

Installation

Lenox Lockers® Gear Locker

U.S. Patent Nos. 6,685,285 - 6,792,661 -
6,793,299 - 7,029,078 - 7,223,317 - 7,278,695 -
7,510,249 - 7,699,412 - 7,789,471 - 8,113,602

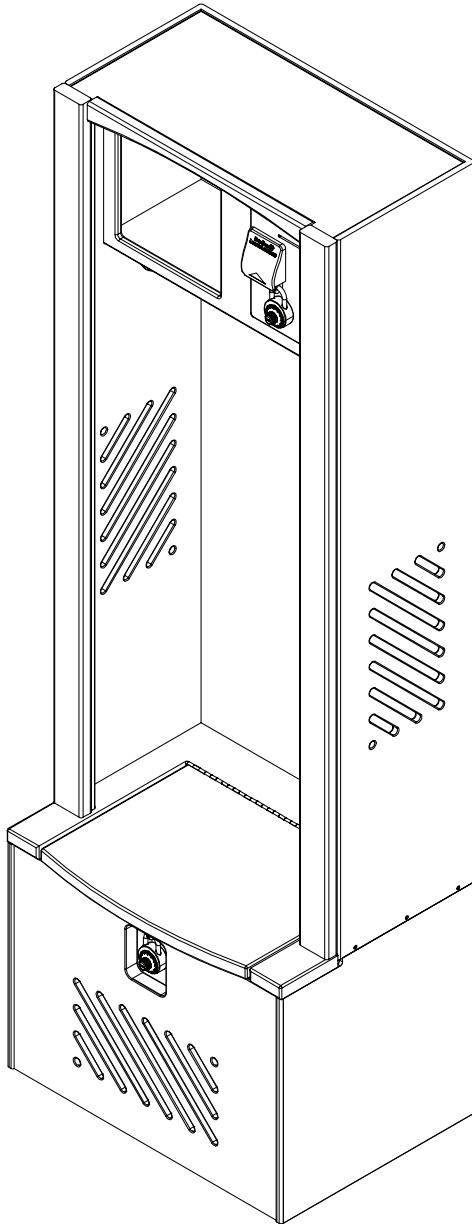


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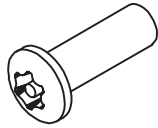


Pre-Installation Information

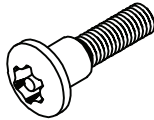
Tools Required

- Tape measure
- Phillips driver bit
- 5/32" drill bit
- Power drill
- 9/32" drill bit
- Clamps
- Hammer drill
- 7/64" drill bit
- 6' level and shims
- Circular Saw
- 3/16" masonry drill bit
- Pop Rivet Gun (for number plates)

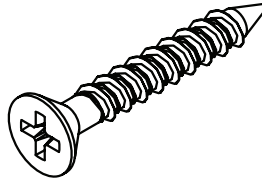
Hardware (provided by Bradley)



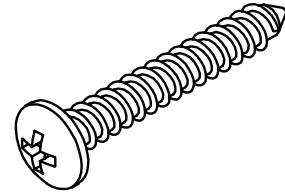
FAST-P003
#10-24 x 3/4" barrel-female screw for locker-to-locker installation



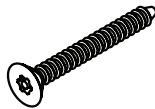
FAST-P004
#10-24 x 3/4" step-male screw for locker-to-locker installation



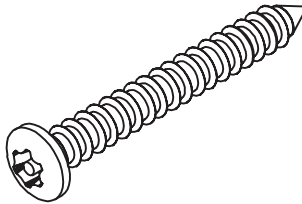
FAST-LF015
1/4" x 1-3/4" Tapcon screw for securing lockers to concrete walls



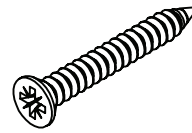
FAST-S357
#14 x 1 1/4" screw for securing lockers to stud walls



FAST-LF001
#6 x 1" flat head screw for securing trim pieces to lockers



FAST-P002
#14 x 2" button head screw for securing corner fillers to lockers



FAST-S353
#10 x 1" flat head screw for securing corner filler tops to lockers

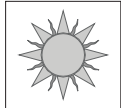
⚠ WARNING ⚠



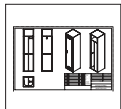
Read this installation manual completely to ensure proper installation, then file this manual with the owner or maintenance department. Compliance and conformity to local codes and ordinances is the responsibility of the installer.



