

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>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 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>
Regional Materials <small>Eligibility depends on the location of the building site as compared to the manufacturer; please inquire.</small>	<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>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 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 <small>All KnollTextiles fabrics with a W or W-S cleaning code apply</small>	Points are not given for this credit in this standard.	<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>	Points are not given for this credit in this standard.
Low-Emitting Materials/ Greenguard* <small>Most** KnollTextiles fabrics are Greenguard certified.</small>	Points are not given for this credit in this standard.	Points are not given for this credit in this standard.	<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>

* An innovation credit for Greenguard Certification may also apply for LEED for New Construction and LEED for Existing Buildings.

LEED Matrix for KnollTextiles

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 the distance between the shipping point of the fabric and the job site. Please contact your Sales Rep for additional information

										LEED for New Construction (& Major Renovations) Version 2.2									
Fabric				Weight (oz per lin-yd)				GreenGuard Certified	Recycled Content MR Credit 4.1	MR Credit 4.2	Rapidly Renewable/ Natural Materials MR Credit 6.0	Regional Materials MR Credit 5.1	MR Credit 5.2	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in			
Upholstery	K715	Abacus	Post Consumer Recycled Polyester	100%	14.5			Yes	C (100)	C (100)	N	tbd	tbd	not applicable	not applicable	Maintenance Programs/Cleaning Low-Emitting Materials			
Drapery	D1256	Air Rights	Polyester	100%	3			Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials			
Wallcovering	WC793	Alexandria	Olefin	100%	10	Stain & Soil Rep	Acrylic	Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Upholstery	K349	Alignment	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	40% 60%	14.5			Yes	C (80)	C (80)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Panel	WC865	Allegory	Vinyl Coated Polyester	100%	23			No	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Wallcovering	WC865/B	Allegory Backed	Vinyl Coated Polyester	100%	25	Teflon	Acrylic	No	N	N	N	tbd	tbd			Maintenance Programs/Cleaning			
Drapery	D1079	Alto	Post Consumer Recycled Polyester Polyester	23% 77%	9.5			Yes	C (23)	C (23)	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials			
Wallcovering	WC1180	Amalfi	Cotton Acrylic Rayon Polyester	33% 33% 20% 14%	13.5	Stain Release	Paper	Yes	N	N	C(33)	N	N			Low-Emitting Materials			
Panel	W1215	Amplify	Terratex post-industrial recycled polyester	100%	16			Yes	C (50)	C (50)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Upholstery	K614	Analogy	PVC Polyester	48% 52%	16			Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Panel	W1360	Annex	Polyester	100%	10.5			Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Wallcovering	WC1121	Aperture Emboss	Vinyl	100%	32		Cotton Scrim	No	N	N	N	tbd	tbd			Maintenance Programs/Cleaning			
Wallcovering	WC795	Argos	Olefin	100%	11.5	Stain & Soil Rep	Acrylic	Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Upholstery	K128	Arno	Wool Nylon	93% 7%	24			Yes	N	N	C (93)	N	N			Low-Emitting Materials			
Wallcovering	WC1014	Astria	Vinyl	100%	20		Osnaburg	No	N	N	N	tbd	tbd			Maintenance Programs/Cleaning			
Upholstery	K1236	Atlas	Polyurethane - Face Polyester - Back Rayon - Back	65% 23% 12%	20		Polyester/Rayon	Yes	N	N	N	N	N			Maintenance Programs/Cleaning Oeko-Tex Certification Low-Emitting Materials			
Drapery	D1385	Auden	Polyester Ramie	47% 53%	3			Yes	N	N	C (53)	N	N			Low-Emitting Materials			
Upholstery	K491	Autobahn	Polyester Rayon	61% 39%	16			Yes	N	N	N	N	N			Low-Emitting Materials			
Cubicle	C1088	Avenue	Trevira CS Polyester	100%	12.5			Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials			
Panel	W302	Backdrop	Polyester PVC	30% 70%	17			Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Panel	W359	Bailey II	Post Industrial Recycled Polyester	100%	9		Polyester Binder	Yes	C (50)	C (50)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Wallcovering	WC1103	Ballad	Vinyl	100%	20		Osnaburg	No	N	N	N	tbd	tbd			Maintenance Programs/Cleaning			
Panel	W1219	Bandwidth	Terratex post-industrial recycled polyester	100%	15			Yes	C (50)	C (50)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Upholstery	K134	Bank Shot	Nylon Wool	15% 85%	15.5			Yes	N	N	C (85)	tbd	tbd			Low-Emitting Materials			
Panel	W443	Banyan	Polyester Post Industrial Recycled Polyester	55% 45%	10.5			Yes	C (22.5)	C (22.5)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Panel	W249	Basket Draft	Virgin Polyester Post Industrial Recycled Polyester	55% 45%	18.5		Polyester Binder	Yes	C (22.5)	C (22.5)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Panel	W296 A	Bauhaus Block	Polyester	100%	15.75			Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			

LEED Matrix for KnollTextiles

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 the distance between the shipping point of the fabric and the job site. Please contact your Sales Rep for additional information

										LEED for New Construction (& Major Renovations) Version 2.2									
Fabric				Weight (oz per lin-yd)				GreenGuard Certified	Recycled Content	MR Credit 4.1	MR Credit 4.2	Rapidly Renewable/ Natural Materials	Regional Materials	MR Credit 5.1	MR Credit 5.2	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in	
Type	Part #	Fabric Name	Contents		Finishes	Backings													
Upholstery	K1160	Bavaria	Cotton Chenille Wool Acrylic Polyester Cotton	15% 25% 25% 10% 25%	27			Yes	N	N	C (65)	N	N			not applicable	not applicable	Low-Emitting Materials	
Upholstery	K675	Beaumont	Rayon Cotton	22% 78%	25			Yes	N	N	C (78)		tdb	tdb				Low-Emitting Materials	
Upholstery	K1165	Belize	Bella Dura Solution Dyed Olefin	100%	13			Yes	N	N	N		tdb	tdb				Maintenance Programs/Cleaning Low-Emitting Materials Cradle to Cradle Certification	
Upholstery	K1074	Betwixt	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	90% 10%	16.5			Yes	C (55)	C (55)	N		tdb	tdb				Low-Emitting Materials	
Upholstery	HC193	Bifold CR	Polyester Rayon Post Industrial Recycled Polyester	43% 29% 28%	17	Crypton		Yes	C (14)	C (14)	N		tdb	tdb				Maintenance Programs/Cleaning Low-Emitting Materials	
Wallcovering	WC1397	Billboard	Vinyl Post Consumer Recycled Polyester Post Industrial Recycled Polyester	70% 20% 10%	20		100% Recycled Polyester (Recore)	Yes	C (25)	C (25)	N		tdb	tdb				Maintenance Programs/Cleaning Low-Emitting Materials	
Upholstery	K1297	Biota	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	51% 49%	13		Recycled Polyester	Yes	C (74.5)	C (74.5)	N		tdb	tdb				Maintenance Programs/Cleaning Low-Emitting Materials	
Drapery	D1022	Bliss	Polyester	100%	10	Flame Retardant		Yes	N	N	N		N	N				Low-Emitting Materials	
Panel	W911	Boardwalk	Polyester Post Consumer Recycled Polyester	43% 57%	15.5	Teflon		Yes	C (57)	C (57)	N		tdb	tdb				Maintenance Programs/Cleaning Low-Emitting Materials	
Upholstery	K1255	Bocce	Eco-Intelligent Polyester	100%	9.5			Yes	N	N	N		tdb	tdb				Maintenance Programs/Cleaning Low-Emitting Materials Cradle to Cradle Certification	
Panel	WC1015	Bollywood	Vinyl Coated Polyester	100%	24.5			Yes	N	N	N		tdb	tdb				Maintenance Programs/Cleaning Low-Emitting Materials	
Wallcovering	WC1015/B	Bollywood Backed	Vinyl Coated Polyester	100%	26.5	Teflon	Acrylic	No	N	N	N		tdb	tdb				Maintenance Programs/Cleaning	
Cubicle	C889	Box Garden	Polyester FR Polyester	6% 94%	12.5			Yes	N	N	N		tdb	tdb				Maintenance Programs/Cleaning Low-Emitting Materials	
Wallcovering	WC1396B	Box Office Backed	Earthtex Thermoplastic olefin: 100%	100%	20		Acrylic	Yes	N	N	N		tdb	tdb				Maintenance Programs/Cleaning Low-Emitting Materials	
Panel	W325	Boxstep	Polyester	100%	13			Yes	N	N	N		tdb	tdb				Maintenance Programs/Cleaning Low-Emitting Materials	
Wallcovering	WC1043	Breakline	Vinyl	100%	20		Osaburg	No	N	N	N		tdb	tdb				Maintenance Programs/Cleaning	
Panel	W284	Broadcloth	Polyester	100%	11.5			Yes	N	N	N		tdb	tdb				Maintenance Programs/Cleaning Low-Emitting Materials	
Upholstery	K1157	Brugge	Wool Acrylic Cotton	12% 29% 59%	24			Yes	N	N	C (71)		N	N				Low-Emitting Materials	
Upholstery	K1387	Byron	Cotton Silk Polyester Acrylic	28% 26% 24% 22%	13.5			Yes	N	N	C (54)		tdb	tdb				Low-Emitting Materials	
Upholstery	K787	Calais Cotton Velvet	Cotton Rayon	88% 12%	15.5	Crease/Stain Repellent		Yes	N	N	C (88)		N	N				Low-Emitting Materials	
Upholstery	K387	Campagna	Cotton Polyester	66% 34%	12			Yes	N	N	C (66)		tdb	tdb				Low-Emitting Materials	
Upholstery	K1213	Canaan	Cotton Viscose Polyamid Linen	63% 10% 15% 12%	15			Yes	N	N	C(75)		N	N				Low-Emitting Materials	
Wallcovering	WC1311	Candela	Olefin Post Industrial Recycled Polyester	41% 59%	11.5	Teflon	Acrylic	Yes	C (29.5)	C (29.5)	N		tdb	tdb				Maintenance Programs/Cleaning Low-Emitting Materials	
Cubicle	C1066	Candid	Trevira FR Polyester	100%	12.5			Yes	N	N	N		tdb	tdb				Low-Emitting Materials	
Panel	W920	Casual Elegance	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	24% 76%	18.5	Teflon		Yes	C (88)	C (88)	N		tdb	tdb				Low-Emitting Materials	
Upholstery	H800	Cato	Wool Rayon	86% 14%	33		Acrylic	Yes	N	N	C (86)		N	N				Low-Emitting Materials	

LEED Matrix for KnollTextiles

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 the distance between the shipping point of the fabric and the job site. Please contact your Sales Rep for additional information

LEED for New Construction (& Major Renovations) Version 2.2															
Fabric	Part #	Fabric Name	Contents	Weight (oz per lin-yd)	Finishes	Backings	Greenguard Certified	Recycled Content MR Credit 4.1	MR Credit 4.2	Rapidly Renewable/ Natural Materials MR Credit 6.0	Regional Materials MR Credit 5.1	MR Credit 5.2	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in
Upholstery	K1290	Cat's Cradle	Eco-Intelligent Polyester Post Industrial Recycled Polyester Virgin Polyester	56% 35% 9%	12		Yes	C (17.5)	C (17.5)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K217	Cavalier	Wool	100%	18	Teflon	Yes	N	N	C (100)	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1051	Century	Cotton Rayon Nylon	48% 48% 4%	28.5	Teflon	Acrylic	Yes	N	N	C (48)	tbd	tbd		Low-Emitting Materials
Upholstery	K468	Charade	Polyester Cotton Rayon	10% 60% 30%	18		Yes	N	N	C (60)	tbd	tbd			Low-Emitting Materials
Upholstery	HC468	Charade HC	Polyester Cotton Rayon	10% 61% 29%	18	Antimicrobial	Moisture Barrier	Yes	N	N	C (61)	tbd	tbd		Low-Emitting Materials
Upholstery	K1049	Charm	Cotton Polyester	58% 42%	14.5	Nanotex	Acrylic	Yes	N	N	C (58)	tbd	tbd		Low-Emitting Materials
Upholstery	K345	Chroma	Nylon	100%	19.5	Teflon	Acrylic	Yes	N	N	N	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1054	Circa	Viscose Polyester Cotton	51% 32% 17%	16		Yes	N	N	C (17)	N	N			Low-Emitting Materials
Panel	W1146	Circle Line	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	73% 27%	11.5		Yes	C (63.5)	C (63.5)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials
Panel	W281	Clarity	Solution Dyed Polyester	100%	11		Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials
Panel	W1218	Clarkson	Terrtex post-consumer recycled polyester	100%	19		Polyester Binder	Yes	C (100)	C (100)	N	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K162	Classic Boucle	Nylon Wool	57% 43%	20.5		Acrylic	Yes	N	N	C (43)	tbd	tbd		Low-Emitting Materials
Upholstery	K201	Close Knit	Polyester	100%	18.5	Teflon		Yes	N	N	N	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1024	Coco	Rayon (Face) Polyester (Backing)	87% 13%	28		Cotton Knit	Yes	N	N	N	tbd	tbd		Low-Emitting Materials
Upholstery	K448	Common Ground	Nylon	100%	17	Teflon	Acrylic	Yes	N	N	N	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	HC1183	Compass CR	Post Consumer Recycled Polyester Polyester	62% 38%	18.5	Crypton Green		Yes	C (62)	C (62)	N	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1320	Cornaro	Pure New Wool Silk Nylon	75% 20% 5%	19.5			Yes	N	N	C(95)	N	N		Low-Emitting Materials
Wallcovering	WC1313	Cosma	Olefin Post Industrial Recycled Polyester	42% 58%	12	Teflon	Acrylic	Yes	C (29)	C (29)	N	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K131	Cotton Duck	Cotton	100%	14	Teflon		Yes	N	N	C (100)	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials
Wallcovering	WC221	Cotton Paper	Cotton	100%	13.5	Teflon	Paper	No	N	N	C (100)	N	N		
Cubical Curtain	C1332	Courtship	Trevira CS Polyester	100%	13			Yes	N	N	N	N	N		Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	HC1279	Crickit	Cotton Nylon Polyester	47% 30% 23%	16.5	Nanotex	Durablock	Yes	N	N	C (47)	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials
Panel	W305	Criss Cross	Polyester Post Industrial Recycled Polyester Post Consumer Recycled Polyester	60% 32% 8%	12		Acrylic	Yes	C (24)	C (24)	N	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1026	Cross Stitch	Wool Nylon	92% 8%	16.5			Yes	N	N	C (92)	N	N		Low-Emitting Materials
Wallcovering	WC1117	Crosswire	Vinyl	100%	20		Osburg	No	N	N	N	tbd	tbd		Maintenance Programs/Cleaning
Upholstery	K231	Cuddle Cloth	Cotton Nylon Rayon Merino Wool	30% 10% 42% 18%	20			Yes	N	N	C (48)	N	N		Low-Emitting Materials

LEED Matrix for KnollTextiles

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

										LEED for New Construction (& Major Renovations) Version 2.2									
Fabric	Part #	Fabric Name	Contents	Weight (oz per lin-yd)	Finishes	Backings	Greenguard Certified	Recycled Content MR Credit 4.1	MR Credit 4.2	Rapidly Renewable/ Natural Materials MR Credit 6.0	Regional Materials MR Credit 5.1	MR Credit 5.2	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in				
Upholstery	K526	Cuddle Stripe	Nylon Merino Wool Rayon Cotton	11% 18% 44% 27%	23		Yes	N	N	C (45)	N	N	not applicable	not applicable	Low-Emitting Materials				
Upholstery	K1378	Cummings	Cotton Silk	63% 37%	9.5		Yes	N	N	C (100)	tdb	tdb			Low-Emitting Materials				
Drapery	D1109	Cyclone	Polyester Linen	63% 37%	7	Flame Retardant	Yes	N	N	C (37)	N	N			Low-Emitting Materials				
Upholstery	K1053	Decade	Polyester Cotton Rayon	77% 21% 2%	11	Acrylic	Yes	N	N	C (21)	N	N			Low-Emitting Materials				
Wallcovering	WC1188	Destination	Vinyl Face	100%	20	Osnaburg	No	N	N	N	tdb	tdb			Maintenance Programs/Cleaning				
Panel	W809	Devon	Post Industrial Recycled Polyester Virgin Polyester	45% 55%	16.5		Yes	C (22.5)	C (22.5)	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Upholstery	K891	Digit	Rayon Polyester	10% 90%	13.5		Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Upholstery	HC891	Digit CR	Rayon Polyester	10% 90%	17.25	Crypton	Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Drapery	D54	Digital Airwave	Polyester	100%	2	Flame Retardant	Yes	N	N	N	N	N			Low-Emitting Materials				
Panel	W304	Digital Tape	PVC Polyester	70% 30%	17		Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Drapery	D1091	Divided Light	Polyester	100%	3		Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials				
Cubicle	C1127	Divine	Trevira CS Polyester	100%	8.5		Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials				
Wallcovering	WC1144	Domus	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	88% 12%	16.5	Teflon	Yes	C (56)	C (56)	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Panel	WC1016	Double Feature	Vinyl Coated Polyester Olefin	78% 22%	17.5		Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Wallcovering	WC1016/B	Double Feature Back	Vinyl Coated Polyester Olefin	78% 22%	19.5	Teflon	No	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Upholstery	K1150	Dovetail	Eco-Intelligent Polyester	100%	15.5		Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials Cradle to Cradle Certification				
Upholstery	K872	Dristi	Rayon Polyester Nylon	7% 87% 6%	11		Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials				
Wallcovering	WC1057	Duet	Vinyl	100%	20	Osnaburg	No	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Upholstery	K1238	Earthwork	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	49% 51%	12	Recycled Polyester	Yes	C (75.5)	C (75.5)	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Upholstery	K1019	Echo	Cotton Nylon	63% 37%	14.5	Teflon	Yes	N	N	C (63)	tdb	tdb			Low-Emitting Materials				
Upholstery	K1104	Eclat Weave	Cotton Rayon Polyester	34% 34% 32%	17.5	Nanotex	Yes	N	N	C (34)	tdb	tdb			Low-Emitting Materials				
Upholstery	K377	Eclipse	Rayon Polyester Cotton	26% 8% 66%	24		Yes	N	N	C (66)	N	N			Low-Emitting Materials				
Panel	W1077	Element	Polyester	100%	14		Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Drapery	D1379	Emerson	Rayon Polyester	70% 30%	11.5		Yes	N	N	N	N	N			Low-Emitting Materials				
Upholstery	K1025	Empire Stripe	Cotton Wool Polyester Nylon	73% 18% 7% 2%	12.5	Stain & Soil rep.	Yes	N	N	C (91)	tdb	tdb			Low-Emitting Materials				
Cubicle	C1128	Enchantment	Trevira CS Polyester	100%	13		Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials				

LEED Matrix for KnollTextiles

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 the distance between the shipping point of the fabric and the job site. Please contact your Sales Rep for additional information

