KEILHAUER





Table Of Contents

Planet Keilhauer Overview	2
Symm Seating Life Cycle	Э.
Environmental Standards & Credit Applicability	5
Materials & Recycled Content	7

Planet Keilhauer Overview

As part of our commitment to transparency and disclosure, Keilhauer is proud to present our Product Environmental Criteria documents. These documents will provide information on our corporate sustainability goals as well as specific environmental information about our products. For information not found in this document please visit our website or contact your local sales representative.

Keilhauer is a design activist and a pioneer in creating sustainable solutions. We believe that good business and long term success is measured by the Triple Bottom Line, meaning we harmoniously look after our people, our environment and our economic success. We introduced a comprehensive sustainability program called Planet Keilhauer so that sustainability would be prioritized throughout our company.

Planet Keilhauer is driven by its Corporate Goal of closed loop manufacturing. We are guided by our sustainability policy, occupied by our sustainability programs, and supported by our people.



We'll know we have a closed loop system when:

- We can disassemble, reuse, recycle, or biodegrade our products.
- We use 100% recycled content or rapidly renewable materials.
- We are powered by 100% renewable energy.
- We use materials with 0 impact on humans and the environment.
- · We create 0 waste in our facilities.
- · We use 0 water in our processes.

Keilhauer Environmental Certifications

Keilhauer is proud to have many of our products certified under the following certifications (see Life Cycle Section for product applicability):



BIFMA LEVEL®

Many Keilhauer products have been certified by SCS Global Services under BIFMA's multi-attribute sustainability standard: LEVEL[®].



Indoor Air Quality

Many Keilhauer products have been certified by SCS Global Services for Indoor Air Quality achieving Indoor AdvantageTM Gold. This means they meet rigorous and comprehensive air quality standards.



FSC® Forest Stewardship Council®

We believe in responsible forestry and ethically sourced materials. Many Keilhauer products are made from FSC-certified wood parts.



Carbon free® Product Certification

Keilhauer's Swurve chair is certified by Carbonfund.org to be carbon neutral.

Symm Seating Life Cycle

1. Design for Environment

Keilhauer's interdisciplinary Design for Environment Program (DfE) ensures that we design our products in line with our sustainability goals. This includes holistic life cycle thinking, material specification and sourcing so that we create exceptionally well designed and safe products with long, useful lives that are repairable and recyclable. Members of the DfE team include managers from Manufacturing, Engineering, Operations, Sustainability, and even our President!

2. Symm Seating Certification

Symm seating is certified under the following industry standard certifications:





BIFMA LEVEL 3 Registration # SCS-SCF-30007





Indoor Advantage™ Gold Registration # SCS-IAQ-03451

3. Environmental Standards

Keilhauer products may assist in achieving credits under the following industry standards and certifications:

WELL™ v2 Building Standard

Keilhauer products may be applied to the three WELL project typologies:

- . New and Existing Buildings
- . New and Existing Interiors
- Core and Shell

For more credit specific details, see WELL v2 Building Standard Credit Applicability on page 5.

LEED® v4.1

Keilhauer products may assist with the following LEED Projects. For more credit specific details, see LEED v4.1 Credit Applicability on pages 5 and 6.







Interior Design + Construction



Building Operations
+ Maintenance

Applicable credits can be found in the sections listed below:

- Materials and Resources Credits
- . Indoor Environmental Quality
- . Pilot Credits

Healthier Hospitals for Safer Chemicals Challenge - V2.0

Keilhauer products may comply with this standard. Please contact your local sales representative for more information.

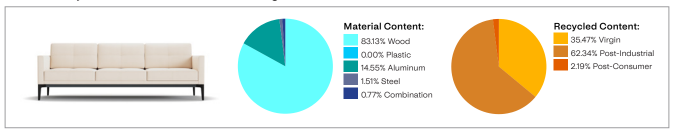
4. Supply Chain

We have always believed that who you do business with is fundamental to how you do business. We work with vendors that conduct business honestly and ethically, giving priority to local vendors. We also work with vendors to include recycled materials and to source raw materials from sustainable sources.

