

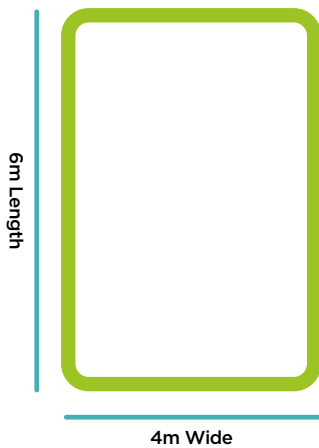
How to measure your garden for artificial grass

Request a free sample - call us or email today

This handy guide will show you how to measure your own garden to get an estimate of the areas for both the base and grass installation. Please remember: we always do a free site visit before offering a comprehensive quote.

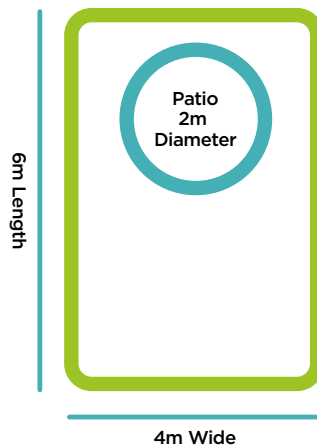


RECTANGLE PORTRAIT



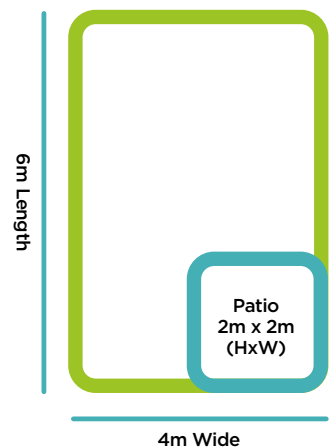
BASE AREA: 4m x 6m=24m²
GRASS AREA: 4m x 6m=24m²

RECTANGLE / ROUND PATIO



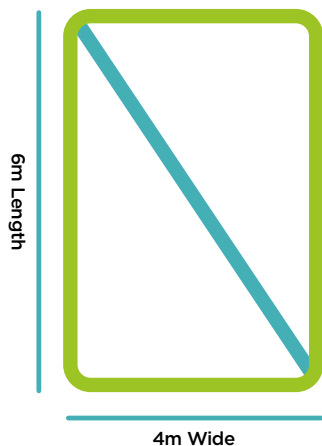
BASE AREA: 4m x 6m=24m²
Take off patio area $\pi R^2 = 3.14m^2$
BASE AREA: 24m² - 3.14m² = 20.86m²
GRASS AREA: 4m x 6m=24m²

RECTANGLE / SQUARE PATIO



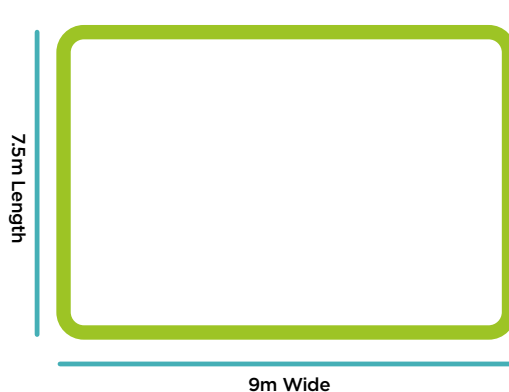
BASE AREA: 4m x 6m = 24m²
Take off patio area 2m x 2m = 4m²
BASE AREA: 24m² - 4m² = 20m²
GRASS AREA: 4m x 6m = 24m²

TRIANGLE



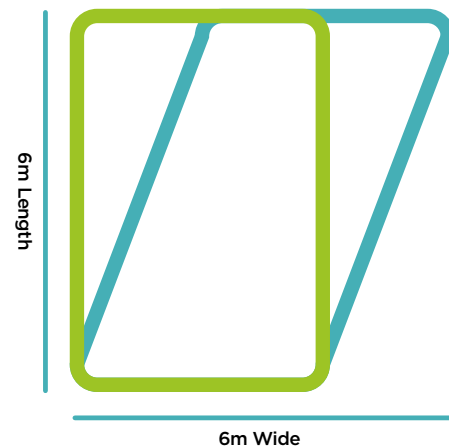
BASE AREA:
 $6\text{m} \times 4\text{m} = 24\text{m}^2 \div 2 = 12\text{m}^2$
GRASS AREA: $6\text{m} \times 4\text{m} = 24\text{m}^2$

ROUND OFF MEASUREMENTS



BASE AREA: $9\text{m} \times 7.5\text{m} = 67.5\text{m}^2$
GRASS AREA: Grass is manufactured in 4m widths. Round your width to the nearest 2m.
GRASS WIDTH: $4\text{m} + 4\text{m} + 2\text{m} = 10\text{m}$
GRASS AREA: $10\text{m} \times 7.5\text{m} = 75\text{m}^2$

BE CAREFULL



BE CAREFUL WITH SHAPE (EVEN WITH LARGER GARDENS)
If your area is at a slight angle you will not have enough width from a 4m wide grass width.
BASE AREA: $24\text{m}^2 - 4\text{m}^2 = 24\text{m}^2$
GRASS AREA: $6\text{m} \times 6\text{m} = 36\text{m}^2$

CHECKLIST

- Do you have good access to your garden area?
We need an 80cm width gap for a micro digger with no sharp turns. Hand digging is an option but is an additional cost.
- Make sure there are now low walls or more than one step for wheelbarrow access.
- Is there an area on your driveway/property for an 8 yard skip?
Soil/debris needs to be removed from your garden: an 8 yard skip measures (L3.66m x W1.68) Plus room to walk past.
To put a skip on the road requires a permit which is an additional cost.
- Does your garden sit wet? Is your soil clay based? Are you a new build property with poor soil? Are you at the bottom of slope? It is best to be honest regarding poor drainage, it will save you money in the long run. Additional drainage can be added as well as root barriers but at an additional cost.