



How To Measure Sled Base Glides

1. How to determine the diameter of the sled base frame tubing:

Use a caliper or the "paper wrap method" to measure the diameter of the tube.

Caliper Measuring Method:

Tighten caliper grip around the tubing. Read the caliper display for the for the outside diameter (O.D.) measurement.



Paper Wrap Measuring Method:

Cut a strip approximately 4-1/2" long (this will be a sufficient length to determine tubing size up to 1-1/4"). Wrap the strip of paper around the sled base frame tubing at the location that you intend to place the glide. The strip of paper should roll over (lap itself) so you can press the beginning edge of the paper down and mark a line at the exact overlap point. (See diagram A)

Unroll the strip of paper and lay it on a flat surface. Use a ruler to measure from the end of the paper strip to overlap mark. (See diagram B)

Diagram A



Diagram B



Your measurement can be most closely matched to the "measurement" column listed below.

Measurement	Measurement	Item
1.37" = 7/16"	Matches sled base glides with 7/16" O.D. tubing.....	SKU # SB716 or SB716F
1.57" = 1/2"	Matches sled base glides with 1/2" O.D. tubing.....	SKU # SB12 or SB12F
1.96" = 5/8"	Matches sled base glides with 5/8" O.D. tubing.....	SKU # SB58 or SB58F
2.36" = 3/4"	Matches sled base glides with 3/4" O.D. tubing.....	SKU # SB34 or SB34F
2.75" to 3.14" = 7/8 to 1"	Matches sled base glides with 7/8" to 1" O.D. tubing.....	SKU # SB781 or SB781F
3.53" to 3.93" = 1-1/8" to 1-1/4"	Matches sled base glides with 1-1/8" to 1-1/4" O.D. tubing.....	SKU # SB184 or SB184F