## How To Measure Glide Caps

1. How to determine the diameter of the existing glide base

Use a caliper or ruler to measure the outside diameter (O.D.) of the glide base at its wides point.


Standard glide base diameters include:

- 7/8"
- $15 / 16^{\prime \prime}$
- $1^{11}$
- $1-1 / 16^{\prime \prime}$
- 1-1/8"
- $1-3 / 16^{\prime \prime}$
- $1-1 / 4^{\prime \prime}$
- 1-3/8"
- $1-1 / 2^{\prime \prime}$

Our Snap Cap provide universal fit on most glide bases ranging from $7 / 8^{\prime \prime}$ to $1-1 / 4^{\prime \prime}$ in diameter with $1 / 8^{\prime \prime}$ to $5 / 16^{\prime \prime}$ corner heights.
2. How to determine the corner height of the existing glide base:

Use a caliper or ruler to measure from the very bottom of the glide up to the edge of the widest point of the base. For any height $1 / 4^{\prime \prime}$ or less, a standard depth cap would be suggested. If the height is $5 / 16^{\prime \prime}$ or greater, a deep cap would be suggested. (If D or DF proceeds the part number this designates a deep cap)

## How to determine corner height:

The PC-114DF and CAR114D fit a glide that is $5 / 16$ " high to the corner ( $A$ )

The PC-114F and CAR114 fit a glide that is $1 / 4^{\prime \prime}$ high to the corner ( $B$ )


