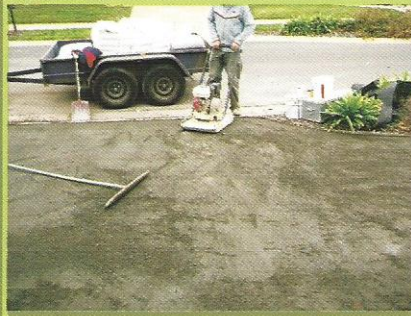


Installation Guidelines:



1. GROUND CLEARING

Excavate existing debris such as sod, rocks etc. Make sure ground is clear of any obstructions. This is vital for a long term quality installation. Level site to desired requirements. Turf has drain holes in mat to allow for drainage.



2. BASE PREPARATION

A fine road base or crushed rock should be spread evenly, smoothly as possible and compacted using a vibratory compactor to a min depth of 60mm depending on your site requirement. Allow a fall for excess water to penetrate through the turf and drain away. When compacting, continue to add water. This will create a firm base.



3. TURF LAYING

Determine the best way to layout your lawn. Turf comes in two roll widths, 3.75 metre and 1.87 metre, each roll is 20 metres in length. When laying the turf make sure the grain in the fibres are running in the same direction. Place turf over prepared site, keeping roll edges as close together as possible. This will give you a perfect join.



4. SEAMING - JOINING

Where two pieces of grass come together you will need to make a seam. Fold your roll edges back over to allow the seam tape to fit under both edges of the length of the roll. Apply seam adhesive along the entire length of the seam using a notched trowel. Press firmly along the join.



5. CUTTING TURF

Next step is to trim the turf to suit your area. Use scissors or a blade knife to trim around borders, rocks, paths, etc.



6. PEGGING TURF

You will need to secure turf to the base by using 100mm staples or nails mainly against path edges, garden beds, etc. Secure every metre or so along edges. The sand and rubber infill acts as the main anchor on your installation.



7. INFILL - Synthetic lawns require infilling with both fine dry sand and rubber crumb. This process creates a soft feel and also acts as an anchor and stabilizes fibres.

Process:

Apply a dressing of fine dry sand and rubber crumb. Firstly spread a layer of sand over the entire area of the lawn. Use a seed drop spreader. This will ensure the correct amount of infill required per square metre. Brush in against grain using a broom or petrol driven fluffer. 8kg of sand should be used for each square metre of turf. Then apply rubber crumb over the top of the sand and brush in. Use 2kg of rubber crumb per square metre of turf. Rubber crumb comes in 25kg bags and dry sand in 25kg bags.

Your installation is complete.

SIT BACK, RELAX AND ENJOY!