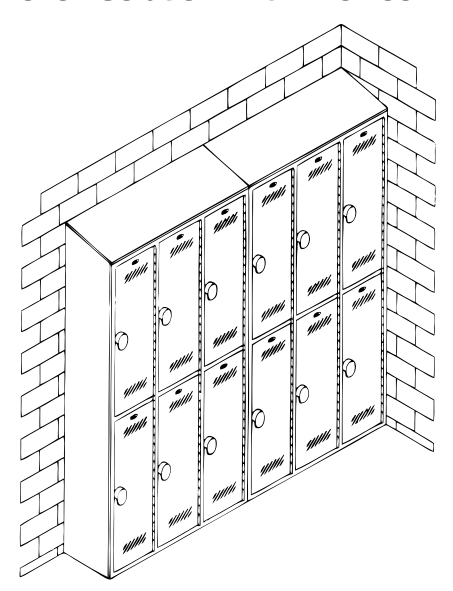
Direct Partitions & Lockers

P.O. Box 20, Dunmore, Pennsylvania 18512
Phone: 1-800-969-0623 Fax: (570) 347-6225
Website: www.directpartitionsandlockers.com
Solid Plastic Toilet Partition, Vanities, Lockers & Locker Room Benches

The Proven Solution With The Look That Lasts



Installation Instructions for Direct Partitions Lockers

IMPORTANT: THE INSTRUCTIONS CONTAINED IN THIS BOOKLET
ARE FOR TYPICAL WALL, FLOOR AND CEILING CONDITIONS
ALLOWING FOR THE USE OF #14 SCREWS AND PLASTIC
ANCHORS. TYPICAL CONDITIONS MAY BE ONE OF THE
FOLLOWING: WOOD BACKING, BLOCK, CONCRETE OR METAL STUDS.
SITUATIONS WHICH HAVE ALTERNATIVE REQUIREMENTS ARE THE
RESPONSIBILITY OF THE CONTRACTOR AND/OR THE INSTALLER.

TOOL LIST

Level

Chalk line

Tape Measure

Wood Shims

T30 Star Head Security Pin Driver

(A screw gun makes the job easier.)

Drill

1/4 drill bit

5/16 masonry drill bit

Hammer

FASTENERS

1/4" (10-24) THRU-BOLT ST/ST





SEX BOLTS

Used for attaching locker banks to one another

#14 x 1 1/2" T30 STAR-HEAD PAN SMS ST/ST





#14 SCREW

Used for the attachment of lockers to walls, bases and floors.

#14-16 PLASTIC SCREW ANCHOR





PLASTIC ANCHOR

Used with #14 screws for wall and floor attachments.

 $\#14 \times 2 1/2$ " T30 STAR-HEAD PAN SMS ST/ST





2 1/2" SCREW

Used for the attachment of lockers to walls, bases and floors.

#14 x 3/4 T30 STAR-HEAD PAN SMS ST/ST





#3/4 SCREW

Used for the attachment of "L" brackets to bases.

STAINLESS DRIVE SCREW





STAINLESS DRIVE SCREW

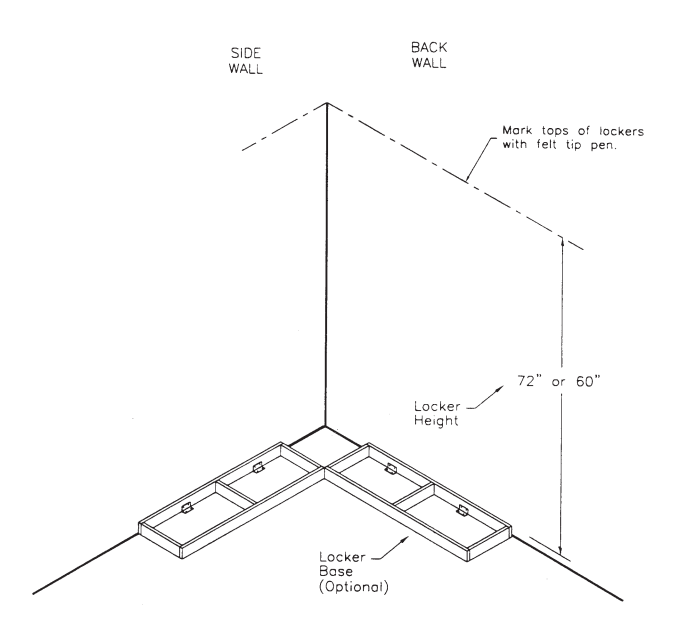
Used for the attachment of number plates.

Layout

Using floor plans and elevations, determine location and height of lockers. If bases are supplied determine location of bases. Attach base to floor using 3" "L" brackets. Using "L" bracket as template, drill 5/16" Dia. holes in floor with masonry bit. Insert #14-16 plastic anchor in hole and attach with #14-1 1/2" screw.