															LEED for New Construction (& Major Renovations) Version 2.2				
Fabric				Weight (oz per				Greenguard	Recycled Content		Rapidly Renewable/ Natural Materials	Regional Materials		Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in			
Type	Part #	Fabric Name	Contents	lin-yd)	Finishes	Backings	Certified	MR Credit 4.1	MR Credit 4.2	MR Credit 6.0	MR Credit 5.1	MR Credit 5.2	not applicable	not applicable					
Upholstery	K1027	English Accent	Cotton Wool Nylon	76% 22% 2%	10.5	Teflon	Acrylic	Yes	N	N	C (98)	tbd	tbd			Low-Emitting Materials			
Upholstery	K1092	Enmesh	Post Consumer Recycled Polyester Polyester	73% 27%	16.5		Acrylic	Yes	C (73)	C (73)	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials			
Drapery	D1379	Emerson	Rayon Polyester	70% 30%	11.5			Yes	N	N	N	N	N			Low-Emitting Materials			
Upholstery	K1389	Entourage	Solution Dyed Nylon	100%	19.50	Teflon	Acrylic	Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Drapery	D1147	Escala	FR Polyester	100%	21.5			Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials			
Wallcovering	WC1167	Etching	Vinyl Face	100%	20		Osnaburg	No	N	N	N	tbd	tbd			Maintenance Programs/Cleaning			
Panel	W268	Eurythmic	Polyester	100%	17.5			Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Drapery	D1058	Eve	Polyester	100%	11.5			Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials			
Cubicle	C1067	Expression	FR Polyester	100%	14.5			Yes	N	N	N	tbd	tbd			Low-Emitting Materials			
Upholstery	K679	Extreme Velvet	Trevira CS Polyester	100%	12.5			Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Upholstery	HC1122	Fable CR	Post Consumer Recycled Polyester	100%	18.5	Crypton Green		Yes	C (100)	C (100)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Upholstery	HC1350	Fairway	Polyester Post Industrial Recycled Polyester	50% 50%	11.5	Nanotex	Durablock	Yes	C (25)	C (25)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Panel	W301	Fast Forward	Polyester PVC	30% 70%	17			Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Upholstery	K1105	Fibra	Cotton Polyester	71% 29%	14	Nanotex	Acrylic	Yes	N	N	C (71)	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Upholstery	K124	Field Day	Polyester	100%	14.5	Teflon	Acrylic	Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Wallcovering	WC1035	Filter	Vinyl	100%	20		Cotton	No	N	N	N	tbd	tbd			Maintenance Programs/Cleaning			
Wallcovering	WC459	Fine Print	Vinyl	100%	20		Osnaburg	No	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Wallcovering	WC461	Flanders	Olefin Polyester	70% 30%	13.5	Teflon	Acrylic	Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Wallcovering	WC1364	Flanders Poly	Polyester	100%	17.25	Stain Repellant	Acrylic	Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Panel	W565	Flow	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	60% 40%	11.5			Yes	C (70)	C (70)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Panel	W535	Foil Rap	Post Consumer Recycled Polyester Olefin	45% 55%	14		Acrylic	Yes	C (45)	C (45)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Upholstery	K584	Forza	Polyester (Backing) Vinyl (Face)	16% 84%	31		Polyester Knit	Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Panel	W351	Foundation	Virgin Polyester	100%	18.5			Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Upholstery	HC777	Fox Trot CR	Rayon Acrylic Post Industrial Recycled Polyester Post Consumer Recycled Polyester	40% 19% 33% 8%	16.5	Crypton		Yes	C (24.5)	C (24.5)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Upholstery	K558	Gala	Zeftron Nylon	100%	10		Acrylic	Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials			
Upholstery	K1153	Galloway	Cashmere Wool	4% 96%	18			Yes	N	N	C (100)	N	N			Low-Emitting Materials			
Upholstery	K1156	Garden City	Cotton	100%	24			Yes	N	N	C (100)	tbd	tbd			Low-Emitting Materials			

LEED Matrix for KnollTextiles

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 the distance between the shipping point of the fabric and the job site. Please contact your Sales Rep for additional information

										LEED for New Construction (& Major Renovations) Version 2.2									
Fabric				Weight (oz per				Greenguard	Recycled Content		Rapidly Renewable/ Natural Materials	Regional Materials		Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in			
Type	Part #	Fabric Name	Contents	lin-yd)	Finishes	Backings	Certified	MR Credit 4.1	MR Credit 4.2	MR Credit 6.0	MR Credit 5.1	MR Credit 5.2							
Cubicle	C1192	Garland	FR Polyester	100%	13		Yes	N	N	N	td	td	not applicable	not applicable		Maintenance Programs/Cleaning Low-Emitting Materials			
Upholstery	K1232	Gates	Linen Lurex Silk Cotton	23% 14% 22% 41%	14		Yes	N	N	C(86)	N	N				Low-Emitting Materials			
Wallcovering	WC525	Gem	Olefin	100%	12	Teflon	Acrylic	Yes	N	N	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials			
Wallcovering	WC1362	Gem II	Polyester Olefin	73% 27%	10.5	Stain Repellant	Acrylic	Yes	N	N	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials			
Wallcovering	WC1395B	Genre Backed	Earthtex Thermoplastic Olefin	100%	20		Acrylic	Yes	N	N	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials			
Upholstery	K1086	Gibson	Cotton Polyester	79% 21%	29		Acrylic	Yes	N	N	C(79)	N	N			Low-Emitting Materials			
Wallcovering	WC412	Giza	Olefin	100%	11.5	Teflon	Acrylic	Yes	N	N	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials			
Wallcovering	WC1363	Giza Poly	Polyester	100%	12	Stain Repellant	Acrylic	Yes	N	N	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials			
Wallcovering	WC1070	Glam	Post Industrial Recycled Polyester Olefin	57% 43%	13	Stain Rep.	Acrylic	Yes	C(28.5)	C(28.5)	N	td	td			Low-Emitting Materials			
Wallcovering	WC1069	Glaze	Olefin Post Industrial Recycled Polyester	56% 44%	14.5	Stain Rep.	Acrylic	Yes	C(22)	C(22)	N	td	td			Low-Emitting Materials			
Wallcovering	WC1071	Glisten	Post Industrial Recycled Polyester Olefin	57% 43%	13	Stain Rep.	Acrylic	Yes	C(28.5)	C(28.5)	N	td	td			Low-Emitting Materials			
Drapery	D22	Grace Note	FR Polyester	100%	8.5			Yes	N	N	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials			
Upholstery	K180	Grande	Polyester Polyacrylic	48% 52%	12			Yes	N	N	N	N	N			Low-Emitting Materials			
Wallcovering	WC1328	Gravity	Post Consumer Recycled Polyester Olefin	64% 36%	12	Stain Rep.	Acrylic	No	C(64)	C(64)	N	td	td			Low-Emitting Materials			
Upholstery	K488	Groove Line	Polyester (Ground) Cotton (Ground) Acrylic Pile (Face)	30% 23% 47%	20			Yes	N	N	C(23)	N	N			Low-Emitting Materials			
Panel	W692	Growth Spurt	Polyester	100%	10			Yes	N	N	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials			
Wallcovering	WC1441	Guild	Post Industrial Recycled Polyester Olefin	65% 35%	14	Stain & Soil Rep.	Acrylic	Yes	C(32.5)	C(32.5)	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials			
Upholstery	HC759	Gusto CR	Polyester	100%	23.5	Crypton		Yes	N	N	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials			
Upholstery	K1151	Hampshire	Cotton Rayon	48% 52%	34.5		Acrylic	Yes	N	N	C(48)	N	N			Low-Emitting Materials			
Panel	W1007	Hard Rock	Post Consumer Recycled Polyester Olefin	61% 39%	12		Acrylic	Yes	C(61)	C(61)	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials			
Panel	W232	Harmony	Solution Dyed Polyester	100%	12.75			Yes	N	N	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials			
Upholstery	K1084	Harrison	Wool Nylon	92% 8%	17.5			Yes	N	N	C(92)	N	N			Low-Emitting Materials			
Upholstery	K109	Haze	Polyester Acrylic	62% 38%	24	Stain & Soil Rep.		Yes	N	N	N	N	N			Low-Emitting Materials			
Panel	W539	Heavy Metal	Post Consumer Recycled Polyester Olefin	45% 55%	14		Acrylic	Yes	C(45)	C(45)	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials			
Cubicle	C1261	Hideaway	FR Polyester	100%	14.75			Yes	N	N	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials			
Upholstery	HC1064	Highline CR	Polyester	100%	20.5	Crypton		Yes	N	N	N	td	td			Low-Emitting Materials			
Drapery	D1446	High Note	Trevira CR Polyester	100%	11.5			Yes	N	N	N	N	N			Low-Emitting Materials			
Upholstery	K500	Hologram	Cotton Nylon Rayon	46% 37% 17%	14.5	Teflon	Acrylic	Yes	N	N	C(46)	td	td			Low-Emitting Materials			

LEED Matrix for KnollTextiles

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 the distance between the shipping point of the fabric and the job site. Please contact your Sales Rep for additional information

										LEED for New Construction (& Major Renovations) Version 2.2									
Fabric	Part #	Fabric Name	Contents	Weight (oz per lin-yd)	Finishes	Backings	Greenguard Certified	Recycled Content MR Credit 4.1	MR Credit 4.2	Rapidly Renewable/ Natural Materials MR Credit 6.0	Regional Materials MR Credit 5.1	MR Credit 5.2	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in				
Cubicle	C894	Horizon Line	Polyester FR Polyester	10% 90%	14		Yes	N	N	N	tdb	tdb	not applicable	not applicable	Maintenance Programs/Cleaning Low-Emitting Materials				
Upholstery	K753	Hula Hoop	Cotton Polyester	37% 63%	17		Yes	N	N	C (37)	tdb	tdb			Low-Emitting Materials				
Imago Only	D1060	Hush	Polyester	100%	2		Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials				
Upholstery	K1028	Icon	Cotton Polyester	54% 46%	17		Yes	N	N	C (54)	N	N			Low-Emitting Materials				
Cubicle	C1065	Ideology	Trevira FR Polyester	100%	12.5		Yes	N	N	N	tdb	tdb			Low-Emitting Materials				
Wallcovering	WC1177	Illume	Olefin Post Industrial Recycled Polyester	56% 44%	13	Teflon Acrylic	Yes	C (22)	C(22)	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Upholstery	K490	In The Loop	Wool Rayon Nylon	53% 41% 6%	33		Yes	N	N	C (53)	tdb	tdb			Low-Emitting Materials				
Wallcovering	WC1368	Innuendo	Polyester	100%	8	Teflon Acrylic	Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Panel	W1090	Interknit	Polyester	100%	7.5		Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials				
Wallcovering	WC792	Ithaca	Olefin	100%	11.5	Stain & Soil Rep Acrylic	Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Upholstery	K1155	Jaipur	Cotton Polyester	79% 21%	21		Yes	N	N	C (79)	N	N			Low-Emitting Materials				
Upholstery	HC1186	Kaleidoscope CR	Post Consumer Recycled Polyester	100%	23	Crypton Green	Yes	C (100)	C (100)	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Upholstery	K1370	Keats	Cotton Viscose	52% 48%	17.5		Yes	N	N	C (52)	N	N			Low-Emitting Materials				
Upholstery	K1174	Kimono	Cotton Nylon	68% 32%	17.5	Teflon Acrylic	Yes	N	N	C (68)	tdb	tdb			Low-Emitting Materials				
Upholstery	K1207	Knoll Felt	Wool	100%	15.5		Yes	N	N	C (100)	N	N			Low-Emitting Materials Oeko-Tex Certification				
Upholstery	K1206	Knoll Hopsack	Wool	100%	12		Yes	N	N	C (100)	N	N			Low-Emitting Materials Oeko-Tex Certification				
Upholstery	K784	Knoll Velvet	Mohair (Pile) Cotton (Ground)	46% 54%	26	Mothproof	Yes	N	N	C (100)	N	N			Maintenance Programs/Cleaning Low-Emitting Materials				
Upholstery	HC1010	Kora CR	Polyester Rayon Cotton	67% 17% 16%	13.5	Crypton	Yes	N	N	C (16)	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Panel	W352	Labyrinth	Post Industrial Recycled Polyester	100%	12		Yes	C (50)	C (50)	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Wallcovering	WC1056	Landmark	Rayon Cotton Polyester Olefin	40% 20% 20% 20%	18	Teflon Paper	Yes	N	N	C (20)	N	N			Low-Emitting Materials				
Cubicle	C1191	Lanterns	FR Polyester	100%	13.5		Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Wallcovering	WC1033	Leda	Vinyl	100%	20		No	N	N	N	tdb	tdb			Maintenance Programs/Cleaning				
Upholstery	HC1124	Legend CR	Post Consumer Recycled Polyester	66% 34%	21.5	Crypton Green	Yes	C (66)	C (66)	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Drapery	D17	Lights Out	Polyester	100%	9.5	Flame Retardant	Yes	N	N	N	N	N			Low-Emitting Materials				
Wallcovering	WC1055	Linen Classic	Linen	100%	18.5	Teflon Paper	Yes	N	N	C (100)	N	N			Low-Emitting Materials				
Drapery	D37	Linen Screen	Linen	100%	4	Flame Retardant	Yes	N	N	C (100)	N	N			Low-Emitting Materials				
Panel	W808	Litchfield	Post Industrial Recycled Polyester Polyester	49% 51%	16		Yes	C (24.5)	C (24.5)	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Panel	W1318	Logic	Post Industrial Recycled Polyester Polyester	51% 49%	11.75		Yes	C (25.5)	C (25.5)	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials				
Upholstery	HC1123	Lore CR	Post Consumer Recycled Polyester	100%	21.25	Crypton Green	Yes	C (100)	C (100)	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Drapery	D1161	Louwer	Polyester	100%	3	Flame Retardant	Yes	N	N	N	N	N			Low-Emitting Materials				

LEED Matrix for KnollTextiles

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 the distance between the shipping point of the fabric and the job site. Please contact your Sales Rep for additional information

										LEED for New Construction (& Major Renovations) Version 2.2						
Fabric	Part #	Fabric Name	Contents	Weight (oz per lin-yd)	Finishes	Backings	Greenguard Certified	Recycled Content MR Credit 4.1	MR Credit 4.2	Rapidly Renewable/ Natural Materials MR Credit 6.0	Regional Materials MR Credit 5.1	MR Credit 5.2	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in	
Upholstery	K1376	Lowell	Pure New Wool Mohair Nylon	42% 48% 10%	17		Yes	N	N	C (90)	N	N	not applicable	not applicable	Low-Emitting Materials	
Upholstery	K676	Luberon	Rayon Cotton	40% 60%	25		Yes	N	N	C (60)	N	N			Low-Emitting Materials	
Upholstery	K1158	Lyon	Cotton Nylon	85% 15%	12.5		Yes	N	N	C (85)	N	N			Low-Emitting Materials	
Upholstery	K530	Lyonese Velvet	Rayon Polyester	43% 57%	17	Acrylic	Yes	N	N	N	N	N			Low-Emitting Materials	
Upholstery	K698	Lytic	Polyester Rayon	75% 25%	17.5		Yes	N	N	N	N	N			Low-Emitting Materials	
Panel	W544	Macro	Post Consumer Recycled Polyester	100%	21		Yes	C (100)	C (100)	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials	
Upholstery	K1085	Madison	Cotton Nylon Polyester	68% 17% 15%	16.5		Yes	N	N	C (68)	N	N			Low-Emitting Materials	
Upholstery	K549	Mamba	Cotton Polyester Nylon	62% 12% 26%	15.5		Yes	N	N	C (62)	N	N			Low-Emitting Materials	
Wallcovering	WC1143	Mantilla	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	76% 24%	21	Teflon Acrylic	Yes	C (62)	C (62)	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials	
Wallcovering	WC1044	Margin	Vinyl	100%	20	Osnaburg	No	N	N	N	tdb	tdb			Maintenance Programs/Cleaning	
Upholstery	K642	Mariner	Nylon	100%	20	Acrylic	Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials	
Upholstery	K806	Masquerade	Wool Nylon Cotton	23% 35% 42%	14	Teflon Acrylic	Yes	N	N	C (65)	tdb	tdb			Low-Emitting Materials	
Panel	W1145	Match Point	Eco-Intelligent Polyester	100%	10.5		Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials Cradle to Cradle Certification	
Panel	WC272	Matinee	Vinyl Coated Polyester	100%	22.5		Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials	
Wallcovering	WC272/B	Matinee Backed	Vinyl Coated Polyester	100%	24.5	Acrylic	No	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials	
Panel	W228	Melbourne	Virgin Polyester	100%	10		Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials	
Drapery	D10	Memory	Polyester	100%	4.5	Flame Retardant	Yes	N	N	N	N	N			Low-Emitting Materials	
Upholstery	K1231	Mepal	Linen Silk	77% 23%	13		Yes	N	N	C (100)	tdb	tdb			Low-Emitting Materials	
Wallcovering	WC1034	Merge	Vinyl	100%	20	Cotton	No	N	N	N	tdb	tdb			Maintenance Programs/Cleaning	
Drapery	D33	Metallic Mesh	Polyester	100%	3	Flame Retardant	Yes	N	N	N	N	N			Low-Emitting Materials	
Upholstery	K612	Metaphor	PVC Polyester	48% 52%	16		Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials	
Upholstery	K1018	Metro	Cotton Polyester Rayon	65% 20% 15%	17	Teflon Acrylic	Yes	N	N	C (65)	tdb	tdb			Low-Emitting Materials	
Panel	W543	Mezzo	Post Consumer Recycled Polyester	100%	22		Yes	C (100)	C (100)	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials	
Panel	W465	Micro	Post Consumer Recycled Polyester	100%	15	Polyester binder	Yes	C (100)	C (100)	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials	
	K1130	Mini Stitch	Eco-Intelligent Polyester	100%	14		Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials Cradle to Cradle Certification	
Drapery	D1110	Mira Sheer	Polyester	100%	3		Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials	
Upholstery	K600	Mixed Media	Polyurethane Polyester Cotton	18% 55% 27%	13		Yes	N	N	C (27)	tdb	tdb			Low-Emitting Materials	

LEED Matrix for KnollTextiles

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 the distance between the shipping point of the fabric and the job site. Please contact your Sales Rep for additional information

										LEED for New Construction (& Major Renovations) Version 2.2						
Fabric				Weight (oz per lin-yd)	Finishes	Backings	Greenguard Certified	Recycled Content MR Credit 4.1	MR Credit 4.2	Rapidly Renewable/ Natural Materials MR Credit 6.0	Regional Materials MR Credit 5.1	MR Credit 5.2	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in	
Upholstery	K1154	Mohair Prima	Mohair Cotton Rayon	46% 34% 20%	40	Mothproof	Yes	N	N	C (80)	N	N	not applicable	not applicable	Low-Emitting Materials Oeko-Tex Certification	
Upholstery	K1149	Monarch	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	97% 3%	16		Yes	C (51.5)	C (51.5)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials	
Drapery	D28	Moonshadow	Polyester Wool Viscose Spun Rayon	38% 37% 25%	3.5	Flame Retardant	Yes	N	N	C (37)	N	N			Low-Emitting Materials	
Upholstery	HC1002	Moto CR	Rayon Polyester	27% 73%	12.5	Crypton	Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials	
Wallcovering	WC277	Narnia	Olefin	100%	9.5	Teflon	Acrylic	Yes	N	N	N	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials	
Wallcovering	WC1365	Narnia Poly	Polyester	100%	9.5	Stain Repellant	Acrylic	Yes	N	N	N	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials	
Panel	W1292	Nematic	Virgin Polyester Post Industrial Recycled Polyester	51% 49%	10.5		Yes	C (24.5)	C (24.5)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials	
Panel	W812	Newbury	Dacron Polyester	100%	10.5		Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials	
Upholstery	K181	Night Life	Polyester Rayon Acrylic	55% 39% 6%	21.5		Yes	N	N	N	N	N			Low-Emitting Materials	
Drapery	D30	Nimbus	Polyester	100%	3	Flame Retardant	Yes	N	N	N	N	N			Low-Emitting Materials	
Upholstery	HC198	Nonchalant CR	Polyester Post Industrial Recycled Polyester Post Consumer Recycled Polyester	21% 60% 19%	14	Crypton	Yes	C (49)	C (49)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials	
Upholstery	K1159	North Island	Wool Nylon	98% 2%	41		Yes	N	N	C (98)	N	N			Low-Emitting Materials	
Wallcovering	WC1031	Notion	Vinyl	100%	20		Osnaburg	No	N	N	N	tbd	tbd		Maintenance Programs/Cleaning	
Drapery	D1317	Nova	Trevira CS Polyester	100%	4		Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials	
Upholstery	K1175	Obi	Cotton Nylon	65% 35%	18	Teflon	Acrylic	Yes	N	N	C (65)	tbd	tbd		Low-Emitting Materials	
Upholstery	K317	Odeon	Vinyl coated Polyester	100%	21		No	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials	
Wallcovering	WC317/B	Odeon Backed	Vinyl coated Polyester	100%	23	Teflon	Acrylic	No	N	N	N	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials	
Drapery	D1181	Ondo	Trevira CS Polyester	100%	2.5		Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials	
Cubicle	C837	Orchard	Avora FR Polyester	100%	13		Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials	
Panel	W1078	Ornament	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	81% 19%	14		Yes	C (59.5)	C (59.5)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials	
Panel	W229	Outback	Virgin Polyester	100%	10		Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials	
Wallcovering	WC402	Ovation	Linen	100%	5		Recycled Paper	Yes	N	N	C (100)	N	N		Low-Emitting Materials	
Panel	W1030	Palladium	Post Industrial Recycled Polyester Olefin	78% 22%	13		Yes	C (39)	C (39)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials	
Upholstery	HC1047	Panache CR	Polyester	100%	20	Crypton	Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials	
Upholstery	K1101	Paradigm	Cotton Polyester	65% 35%	15	Teflon	Acrylic	Yes	N	N	C (65)	tbd	tbd		Low-Emitting Materials	
Upholstery	HC1257	Parasol	Post Consumer Recycled Polyester	100%	18	Nanotex	Durablock	Yes	C (100)	C (100)	N	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials	
Upholstery	K140	Parchment Texture	Wool Viscose Polyester	16% 38% 46%	21		Yes	N	N	C (16)	N	N			Low-Emitting Materials	