Our products are made from a variety of materials, some of which are made using recycled content. See below for percentages from our best seller. For other models please reference the chart at the end of the document.

Note: Recycled content is determined by weight. Products may contain both pre-consumer and post-consumer recycled content materials. Post-industrial (pre-consumer) recycled content is material diverted from the waste stream during manufacturing. Post-consumer recycled content is material generated by end users such as households, commercial, or consumers of the final product.

Best seller: Symm 93212 - 3 seater with walnut legs



6. Manufacturing Plant

To target efficiency, we measure our resource use and perform regular audits. Using the data generated, we can evaluate our processes such as energy and water use and shift our capital investments to align with our sustainability goals.

7. Final Manufacturing Location

Keilhauer products are manufactured in Toronto, Ontario, Canada.



8. Blanket Wrapping

When shipping seating, Keilhauer's standard is to cover products in a recyclable plastic bag (made using recycled content), and then wrap in a reusable blanket. The blanket is taken back by the shipper at delivery. Alternatively, products can be shipped in recyclable cardboard boxes. Depending on the model, some tables are packed in wooden crates.

9. End of Product Life

For information on repairability and recyclability see 'End of Product Life Document: Side & Stacking' located on our website: www.keilhauer.com.

Environmental Standards & Credit Applicability

Keilhauer products may assist with the following features and credits:

WELL v2 Building Standard Credit Applicability

Materials

FEATURE: X05 Enhanced Material Restrictions

Keilhauer restricts the use of heavy metals in all products. Any Keilhauer components that constitute a minimum of 5% by weight meet the following thresholds for material content: Less than 100 ppm of Mercury, Cadmium and Antimony. All standard Keilhauer components are free of halogenated flame retardants, meeting CAL 117-2013 without the use of chemical flame retardants and are labeled accordingly. Urea formaldehyde content of all Keilhauer composite wood and laminate components complies with TSCA Title VI. Textiles and plastic components may contain lead and polyfluoroalkyl substances (PFAS) in amounts less than 1000 ppm. Please contact sustainability@keilhauer.com for details.

FEATURE: X06 VOC Restrictions

Symm seating is certified by SCS Global Services for Indoor Air Quality at the Indoor Advantage™ Gold level and conforms to the requirements set out in the ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2011 R2016) and ANSI/BIFMA e.3-2019 (Credits 7.6.1, 7.6.2, 7.6.3) for seating parameters. Also conforms to the CDPH/EHLB Standard Method (CA 01350) v1.2-2017 for seating. See registration number located in the Life Cycle section on page 3 of this document. The certificate can be found on Keilhauer's website under the sustainability section.

LEED v4.1 Credit Applicability

LEED ID+C Interior Design + Construction

Materials and Resources (MR) Credits:

CREDIT: Construction and Demolition Waste Management Planning

When shipping, Keilhauer covers seating in a recyclable plastic bag (made using recycled content) which is then wrapped with a protective reusable blanket. The blanket is taken back by the shipper at delivery. Alternatively, products can be shipped in recyclable cardboard boxes. See page 4 for End of Product Life details.

CREDIT: Interiors Life Cycle Impact Reduction

Keilhauer products are designed for durability and offer a long useful life with a ten year warranty. Some products may be refurbished and reused to contribute to this point on future projects.

CREDIT: Sourcing of Raw Materials

Materials Reuse: Keilhauer products are designed for durability and offer a long useful life with a ten year warranty. Some products may be refurbished and reused to contribute to this point on future projects.

Recycled Content: The majority of Keilhauer products contain some recycled content and may assist in contributing to this credit. Reference the chart on pages 7-11 for model specific recycled content percentages.

LEED BD+C Building Design + Construction

Materials and Resources (MR) Credits:

CREDIT: Construction and Demolition Waste Management Planning

When shipping, Keilhauer covers seating in a recyclable plastic bag (made using recycled content) which is then wrapped with a protective reusable blanket. The blanket is taken back by the shipper at delivery. Alternatively, products can be shipped in recyclable cardboard boxes. See page 4 for End of Product Life details.

