Installation Instructions

• Make sure all walls and/or floors are plumb and level.
• Place lockers in desired installation space.
• Finish drilling the pilot holes already in the lockers (Fig. 2).
• Loosely secure the sex bolts.
• Insert the divider strip between the lockers and between the front and rear sex bolts. (Figures 1 & 5) Cut to size if needed.
• Tighten the sex bolts with driver. (Figure 3).
• Secure the lockers to the wall and/or floor.
Continuous Base
Installation Instructions

- Assemble bases with “L” brackets per non-welded corners. The longer part of the base should cover the end of the shorter part.
- Line up bases so they are square and flush with the back of the lockers.
- 3 1/4” in from the front of the lockers, drill a pilot hole straight down.
- Screw the locker to the base with hardware provided.
Installation Instructions

End Panels

- Drill through the pilot holes in locker.
- Line up End Panel – (Note: End Panel goes to the bottom of the locker, see picture).
- Drill pilot holes in end panel, 3/4” total depth.
- Secure End Panel to locker with provided 3/4” screws.
Installation Instructions
Continuous Slope Hood

• Start with slope top corners if provided, install a piece of continuous sloped top on the left side first, then the right hand sloped top, adjust as needed to align, install rest of slope top.
• Place slope top panel flat against mounting surface, small section down on top of lockers.
• Secure small section to wall with 1-1/2” screws provided.
• Fold top portion down to meet lockers.
• Drill a ¼” hole 2” in from the front through top of the locker, drill a pilot hole 1 3/8” depth into slope top.
• Secure with 1-1/2” screws provided.
Installation Instructions
Continuous Flat Top

- Align flat top on top of installed lockers to desired location.
- Drill ¼” holes through the top of the locker – 6 per flat top panel.
- Drill Pilot holes through ¼” holes and into flat top, ¾” total depth.
- Secure with 3/4” screws provided.
Installation Instructions

Fillers

• Drill through the pilot holes that are pre-drilled in the filler panel. Use 1/8” drill bit.
• Drill through the pilot holes in the locker where the filler is to be installed. Use ¼” drill bit.
• Line up the holes on the filler with the locker.
• Adjust and trim as needed.
• From the inside of the locker, fasten a 3/4” screw into the filler panel.