

LEED Matrix for KnollTextiles Imago and Imago Prints



Many KnollTextiles products can impact a LEED project in the area broadly defined as "conservation of materials and resources". For instance, 50% of the fabric line has either recycled content or rapidly renewable materials and 90% is Greenguard certified. Credit applicability for each of the categories below depends on the category of project: new construction, existing buildings (owners) or commercial interiors (tenants). Please see the attached matrixes for details on how a particular KnollTextiles product can contribute to LEED certification.A14

Section	LEED for New Construction (& Major Renovations) Version 2.2	LEED for Existing Buildings Version 2.0	LEED for Commercial Interiors Version 2.0
Recycled Content: Post Consumer (PC) Post Industrial (PI)	<p><u>MR Credit 4.1</u> Use materials with recycled content such that the sum of post-consumer recycled content plus 1/2 of the pre-consumer content constitutes at least 10% (based on cost) of the total value of the materials in the project.</p> <p><u>MR Credit 4.2</u> Use materials with recycled content such that the sum of post-consumer recycled content plus 1/2 of the pre-consumer content constitutes an additional 10% beyond MR Credit 4.1 (total of 20%, based on cost) of the total value of the materials in the project.</p>	<p><u>MR Credit 2.1-2.5</u> Maintain a sustainable purchasing program covering at least office paper, office equipment, furniture, furnishings and building materials for use in the building and on the site. One point (up to a maximum of five) will be awarded for each 10% of total purchases over the performance period (on a dollar basis) that achieve at least one of the following sustainability criteria:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Contains at least 10% post-consumer or 20% post-industrial material. <input type="checkbox"/> Contains at least 50% rapidly renewable materials. <input type="checkbox"/> Contains at least 50% materials harvested and processed or extracted and processed within 500 miles of the project. <p>Note: In calculating the percentage of purchases over the performance period conforming to the requirements, each purchase can only receive credit against a single requirement (i.e., a purchase that contains both 10% post-consumer recycled content and is harvested within 500 miles of the project counts only once).</p>	<p><u>MR Credit 4.1</u> Use materials, including furniture and furnishings, with recycled content such that the sum of post-consumer recycled content plus 1/2 of the pre-consumer content constitutes at least 10% (based on weight and cost) of the total value of the materials in the project.</p> <p><u>MR Credit 4.2</u> Use materials, including furniture and furnishings, with recycled content such that the sum of post-consumer recycled content plus 1/2 of the pre-consumer content constitutes at least 20% (based on weight and cost) of the total value of the materials in the project.</p>
Rapidly Renewable/ Natural Materials	<p><u>MR Credit 6.0</u> Use rapidly renewable building materials and products (made from plants that are typically harvested within a ten-year cycle or shorter) for 2.5% of the total value of all building materials and products used in the project, based on cost.</p>	<p><u>MR Credit 6.0</u> Use rapidly renewable construction, (Division 12, Furniture and Furnishings) materials and products, made from plants that are typically harvested within a 10-year or shorter cycle, for 5% of the total value (\$) of all building materials and products used in the project.</p>	<p><u>MR Credit 6.0</u> Use rapidly renewable construction, (Division 12, Furniture and Furnishings) materials and products that are manufactured regionally within a radius of 500 miles. Manufacturing refers to the final assembly of components into the building product that is furnished and installed by the tradesmen (i.e., distance from panel manufacturer to job site).</p> <p><i>This credit measures the distance between the furniture manufacturer and the job site.</i></p>
Regional Materials Eligibility depends on the location of the building site as compared to the manufacturer; please inquire.	<p><u>MR Credit 5.1</u> Use building materials or products that have been extracted, harvested or recovered, as well as manufactured, within 500 miles of the project site for a minimum of 10% (based on cost) of the total materials value. If only a fraction of a product or material is extracted/harvested/recovered and manufactured locally, then only that percentage (by weight) shall contribute to the regional value.</p> <p><i>This credit applies to US and Canada origin materials shipping direct from the mill to a job site within a 500 mile radius of the mill provided that the raw materials used in the fabric are also procured within 500 miles of the mill.</i></p> <p><u>MR Credit 5.2</u> Use building materials or products that have been extracted, harvested or recovered, as well as manufactured, within 500 miles of the project site for an additional 10% beyond MR Credit 5.1 (total of 20%, based on cost) of the total materials value.</p>	<p><u>MR Credit 5.1</u> Use building materials or products that have been extracted, harvested or recovered, as well as manufactured, within 500 miles of the project site for a minimum of 10% (based on cost) of the total materials value. If only a fraction of a product or material is extracted/harvested/recovered and manufactured locally, then only that percentage (by weight) shall contribute to the regional value.</p> <p><i>This credit applies to US and Canada origin materials shipping direct from the mill to a job site within a 500 mile radius of the mill provided that the raw materials used in the fabric are also procured within 500 miles of the mill.</i></p> <p><u>MR Credit 5.2</u> Use building materials or products that have been extracted, harvested or recovered, as well as manufactured, within 500 miles of the project site for an additional 10% beyond MR Credit 5.1 (total of 20%, based on cost) of the total materials value.</p>	<p><u>MR Credit 5.1</u> Use a minimum of 20% of the combined value (\$) of construction and Division 12 (Furniture) materials and products that are manufactured regionally within a radius of 500 miles. Manufacturing refers to the final assembly of components into the building product that is furnished and installed by the tradesmen (i.e., distance from panel manufacturer to job site).</p> <p><i>This credit measures the distance between the furniture manufacturer and the job site.</i></p> <p><u>MR Credit 5.2</u> In addition to the requirements of MR Credit 5.1, use a minimum of 10% of the combined value of construction and Division 12 (Furniture) materials and products extracted, harvested, recovered, or manufactured within 500 miles of the project.</p> <p><i>This credit measures the distance between the shipping point of the fabric and the job site.</i></p>
Maintenance Programs/ Cleaning All KnollTextiles fabrics with a W or W-S cleaning code apply	<p>Points are not given for this credit in this standard.</p>	<p><u>MR Credit 4.1 - 4.3</u> Sustainable Cleaning Products and Materials. This credit does not directly apply to fabrics.</p> <p><i>Fabrics with a W or W-S cleaning code can be cleaned with low impact cleaning fluids and/or water based cleaning agents. These fabrics allow clients to use the enviro-friendly cleaning agents called out by this credit.</i></p>	<p>Points are not given for this credit in this standard.</p>
Low-Emitting Materials/ Greenguard* Most** KnollTextiles fabrics are Greenguard certified.	<p>Points are not given for this credit in this standard.</p>	<p>Points are not given for this credit in this standard.</p>	<p><u>EQ Credit 4.5</u> All systems furniture and seating (except occasional furniture) introduced into the project space that has been manufactured, refurbished or refinished within one year prior to occupancy must be Greenguard Indoor Air Quality Certified (or equivalent).</p>

LEED Matrix for KnollTextiles - Imago and ImagoPrints

KnollTextiles fabrics may contribute the LEED certification in several areas as shown in this matrix.

