

This Paving Calculator can help you estimate the quantity of pavers needed depending on your ground area.

Note: m = metres
m² = metres square

Simply calculate the area of ground in square metres (m²), followed by the size of paver you have chosen.

Step 1 Paving area m² = Area length (m) x area width (m). This is for basic square or rectangle spaces.

See below for working m².



For odd shapes, break your area into sections



For triangular area



$$1/2 \times \text{Base (m)} \times \text{Height (m)} = \text{Area (m}^2\text{)}$$

eg. $1/2 \times 4m \times 3m = 6m^2$

Step 2 Select you chosen paver size from the chart below (dimensions in millimetres)

Paver Type	Length x Width	pce/m ²	Sold per
Masonry	190x190mm	27	m ²
Masonry	200x200mm	25	m ²
Masonry	210x210mm	22	m ²
Masonry	215x215mm	21	m ²
Clay	220x110mm	42	piece

Masonry	220x220mm	20	m ²
Clay	230x110mm	40	piece
Clay	230x115mm	38	m ²
Clay	230x150mm	29	m ²
Clay	230x230mm	19	m ²
Masonry	230x230mm	18	m ²
Clay	230x75mm	58	m ²
Masonry	290x290mm	12	m ²
Masonry	300x300mm	11.11	piece
Masonry	330x330mm	9	piece
Masonry	350x350mm	8.16	piece
Masonry	400x400mm	6.25	piece
Masonry	450x450mm	5	piece
Masonry	500x500mm	4	piece
Masonry	600x600mm	2.8	piece

Step 3 Paver area x pavers per m² = quantity of pavers. Paver less than 300mm long are sold by m²

Disclaimer: This paving calculator has been provided as a guide only. Allow up to 10% extra pavers for wastage such as cuts and breakages. Before ordering your pavers, be sure to check the quantity with your installer.