

Tools Required

Rivet gun

Screwdriver - Robertson or Phillips (if using nuts and screws)

1/4" (6mm) drill - only required if installing optional items

Scratch awl (to insert into holes to align panels properly)

11/32" nut driver (to attach hooks if using nuts and screws)

General Notes

These instructions are for the assembly of Hadrian lockers only. For instructions on positioning the lockers and securing them in place, refer to the site blueprints.

Basic procedure for assembling Hadrian lockers:

1. Assemble the chassis. Connect the sides, backs and shelves for a bank of lockers.
2. Attach the door and frame assemblies to the chassis.
3. If using optional box bases, assemble the bases for the locker bank and attach to the lockers. If using optional Z-base, anchor it to floor in appropriate position.
4. Place the lockers in their correct position and level.
5. Secure lockers to the wall with fasteners through shelf.
6. Add the optional slope top or trim if required.

Assembly instructions for Gladiator athletic lockers differ only in the fact that coat hooks are installed through pre-punched holes in the locker backs and sides (as opposed to under the shelves in Emperor corridor lockers).

Lockers should not be stored outside and should always be kept dry.

It is the distributor's responsibility to supply end-users with maintenance and warranty information.

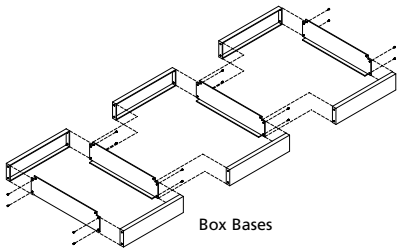
LOCKERS



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Locker System
installation manual



Box Bases

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Assemble Optional Bases

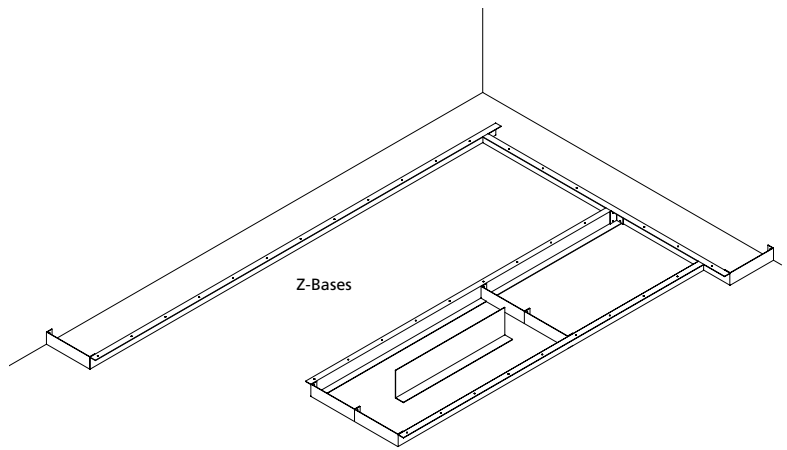
If optional Box Bases or Z-bases are not to be used, proceed to step 6.

Box Bases

Assemble a base long enough to match the bank of lockers.

Base sides are positioned inside the front and back. One side is shared between adjacent boxes.

Front panels must be flush.



Z-Bases

Z-Bases

Fasten Z-base to floor. Establish hole locations from wall using the following:

9-1/4" (235mm) from wall for 12" (305mm) lockers

12-1/4" (311mm) from wall for 15" (381mm) lockers

15-1/4" (387mm) from wall for 18" (457mm) lockers

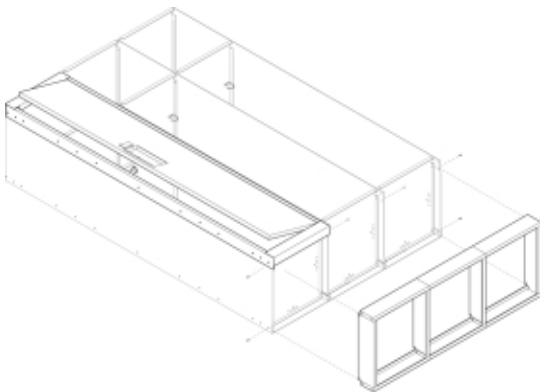
18-1/4" (463mm) from wall for 21" (535mm) lockers

21-1/4" (540mm) from wall for 24" (607mm) lockers

Notes:

Use an end base at every other joint to provide stabilization for the base system.