CREDIT: Sourcing of Raw Materials

Materials Reuse: Keilhauer products are designed for durability and offer a long useful life with a ten year warranty. Some products may be refurbished and reused to contribute to this point on future projects.

Recycled Content: The majority of Keilhauer products contain some recycled content and may assist in contributing to this credit. Reference the chart on pages 7-11 for model specific recycled content percentages.

CREDIT: Furniture and Medical Furnishings

(Option 3. Building Product Disclosure and Optimization)

Materials Reuse: Keilhauer products are designed for durability and offer a long useful life with a ten year warranty. Some products may be refurbished and reused to contribute to this point on future projects.

Recycled Content: The majority of Keilhauer products contain some recycled content and may assist in contributing to this credit. Reference the chart on pages 7-11 for model specific recycled content percentages.

Indoor Environment Quality (EQ) Credits:

CREDIT: Low Emitting Materials

Symm seating is certified by SCS Global Services for Indoor Air Quality at the Indoor Advantage™ Gold level and conforms to the requirements set out in the ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2011 R2016) and ANSI/BIFMA e.3-2019 (Credits 7.6.1, 7.6.2, 7.6.3) for seating parameters. Also conforms to the CDPH/EHLB Standard Method (CA 01350) v1.2-2017 for seating. See registration number located in the Life Cycle section on page 3 of this document. The certificate can be found on Keilhauer's website under the sustainability section.

LEED O+M Operations + Maintenence

Materials and Resources (MR) Credits:

PREREQ: Facility Maintenance and Renovations Policy

Low Emissions of VOC: Symm seating is certified by SCS Global Services for Indoor Air Quality at the Indoor Advantage™ Gold level and conforms to the requirements set out in the ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2011 R2016) and ANSI/BIFMA e.3-2019 (Credits 7.6.1, 7.6.2, 7.6.3) for seating parameters. Also conforms to the CDPH/EHLB Standard Method (CA 01350) v1.2-2017 for seating. See registration number located in the Life Cycle section on page 3 of this document. The certificate can be found on Keilhauer's website under the sustainability section. Materials Reuse: Keilhauer products are designed for durability and offer a long useful life with a ten year warranty.

Materials Reuse: Keilhauer products are designed for durability and offer a long useful life with a ten year warrar Some products may be refurbished and reused to contribute to this point on future projects.

Recycled Content: The majority of Keilhauer products contain some recycled content and may assist in contributing to this credit. Reference the chart on pages 7-11 for model specific recycled content percentages.

LEED Pilot Credit (PC)

BD+C: Building Design + Construction, ID+C: Interior Design + Construction

PC 112: Certified Multi-Attribute Products and Materials

Many Keilhauer products are certified by SCS Global Services for BIFMA LEVEL certification. The registration number is located in the Life Cycle section of this document. The certificate can be found on Keilhauer's website under the sustainability section.

