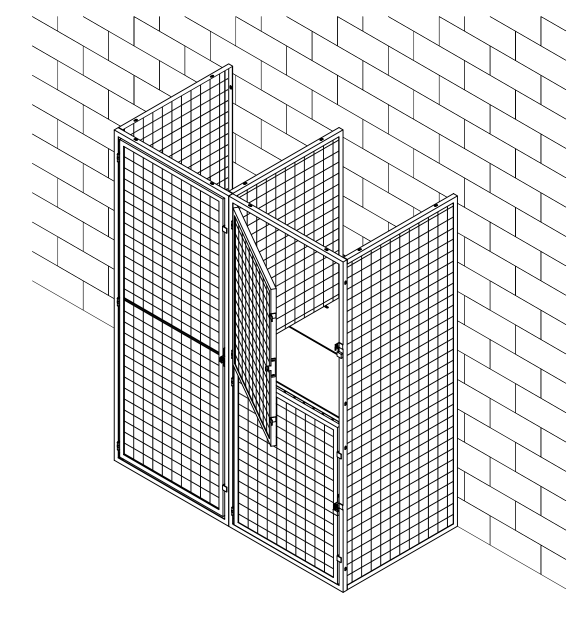
Welded Wire Locker Installation Instructions

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We're Here To Help 1-800-626-1816

General Information

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The following Locker installation instructions should be used as a guide for installing WireCrafters Storage Lockers. Because of the varying job site conditions and layout possibilities, there is no "recommended" way to install the product. Good common sense and proper safety precautions must be used during installation. The product may be unstable during installation; proper temporary bracing should be used until all hardware is tightened and the product is properly anchored in place. Permanent field bracing may be installed at installer's/owner's discretion. Install problems arising from job site conditions should be referred to a professional installer. Refer product assembly questions to WireCrafters at 1-800-626-1816.

TOOLS RECOMMENDED

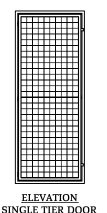
Chalk line & marker Tape Measure Level Hacksaw

Drill with adjustable clutch and 3/8" nut driver Hammer Drill with 3/8" masonry bit (2) 9/16" open end wrenches and/or (2) 9/16" deep socket ratchets

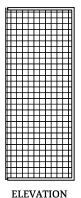
(2) Step ladders if installing ceiling (2) C clamps or Vise-Grips} type clamps #1 & #2 Phillips Screw Drivers 1/2" deep socket or 1/2" open end wrench

INSTALLER TIPS

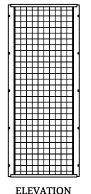
- 1. Installation is best accomplished with a two or three person crew.
- 2. Before starting, review all installation instructions pertinent to your layout (i.e. shelves, backs, etc.).
- 3. "Face Side" of the locker is the outside, where nuts and bolts will NOT be accessible. Assembly hardware will be on the inside of most layouts.
- 4. Identify all panels by part number. If possible, stage parts where they will be installed.
- 5. Special size panels have metal tags on the mesh and are referenced on the drawing.
- 6. Begin installation process at a building wall, end, or corner of layout.
- 7. Installer should cut off any bolts or hardware protruding into aisle ways or around door openings.
- 8. Installer should touch up all nicks, marks, and scratches with touch up paint provided.



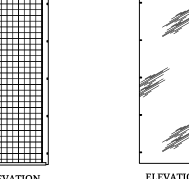
ELEVATION DOUBLE TIER DOOR



ELEVATION SIDE WALL PANEL (End or Intermediate)



WELDED WIRE BACK PANEL



ELEVATION SHEET METAL BACK PANEL

Storage Locker Specifications

#10 Gauge Welded Wire 2" x 2" Opening Square Mesh with $1\frac{1}{4}$ " x $1\frac{1}{4}$ " x #13 Gauge Roll Formed Angle Frame. #16 Gauge Galvanized Sheet Metal Backs and Shelves. All Necessary Erection Hardware Furnished 3/8" Assembly and Anchor Bolts

