



The Conqueror locker is one of the strongest lockers on the market today. It features a solid welded frame which is put together with the utmost precision. The creative design of American Independence Manufacturing, LLC. incorporate elements like a hidden coat rod, and premium heavy duty stainless steel hooks.



Conqueror Specs

Material:

Steel parts shall consist of Galvannealed steel Body and Stainless Hardware. Cold rolled steel is not acceptable.

Finish:

All metal shall be cleaned and prepared using a phosphate for finish adhesion. All metal components will receive an electrostatically charged powder coat finish for maximum durability, adhesion and wrap. Powder Coat 2-3mils thickness.

Construction:

The locker bodies shall be Spot welded and MIG welded. The lockers will be fully welded to form a one piece rigid structure. Welds are cleaned and buffed before finish is applied. Some small attachments may be secured with fasteners.

Uni frame:

The locker sides, shelves and top have a 16ga combined 1" dual turn in channel type frame system giving the unit uncompromised strength and stability with the welded construction.

Body:

Top, bottom, Sides, face and Shelves will be constructed of 16ga Galvannealed steel. The back will be 18ga Galvannealed steel. Lower shelf will have a built in coat hanger lip consisting of a 1x1" channel valley for the coat hanger to hang from and a 2" face for placement of the name plate if chosen. Sides will angle back from the top to the seat hanger beam for openness.

Footlocker:

Shall consist of 16ga Galvannealed steel. Size will be locker depth and width and shall be no more than 16" high. Foot locker shall be ventilated thru means of perforations unless custom logo or lettering is punched in face. Adequate ventilation must be achieved. Drain holes will also be punched in the bottom to prevent rust and corrosion.



Foot locker Seat Lid:

Shall consist of 16ga Galvannealed steel and to be formed on all 4 sides with a 1" double turn back type frame for strength and stability. Seat lid shall be attached to footlocker using a 16ga piano type hinge. Seats will have stiffener channels welded to the underside of the seat lid using 16ga Galv. A 12ga Stainless strike padlock lug will protrude into the footlocker face for locking.

Standard equipment:

Shall consist of 2 AIM Custom HD 11ga stainless back wall hooks, 2 HD 11ga Stainless hooks, built in integrated shelf face coat rod, stainless scratch plate on footlocker lock recess. 1 brushed SS acrylic number plate per opening.

Optional:

Security box:

Shall consist of a 16ga, Galvannealed steel 12x12" lockable compartment for valuables. Door will be securely attached to the lock box with a 16ga piano type hinge. A continuous strike will be achieved by the door face over lapping the side of the box and the 12ga Stainless strike padlock lug protruding through the door face inside the Stainless handle. All type locks are available for this lock box. Please specify lock type.

Seat lid options:

Armor – Kevlar Infused, high pressure applied polyurethane applied to steel seat for protection against wear and tear from cleats.

Armor Elite – includes Armor option with team logo or lettering impregnated and raised under the poly liner.

Woodsmen – 1.25" thick Maple or Oak Butcher Block bench top on top of the stainless steel lid.

Executive Pro – leather covered 2" hi-density foam pad attached to steel seat lid

Poly Pro – Vinyl covered 2" hi-density foam pad attached to steel seat lid (Stitching and print options available upon request)

Cleat rack:

Cleat rack shall consist of 3/16" steel Strap formed for hanging shoes for drying. Rack shall be attached to Hinge beam of footlocker compartment through drilled holes. These are available as painted or Armor Coated.

Punched Personalization (Branded Option):

Lettering and/or even logo can be applied to Foot Locker Face or Lock Box Door for ventilation and personalization using either perforation punch press method, plasma or laser method. Set up charge will apply and cost will vary depending on design and method. Logo and logo release form must be given. Optional Branded Item: Custom Number Plates attached to the door face 6x6" Laser Cut.

Platinum Option:

This option consist of changing standard cold rolled finished steel out for stainless steel metal components. I.e.: Full Platinum (complete stainless locker) or Platinum Lock Box (stainless lock box door only)

Diamond Cleat Option:

16" of the lower back panel is covered using 16ga bright aluminum diamond plate to beautify and protect the locker from the cleats on the drying racks.

Full Diamond Option:

The Full back is covered with 16ga bright aluminum diamond plate to protect and beautify the locker.

Full Wood Grain Option:

The Full back is covered with Wood Grain Phenolic to protect and beautify the locker.

Full Stainless Option:

The hinge beam and Full back are covered with 20ga 304 Stainless Steel to protect and beautify the locker.

Signature Diamond/Wood Grain Option:

This is the Full Diamond or Wood Grain Option including a 16" routed, laser Etched or Cut Logo in the Back.

Shoulder pad and helmet Gear rack (Full Battle Gear Option):

Shall consist of 1.5" round 304 stainless steel tubing fully welded to form rack for drying shoulder pads and helmet in the upright position. Designed for use on top of the locker. Gear rack will thru-bolt using 6- 1/4" bolts and secured with vinyl lined acorn beauty nuts with chrome finish.

Shoulder pad Gear rack (Waterfall Gear Option):

Shall consist of 1.5" round 304 stainless steel tubing fully welded to form rack for drying shoulder pads in the upright position. Designed for use on top of the locker. Gear rack will thru-bolt using 6- 1/4" bolts and secured with vinyl lined acorn beauty nuts with chrome finish.

"V" Shoulder pad holder:

Shall consist of 16ga Galvannealed steel v-shaped pad holder. This holder is designed to hold pads in an upside down drying position. Pad holder shall be finished in like manner as locker or it can be armor coated if desired. This rack will attach to the locker top using 3/16" bolts and center rivet.

Air Raider Option:

Shall include air assisted ventilation system powered by hardwired power source. This system shall use a low voltage fan to pull the fresh air in the foot locker face, across the wet gear, through perforations in false back, up a channel and back out into the room. This circulation will help prevent mildew, smell and staph infection. This system can also be hooked up to the Battle Gear Rack for drying of the pads and helmet.

Slide in Name Plate Holder:

This is a 1.5x8" bright aluminum slide in name plate holder. Attached to hat shelf face. Custom Name plates can be purchased through us as well.

Custom Name Plate:

1.5x8" custom laser etched name plate in stainless or color acrylic. Requires slide in name plate holder.

Soft Close Option:

Shall consist of a combination of a fulcrum arm and hydraulic pistons to achieve a lid stay and soft close operation of the seat. Seat must not slam shut.

Electrical/USB option:

Shall consist of 110 electrical outlet with dual USB outlet. To include stainless face plate, outlet box, j-box at the top of the locker and licensed electrical from outlet box to our j-box. Also includes false panel to hide electrical work.

Special Customization:

This is intentionally left blank to add your customizing options/request.