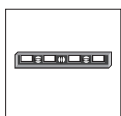
Separate parts from packaging and make sure all parts are accounted for before discarding any packaging material. If any parts are missing, do not begin installation until you obtain the missing parts.



Lockers should be installed in a climate-controlled environment and shielded from direct sunlight.



Position each locker according to your submittal layouts. Make sure all floors and walls are clean and smooth. Remove loose impediments, such as protruding nails, and other debris which could affect installation.

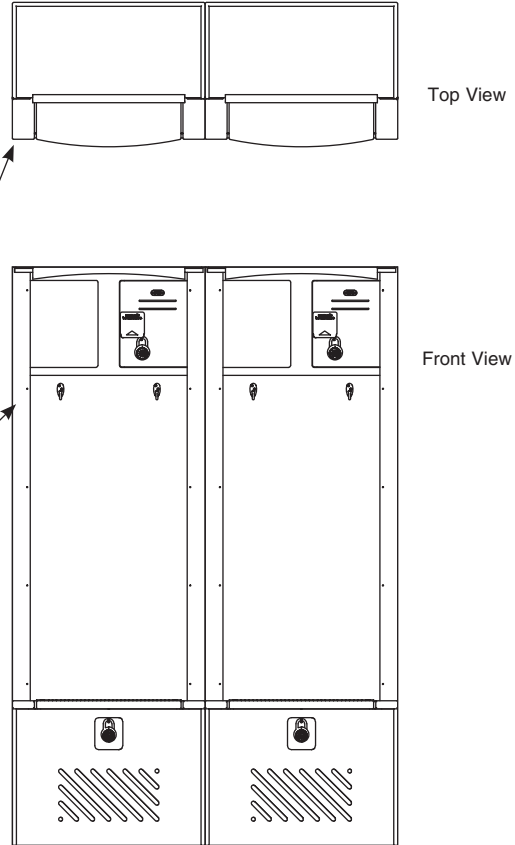


The lockers must be square AND level AND floor-supported or they will not operate properly. A locker that is square may not be level so be sure to check both. Use shims as required. Carefully lift lockers at the base when moving and positioning. Do not drag the lockers!

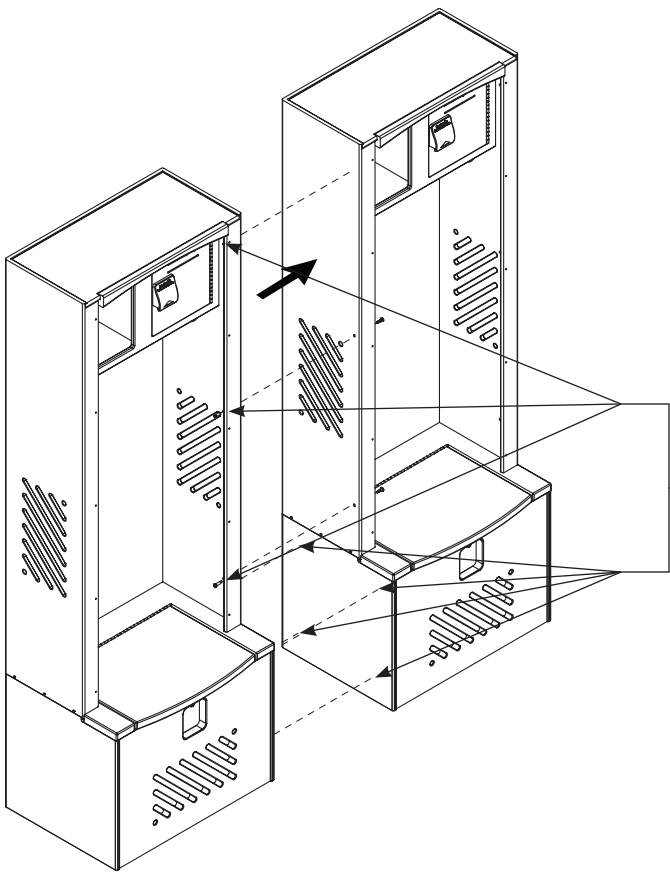


Failure to comply with these instructions may result in personal injury and/or property damage and will void the locker warranty! Product warranties may be found under "Products" on our web site at www.bradleycorp.com.