LEED Matrix for KnollTextiles

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 the distance between the shipping point of the fabric and the job site. Please contact your Sales Rep for additional information

LEED for New Construction (& Major Renovations) Version 2.2															
Fabric	Part #	Fabric Name	Contents	Weight (oz per lin-yd)	Finishes	Backings	Greenguard Certified	Recycled Content MR Credit 4.1	MR Credit 4.2	Rapidly Renewable/ Natural Materials MR Credit 6.0	Regional Materials MR Credit 5.1	MR Credit 5.2	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in
Drapery	D1380	Parker	Polyester Viscose Lurex Cotton Linen	46% 32% 6% 5% 11%	3.5		Yes	N	N	C (16)	N	N	not applicable	not applicable	Low-Emitting Materials
Wallcovering	WC1399	Parkway	Vinyl Post Consumer Recycled Polyester Post Industrial Recycled Polyester	70% 20% 10%	20	100% Recycled Polyester (Recore)	Yes	C (25)	C (25)	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials
Cubicle	C1260	Passages	FR Polyester	100%	11.5		Yes	N	N	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials
Wallcovering	WC425	Pause	Vinyl	100%	20	Polyester Cellulose	No	N	N	N	td	td			Maintenance Programs/Cleaning
Wallcovering	WC1141	Perception	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	90% 10%	13.5	Teflon Acrylic	Yes	C (55)	C (55)	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials
Wallcovering	WC1046	Perimeter	Vinyl	100%	20	Osnaburg	No	N	N	N	td	td			Maintenance Programs/Cleaning
Wallcovering	WC1140	Periphery	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	89% 11%	14.5	Teflon Acrylic	Yes	C (55.5)	C (55.5)	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials
Wallcovering	WC1394	Petra	Polyester Olefin	22% 78%	18	Teflon Acrylic	Yes	N	N	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials
Panel	W1293	Photon	Post Consumer Recycled Polyester Polyester	55% 45%	14.5		Yes	C (55)	C (55)	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Cubicle	C139	Pick Me Up	Trevira CS Polyester	100%	8		Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1310	Plain Linen	Linen (Ground Cloth) Polyurethane (Face)	97% 3%	14.5		Yes	N	N	C (97)	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K423	Plus	Polyester Cotton	34% 66%	15.5	Teflon Acrylic	Yes	N	N	C (66)	td	td			Low-Emitting Materials
Upholstery	K1100	Pogo	Zetron Nylon	100%	12	Teflon Acrylic	Yes	N	N	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1323	Pony Up	Post Consumer Recycled Polyester Post Industrial Recycled Polyester	75% 25%	17	Nanotex Polyester	Yes	C (87.5)	C (87.5)	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K782	Pop	Vinyl (Face) Polyurethane (Face) Polyester (Back)	72% 3% 25%	25	Polyester Knit	Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1163	Posh	Polyurethane (Face) Polyester (Back) Rayon (Back)	80% 13% 7%	24.5	Recycled Polyester/Rayon	Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials Oeko-Tex Certification
Wallcovering	WC1393	Prague	Polyester Olefin	48% 52%	11.5	Teflon Acrylic	Yes	N	N	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1076	Prep	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	67% 33%	11.5		Yes	C (66.5)	C (66.5)	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1000	Presto	Polyester	100%	13.5	Soil & Stain Rep.	Yes	N	N	N	td	td			Low-Emitting Materials
Drapery	D1392	Primetime	Trevira CS Polyester	100%	7.5		Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Panel	W403	Progression	Solution Dyed Polyester	100%	17.5		Yes	N	N	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials
Panel	W463	Progression Striae	Solution Dyed Polyester	100%	17.5		Yes	N	N	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials
Panel	W913	Promenade	Post Industrial Recycled Polyester	100%	11		Yes	C (50)	C (50)	N	td	td			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K781	Quark	Polyester Cotton Nylon	54% 37% 9%	11	Teflon Acrylic	Yes	N	N	C (37)	td	td			Low-Emitting Materials
Drapery	D1240	Quartet	Trevira CS Polyester	100%	5.5		Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials

LEED Matrix for KnollTextiles

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 the distance between the shipping point of the fabric and the job site. Please contact your Sales Rep for additional information

LEED for New Construction (& Major Renovations) Version 2.2															
Fabric	Part #	Fabric Name	Contents	Weight (oz per lin-yd)	Finishes	Backings	Greenguard Certified	Recycled Content MR Credit 4.1	MR Credit 4.2	Rapidly Renewable/ Natural Materials MR Credit 6.0	Regional Materials MR Credit 5.1	MR Credit 5.2	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in
Panel	W566	Raku Cloth	Post Consumer Recycled Polyester Post Industrial Recycled Polyester	38% 62%	16		Yes	C (79)	C (79)	N	tbd	tbd	not applicable	not applicable	Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1298	Ransom	Post Industrial Recycled Polyester	100.0%			Yes	C (50)	C (50)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K138	Rattan	Cotton Rayon	55% 45%	15.5	Soil & Stain Rep	Acrylic	Yes	N	N	C (55)	N	N		Low-Emitting Materials
Panel	W884	Reflect	Post Industrial Recycled Polyester	100%	13.5			Yes	C (50)	C (50)	N	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	HC1063	Regard CR	Polyester Cotton Rayon	62% 25% 13%	16.5		Crypton	Yes	N	N	C (25)	tbd	tbd		Low-Emitting Materials
Panel	W210	Regency	Post Consumer Recycled Polyester	100%	16.5			Yes	C (100)	C (100)	N	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials
Panel	W1020	Relay	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	80% 20%	12.5		Acrylic	Yes	C (60)	C (60)	N	tbd	tbd		Low-Emitting Materials
Panel	W280	Resolution	Solution Dyed Polyester	100%	11			Yes	N	N	N	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K498	Ricochet	Post Industrial Recycled Polyester Polyester	80% 20%	16		Teflon	Yes	C (40)	C (40)	N	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1163	Rio	Bella Dura Solution Dyed Olefin	100%	14			Yes	N	N	N	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials Cradle to Cradle Certification
Drapery	D1171	Riviera	Polyester	100%	2.5			Yes	N	N	N	N	N		Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1080	Rivington	Wool Cotton Acrylic Polyester	38% 28% 28% 6%	18.5		Nanotex	Acrylic	No	N	N	C (66)	N	N	Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K721	Rochelle	Nylon	100%	16		Teflon	Acrylic	Yes	N	N	N	tbd	tbd	Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K489	Roots & Rhythms	Polyester Cotton Rayon Acrylic	53% 27% 12% 8%	15.5			Yes	N	N	C (27)	tbd	tbd		Low-Emitting Materials
Upholstery	K1430	Roundtrip	Solution Dyed Nylon	100%	16		Teflon	Acrylic	Yes	N	N	N	tbd	tbd	Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	HC1269	Sahara	Polyester Post Consumer Recycled Polyester	36% 64%	19		Nanotex	Durablock	Yes	C (64)	C (64)	N	tbd	tbd	Maintenance Programs/Cleaning Low-Emitting Materials
Cubicle	C1193	Sancturay	Trevira CS Polyester	100%	11.5			Yes	N	N	N	N	N		Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1214	Sandis	Linen Cotton	67% 33%	16			Yes	N	N	C (100)	tbd	tbd		Low-Emitting Materials
Upholstery	HC1258	Sandpiper CR	Post Consumer Recycled Polyester	100%	21		Crypton Green	Yes	C (100)	C (100)	N	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K503	Satellite	Rayon Polyester	69% 31%	15.5			Yes	N	N	N	tbd	tbd		Low-Emitting Materials
Upholstery	K487	Satin Chisel	Cotton Linen Nylon Rayon Polyester	34% 30% 25% 6% 5%	12.5			Yes	N	N	C (64)	N	N		Low-Emitting Materials
Panel	WC1040	Scene Change	Vinyl Coated Polyester	100%	21.5			Yes	N	N	N	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials
Wallcovering	WC1040/B	Scene Change Backe	Vinyl Coated Polyester	100%	23.5		Teflon	Acrylic	No	N	N	N	tbd	tbd	Maintenance Programs/Cleaning Low-Emitting Materials
Drapery	D1003	Second Shift	Polyester	100%	13		Flame Retardant	Yes	N	N	N	N	N		Low-Emitting Materials
Panel	W337	Sennit	Polyester	100%	11.5			Yes	N	N	N	tbd	tbd		Maintenance Programs/Cleaning Low-Emitting Materials

LEED Matrix for KnollTextiles

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 the distance between the shipping point of the fabric and the job site. Please contact your Sales Rep for additional information

LEED for New Construction (& Major Renovations) Version 2.2															
Fabric	Part #	Fabric Name	Contents	Weight (oz per in-2)	Finishes	Backings	Greenguard Certified	Recycled Content MR Credit 4.1	MR Credit 4.2	Rapidly Renewable/ Natural Materials MR Credit 6.0	Regional Materials MR Credit 5.1	MR Credit 5.2	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in
Panel	WC866	Sequel	Vinyl Coated Polyester	100%	23		No	N	N	N	tbd	tbd	not applicable	not applicable	Maintenance Programs/Cleaning Low-Emitting Materials
Wallcovering	WC866/B	Sequel Backed	Vinyl Coated Polyester	100%	25	Teflon Acrylic	No	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	HC1009	Sequin CR	Polyester Rayon	82% 18%	24	Crypton	Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials
Imago Only	D1059	Serenity	Polyester	100%	7		Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Drapery	D1148	Sheer Color	Polyester	100%	1.25		Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Wallcovering	WC1398	Shortwave	Vinyl Post Consumer Recycled Polyester Post Industrial Recycled Polyester	70% 20% 10%	20		Yes	C (25)	C (25)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials
Drapery	D15	Silver Screen	Polyester	100%	2		Yes	N	N	N	N	N			Low-Emitting Materials
Wallcovering	WC1125	Siren	Vinyl	100%	32		No	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials
Wallcovering	WC1032	Skye	Olefin Post Industrial Recycled Polyester	58% 42%	15	Teflon Acrylic	Yes	C (21)	C (21)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K602	Slicker	Polyester Nylon	74% 26%	8.5	Teflon Acrylic	Yes	N	N	N	N	N			Low-Emitting Materials
Drapery	D52	Slumber	FR Polyester Polyester	78% 22%	12		Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1268	Smart	Polyurethane (Face) Polyester (Back)	65% 35%	20.5		Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Panel	W257	Solid Crepe	Polyester	100%	10.5		Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials
Panel	WC1039	Soundtrack	Vinyl Coated Polyester	100%	21.5		Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials
Wallcovering	WC1039/B	Soundtrack Backed	Vinyl Coated Polyester	100%	23.5	Teflon Acrylic	No	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1075	Spark	Post Industrial Recycled Polyester	100%	14		Yes	C (50)	C (50)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1391	Spectator	Solution Dyed Nylon	100%	16.5	Teflon Acrylic	Yes	N	N	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1106	Spencer	Wool (Pile) Cotton (Ground)	45% 55%	23	Mothproof	Yes	N	N	C (100)	N	N			Low-Emitting Materials
Upholstery	K319	Spinoff Nuance	Polyester Silk	95% 5%	11		Yes	N	N	C (5)	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1324	Spot On	Cotton Nylon	74% 26%	19	Nanotex & Enviroseal	Yes	N	N	C (74)	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K772	Spotlight	Post Industrial Recycled Polyester Post Consumer Recycled Polyester Rayon Acrylic Polyester	29% 7% 28% 19% 17%	15		Yes	C (21.5)	C (21.5)	N	tbd	tbd			Low-Emitting Materials
Upholstery	K528	Stacks	Polyester Post Consumer Recycled Polyester Post Industrial Recycled Polyester	62% 8% 30%	14.5		Yes	C (23)	C (23)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1048	Star Struck	Polyester Cotton	56% 44%	14.5	Nanotex	Yes	N	N	C (44)	tbd	tbd			Low-Emitting Materials
Upholstery	K529	Starry Night	Post Industrial Recycled Polyester	100%	16		Yes	C (50)	C (50)	N	tbd	tbd			Maintenance Programs/Cleaning Low-Emitting Materials
Drapery	D55	Static Screen	Polyester	100%	2	Flame Retardant	Yes	N	N	N	N	N			Low-Emitting Materials
Upholstery	K346	Stepping Stones	Cotton Polyester Nylon Wool	20% 16% 43% 21%	11	Teflon Acrylic	Yes	N	N	C (41)	tbd	tbd			Low-Emitting Materials

LEED Matrix for KnollTextiles

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 the distance between the shipping point of the fabric and the job site. Please contact your Sales Rep for additional information

										LEED for New Construction (& Major Renovations) Version 2.2									
Fabric				Weight (oz per				Greenguard	Recycled Content		Rapidly Renewable/ Natural Materials	Regional Materials		Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in			
Type	Part #	Fabric Name	Contents	lin-yd)	Finishes	Backings	Certified	MR Credit 4.1	MR Credit 4.2	MR Credit 6.0	MR Credit 5.1	MR Credit 5.2	not applicable	not applicable					
Upholstery	K1152	Stirling	Cashmere (Pile)	4% 96%	18		Yes	N	N	C (100)	N	N			Low-Emitting Materials				
Wallcovering	WC143	Straight Up	Vinyl	100%	20	Osnaburg	No	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Upholstery	K390	Striae Epingle	Cotton Polyester	70% 30%	26	Acrylic	Yes	N	N	C (70)	N	N			Low-Emitting Materials				
Panel	WC1038	Subtitle	Vinyl Coated Polyester	100%	21.5		Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Wallcovering	WC1038/B	Subtitle Backed	Vinyl Coated Polyester	100%	23.5	Teflon	No	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Upholstery	K407	Suburban	Polyester Cotton	67% 33%	18.5	Teflon	Yes	N	N	C (33)	N	N			Low-Emitting Materials				
Upholstery	K479	Swing	Polyester Post Industrial Recycled Polyester Post Consumer Recycled Polyester Cotton	33% 49% 6% 12%	23	Teflon	Yes	C (30.5)	C (30.5)	C (12)	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Wallcovering	WC1036	Switch	Vinyl	100%	20	Cotton	No	N	N	N	tdb	tdb			Maintenance Programs/Cleaning				
Panel	W693	Symbolic Details	Polyester	100%	11		Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Panel	W133	Tailor Made	Polyester	100%	10		Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Upholstery	K771	Techno Tweed	Post Industrial Recycled Polyester Polyester Olefin	47% 43% 10%	24.5	Teflon	Yes	C (23.5)	C (23.5)	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Upholstery	K442	Tides	Polyester Viscose Cotton	9% 30% 61%	18		Yes	N	N	C (61)	N	N			Low-Emitting Materials				
Upholstery	K353	Tokay II	Post Consumer Recycled Polyester Post Industrial Recycled Polyester	44% 56%	11	Teflon	Yes	C (72)	C (72)	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Cubicle	C141	Tonic Stripe	FR Polyester	100%	12		Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Upholstery	K1052	Topography	Polyester Cotton Acrylic Rayon	55% 29% 13% 3%	27		Yes	N	N	C (29)	N	N			Low-Emitting Materials				
Cubical Curtain	C1440	Trace	Trevira FR Polyester	100%	14.5		Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Upholstery	K199	Transit	Polyester Cotton	80% 20%	13.5		Yes	N	N	C (20)	N	N			Low-Emitting Materials				
Upholstery	K816	Transition	Polyester	100%	11.5	Teflon	Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials				
Panel	W816	Transition	Polyester	100%	11.5		Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials				
Wallcovering	WC383	Transport	Olefin Polyester	92% 8%	13	Teflon	Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Wallcovering	WC1366	Transport II	Olefin Polyester	28% 72%	11.25	Stain Repellant	Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Upholstery	HC1062	Treble CR	Cotton Polyester	69% 31%	20	Crypton	Yes	N	N	C (69)	tdb	tdb			Low-Emitting Materials				
Wallcovering	WC1330	Triose	Olefin Post Consumer Recycled Polyester	36% 64%	12	Teflon	No	C (64)	C (64)	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials				
Upholstery	K1116	Triple Lace	Vinyl (Face) Polyester (Back)	80% 20%	22	Polyester Nonwoven	Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning				
Upholstery	K130	Tsunami	Cotton Nylon Wool Polyester	25% 40% 27% 8%	12	Teflon	Yes	N	N	C (52)	tdb	tdb			Low-Emitting Materials				
Upholstery	K754	Tweed Frieze	Polyacrylic Polyester	72% 28%	22		Yes	N	N	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials				

LEED Matrix for KnollTextiles

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

LEED for New Construction (& Major Renovations) Version 2.2

Fabric	Part #	Fabric Name	Contents	Weight (oz per lin-yd)	Finishes	Backings	Greenguard Certified	Recycled Content MR Credit 4.1	MR Credit 4.2	Rapidly Renewable/ Natural Materials MR Credit 6.0	Regional Materials MR Credit 5.1	MR Credit 5.2	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in	
Wallcovering	WC1200	Twilight	Polyester	100%	10.5	Teflon	Acrylic	Yes	N	N	N	tdb	tdb	not applicable	not applicable	Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1021	Ultrasuede	Post Ind. Recycled Poly. Ultra Microfiber Polyurethane Binder	80% 20%	17			Yes	C (40)	C (40)	N	N	N			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K451	Una	Elastin (Face) Polyamid (Face) Polyurethane (Face) Polyester (Back)	8% 20% 27% 45%	22.5	Stain & Soil Rep	Polyester Knit	Yes	N	N	N	N				Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1325	Utmost	Trevira CS Polyester	100%	12			Yes	N	N	N	N				Maintenance Programs/Cleaning Low-Emitting Materials
Wallcovering	WC1045	Vector	Vinyl	100%	20		Osnaburg	No	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials
Drapery	D11	Veil	Trevira CS Polyester	100%	4.5			Yes	N	N	N	N				Maintenance Programs/Cleaning Low-Emitting Materials
Panel	W432	Versatility	Polyester	100%	11.5		Acrylic	Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1029	Vibe	Polyurethane (Face) Polyester (Back)	77% 23%	23.5		Polyester Knit	Yes	N	N	N	N				Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K242	Vinyl	Vinyl (Face) Polyester (Back) Cotton (Back)	91% 6% 3%	36		Polyester / Cotton	Yes	N	N	C (3)	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials
Panel	W230	Walkabout	Virgin Polyester	100%	10			Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1211	Walker	Viscose Linen Cotton Polyamid	20% 24% 46% 10%	18			Yes	N	N	C(70)	N	N			Low-Emitting Materials
Cubicle	C896	Waters Edge	Polyester FR Polyester	10% 90%	13			Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials
Panel	W298	Weave Three	Solution Dyed Polyester	100%	10.5			Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials
Cubicle	C1129	Whimsy	Trevira FR Polyester	100%	11			Yes	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1386	Whip	Polyurethane (Face) Rayon (Backing) Polyester (Backing)	25% 65% 10%	15.5		Rayon/Polyester	Yes	N	N	N	N				Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1377	Whitman	Pure New Wool Viscose Nylon	78% 18% 4%	43		Fluorinated	Acrylic	Yes	N	N	C (78)	N	N		Low-Emitting Materials
Upholstery	K244	Wide Angle	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	56% 44%	16			Yes	C (72)	C (72)	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials
Wallcovering	WC1162	Wiretap	Vinyl	100%	20		Osnaburg	No	N	N	N	tdb	tdb			Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K1212	Worth	Polyamid Cotton Viscose	3% 57% 40%	26.5			Yes	N	N	C(57)	N	N			Low-Emitting Materials
Wallcovering	WC458	Yuki	Silk	100%	8.5		Teflon	Paper	Yes	N	N	C (100)	N	N		Low-Emitting Materials
Drapery	D34	Zap	Polyester	100%	3.5		Flame Retardant		Yes	N	N	N	N			Low-Emitting Materials
Upholstery	HC1008	Zari CR	Polyester Cotton Rayon	45% 40% 15%	16.5		Crypton		Yes	N	N	C (40)	tdb	tdb		Maintenance Programs/Cleaning Low-Emitting Materials
Upholstery	K724	Zephyr	Rayon Cotton Polyester Polyacrylic	28% 31% 38% 3%	18				Yes	N	N	C (31)	N	N		Low-Emitting Materials
Upholstery	K113	Zoom	Rayon Nylon Cotton	18% 38% 44%	14.5		Teflon	Acrylic	Yes	N	N	C (44)	tdb	tdb		Low-Emitting Materials

