

**ecoTuft® Green Worldscapes™ Collection**

Fields of Plenty, Cypress Lane, Vineyards & Groves

3844 N. W. 8th Street  
 Oklahoma City, OK 73107

1.866.772.4772  
 www.ToMkt.com

To Market® presents the eco**TUFT**® Green Worldscapes™ Collection featuring High Recycled Content Antron® Legacy Nylon. Our entire series of Environmentally Preferable Fibers have been certified by Scientific Certification Systems and are eligible to participate in the U.S. Green Building Council LEED™ Rating System.

**ENVIRONMENTAL BENEFITS**

- Manufactured utilizing environmental safeguards including reclaimed water in the dyeing and manufacturing process
- Low volatile organic compounds (VOC's)
- Contains recycled content
- To Market accepts products at the end of their life to be reused and recycled in an effort to cut down on landfill waste and reduce the demand on natural resources.

**LEED® INFORMATION**

**Materials & Resources-** This product can contribute to attaining a point in the Materials and Resources credit for Recycled Content.

**Environmental Quality-** Exceeds the Carpet & Rug Institute 'Green Label Plus' specifications for low VOC's, thereby meeting the LEED requirement for Low-Emitting Materials: carpet. In addition, the recommended adhesive meets SCAQMD Rule #1168 as required by LEED in EQ credit 4.1.

<i>LEED CREDIT</i>	<i>CATEGORY DESCRIPTIONS</i>	<i>QUALIFYING DESCRIPTION</i>	<i>PTS</i>
<b>MR CREDIT 4.1</b> Material Resource	Recycled Content: 10% ( Post-consumer + 1/2 Pre-consumer)	From 18%-19% of material cost depending on back	1
<b>MR CREDIT 4.2</b> Material Resource	Recycled Content: 20% ( Post-consumer + 1/2 Pre-consumer)	From 18%-19% of material cost depending on back	1
<b>EQ CREDIT 4.1</b> Environmental Quality	Low-Emitting Materials: Adhesives & Sealants	Recommended adhesive meets SCAQMD #1168	1
<b>EQ CREDIT 4.3</b> Environmental Quality	Low-Emitting Materials: Carpet	Low-VOC Approved by CRI Green Label Plus	1

**SPECIFICATIONS**

Machine:	Tip Sheared Pattern Loop
Yarn System:	Invista High Recycled Content Antron® Legacy Nylon
Gauge:	1/8
Stitches Per Inch:	14
Finished Pile Height:	.156
Tufted Yarn Weight:	Fields of Plenty/Cypress Lane- 34 oz per Sq Yard Vineyards & Groves- 33 oz per Sq. Yard
Yarn Construction:	Texture Ply

**SPECIFICATIONS & ENVIRONMENTAL INFORMATION**

**ecoTuft® Green Worldscapes™ Collection**

**Fields of Plenty, Cypress Lane, Vineyards & Groves**

Dyeing Process:	Piece dyed
Primary Backing:	Woven Polypropylene
Secondary Backing:	ActionBac®
Total Weight:	Fields of Plenty/Cypress Lane- 71 oz per Sq. Yard Vineyards & Groves- 70 oz per Sq. Yard
Pattern Repeat (W x L):	Fields of Plenty/Cypress Lane- 12"x12" Vineyards & Groves- 12"x12.5"
Static Control:	Built-in anti-static, warranted not to exceed 3.5kV.
Soil Retardant:	DuraTech®, superior soil resistance
Density Factor (D):	Fields of Plenty/Cypress Lane- 7,846 Vineyards & Groves- 7,615
Weight Density (WD):	Fields of Plenty/Cypress Lane- 266,764 Vineyards & Groves- 251,295
Flammability Test	Passes–Methenamine Pill Test DOC FF1-70 Passes–Critical Radiant Flux ASTM E-648–Class 1. Passes–Smoke Chamber Test ASTM E-662
CRI Indoor Air Quality#	GLP1360
Warranty:	10 Year Fiber Wear; 10 Year Anti-static Yarn may be substituted due to industry fiber shortages. RN 42032 MADE IN THE USA

Carpet	Tufted Face Weight	Post Industrial Recycled Content		Backing	Total Weight	Rapid Renew (oz)		% of Post Industrial Content Per Square Yard
Fields of Plenty	34 oz	28.9 oz	85%	Standard	71 oz	0	0%	39.9%
Cypress Lane	34 oz	28.9 oz	85%	Standard	71 oz	0	0%	39.9%
Vineyards & Groves	33 oz	28 oz	84.9%	Standard	70 oz	0	0%	40%

Please call your local To Market Sales Representative for information on alternative backing system options.

**ADDITIONAL BENEFITS**

- **BIODAK™** - In addition to the standard enriched latex backing, FUSION™ Commercial Carpet offers two different types of high-performance polyurethane backing products. Both of these backings are environmentally responsible and the non-woven secondary backing is made of 100% post-consumer materials such as recycled soda bottles.
- Does not support fungus growth or mold, resistant to mildew and passes British Spill Test (moisture barrier)