End Wall/Door Connection

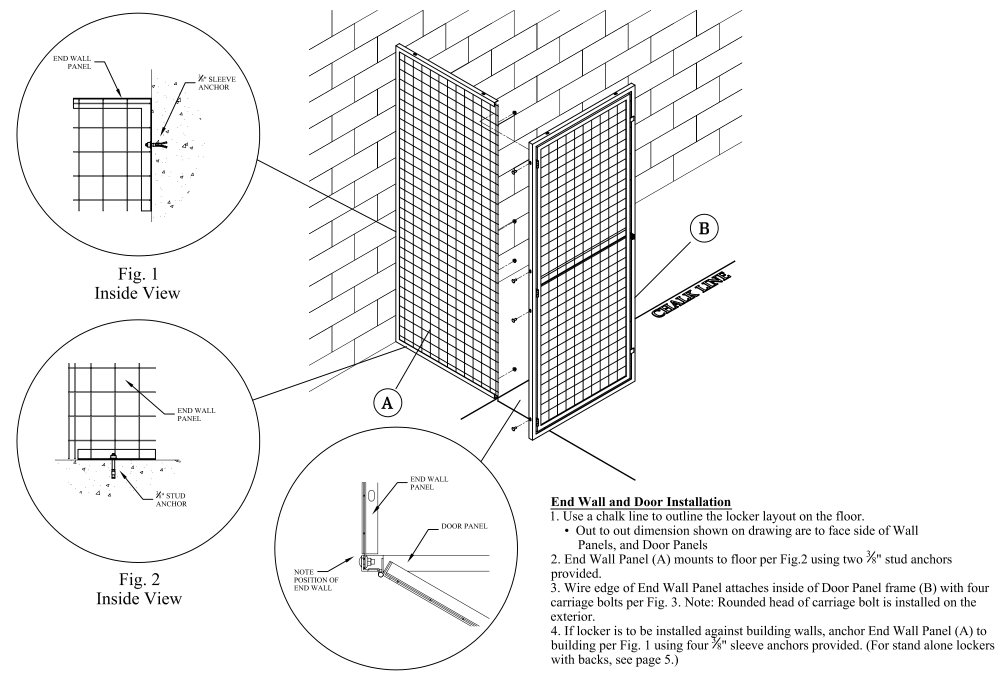
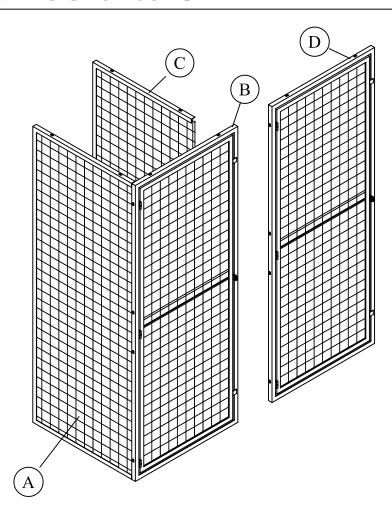