	Produ	ıct	Recy	cled Con	tent			M	laterial	Content	t		
	MODEL#	DESCRIPTION	POST CONSUMER	POST INDUSTRIAL	TOTAL	WOOD	PLASTIC	FOAM	STEEL	ALUMINUM	RUBBER	FIBER	OTHER
 ==	Symm 93010	LOUNGE CHAIR 4-LEG ALUMINUM BASE	2.13%	57.44%	59.57%	76.01%	0.03%	0.00%	0.96%	22.81%	0.00%	0.00%	0.00%
Æ	Symm 93011	LOUNGE CHAIR 4-LEG ASH BASE	2.28%	61.78%	64.05%	81.99%	0.00%	0.00%	1.43%	14.65%	0.00%	0.00%	0.00%
ı =	Symm 93012	LOUNGE CHAIR 4-LEG WALNUT BASE	2.28%	61.78%	64.05%	81.99%	0.00%	0.00%	1.43%	14.65%	0.00%	0.00%	0.00%
+ +	Symm 93100	2-SEATER BENCH 4-LEG ALUMINUM BASE	2.34%	58.62%	60.96%	76.43%	0.02%	0.00%	1.50%	21.97%	0.00%	0.00%	0.00%
++	Symm 93101	2-SEATER BENCH 4-LEG ASH BASE	2.45%	61.69%	64.14%	80.63%	0.00%	0.00%	1.85%	16.22%	0.00%	0.00%	0.00%
+ +	Symm 93102	2-SEATER BENCH 4-LEG WALNUT BASE	2.45%	61.69%	64.14%	80.63%	0.00%	0.00%	1.85%	16.22%	0.00%	0.00%	0.00%
 	Symm 93110	2-SEATER SOFA 4-LEG ALUMINUM BASE	2.12%	59.56%	61.68%	79.21%	0.02%	0.00%	1.41%	19.25%	0.00%	0.00%	0.00%
 	Symm 93111	2-SEATER SOFA 4-LEG ASH ASE	2.21%	62.08%	64.29%	82.70%	0.00%	0.00%	1.70%	14.50%	0.00%	0.00%	0.00%
 	Symm 93112	2-SEATER SOFA 4-LEG WALNUT BASE	2.21%	62.08%	64.29%	82.70%	0.00%	0.00%	1.70%	14.50%	0.00%	0.00%	0.00%
ļ -1	Symm 93130	2-SEATER BENCH WITH LAF ARM 4-LEG ALUMINUM BASE	2.22%	59.13%	61.36%	77.96%	0.02%	0.00%	1.45%	20.47%	0.00%	0.00%	0.00%
<u>==</u>	Symm 93131	2-SEATER BENCH WITH LAF ARM 4-LEG ASH BASE	2.32%	61.91%	64.23%	81.78%	0.00%	0.00%	1.77%	15.26%	0.00%	0.00%	0.00%
<u>==</u>	Symm 93132	2-SEATER BENCH WITH LAF ARM 4-LEG WALNUT BASE	2.32%	61.91%	64.23%	81.78%	0.00%	0.00%	1.77%	15.26%	0.00%	0.00%	0.00%
++	Symm 93140	2-SEATER BENCH WITH RAF ARM 4-LEG ALUMINUM BASE	2.22%	59.13%	61.36%	77.96%	0.02%	0.00%	1.45%	20.47%	0.00%	0.00%	0.00%

	Produ	ıct	Recy	cled Con	itent			N	laterial	Content			
	MODEL#	DESCRIPTION	POST CONSUMER	POST INDUSTRIAL	TOTAL	WOOD	PLASTIC	FOAM	STEEL	ALUMINUM	RUBBER	FIBER	OTHER
	Symm 93141	2-SEATER BENCH WITH RAF ARM 4-LEG ASH BASE	2.32%	61.91%	64.23%	81.78%	0.00%	0.00%	1.77%	15.27%	0.00%	0.00%	0.00%
	Symm 93142	2-SEATER BENCH WITH RAF ARM 4-LEG WALNUT BASE	2.32%	61.91%	64.23%	81.78%	0.00%	0.00%	1.77%	15.27%	0.00%	0.00%	0.00%
	Symm 93150	2-SEATER BENCH WITH LAF CUSHION 4-LEG ALUMINUM BASE	2.66%	58.06%	60.73%	73.63%	0.02%	0.00%	1.51%	24.74%	0.00%	0.00%	0.00%
-	Symm 93151	2-SEATER BENCH WITH LAF CUSHION 4-LEG ASH BASE	2.80%	61.40%	64.20%	78.13%	0.00%	0.00%	1.90%	18.55%	0.00%	0.00%	0.00%
_=	Symm 93152	2-SEATER BENCH WITH LAF CUSHION 4-LEG WALNUT BASE	2.80%	61.40%	64.20%	78.13%	0.00%	0.00%	1.90%	18.55%	0.00%	0.00%	0.00%
=	Symm 93160	2-SEATER BENCH WITH RAF CUSHION 4-LEG ALUMINUM BASE	2.66%	58.06%	60.73%	73.63%	0.02%	0.00%	1.51%	24.74%	0.00%	0.00%	0.00%
-	Symm 93161	2-SEATER BENCH WITH RAF CUSHION 4-LEG ASH BASE	2.80%	61.40%	64.20%	78.13%	0.00%	0.00%	1.90%	18.55%	0.00%	0.00%	0.00%
+	Symm 93162	2-SEATER BENCH WITH RAF CUSHION 4-LEG WALNUT BASE	2.80%	61.40%	64.20%	78.13%	0.00%	0.00%	1.90%	18.55%	0.00%	0.00%	0.00%
++++	Symm 93200	3-SEATER BENCH WITH 4-LEG ALUMINUM BASE	2.40%	19.79%	22.19%	78.02%	0.01%	0.00%	1.45%	20.46%	0.00%	0.00%	0.00%
++++	Symm 93201	3-SEATER BENCH WITH 4-LEG ASH BASE	2.48%	21.06%	23.54%	80.89%	0.00%	0.00%	1.69%	16.54%	0.00%	0.00%	0.00%
+ + +	Symm 93202	3-SEATER BENCH WITH 4-LEG WALNUT BASE	2.49%	21.10%	23.58%	81.04%	0.00%	0.00%	1.51%	16.57%	0.00%	0.00%	0.00%
+++	Symm 93210	3-SEATER SOFA 4-LEG ALUMINUM BASE	2.14%	60.44%	62.57%	80.47%	0.01%	0.00%	1.41%	18.03%	0.00%	0.00%	0.00%
<u> </u>	Symm 93211	3-SEATER SOFA 4-LEG ASH BASE	2.20%	62.29%	64.49%	83.03%	0.00%	0.00%	1.62%	14.54%	0.00%	0.00%	0.00%

