

By installing easygrasse - which is virtually maintenance-free - you'll save money year after year.

Several years of research and development have resulted in an efficient and proprietary installation process for easygrasse.

We've spent years developing and testing easygrasse to achieve the most realistic-looking synthetic turf on the market. Don't accept an imitation!

## General Overview of the Synthetic Lawn Grass Installation Process:

(Please Note: Different environments can require different subbase installation procedures.)

- Mark off the area(s) where you are installing the easygrasse lawn.
- 2. Remove sod.
- 3. Cap sprinklers and turn off valves.
- 4. Compact existing ground to "firm it up fully."
- 5. Apply weed/grass killer.
- 6. Place a weed barrier mesh down (Bidim cloth).
- 7. Create a 50-100 mm sub-base (crusher dust).
- 8. Spread and then compact the sub-base material.
- Check surface for depressions. Any depression areas 5-10
  mm or deeper should be filled and re-leveled. Although
  the turf also drains vertically through the manufactured
  drainage holes, it is still advisable to give the sub-base a
  slight slope to avoid any pooling (slope away from
  buildings).
- 10. Roll out turf. Position the turf accurately.
- 11. Make sure the turf is in the proper position; then cut off any excess material so the entire piece is easier to work with. 12. Create seams. The seams are simply glued together with our recommended outdoor seam tape glue and special seaming material (where width > 4m).
- 13. Secure the edges with either 6 inch nails (low traffic areas) or epoxy glue onto a cement/brick edge.
- 14. Apply the infill using a standard seed drop spreader or by hand evenly. This helps weigh the turf down, avoid turf wrinkling and stabilize the fibers. Use only RIVER SAND/SWIMMING POOL filter sand and/or rubber infill. PLEASE
- **DO NOT USE FINE SAND OR PLASTER/BUILDING SAND.**15. Create optional edging. Depending on your yard, you may want to install some type of edging material around the edges.

Concrete curbing, natural stone, rock borders and metal or plastic edging (similar to what is used around flower beds) are popular.

16. Step back and enjoy the beauty of the new lawn.