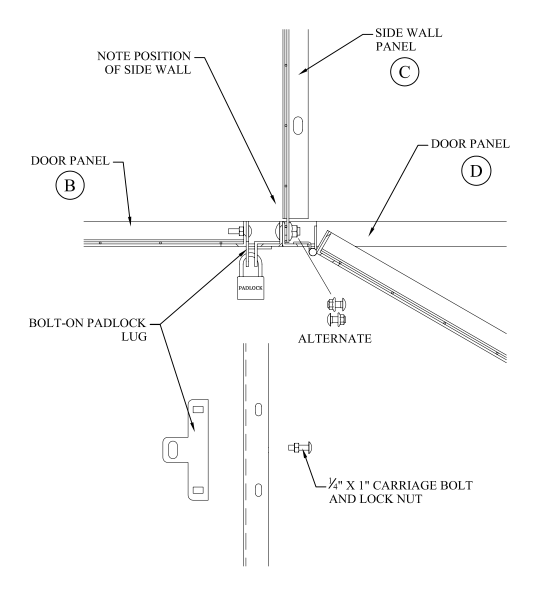
Fig. 3

Intermediate Wall Connection

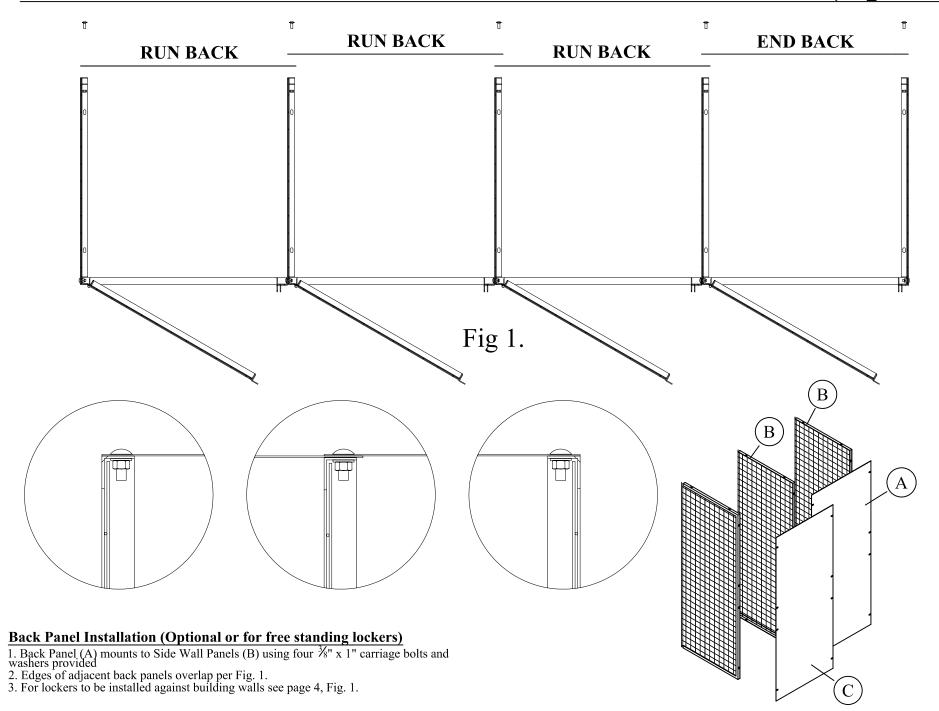




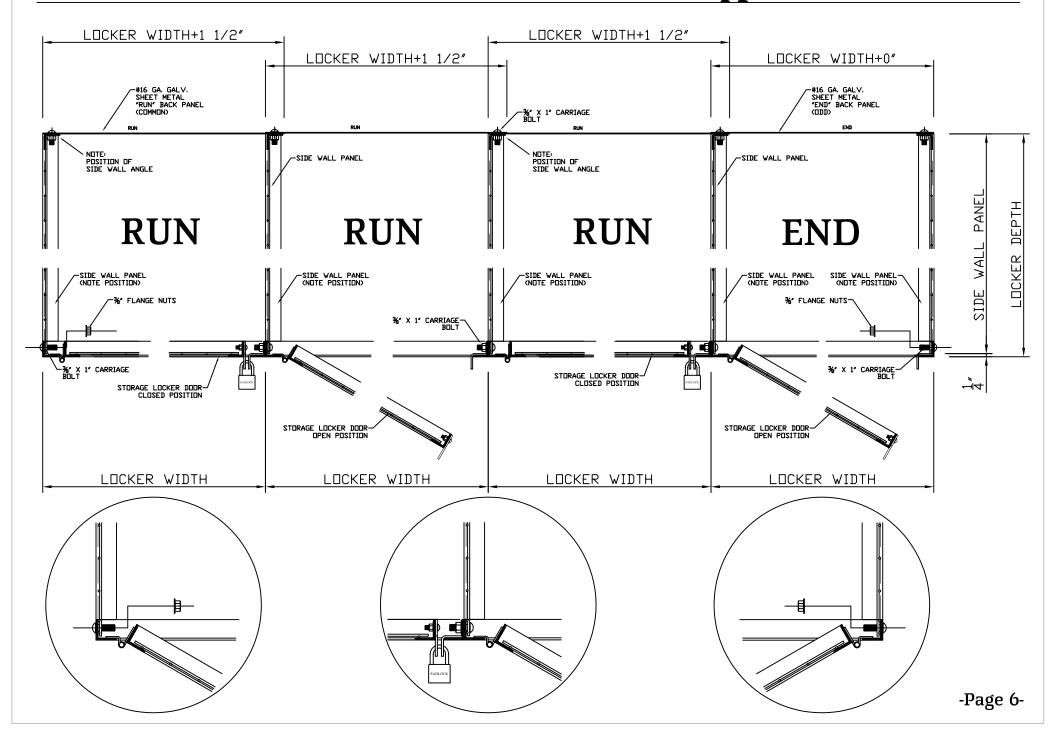
- 1. Border Wire of Wall Panel (C) connects inside the Door Panel Frame (B) with four ½" x 1" carriage bolts. Note: For proper security bolts should be installed in alternating directions to prevent intrusion per Fig. 1.
- 2. Side Wall Panel (C) mounts to floor per page 4, Fig. 2 using two $\frac{3}{6}$ " stud anchors provided.
- 3. If locker is to be installed against building walls, anchor Side Wall Panel (C) to wall per page 4 Fig. 1 using four \%" sleeve anchors provided.
- 4. Note: Frame of Door Panels (B) and (D) install frame to frame, with Wall Panel border wire secured to inside one door frame.
- 5. Padlock lug mounts to door panel using $\frac{1}{4}$ " x 1" carriage bolts.
- 6. See Fig. 1 for placement and adjustment.