	Produ	ıct	Recy	cled Con	tent			M	laterial	Content	t		
	MODEL#	DESCRIPTION	POST CONSUMER	POST INDUSTRIAL	TOTAL	WOOD	PLASTIC	FOAM	STEEL	ALUMINUM	RUBBER	FIBER	OTHER
	Symm 93212	3-SEATER SOFA 4-LEG WALNUT BASE	2.19%	62.34%	64.53%	83.12%	0.00%	0.00%	1.51%	14.56%	0.00%	0.00%	0.00%
-	Symm 93230	3-SEATER BENCH WITH LAF ARM 4-LEG ALUMINUM BASE	2.14%	60.30%	62.43%	80.23%	0.01%	0.00%	1.34%	18.34%	0.00%	0.00%	0.00%
+++	Symm 93231	3-SEATER BENCH WITH LAF ARM 4-LEG ASH BASE	2.20%	62.28%	64.49%	82.98%	0.00%	0.00%	1.57%	14.60%	0.00%	0.00%	0.00%
, ++++	Symm 93232	3-SEATER BENCH WITH LAF ARM 4-LEG WALNUT BASE	2.20%	62.28%	64.49%	82.98%	0.00%	0.00%	1.57%	14.60%	0.00%	0.00%	0.00%
	Symm 93240	3-SEATER BENCH WITH RAF ARM 4-LEG ALUMINUM BASE	2.14%	60.30%	62.43%	80.23%	0.01%	0.00%	1.34%	18.34%	0.00%	0.00%	0.00%
	Symm 93241	3-SEATER BENCH WITH RAF ARM 4-LEG ASH BASE	2.20%	62.28%	64.49%	82.98%	0.00%	0.00%	1.57%	14.60%	0.00%	0.00%	0.00%
+ +	Symm 93242	3-SEATER BENCH WITH RAF ARM 4-LEG WALNUT BASE	2.20%	62.28%	64.49%	82.98%	0.00%	0.00%	1.57%	14.60%	0.00%	0.00%	0.00%
+++	Symm 93250	3-SEATER BENCH WITH LAF CUSHION 4-LEG ALUMINUM BASE	2.45%	59.62%	62.07%	77.27%	0.01%	0.00%	1.46%	21.19%	0.00%	0.00%	0.00%
	Symm 93251	3-SEATER BENCH WITH LAF CUSHION 4-LEG ASH BASE	2.49%	61.97%	64.46%	80.75%	0.00%	0.00%	1.69%	16.61%	0.00%	0.00%	0.00%
	Symm 93252	3-SEATER BENCH WITH LAF CUSHION 4-LEG WALNUT BASE	2.49%	61.97%	64.46%	80.75%	0.00%	0.00%	1.69%	16.61%	0.00%	0.00%	0.00%
	Symm 93260	3-SEATER BENCH WITH RAF CUSHION 4-LEG ALUMINUM BASE	2.41%	59.72%	62.13%	77.68%	0.01%	0.00%	1.44%	20.80%	0.00%	0.00%	0.00%
++	Symm 93261	3-SEATER BENCH WITH RAF CUSHION 4-LEG ASH BASE	2.49%	61.97%	64.46%	80.75%	0.00%	0.00%	1.69%	16.61%	0.00%	0.00%	0.00%
+ +	Symm 93262	3-SEATER BENCH WITH RAF CUSHION 4-LEG WALNUT BASE	2.49%	61.97%	64.46%	80.75%	0.00%	0.00%	1.69%	16.61%	0.00%	0.00%	0.00%