Key: **C (#)** = Use of this fabric may contribute to this LEED Credit. The # in parenthesis is the percentage of the dollar value this fabric may contribute to this credit.
P = Use of this fabric may contribute to this LEED Credit, depending on distance from mill to job site. Please contact your Sales Rep for additional information.
N = This fabric does not contribute to this LEED Credit

LEED for New Construction (& Major Renovations) Version 2.2														
Product Type	Part #	Pattern Name	Contents	Weight (lbs per sheet)	Face Finishes	Back Finishes	Recycled Content		Rapidly Renewable/ Natural Materials MR Credit 6.0	Regional Materials		Maintenance Programs/ Cleaning not applicable	Low-Emitting Materials not applicable	Possible Innovative Credit in
							MR Credit 4.1	MR Credit 4.2		MR Credit 5.1	MR Credit 5.2			
Imago	IMALLU	Allure - 1/16" Gauge	PETG: 81.3% PVC: 13.1% Polyester: 5.6%	13	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMALLU	Allure - 1/8" Gauge	PETG: 89.7% PVC: 7.2% Polyester: 3.1%	26	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMALLU	Allure - 3/16" Gauge	PETG: 92.9% PVC: 5.0% Polyester: 2.1%	39	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMALLU	Allure - 1/4" Gauge	PETG: 94.6% PVC: 3.8% Polyester: 1.6%	52	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMALLU	Allure - 3/8" Gauge	PETG: 96.3% PVC: 2.6% Polyester: 1.1%	78	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMALLU	Allure - 1/2" Gauge	PETG: 97.2% PVC: 2.0% Polyester: 0.8%	104	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMDELT	Delta - 1/16" Gauge	PETG: 81.5% PVC: 13.2% Polyester: 5.3%	13	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMDELT	Delta - 1/8" Gauge	PETG: 89.8% PVC: 7.3% Polyester: 2.9%	26	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMDELT	Delta - 3/16" Gauge	PETG: 93.0% PVC: 5.0% Polyester: 2.0%	39	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMDELT	Delta - 1/4" Gauge	PETG: 94.6% PVC: 3.8% Polyester: 1.6%	52	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMDELT	Delta - 3/8" Gauge	PETG: 96.4% PVC: 2.6% Polyester: 1.0%	78	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMDELT	Delta - 1/2" Gauge	PETG: 97.2% PVC: 2.0% Polyester: 0.8%	104	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMLIME	Limelight - 1/16" Gauge	PETG: 88.4% PVC: 7.1% Polyester: 4.5%	13	Hard coat & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMLIME	Limelight - 1/8" Gauge	PETG: 93.8% PVC: 3.8% Polyester: 2.4%	26	Hard coat & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMLIME	Limelight - 3/16" Gauge	PETG: 95.8% PVC: 2.6% Polyester: 1.6%	39	Hard coat & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMLIME	Limelight - 1/4" Gauge	PETG: 96.8% PVC: 2.0% Polyester: 1.2%	52	Hard coat & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMLIME	Limelight - 3/8" Gauge	PETG: 97.9% PVC: 1.3% Polyester: 0.8%	78	Hard coat & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMLIME	Limelight - 1/2" Gauge	PETG: 98.4% PVC: 1.0% Polyester: 0.6%	104	Hard coat & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMLINT	Lintel - 1/16" Gauge	PETG: 95.9% Polyester: 4.1%	13	Satin & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMLINT	Lintel - 1/8" Gauge	PETG: 97.9% Polyester: 2.1%	26	Satin & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMLINT	Lintel - 3/16" Gauge	PETG: 98.6% Polyester: 1.4%	39	Satin & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMLINT	Lintel - 1/4" Gauge	PETG: 98.9% Polyester: 1.1%	52	Satin & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMLINT	Lintel - 3/8" Gauge	PETG: 99.3% Polyester: 0.7%	78	Satin & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMLINT	Lintel - 1/2" Gauge	PETG: 99.5% Polyester: 0.5%	104	Satin & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMLUCE	Lucere - 1/16" Gauge	PETG: 90.1% PVC: 7.3% Polyester: 2.6%	13	Hard coat & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMLUCE	Lucere - 1/8" Gauge	PETG: 94.8% PVC: 3.8% Polyester: 1.4%	26	Hard coat & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMLUCE	Lucere - 3/16" Gauge	PETG: 96.5% PVC: 2.6% Polyester: 0.9%	39	Hard coat & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMLUCE	Lucere - 1/4" Gauge	PETG: 97.3% PVC: 2.0% Polyester: 0.7%	52	Hard coat & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMLUCE	Lucere - 3/8" Gauge	PETG: 98.2% PVC: 1.3% Polyester: 0.5%	78	Hard coat & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMLUCE	Lucere - 1/2" Gauge	PETG: 98.6% PVC: 1.0% Polyester: 0.4%	104	Hard coat & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMMODU	Modular - 1/16" Gauge	PETG: 89.0% PVC: 7.2% Polyester: 3.8%	13	Hard coat & Patent	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMMODU	Modular - 1/8" Gauge	PETG: 94.2% PVC: 3.8% Polyester: 2.0%	26	Hard coat & Patent	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMMODU	Modular - 3/16" Gauge	PETG: 96.0% PVC: 2.6% Polyester: 1.4%	39	Hard coat & Patent	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMMODU	Modular - 1/4" Gauge	PETG: 97.0% PVC: 2.0% Polyester: 1.0%	52	Hard coat & Patent	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMMODU	Modular - 3/8" Gauge	PETG: 98.0% PVC: 1.3% Polyester: 0.7%	78	Hard coat & Patent	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMMODU	Modular - 1/2" Gauge	PETG: 98.5% PVC: 1.0% Polyester: 0.5%	104	Hard coat & Patent	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMMIRA	Mirage - 1/16" Gauge	PETG: 90.1% PVC: 7.3% Polyester: 2.6%	13	Hard coat & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMMIRA	Mirage - 1/8" Gauge	PETG: 94.8% PVC: 3.8% Polyester: 1.4%	26	Hard coat & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMMIRA	Mirage - 3/16" Gauge	PETG: 96.5% PVC: 2.6% Polyester: 0.9%	39	Hard coat & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMMIRA	Mirage - 1/4" Gauge	PETG: 97.3% PVC: 2.0% Polyester: 0.7%	52	Hard coat & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMMIRA	Mirage - 3/8" Gauge	PETG: 98.2% PVC: 1.3% Polyester: 0.5%	78	Hard coat & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMMIRA	Mirage - 1/2" Gauge	PETG: 98.6% PVC: 1.0% Polyester: 0.4%	104	Hard coat & Self-texture	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMNEPT	Neptune - 1/16" Gauge	PETG: 84.3% PVC: 13.6% Polyester: 1.0% Wool: 1.1%	13	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMNEPT	Neptune - 1/8" Gauge	PETG: 91.5% PVC: 7.4% Polyester: 0.5% Wool: 0.6%	26	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials

LEED Matrix for KnollTextiles - Imago and ImagoPrints

KnollTextiles fabrics may contribute the LEED certification in several areas as shown in this matrix.

Key: **C (#)** = Use of this fabric may contribute to this LEED Credit. The # in parenthesis is the percentage of the dollar value this fabric may contribute to this credit.
P = Use of this fabric may contribute to this LEED Credit, depending on distance from mill to job site. Please contact your Sales Rep for additional information.
N = This fabric does not contribute to this LEED Credit

