

Remarkable natural grass appearance

Select Synthetic Grass

A waterless, low-maintenance option to live grass

Great for areas where natural grass is difficult to grow or maintain

Exceptional resiliency and improved performance

Designed for long-lasting installations in any climate

Fore erLawn

866.992.7876 foreverlawn.com

Natural Appearance for a Pristine Landscape

DuPont[™] ForeverLawn[®] Select Synthetic Grass

has taken realism to a new level. This innovative line of fine-bladed, lush synthetic grass features a tan thatch, multi-colored blades, and a newly-developed Memory Fiber™ blade that offers a remarkably realistic appearance and performance. Ideal for residential and commercial landscaping, DuPont™ ForeverLawn® Select Synthetic Grass offers resilient blades and dense construction. Built on the ForeverLawn proprietary platform, this beautiful, low-luster grass product is great for replicating a natural grass look and feel in any environment.



Select EL

Fresh cut Green/olive



Select HD

Fresh cut Bright



Select LX

Long and lush Green/olive



Select VR

Long and lush Bright

M0041 Rev. 11/17



DuPont[™] ForeverLawn[®] Select Synthetic Grass

Unique Memory Fiber™ yarn

Tan thatch zone

Dual color green blades

Proprietary seaming system

Premium multi-layered backing

Comprised of recycled material from Project Yellowstone*

Features BioCel[™] turf backing with renewable and recycled materials

*Project Yellowstone is an innovative recycling program with Yellowstone
National Park and
Universal Textile
Technologies in which plastic bottles from the park are recycled and made into backings for premium carpet and artificial turf. Visit universal-textiles.com to learn more.

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866.992.7876 foreverlawn.com DuPont[™] ForeverLawn[®] Select Synthetic Grass has taken realism to a new level.

These innovative, fine-bladed synthetic grass products provide realistic, waterless alternatives to natural grass that reduce maintenance while offering a soft, lush, usable artificial grass surface.

COMPONENTS	Select EL	Select HD	Select LX	Select VR
YARN TYPE	 Primary: Polyethylene monofilament Memory Fiber™ Secondary: Heat set textured nylon mono- filament 	Primary: Polyethylene monofilament Memory Fiber™ Secondary: Heat set textured nylon mono- filament	Primary: Polyethylene monofilament Memory Fiber™ Secondary: Heat set textured nylon mono- filament	Primary: Polyethylene monofilament Memory Fiber™ Secondary: Heat set textured nylon mono- filament
YARN COLOR	Primary: Field/olive green Secondary: Turf green/dark tan	Primary: Field/clover green Secondary: Turf green/dark tan	Primary: Field/olive green Secondary: Turf green/dark tan	Primary: Field/clover green Secondary: Turf green/ dark tan
YARN COUNT	Primary: 10,800/6Secondary: 5,040/12	Primary: 10,800/6Secondary: 5,040/12	Primary: 10,800/6Secondary: 5,040/12	• Primary: 10,800/6 • Secondary: 5,040/12
TUFTING CONSTRUCTION	Dual yarn, same row	Dual yarn, same row	Dual yarn, same row	Dual yarn, same row
BLADE HEIGHT	• 1-3/4"	• 1-3/4"	• 2-1/8"	• 2-1/8"
TUFTING GAUGE	• 3/8"	• 3/8"	• 3/8"	• 3/8"
FACE WEIGHT	• 50 ounces	• 50 ounces	• 70 ounces	• 70 ounces
TOTAL PRODUCT WEIGHT	• 115 ounces	• 115 ounces	• 135 ounces	• 135 ounces
BACKING	Primary: 18 pic reinforced tri component Secondary: 50 oz. BioCel™ Polyurethane with 6 oz. nonwoven geotex laminate	Primary: 18 pic reinforced tri component Secondary: 50 oz. BioCel™ Polyurethane with 6 oz. nonwoven geotex laminate	Primary: 18 pic reinforced tri component Secondary: 50 oz. BioCel™ Polyurethane with 6 oz. nonwoven geotex laminate	Primary: 18 pic reinforced tri component Secondary: 50 oz. BioCel™ Polyurethane with 6 oz. nonwoven geotex laminate
SEAMING	Micromechanical bonding	Micromechanical bonding	Micromechanical bonding	Micromechanical bonding
INFILL ¹	o.5 pounds of rubber (or sand/rubber mix)	o.5 pounds of rubber (or sand/rubber mix)	o.75 pounds of rubber (or sand/rubber mix) s will perform better with higher in	o.75 pounds of rubber (or sand/rubber mix)

¹ Recommended infill for normal installation. More or less can be used, and heavy traffic areas will perform better with higher infill levels.

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