1 Locker-to-Locker Installation



A Position the first locker according to your submittal layout. Square and plumb the locker using shims as required. Position the rest of the lockers in the run, ensuring the lockers are flush with each adjacent locker. Square and plumb each additional locker using shims as required.



B Clamp the lockers together at the top and bottom.
Locate the seven pre-drilled starter holes on the right inside wall of each locker. Drill $\frac{1}{32}$ " hole through both lockers.
Using the sex bolts provided, secure the lockers together in seven places.

2

Secure Lockers to Wall

A

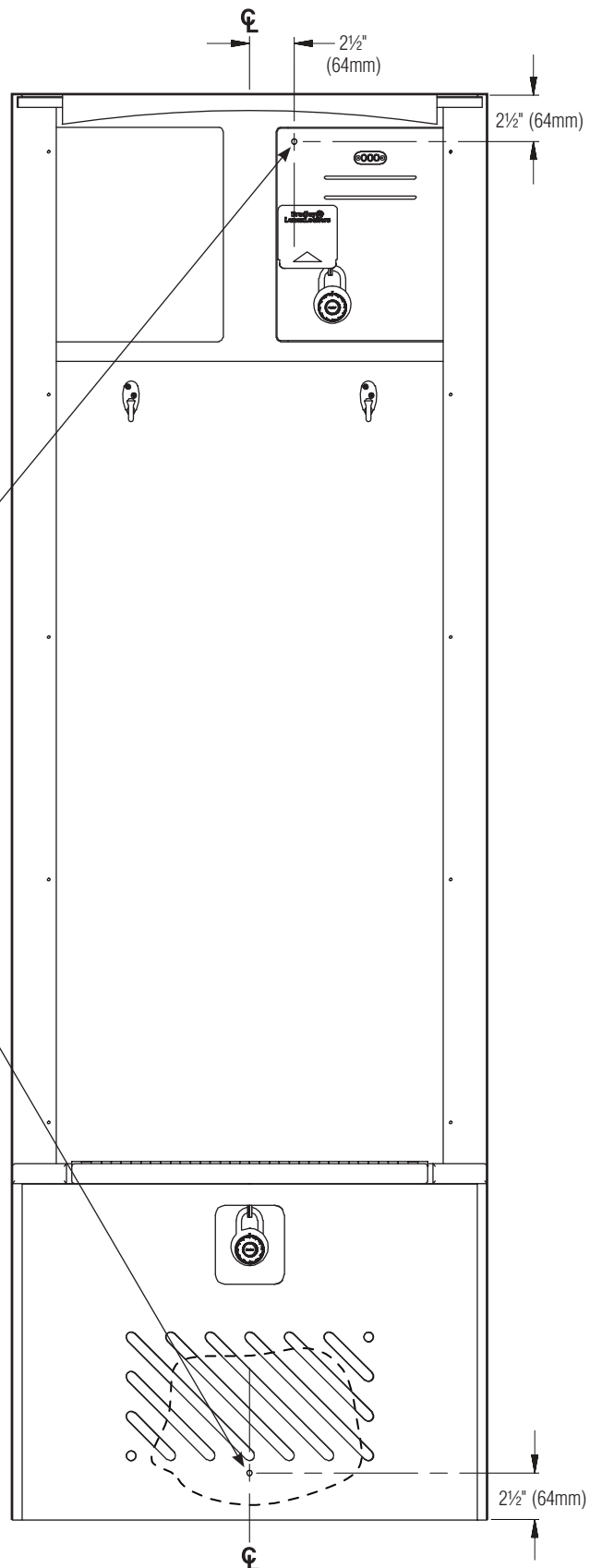
Drill two 5/32" holes through each locker into the wall.

