

Installation Guide artificial grass is quick & easy to install...



Before . . .



After . . .



Step1

Decide which artificial grass is right for your garden & then measure. Our guide to calculating the materials you need is available overleaf...

Step2

Strip all existing turf soil & weeds to a depth of 50mm then grade, level & compact the surface area.

Step3

We recommend that a Weed Barrier Membrane is then laid.

Step4

Lay a Granite Stone base to a minimum depth of 40mm to whole area, level & compact.

Step5

Roll out the artificial grass to minimise any joints & wastage. The grass is easily cut & shaped into place, Seaming Tape & Glue is used to hold seams in place.

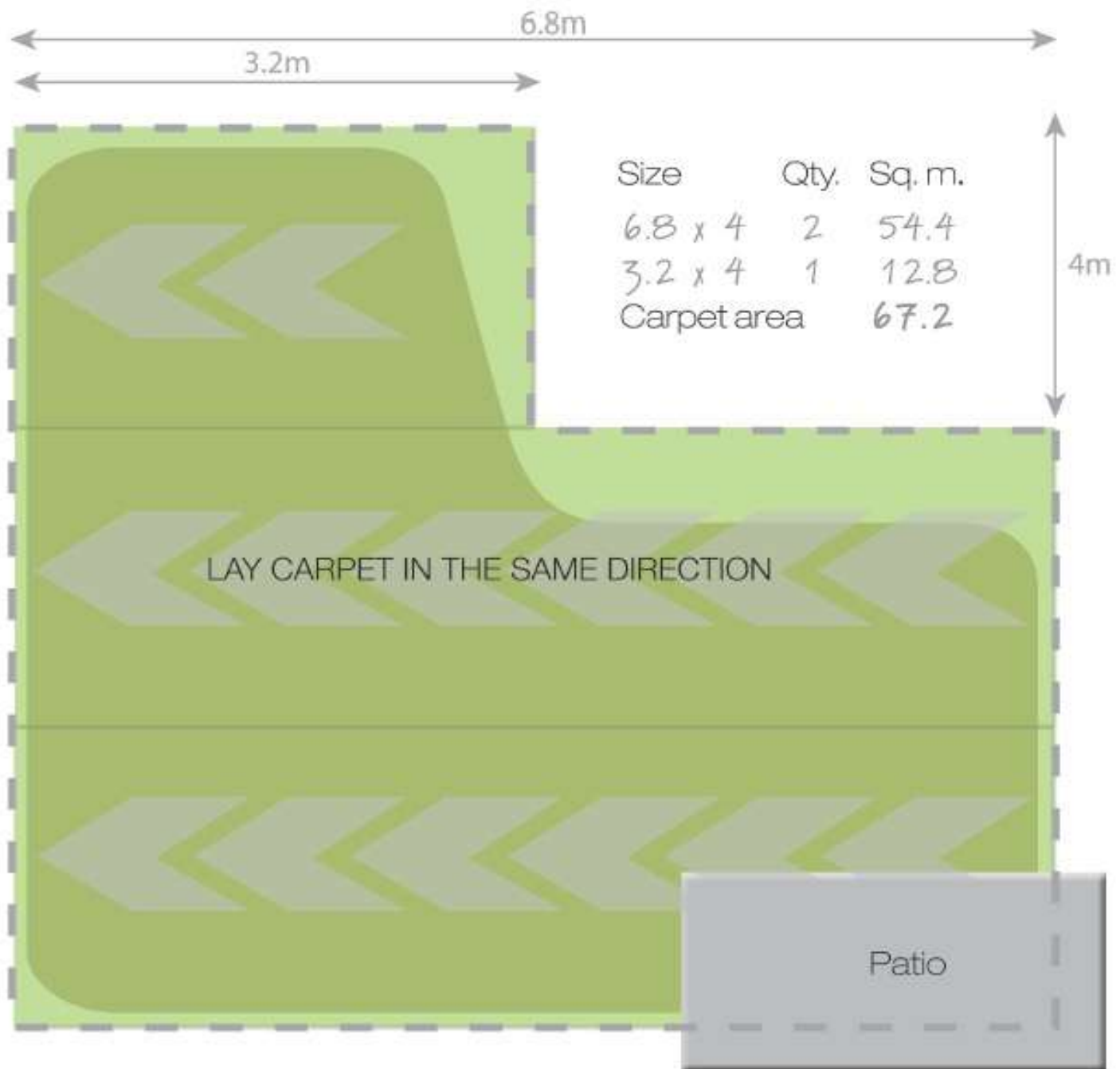
Step6

To prevent grass pile from falling we recommend that you fill our artificial grass with Kiln Dried Sand, this should be brushed into pile with a stiff brush. Our recommended infill rates are found in the description of each grass.

Additional fixing can be used with 6" galvanised nails around the edges or timber edging boards.

For more information contact:
Unit 2 Forest Court, Gamble Street, Nottingham, NG7 4EX.
Tel: 0800 9788 240 • Fax: 0800 9788 340
info@citigrass.co.uk • www.citigrass.co.uk

Citigrass[®] Ltd example project planner...



Rolls are supplied in 2m or 4m widths & up to 25m in length.

Decide on the best way to lay the grass to minimise the number of joints – either from the front to the back of the garden or across the garden. The grass will need to be laid in the same direction to ensure the best finish is attained.

For best results we strongly recommend that you lay a weed barrier membrane. Work out how much you need by adding 10% to your total grass area to allow for overlap.

Most of our grasses require a dressing with kiln dried sand to hold the grass securely in place. Check your product to see if sand is required, you can find this information within the description section, we can advise you of the quantity required if you are unsure.

Each grass join will require glue & tape to join together.

Please call **0800 9788 240** for assistance ☺