							LEED for New Construction (& Major Renovations) Version 2.2							
Product Type	Part #	Pattern Name	Contents	Weight (lbs per sheet)	Face Finishes	Back Finishes	Recycled Content		Rapidly Renewable/ Natural Materials	Regional Materials		Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in
							MR Credit 4.1	MR Credit 4.2	MR Credit 6.0	MR Credit 5.1	MR Credit 5.2			
Imago	IMNEPT	Neptune - 3/16" Gauge	PETG: 94.1% PVC: 5.1% Polyester: 0.4% Wool: 0.4%	39	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMNEPT	Neptune - 1/4" Gauge	PETG: 95.5% PVC: 3.9% Polyester: 0.3% Wool: 0.3%	52	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMNEPT	Neptune - 3/8" Gauge	PETG: 97.0% PVC: 2.6% Polyester: 0.2% Wool: 0.2%	78	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMNEPT	Neptune - 1/2" Gauge	PETG: 97.7% PVC: 2.0% Polyester: 0.1% Wool: 0.2%	104	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMOZON	Ozone - 1/16" Gauge	PETG: 83.0% PVC: 13.4% Polyester: 3.6%	13	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMOZON	Ozone - 1/8" Gauge	PETG: 90.7% PVC: 7.3% Polyester: 2.0%	26	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMOZON	Ozone - 3/16" Gauge	PETG: 93.6% PVC: 5.0% Polyester: 1.4%	39	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMOZON	Ozone - 1/4" Gauge	PETG: 95.1% PVC: 3.8% Polyester: 1.0%	52	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMOZON	Ozone - 3/8" Gauge	PETG: 96.7% PVC: 2.6% Polyester: 0.7%	78	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMOZON	Ozone - 1/2" Gauge	PETG: 97.5% PVC: 2.0% Polyester: 0.5%	104	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMPROG	Progeny - 1/16" Gauge	PETG: 84.7% Polyester: 9.2% Olefin: 6.1%	13	Satin & Self-texture	Satin & Self-texture	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMPROG	Progeny - 1/8" Gauge	PETG: 91.7% Polyester: 5.0% Olefin: 3.3%	26	Satin & Self-texture	Satin & Self-texture	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMPROG	Progeny - 3/16" Gauge	PETG: 94.3% Polyester: 3.4% Olefin: 2.3%	39	Satin & Self-texture	Satin & Self-texture	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMPROG	Progeny - 1/4" Gauge	PETG: 95.7% Polyester: 2.6% Olefin: 1.7%	52	Satin & Self-texture	Satin & Self-texture	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMPROG	Progeny - 3/8" Gauge	PETG: 97.1% Polyester: 1.8% Olefin: 1.2%	78	Satin & Self-texture	Satin & Self-texture	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMPROG	Progeny - 1/2" Gauge	PETG: 97.8% Polyester: 1.3% Olefin: 0.9%	104	Satin & Self-texture	Satin & Self-texture	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMREVE	Reverie - 1/16" Gauge	PETG: 93.9% Polyester: 6.1%	13	Sandstone	Sandstone	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMREVE	Reverie - 1/8" Gauge	PETG: 96.9% Polyester: 3.1%	26	Sandstone	Sandstone	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMREVE	Reverie - 3/16" Gauge	PETG: 97.9% Polyester: 2.1%	39	Sandstone	Sandstone	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMREVE	Reverie - 1/4" Gauge	PETG: 98.4% Polyester: 1.6%	52	Sandstone	Sandstone	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMREVE	Reverie - 3/8" Gauge	PETG: 98.9% Polyester: 1.1%	78	Sandstone	Sandstone	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMREVE	Reverie - 1/2" Gauge	PETG: 99.2% Polyester: 0.8%	104	Sandstone	Sandstone	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMWHIS	Whisper - 1/16" Gauge	PETG: 85.0% PVC: 13.7% Polyester: 1.2%	13	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMWHIS	Whisper - 1/8" Gauge	PETG: 91.9% PVC: 7.4% Polyester: 0.4% Linen: 0.3%	26	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMWHIS	Whisper - 3/16" Gauge	PETG: 94.5% PVC: 5.1% Polyester: 0.3% Linen: 0.2%	39	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMWHIS	Whisper - 1/4" Gauge	PETG: 95.8% PVC: 3.9% Polyester: 0.2% Linen: 0.1%	52	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMWHIS	Whisper - 3/8" Gauge	PETG: 97.2% PVC: 2.6% Polyester: 0.1% Linen: 0.1%	78	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMWHIS	Whisper - 1/2" Gauge	PETG: 97.8% PVC: 2.0% Polyester: 0.1% Linen: 0.1%	104	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMWHL	Whirlwind - 1/8" Gauge	PETG: 88.4% PVC: 7.1% Polyester: 4.5% Linen: 1.7%	13	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMWHL	Whirlwind - 3/16" Gauge	PETG: 92.0% PVC: 5.0% Polyester: 3.1% Linen: 1.1%	26	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMWHL	Whirlwind - 1/4" Gauge	PETG: 93.8% PVC: 3.8% Polyester: 2.4% Linen: 0.9%	39	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMWHL	Whirlwind - 3/8" Gauge	PETG: 95.8% PVC: 2.6% Polyester: 1.6% Linen: 0.6%	52	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMWHL	Whirlwind - 1/2" Gauge	PETG: 96.8% PVC: 2.0% Polyester: 1.2% Linen: 0.5%	78	Hard coat & Patent	Hard coat & Patent	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMZEN_	Zen - 1/16" Gauge	PETG: 97.5% PVC: 2.0% Polyester: 0.5%	104	Patent & Hor. Mini-Rib	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMZEN_	Zen - 1/8" Gauge	PETG: 97.5% Polyester: 2.5%	26	Patent & Hor. Mini-Rib	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMZEN_	Zen - 3/16" Gauge	PETG: 98.3% Polyester: 1.7%	39	Patent & Hor. Mini-Rib	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMZEN_	Zen - 1/4" Gauge	PETG: 98.8% Polyester: 1.2%	52	Patent & Hor. Mini-Rib	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMZEN_	Zen - 3/8" Gauge	PETG: 99.2% Polyester: 0.8%	78	Patent & Hor. Mini-Rib	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Imago	IMZEN_	Zen - 1/2" Gauge	PETG: 99.4% Polyester: 0.6%	104	Patent & Hor. Mini-Rib	Satin	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
ImagoPrints	IMPRNT_AL	Altered Lines - 1/16" Gauge	Lexan: 98.1% Fluoropolymer: 1.9%	13			N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
ImagoPrints	IMPRNT_AL	Altered Lines - 1/8" Gauge	Lexan: 99.0% Fluoropolymer: 1.0%	26			N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
ImagoPrints	IMPRNT_AL	Altered Lines - 3/16" Gauge	Lexan: 99.3% Fluoropolymer: 0.7%	39			N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
ImagoPrints	IMPRNT_AL	Altered Lines - 1/4" Gauge	Lexan: 99.5% Fluoropolymer: 0.5%	47			N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
ImagoPrints	IMPRNT_AL	Altered Lines - 3/8" Gauge	Lexan: 99.7% Fluoropolymer: 0.3%	74			N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
ImagoPrints	IMPRNT_AL	Altered Lines - 1/2" Gauge	Lexan: 99.8% Fluoropolymer: 0.2%	100			N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
ImagoPrints	IMPRNT_PI	Pixelated - 1/16" Gauge	Lexan: 98.1% Fluoropolymer: 1.9%	13			N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
ImagoPrints	IMPRNT_PI	Pixelated - 1/8" Gauge	Lexan: 99.0% Fluoropolymer: 1.0%	26			N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
ImagoPrints	IMPRNT_PI	Pixelated - 3/16" Gauge	Lexan: 99.3% Fluoropolymer: 0.7%	39			N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
ImagoPrints	IMPRNT_PI	Pixelated - 1/4" Gauge	Lexan: 99.5% Fluoropolymer: 0.5%	47			N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials

LEED Matrix for KnollTextiles - Imago and ImagoPrints

KnollTextiles fabrics may contribute the LEED certification in several areas as shown in this matrix.

Key: **C (#)** = Use of this fabric may contribute to this LEED Credit. The # in parenthesis is the percentage of the dollar value this fabric may contribute to this credit.

P = Use of this fabric may contribute to this LEED Credit, depending on distance from mill to job site. Please contact your Sales Rep for additional information.

