



Sod Measuring Guide

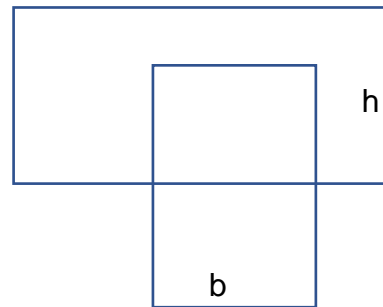
Duluth Sod and Landscaping sod is sold as rolls which are 13.5 sf or 1.5 sy (2' x6.5") — There are 60 rolls per pallet (810 sf or 90 sy).

Once the square foot area of turf needed is determined, divide by 9 will get you the square yards needed. We order by the square yard. Generally, it is a good plan to add an additional 5% to the total to account for cuts and waste.

For more complex projects, draw the area and break down the area into sections for measurement. Then total the areas measured in square feet and divide by 9 to get total square yards needed. Remember to deduct any areas within your measurements that do not need sod (trees, gardens, patios, ext).

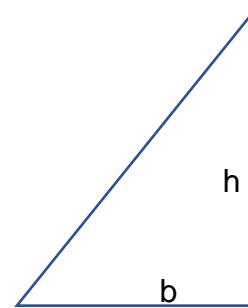
Area of a Square or Rectangle = Length x Width

Example: "b"ase is 15 feet and the "h"eight is 12 feet $15' \times 12' = 180$ sq ft



Area of a Triangle = (Width x Height) divided by 2

Example: "b"ase is 8 feet and the "h"eight is 12 feet $8' \times 12' = 96$, then divide by 2 = 48 sq ft



Area of a Circle = 3.14 x the radius squared

Example: the circle's radius "r" is 9 feet (the radius is half of the diameter)

Multiply 3.14 by the radius squared

$3.14 \times 9' \times 9' = 254.34$ sq ft