For back-to-back lockers, anchor a 12" (305mm) expansion angle to the floor between the rows of lockers. Fasten locker backs through the expansion angle. Hadrian also recommends the use of wood blocking (by others) to support locker backs in this condition.

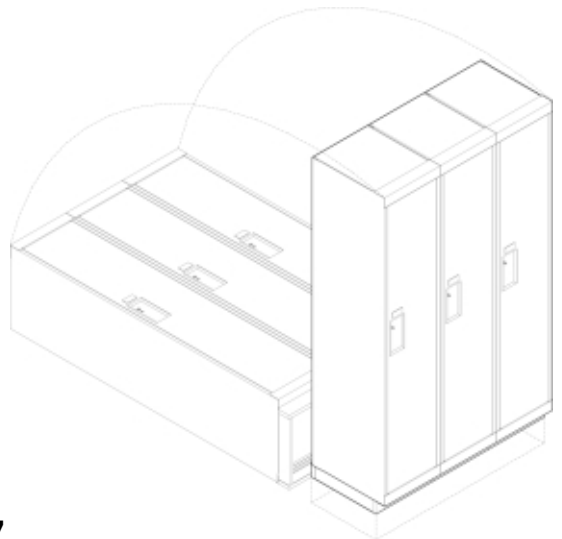


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Attach Base Assembly to Lockers (If using optional Box Bases)

Fit the sides of the base inside the locker side panels.

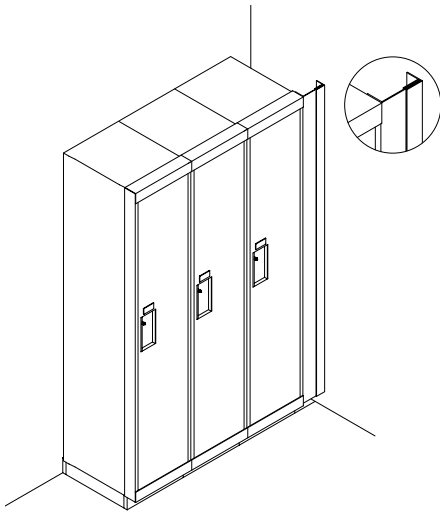
Holes are provided at each end of the side for fastening Box Base. When installed correctly, the base will be approximately 3/8" (10mm) from the back of locker. This prevents interference with the floor moulding.



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Position Lockers

Place lockers as per plans and secure firmly in place.



**Optional Item 1
Trim Angle**

If a gap exists at end of lockers in corners, attach trim angles.

Starter trim installs to wall and the angle installs to the locker before erecting the locker bank to a vertical position.

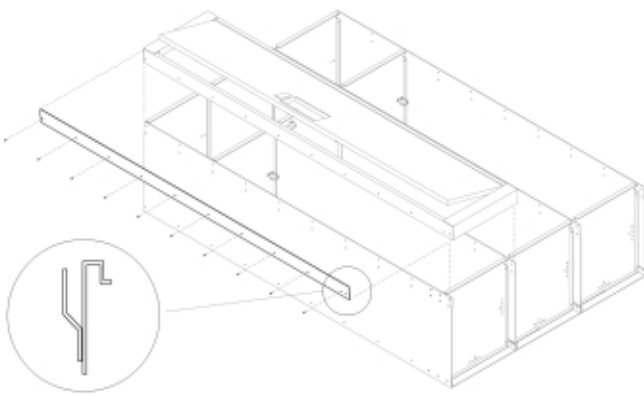


**Optional Item 2
Plenum Panel**

Install U-channel along top of locker and underside of bulkhead using appropriate fasteners.

Slide Plenum panel up into the top channel and then in and down into the bottom channel.

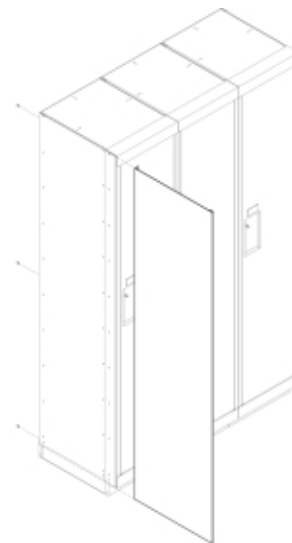
Some field cutting may be required.