LEED Matrix for KnollTextiles

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 cred
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 informati
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 informati
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 informati

										Existing Buildings Standard			
Fabric					Weight (oz per lin-yd)	Finishes	Backings	Recycled Content or Rapidly Renewable or Regional Materials	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in		
Type	Part #	Fabric Name	Contents					MR Credit 2.1 - 2.5	MR Credit 4.1 - 4.3	not applicable			
Upholstery	K715	Abacus	Post Consumer Recycled Polyester	100%	14.5			Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials		
Drapery	D1256	Air Rights	Polyester	100%	3			N	C		Low-Emitting Materials		
Wallcovering	WC793	Alexandria	Olefin	100%	10	Stain & Soil Rep	Acrylic	Regional Materials - tbd	C		Low-Emitting Materials		
Upholstery	K349	Alignment	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	40% 60%	14.5			Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials		
Panel	WC865	Allegory	Vinyl Coated Polyester	100%	23			Regional Materials - tbd	C		Low-Emitting Materials		
Wallcovering	WC865/B	Allegory Backed	Vinyl Coated Polyester	100%	25	Teflon	Acrylic	Regional Materials - tbd	C				
Drapery	D1079	Alto	Post Consumer Recycled Polyester Polyester	23% 77%	9.5			Recycled Content - C (23)	C		Low-Emitting Materials		
Wallcovering	WC1180	Amalfi	Cotton Acrylic Rayon Polyester	33% 33% 20% 14%	13.5	Stain Release	Paper	N	N		Low-Emitting Materials		
Panel	W1215	Amplify	Terratec post-industrial recycled polyester	100%	16			Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials		
Upholstery	K614	Analogy	PVC Polyester	48% 52%	16			Regional Materials - tbd	C		Low-Emitting Materials		
Panel	W1360	Annex	Polyester	100%	10.5			Regional Materials - tbd	C		Low-Emitting Materials		
Wallcovering	WC1121	Aperture Emboss	Vinyl	100%	32		Cotton Scrim	Regional Materials - tbd	C				
Wallcovering	WC795	Argos	Olefin	100%	11.5	Stain & Soil Rep	Acrylic	Regional Materials - tbd	C		Low-Emitting Materials		
Upholstery	K128	Arno	Wool Nylon	93% 7%	24			Rapidly Renewable - C (93)	N		Low-Emitting Materials		
Wallcovering	WC1014	Astria	Vinyl	100%	20		Osnaburg	Regional Materials - tbd	C				
Upholstery	K1236	Atlas	Polyurethane - Face Polyester - Back Rayon - Back	65% 23% 12%	20		Polyester/Rayon	N	N		Low-Emitting Materials Oeko-Tex Certification		
Drapery	D1385	Auden	Polyester Ramie	47% 53%	3			Rapidly Renewable - C (53)	N		Low-Emitting Materials		
Upholstery	K491	Autobahn	Polyester Rayon	61% 39%	16			N	N		Low-Emitting Materials		
Cubicle	C1088	Avenue	Trevira CS Polyester	100%	12.5			N	C		Low-Emitting Materials		
Panel	W302	Backdrop	Polyester PVC	30% 70%	17			Regional Materials - tbd	C		Low-Emitting Materials		
Panel	W359	Bailey II	Post Industrial Recycled Polyester	100%	9		Polyester Binder	Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials		
Wallcovering	WC1103	Ballad	Vinyl	100%	20		Osnaburg	Regional Materials - tbd	C				
Panel	W1219	Bandwidth	Terratec post-industrial recycled polyester	100%	15			Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials		
Upholstery	K134	Bank Shot	Nylon Wool	15% 85%	15.5			Rapidly Renewable - C (85) Regional Materials - tbd	N		Low-Emitting Materials		
Panel	W443	Banyan	Polyester Post Industrial Recycled Polyester	55% 45%	10.5			Recycled Content - C (45) Regional Materials - tbd	C		Low-Emitting Materials		
Panel	W249	Basket Draft	Virgin Polyester Post Industrial Recycled Polyester	55% 45%	18.5		Polyester Binder	Recycled Content - C (45) Regional Materials - tbd	C		Low-Emitting Materials		
Panel	W296 A	Bauhaus Block	Polyester	100%	15.75			Regional Materials - tbd	C		Low-Emitting Materials		
Upholstery	K1160	Bavaria	Cotton Chenille Wool Acrylic Polyester Cotton	15% 25% 25% 10% 25%	27			Rapidly Renewable - C (65)	N		Low-Emitting Materials		
Upholstery	K675	Beaumont	Rayon Cotton	22% 78%	25			Rapidly Renewable - C (78) Regional Materials - tbd	N		Low-Emitting Materials		

LEED Matrix for KnollTextiles

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.

								Existing Buildings Standard			
Fabric					Weight (oz per lin-yd)	Finishes	Backings	Recycled Content or Rapidly Renewable or Regional Materials	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in
Type	Part #	Fabric Name	Contents					MR Credit 2.1 - 2.5	MR Credit 4.1 - 4.3	not applicable	
Upholstery	K1165	Belize	Bella Dura Solution Dyed Olefin	100%	13			Regional Materials - tbd	C		Low-Emitting Materials Cradle to Cradle Certification
Upholstery	K1074	Betwixt	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	90% 10%	16.5			Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	HC193	Bifold CR	Polyester Rayon Post Industrial Recycled Polyester	43% 29% 28%	17	Crypton		Recycled Content - C (28) Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1397	Billboard	Vinyl Post Consumer Recycled Polyester Post Industrial Recycled Polyester	70% 20% 10%	20		100% Recycled Polyester (Recore)	Recycled Content - C (30) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1297	Biota	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	51% 49%	13		Recycled Polyester	Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Drapery	D1022	Bliss	Polyester	100%	10	Flame Retardant		N	N		Low-Emitting Materials
Panel	W911	Boardwalk	Polyester Post Consumer Recycled Polyester	43% 57%	15.5	Teflon		Recycled Content - C (57) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1255	Bocce	Eco-Intelligent Polyester	100%	9.5			Regional Materials - tbd	C		Low-Emitting Materials Cradle to Cradle Certification
Panel	WC1015	Bollywood	Vinyl Coated Polyester	100%	24.5			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1015/B	Bollywood Backed	Vinyl Coated Polyester	100%	26.5	Teflon	Acrylic	Regional Materials - tbd	C		Low-Emitting Materials
Cubicle	C889	Box Garden	Polyester FR Polyester	6% 94%	12.5			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1396B	Box Office Backed	Earthtex Thermoplastic olefin: 100%	100%	20		Acrylic	Regional Materials - tbd	C		Low-Emitting Materials
Panel	W325	Boxstep	Polyester	100%	13			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1043	Breakline	Vinyl	100%	20		Osnaburg	Regional Materials - tbd	C		Low-Emitting Materials
Panel	W284	Broadcloth	Polyester	100%	11.5			Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1157	Brugge	Wool Acrylic Cotton	12% 29% 59%	24			Rapidly Renewable - C (71)	N		Low-Emitting Materials
Upholstery	K1387	Byron	Cotton Silk Polyester Acrylic	28% 26% 24% 22%	13.5			Rapidly Renewable - C (54) Regional Materials - tbd	N		Low-Emitting Materials
Upholstery	K787	Calais Cotton Velvet	Cotton Rayon	88% 12%	15.5	Crease/Stain Repellent		Rapidly Renewable - C (88)	N		Low-Emitting Materials
Upholstery	K387	Campagna	Cotton Polyester	66% 34%	12			Rapidly Renewable - C (66) Regional Materials - tbd	N		Low-Emitting Materials
Upholstery	K1213	Canaan	Cotton Viscose Polyamid Linen	63% 10% 15% 12%	15			Rapidly Renewable - C (75)	N		Low-Emitting Materials
Wallcovering	WC1311	Candela	Olefin Post Industrial Recycled Polyester	41% 59%	11.5	Teflon	Acrylic	Recycled Content - C (59) Regional Materials - tbd	C		Low-Emitting Materials
Cubicle	C1066	Candid	Trevira FR Polyester	100%	12.5			Regional Materials - tbd	C		Low-Emitting Materials
Panel	W920	Casual Elegance	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	24% 76%	18.5	Teflon		Recycled Content - C (100) Regional Materials - tbd	N		Low-Emitting Materials
Upholstery	H800	Cato	Wool Rayon	86% 14%	33		Acrylic	Rapidly Renewable - C (86)	N		Low-Emitting Materials
Upholstery	K1290	Cat's Cradle	Eco-Intelligent Polyester Post Industrial Recycled Polyester Virgin Polyester	56% 35% 9%	12			Recycled Content - C (35) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K217	Cavalier	Wool	100%	18	Teflon		Rapidly Renewable - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1051	Century	Cotton Rayon Nylon	48% 48% 4%	28.5	Teflon	Acrylic	Regional Materials - tbd	N		Low-Emitting Materials

LEED Matrix for KnollTextiles

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.

										Existing Buildings Standard			
Fabric					Weight (oz per					Recycled Content or Rapidly Renewable or Regional Materials	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in
Type	Part #	Fabric Name	Contents		lin-yd)	Finishes	Backings			MR Credit 2.1 - 2.5	MR Credit 4.1 - 4.3	not applicable	
Upholstery	K468	Charade	Polyester Cotton Rayon	10% 60% 30%	18					Rapidly Renewable - C (60) Regional Materials - tbd	N		Low-Emitting Materials
Upholstery	HC468	Charade HC	Polyester Cotton Rayon	10% 61% 29%	18	Antimicrobial	Moisture Barrier			Rapidly Renewable - C (61) Regional Materials - tbd	N		Low-Emitting Materials
Upholstery	K1049	Charm	Cotton Polyester	58% 42%	14.5	Nanotex	Acrylic			Rapidly Renewable - C (58) Regional Materials - tbd	N		Low-Emitting Materials
Upholstery	K345	Chroma	Nylon	100%	19.5	Teflon	Acrylic			Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1054	Circa	Viscose Polyester Cotton	51% 32% 17%	16					N	N		Low-Emitting Materials
Panel	W1146	Circle Line	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	73% 27%	11.5					Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Panel	W281	Clarity	Solution Dyed Polyester	100%	11					Regional Materials - tbd	C		Low-Emitting Materials
Panel	W1218	Clarkson	Terratex post-consumer recycled polyester	100%	19		Polyester Binder			Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K162	Classic Boucle	Nylon Wool	57% 43%	20.5		Acrylic			Regional Materials - tbd	N		Low-Emitting Materials
Upholstery	K201	Close Knit	Polyester	100%	18.5	Teflon				Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1024	Coco	Rayon (Face) Polyester (Backing)	87% 13%	28		Cotton Knit			Regional Materials - tbd	N		Low-Emitting Materials
Upholstery	K448	Common Ground	Nylon	100%	17	Teflon	Acrylic			Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	HC1183	Compass CR	Post Consumer Recycled Polyester Polyester	62% 38%	18.5	Crypton Green				Recycled Content - C (62) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1320	Cornaro	Pure New Wool Silk Nylon	75% 20% 5%	19.5					Rapidly Renewable - C (95)	N		Low-Emitting Materials
Wallcovering	WC1313	Cosma	Olefin Post Industrial Recycled Polyester	42% 58%	12	Teflon	Acrylic			Recycled Content - C (58) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K131	Cotton Duck	Cotton	100%	14	Teflon				Rapidly Renewable - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC221	Cotton Paper	Cotton	100%	13.5	Teflon	Paper			Rapidly Renewable - C (100)	N		
Cubical Curtain	C1332	Courtship	Trevira CS Polyester	100%	13					N	C		Low-Emitting Materials
Upholstery	HC1279	Cricket	Cotton Nylon Polyester	47% 30% 23%	16.5	Nanotex	Durablock			Rapidly Renewable - C (47) Regional Materials - tbd	C		Low-Emitting Materials
Panel	W305	Criss Cross	Polyester Post Industrial Recycled Polyester Post Consumer Recycled Polyester	60% 32% 8%	12		Acrylic			Recycled Content - C (40) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1026	Cross Stitch	Wool Nylon	92% 8%	16.5					Rapidly Renewable - C (92)	N		Low-Emitting Materials
Wallcovering	WC1117	Crosswire	Vinyl	100%	20		Osnaburg			Regional Materials - tbd	C		
Upholstery	K231	Cuddle Cloth	Cotton Nylon Rayon Merino Wool	30% 10% 42% 18%	20					N	N		Low-Emitting Materials
Upholstery	K526	Cuddle Stripe	Nylon Merino Wool Rayon Cotton	11% 18% 44% 27%	23					N	N		Low-Emitting Materials
Upholstery	K1378	Cummings	Cotton Silk	63% 37%	9.5					Rapidly Renewable - C (100) Regional Materials - tbd	N		Low-Emitting Materials
Drapery	D1109	Cyclone	Polyester Linen	63% 37%	7	Flame Retardant				N	N		Low-Emitting Materials
Upholstery	K1053	Decade	Polyester Cotton Rayon	77% 21% 2%	11		Acrylic			N	N		Low-Emitting Materials

LEED Matrix for KnollTextiles

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 cred
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 informati
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 informati
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 informati

								Existing Buildings Standard			
Fabric					Weight (oz per lin-yd)	Finishes	Backings	Recycled Content or Rapidly Renewable or Regional Materials	Maintenance Programs/ Cleanings	Low-Emitting Materials	Possible Innovative Credit in
Wallcovering	WC1188	Destination	Vinyl Face	100%	20		Osnaburg	MR Credit 2.1 - 2.5 Regional Materials - tbd	MR Credit 4.1 - 4.3 C	not applicable	
Panel	W809	Devon	Post Industrial Recycled Polyester Virgin Polyester	45% 55%	16.5			Recycled Content - C (45) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K891	Digit	Rayon Polyester	10% 90%	13.5			Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	HC891	Digit CR	Rayon Polyester	10% 90%	17.25	Crypton		Regional Materials - tbd	C		Low-Emitting Materials
Drapery	D54	Digital Airwave	Polyester	100%	2	Flame Retardant	Metallic	N	N		Low-Emitting Materials
Panel	W304	Digital Tape	PVC Polyester	70% 30%	17			Regional Materials - tbd	C		Low-Emitting Materials
Drapery	D1091	Divided Light	Polyester	100%	3			N	C		Low-Emitting Materials
Cubicle	C1127	Divine	Trevira CS Polyester	100%	8.5			N	C		Low-Emitting Materials
Wallcovering	WC1144	Domus	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	88% 12%	16.5	Teflon	Acrylic	Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Panel	WC1016	Double Feature	Vinyl Coated Polyester Olefin	78% 22%	17.5			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1016/B	Double Feature Backed	Vinyl Coated Polyester Olefin	78% 22%	19.5	Teflon	Acrylic	Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1150	Dovetail	Eco-Intelligent Polyester	100%	15.5			Regional Materials - tbd	C		Low-Emitting Materials Cradle to Cradle Certification
Upholstery	K872	Dristi	Rayon Polyester Nylon	7% 87% 6%	11			N	C		Low-Emitting Materials
Wallcovering	WC1057	Duet	Vinyl	100%	20		Osnaburg	Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1238	Earthwork	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	49% 51%	12		Recycled Polyester	Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1019	Echo	Cotton Nylon	63% 37%	14.5	Teflon	Acrylic	Rapidly Renewable - C (63) Regional Materials - tbd	N		Low-Emitting Materials
Upholstery	K1104	Eclat Weave	Cotton Rayon Polyester	34% 34% 32%	17.5	Nanotex		Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K377	Eclipse	Rayon Polyester Cotton	26% 8% 66%	24			Rapidly Renewable - C (66)	N		Low-Emitting Materials
Panel	W1077	Element	Polyester	100%	14			Regional Materials - tbd	C		Low-Emitting Materials
Drapery	D1379	Emerson	Rayon Polyester	70% 30%	11.5			N	N		Low-Emitting Materials
Upholstery	K1025	Empire Stripe	Cotton Wool Polyester Nylon	73% 18% 7% 2%	12.5	Stain & Soil rep.	Acrylic	Rapidly Renewable - C (91) Regional Materials - tbd	N		Low-Emitting Materials
Cubicle	C1128	Enchantment	Trevira CS Polyester	100%	13			N	C		Low-Emitting Materials
Upholstery	K1027	English Accent	Cotton Wool Nylon	76% 22% 2%	10.5	Teflon	Acrylic	Rapidly Renewable - C (98) Regional Materials - tbd	N		Low-Emitting Materials
Upholstery	K1092	Enmesh	Post Consumer Recycled Polyester	73% 27%	16.5		Acrylic	Recycled Content - C (73)	C		Low-Emitting Materials
Drapery	D1379	Emerson	Rayon Polyester	70% 30%	11.5			N	N		Low-Emitting Materials
Upholstery	K1389	Entourage	Solution Dyed Nylon	100%	19.50	Teflon	Acrylic	Regional Materials - tbd	C		Low-Emitting Materials
Drapery	D1147	Escala	FR Polyester	100%	21.5			N	C		Low-Emitting Materials
Wallcovering	WC1167	Etching	Vinyl Face	100%	20		Osnaburg	Regional Materials - tbd	C		Low-Emitting Materials
Panel	W268	Eurythmic	Polyester	100%	17.5			Regional Materials - tbd	C		Low-Emitting Materials
Drapery	D1058	Eve	Polyester	100%	11.5			N	C		Low-Emitting Materials
Cubicle	C1067	Expression	FR Polyester	100%	14.5			Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K679	Extreme Velvet	Trevira CS Polyester	100%	12.5			Regional Materials - tbd	C		Low-Emitting Materials

LEED Matrix for KnollTextiles

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 cred
 - 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 informati
 - 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 informati
 - 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 informati

