TO MARKET® A GREEN WORLD"

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

1.866.772.4772 www.ToMkt.com

SPECIFICATIONS & ENVIRONMENTAL INFORMATION

eco**Tuft®** Green Worldscapes™ Collection

Valley View, Good Earth, Hillside Roads

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 SCAOMD Rule #1168 as required by LEED in EQ credit 4.1.

LEED CREDIT	CATEGORY DESCRIPTIONS	QUALIFYING DESCRIPTION	PTS
MR CREDIT 4.1 Materials & Resources	Recycled Content: 10% (Post- consumer + 1/2 Pre-consumer)	From 18%-19% of material cost depending on back	1
MR CREDIT 4.2 Materials & Resources	Recycled Content: 20% (Post- consumer + 1/2 Pre-consumer)	From 18%-19% of material cost depending on back	1
EQ CREDIT 4.3 Environmental Quality	Low-Emitting Materials-Carpet	Low-VOC Approved by CRI Green Label Plus	1

SPECIFICATIONS

Machine: Tip Sheared Pattern Loop

Invista High Recycled Content Antron® Legacy Yarn System:

Nylon

1/8th Gauge:

Stitches Per Inch: 14

Finished Pile Height: .156

Valley View- 32 oz per Sq. Yard Tufted Yarn Weight:

> Good Earth- 33 oz per Sq. Yard Hillside Roads- 31 oz per Sq. Yard

Yarn Construction: Texture Ply

Dyeing Process: Piece dyed

TO MARKET® A GREEN WORLD

SPECIFICATIONS & ENVIRONMENTAL INFORMATION

eco**Tuft®** Green Worldscapes™ Collection

Valley View, Good Earth, Hillside Roads

Primary Backing: Woven Polypropylene

ActionBac® Secondary Backing:

Total Weight: Valley View- 69 oz per Sq. Yard

Good Earth- 70 oz per Sq. Yard Hillside Roads- 68 oz per Sq. Yard

Valley View- 24" x 35.5" Good Earth- 12" x 10.5" Pattern Repeat (W x L):

Hillside Roads- 12" x 12"

Static Control: Built-in anti-static, warranted not to exceed

3.5kV.

Soil Retardant: DuraTech®, superior soil resistance

Density Factor (D): Valley View- 7,384

Good Earth- 7, 615 Hillside Roads- 7,154

Weight Density (WD): Valley View- 236,307

Good Earth- 251,295 Hillside Roads- 221,744

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

GLP1360 CRI Indoor Air Quality#

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
Valley View	32 oz	27.4 oz	77.1%	Standard	69 oz	0	0%	35.8%
Good Earth	33 oz	28 oz	84.9%	Standard	70 oz	0	0%	40%
Hillside Rock	31 oz	25.8 oz	83.2%	Standard	68 oz	0	0%	40%

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

ADDITIONAL BENEFITS

- **BIOBAK™** 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)