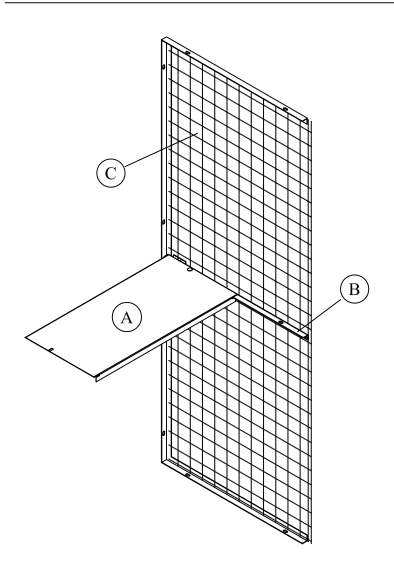
Back Panel (Optional)



Typical Locker Run



Divider / Shelf and Support



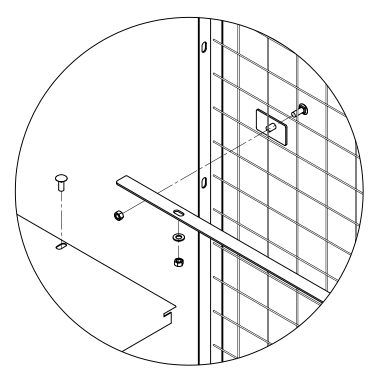
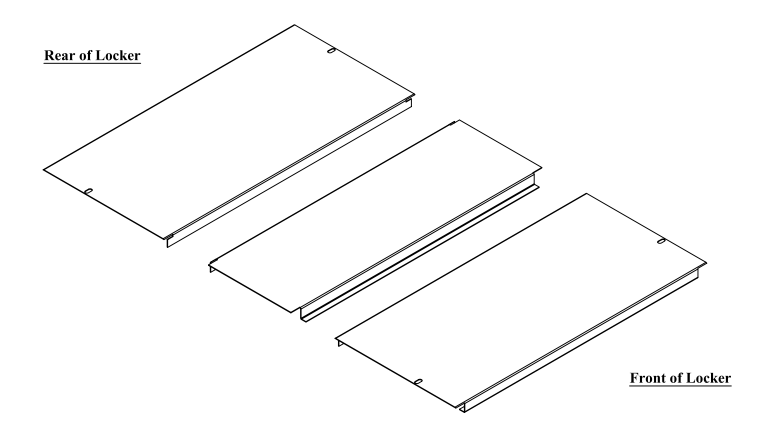


Fig.1

Divider/Shelf and Support Installation

- 1. Angle support (B) bolts to wall panel (C) per Fig. 1 using two $\frac{3}{8}$ " x 1" carriage bolts provided.
- 2. Galvanized sheet metal section (A) bolts to angle support (B) per Fig. 1 using one $\frac{3}{6}$ " x 1" carriage bolts provided.

