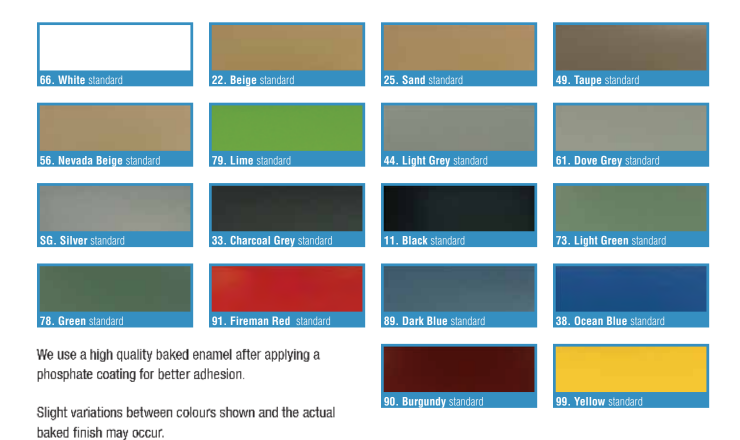
Fasten left and

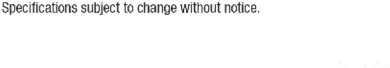
right end gable to locker top with rivets. Fasten sloped top to end gables with rivets.

Sloped top 20°, 48" max width

Right-hand final point of sloped top section. To be fastened to locker top with rivets.

Colour Chart





Non standard colours may carry a slight extra charge.

Custom colours are available at an extra cost.





