



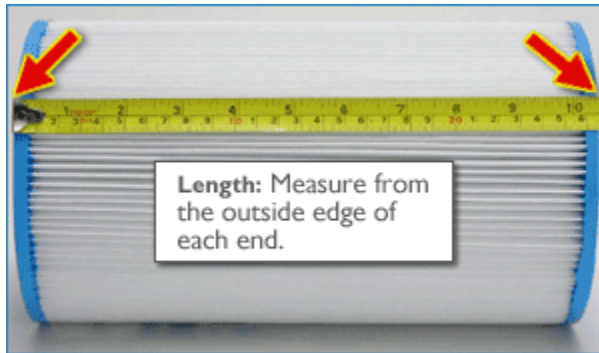
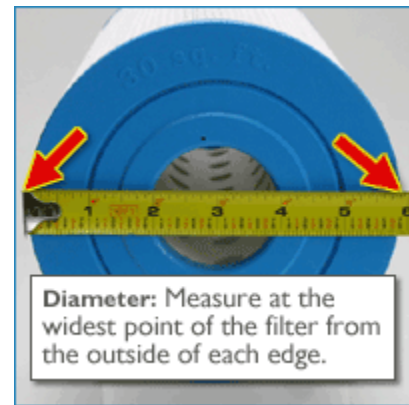
END CAP CONFIGURATIONS



FILTER MEASUREMENT TIPS

The **Diameter** (width) of your filter is measured from one outside edge to the other outside edge at the widest part of the filter. Measure the diameter down to the nearest 1/16".

Your Filter's Diameter:



The **Length** of your filter is measured from the outside edge of one end cap to the outside edge of the other end cap.

Your Filter's Length:

In open end filters (type 1), you can measure the **hole diameter**(s). Don't include any tapering or pinholes in your measurements.

Your Filter's Hole Diameter:





With **slotted hole** end caps, measure the diameter of the hole without the slots. Most slotted holes are 1 7/8" or 2 3/8" in diameter.

Important Note: While you should take these measurements as accurately as possible, you can also take them with a grain of salt. The measurements on old filters may not match the new filter measurements on FindMyFilter due to expansion, contraction and wear of the old filter. You could easily be off by 1/16th to 1/8th inch. **Be prepared to adjust your Find-My-Filter measurement input slightly if you aren't getting a listing that looks right to you.**

There are two types of **threaded ends** skinny (normal) and fat (SAE). If your filter has a threaded end, be sure to take note of which kind you have.