Attach 3" "L" bracket to base with #14 - 3/4" screws.

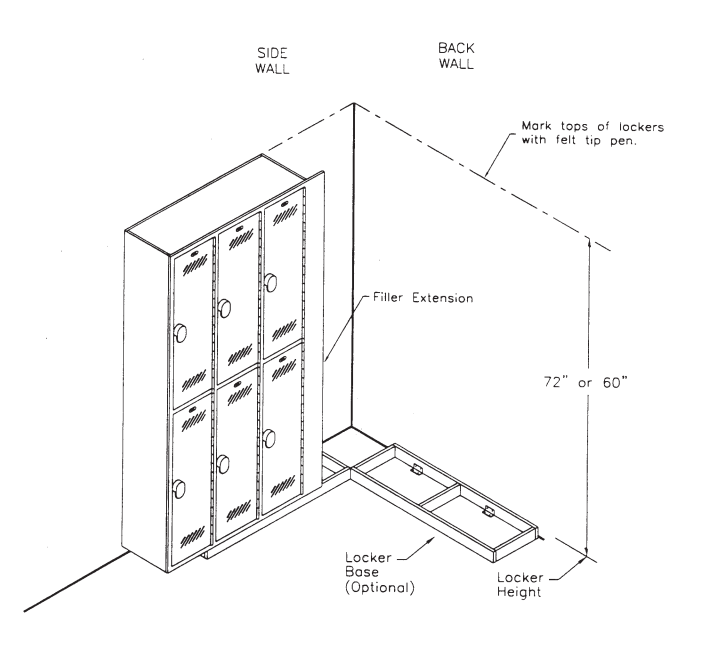
MAKE SURE BASE IS LEVEL AND SECURE TO ENSURE PROPER OPERATION



INSTALLING FIRST UNIT

Install the first unit in location according to shop drawings. Starting at a corner location. Level lockers on base shimming as required to align tops of lockers with chalkline. Lockers must be installed with tops of adjacent units flush.

Attach locker unit to base or floor with one #14-11/2" screw in each corner of unit. Attach locker to back wall with one #14-21/2" screw in top two (2) corners of locker unit. Be sure to place screws into hanging strips supplied on backs of lockers.

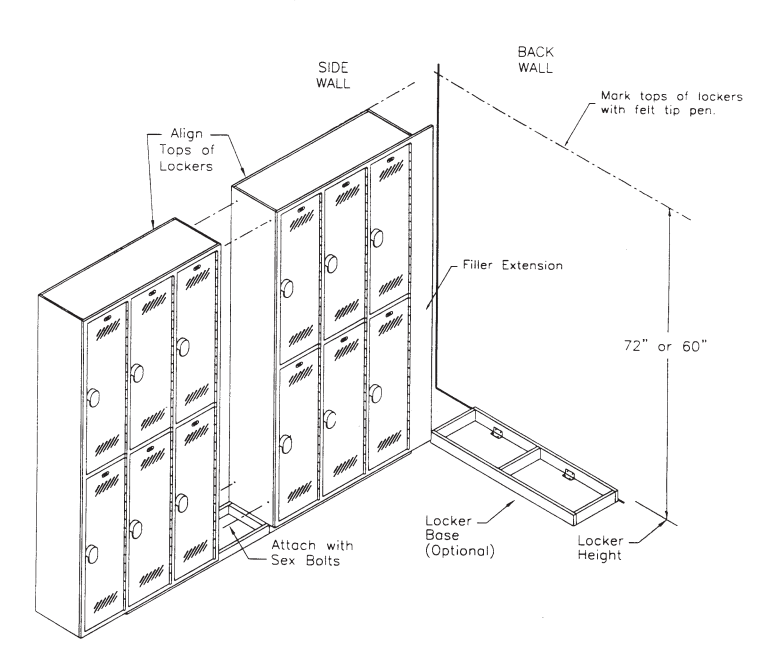


INSTALLING ADDITIONAL UNITS

Install the additional units in location according to shop drawings. Level lockers on base shimming as required to align tops of lockers. Lockers must be installed with tops of adjacent lockers flush.

Attach locker unit to base or floor with one $\#14-2\ 1/2$ " screw in each corner of unit. Attach locker to back wall with one $\#14-2\ 1/2$ " screw in top two (2) corners of locker unit. NOTE! Be sure to place screws into hanging strips supplied on backs and bottoms of lockers.

Attach side end panels of locker units together using four (4) sex bolts. (Drill 1/4" Dia. holes)



INSTALLING NUMBER PLATES

Determine locker number. Install number plate on locker door with two (2) nail in rivets.

