## Leaning Rail for Casting Platform Dimensions



Description and Measurement:
A. From end of Leaning Rail foot to the outside of straight leg tube is $23 \frac{3}{8}$ inches.
B. From the outside of Leaning Rail foot tube to the top of top rail is $\mathbf{4 2 \prime \prime}$ inches.
C. From inside to inside of the mounting tabs is $11 \frac{3}{4}$ inches
D. From the widest point of each end of the top rail is $24 \frac{3}{4}$ inches.
E. From center to center of the parallel straight leg tubes is $6 \frac{3}{4}$ inches.

