INSTALLATION MANUAL

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V.2016.1

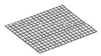
SIDE PANEL, DIVIDING SHELF AND DOORS MATERIAL:

Framed 2" x 2" x 10GA welded wire mesh



BACK PANEL MATERIAL:

Unframed 2" x 2" x 6&8GA galvanized welded wire mesh

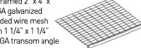


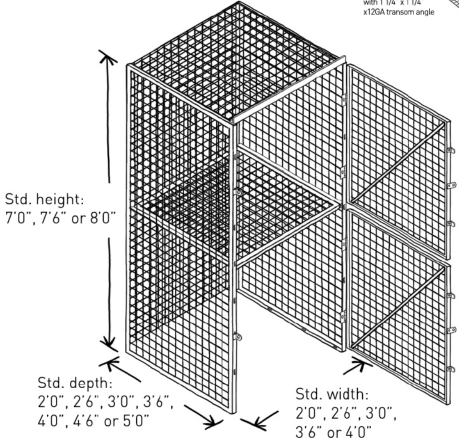
ROOF PANEL MATERIAL:

Unframed 2" x 2" x 6&8GA galvanized welded wire mesh with 1 1/4" x 1 1/4"



Unframed 2" x 4" x 10GA galvanized welded wire mesh with 1 1/4" x 1 1/4" x12GA transom angle





Product	Lockers
Sub-product	Double Tier Tenant Storage Locker

- Doors, side panels and shelf are made of framed 2"x2"x10GA welded wire mesh.
- Each door comes equipped with a padlock hasp and door stoppers.
- Bottom shelf and floor adjustable legs with anchoring bracking are available as an option.



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BEFORE STARTING INSTALLMENT OF THE DOUBLE TIER LOCKERS.

You MUST validate all measurements of the existing room VS. the project plans.



EVERYTHING MUST BE MEASURED EXACTLY THE SAME AS THE PLANS.



IF NOT EXACT MEASUREMENTS, PLEASE CONSULT THE <u>SITE SUPERVISER OR</u>
ACHITECT FOR FURTHER INSTALLATION PROCEDURES.

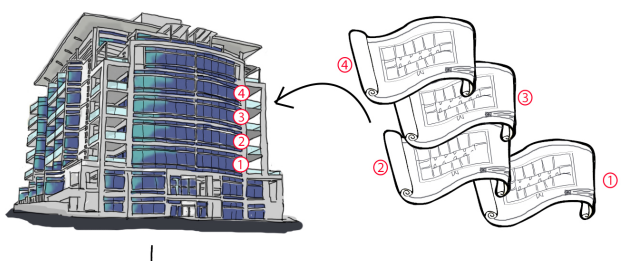
SITE SUPERVISER MUST SIGN PLANS IF ANY CHANGES WAS MADE**

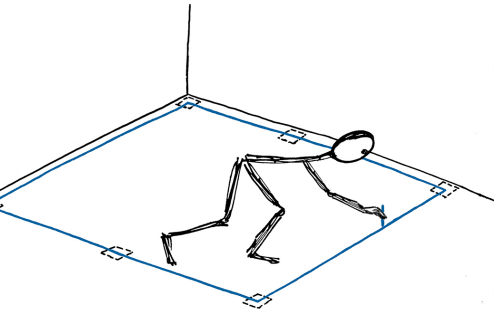
THE INSTALLER MUST NOT MODITY ANY OF THE PLANS.



NOTES:

IN RARE CASES, THE PLANS DOES NOT CORRESPOND TO THE FLOORS. INSTALLER MUST VERIFY BEFORE YOU BEGIN THE PROJECT.





AFTER THE VALIDATION OF ALL MEASUREMENTS AND PLANS

DRAW CHALK LINES TO SEE IF THERE ARE ANY OBSTRUCTIONS.

FOR EXAMPLE: IF THE CORRIDOR HAS ANY LIGHTS OR MECHANICAL SYSTEMS IN THE WAY.

ONCE AGAIN SEE SITE SUPERVISER IF ANY MODICATION IS NEEDED.

TIPS ON INSTALLING THE LOCKERS. It will be more easier to work on the assembly on the ground first, then it can be lifted off the ground. To begin the process attach the transom angle, roof mesh, back panel and the fixed shelf to the two side panels. **IMPORTANT: MAKE SURE** OPTIONAL **EVERYTIHNG IS EQUAL** AND PARALLEL. Bottom shelf with floor adjustable legs and anchoring bracket. **IMPORTANT: IF 2"X4"** MESH IS LONGER THEN LOCKER DO NOT TRIM, TIPS ON WHAT TO INSTALL NEXT **OVERLAP THEM** 1) Locate the locker's position using AND PUT WIRE guide*, to make the locker perpendicular. WRAP AT EVERY 1'. 2) Anchor to the floor. 3) Door and pad lock. TIPS ON USING A GUIDE* Cut a piece of wood or steel For add-on lockers: The shelf added on shelf that is the size of the door will attach to the adjacent opening. Use the guide as a guidance shelves using Ø1/4" x 3" to make sure the top and the bottom are the **EXACT** same carriage bolts. size before anchoring to the floor. This is to ensure a complete door closure. **DOORS** Mesh panel