N = This fabric does not contribute to this LEED Credit

3/19/2009

LEED for New Construction (& Major Renovations) Version 2.2														
Product Type	Part #	Pattern Name	Contents	Weight (lbs per sheet)	Face Finishes	Back Finishes	Recycled Content		Rapidly Renewable/ Natural Materials MR Credit 6.0	Regional Materials		Maintenance Programs/ Cleaning not applicable	Low-Emitting Materials not applicable	Possible Innovative Credit in
							MR Credit 4.1	MR Credit 4.2		MR Credit 5.1	MR Credit 5.2			
ImagoPrints	IMPRNT_PI	Pixelated - 3/8" Gauge	Lexan: 99.7% Fluoropolymer: 0.3%	74			N	N	N	N	N			Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_PI	Pixelated - 1/2" Gauge	Lexan: 99.8% Fluoropolymer: 0.2%	100			N	N	N	N	N			Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_IK	Ikat Blocks - 1/16" Gauge	Lexan: 98.1% Fluoropolymer: 1.9%	13			N	N	N	N	N			Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_IK	Ikat Blocks - 1/8" Gauge	Lexan: 99.0% Fluoropolymer: 1.0%	24			N	N	N	N	N			Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_IK	Ikat Blocks - 3/16" Gauge	Lexan: 99.3% Fluoropolymer: 0.7%	36			N	N	N	N	N			Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_IK	Ikat Blocks - 1/4" Gauge	Lexan: 99.5% Fluoropolymer: 0.5%	47			N	N	N	N	N			Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_IK	Ikat Blocks - 3/8" Gauge	Lexan: 99.7% Fluoropolymer: 0.3%	74			N	N	N	N	N			Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_IK	Ikat Blocks - 1/2" Gauge	Lexan: 99.8% Fluoropolymer: 0.2%	100			N	N	N	N	N			Maintenance Programs/Cleaning

LEED Matrix for KnollTextiles - Imago and ImagoPrints

KnollTextiles fabrics may contribute the LEED certification in several areas as shown in this matrix.

Key: **C (#)** = Use of this fabric may contribute to this LEED Credit. The # in parenthesis is the percentage of the dollar value this fabric may contribute to this credit.

P = Use of this fabric may contribute to this LEED Credit, depending on distance from mill to job site. Please contact your Sales Rep for additional information.

N = This fabric does not contribute to this LEED Credit

Product Type	Part #	Pattern Name	Contents	Weight (lbs per sheet)	Face Finishes	Back Finishes	Existing Buildings Standard			
							Recycled Content or Rapidly Renewable or Regional Materials MR Credit 2.1 - 2.5	Maintenance Programs/ Cleaning MR Credit 4.1 - 4.3	Low-Emitting Materials not applicable	Possible Innovative Credit in
Imago	IMALLU	Allure - 1/16" Gauge	PETG: 81.3% PVC: 13.1% Polyester: 5.6%	13	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMALLU	Allure - 1/8" Gauge	PETG: 89.7% PVC: 7.2% Polyester: 3.1%	26	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMALLU	Allure - 3/16" Gauge	PETG: 92.9% PVC: 5.0% Polyester: 2.1%	39	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMALLU	Allure - 1/4" Gauge	PETG: 94.6% PVC: 3.8% Polyester: 1.6%	52	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMALLU	Allure - 3/8" Gauge	PETG: 96.3% PVC: 2.6% Polyester: 1.1%	78	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMALLU	Allure - 1/2" Gauge	PETG: 97.2% PVC: 2.0% Polyester: 0.8%	104	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMDELT	Delta - 1/16" Gauge	PETG: 81.5% PVC: 13.2% Polyester: 5.3%	13	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMDELT	Delta - 1/8" Gauge	PETG: 89.8% PVC: 7.3% Polyester: 2.9%	26	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMDELT	Delta - 3/16" Gauge	PETG: 93.0% PVC: 5.0% Polyester: 2.0%	39	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMDELT	Delta - 1/4" Gauge	PETG: 94.6% PVC: 3.8% Polyester: 1.6%	52	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMDELT	Delta - 3/8" Gauge	PETG: 96.4% PVC: 2.6% Polyester: 1.0%	78	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMDELT	Delta - 1/2" Gauge	PETG: 97.2% PVC: 2.0% Polyester: 0.8%	104	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMLIME	Limelight - 1/16" Gauge	PETG: 98.4% PVC: 7.1% Polyester: 4.5%	13	Hard coat & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMLIME	Limelight - 1/8" Gauge	PETG: 93.8% PVC: 3.8% Polyester: 2.4%	26	Hard coat & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMLIME	Limelight - 3/16" Gauge	PETG: 95.8% PVC: 2.6% Polyester: 1.6%	39	Hard coat & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMLIME	Limelight - 1/4" Gauge	PETG: 96.8% PVC: 2.0% Polyester: 1.2%	52	Hard coat & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMLIME	Limelight - 3/8" Gauge	PETG: 97.9% PVC: 1.3% Polyester: 0.8%	78	Hard coat & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMLIME	Limelight - 1/2" Gauge	PETG: 98.4% PVC: 1.0% Polyester: 0.6%	104	Hard coat & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMLINT	Lintel - 1/16" Gauge	PETG: 95.9% Polyester: 4.1%	13	Satin & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMLINT	Lintel - 1/8" Gauge	PETG: 97.9% Polyester: 2.1%	26	Satin & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMLINT	Lintel - 3/16" Gauge	PETG: 98.6% Polyester: 1.4%	39	Satin & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMLINT	Lintel - 1/4" Gauge	PETG: 98.9% Polyester: 1.1%	52	Satin & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMLINT	Lintel - 3/8" Gauge	PETG: 99.3% Polyester: 0.7%	78	Satin & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMLINT	Lintel - 1/2" Gauge	PETG: 99.5% Polyester: 0.5%	104	Satin & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMLUCE	Lucere - 1/16" Gauge	PETG: 90.1% PVC: 7.3% Polyester: 2.6%	13	Hard coat & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMLUCE	Lucere - 1/8" Gauge	PETG: 94.8% PVC: 3.8% Polyester: 1.4%	26	Hard coat & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMLUCE	Lucere - 3/16" Gauge	PETG: 96.5% PVC: 2.6% Polyester: 0.9%	39	Hard coat & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMLUCE	Lucere - 1/4" Gauge	PETG: 97.3% PVC: 2.0% Polyester: 0.7%	52	Hard coat & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMLUCE	Lucere - 3/8" Gauge	PETG: 98.2% PVC: 1.3% Polyester: 0.5%	78	Hard coat & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMLUCE	Lucere - 1/2" Gauge	PETG: 98.6% PVC: 1.0% Polyester: 0.4%	104	Hard coat & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMMODU	Modular - 1/16" Gauge	PETG: 89.0% PVC: 7.2% Polyester: 3.8%	13	Hard coat & Patent	Satin	N	C		Low-Emitting Materials
Imago	IMMODU	Modular - 1/8" Gauge	PETG: 94.2% PVC: 3.8% Polyester: 2.0%	26	Hard coat & Patent	Satin	N	C		Low-Emitting Materials
Imago	IMMODU	Modular - 3/16" Gauge	PETG: 96.0% PVC: 2.6% Polyester: 1.4%	39	Hard coat & Patent	Satin	N	C		Low-Emitting Materials
Imago	IMMODU	Modular - 1/4" Gauge	PETG: 97.0% PVC: 2.0% Polyester: 1.0%	52	Hard coat & Patent	Satin	N	C		Low-Emitting Materials
Imago	IMMODU	Modular - 3/8" Gauge	PETG: 98.0% PVC: 1.3% Polyester: 0.7%	78	Hard coat & Patent	Satin	N	C		Low-Emitting Materials
Imago	IMMODU	Modular - 1/2" Gauge	PETG: 98.5% PVC: 1.0% Polyester: 0.5%	104	Hard coat & Patent	Satin	N	C		Low-Emitting Materials
Imago	IMMIRA	Mirage - 1/16" Gauge	PETG: 90.1% PVC: 7.3% Polyester: 2.6%	13	Hard coat & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMMIRA	Mirage - 1/8" Gauge	PETG: 94.8% PVC: 3.8% Polyester: 1.4%	26	Hard coat & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMMIRA	Mirage - 3/16" Gauge	PETG: 96.5% PVC: 2.6% Polyester: 0.9%	39	Hard coat & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMMIRA	Mirage - 1/4" Gauge	PETG: 97.3% PVC: 2.0% Polyester: 0.7%	52	Hard coat & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMMIRA	Mirage - 3/8" Gauge	PETG: 98.2% PVC: 1.3% Polyester: 0.5%	78	Hard coat & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMMIRA	Mirage - 1/2" Gauge	PETG: 98.6% PVC: 1.0% Polyester: 0.4%	104	Hard coat & Self-texture	Satin	N	C		Low-Emitting Materials
Imago	IMNEPT	Neptune - 1/16" Gauge	PETG: 84.3% PVC: 13.6% Polyester: 1.0% Wool: 1.1%	13	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMNEPT	Neptune - 1/8" Gauge	PETG: 91.5% PVC: 7.4% Polyester: 0.5% Wool: 0.6%	26	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials

LEED Matrix for KnollTextiles - Imago and ImagoPrints

KnollTextiles fabrics may contribute the LEED certification in several areas as shown in this matrix.

