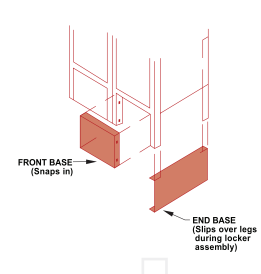


Bases



Introducing our locker bases, available in two versatile options: individual closed bases and zee bases. Our individual closed bases offer sturdy support for each locker unit, ensuring stability and durability. Alternatively, our zee bases provide a sleek and modern aesthetic while maximizing airflow and ease of cleaning. Whether you prefer individual closed bases for a traditional look or zee bases for contemporary appeal, our bases are designed to complement any locker setup.



INDIVIDUAL CLOSED BASES

Front and End bases are designed to fit between standard Lockers Manufacturing 6" legs. They present a clean flush appearance and prevent the accumulation of dust and dirt under the lockers. (Not for use on All Welded lockers). Front base snaps in. End base slips over legs during locker assembly.

Closed bases are available in the following widths and heights: $9x6,\,12x6,\,15x6,\,18x6$ and 24x6

End bases single row are available in the following depths and heights: 12x6, 15x6, 18x6, 21x6 and 24x6

End bases double row are available in the following depths and heights: 24x6, 30x6 and 36x6

ZEE BASES

Zee bases raise lockers without 4" legs off the floor when there is no concrete or wood base. They provide a toe space in the front and a concealed flange for floor anchoring at the rear. A special 4" high rear leg can be ordered to simplify installation. Also available for 6" high zee bases.

Zee bases are available only in 72" lengths, and may need to be cut to fit at the time of installation. Splices/End Bases are used at end of rows, and where the front sections join. (Not for use on All Welded lockers).

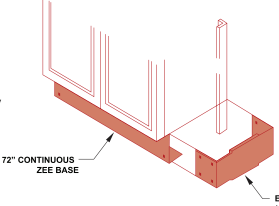
Front zee base is available in 72 x 4.

Splice/End Base Single Row is available in the following depths and heights: 2x4, 25x4, 18x4, 21x4 and 24x4

Splice/End Base Double Row is available in the following depths and heights:

30x4, 24x4 and 36x4

Zee Base Filler is available in a 4" height. Rear leg for Zee Base is available in a 4" height.



END BASE / SPLICE (Available in single or double row.)