# Wall Mounted Gun Locker Specification Sheet SMS-05-V72-EDHGS

(Models # SMS-72-EDHGS & SMS-72-EDHGF, Flush Mount or Surface Mount)

# MANUFACTURERS

The products listed herein are based on a specific manufacturer to establish a standard of quality and minimum requirements. The Drawings and Specifications are based upon metal gun lockers by StoreMoreStore (Phone 1-855-786-7667) Web Link to product, sizes, Revit file StoreMoreStore.com

Products by any other manufacturers will be considered provided they comply with technical requirements and match the specified product in layout, configuration, construction, appearance and finish, in accordance with the design concept and intent and must be approved by the Department. Manufacturer is subject to compliance with requirements for products provided by StoreMoreStore.

#### MATERIALS

16 gauge sheet steel: commercial quality, stretcher leveled, or roller leveled to stretcherleveled flatness, free of buckling, scale and surface imperfections. Fasteners; 5/32-inch steel rivets.

Hardware and Equipment; Manufacturer's standard product.

#### **GUN LOCKERS**

General; Doors, doorframes, and body parts shall be made of steel. All steel to be free from imperfections and capable of taking a high-grade powder coat finish. The surfaces of the steel shall be cleaned thoroughly in a multi-stage process to inhibit corrosion and increase the durability of the applied finish. All parts shall then be finished with a powder coat finish. Finish shall be baked on. All manufactured parts shall be the same finish.

- **BODY** Welded Modular Construction; Form backs, tops, bottoms, sides, and intermediate partitions from steel sheet; fabricated to form tight joints between components and no apparent gaps. Comply with the following:
  - 1. Back-Material Sheet Thickness: .0598-inch 16-gauge steel.
  - 2. Exposed Ends: Form exposed ends of non-recessed lockers from minimum .0598-inch, 16-gauge, steel sheet.

# TRIM SURROUND FOR FLUSH MOUNT

- 1. Single piece of formed .0598-inch, 16-gauge steel.
- 2. Surround mounted to locker with 5/32-inch steel rivets.
- 3. Holes for fastening to the wall must accept minimum 1/4-inch diameter



Page 1 of 2

fastener.

#### DOORS

One-piece steel sheet, formed into Pan shape. Fabricate to prevent flexing when opening or closing, and to swing open approx 170 degrees. Comply with the following:

- 1. Sheet Thickness: .0478-inch, 18-gauge, minimum.
- 2. Provide bumpers for cushioning of door closing.
- 3. Solid weld corners and polish smooth.

# HINGES

Steel, heavy duty, continuous, piano hinge 1.5-inch open, .062-inch thick, 1/8-inch pin, 1/2inch knuckle: full height of door. One end of hinge welded to prevent the removal of the pin. Weld to door and attach to doorframe with factory-installed fasteners that are completely concealed and tamper resistant when door is closed.

LOCKS Tube locks keyed different with master keys supplied.

# GUN LOCKER ACCESSORIES

Number Plates: Manufacturer's standard etched, embossed, or engraved, plastic number plates with numerals at least 1/2-inch high. Numbering system shall be a three-digit number, sequenced as specified. Plates to be attached by (2) aluminum rivets and centered near the top on each door. Cushioning: 1/8-inch neoprene pad in bottom of openings.

# WARRANTY

Provide the manufacturers 4 year limited parts and labor warranty.

# APPROVED MANUFACTURER

StoreMoreStore 1-855-786-7667

Link to Product Sizes, Details, Investment StoreMoreStore.com

