



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 widest point.



Standard glide base diameters include:

- 7/8"
- 15/16"
- 1"
- 1-1/16"
- 1-1/8"
- 1-3/16"
- 1-1/4"
- 1-3/8"
- 1-1/2"

Our Snap Cap provide universal fit on most glide bases ranging from 7/8" to 1-1/4" in diameter with 1/8" to 5/16" 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" or less, a standard depth cap would be suggested. If the height is 5/16" 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" high to the corner (B)

