

Green Rooftops and Decks

Feel it.®

With continued product innovation FieldTurf synthetic grass applications are expanding rapidly. The latest of these applications is on rooftop, patio and terrace surfaces. Incorporating synthetic grass into these projects doesn't just help with LEED ratings and energy efficiency. Entirely new, livable spaces are being created using FieldTurf, a product engineered to be the most durable, best draining and most realistic looking synthetic grass on the market.

Benefits:

- Installed directly over any standard flooring
- Aids in building energy efficiency
- Withstands every climate
- Creates new livable areas from unused/tight spaces
- Creates a cushioned, hypoallergenic, environmentally-friendly lawn
- ➤ Dramatically reduces weight associated with other rooftop landscape options

Ideal For:

- Rooftops
- Patio Areas
- Terraces

See options and specifications on back.

















Heavenly Greens

370 Umbarger Rd., San Jose, CA 95111

(866) 724-8873 | www.heavenlygreens.com

MaxxFlow: Proprietary Drainage Technology

This proprietary backing exclusive to FieldTurf provides a built in weed barrier with unmatched drainage capacity. Liquids flow through FieldTurf's integrated MaxxFlow backing at rates ten times higher than other turf backings.

- ➤ Drains faster and cleaner than real grass
- ➤ 100% drainage with zero absorption
- ➤ 100% permeable backing eliminates the need for deodorizers and ammonia absorbing additives



Options:

➤ PDS Drainage Tiles allow for installation over an existing roof or patio surface and provide better drainage by providing a half inch lift to the turf, reducing the chance of mold and mildew.

Infill Options:

Infill provides ballast and keeps the blades upright. Rooftop applications call for a silica sand infill.



silica sand

Product Data | Product Name: Olive Lush

Property	Value	Units	Description	ASTM
Pile Yarn Type			UV-Resistant Polyethylene	N/A
Yarn Structure	Field Green/Olive		Spined Monofilament	N/A
Yarn Denier	9000	Denier		D1577
Yarn Structure	Olive Green		Texturized Monofilament	N/A
Yarn Denier	5600	Denier		D1577
Pile Height	1.625	Inches		D5823
Pile Weight	65	OZ/YD2		D5848
Primary Backing Weight	>7	OZ/YD2	Dual Layer Woven Polypropylene	D5848
Secondary Backing Weight	18	OZ/YD2	Dual System Permeable Polyurethane	D5848
Total Weight	94	OZ/YD2		D5848
Stitch Gauge	3/8 Inch Centers			D5793
Tuft Bind	>9	LBS/Force		D1335
Total Infill	1½ to 2 Per Square Foot	LBS		N/A
Tufting Stitch Rate	12	To The 3"		N/A

FieldTurf is made from partly recycled materials.











