

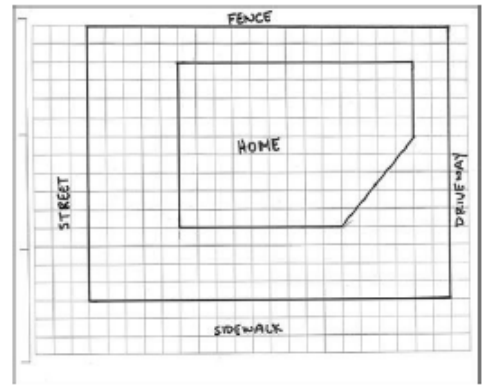
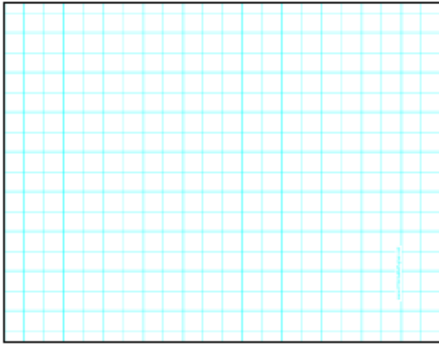
Measure Your Lawn

- Draw your property with borders for your home and landscape areas. Add labels and descriptions where appropriate.
- Divide the project into measurable areas. If possible, use squares, rectangles, triangles, circles and semi-circles.
- Measure the square footage of each area. Add together shape for total square footage.
- See attached example.

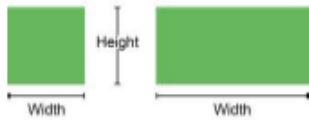
Lawn Replacement	
Pre-Approved area to be removed:	Total Square feet of lawn to be removed (length x width):
Project includes:	<input type="checkbox"/> Low water-use plants <input type="checkbox"/> Permeable hardscape <input type="checkbox"/> Mulch <input type="checkbox"/> Drip Irrigation <input type="checkbox"/> Other:



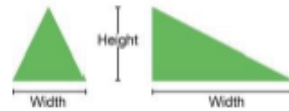
Start by drawing landmarks on your site.



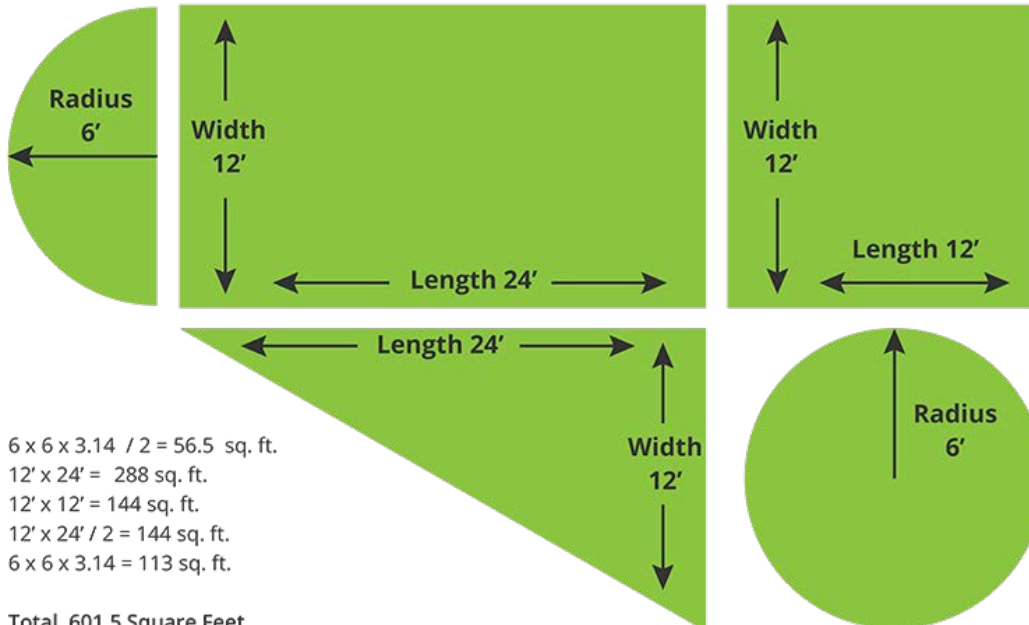
Calculation examples



Square or Rectangle
Height multiplied by Width = Square Footage



Triangle
Height multiplied by Width and divided by 2 = Square Footage



- $6 \times 6 \times 3.14 / 2 = 56.5$ sq. ft.
- $12' \times 24' = 288$ sq. ft.
- $12' \times 12' = 144$ sq. ft.
- $12' \times 24' / 2 = 144$ sq. ft.
- $6 \times 6 \times 3.14 = 113$ sq. ft.

Total 601.5 Square Feet