- Top hole is 2½" down from the inside top of the locker and 2½" to the right of the center divider.
- Bottom hole is centered and 2½" up from the inside bottom of the locker.

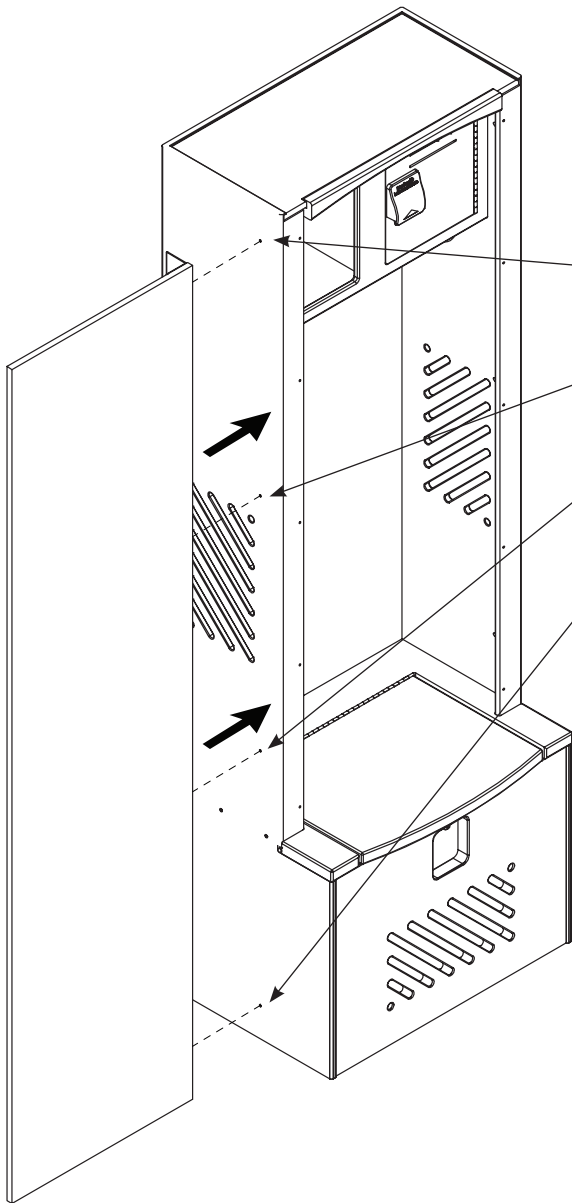
B

Secure each locker to the wall, two places.

- Use Bradley Fastener FAST-LF015 for concrete walls.
- Use Bradley Fastener FAST-S357 for studded walls.

