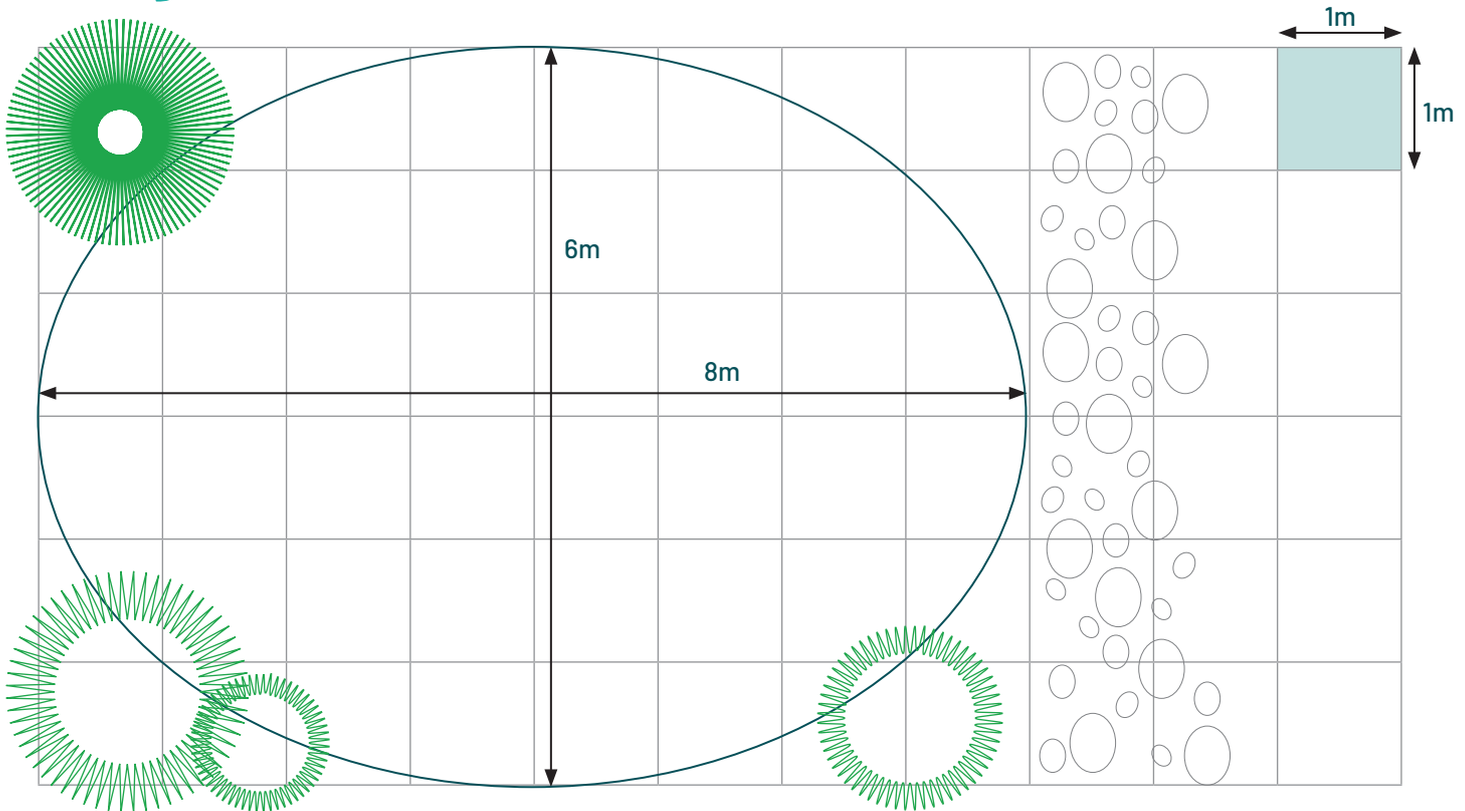


Project Planner



Using the Trulawn Project Planner

The best way to measure your garden would be to first draw an accurate plan on squared graph paper. Simply measure the widest and longest lengths of the area you are looking to lay your artificial turf. Take into account any extra areas you may need to cover if your garden is not a simple square or rectangular shape.

Square/Rectangle Lawns

For square and rectangular-shaped lawns, calculate the number of square meters by simply multiplying the length by the width.

$$(length) \times (width) = total\ square\ meter$$

Round Lawns

For round lawns, work out the diameter in metres and round up to the nearest even number for the width. (This is due to roll widths being 2m or 4m). Then multiply this by itself.

$$(width) \times (width) = total\ square\ meter$$

Angled Lawns

To calculate how many square metres of artificial grass is needed for angled or curved lawns, again, multiply the width and the widest point with the length at the longest point.

$$(length) \times (width) = total\ square\ meter$$

L Shaped Lawns

With L-shaped lawns, you should split the lawn into two sections. Multiply the width by the length of one section, the width and length of the second section, and add these together to generate the total square metres required.

$$((a1\ length) \times (a1\ width)) + ((a2\ length) \times (a2\ width)) = total\ square\ meter$$