Key: **C (#)** = Use of this fabric may contribute to this LEED Credit. The # in parenthesis is the percentage of the dollar value this fabric may contribute to this credit.
P = Use of this fabric may contribute to this LEED Credit, depending on distance from mill to job site. Please contact your Sales Rep for additional information.
N = This fabric does not contribute to this LEED Credit

Product Type	Part #	Pattern Name	Contents	Weight (lbs per sheet)	Face Finishes	Back Finishes	Existing Buildings Standard			
							Recycled Content or Rapidly Renewable or Regional Materials MR Credit 2.1 - 2.5	Maintenance Programs/ Cleaning MR Credit 4.1 - 4.3	Low-Emitting Materials not applicable	Possible Innovative Credit in
Imago	IMNEPT	Neptune - 3/16" Gauge	PETG: 94.1% PVC: 5.1% Polyester: 0.4% Wool: 0.4%	39	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMNEPT	Neptune - 1/4" Gauge	PETG: 95.5% PVC: 3.9% Polyester: 0.3% Wool: 0.3%	52	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMNEPT	Neptune - 3/8" Gauge	PETG: 97.0% PVC: 2.6% Polyester: 0.2% Wool: 0.2%	78	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMNEPT	Neptune - 1/2" Gauge	PETG: 97.7% PVC: 2.0% Polyester: 0.1% Wool: 0.2%	104	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMOZON	Ozone - 1/16" Gauge	PETG: 83.0% PVC: 13.4% Polyester: 3.6%	13	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMOZON	Ozone - 1/8" Gauge	PETG: 90.7% PVC: 7.3% Polyester: 2.0%	26	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMOZON	Ozone - 3/16" Gauge	PETG: 93.6% PVC: 5.0% Polyester: 1.4%	39	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMOZON	Ozone - 1/4" Gauge	PETG: 95.1% PVC: 3.8% Polyester: 1.0%	52	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMOZON	Ozone - 3/8" Gauge	PETG: 96.7% PVC: 2.6% Polyester: 0.7%	78	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMOZON	Ozone - 1/2" Gauge	PETG: 97.5% PVC: 2.0% Polyester: 0.5%	104	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMPROG	Progeny - 1/16" Gauge	PETG: 84.7% Polyester: 9.2% Olefin: 6.1%	13	Satin & Self-texture	Satin & Self-texture	N	C		Low-Emitting Materials
Imago	IMPROG	Progeny - 1/8" Gauge	PETG: 91.7% Polyester: 5.0% Olefin: 3.3%	26	Satin & Self-texture	Satin & Self-texture	N	C		Low-Emitting Materials
Imago	IMPROG	Progeny - 3/16" Gauge	PETG: 94.3% Polyester: 3.4% Olefin: 2.3%	39	Satin & Self-texture	Satin & Self-texture	N	C		Low-Emitting Materials
Imago	IMPROG	Progeny - 1/4" Gauge	PETG: 95.7% Polyester: 2.6% Olefin: 1.7%	52	Satin & Self-texture	Satin & Self-texture	N	C		Low-Emitting Materials
Imago	IMPROG	Progeny - 3/8" Gauge	PETG: 97.1% Polyester: 1.8% Olefin: 1.2%	78	Satin & Self-texture	Satin & Self-texture	N	C		Low-Emitting Materials
Imago	IMPROG	Progeny - 1/2" Gauge	PETG: 97.8% Polyester: 1.3% Olefin: 0.9%	104	Satin & Self-texture	Satin & Self-texture	N	C		Low-Emitting Materials
Imago	IMREVE	Reverie - 1/16" Gauge	PETG: 93.9% Polyester: 6.1%	13	Sandstone	Sandstone	N	C		Low-Emitting Materials
Imago	IMREVE	Reverie - 1/8" Gauge	PETG: 96.9% Polyester: 3.1%	26	Sandstone	Sandstone	N	C		Low-Emitting Materials
Imago	IMREVE	Reverie - 3/16" Gauge	PETG: 97.9% Polyester: 2.1%	39	Sandstone	Sandstone	N	C		Low-Emitting Materials
Imago	IMREVE	Reverie - 1/4" Gauge	PETG: 98.4% Polyester: 1.6%	52	Sandstone	Sandstone	N	C		Low-Emitting Materials
Imago	IMREVE	Reverie - 3/8" Gauge	PETG: 98.9% Polyester: 1.1%	78	Sandstone	Sandstone	N	C		Low-Emitting Materials
Imago	IMREVE	Reverie - 1/2" Gauge	PETG: 99.2% Polyester: 0.8%	104	Sandstone	Sandstone	N	C		Low-Emitting Materials
Imago	IMWHIS	Whisper - 1/16" Gauge	PETG: 85.0% PVC: 13.7% Polyester: 1.2%	13	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMWHIS	Whisper - 1/8" Gauge	PETG: 91.9% PVC: 7.4% Polyester: 0.4% Linen: 0.3%	26	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMWHIS	Whisper - 3/16" Gauge	PETG: 94.5% PVC: 5.1% Polyester: 0.3% Linen: 0.2%	39	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMWHIS	Whisper - 1/4" Gauge	PETG: 95.8% PVC: 3.9% Polyester: 0.2% Linen: 0.1%	52	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMWHIS	Whisper - 3/8" Gauge	PETG: 97.2% PVC: 2.6% Polyester: 0.1% Linen: 0.1%	78	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMWHIS	Whisper - 1/2" Gauge	PETG: 97.8% PVC: 2.0% Polyester: 0.1% Linen: 0.1%	104	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMWHRL	Whirlwind - 1/8" Gauge	PETG: 88.4% PVC: 7.1% Polyester: 4.5% Linen: 1.7%	13	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMWHRL	Whirlwind - 3/16" Gauge	PETG: 92.0% PVC: 5.0% Polyester: 3.1% Linen: 1.1%	26	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMWHRL	Whirlwind - 1/4" Gauge	PETG: 93.8% PVC: 3.8% Polyester: 2.4% Linen: 0.9%	39	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMWHRL	Whirlwind - 3/8" Gauge	PETG: 95.8% PVC: 2.6% Polyester: 1.6% Linen: 0.6%	52	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMWHRL	Whirlwind - 1/2" Gauge	PETG: 96.8% PVC: 2.0% Polyester: 1.2% Linen: 0.5%	78	Hard coat & Patent	Hard coat & Patent	N	C		Low-Emitting Materials
Imago	IMZEN_	Zen - 1/16" Gauge	PETG: 97.5% PVC: 2.0% Polyester: 0.5%	104	Patent & Hor. Mini-Rib	Satin	N	C		Low-Emitting Materials
Imago	IMZEN_	Zen - 1/8" Gauge	PETG: 97.5% Polyester: 2.5%	26	Patent & Hor. Mini-Rib	Satin	N	C		Low-Emitting Materials
Imago	IMZEN_	Zen - 3/16" Gauge	PETG: 98.3% Polyester: 1.7%	39	Patent & Hor. Mini-Rib	Satin	N	C		Low-Emitting Materials
Imago	IMZEN_	Zen - 1/4" Gauge	PETG: 98.8% Polyester: 1.2%	52	Patent & Hor. Mini-Rib	Satin	N	C		Low-Emitting Materials
Imago	IMZEN_	Zen - 3/8" Gauge	PETG: 99.2% Polyester: 0.8%	78	Patent & Hor. Mini-Rib	Satin	N	C		Low-Emitting Materials
Imago	IMZEN_	Zen - 1/2" Gauge	PETG: 99.4% Polyester: 0.6%	104	Patent & Hor. Mini-Rib	Satin	N	C		Low-Emitting Materials
ImagoPrints	IMPRNT_AL	Altered Lines - 1/16" Gauge	Lexan: 98.1% Fluoropolymer: 1.9%	13			N	C		
ImagoPrints	IMPRNT_AL	Altered Lines - 1/8" Gauge	Lexan: 99.0% Fluoropolymer: 1.0%	24			N	C		
ImagoPrints	IMPRNT_AL	Altered Lines - 3/16" Gauge	Lexan: 99.3% Fluoropolymer: 0.7%	36			N	C		
ImagoPrints	IMPRNT_AL	Altered Lines - 1/4" Gauge	Lexan: 99.5% Fluoropolymer: 0.5%	47			N	C		
ImagoPrints	IMPRNT_AL	Altered Lines - 3/8" Gauge	Lexan: 99.7% Fluoropolymer: 0.3%	74			N	C		
ImagoPrints	IMPRNT_AL	Altered Lines - 1/2" Gauge	Lexan: 99.8% Fluoropolymer: 0.2%	100			N	C		
ImagoPrints	IMPRNT_PI	Pixelated - 1/16" Gauge	Lexan: 98.1% Fluoropolymer: 1.9%	13			N	C		
ImagoPrints	IMPRNT_PI	Pixelated - 1/8" Gauge	Lexan: 99.0% Fluoropolymer: 1.0%	24			N	C		
ImagoPrints	IMPRNT_PI	Pixelated - 3/16" Gauge	Lexan: 99.3% Fluoropolymer: 0.7%	36			N	C		
ImagoPrints	IMPRNT_PI	Pixelated - 1/4" Gauge	Lexan: 99.5% Fluoropolymer: 0.5%	47			N	C		

