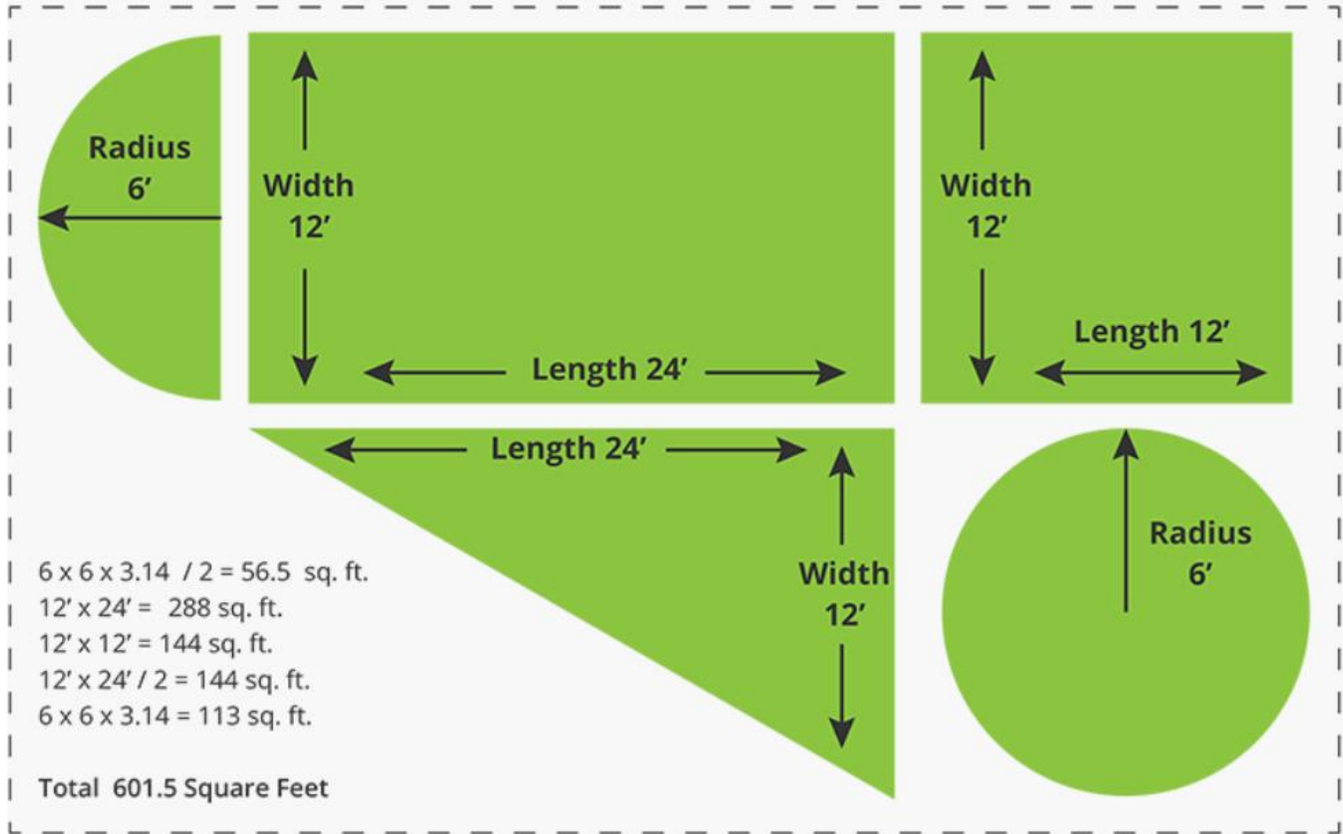


How to Measure Your Lawn For Sod



Here's how to measure your yard for sod. Break up the areas into the shapes listed below. Measure the areas and write down your measurements. Now, enter your measurements into a calculator. Or, figure out the sq.ft. of your areas based on the equations listed below and total.

Square or Rectangle

To figure the area of a square or rectangle, measure the Length & Width and multiply.

$$\text{Length} \times \text{Width} = \text{Area}$$

$$12 \times 24 = 288 \text{ sq.ft.}$$

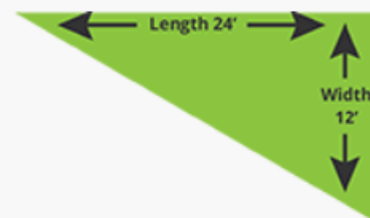


Right Triangle

A Right Triangle has one 90° corner. To figure the area of a right triangle, multiply the two sides that contact the right angle and divide by 2

$$\text{Length} \times \text{Width} / 2 = \text{Area}$$

$$12 \times 24 = 288 \div 2 = 144 \text{ sq.ft.}$$



(Please see for remaining information)

Circle, 1/2 Circle, 1/4 Circle

To figure the area of a circle, take the radius times the radius, then multiply by 3.14. Radius is a straight line from the center of a circle to the outside of the circle.

(Radius x Radius) x 3.14 = Area

$6 \times 6 = 36 \times 3.14 = 113 \text{ sq.ft.}$

Half Circle divide by 2

$6 \times 6 = 36 \times 3.14 = 113 / 2 = 56.5 \text{ sq.ft.}$

Quarter Circle divide by 4

$6 \times 6 = 36 \times 3.14 = 113 / 4 = 28.25 \text{ sq.ft.}$