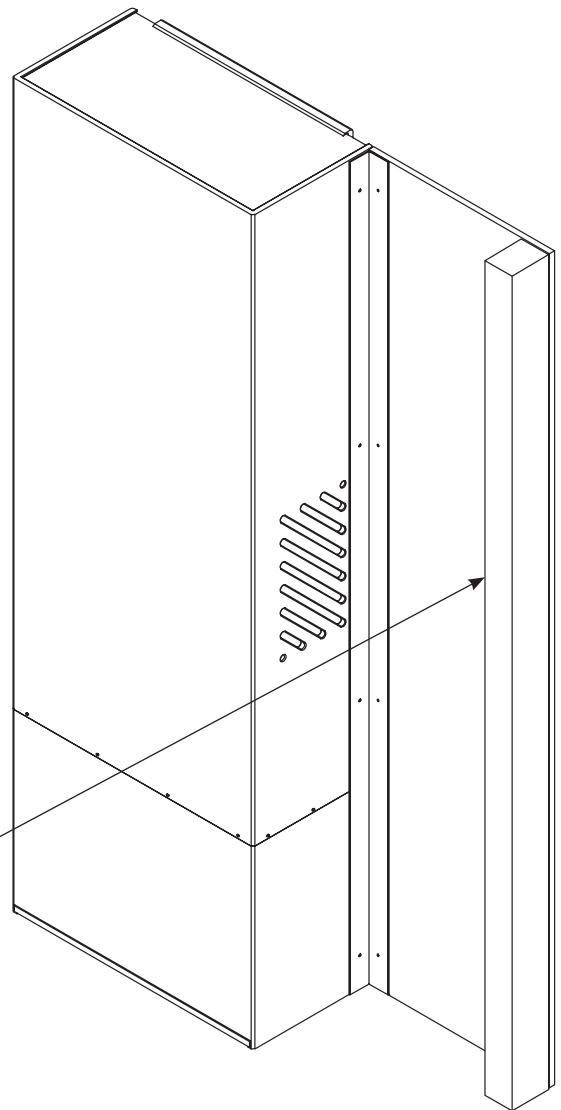


3 End Filler Installation



A Using a circular saw, cut the end filler to size. Align the filler to the locker top and front and clamp in place. Using the pre-drilled clearance holes in the filler as a template, drill four $\frac{9}{32}$ " dia. holes through the locker.

B Secure one side of the filler to the locker with the sex bolts provided. Secure the other side of the filler to the blocking (fasteners and blocking provided by installer).



4 Corner Filler Installation

NOTE: This filler is designed to "block" the mesh pattern and prevent access to vacant areas. When trimming, use caution to ensure the filler is not trimmed past the mesh opening.

Drill $\frac{5}{32}$ " holes through each locker ONLY using the seven pre-drilled starter holes.

A Position the corner filler against the locker and clamp the locker and filler together.

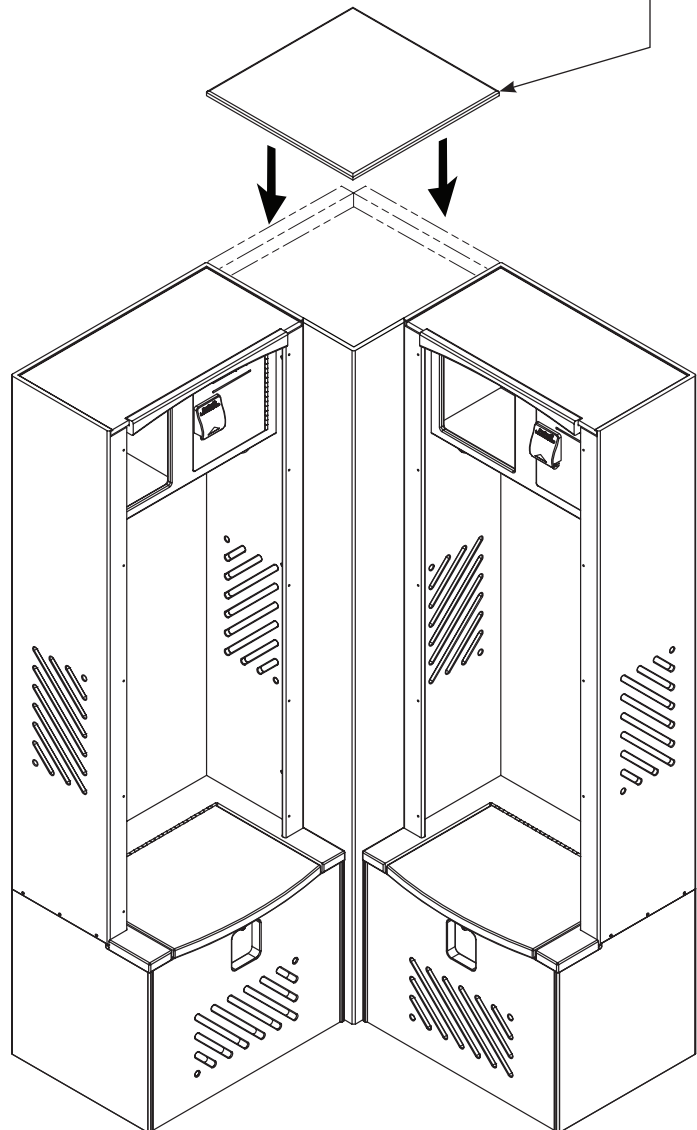
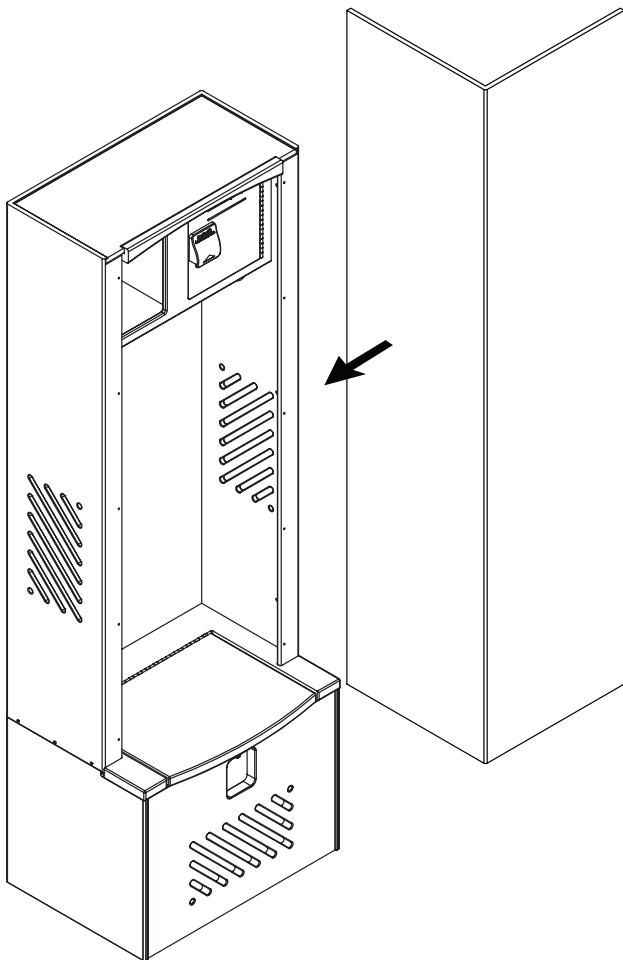
Drill $\frac{5}{32}$ " pilot holes using the seven clearance holes as a guide.