										Existing Buildings Standard			
Fabric					Weight (oz per					Recycled Content or Rapidly Renewable or Regional Materials	Maintenance Programs/ Cleanings	Low-Emitting Materials	Possible Innovative Credit in
Type	Part #	Fabric Name	Contents		lin-yd)	Finishes	Backings			MR Credit 2.1 - 2.5	MR Credit 4.1 - 4.3	not applicable	
Upholstery	HC1122	Fable CR	Post Consumer Recycled Polyester	100%	18.5	Crypton Green				Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	HC1350	Fairway	Polyester Post Industrial Recycled Polyester	50% 50%	11.5	Nanotex	Durablock			Recycled Content - C (50) Regional Materials - tbd	C		Low-Emitting Materials
Panel	W301	Fast Forward	Polyester PVC	30% 70%	17					Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1105	Fibra	Cotton Polyester	71% 29%	14	Nanotex	Acrylic			Rapidly Renewable - C (71) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K124	Field Day	Polyester	100%	14.5	Teflon	Acrylic			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1035	Filter	Vinyl	100%	20		Cotton			Regional Materials - tbd	C		
Wallcovering	WC459	Fine Print	Vinyl	100%	20		Osnaburg			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC461	Flanders	Olefin Polyester	70% 30%	13.5	Teflon	Acrylic			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1364	Flanders Poly	Polyester	100%	17.25	Stain Repellant	Acrylic			Regional Materials - tbd	C		Low-Emitting Materials
Panel	W565	Flow	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	60% 40%	11.5					Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Panel	W535	Foil Rap	Post Consumer Recycled Polyester Olefin	45% 55%	14		Acrylic			Recycled Content - C (45) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K584	Forza	Polyester (Backing) Vinyl (Face)	16% 84%	31		Polyester Knit			Regional Materials - tbd	C		Low-Emitting Materials
Panel	W351	Foundation	Virgin Polyester	100%	18.5					Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	HC777	Fox Trot CR	Rayon Acrylic Post Industrial Recycled Polyester Post Consumer Recycled Polyester	40% 19% 33% 8%	16.5	Crypton				Recycled Content - C (41) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K558	Gala	Zeftron Nylon	100%	10		Acrylic			Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1153	Galloway	Cashmere Wool	4% 96%	18					Rapidly Renewable - C (100)	N		Low-Emitting Materials
Upholstery	K1156	Garden City	Cotton	100%	24					Rapidly Renewable - C (100) Regional Materials - tbd	N		Low-Emitting Materials
Cubicle	C1192	Garland	FR Polyester	100%	13					Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1232	Gates	Linen Lurex Silk Cotton	23% 14% 22% 41%	14					Rapidly Renewable - C (86)	N		Low-Emitting Materials
Wallcovering	WC525	Gem	Olefin	100%	12	Teflon	Acrylic			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1362	Gem II	Polyester Olefin	73% 27%	10.5	Stain Repellant	Acrylic			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1395B	Genre Backed	Earthtex Thermoplastic Olefin	100%	20		Acrylic			Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1086	Gibson	Cotton Polyester	79% 21%	29		Acrylic			Rapidly Renewable - C (79)	N		Low-Emitting Materials
Wallcovering	WC412	Giza	Olefin	100%	11.5	Teflon	Acrylic			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1363	Giza Poly	Polyester	100%	12	Stain Repellant	Acrylic			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1070	Glam	Post Industrial Recycled Polyester Olefin	57% 43%	13	Stain Rep.	Acrylic			Recycled Content - C (57) Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1069	Glaze	Olefin Post Industrial Recycled Polyester	56% 44%	14.5	Stain Rep.	Acrylic			Recycled Content - C (44) Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1071	Giisten	Post Industrial Recycled Polyester Olefin	57% 43%	13	Stain Rep.	Acrylic			Recycled Content - C (57) Regional Materials - tbd	C		Low-Emitting Materials
Drapery	D22	Grace Note	FR Polyester	100%	8.5					Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K180	Grande	Polyester Polyacrylic	48% 52%	12					N	N		Low-Emitting Materials
Wallcovering	WC1328	Gravity	Post Consumer Recycled Polyester Olefin	64% 36%	12	Stain Rep.	Acrylic			Recycled Content - C (64) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K488	Groove Line	Polyester (Ground) Cotton (Ground) Acrylic Pile (Face)	30% 23% 47%	20					N	N		Low-Emitting Materials

LEED Matrix for KnollTextiles

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 cred
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 informati
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 informati
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 informati

								Existing Buildings Standard			
Fabric					Weight (oz per lin-yd)	Finishes	Backings	Recycled Content or Rapidly Renewable or Regional Materials	Maintenance Programs/ Cleanings	Low-Emitting Materials	Possible Innovative Credit in
Type	Part #	Fabric Name	Contents					MR Credit 2.1 - 2.5	MR Credit 4.1 - 4.3	not applicable	
Panel	W692	Growth Spurt	Polyester	100%	10			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1441	Guid	Post Industrial Recycled Polyester Olefin	65% 35%	14	Stain & Soil Rep.	Acrylic	Recycled Content - C (65) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	HC759	Gusto CR	Polyester	100%	23.5	Crypton		Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1151	Hampshire	Cotton Rayon	48% 52%	34.5		Acrylic	N	N		Low-Emitting Materials
Panel	W1007	Hard Rock	Post Consumer Recycled Polyester Olefin	61% 39%	12		Acrylic	Recycled Content - C (61) Regional Materials - tbd	C		Low-Emitting Materials
Panel	W232	Harmony	Solution Dyed Polyester	100%	12.75			Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1084	Harrison	Wool Nylon	92% 8%	17.5			Rapidly Renewable - C (92)	N		Low-Emitting Materials
Upholstery	K109	Haze	Polyester Acrylic	62% 38%	24	Stain & Soil Rep.		N	N		Low-Emitting Materials
Panel	W539	Heavy Metal	Post Consumer Recycled Polyester Olefin	45% 55%	14		Acrylic	Recycled Content - C (45) Regional Materials - tbd	C		Low-Emitting Materials
Cubicle	C1261	Hideaway	FR Polyester	100%	14.75			Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	HC1064	Highline CR	Polyester	100%	20.5	Crypton		Regional Materials - tbd	C		Low-Emitting Materials
Drapery	D1446	High Note	Trevira CR Polyester	100%	11.5			N	N		Low-Emitting Materials
Upholstery	K500	Hologram	Cotton Nylon Rayon	46% 37% 17%	14.5	Teflon	Acrylic	Regional Materials - tbd	N		Low-Emitting Materials
Cubicle	C894	Horizon Line	Polyester FR Polyester	10% 90%	14			Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K753	Hula Hoop	Cotton Polyester	37% 63%	17			Regional Materials - tbd	N		Low-Emitting Materials
Imago Only	D1060	Hush	Polyester	100%	2			N	C		Low-Emitting Materials
Upholstery	K1028	Icon	Cotton Polyester	54% 46%	17			Rapidly Renewable - C (54)	N		Low-Emitting Materials
Cubicle	C1065	Ideology	Trevira FR Polyester	100%	12.5			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1177	Illume	Olefin Post Industrial Recycled Polyester	56% 44%	13	Teflon	Acrylic	Recycled Content - C (44) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K490	In The Loop	Wool Rayon Nylon	53% 41% 6%	33		Acrylic	Rapidly Renewable - C (53) Regional Materials - tbd	N		Low-Emitting Materials
Wallcovering	WC1368	Innuendo	Polyester	100%	8	Teflon	Acrylic	Regional Materials - tbd	C		Low-Emitting Materials
Panel	W1090	Interknit	Polyester	100%	7.5			N	C		Low-Emitting Materials
Wallcovering	WC792	Ithaca	Olefin	100%	11.5	Stain & Soil Rep	Acrylic	Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1155	Jaipur	Cotton Polyester	79% 21%	21			Rapidly Renewable - C (79)	N		Low-Emitting Materials
Upholstery	HC1186	Kaleidoscope CR	Post Consumer Recycled Polyester	100%	23	Crypton Green		Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1370	Keats	Cotton Viscose	52% 48%	17.5			Rapidly Renewable - C (52)	N		Low-Emitting Materials
Upholstery	K1174	Kimono	Cotton Nylon	68% 32%	17.5	Teflon	Acrylic	Rapidly Renewable - C (68) Regional Materials - tbd	N		Low-Emitting Materials
Upholstery	K1207	Knoll Felt	Wool	100%	15.5			Rapidly Renewable - C (100)	N		Low-Emitting Materials Oeko-Tex Certification
Upholstery	K1206	Knoll Hopsack	Wool	100%	12			Rapidly Renewable - C (100)	N		Low-Emitting Materials Oeko-Tex Certification
Upholstery	K784	Knoll Velvet	Mohair (Pile) Cotton (Ground)	46% 54%	26	Mothproof		Rapidly Renewable - C (100)	C		Low-Emitting Materials
Upholstery	HC1010	Kora CR	Polyester Rayon Cotton	67% 17% 16%	13.5	Crypton		Regional Materials - tbd	C		Low-Emitting Materials
Panel	W352	Labyrinth	Post Industrial Recycled Polyester	100%	12		Acrylic	Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials

LEED Matrix for KnollTextiles

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 cred

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 informati

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 informati

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 informati

								Existing Buildings Standard			
Fabric					Weight (oz per lin-yd)	Finishes	Backings	Recycled Content or Rapidly Renewable or Regional Materials	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in
Type	Part #	Fabric Name	Contents					MR Credit 2.1 - 2.5	MR Credit 4.1 - 4.3	not applicable	
Wallcovering	WC1056	Landmark	Rayon Cotton Polyester Olefin	40% 20% 20% 20%	18	Teflon	Paper	N	N		Low-Emitting Materials
Cubicle	C1191	Lanterns	FR Polyester	100%	13.5			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1033	Leda	Vinyl	100%	20		Cotton	Regional Materials - tbd	C		
Upholstery	HC1124	Legend CR	Post Consumer Recycled Polyester	66% 34%	21.5	Crypton Green		Recycled Content - C (66) Regional Materials - tbd	C		Low-Emitting Materials
Drapery	D17	Lights Out	Polyester	100%	9.5	Flame Retardant		N	N		Low-Emitting Materials
Wallcovering	WC1055	Linen Classic	Linen	100%	18.5	Teflon	Paper	Rapidly Renewable - C (100)	N		Low-Emitting Materials
Drapery	D37	Linen Screen	Linen	100%	4	Flame Retardant		Rapidly Renewable - C (100)	N		Low-Emitting Materials
Panel	W808	Litchfield	Post Industrial Recycled Polyester	49% 51%	16			Recycled Content - C (49) Regional Materials - tbd	C		Low-Emitting Materials
Panel	W1318	Logic	Post Industrial Recycled Polyester	51% 49%	11.75			Recycled Content - C (51)	C		Low-Emitting Materials
Upholstery	HC1123	Lore CR	Post Consumer Recycled Polyester	100%	21.25	Crypton Green		Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Drapery	D1161	Louwer	Polyester	100%	3	Flame Retardant		N	N		Low-Emitting Materials
Upholstery	K1376	Lowell	Pure New Wool Mohair Nylon	42% 48% 10%	17			Rapidly Renewable - C (90)	N		Low-Emitting Materials
Upholstery	K676	Luberon	Rayon Cotton	40% 60%	25			Rapidly Renewable - C (60)	N		Low-Emitting Materials
Upholstery	K1158	Lyon	Cotton Nylon	85% 15%	12.5			Rapidly Renewable - C (85)	N		Low-Emitting Materials
Upholstery	K530	Lyonese Velvet	Rayon Polyester	43% 57%	17		Acrylic	N	N		Low-Emitting Materials
Upholstery	K698	Lyric	Polyester Rayon	75% 25%	17.5			N	N		Low-Emitting Materials
Panel	W544	Macro	Post Consumer Recycled Polyester	100%	21			Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1085	Madison	Cotton Nylon Polyester	68% 17% 15%	16.5			Rapidly Renewable - C (68)	N		Low-Emitting Materials
Upholstery	K549	Mamba	Cotton Polyester Nylon	62% 12% 26%	15.5			Rapidly Renewable - C (62)	N		Low-Emitting Materials
Wallcovering	WC1143	Mantilla	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	76% 24%	21	Teflon	Acrylic	Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1044	Margin	Vinyl	100%	20		Osnaburg	Regional Materials - tbd	C		
Upholstery	K642	Mariner	Nylon	100%	20		Acrylic	Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K806	Masquerade	Wool Nylon Cotton	23% 35% 42%	14	Teflon	Acrylic	Rapidly Renewable - C (65) Regional Materials - tbd	N		Low-Emitting Materials
Panel	W1145	Match Point	Eco-Intelligent Polyester	100%	10.5			Regional Materials - tbd	C		Low-Emitting Materials Cradle to Cradle Certification
Panel	WC272	Matinee	Vinyl Coated Polyester	100%	22.5			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC272/B	Matinee Backed	Vinyl Coated Polyester	100%	24.5		Acrylic	Regional Materials - tbd	C		Low-Emitting Materials
Panel	W228	Melbourne	Virgin Polyester	100%	10			Regional Materials - tbd	C		Low-Emitting Materials
Drapery	D10	Memory	Polyester	100%	4.5	Flame Retardant		N	N		Low-Emitting Materials
Upholstery	K1231	Mepal	Linen Silk	77% 23%	13			Rapidly Renewable - C (100) Regional Materials - tbd	N		Low-Emitting Materials
Wallcovering	WC1034	Merge	Vinyl	100%	20		Cotton	Regional Materials - tbd	C		
Drapery	D33	Metallic Mesh	Polyester	100%	3	Flame Retardant		N	N		Low-Emitting Materials

LEED Matrix for KnollTextiles

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 cred
 - 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 informati
 - 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 informati
 - 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 informati

								Existing Buildings Standard			
Fabric					Weight (oz per lin-yd)	Finishes	Backings	Recycled Content or Rapidly Renewable or Regional Materials	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in
Type	Part #	Fabric Name	Contents					MR Credit 2.1 - 2.5	MR Credit 4.1 - 4.3	not applicable	
Upholstery	K612	Metaphor	PVC Polyester	48% 52%	16			Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1018	Metro	Cotton Polyester Rayon	65% 20% 15%	17	Teflon	Acrylic	Rapidly Renewable - C (65) Regional Materials - tbd	N		Low-Emitting Materials
Panel	W543	Mezzo	Post Consumer Recycled Polyester	100%	22			Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Panel	W465	Micro	Post Consumer Recycled Polyester	100%	15	Polyester binder		Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
	K1130	Mini Stitch	Eco-Intelligent Polyester	100%	14			Regional Materials - tbd	C		Low-Emitting Materials Cradle to Cradle Certification
Drapery	D1110	Mira Sheer	Polyester	100%	3			N	C		Low-Emitting Materials
Upholstery	K600	Mixed Media	Polyurethane Polyester Cotton	18% 55% 27%	13			Regional Materials - tbd	N		Low-Emitting Materials
Upholstery	K1154	Mohair Prima	Mohair Cotton Rayon	46% 34% 20%	40	Mothproof		Rapidly Renewable - C (80)	N		Low-Emitting Materials Oeko-Tex Certification
Upholstery	K1149	Monarch	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	97% 3%	16			Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Drapery	D28	Moonshadow	Polyester Wool Viscose Spun Rayon	38% 37% 25%	3.5	Flame Retardant		N	N		Low-Emitting Materials
Upholstery	HC1002	Moto CR	Rayon Polyester	27% 73%	12.5	Crypton		Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC277	Narnia	Olefin	100%	9.5	Teflon	Acrylic	Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1365	Narnia Poly	Polyester	100%	9.5	Stain Repellant	Acrylic	Regional Materials - tbd	C		Low-Emitting Materials
Panel	W1292	Nematic	Virgin Polyester Post Industrial Recycled Polyester	51% 49%	10.5			Recycled Content - C (49) Regional Materials - tbd	C		Low-Emitting Materials
Panel	W812	Newbury	Dacron Polyester	100%	10.5			Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K181	Night Life	Polyester Rayon Acrylic	55% 39% 6%	21.5			N	N		Low-Emitting Materials
Drapery	D30	Nimbus	Polyester	100%	3	Flame Retardant		N	N		Low-Emitting Materials
Upholstery	HC198	Nonchalant CR	Polyester Post Industrial Recycled Polyester Post Consumer Recycled Polyester	21% 60% 19%	14	Crypton		Recycled Content - C (79) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1159	North Island	Wool Nylon	98% 2%	41			Rapidly Renewable - C (98)	N		Low-Emitting Materials
Wallcovering	WC1031	Notion	Vinyl	100%	20		Osnaburg	Regional Materials - tbd	C		
Drapery	D1317	Nova	Trevira CS Polyester	100%	4			N	C		Low-Emitting Materials
Upholstery	K1175	Obi	Cotton Nylon	65% 35%	18	Teflon	Acrylic	Rapidly Renewable - C (65) Regional Materials - tbd	N		Low-Emitting Materials
Upholstery	K317	Odeon	Vinyl coated Polyester	100%	21			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC317/B	Odeon Backed	Vinyl coated Polyester	100%	23	Teflon	Acrylic	Regional Materials - tbd	C		Low-Emitting Materials
Drapery	D1181	Ondo	Trevira CS Polyester	100%	2.5			N			Low-Emitting Materials
Cubicle	C837	Orchard	Avora FR Polyester	100%	13			Regional Materials - tbd	C		Low-Emitting Materials
Panel	W1078	Ornament	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	81% 19%	14			Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Panel	W229	Outback	Virgin Polyester	100%	10			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC402	Ovation	Linen	100%	5		Recycled Paper	Rapidly Renewable - C (100)	N		Low-Emitting Materials
Panel	W1030	Palladium	Post Industrial Recycled Polyester Olefin	78% 22%	13			Recycled Content - C (78) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	HC1047	Panache CR	Polyester	100%	20	Crypton		Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1101	Paradigm	Cotton Polyester	65% 35%	15	Teflon	Acrylic	Rapidly Renewable - C (65) Regional Materials - tbd	N		Low-Emitting Materials

LEED Matrix for KnollTextiles

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 cred
 - 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 informati
 - 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 informati
 - 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 informati

										Existing Buildings Standard			
Fabric					Weight (oz per					Recycled Content or Rapidly Renewable or Regional Materials	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in
Type	Part #	Fabric Name	Contents		lin-yd)	Finishes	Backings			MR Credit 2.1 - 2.5	MR Credit 4.1 - 4.3		
Upholstery	HC1257	Parasol	Post Consumer Recycled Polyester	100%	18	Nanotex	Durablock			Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K140	Parchment Texture	Wool Viscose Polyester	16% 38% 46%	21					N	N		Low-Emitting Materials
Drapery	D1380	Parker	Polyester Viscose Lurex Cotton Linen	46% 32% 6% 5% 11%	3.5					N	N		Low-Emitting Materials
Wallcovering	WC1399	Parkway	Vinyl Post Consumer Recycled Polyester Post Industrial Recycled Polyester	70% 20% 10%	20		100% Recycled Polyester (Recore)			Recycled Content - C (30) Regional Materials - tbd	C		Low-Emitting Materials
Cubicle	C1260	Passages	FR Polyester	100%	11.5					Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC425	Pause	Vinyl	100%	20		Polyester Cellulose			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1141	Perception	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	90% 10%	13.5	Teflon	Acrylic			Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1046	Perimeter	Vinyl	100%	20		Osnaburg			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1140	Periphery	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	89% 11%	14.5	Teflon	Acrylic			Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1394	Petra	Polyester Olefin	22% 78%	18	Teflon	Acrylic			Regional Materials - tbd	C		Low-Emitting Materials
Panel	W1293	Photon	Post Consumer Recycled Polyester Polyester	55% 45%	14.5					Recycled Content - C (55)	C		Low-Emitting Materials
Cubicle	C139	Pick Me Up	Trevira CS Polyester	100%	8					N	C		Low-Emitting Materials
Upholstery	K1310	Plain Linen	Linen (Ground Cloth) Polyurethane (Face)	97% 3%	14.5					Rapidly Renewable - C (97)	C		Low-Emitting Materials
Upholstery	K423	Plus	Polyester Cotton	34% 66%	15.5	Teflon	Acrylic			Rapidly Renewable - C (66) Regional Materials - tbd	N		Low-Emitting Materials
Upholstery	K1100	Pogo	Zeftron Nylon	100%	12	Teflon	Acrylic			Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1323	Pony Up	Post Consumer Recycled Polyester Post Industrial Recycled Polyester	75% 25%	17	Nanotex	Polyester			Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K782	Pop	Vinyl (Face) Polyurethane (Face) Polyester (Back)	72% 3% 25%	25		Polyester Knit			N	C		Low-Emitting Materials
Upholstery	K1163	Posh	Polyurethane (Face) Polyester (Back) Rayon (Back)	80% 13% 7%	24.5		Recycled Polyester/Rayon			N	C		Low-Emitting Materials Oeko-Tex Certification
Wallcovering	WC1393	Prague	Polyester Olefin	48% 52%	11.5	Teflon	Acrylic			Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1076	Prep	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	67% 33%	11.5					Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1000	Presto	Polyester	100%	13.5	Soil & Stain Rep				Regional Materials - tbd	N		Low-Emitting Materials
Drapery	D1392	Primetime	Trevira CS Polyester	100%	7.5					N	C		Low-Emitting Materials
Panel	W403	Progression	Solution Dyed Polyester	100%	17.5					Regional Materials - tbd	C		Low-Emitting Materials
Panel	W463	Progression Striae	Solution Dyed Polyester	100%	17.5					Regional Materials - tbd	C		Low-Emitting Materials
Panel	W913	Promenade	Post Industrial Recycled Polyester	100%	11					Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K781	Quark	Polyester Cotton Nylon	54% 37% 9%	11	Teflon	Acrylic			Regional Materials - tbd	N		Low-Emitting Materials
Drapery	D1240	Quartet	Trevira CS Polyester	100%	5.5					N	C		Low-Emitting Materials
Panel	W566	Raku Cloth	Post Consumer Recycled Polyester Post Industrial Recycled Polyester	38% 62%	16					Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1298	Ransom	Post Industrial Recycled Polyester	100.0%						Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials

LEED Matrix for KnollTextiles

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.

