



# ez-grass

BENEFITS	NATURAL GRASS	SYNTHETIC GRASS
Eco-friendly	This grass needs fertilizers, insecticides & gas operated equipment to keep it up in good shape.	Yes. There is no need of chemicals to be used that harm the environment. Reduced carbon footprint.
Fading	Yes. Natural grass fades & dies due to poor maintenance.	No. Artificial synthetic grass is resistant to UV rays and climate changes.
Fertilizers	Yes. They might be toxic to human beings and pets.	No.
Insecticides	Yes. They are very dangerous to the ecosystem.	No.
Maintenance	Yes. A regular maintenance is required to keep it up in good shape.	Very low maintenance.
Patches	Yes. Diseases, lack of water, pets use, shady areas, traffic; etc cause patches though the grass areas.	No.
Allergies	Grass allergy is one of the most common and prevalent form of allergy that affects people.	Allergies to synthetic grass extremely low.
Daily Use	Natural grass requires a moderate use to stay in good shape, especially in playgrounds & sports fields.	Unlimited use. Artificial synthetic grass is designed to resist continuous use.
Water	Yes. 60-75% of water use in a household is spent in the grass areas.	No Water Required.
Bugs	Insects love natural grass	A non-issue.