LEED Matrix for KnollTextiles - Imago and ImagoPrints

KnollTextiles fabrics may contribute the LEED certification in several areas as shown in this matrix.

Key: **C (#)** = Use of this fabric may contribute to this LEED Credit. The # in parenthesis is the percentage of the dollar value this fabric may contribute to this credit.
P = Use of this fabric may contribute to this LEED Credit, depending on distance from mill to job site. Please contact your Sales Rep for additional information.
N = This fabric does not contribute to this LEED Credit

3/19/2009

Product Type	Part #	Pattern Name	Contents	Weight (lbs per sheet)	Face Finishes	Back Finishes	Existing Buildings Standard			
							Recycled Content or Rapidly Renewable or Regional Materials MR Credit 2.1 - 2.5	Maintenance Programs/ Cleaning MR Credit 4.1 - 4.3	Low-Emitting Materials not applicable	Possible Innovative Credit in
ImagoPrints	IMPRNT_PI	Pixelated - 3/8" Gauge	Lexan: 99.7% Fluoropolymer: 0.3%	74			N	C		
ImagoPrints	IMPRNT_PI	Pixelated - 1/2" Gauge	Lexan: 99.8% Fluoropolymer: 0.2%	100			N	C		
ImagoPrints	IMPRNT_IK	Ikat Blocks - 1/16" Gauge	Lexan: 98.1% Fluoropolymer: 1.9%	13			N	C		
ImagoPrints	IMPRNT_IK	Ikat Blocks - 1/8" Gauge	Lexan: 99.0% Fluoropolymer: 1.0%	24			N	C		
ImagoPrints	IMPRNT_IK	Ikat Blocks - 3/16" Gauge	Lexan: 99.3% Fluoropolymer: 0.7%	36			N	C		
ImagoPrints	IMPRNT_IK	Ikat Blocks - 1/4" Gauge	Lexan: 99.5% Fluoropolymer: 0.5%	47			N	C		
ImagoPrints	IMPRNT_IK	Ikat Blocks - 3/8" Gauge	Lexan: 99.7% Fluoropolymer: 0.3%	74			N	C		
ImagoPrints	IMPRNT_IK	Ikat Blocks - 1/2" Gauge	Lexan: 99.8% Fluoropolymer: 0.2%	100			N	C		

LEED Matrix for KnollTextiles - Imago and ImagoPrints

KnollTextiles fabrics may contribute the LEED certification in several areas as shown in this matrix.

Key: **C (#)** = Use of this fabric may contribute to this LEED Credit. The # in parenthesis is the percentage of the dollar value this fabric may contribute to this credit.
P = Use of this fabric may contribute to this LEED Credit, depending on distance from mill to job site. Please contact your Sales Rep for additional information.
N = This fabric does not contribute to this LEED Credit

P1 = Use of this fabric may contribute to this LEED Credit, depending on the distance of the manufacturer to the job site. Please contact your Sales Rep for
P2 = Use of this fabric may contribute to this LEED Credit, depending on distance between the shipping point of the fabric and the job site. Please contact