										Existing Buildings Standard			
Fabric					Weight (oz per lin-yd)	Finishes	Backings	Recycled Content or Rapidly Renewable or Regional Materials	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in		
Type	Part #	Fabric Name	Contents					MR Credit 2.1 - 2.5	MR Credit 4.1 - 4.3				
Upholstery	K138	Rattan	Cotton Rayon	55% 45%	15.5	Soil & Stain Rep	Acrylic	Rapidly Renewable - C (55)	N		Low-Emitting Materials		
Panel	W884	Reflect	Post Industrial Recycled Polyester	100%	13.5			Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials		
Upholstery	HC1063	Regard CR	Polyester Cotton Rayon	62% 25% 13%	16.5	Crypton		Regional Materials - tbd	C		Low-Emitting Materials		
Panel	W210	Regency	Post Consumer Recycled Polyester	100%	16.5			Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials		
Panel	W1020	Relay	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	80% 20%	12.5		Acrylic	Recycled Content - C (100) Regional Materials - tbd	N		Low-Emitting Materials		
Panel	W280	Resolution	Solution Dyed Polyester	100%	11			Regional Materials - tbd	C		Low-Emitting Materials		
Upholstery	K498	Ricochet	Post Industrial Recycled Polyester Polyester	80% 20%	16	Teflon		Recycled Content - C (80) Regional Materials - tbd	C		Low-Emitting Materials		
Upholstery	K1163	Rio	Bella Dura Solution Dyed Olefin	100%	14			Regional Materials - tbd	C		Low-Emitting Materials Cradle to Cradle Certification		
Drapery	D1171	Riviera	Polyester	100%	2.5			N	C		Low-Emitting Materials		
Upholstery	K1080	Rivington	Wool Cotton Acrylic Polyester	38% 28% 28% 6%	18.5	Nanotex	Acrylic	Rapidly Renewable - C (66)	C		Low-Emitting Materials		
Upholstery	K721	Rochelle	Nylon	100%	16	Teflon	Acrylic	Regional Materials - tbd	C		Low-Emitting Materials		
Upholstery	K489	Roots & Rhythms	Polyester Cotton Rayon Acrylic	53% 27% 12% 8%	15.5			Regional Materials - tbd	N		Low-Emitting Materials		
Upholstery	K1430	Roundtrip	Solution Dyed Nylon	100%	16	Teflon	Acrylic	Regional Materials - tbd	C		Low-Emitting Materials		
Upholstery	HC1269	Sahara	Polyester Post Consumer Recycled Polyester	36% 64%	19	Nanotex	Durablock	Recycled Content - C (64) Regional Materials - tbd	C		Low-Emitting Materials		
Cubicle	C1193	Sanctuary	Trevira CS Polyester	100%	11.5			N	C		Low-Emitting Materials		
Upholstery	K1214	Sandis	Linen Cotton	67% 33%	16			Rapidly Renewable - C (100) Regional Materials - tbd	N		Low-Emitting Materials		
Upholstery	HC1258	Sandpiper CR	Post Consumer Recycled Polyester	100%	21	Crypton Green		Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials		
Upholstery	K503	Satellite	Rayon Polyester	69% 31%	15.5			Regional Materials - tbd	N		Low-Emitting Materials		
Upholstery	K487	Satin Chisel	Cotton Linen Nylon Rayon Polyester	34% 30% 25% 6% 5%	12.5			Rapidly Renewable - C (64)	N		Low-Emitting Materials		
Panel	WC1040	Scene Change	Vinyl Coated Polyester	100%	21.5			Regional Materials - tbd	C		Low-Emitting Materials		
Wallcovering	WC1040/B	Scene Change Backed	Vinyl Coated Polyester	100%	23.5	Teflon	Acrylic	Regional Materials - tbd	C		Low-Emitting Materials		
Drapery	D1003	Second Shift	Polyester	100%	13	Flame Retardant		N	N		Low-Emitting Materials		
Panel	W337	Sennit	Polyester	100%	11.5			Regional Materials - tbd	C		Low-Emitting Materials		
Panel	WC866	Sequel	Vinyl Coated Polyester	100%	23			Regional Materials - tbd	C		Low-Emitting Materials		
Wallcovering	WC866/B	Sequel Backed	Vinyl Coated Polyester	100%	25	Teflon	Acrylic	Regional Materials - tbd	C		Low-Emitting Materials		
Upholstery	HC1009	Sequin CR	Polyester Rayon	82% 18%	24	Crypton		Regional Materials - tbd	C		Low-Emitting Materials		
Imago Only	D1059	Serenity	Polyester	100%	7			N	C		Low-Emitting Materials		
Drapery	D1148	Sheer Color	Polyester	100%	1.25			N	C		Low-Emitting Materials		
Wallcovering	WC1398	Shortwave	Vinyl Post Consumer Recycled Polyester Post Industrial Recycled Polyester	70% 20% 10%	20		100% Recycled Polyester (Recore)	Recycled Content - C (30) Regional Materials - tbd	C		Low-Emitting Materials		
Drapery	D15	Silver Screen	Polyester	100%	2		Metallic	N	N		Low-Emitting Materials		

LEED Matrix for KnollTextiles

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 cred

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 informati

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 informati

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 informati

								Existing Buildings Standard			
Fabric					Weight (oz per lin-yd)	Finishes	Backings	Recycled Content or Rapidly Renewable or Regional Materials	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in
Wallcovering	WC1125	Siren	Vinyl	100%	32		Osnaburg	MR Credit 2.1 - 2.5 Regional Materials - tbd	MR Credit 4.1 - 4.3 C	not applicable	
Wallcovering	WC1032	Skye	Olefin Post Industrial Recycled Polyester	58% 42%	15	Teflon	Acrylic	Recycled Content - C (42) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K602	Slicker	Polyester Nylon	74% 26%	8.5	Teflon	Acrylic	N	N		Low-Emitting Materials
Drapery	D52	Slumber	FR Polyester Polyester	78% 22%	12			Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1268	Smart	Polyurethane (Face) Polyester (Back)	65% 35%	20.5		Polyester Knit	N	C		Low-Emitting Materials
Panel	W257	Solid Crepe	Polyester	100%	10.5			Regional Materials - tbd	C		Low-Emitting Materials
Panel	WC1039	Soundtrack	Vinyl Coated Polyester	100%	21.5			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1039/B	Soundtrack Backed	Vinyl Coated Polyester	100%	23.5	Teflon	Acrylic	Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1075	Spark	Post Industrial Recycled Polyester	100%	14			Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1391	Spectator	Solution Dyed Nylon	100%	16.5	Teflon	Acrylic	Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1106	Spencer	Wool (Pile) Cotton (Ground)	45% 55%	23	Mothproof		Rapidly Renewable - C (100)	N		Low-Emitting Materials
Upholstery	K319	Spinoff Nuance	Polyester Silk	95% 5%	11			Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1324	Spot On	Cotton Nylon	74% 26%	19	Nanotex & Enviroseal	Acrylic	Rapidly Renewable - C (74) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K772	Spotlight	Post Industrial Recycled Polyester Post Consumer Recycled Polyester Rayon Acrylic Polyester	29% 7% 28% 19% 17%	15			Recycled Content - C (36) Regional Materials - tbd	N		Low-Emitting Materials
Upholstery	K528	Stacks	Polyester Post Consumer Recycled Polyester Post Industrial Recycled Polyester	62% 8% 30%	14.5		Acrylic	Recycled Content - C (38) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1048	Star Struck	Polyester Cotton	56% 44%	14.5	Nanotex		Regional Materials - tbd	N		Low-Emitting Materials
Upholstery	K529	Starry Night	Post Industrial Recycled Polyester	100%	16			Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Drapery	D55	Static Screen	Polyester	100%	2	Flame Retardant	Metallic	N	N		Low-Emitting Materials
Upholstery	K346	Stepping Stones	Cotton Polyester Nylon Wool	20% 16% 43% 21%	11	Teflon	Acrylic	Regional Materials - tbd	N		Low-Emitting Materials
Upholstery	K1152	Stirling	Cashmere (Pile) Wool	4% 96%	18			Rapidly Renewable - C (100)	N		Low-Emitting Materials
Wallcovering	WC143	Straight Up	Vinyl	100%	20		Osnaburg	Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K390	Striae Epingle	Cotton Polyester	70% 30%	26		Acrylic	Rapidly Renewable - C (70)	N		Low-Emitting Materials
Panel	WC1038	Subtitle	Vinyl Coated Polyester	100%	21.5			Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1038/B	Subtitle Backed	Vinyl Coated Polyester	100%	23.5	Teflon	Acrylic	Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K407	Suburban	Polyester Cotton	67% 33%	18.5	Teflon		N	N		Low-Emitting Materials
Upholstery	K479	Swing	Polyester Post Industrial Recycled Polyester Post Consumer Recycled Polyester Cotton	33% 49% 6% 12%	23	Teflon	Acrylic	Recycled Content - C (55) Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1036	Switch	Vinyl	100%	20		Cotton	Regional Materials - tbd	C		Low-Emitting Materials
Panel	W693	Symbolic Details	Polyester	100%	11			Regional Materials - tbd	C		Low-Emitting Materials
Panel	W133	Tailor Made	Polyester	100%	10			Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K771	Techno Tweed	Post Industrial Recycled Polyester Polyester Olefin	47% 43% 10%	24.5	Teflon	Acrylic	Recycled Content - C (47) Regional Materials - tbd	C		Low-Emitting Materials

LEED Matrix for KnollTextiles

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 cred
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 informati
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 informati
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 informati

								Existing Buildings Standard			
Fabric					Weight (oz per lin-yd)	Finishes	Backings	Recycled Content or Rapidly Renewable or Regional Materials	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in
Type	Part #	Fabric Name	Contents					MR Credit 2.1 - 2.5	MR Credit 4.1 - 4.3	not applicable	
Upholstery	K442	Tides	Polyester Viscose Cotton	9% 30% 61%	18			Rapidly Renewable - C (61)	N		Low-Emitting Materials
Upholstery	K353	Tokay II	Post Consumer Recycled Polyester Post Industrial Recycled Polyester	44% 56%	11	Teflon		Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Cubicle	C141	Tonic Stripe	FR Polyester	100%	12			Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1052	Topography	Polyester Cotton Acrylic Rayon	55% 29% 13% 3%	27			N	N		Low-Emitting Materials
Cubical Curtain	C1440	Trace	Trevira FR Polyester	100%	14.5			Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K199	Transit	Polyester Cotton	80% 20%	13.5			N	N		Low-Emitting Materials
Upholstery	K816	Transition	Polyester	100%	11.5	Teflon	Acrylic	N	C		Low-Emitting Materials
Panel	W816	Transition	Polyester	100%	11.5			N	C		Low-Emitting Materials
Wallcovering	WC383	Transport	Olefin Polyester	92% 8%	13	Teflon	Acrylic	Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1366	Transport II	Olefin Polyester	28% 72%	11.25	Stain Repellant	Acrylic	Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	HC1062	Treble CR	Cotton Polyester	69% 31%	20	Crypton		Rapidly Renewable - C (69) Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1330	Triose	Olefin Post Consumer Recycled Polyester	36% 64%	12	Teflon	Acrylic	Recycled Content - C (64) Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1116	Triple Lace	Vinyl (Face) Polyester (Back)	80% 20%	22		Polyester Nonwoven	Regional Materials - tbd	C		
Upholstery	K130	Tsunami	Cotton Nylon Wool Polyester	25% 40% 27% 8%	12	Teflon	Acrylic	Rapidly Renewable - C (52) Regional Materials - tbd	N		Low-Emitting Materials
Upholstery	K754	Tweed Frieze	Polyacrylic Polyester	72% 28%	22			N	C		Low-Emitting Materials
Wallcovering	WC1200	Twilight	Polyester	100%	10.5	Teflon	Acrylic	Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1021	Ultrasuede	Post Ind. Recycled Poly. Ultra Microfiber Polyurethane Binder	80% 20%	17			Recycled Content - C (80)	C		Low-Emitting Materials
Upholstery	K451	Una	Elastin (Face) Polyamid (Face) Polyurethane (Face) Polyester (Back)	8% 20% 27% 45%	22.5	Stain & Soil Rep	Polyester Knit	N	C		Low-Emitting Materials
Upholstery	K1325	Utmost	Trevira CS Polyester	100%	12			N	C		Low-Emitting Materials
Wallcovering	WC1045	Vector	Vinyl	100%	20		Osnaburg	Regional Materials - tbd	C		
Drapery	D11	Veil	Trevira CS Polyester	100%	4.5			N	C		Low-Emitting Materials
Panel	W432	Versatility	Polyester	100%	11.5		Acrylic	Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1029	Vibe	Polyurethane (Face) Polyester (Back)	77% 23%	23.5		Polyester Knit	N	C		Low-Emitting Materials
Upholstery	K242	Vinyl	Vinyl (Face) Polyester (Back) Cotton (Back)	91% 6% 3%	36		Polyester / Cotton	Regional Materials - tbd	C		Low-Emitting Materials
Panel	W230	Walkabout	Virgin Polyester	100%	10			Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K1211	Walker	Viscose Linen Cotton Polyamid	20% 24% 46% 10%	18			Rapidly Renewable - C (70)	N		Low-Emitting Materials
Cubicle	C896	Waters Edge	Polyester FR Polyester	10% 90%	13			Regional Materials - tbd	C		Low-Emitting Materials
Panel	W298	Weave Three	Solution Dyed Polyester	100%	10.5			Regional Materials - tbd	C		Low-Emitting Materials
Cubicle	C1129	Whimsy	Trevira FR Polyester	100%	11			Regional Materials - tbd	C		Low-Emitting Materials

LEED Matrix for KnollTextiles

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.

								Existing Buildings Standard			
Fabric					Weight (oz per lin-yd)	Finishes	Backings	Recycled Content or Rapidly Renewable or Regional Materials	Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit in
Type	Part #	Fabric Name	Contents					MR Credit 2.1 - 2.5	MR Credit 4.1 - 4.3	not applicable	
Upholstery	K1386	Whip	Polyurethane (Face) Rayon (Backing) Polyester (Backing)	25% 65% 10%	15.5	Fluorinated	Rayon/Polyester	N	C		Low-Emitting Materials
Upholstery	K1377	Whitman	Pure New Wool Viscose Nylon	78% 18% 4%	43		Acrylic	Rapidly Renewable - C (78)	N		Low-Emitting Materials
Upholstery	K244	Wide Angle	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	56% 44%	16			Recycled Content - C (100) Regional Materials - tbd	C		Low-Emitting Materials
Wallcovering	WC1162	Wiretap	Vinyl	100%	20		Osnaburg	Regional Materials - tbd	C		
Upholstery	K1212	Worth	Polyamid Cotton Viscose	3% 57% 40%	26.5			Rapidly Renewable - C (57)	N		Low-Emitting Materials
Wallcovering	WC458	Yuki	Silk	100%	8.5	Teflon	Paper	Rapidly Renewable - C (100)	N		Low-Emitting Materials
Draperies	D34	Zap	Polyester	100%	3.5	Flame Retardant		N	N		Low-Emitting Materials
Upholstery	HC1008	Zari CR	Polyester Cotton Rayon	45% 40% 15%	16.5	Crypton		Regional Materials - tbd	C		Low-Emitting Materials
Upholstery	K724	Zephyr	Rayon Cotton Polyester Polyacrylic	28% 31% 38% 3%	18			N	N		Low-Emitting Materials
Upholstery	K113	Zoom	Rayon Nylon Cotton	18% 38% 44%	14.5	Teflon	Acrylic	Regional Materials - tbd	N		Low-Emitting Materials

LEED Matrix for KnollTextiles

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

						Commercial Interiors Standard									
Fabric	Type	Part #	Fabric Name	Contents	Weight (oz per lin-yd)	Finishes	Backings	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			
Upholstery	K715	Abacus	Post Consumer Recycled Polyester	100%	14.5			C (100)	C (100)	N	P1	P2		C	Maintenance Programs/Cleaning
Drapery	D1256	Air Rights	Polyester	100%	3			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Wallcovering	WC793	Alexandria	Olefin	100%	10	Stain & Soil Rep	Acrylic	N	N	N	P2	tdb		C	Maintenance Programs/Cleaning
Upholstery	K349	Alignment	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	40% 60%	14.5			C (80)	C (80)	N	P1	P2		C	Maintenance Programs/Cleaning
Panel	WC865	Allegory	Vinyl Coated Polyester	100%	23			N	N	N	P1	P2		N	Maintenance Programs/Cleaning
Wallcovering	WC865/B	Allegory Backed	Vinyl Coated Polyester	100%	25	Teflon	Acrylic	N	N	N	P2	tdb		N	Maintenance Programs/Cleaning
Drapery	D1079	Alto	Post Consumer Recycled Polyester Polyester	23% 77%	9.5			C (23)	C (23)	N	P1	P2		C	Maintenance Programs/Cleaning
Wallcovering	WC1180	Amalfi	Cotton Acrylic Rayon Polyester	33% 33% 20% 14%	13.5	Stain Release	Paper	N	N	C(33)	P1	P2		C	
Panel	W1215	Amplify	Terratec post-industrial recycled polyester	100%	16			C (50)	C (50)	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K614	Analogy	PVC Polyester	48% 52%	16			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Panel	W1360	Annex	Polyester	100%	10.6			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Wallcovering	WC1121	Aperture Emboss	Vinyl	100%	32		Colton Scrim	N	N	N	P2	tdb		N	Maintenance Programs/Cleaning
Wallcovering	WC795	Argos	Olefin	100%	11.6	Stain & Soil Rep	Acrylic	N	N	N	P2	tdb		C	Maintenance Programs/Cleaning
Upholstery	K128	Arno	Wool Nylon	93% 7%	24			N	N	C (93)	P1	P2		C	
Wallcovering	WC1014	Astria	Vinyl	100%	20		Osnaburg	N	N	N	P2	tdb		N	Maintenance Programs/Cleaning
Upholstery	K1236	Atlas	Polyurethane - Face Polyester - Back Rayon - Back	65% 23% 12%	20		Polyester/Rayon	N	N	N	P1	P2		C	Maintenance Programs/Cleaning Oeko-Tex Certification
Drapery	D1385	Auden	Polyester Ramie	47% 53%	3			N	N	C (53)	P1	P2		C	
Upholstery	K491	Autobahn	Polyester Rayon	81% 39%	16			N	N	N	P1	P2		C	
Cubicle	C1088	Avenue	Trevira CS Polyester	100%	12.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Panel	W302	Backdrop	Polyester PVC	30% 70%	17			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Panel	W359	Bailey II	Post Industrial Recycled Polyester	100%	9		Polyester Binder	C (50)	C (50)	N	P1	P2		C	Maintenance Programs/Cleaning
Wallcovering	WC1103	Ballad	Vinyl	100%	20		Osnaburg	N	N	N	P2	tdb		N	Maintenance Programs/Cleaning
Panel	W1219	Bandwidth	Terratec post-industrial recycled polyester	100%	15			C (50)	C (50)	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K134	Bank Shot	Nylon Wool	15% 85%	15.5			N	N	C (85)	P1	P2		C	
Panel	W443	Banyan	Polyester Post Industrial Recycled Polyester	55% 45%	10.5			C (22.5)	C (22.5)	N	P1	P2		C	Maintenance Programs/Cleaning
Panel	W249	Basket Draft	Virgin Polyester Post Industrial Recycled Polyester	55% 45%	18.5		Polyester Binder	C (22.5)	C (22.5)	N	P1	P2		C	Maintenance Programs/Cleaning
Panel	W296 A	Bauhaus Block	Polyester	100%	15.75			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1160	Bavaria	Cotton Chenille Wool Acrylic Polyester Cotton	15% 25% 25% 10% 25%	27			N	N	C (65)	P1	P2		C	
Upholstery	K675	Beaumont	Rayon Cotton	22% 78%	25			N	N	C (78)	P1	P2		C	
Upholstery	K1165	Belize	Bella Dura Solution Dyed Olefin	100%	13			N	N	N	P1	P2		C	Maintenance Programs/Cleaning Cradle to Cradle Certification
Upholstery	K1074	Betwixt	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	90% 10%	16.5			C (55)	C (55)	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	HC193	Bifold CR	Polyester Rayon Post Industrial Recycled Polyester	43% 29% 28%	17	Crypton		C (14)	C (14)	N	P1	P2		C	Maintenance Programs/Cleaning
Wallcovering	WC1397	Billboard	Vinyl Post Consumer Recycled Polyester Post Industrial Recycled Polyester	70% 20% 10%	20		100% Recycled Polyester (Recore)	C (25)	C (25)	N	P2	tdb		C	Maintenance Programs/Cleaning
Upholstery	K1297	Biota	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	51% 49%	13		Recycled Polyester	C (74.5)	C (74.5)	N	P1	P2		C	Maintenance Programs/Cleaning
Drapery	D1022	Bliss	Polyester	100%	10	Flame Retardant		N	N	N	P1	P2		C	
Panel	W911	Boardwalk	Polyester Post Consumer Recycled Polyester	43% 57%	15.5		Teflon	C (57)	C (57)	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1255	Bocce	Eco-Intelligent Polyester	100%	9.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning Cradle to Cradle Certification
Panel	WC1015	Bollywood	Vinyl Coated Polyester	100%	24.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Wallcovering	WC1015/B	Bollywood Backed	Vinyl Coated Polyester	100%	26.5	Teflon	Acrylic	N	N	N	P2	tdb		N	Maintenance Programs/Cleaning

