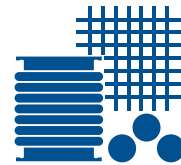


# FUN WITH CIRCLE GEOMETRY



## If you can sketch it, Siftex can make it!

### FIRST WE NEED THE CORRECT MEASUREMENTS

*Here are some tips on measuring to help you get better connected.*

**Diameter** = the length of a straight line across the center of a CIRCLE.

Measure the diameter in **INCHES**.

The outside diameter (O.D.) of the spout you measure is the inside diameter (I.D.) of the spout connector we will supply.

**Circumference** = the length around the perimeter or outside of a circle, oval or rectangular shape.

Measure the circumference in **INCHES**.

The **circumference** of a CIRCLE divided by **3.1416** equals the **diameter**.

A circumference of 25.13 inches = 8 inch diameter.

### CAUTION

If you flatten the ends of a flexible connector and measure across the opening, you have measured *1/2 of the circumference or lay flat dimension\** not the diameter.

\* Lay flat dimension x 2 = **circumference**. (*Divide by 3.1416 and it equals the diameter.*)