Product Type	Part #	Pattern Name	Contents	Weight (lbs per sheet)	Face Finishes	Back Finishes	Commercial Interiors Standard							
							Recycled Content		Rapidly Renewable Materials	Regional Materials		Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in
							MR Credit 4.1	MR Credit 4.2	MR Credit 6.0	MR Credit 5.1	MR Credit 5.2			
Imago	IMALLU	Allure - 1/16" Gauge	PETG: 81.3% PVC: 13.1% Polyester: 5.6%	13	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMALLU	Allure - 1/8" Gauge	PETG: 89.7% PVC: 7.2% Polyester: 3.1%	26	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMALLU	Allure - 3/16" Gauge	PETG: 92.9% PVC: 5.0% Polyester: 2.1%	39	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMALLU	Allure - 1/4" Gauge	PETG: 94.6% PVC: 3.8% Polyester: 1.6%	52	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMALLU	Allure - 3/8" Gauge	PETG: 96.3% PVC: 2.6% Polyester: 1.1%	78	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMALLU	Allure - 1/2" Gauge	PETG: 97.2% PVC: 2.0% Polyester: 0.8%	104	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMDELT	Delta - 1/16" Gauge	PETG: 81.5% PVC: 13.2% Polyester: 5.3%	13	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMDELT	Delta - 1/8" Gauge	PETG: 89.8% PVC: 7.3% Polyester: 2.9%	26	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMDELT	Delta - 3/16" Gauge	PETG: 93.0% PVC: 5.0% Polyester: 2.0%	39	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMDELT	Delta - 1/4" Gauge	PETG: 94.6% PVC: 3.8% Polyester: 1.6%	52	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMDELT	Delta - 3/8" Gauge	PETG: 96.4% PVC: 2.6% Polyester: 1.0%	78	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMDELT	Delta - 1/2" Gauge	PETG: 97.2% PVC: 2.0% Polyester: 0.8%	104	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMLIME	Limelight - 1/16" Gauge	PETG: 88.4% PVC: 7.1% Polyester: 4.5%	13	Hard coat & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMLIME	Limelight - 1/8" Gauge	PETG: 93.8% PVC: 3.8% Polyester: 2.4%	26	Hard coat & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMLIME	Limelight - 3/16" Gauge	PETG: 95.8% PVC: 2.6% Polyester: 1.6%	39	Hard coat & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMLIME	Limelight - 1/4" Gauge	PETG: 96.8% PVC: 2.0% Polyester: 1.2%	52	Hard coat & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMLIME	Limelight - 3/8" Gauge	PETG: 97.9% PVC: 1.3% Polyester: 0.8%	78	Hard coat & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMLIME	Limelight - 1/2" Gauge	PETG: 98.4% PVC: 1.0% Polyester: 0.6%	104	Hard coat & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMLINT	Lintel - 1/16" Gauge	PETG: 95.9% Polyester: 4.1%	13	Satin & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMLINT	Lintel - 1/8" Gauge	PETG: 97.9% Polyester: 2.1%	26	Satin & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMLINT	Lintel - 3/16" Gauge	PETG: 98.6% Polyester: 1.4%	39	Satin & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMLINT	Lintel - 1/4" Gauge	PETG: 98.9% Polyester: 1.1%	52	Satin & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMLINT	Lintel - 3/8" Gauge	PETG: 99.3% Polyester: 0.7%	78	Satin & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMLINT	Lintel - 1/2" Gauge	PETG: 99.5% Polyester: 0.5%	104	Satin & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMLUCE	Lucere - 1/16" Gauge	PETG: 90.1% PVC: 7.3% Polyester: 2.6%	13	Hard coat & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMLUCE	Lucere - 1/8" Gauge	PETG: 94.8% PVC: 3.8% Polyester: 1.4%	26	Hard coat & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMLUCE	Lucere - 3/16" Gauge	PETG: 96.5% PVC: 2.6% Polyester: 0.9%	39	Hard coat & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMLUCE	Lucere - 1/4" Gauge	PETG: 97.3% PVC: 2.0% Polyester: 0.7%	52	Hard coat & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMLUCE	Lucere - 3/8" Gauge	PETG: 98.2% PVC: 1.3% Polyester: 0.5%	78	Hard coat & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMLUCE	Lucere - 1/2" Gauge	PETG: 98.6% PVC: 1.0% Polyester: 0.4%	104	Hard coat & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMMODU	Modular - 1/16" Gauge	PETG: 89.0% PVC: 7.2% Polyester: 3.8%	13	Hard coat & Patent	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMMODU	Modular - 1/8" Gauge	PETG: 94.2% PVC: 3.8% Polyester: 2.0%	26	Hard coat & Patent	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMMODU	Modular - 3/16" Gauge	PETG: 96.0% PVC: 2.6% Polyester: 1.4%	39	Hard coat & Patent	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMMODU	Modular - 1/4" Gauge	PETG: 97.0% PVC: 2.0% Polyester: 1.0%	52	Hard coat & Patent	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMMODU	Modular - 3/8" Gauge	PETG: 98.0% PVC: 1.3% Polyester: 0.7%	78	Hard coat & Patent	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMMODU	Modular - 1/2" Gauge	PETG: 98.5% PVC: 1.0% Polyester: 0.5%	104	Hard coat & Patent	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMMIRA	Mirage - 1/16" Gauge	PETG: 90.1% PVC: 7.3% Polyester: 2.6%	13	Hard coat & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMMIRA	Mirage - 1/8" Gauge	PETG: 94.8% PVC: 3.8% Polyester: 1.4%	26	Hard coat & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMMIRA	Mirage - 3/16" Gauge	PETG: 96.5% PVC: 2.6% Polyester: 0.9%	39	Hard coat & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMMIRA	Mirage - 1/4" Gauge	PETG: 97.3% PVC: 2.0% Polyester: 0.7%	52	Hard coat & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMMIRA	Mirage - 3/8" Gauge	PETG: 98.2% PVC: 1.3% Polyester: 0.5%	78	Hard coat & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMMIRA	Mirage - 1/2" Gauge	PETG: 98.6% PVC: 1.0% Polyester: 0.4%	104	Hard coat & Self-texture	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMNEPT	Neptune - 1/16" Gauge	PETG: 84.3% PVC: 13.6% Polyester: 1.0% Wool: 1.1%	13	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMNEPT	Neptune - 1/8" Gauge	PETG: 91.5% PVC: 7.4% Polyester: 0.5% Wool: 0.6%	26	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning

LEED Matrix for KnollTextiles - Imago and ImagoPrints

KnollTextiles fabrics may contribute the LEED certification in several areas as shown in this matrix.

Key:
C (#) = Use of this fabric may contribute to this LEED Credit. The # in parenthesis is the percentage of the dollar value this fabric may contribute to this credit.
P = Use of this fabric may contribute to this LEED Credit, depending on distance from mill to job site. Please contact your Sales Rep for additional information.
N = This fabric does not contribute to this LEED Credit

P1 = Use of this fabric may contribute to this LEED Credit, depending on the distance of the manufacturer to the job site. Please contact your Sales Rep for additional information.
P2 = Use of this fabric may contribute to this LEED Credit, depending on distance between the shipping point of the fabric and the job site. Please contact your Sales Rep for additional information.