	Produ	ıct	Recy	cled Con	tent			M	laterial	Content	t		
	MODEL#	DESCRIPTION	POST CONSUMER	POST INDUSTRIAL	TOTAL	WOOD	PLASTIC	FOAM	STEEL	ALUMINUM	RUBBER	FIBER	OTHER
 *****	Symm 93270	3-SEATER BENCH WITH LAF ARM AND RAF CUSHION 4-LEG ALUMINUM BASE	2.38%	60.01%	62.38%	78.33%	0.01%	0.00%	1.40%	20.19%	0.00%	0.00%	0.00%
	Symm 93271	3-SEATER BENCH WITH LAF ARM AND RAF CUSHION 4-LEG ASH BASE	2.45%	62.08%	64.53%	81.16%	0.00%	0.00%	1.63%	16.32%	0.00%	0.00%	0.00%
ļ 	Symm 93272	3-SEATER BENCH WITH LAF ARM AND RAF CUSHION 4-LEG WALNUT BASE	2.45%	62.08%	64.53%	81.16%	0.00%	0.00%	1.63%	16.32%	0.00%	0.00%	0.00%
_===	Symm 93280	3-SEATER BENCH WITH RAF ARM AND LAF CUSHION 4-LEG ALUMINUM BASE	2.38%	60.01%	62.38%	78.33%	0.01%	0.00%	1.40%	20.19%	0.00%	0.00%	0.00%
_===	Symm 93281	3-SEATER BENCH WITH RAF ARM AND LAF CUSHION 4-LEG ASH BASE	2.45%	62.08%	64.53%	81.16%	0.00%	0.00%	1.63%	16.32%	0.00%	0.00%	0.00%
_===	Symm 93282	3-SEATER BENCH WITH RAF ARM AND LAF CUSHION 4-LEG WALNUT BASE	1.51%	61.55%	63.07%	86.19%	0.00%	0.00%	1.92%	9.37%	0.00%	0.00%	0.00%
T 17	Symm 93300	BACKLESS MAGIC ANGLED BENCH ALUMINUM BASE	3.16%	52.84%	56.00%	62.65%	0.03%	0.00%	0.68%	36.49%	0.00%	0.00%	0.00%
7 1	Symm 93301	BACKLESS MAGIC ANGLED BENCH ASH BASE	3.40%	57.91%	61.30%	69.27%	0.00%	0.00%	1.26%	27.20%	0.00%	0.00%	0.00%
7 7	Symm 93302	BACKLESS MAGIC ANGLED BENCH WALNUT BASE	3.40%	57.91%	61.30%	69.27%	0.00%	0.00%	1.26%	27.20%	0.00%	0.00%	0.00%
+ +	Symm 93320	MAGIC ANGLED CORNER ALUMINUM BASE	1.97%	55.67%	57.64%	74.10%	0.02%	0.00%	0.82%	24.95%	0.00%	0.00%	0.00%
+ +	Symm 93321	MAGIC ANGLED CORNER ASH BASE	2.11%	59.66%	61.77%	79.64%	0.00%	0.00%	1.27%	17.36%	0.00%	0.00%	0.00%
	Symm 93322	MAGIC ANGLED CORNER WALNUT BASE	2.11%	59.67%	61.77%	79.64%	0.00%	0.00%	1.27%	17.35%	0.00%	0.00%	0.00%
=	Symm 93400	OTTOMAN 4-LEG ALUMINUM BASE	3.19%	53.89%	57.08%	64.08%	0.04%	0.00%	0.74%	34.95%	0.00%	0.00%	0.00%

