

HOW TO MEASURE

Select one of the below methods, and once you have your approximate m², head over to our [Quick Quote](#) website page to get your quote.

IN ORDER OF ACCURACY:

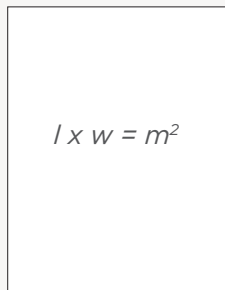
/ An old quote / invoice

It may seem obvious, but the most accurate way is to use an invoice from your installer or paving supplier, which would give you the exact square meterage (m²) ordered.

/ Measuring tape / wheel

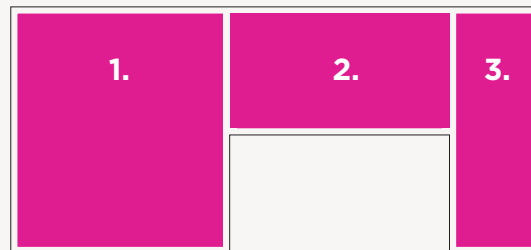
Measure the length (l) and width (w) of the area you wish to have treated (you may have multiple sections to measure - if so, tally all of these up to see total area size in m²)

Simple Area Example:



$$3.8\text{m (l)} \times 3.0\text{m (w)} \\ = 11.4\text{m}^2$$

More Complex Example:



SECTION 1	SECTION 2	SECTION 3
3.5m (l) x 3.0m (w)	1.7 (l) x 3.0m (w)	3.5 (l) x 1.2m (w)
= 10.5m ²	= 5.1m ²	= 4.2m ²

Add these together to get your total = 19.8m²

/ Step it out

A full sized step is approximately 1 metre. Step across your space while counting, and then calculate by multiplying the length (l) by the width (w).

/ Counting cars

Imagine the entire surface area combined. How many standard cars (eg. Ford Falcons) can be parked on the total surface area?

One car is approximately 18m² (a standard double car garage size in Australia is 6m x 6m = 36m² - we divided this number by two to get this number). If you believe there can be 2.5 cars parked on the total surface area then this would work out to be 45m² (18m² x 2.5 = 45m²).

**ONCE WE HAVE YOUR MEASUREMENTS,
OUR TEAM WILL CHECK IT ON ARRIVAL
& INFORM YOU OF THE DIFFERENCE —
FOR BETTER OR WORSE!**