REFER TO THE NEXT PAGE

FOR INSTALLING DETAILS

Add on shelf

Support

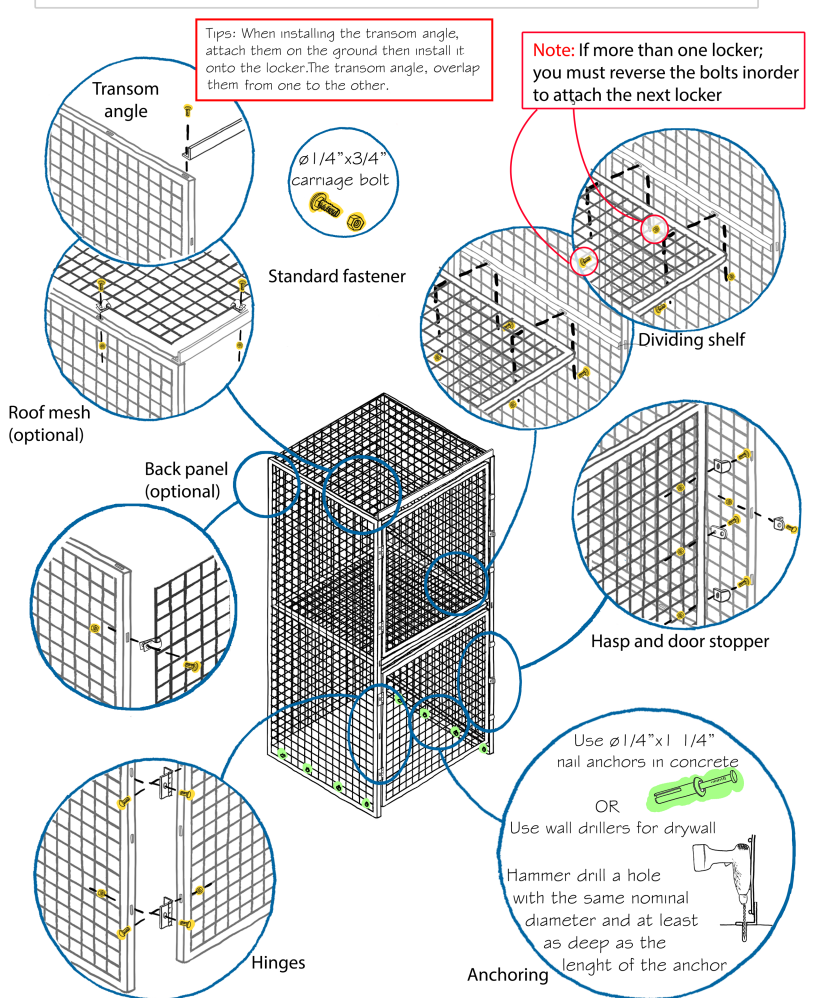
angle

Add on shelves

attach on the mesh side of

the first locker unit.

***Use mesh clips to attach the wire mesh panels to frames or to transom angle. Qty: Min. 8 clips for back panels and a minimum or 5 for the roof (including one on transom and 4 on the sides)



MATERIAL

- DOORS AND SIDE PANELS ARE MADE OF FRAMED WELDED WIRE MESH. 3 TYPES OF MESH AVAILABLE: 2" X 2" X 10GA, 2" X 1" X 10GA OR 1" X 1" X 10GA. FRAMES ARE MADE OF STRUCTURAL ANGLE 1 1/4"X1 1/4" X 12GA STRUCTURALLY SHAPED FOR EXTRA STRENGTH AND RIGIDITY. DOORS ARE REINFORCED WITH 1/2" ROUND BAR.
- ROOF IS MADE OF EITHER UNFRAMED 2"x4"x10GA, OR 2X2X6&8GA GALVANIZED WELDED WIRE MESH. ROOF PANEL IS NON LOAD BEARING.
- BACK PANEL IS MADE OF UNFRAMED 2X2X6&8GA GALVANIZED WELDED WIRE MESH.
- TOP AND BOTTOM SHELVES ARE MADE OF EITHER FRAMED 2"

 X 2" X 10GA WELDED WIRE MESH OR FRAMED 16GA SHEET

 METAL. FRAMES ARE MADE OF STRUCTURAL ANGLE 1 1/4"X

 1 1/4" X 12GA STRUCTURALLY SHAPED FOR EXTRA

 STRENGTH AND RIGIDITY.
- SIDE PANELS, SHELVES AND DOORS HAVE A POWDER- COATED GREY TOUGH FINISH.
- ROOF AND BACK PANELS ARE GALVANIZED.