Product Type	Part #	Pattern Name	Contents	Weight (lbs per sheet)	Face Finishes	Back Finishes	Commercial Interiors Standard							
							Recycled Content		Rapidly Renewable Materials	Regional Materials		Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in
							MR Credit 4.1	MR Credit 4.2	MR Credit 6.0	MR Credit 5.1	MR Credit 5.2			
Imago	IMNEPT	Neptune - 3/16" Gauge	PETG: 94.1% PVC: 5.1% Polyester: 0.4% Wool: 0.4%	39	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMNEPT	Neptune - 1/4" Gauge	PETG: 95.5% PVC: 3.9% Polyester: 0.3% Wool: 0.3%	52	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMNEPT	Neptune - 3/8" Gauge	PETG: 97.0% PVC: 2.6% Polyester: 0.2% Wool: 0.2%	78	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMNEPT	Neptune - 1/2" Gauge	PETG: 97.7% PVC: 2.0% Polyester: 0.1% Wool: 0.2%	104	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMOZON	Ozone - 1/16" Gauge	PETG: 83.0% PVC: 13.4% Polyester: 3.6%	13	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMOZON	Ozone - 1/8" Gauge	PETG: 90.7% PVC: 7.3% Polyester: 2.0%	26	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMOZON	Ozone - 3/16" Gauge	PETG: 93.6% PVC: 5.0% Polyester: 1.4%	39	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMOZON	Ozone - 1/4" Gauge	PETG: 95.1% PVC: 3.8% Polyester: 1.0%	52	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMOZON	Ozone - 3/8" Gauge	PETG: 96.7% PVC: 2.6% Polyester: 0.7%	78	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMOZON	Ozone - 1/2" Gauge	PETG: 97.5% PVC: 2.0% Polyester: 0.5%	104	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMPROG	Progeny - 1/16" Gauge	PETG: 84.7% Polyester: 9.2% Olefin: 6.1%	13	Satin & Self-texture	Satin & Self-texture	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMPROG	Progeny - 1/8" Gauge	PETG: 91.7% Polyester: 5.0% Olefin: 3.3%	26	Satin & Self-texture	Satin & Self-texture	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMPROG	Progeny - 3/16" Gauge	PETG: 94.3% Polyester: 3.4% Olefin: 2.3%	39	Satin & Self-texture	Satin & Self-texture	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMPROG	Progeny - 1/4" Gauge	PETG: 95.7% Polyester: 2.6% Olefin: 1.7%	52	Satin & Self-texture	Satin & Self-texture	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMPROG	Progeny - 3/8" Gauge	PETG: 97.1% Polyester: 1.8% Olefin: 1.2%	78	Satin & Self-texture	Satin & Self-texture	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMPROG	Progeny - 1/2" Gauge	PETG: 97.8% Polyester: 1.3% Olefin: 0.9%	104	Satin & Self-texture	Satin & Self-texture	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMREVE	Reverie - 1/16" Gauge	PETG: 93.9% Polyester: 6.1%	13	Sandstone	Sandstone	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMREVE	Reverie - 1/8" Gauge	PETG: 96.9% Polyester: 3.1%	26	Sandstone	Sandstone	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMREVE	Reverie - 3/16" Gauge	PETG: 97.9% Polyester: 2.1%	39	Sandstone	Sandstone	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMREVE	Reverie - 1/4" Gauge	PETG: 98.4% Polyester: 1.6%	52	Sandstone	Sandstone	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMREVE	Reverie - 3/8" Gauge	PETG: 98.9% Polyester: 1.1%	78	Sandstone	Sandstone	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMREVE	Reverie - 1/2" Gauge	PETG: 99.2% Polyester: 0.8%	104	Sandstone	Sandstone	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMWHIS	Whisper - 1/16" Gauge	PETG: 85.0% PVC: 13.7% Polyester: 1.2%	13	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMWHIS	Whisper - 1/8" Gauge	PETG: 91.9% PVC: 7.4% Polyester: 0.4% Linen: 0.3%	26	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMWHIS	Whisper - 3/16" Gauge	PETG: 94.5% PVC: 5.1% Polyester: 0.3% Linen: 0.2%	39	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMWHIS	Whisper - 1/4" Gauge	PETG: 95.8% PVC: 3.9% Polyester: 0.2% Linen: 0.1%	52	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMWHIS	Whisper - 3/8" Gauge	PETG: 97.2% PVC: 2.6% Polyester: 0.1% Linen: 0.1%	78	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMWHIS	Whisper - 1/2" Gauge	PETG: 97.8% PVC: 2.0% Polyester: 0.1% Linen: 0.1%	104	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMWHRL	Whirlwind - 1/8" Gauge	PETG: 88.4% PVC: 7.1% Polyester: 4.5% Linen: 1.7%	13	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMWHRL	Whirlwind - 3/16" Gauge	PETG: 92.0% PVC: 5.0% Polyester: 3.1% Linen: 1.1%	26	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMWHRL	Whirlwind - 1/4" Gauge	PETG: 93.8% PVC: 3.8% Polyester: 2.4% Linen: 0.9%	39	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMWHRL	Whirlwind - 3/8" Gauge	PETG: 95.8% PVC: 2.6% Polyester: 1.6% Linen: 0.6%	52	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMWHRL	Whirlwind - 1/2" Gauge	PETG: 96.8% PVC: 2.0% Polyester: 1.2% Linen: 0.5%	78	Hard coat & Patent	Hard coat & Patent	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMZEN_	Zen - 1/16" Gauge	PETG: 97.5% PVC: 2.0% Polyester: 0.5%	104	Patent & Hor. Mini-Rib	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMZEN_	Zen - 1/8" Gauge	PETG: 97.5% Polyester: 2.5%	26	Patent & Hor. Mini-Rib	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMZEN_	Zen - 3/16" Gauge	PETG: 98.3% Polyester: 1.7%	39	Patent & Hor. Mini-Rib	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMZEN_	Zen - 1/4" Gauge	PETG: 98.8% Polyester: 1.2%	52	Patent & Hor. Mini-Rib	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMZEN_	Zen - 3/8" Gauge	PETG: 99.2% Polyester: 0.8%	78	Patent & Hor. Mini-Rib	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago	IMZEN_	Zen - 1/2" Gauge	PETG: 99.4% Polyester: 0.6%	104	Patent & Hor. Mini-Rib	Satin	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_AL	Altered Lines - 1/16" Gauge	Lexan: 98.1% Fluoropolymer: 1.9%	13			N	N	N	P1	P2		N	Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_AL	Altered Lines - 1/8" Gauge	Lexan: 99.0% Fluoropolymer: 1.0%	26			N	N	N	P1	P2		N	Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_AL	Altered Lines - 3/16" Gauge	Lexan: 99.3% Fluoropolymer: 0.7%	39			N	N	N	P1	P2		N	Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_AL	Altered Lines - 1/4" Gauge	Lexan: 99.5% Fluoropolymer: 0.5%	52			N	N	N	P1	P2		N	Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_AL	Altered Lines - 3/8" Gauge	Lexan: 99.7% Fluoropolymer: 0.3%	78			N	N	N	P1	P2		N	Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_AL	Altered Lines - 1/2" Gauge	Lexan: 99.8% Fluoropolymer: 0.2%	104			N	N	N	P1	P2		N	Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_PI	Pixelated - 1/16" Gauge	Lexan: 98.1% Fluoropolymer: 1.9%	13			N	N	N	P1	P2		N	Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_PI	Pixelated - 1/8" Gauge	Lexan: 99.0% Fluoropolymer: 1.0%	26			N	N	N	P1	P2		N	Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_PI	Pixelated - 3/16" Gauge	Lexan: 99.3% Fluoropolymer: 0.7%	39			N	N	N	P1	P2		N	Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_PI	Pixelated - 1/4" Gauge	Lexan: 99.5% Fluoropolymer: 0.5%	52			N	N	N	P1	P2		N	Maintenance Programs/Cleaning

LEED Matrix for KnollTextiles - Imago and ImagoPrints

KnollTextiles fabrics may contribute the LEED certification in several areas as shown in this matrix.

Key: **C (#)** = Use of this fabric may contribute to this LEED Credit. The # in parenthesis is the percentage of the dollar value this fabric may contribute to this credit.

P = Use of this fabric may contribute to this LEED Credit, depending on distance from mill to job site. Please contact your Sales Rep for additional information.

N = This fabric does not contribute to this LEED Credit

P1 = Use of this fabric may contribute to this LEED Credit, depending on the distance of the manufacturer to the job site. Please contact your Sales Rep for

P2 = Use of this fabric may contribute to this LEED Credit, depending on distance between the shipping point of the fabric and the job site. Please contact

3/19/2009

Commercial Interiors Standard														
Product Type	Part #	Pattern Name	Contents	Weight (lbs per sheet)	Face Finishes	Back Finishes	Recycled Content		Rapidly Renewable Materials	Regional Materials		Maintenance Programs/ Cleaning not applicable	Low-Emitting Materials EQ Credit 4.5	Possible Innovative Credit in
							MR Credit 4.1	MR Credit 4.2	MR Credit 6.0	MR Credit 5.1	MR Credit 5.2			
ImagoPrints	IMPRNT_PI	Pixelated - 3/8" Gauge	Lexan: 99.7% Fluoropolymer: 0.3%	74			N	N	N	P1	P2		N	Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_PI	Pixelated - 1/2" Gauge	Lexan: 99.8% Fluoropolymer: 0.2%	100			N	N	N	P1	P2		N	Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_IK	Ikat Blocks - 1/16" Gauge	Lexan: 98.1% Fluoropolymer: 1.9%	13			N	N	N	P1	P2		N	Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_IK	Ikat Blocks - 1/8" Gauge	Lexan: 99.0% Fluoropolymer: 1.0%	24			N	N	N	P1	P2		N	Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_IK	Ikat Blocks - 3/16" Gauge	Lexan: 99.3% Fluoropolymer: 0.7%	36			N	N	N	P1	P2		N	Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_IK	Ikat Blocks - 1/4" Gauge	Lexan: 99.5% Fluoropolymer: 0.5%	47			N	N	N	P1	P2		N	Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_IK	Ikat Blocks - 3/8" Gauge	Lexan: 99.7% Fluoropolymer: 0.3%	74			N	N	N	P1	P2		N	Maintenance Programs/Cleaning
ImagoPrints	IMPRNT_IK	Ikat Blocks - 1/2" Gauge	Lexan: 99.8% Fluoropolymer: 0.2%	100			N	N	N	P1	P2		N	Maintenance Programs/Cleaning