**Optional Item 3
Dress End Panel**

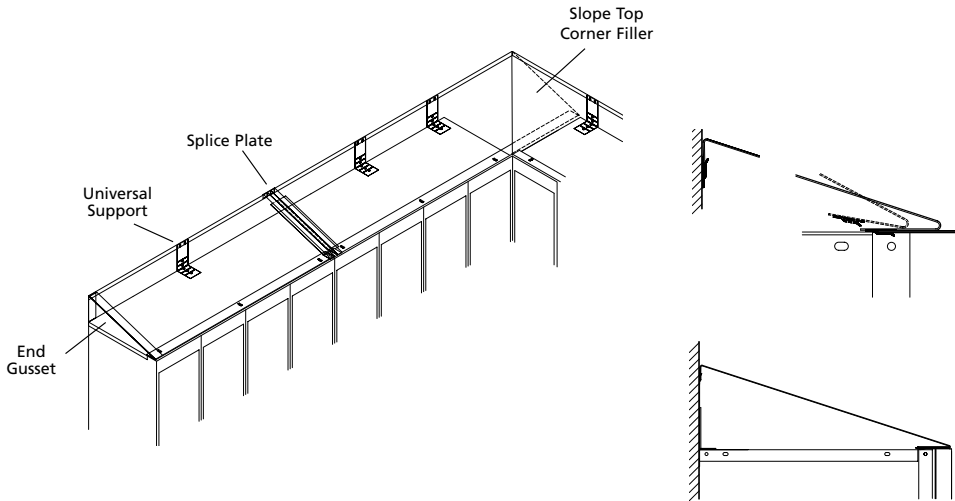
Attach locking strip while frame assembly is being attached.

The front of the locking strip must be slightly behind the front of the frame assembly. The locking strip must present an opening to the locker front in order to accommodate the dress end.



Once lockers are erected, slide dress end panel over locking strip until back bend is behind locker.

Drill three 1/4" (6mm) holes, evenly spaced, through the lip of the dress end panel and into rear of locker. Secure with rivets.



**Optional Item 4
Slope Top**

Fasten End Gusset to locker.

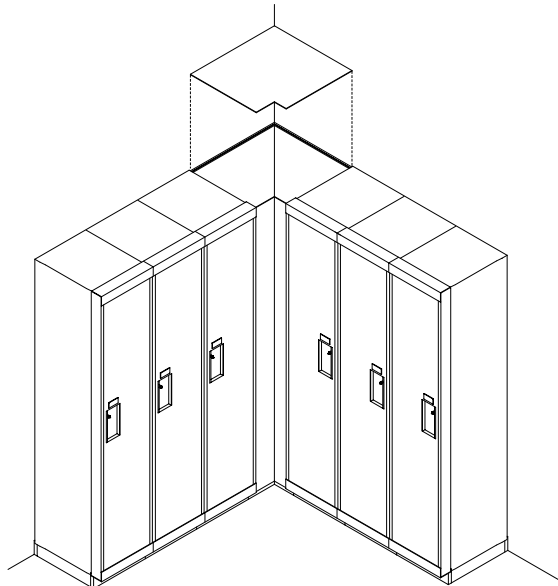
Line up the Universal Support with the End Gusset to determine bend position. Bend Universal Support by hand to 90 degrees. Hadrian recommends fastening Support to locker top.

Insert Splice Plate for long runs of Slope Top. Splice Plate to be installed at each Slope Top end.

Slide Slope Top onto top of locker frame and Universal Support as shown.

For Slope Top in a corner:

Run one end of the Slope Top flush against the wall. Use Slope Top Corner Filler at the connection with the adjacent Slope Top. Note the direction of the Slope Top Corner provided prior to layout of Slope Top.



**Optional Item 5
Corner Piece**

Where lockers meet in a corner and the Slope Top is not being used, secure a 24"x24" flat corner piece cut to suit.

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IN THE USA:

Hadrian Inc.,
7420 Clover Avenue,
Mentor, OH 44060
tel: 440-942-9118
fax: 440-942-9618
USA toll free fax: 1-800-536-1469

**IN CANADA &
AREAS OTHER THAN USA:**

Hadrian Manufacturing Inc.,
965 Syscon Road,
Burlington, ON L7L 5S3
tel: 905-333-0300
fax: 905-333-1841
CAN toll free fax: 1-888-817-7701