	Produ	ıct	Recy	cled Con	tent			M	laterial	Content	t		
	MODEL#	DESCRIPTION	POST CONSUMER	POST INDUSTRIAL	TOTAL	WOOD	PLASTIC	FOAM	STEEL	ALUMINUM	RUBBER	FIBER	OTHER
	Symm 93401	OTTOMAN 4-LEG ASH BASE	3.50%	60.43%	63.93%	72.64%	0.00%	0.00%	1.48%	22.97%	0.00%	0.00%	0.00%
	Symm 93402	OTTOMAN 4-LEG WALNUT BASE	3.50%	60.43%	63.93%	72.64%	0.00%	0.00%	1.48%	22.97%	0.00%	0.00%	0.00%
	Symm 93500	BACKLESS BENCH 4-LEG ALUMINUM BASE	3.43%	56.44%	59.87%	66.56%	0.03%	0.00%	1.16%	32.13%	0.00%	0.00%	0.00%
	Symm 93501	BACKLESS BENCH 4-LEG ASH BASE	3.64%	60.80%	64.44%	72.22%	0.00%	0.00%	1.67%	24.23%	0.00%	0.00%	0.00%
r	Symm 93502	BACKLESS BENCH 4-LEG WALNUT BASE	3.64%	60.80%	64.44%	72.22%	0.00%	0.00%	1.67%	24.23%	0.00%	0.00%	0.00%
	Symm 93600	2-SEATER RAF CORNER BENCH 4-LEG ALUMINUM BASE	2.11%	59.40%	61.51%	79.02%	0.02%	0.00%	1.38%	19.51%	0.00%	0.00%	0.00%
<u>+ + 1/</u>	Symm 93601	2-SEATER RAF CORNER BENCH 4-LEG ASH BASE	2.20%	62.05%	64.25%	82.68%	0.00%	0.00%	1.68%	14.53%	0.00%	0.00%	0.00%
+ +//	Symm 93602	2-SEATER RAF CORNER BENCH 4-LEG WALNUT BASE	2.20%	62.05%	64.25%	82.70%	0.00%	0.00%	1.68%	14.54%	0.00%	0.00%	0.00%
+++/	Symm 93700	3-SEATER RAF CORNER BENCH 4-LEG ALUMINUM BASE	2.06%	60.41%	62.47%	80.87%	0.01%	0.00%	1.36%	17.71%	0.00%	0.00%	0.00%
+ + +	Symm 93701	3-SEATER RAF CORNER BENCH 4-LEG ASH BASE	2.12%	62.33%	64.45%	83.54%	0.00%	0.00%	1.57%	14.09%	0.00%	0.00%	0.00%
++++	Symm 93702	3-SEATER RAF CORNER BENCH 4-LEG WALNUT BASE	2.12%	62.33%	64.45%	83.54%	0.00%	0.00%	1.57%	14.09%	0.00%	0.00%	0.00%
+++/	Symm 93730	3-SEATER RAF CORNER BENCH WITH LAF ARM 4-LEG ALUMINUM BASE	2.03%	61.16%	63.19%	81.98%	0.00%	0.00%	0.45%	17.56%	0.00%	0.00%	0.00%
<u> </u>	Symm 93731	3-SEATER RAF CORNER BENCH WITH LAF ARM 4-LEG ASH BASE	2.11%	62.40%	64.52%	83.69%	0.00%	0.00%	1.53%	14.02%	0.00%	0.00%	0.00%

