



The Warrior locker is specifically manufactured by American Independence Manufacturing, LLC. for openness and versatility. Because of the method in which it is constructed, the various elements can be easily replaced down the road when there is wear and tear. In addition, the unique design allows for virtually any size variations that the client desires. In addition to versatility, competitive price point make the Warrior very appealing.



Warrior Specs

Material:

Steel parts shall consist of galvanized steel

Finish:

All metal shall be cleaned and prepared using a phosphate for finish adhesion. All metal components will receive an electrostatic charged powder coat finish for maximum adhesion and wrap.

Construction:

Lockers shall be built in a hybrid welded/kd process for maximum strength and durability. All hardware will be stainless or zinc coated steel for corrosion resistance. No attachment hardware may be smaller than 3/16" diameter in thickness.

Frame:

Shall consist of 16ga, 1.5x1.5" fully welded square tubing. Frame shall be fully welded at all joints using mig process. Spot welding will not be accepted on the frame.

Back:

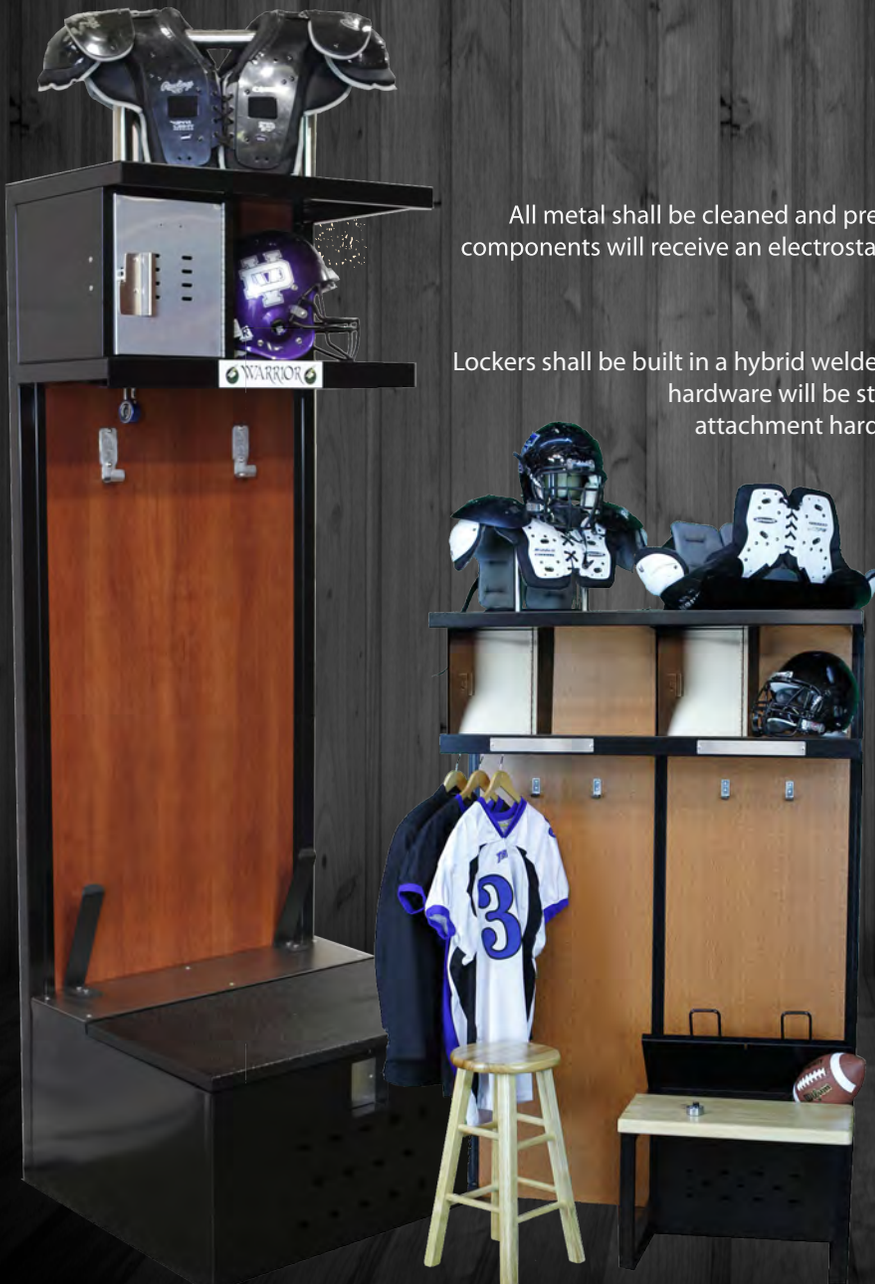
Shall consist of 1/2" to 3/4" flat material of either wood veneer, plastic laminated wood, solid plastic or phenolic. Backs shall be bolted thru the face and into welded brackets connected to steel uprights. (other custom back material is available at request.)

Shelves:

Shelves will be constructed of 16ga galvanized steel. Lower shelf will have a built in coat hanger lip consisting of a 1x1" channel valley for the coat hanger to hang from.

Footlocker:

Shall consist of 16ga galvanized 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.



Optional:

Security box:

Shall consist of a 16ga, galvanized steel 7x6x6" 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 strike protruding through the door face inside the handle.

Full footlocker:

Shall consist of 16ga galvanized 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. The seat lid will be a 14ga steel attached lid using a 16ga piano hinge. There is an 11ga steel padlock hasp for locking capability.

Half footlocker:

Shall consist of 16ga galvanized steel. Size will be 12" deep x 15" high and will match the width of selected locker width. 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. There is an 11ga steel padlock hasp for locking capability.

Bench top:

Shall consist of maple butcher block with 2 coats of a semigloss lacquer finish. Thickness of material may no less than 1.25". Depths may vary as requested.

Stool:

Stool shall consist of oak or maple solid and butcher-block construction. Joints shall be secured with glue and screws. Finish shall be a 2 coat semigloss lacquer finish.

Cleat rack:

This option can be added if a footlocker is selected only. Cleat rack shall consist of 3/8" steel rod formed for hanging shoes for



drying. Rack shall be inserted into back of footlocker compartment through drilled holes and welded to footlocker.

Routed logo (signature option):

A logo may be added to any style back material. This will be applied using cnc router method or blank and blast method. Set up charge will apply and cost will vary depending on design and method. Logo and logo release form must be given.

Punched personalization (branded option):

Lettering and/or even logo can be applied to foot locker face 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.

Platinum option:

This option consist of changing standard galvanized steel out for stainless steel metal components.

Shoulder pad and helmet rack (battle gear option):

Shall consist of 1.5" round 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 holder:

Shall consist of 16ga cold rolled 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.



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