Using Bradley fastener FAST-P002, screw through each locker (draw the corner filler flush with the side of the locker).

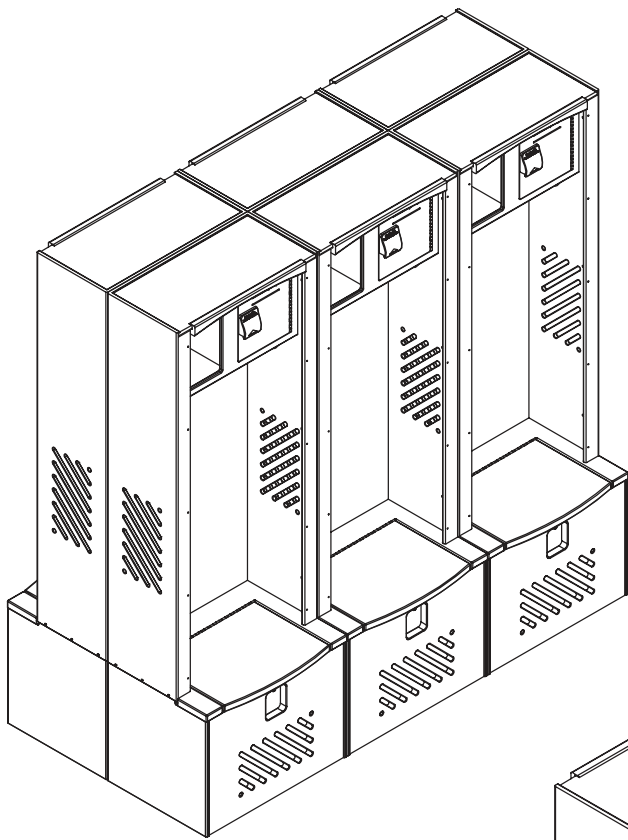
Secure the corner filler top to the corner filler. Blocking is required in corner of wall. If needed, cut the back edges to size using a circular saw.

