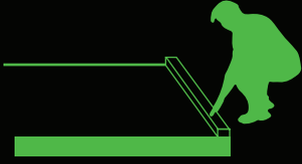


## HOW TO INSTALL ARTIFICIAL GRASS



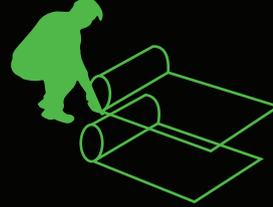
- 1** Strip turf, removing all the grass down by an average thickness of 75mm with a motorised turf cutter or shovel.\*



- 2** Fill dugout area with 2mm Aggregate (cracker dust)



- 3** Compact base using either a builders plank and sledge hammer or motorised plate compactor.  
Resmooth sand after completion.

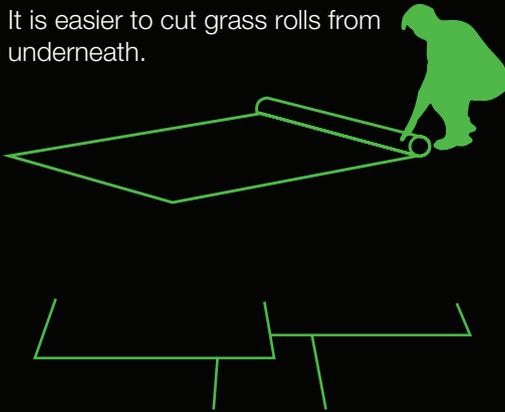


- 4** **Optional**  
Roll out weed retaining membrane on top of compacting sand. Overlap joints by 300mm leaving 50mm short of the grass edge.  
Peg down the weed membrane into the compacted sand.

## IF INSTALLING ON HARD SURFACE START HERE

- 5** Roll out grass to cover areas. Trim edges of grass rolls using a craft knife.

It is easier to cut grass rolls from underneath.



- 7** **Fixing to soft surface**

Fix down the edge using ground pins (angled to avoid lifting) every 200mm intervals.

Ruffle the pile to disguise the pins.

Optional - Nail the Artificial Grass to the wooden frame if used or use adhesive to fix the grass to the pegged down weed membrane.

### Fixing to hard surface

If fitting on to a hard surface like concrete, tarmac or patio then apply a line of glue along all the edges.

- 6** **If jointing grass**



Ensure grass rolls are butted together making sure no fibres are caught underneath.

Lay all rolls in the same direction so the blades of grass all point in the same direction.

Place adhesive side of joining tape underneath join, ensure the join is centralised on tape.

Place roll edge onto tape making sure the fibres do not touch the tape.

Ruffle the pile to disguise the joint.

## EQUIPMENT LIST

- Sharp Craft Knife
- Hammer
- Adhesive (if joining)
- Adhesive Spreader
- Jointing Tape (if joining)
- Spade
- Wheelbarrow
- Length of Wood

### Optional

- Treated Wood Frame
- Motorised Turf Cutter\*
- Motorised Plate Compactor\*



Optional - Fit a treated wooden frame around the border of the area to be covered in the artificial Grass.