

TA 50 Gear Locker Specifications

Furnish all welded TA50 gear lockers as manufactured by WireCrafters LLC., Size and quantity shall be as specified on the drawings.

Mesh: 1 1/2 square 10ga. (.135 thick) welded wire or 1 1/2" 13 gauge expanded metal.

Sides: 1 1/4 x 1 1/4 x 1/8 angle and channel with 1 1/2 square welded wire securely welded to frame

Door(s): 1 1/4 x 1 1/4 x 1/8 angle with 1 1/2 square welded wire securely welded to frame. Doors have full length angle strike, three point cane bolt lock on double door units with chrome plated padlockable handle.

Top: Formed 16 gauge sheet with 1 1/4" flanges and formed integral door stop. Top welded to locker frame.

Shelf: Formed 16 gauge sheet with one piece coat rod bolted to underside of shelf. Shelf is welded to locker sides.

Bottom: Formed 14 gauge sheet, 4" high, welded to locker assembly

Back: 20 gauge sheet metal securely welded to locker frame

Coat Rod: 3/4" schedule 40 pipe welded to 1/8" x 1 1/4" mounting brackets. Finish is hot dip galvanized.

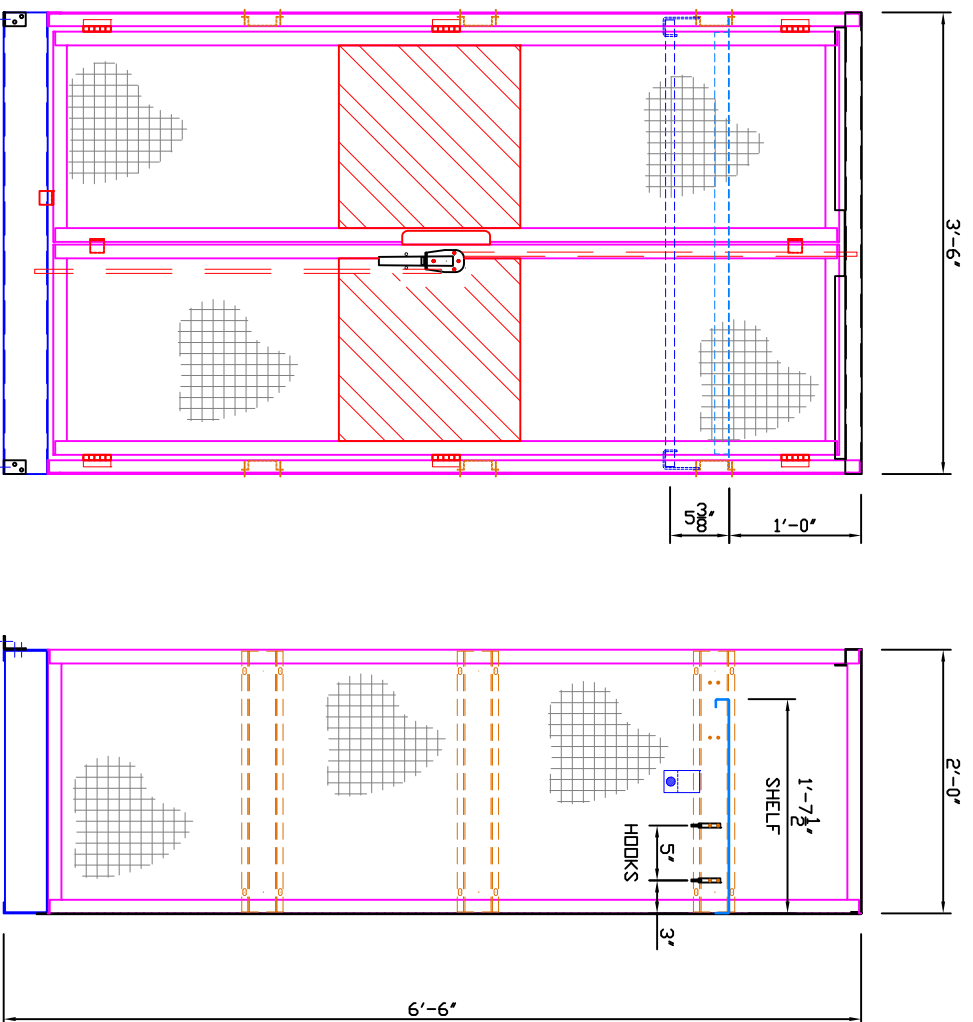
Coat Hooks: Three per unit standard, mounted at back under shelf.

Hardware: All interconnecting and assembly hardware is supplied..

Finish: All non-plated parts shall receive one prime coat of gray acrylic enamel electro statically applied. Product is finished for interior applications. Materials are subject to nicks and scrapes while in transit. Touch up paint is provided.

Note: Lockers are all welded construction and are shipped fully assembled, except for floor mounting clips.

Standard Size: 24" deep x 42" wide x 78" high
Optional Sizes Available



FRONT VIEW

SIDE VIEW

Drawn by JR Marsteller	Checked by -	Approved by - date	Reference Gear Locker	Date 8-13-09	
---------------------------	--------------	--------------------	--------------------------	-----------------	---

WireCrafters

6208 STRAWBERRY LANE, LOUISVILLE, KY 40214
(800-626-1816) (502-363-6691)
FAX (502-361-3857)
WWW.WIRECRAFTERS.COM

TA-50 GEAR LOCKER		Edition	Sheet
Drawing No.	TA-50 Gear Locker		1 of 1