B Drill $\frac{5}{32}$ " pilot holes into the top making sure that the holes are drilled centered in the top edge of the corner filler.

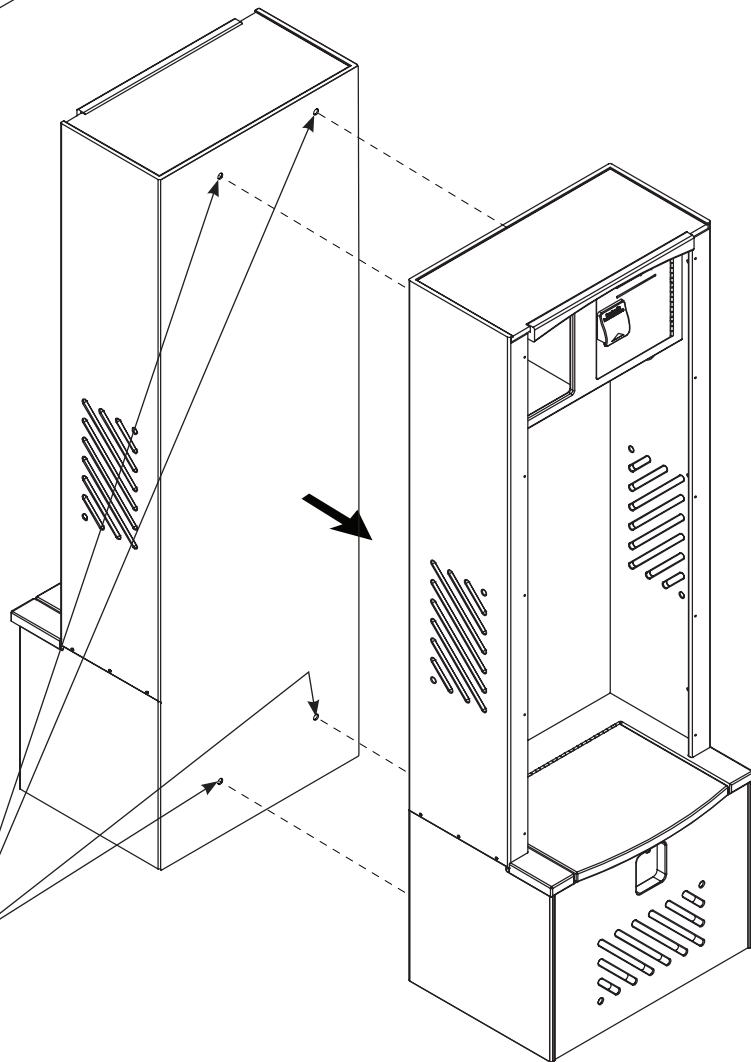
Using Bradley fastener FAST-S353, screw through the corner top into the top edge of the corner filler.