Divider / Shelf Detail



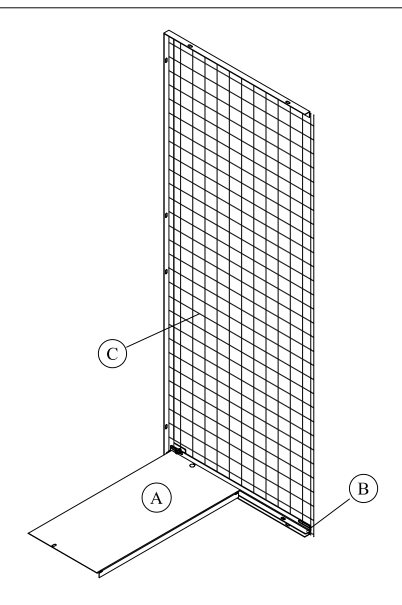
Rear of Locker ______ Front of Locker

SIDE VIEW

Divider/Shelf Installation

- 1. Install angle supports on locker walls per page 7.
- 2. Place Divider/Shelf sections on top of angle support in order as shown above. Note: Middle section is smaller.
- 3. Bolt Divider/Shelf sections in place using four $\frac{3}{8}$ " x 1" carriage bolts provided

Divider / Bottom and Support



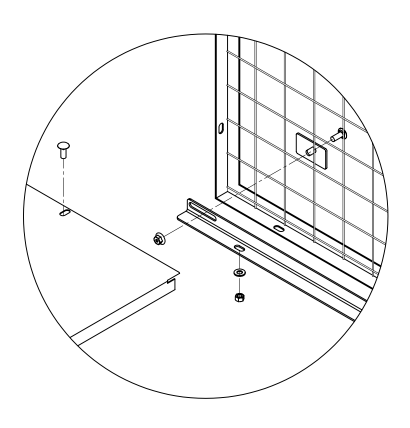
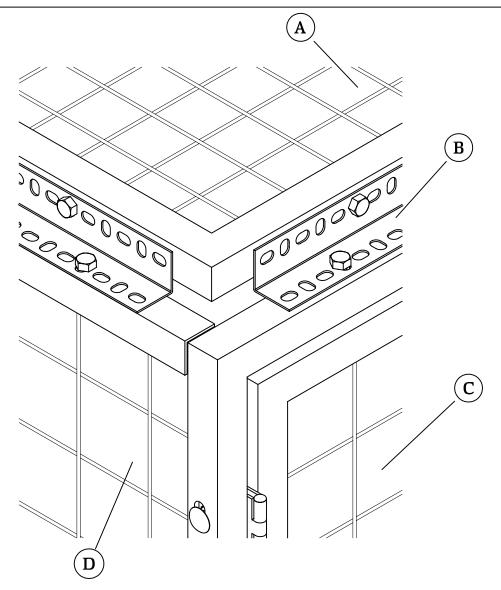


Fig.1

Divider/Shelf and Support Installation

- 1. Angle support (B) bolts to wall panel (C) per Fig. 1 using two $\frac{3}{8}$ " x 1" carriage bolts provided.
- 2. Galvanized sheet metal section (A) bolts to angle support (B) per Fig. 1 using one $\frac{3}{8}$ " x 1" carriage bolts and $\frac{1}{2}$ " flat washer provided.

Ceiling Panel (Optional)



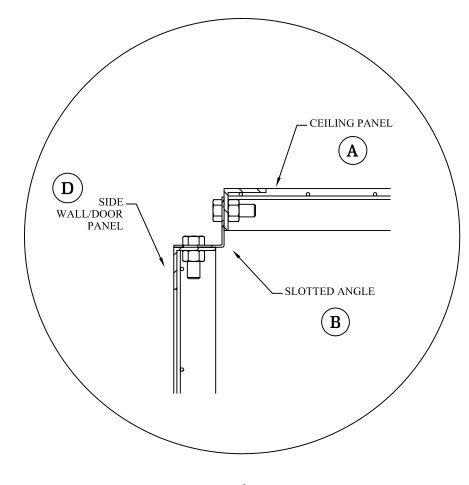


Fig. 1

Ceiling Panel Installation

- 1. Ceiling panel (A) mounts to door panel (C) per Fig. 1 using slotted angle (B) and $\frac{3}{8}$ " x 1" hex head bolts provided.
- 2. Ceiling panel (A) mounts to side wall panel (D) per Fig. 1 using slotted angle (B) and $\frac{3}{8}$ " x 1" hex head bolts provided.

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