LEED Matrix for KnollTextiles

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

Fabric	Type	Part #	Fabric Name	Contents	Weight (oz per lin-yd)	Finishes	Backings	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	not applicable	EQ Credit 4.5	
Panel	W305	Criss Cross	Polyester Post Industrial Recycled Polyester Post Consumer Recycled Polyester	60% 32% 8%	12		Acrylic	C (24)	C (24)	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1026	Cross Stitch	Wool Nylon	92% 8%	16.5			N	N	C (92)	P1	P2		C	
Wallcovering	WC1117	Crosswire	Vinyl	100%	20		Osnaburg	N	N	N	P2	tdb		N	Maintenance Programs/Cleaning
Upholstery	K231	Cuddle Cloth	Cotton Nylon Rayon Merino Wool	30% 10% 42% 18%	20			N	N	C (48)	P1	P2		C	
Upholstery	K526	Cuddle Stripe	Nylon Merino Wool Rayon Cotton	11% 18% 44% 27%	23			N	N	C (45)	P1	P2		C	
Upholstery	K1378	Cummings	Cotton Silk	63% 37%	9.5			N	N	C (100)	P1	P2		C	
Drapery	D1109	Cyclone	Polyester Linen	63% 37%	7	Flame Retardant		N	N	C (37)	P1	P2		C	
Upholstery	K1053	Decade	Polyester Cotton Rayon	77% 21% 2%	11		Acrylic	N	N	C (21)	P1	P2		C	
Wallcovering	WC1188	Destination	Vinyl Face	100%	20		Osnaburg	N	N	N	P2	tdb		N	Maintenance Programs/Cleaning
Panel	W809	Devon	Post Industrial Recycled Polyester Virgin Polyester	45% 55%	16.5			C (22.5)	C (22.5)	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K891	Digit	Rayon Polyester	10% 90%	13.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	HC891	Digit CR	Rayon Polyester	10% 90%	17.25		Crypton	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Drapery	D54	Digital Airwave	Polyester	100%	2	Flame Retardant	Metallic	N	N	N	P1	P2		C	
Panel	W304	Digital Tape	PVC Polyester	70% 30%	17			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Drapery	D1091	Divided Light	Polyester	100%	3			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Cubicle	C1127	Divine	Trevira CS Polyester	100%	8.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Wallcovering	WC1144	Domus	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	88% 12%	16.5	Teflon	Acrylic	C (56)	C (56)	N	P1	P2		C	Maintenance Programs/Cleaning
Panel	WC1016	Double Feature	Vinyl Coated Polyester Olefin	78% 22%	17.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Wallcovering	WC1016/B	Double Feature Backed	Vinyl Coated Polyester Olefin	78% 22%	19.5	Teflon	Acrylic	N	N	N	P2	tdb		N	Maintenance Programs/Cleaning
Upholstery	K1150	Dovetail	Eco-Intelligent Polyester	100%	15.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning Cradle to Cradle Certification
Upholstery	K872	Dristi	Rayon Polyester Nylon	7% 87% 6%	11			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Wallcovering	WC1057	Duet	Vinyl	100%	20		Osnaburg	N	N	N	P2	tdb		N	Maintenance Programs/Cleaning
Upholstery	K1238	Earthwork	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	49% 51%	12		Recycled Polyester	C (75.5)	C (75.5)	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1019	Echo	Cotton Nylon	63% 37%	14.5	Teflon	Acrylic	N	N	C (63)	P1	P2		C	
Upholstery	K1104	Eclat Weave	Cotton Rayon Polyester	34% 34% 32%	17.5		Nanolex	N	N	C (34)	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K377	Eclipse	Rayon Polyester Cotton	26% 8% 66%	24			N	N	C (66)	P1	P2		C	
Panel	W1077	Element	Polyester	100%	14			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Drapery	D1379	Emerson	Rayon Polyester	70% 30%	11.5			N	N	N	P1	P2		C	
Upholstery	K1025	Empire Stripe	Cotton Wool Polyester Nylon	73% 18% 7% 2%	12.5	Stain & Soil rep.	Acrylic	N	N	C (91)	P1	P2		C	
Cubicle	C1128	Enchantment	Trevira CS Polyester	100%	13			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1027	English Accent	Cotton Wool Nylon	76% 22% 2%	10.5	Teflon	Acrylic	N	N	C (98)	P1	P2		C	
Upholstery	K1092	Enmesh	Post Consumer Recycled Polyester	73% 27%	16.5		Acrylic	C (73)	C (73)	N	P1	P2		C	Maintenance Programs/Cleaning
Drapery	D1379	Emerson	Rayon Polyester	70% 30%	11.5			N	N	N	P1	P2		C	
Upholstery	K1389	Entourage	Solution Dyed Nylon	100%	19.50	Teflon	Acrylic	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Drapery	D1147	Escala	FR Polyester	100%	21.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Wallcovering	WC1167	Etching	Vinyl Face	100%	20		Osnaburg	N	N	N	P2	tdb		N	Maintenance Programs/Cleaning

LEED Matrix for KnollTextiles

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

Fabric	Type	Part #	Fabric Name	Contents	Weight (oz per lin-yd)	Finishes	Backings	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	not applicable	EQ Credit 4.5	
Panel	W288	Eurythmic	Polyester	100%	17.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Drapery	D1058	Eve	Polyester	100%	11.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Cubicle	C1067	Exproression	FR Polyester	100%	14.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K679	Extreme Velvet	Trevira CS Polyester	100%	12.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	HC1122	Fable CR	Post Consumer Recycled Polyester	100%	18.5	Crypton Green		C (100)	C (100)	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	HC1350	Fairway	Polyester Post Industrial Recycled Polyester	50% 50%	11.5	Nanotex	Durablock	C (25)	C (25)	N	P1	P2		C	Maintenance Programs/Cleaning
Panel	W301	Fast Forward	Polyester PVC	30% 70%	17			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1105	Fibra	Cotton Polyester	71% 29%	14	Nanotex	Acrylic	N	N	C (71)	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K124	Field Day	Polyester	100%	14.5	Teflon	Acrylic	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Wallcovering	WC1035	Filter	Vinyl	100%	20		Cotton	N	N	N	P2	tdb		N	Maintenance Programs/Cleaning
Wallcovering	WC459	Fine Print	Vinyl	100%	20		Osnaburg	N	N	N	P2	tdb		N	Maintenance Programs/Cleaning
Wallcovering	WC461	Flanders	Olefin Polyester	70% 30%	13.5	Teflon	Acrylic	N	N	N	P2	tdb		C	Maintenance Programs/Cleaning
Wallcovering	WC1364	Flanders Poly	Polyester	100%	17.25	Stain Repellant	Acrylic	N	N	N	P2	tdb		C	Maintenance Programs/Cleaning
Panel	W565	Flow	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	60% 40%	11.5			C (70)	C (70)	N	P1	P2		C	Maintenance Programs/Cleaning
Panel	W535	Foil Rap	Post Consumer Recycled Polyester Olefin	45% 55%	14		Acrylic	C (45)	C (45)	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K584	Forza	Polyester (Backing) Vinyl (Face)	16% 84%	31		Polyester Knit	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Panel	W351	Foundation	Virgin Polyester	100%	18.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	HC777	Fox Trot CR	Rayon Acrylic Post Industrial Recycled Polyester Post Consumer Recycled Polyester	40% 19% 33% 8%	16.5	Crypton		C (24.5)	C (24.5)	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K558	Gala	Zeftron Nylon	100%	10		Acrylic	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1153	Galloway	Cashmere Wool	4% 96%	18			N	N	C (100)	P1	P2		C	
Upholstery	K1156	Garden City	Cotton	100%	24			N	N	C (100)	P1	P2		C	
Cubicle	C1192	Garland	FR Polyester	100%	13			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1232	Gates	Linen Lurex Silk Cotton	23% 14% 22% 41%	14			N	N	C (86)	P1	P2		C	
Wallcovering	WC525	Gem	Olefin	100%	12	Teflon	Acrylic	N	N	N	P2	tdb		C	Maintenance Programs/Cleaning
Wallcovering	WC1362	Gem II	Polyester Olefin	73% 27%	10.5	Stain Repellant	Acrylic	N	N	N	P2	tdb		C	Maintenance Programs/Cleaning
Wallcovering	WC1395B	Genre Backed	Earthtex Thermoplastic Olefin	100%	20		Acrylic	N	N	N	P2	tdb		C	Maintenance Programs/Cleaning
Upholstery	K1086	Gibson	Cotton Polyester	79% 21%	29		Acrylic	N	N	C (79)	P1	P2		C	
Wallcovering	WC412	Giza	Olefin	100%	11.5	Teflon	Acrylic	N	N	N	P2	tdb		C	Maintenance Programs/Cleaning
Wallcovering	WC1363	Giza Poly	Polyester	100%	12	Stain Repellant	Acrylic	N	N	N	P2	tdb		C	Maintenance Programs/Cleaning
Wallcovering	WC1070	Glam	Post Industrial Recycled Polyester Olefin	57% 43%	13	Stain Rep.	Acrylic	C (28.5)	C (28.5)	N	P2	tdb		C	Maintenance Programs/Cleaning
Wallcovering	WC1069	Glaze	Olefin Post Industrial Recycled Polyester	56% 44%	14.5	Stain Rep.	Acrylic	C (22)	C (22)	N	P2	tdb		C	Maintenance Programs/Cleaning
Wallcovering	WC1071	Glisten	Post Industrial Recycled Polyester Olefin	57% 43%	13	Stain Rep.	Acrylic	C (28.5)	C (28.5)	N	P2	tdb		C	Maintenance Programs/Cleaning
Drapery	D22	Grace Note	FR Polyester	100%	8.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K180	Grande	Polyester Polyacrylic	48% 52%	12			N	N	N	P1	P2		C	
Wallcovering	WC1328	Gravity	Post Consumer Recycled Polyester Olefin	64% 36%	12	Stain Rep.	Acrylic	C (64)	C (64)	N	P2	tdb		C	Maintenance Programs/Cleaning
Upholstery	K488	Groove Line	Polyester (Ground) Cotton (Ground) Acrylic Pile (Face)	30% 23% 47%	20			N	N	C (23)	P1	P2		C	
Panel	W692	Growth Spurt	Polyester	100%	10			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Wallcovering	WC1441	Guid	Post Industrial Recycled Polyester Olefin	65% 35%	14	Stain & Soil Rep.	Acrylic	C (32.5)	C (32.5)	N	P2	tdb		C	Maintenance Programs/Cleaning
Upholstery	HC759	Gusto CR	Polyester	100%	23.5	Crypton		N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1151	Hampshire	Cotton Rayon	48% 52%	34.5		Acrylic	N	N	C (48)	P1	P2		C	
Panel	W1007	Hard Rock	Post Consumer Recycled Polyester Olefin	61% 39%	12		Acrylic	C (61)	C (61)	N	P1	P2		C	Maintenance Programs/Cleaning
Panel	W232	Harmony	Solution Dyed Polyester	100%	12.75			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1084	Harrison	Wool Nylon	92% 8%	17.5			N	N	C (92)	P1	P2		C	

LEED Matrix for KnollTextiles

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

							Commercial Interiors Standard								
Fabric	Type	Part #	Fabric Name	Contents	Weight (oz per lin-yd)	Finishes	Backings	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	not applicable	EQ Credit 4.5	
Upholstery	K109	Haze	Polyester Acrylic	62% 38%	24	Stain & Soil Rep.		N	N	N	P1	P2		C	
Panel	W539	Heavy Metal	Post Consumer Recycled Polyester Olefin	45% 55%	14		Acrylic	C (45)	C (45)	N	P1	P2		C	Maintenance Programs/Cleaning
Cubicle	C1261	Hideaway	FR Polyester	100%	14.75			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	HC1064	Highline CR	Polyester	100%	20.5		Crypton	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Drapery	D1446	High Note	Trevira CR Polyester	100%	11.5			N	N	N	P1	P2		C	
Upholstery	K500	Hologram	Cotton Nylon Rayon	46% 37% 17%	14.5		Teflon Acrylic	N	N	C (46)	P1	P2		C	
Cubicle	C894	Horizon Line	Polyester FR Polyester	10% 90%	14			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K753	Hula Hoop	Cotton Polyester	37% 63%	17			N	N	C (37)	P1	P2		C	
Imago Only	D1060	Hush	Polyester	100%	2			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1028	Icon	Cotton Polyester	54% 46%	17			N	N	C (54)	P1	P2		C	
Cubicle	C1065	Ideology	Trevira FR Polyester	100%	12.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Wallcovering	WC1177	Illume	Olefin Post Industrial Recycled Polyester	56% 44%	13		Teflon Acrylic	C (22)	C (22)	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K490	In The Loop	Wool Rayon Nylon	53% 41% 6%	33		Acrylic	N	N	C (53)	P1	P2		C	
Wallcovering	WC1368	Innuendo	Polyester	100%	8		Teflon Acrylic	N	N	N	P2	tdb		C	Maintenance Programs/Cleaning
Panel	W1090	Interknit	Polyester	100%	7.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Wallcovering	WC792	Ithaca	Olefin	100%	11.5		Stain & Soil Rep Acrylic	N	N	N	P2	tdb		C	Maintenance Programs/Cleaning
Upholstery	K1155	Jaipur	Cotton Polyester	79% 21%	21			N	N	C (79)	P1	P2		C	
Upholstery	HC1186	Kaleidoscope CR	Post Consumer Recycled Polyester	100%	23		Crypton Green	C (100)	C (100)	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1370	Keats	Cotton Viscose	52% 48%	17.5			N	N	C (52)	P1	P2		C	
Upholstery	K1174	Kimono	Cotton Nylon	68% 32%	17.5		Teflon Acrylic	N	N	C (68)	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1207	Knoll Felt	Wool	100%	15.5			N	N	C (100)	P1	P2		C	Oeko-Tex Certification
Upholstery	K1206	Knoll Hopsack	Wool	100%	12			N	N	C (100)	P1	P2		C	Oeko-Tex Certification
Upholstery	K784	Knoll Velvet	Mohair (Pile) Cotton (Ground)	46% 54%	26		Mothproof	N	N	C (100)	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	HC1010	Kora CR	Polyester Rayon Cotton	67% 17% 16%	13.5		Crypton	N	N	C (16)	P1	P2		C	Maintenance Programs/Cleaning
Panel	W352	Labyrinth	Post Industrial Recycled Polyester	100%	12			C (50)	C (50)	N	P1	P2		C	Maintenance Programs/Cleaning
Wallcovering	WC1056	Landmark	Rayon Cotton Polyester Olefin	40% 20% 20% 20%	18		Teflon Paper	N	N	C (20)	P2	N		C	
Cubicle	C1191	Lanterns	FR Polyester	100%	13.5			N	N	N				C	Maintenance Programs/Cleaning
Wallcovering	WC1033	Leda	Vinyl	100%	20		Cotton	N	N	N	P2	tdb		N	Maintenance Programs/Cleaning
Upholstery	HC1124	Legend CR	Post Consumer Recycled Polyester Polyester	66% 34%	21.5		Crypton Green	C (66)	C (66)	N	P1	P2		C	Maintenance Programs/Cleaning
Drapery	D17	Lights Out	Polyester	100%	9.5		Flame Retardant	N	N	N	P1	P2		C	
Wallcovering	WC1055	Linen Classic	Linen	100%	18.5		Teflon	N	N	C (100)	P2	N		C	
Drapery	D37	Linen Screen	Linen	100%	4		Flame Retardant	N	N	C (100)	P1	P2		C	
Panel	W808	Litchfield	Post Industrial Recycled Polyester Polyester	49% 51%	16			C (24.5)	C (24.5)	N	P1	P2		C	Maintenance Programs/Cleaning
Panel	W1318	Logic	Post Industrial Recycled Polyester Polyester	51% 49%	11.75			C (25.5)	C (25.5)	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	HC1123	Lore CR	Post Consumer Recycled Polyester	100%	21.25		Crypton Green	C (100)	C (100)	N	P1	P2		C	Maintenance Programs/Cleaning
Drapery	D1161	Louwer	Polyester	100%	3		Flame Retardant	N	N	N	P1	P2		C	
Upholstery	K1376	Lowell	Pure New Wool Mohair Nylon	42% 48% 10%	17			N	N	C (90)	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K676	Luberon	Rayon Cotton	40% 60%	25			N	N	C (60)	P1	P2		C	
Upholstery	K1158	Lyon	Cotton Nylon	85% 15%	12.5			N	N	C (85)	P1	P2		C	
Upholstery	K530	Lyonese Velvet	Rayon Polyester	43% 57%	17		Acrylic	N	N	N	P1	P2		C	
Upholstery	K698	Lyric	Polyester Rayon	75% 25%	17.5			N	N	N	P1	P2		C	
Panel	W544	Macro	Post Consumer Recycled Polyester	100%	21			C (100)	C (100)	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1085	Madison	Cotton Nylon Polyester	68% 17% 15%	16.5			N	N	C (68)	P1	P2		C	