5 Back-To-Back Locker Installation

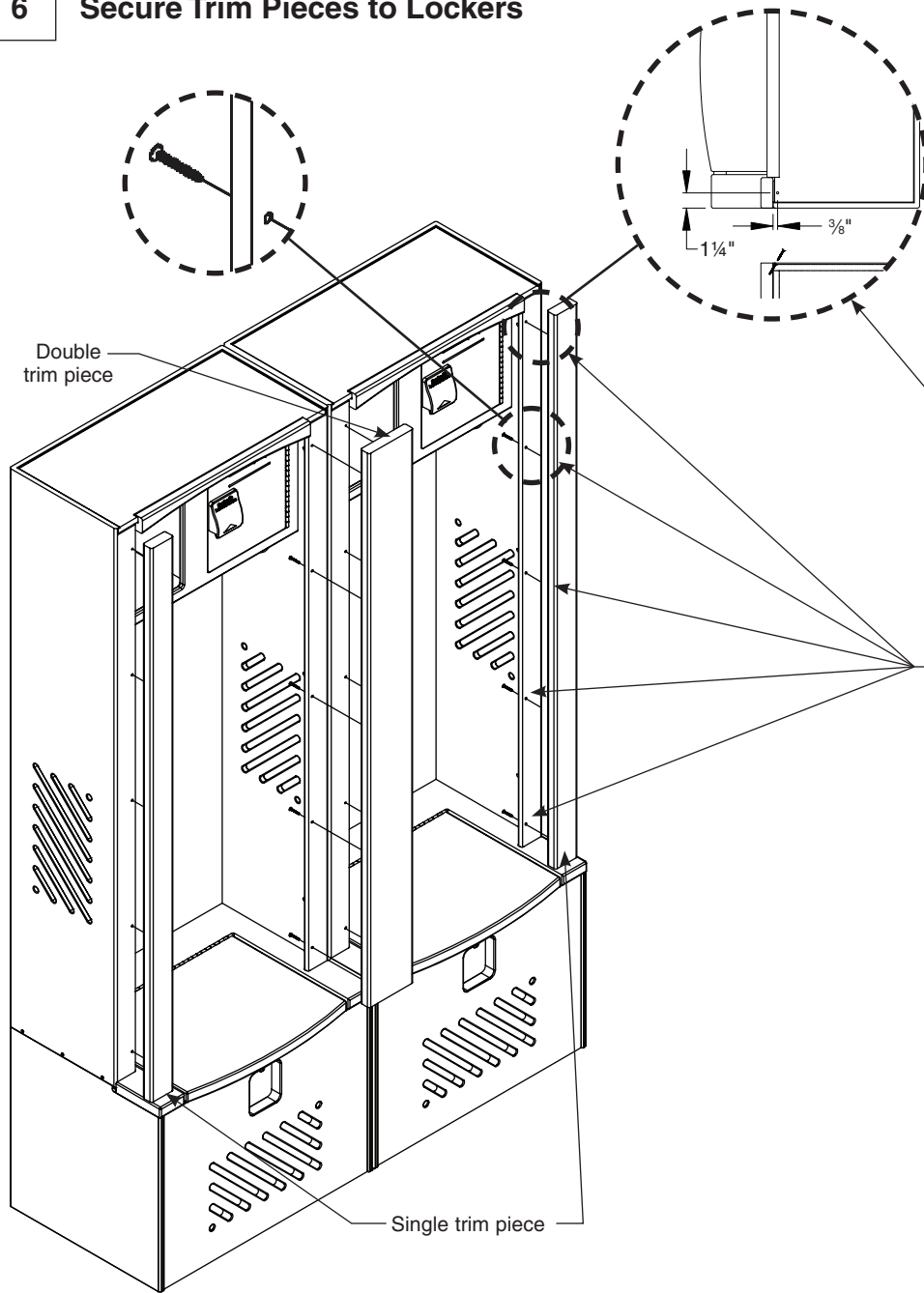


A Position the first locker according to your submittal layout. Square and plumb the locker using shims as required. Position the rest of the lockers, ensuring the lockers are flush with each adjacent locker. Square and plumb each additional locker using shims as required.



B Clamp the lockers together at the top and bottom.
Drill $\frac{1}{2}$ " hole through each locker. The holes should be located $2\frac{1}{2}$ " from the top and bottom of the back of the locker and $2\frac{1}{2}$ " from each side.
Secure each pair of lockers together in four places using the sex bolts provided (refer to Step 1: Locker-To-Locker Installation).

6 Secure Trim Pieces to Lockers



Depending on the depth of the locker, it may be easier to secure the top of the single trim piece in the following manner:
Drill a $\frac{5}{32}$ " clearance hole at a 45 degree angle through the top of the locker. Drill a $\frac{3}{32}$ " pilot hole into (but not all the way through) the trim piece at the same angle. With Bradley fastener FAST-LF001 screw each trim piece to the locker.

B Clamp the trim in position and drill five pilot holes $\frac{7}{64}$ " diameter and $\frac{3}{4}$ " deep into the trim using the pre-drilled clearance holes in the front of box as a drill guide. With Bradley fastener FAST-LF001 screw each trim piece to the locker.
NOTE: Pilot drilling is REQUIRED for screwing into the trim pieces. Screws are NOT self-tapping.

7 Install Number Plates