LEED Matrix for KnollTextiles

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

Fabric	Type	Part #	Fabric Name	Contents	Weight (oz per lin-yd)	Finishes	Backings	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	not applicable	EQ Credit 4.5					
Upholstery	K1101	Paradigm	Cotton Polyester	65% 35%	15	Teflon	Acrylic	N	N	C (65)	P1	P2							
Upholstery	HC1257	Parasol	Post Consumer Recycled Polyester	100%	18	Nanotex	Durablock	C (100)	C (100)	N	P1	P2							Maintenance Programs/Cleaning
Upholstery	K140	Parchment Texture	Wool Viscose Polyester	16% 38% 46%	21			N	N	C (16)	P1	P2							
Drapery	D1380	Parker	Polyester Viscose Lurex Cotton Linen	48% 32% 6% 5% 11%	3.5			N	N	C (16)	P1	P2							
Wallcovering	WC1399	Parkway	Vinyl Post Consumer Recycled Polyester Post Industrial Recycled Polyester	70% 20% 10%	20		100% Recycled Polyester (Recore)	C (25)	C (25)	N	P2	tdb							Maintenance Programs/Cleaning
Cubicle	C1260	Passages	FR Polyester	100%	11.5			N	N	N	P1	P2							Maintenance Programs/Cleaning
Wallcovering	WC425	Pause	Vinyl	100%	20		Polyester Cellulose	N	N	N	P2	tdb							Maintenance Programs/Cleaning
Wallcovering	WC1141	Perception	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	90% 10%	13.5	Teflon	Acrylic	C (55)	C (55)	N	P2	tdb							Maintenance Programs/Cleaning
Wallcovering	WC1046	Perimeter	Vinyl	100%	20		Osnaburg	N	N	N	P2	tdb							Maintenance Programs/Cleaning
Wallcovering	WC1140	Periphery	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	89% 11%	14.5	Teflon	Acrylic	C (55.5)	C (55.5)	N	P2	tdb							Maintenance Programs/Cleaning
Wallcovering	WC1394	Petra	Polyester Olefin	22% 78%	18	Teflon	Acrylic	N	N	N	P2	tdb							Maintenance Programs/Cleaning
Panel	W1293	Photon	Post Consumer Recycled Polyester Polyester	55% 45%	14.5			C (55)	C (55)	N	P1	P2							Maintenance Programs/Cleaning
Cubicle	C139	Pick Me Up	Trevira CS Polyester	100%	8			N	N	N	P1	P2							Maintenance Programs/Cleaning
Upholstery	K1310	Plain Linen	Linen (Ground Cloth) Polyurethane (Face)	97% 3%	14.5			N	N	C (97)	P1	P2							Maintenance Programs/Cleaning
Upholstery	K423	Plus	Polyester Cotton	34% 66%	15.5	Teflon	Acrylic	N	N	C (66)	P1	P2							
Upholstery	K1100	Pogo	Zefron Nylon	100%	12	Teflon	Acrylic	N	N	N	P1	P2							Maintenance Programs/Cleaning
Upholstery	K1323	Pony Up	Post Consumer Recycled Polyester Post Industrial Recycled Polyester	75% 25%	17		Nanotex Polyester	C (87.5)	C (87.5)	N	P1	P2							Maintenance Programs/Cleaning
Upholstery	K782	Pop	Vinyl (Face) Polyurethane (Face) Polyester (Back)	72% 3% 25%	25		Polyester Knit	N	N	N	P1	P2							Maintenance Programs/Cleaning
Upholstery	K1163	Posh	Polyurethane (Face) Polyester (Back) Rayon (Back)	80% 13% 7%	24.5		Recycled Polyester/Rayon	N	N	N	P1	P2							Maintenance Programs/Cleaning, Oeko-Tex Certification
Wallcovering	WC1393	Prague	Polyester Olefin	48% 52%	11.5	Teflon	Acrylic	N	N	N	P2	tdb							Maintenance Programs/Cleaning
Upholstery	K1076	Prep	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	67% 33%	11.5			C (66.5)	C (66.5)	N	P1	P2							Maintenance Programs/Cleaning
Upholstery	K1000	Presto	Polyester	100%	13.5	Soil & Stain Rep		N	N	N	P1	P2							
Drapery	D1392	Primetime	Trevira CS Polyester	100%	7.5			N	N	N	P1	P2							Maintenance Programs/Cleaning
Panel	W403	Progression	Solution Dyed Polyester	100%	17.5			N	N	N	P1	P2							Maintenance Programs/Cleaning
Panel	W463	Progression Striae	Solution Dyed Polyester	100%	17.5			N	N	N	P1	P2							Maintenance Programs/Cleaning
Panel	W913	Promenade	Post Industrial Recycled Polyester	100%	11			C (50)	C (50)	N	P1	P2							Maintenance Programs/Cleaning
Upholstery	K781	Quark	Polyester Cotton Nylon	54% 37% 9%	11	Teflon	Acrylic	N	N	C (37)	P1	P2							
Drapery	D1240	Quartet	Trevira CS Polyester	100%	5.5			N	N	N	P1	P2							Maintenance Programs/Cleaning
Panel	W566	Raku Cloth	Post Consumer Recycled Polyester Post Industrial Recycled Polyester	38% 62%	16			C (79)	C (79)	N	P1	P2							Maintenance Programs/Cleaning
Upholstery	K1298	Ransom	Post Industrial Recycled Polyester	#####				C (50)	C (50)	N	P1	P2							Maintenance Programs/Cleaning
Upholstery	K138	Rattan	Cotton Rayon	55% 45%	15.5	Soil & Stain Rep	Acrylic	N	N	C (55)	P1	P2							
Panel	W884	Reflect	Post Industrial Recycled Polyester	100%	13.5			C (50)	C (50)	N	P1	P2							Maintenance Programs/Cleaning
Upholstery	HC1063	Regard CR	Polyester Cotton Rayon	62% 25% 13%	16.5		Crypton	N	N	C (25)	P1	P2							Maintenance Programs/Cleaning
Panel	W210	Regency	Post Consumer Recycled Polyester	100%	16.5			C (100)	C (100)	N	P1	P2							Maintenance Programs/Cleaning
Panel	W1020	Relay	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	80% 20%	12.5		Acrylic	C (60)	C (60)	N	P1	P2							
Panel	W280	Resolution	Solution Dyed Polyester	100%	11			N	N	N	P1	P2							Maintenance Programs/Cleaning
Upholstery	K498	Ricochet	Post Industrial Recycled Polyester Polyester	80% 20%	16	Teflon		C (40)	C (40)	N	P1	P2							Maintenance Programs/Cleaning
Upholstery	K1163	Rio	Bella Dura Solution Dyed Olefin	100%	14			N	N	N	P1	P2							Maintenance Programs/Cleaning Cradle to Cradle Certification
Drapery	D1171	Riviera	Polyester	100%	2.5			N	N	N	P1	P2							Maintenance Programs/Cleaning

LEED Matrix for KnollTextiles

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

Fabric	Type	Part #	Fabric Name	Contents	Weight (oz per lin-yd)	Finishes	Backings	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	not applicable	EQ Credit 4.5	
Upholstery	K1080	Rivington	Wool Cotton Acrylic Polyester	38% 28% 28% 6%	18.5	Nanotex	Acrylic	N	N	C (66)	P1	P2		N	Maintenance Programs/Cleaning
Upholstery	K721	Rochelle	Nylon	100%	16	Teflon	Acrylic	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K489	Roots & Rhythms	Polyester Cotton Rayon Acrylic	53% 27% 12% 8%	15.5			N	N	C (27)	P1	P2		C	
Upholstery	K1430	Roundtrip	Solution Dyed Nylon	100%	16	Teflon	Acrylic	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	HC1269	Sahara	Polyester Post Consumer Recycled Polyester	36% 64%	19	Nanotex	Durablock	C (64)	C (64)	N	P1	P2		C	Maintenance Programs/Cleaning
Cubicle	C1193	Sanctuary	Trevira CS Polyester	100%	11.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1214	Sandis	Linen Cotton	67% 33%	16			N	N	C (100)	P1	P2		C	
Upholstery	HC1258	Sandpiper CR	Post Consumer Recycled Polyester	100%	21	Crypton Green		C (100)	C (100)	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K503	Satellite	Rayon Polyester	69% 31%	15.5			N	N	N	P1	P2		C	
Upholstery	K487	Satin Chisel	Cotton Linen Nylon Rayon Polyester	34% 30% 25% 6% 5%	12.5			N	N	C (64)	P1	P2		C	
Panel	WC1040	Scene Change	Vinyl Coated Polyester	100%	21.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Wallcovering	WC1040/B	Scene Change Backed	Vinyl Coated Polyester	100%	23.5	Teflon	Acrylic	N	N	N	P2	tbd		N	Maintenance Programs/Cleaning
Drapery	D1003	Second Shift	Polyester	100%	13	Flame Retardant		N	N	N	P1	P2		C	
Panel	W337	Sennit	Polyester	100%	11.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Panel	WC866	Sequel	Vinyl Coated Polyester	100%	23			N	N	N	P1	P2		N	Maintenance Programs/Cleaning
Wallcovering	WC866/B	Sequel Backed	Vinyl Coated Polyester	100%	25	Teflon	Acrylic	N	N	N	P2	tbd		N	Maintenance Programs/Cleaning
Upholstery	HC1009	Sequin CR	Polyester Rayon	82% 18%	24	Crypton		N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Imago Only	D1059	Serenity	Polyester	100%	7			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Drapery	D1148	Sheer Color	Polyester	100%	1.25			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Wallcovering	WC1398	Shortwave	Vinyl Post Consumer Recycled Polyester Post Industrial Recycled Polyester	70% 20% 10%	20		100% Recycled Polyester (Recore)	C (25)	C (25)	N	P2	tbd		C	Maintenance Programs/Cleaning
Drapery	D15	Silver Screen	Polyester	100%	2		Metallic	N	N	N	P1	P2		C	
Wallcovering	WC1125	Siren	Vinyl	100%	32		Osaburg	N	N	N	P2	tbd		N	Maintenance Programs/Cleaning
Wallcovering	WC1032	Skye	Olefin Post Industrial Recycled Polyester	58% 42%	15	Teflon	Acrylic	C (21)	C (21)	N	P2	tbd		C	Maintenance Programs/Cleaning
Upholstery	K602	Slicker	Polyester Nylon	74% 26%	8.5	Teflon	Acrylic	N	N	N	P1	P2		C	
Drapery	D52	Slumber	FR Polyester Polyester	78% 22%	12			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1268	Smart	Polyurethane (Face) Polyester (Back)	65% 35%	20.5		Polyester Knit	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Panel	W257	Solid Crepe	Polyester	100%	10.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Panel	WC1039	Soundtrack	Vinyl Coated Polyester	100%	21.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Wallcovering	WC1039/B	Soundtrack Backed	Vinyl Coated Polyester	100%	23.5	Teflon	Acrylic	N	N	N	P2	tbd		N	Maintenance Programs/Cleaning
Upholstery	K1075	Spark	Post Industrial Recycled Polyester	100%	14			C (50)	C (50)	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1391	Spectator	Solution Dyed Nylon	100%	16.5	Teflon	Acrylic	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1106	Spencer	Wool (Pile) Cotton (Ground)	45% 55%	23	Mothproof		N	N	C (100)	P1	P2		C	
Upholstery	K319	Spinoff Nuance	Polyester Silk	95% 5%	11			N	N	C (5)	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1324	Spot On	Cotton Nylon	74% 26%	19	Nanotex & Enviroseal	Acrylic	N	N	C (74)	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K772	Spotlight	Post Industrial Recycled Polyester Post Consumer Recycled Polyester Rayon Acrylic Polyester	29% 7% 28% 19% 17%	15			C (21.5)	C (21.5)	N	P1	P2		C	
Upholstery	K528	Stacks	Polyester Post Consumer Recycled Polyester Post Industrial Recycled Polyester	62% 8% 30%	14.5		Acrylic	C (23)	C (23)	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1048	Star Struck	Polyester Cotton	56% 44%	14.5	Nanotex		N	N	C (44)	P1	P2		C	
Upholstery	K529	Starry Night	Post Industrial Recycled Polyester	100%	16			C (50)	C (50)	N	P1	P2		C	Maintenance Programs/Cleaning
Drapery	D55	Static Screen	Polyester	100%	2	Flame Retardant	Metallic	N	N	N	P1	P2		C	

LEED Matrix for KnollTextiles

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

Fabric	Type	Part #	Fabric Name	Contents	Weight (oz per lin-yd)	Finishes	Backings	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	not applicable	EQ Credit 4.5			
Upholstery	K346	Stepping Stones	Cotton Polyester Nylon Wool	20% 16% 43% 21%	11	Teflon	Acrylic	N	N	C (41)	P1	P2					
Upholstery	K1152	Stirling	Cashmere (Pile) Wool	4% 96%	18			N	N	C (100)	P1	P2					
Wallcovering	WC143	Straight Up	Vinyl	100%	20		Osnaburg	N	N	N	P2	tbid					N
Upholstery	K390	Striae Epingle	Cotton Polyester	70% 30%	26		Acrylic	N	N	C (70)	P1	P2					
Panel	WC1038	Subtitle	Vinyl Coated Polyester	100%	21.5			N	N	N	P1	P2					
Wallcovering	WC1038/B	Subtitle Backed	Vinyl Coated Polyester	100%	23.5		Teflon	N	N	N	P2	tbid					
Upholstery	K407	Suburban	Polyester Cotton	67% 33%	18.5		Teflon	N	N	C (33)	P1	P2					
Upholstery	K479	Swing	Polyester Post Industrial Recycled Polyester Post Consumer Recycled Polyester Cotton	33% 49% 6% 12%	23		Teflon	C (30.5)	C (30.5)	C (12)	P1	P2					
Wallcovering	WC1036	Switch	Vinyl	100%	20		Cotton	N	N	N	P2	tbid					
Panel	W693	Symbolic Details	Polyester	100%	11			N	N	N	P1	P2					
Panel	W133	Tailor Made	Polyester	100%	10			N	N	N	P1	P2					
Upholstery	K771	Techno Tweed	Post Industrial Recycled Polyester Polyester Olefin	47% 43% 10%	24.5		Teflon	C (23.5)	C (23.5)	N	P1	P2					
Upholstery	K442	Tides	Polyester Viscose Cotton	9% 30% 61%	18			N	N	C (61)	P1	P2					
Upholstery	K353	Tokay II	Post Consumer Recycled Polyester Post Industrial Recycled Polyester	44% 56%	11		Teflon	C (72)	C (72)	N	P1	P2					
Cubicle	C141	Tonic Stripe	FR Polyester	100%	12			N	N	N	P1	P2					
Upholstery	K1052	Topography	Polyester Cotton Acrylic Rayon	55% 29% 13% 3%	27			N	N	C (29)	P1	P2					
Cubical Curtain	C1440	Trace	Trevira FR Polyester	100%	14.5			N	N	N	P1	P2					
Upholstery	K199	Transit	Polyester Cotton	80% 20%	13.5			N	N	C (20)	P1	P2					
Upholstery	K816	Transition	Polyester	100%	11.5		Teflon	N	N	N	P1	P2					
Panel	W816	Transition	Polyester	100%	11.5			N	N	N	P1	P2					
Wallcovering	WC383	Transport	Olefin Polyester	92% 8%	13		Teflon	N	N	N	P2	tbid					
Wallcovering	WC1366	Transport II	Olefin Polyester	28% 72%	11.25		Stain Repellant	N	N	N	P2	tbid					
Upholstery	HC1062	Treble CR	Cotton Polyester	69% 31%	20		Crypton	N	N	C (69)	P1	P2					
Wallcovering	WC1330	Triose	Olefin Post Consumer Recycled Polyester	36% 64%	12		Teflon	C (64)	C (64)	N	P2	tbid					
Upholstery	K1116	Triple Lace	Vinyl (Face) Polyester (Back)	80% 20%	22		Polyester Nonwoven	N	N	N	P1	P2					
Upholstery	K130	Tsunami	Cotton Nylon Wool Polyester	25% 40% 27% 8%	12		Teflon	N	N	C (52)	P1	P2					
Upholstery	K754	Tweed Frieze	Polyacrylic Polyester	72% 28%	22			N	N	N	P1	P2					
Wallcovering	WC1200	Twilight	Polyester	100%	10.5		Teflon	N	N	N	P1	P2					
Upholstery	K1021	Ultrasuede	Post Ind. Recycled Poly. Ultra Microfiber Polyurethane Binder	80% 20%	17			C (40)	C (40)	N	P1	P2					
Upholstery	K451	Una	Elastin (Face) Polyamid (Face) Polyurethane (Face) Polyester (Back)	8% 20% 27% 45%	22.5		Stain & Soil Rep	N	N	N	P1	P2					
Upholstery	K1325	Ultmost	Trevira CS Polyester	100%	12			N	N	N	P1	P2					
Wallcovering	WC1045	Vector	Vinyl	100%	20		Osnaburg	N	N	N	P2	tbid					
Drapery	D11	Veil	Trevira CS Polyester	100%	4.5			N	N	N	P1	P2					
Panel	W432	Versatility	Polyester	100%	11.5		Acrylic	N	N	N	P1	P2					
Upholstery	K1029	Vibe	Polyurethane (Face) Polyester (Back)	77% 23%	23.5		Polyester Knit	N	N	N	P1	P2					
Upholstery	K242	Vinyl	Vinyl (Face) Polyester (Back) Cotton (Back)	91% 6% 3%	36		Polyester / Cotton	N	N	C (3)	P1	P2					
Panel	W230	Walkabout	Virgin Polyester	100%	10			N	N	N	P1	P2					

LEED Matrix for KnollTextiles

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 the distance between the shipping point of the fabric and the job site. Please contact your Sales Rep for additional information

Fabric	Part #	Fabric Name	Contents	Weight (oz per lin-yd)	Finishes	Backings	Commercial Interiors Standard						Maintenance Programs/ Cleaning	Low-Emitting Materials	Possible Innovative Credit In
							Recycled Content		Rapidly Renewable Materials	Regional Materials		EQ Credit 4.5			
							MR Credit 4.1	MR Credit 4.2	MR Credit 6.0	MR Credit 5.1	MR Credit 5.2				
Upholstery	K1211	Walker	Viscose Linen Cotton Polyamid	20% 24% 46% 10%	18			N	N	C(70)	P1	P2		C	
Cubicle	C896	Waters Edge	Polyester FR Polyester	10% 90%	13			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Panel	W298	Weave Three	Solution Dyed Polyester	100%	10.5			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Cubicle	C1129	Whimsy	Trevira FR Polyester	100%	11			N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1386	Whip	Polyurethane (Face) Rayon (Backing) Polyester (Backing)	25% 65% 10%	15.5		Rayon/Polyester	N	N	N	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K1377	Whitman	Pure New Wool Viscose Nylon	78% 18% 4%	43	Fluorinated	Acrylic	N	N	C(78)	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K244	Wide Angle	Post Industrial Recycled Polyester Post Consumer Recycled Polyester	56% 44%	16			C (72)	C (72)	N	P1	P2		C	Maintenance Programs/Cleaning
Wallcovering	WC1162	Wiretap	Vinyl	100%	20		Osnaburg	N	N	N	P2	ltd		N	Maintenance Programs/Cleaning
Upholstery	K1212	Worth	Polyamid Cotton Viscose	3% 57% 40%	26.5			N	N	C(57)	P1	P2		C	
Wallcovering	WC458	Yuki	Silk	100%	8.5	Teflon	Paper	N	N	C (100)	P2	N		C	
Draperies	D34	Zap	Polyester	100%	3.5	Flame Retardant		N	N	N	P1	P2		C	
Upholstery	HC1008	Zari CR	Polyester Cotton Rayon	45% 40% 15%	16.5		Crypton	N	N	C (40)	P1	P2		C	Maintenance Programs/Cleaning
Upholstery	K724	Zephyr	Rayon Cotton Polyester Polyacrylic	28% 31% 38% 3%	18			N	N	C (31)	P1	P2		C	
Upholstery	K113	Zoom	Rayon Nylon Cotton	18% 38% 44%	14.5	Teflon	Acrylic	N	N	C (44)	P1	P2		C	