	Produ	ıct	Recy	cled Con	itent			M	laterial	Content	t		
	MODEL#	DESCRIPTION	POST CONSUMER	POST INDUSTRIAL	TOTAL	WOOD	PLASTIC	FOAM	STEEL	ALUMINUM	RUBBER	FIBER	OTHER
<u> </u>	Symm 93732	3-SEATER RAF CORNER BENCH WITH LAF ARM 4-LEG WALNUT BASE	2.11%	62.40%	64.52%	83.69%	0.00%	0.00%	1.53%	14.02%	0.00%	0.00%	0.00%
	Symm 93750	3-SEATER RAF CORNER BENCH WITH LAF CUSHION 4-LEG ALUMINUM BASE	2.29%	60.18%	62.46%	79.11%	0.01%	0.00%	1.35%	19.47%	0.00%	0.00%	0.00%
	Symm 93751	3-SEATER RAF CORNER BENCH WITH LAF CUSHION 4-LEG ASH BASE	2.36%	62.18%	64.54%	81.86%	0.00%	0.00%	1.57%	15.73%	0.00%	0.00%	0.00%
	Symm 93752	3-SEATER RAF CORNER BENCH WITH LAF CUSHION 4-LEG WALNUT BASE	2.36%	62.18%	64.54%	81.86%	0.00%	0.00%	1.57%	15.73%	0.00%	0.00%	0.00%
<u> </u>	Symm 93800	2-SEATER LAF CORNER BENCH 4-LEG ALUMINUM BASE	2.11%	59.40%	61.51%	79.01%	0.02%	0.00%	1.38%	19.52%	0.00%	0.00%	0.00%
<u> </u>	Symm 93801	2-SEATER LAF CORNER BENOH 4-LEG ASH BASE	2.20%	62.05%	64.25%	82.67%	0.00%	0.00%	1.68%	14.54%	0.00%	0.00%	0.00%
<u> </u>	Symm 93802	2-SEATER LAF CORNER BENCH 4-LEG WALNUT BASE	2.20%	62.05%	64.25%	82.67%	0.00%	0.00%	1.68%	14.54%	0.00%	0.00%	0.00%
<u> </u>	Symm 93900	3-SEATER LAF CORNER BENCH 4-LEG ALUMINUM BASE	2.06%	60.41%	62.47%	80.87%	0.01%	0.00%	1.36%	17.71%	0.00%	0.00%	0.00%
<u> </u>	Symm 93901	3-SEATER LAF CORNER BENCH 4-LEG ASH BASE	2.12%	62.33%	64.45%	83.54%	0.00%	0.00%	1.57%	14.09%	0.00%	0.00%	0.00%
<u> </u>	Symm 93902	3-SEATER LAF CORNER BENCH 4-LEG WALNUT BASE	2.12%	62.33%	64.45%	83.54%	0.00%	0.00%	1.57%	14.09%	0.00%	0.00%	0.00%
<u> </u>	93940	3-SEATER LAF CORNER BENCH WITH RAF ARM 4-LEG ALUMINUM BASE	2.05%	60.61%	62.67%	81.21%	0.01%	0.00%	1.33%	17.39%	0.00%	0.00%	0.00%
<u> </u>	Symm 93941	3-SEATER LAF CORNER BENCH 4-LEG ASH BASE	2.11%	62.40%	64.52%	83.69%	0.00%	0.00%	1.53%	14.02%	0.00%	0.00%	0.00%

	Produ	ıct	Recy	cled Con	itent	Material Content								
	MODEL#	DESCRIPTION	POST CONSUMER	POST INDUSTRIAL	TOTAL	WOOD	PLASTIC	FOAM	STEEL	ALUMINUM	RUBBER	FIBER	OTHER	
<u> </u>	Symm 93942	3-SEATER LAF CORNER BENCH 4-LEG WALNUT BASE	2.11%	62.40%	64.52%	83.69%	0.00%	0.00%	1.53%	14.02%	0.00%	0.00%	0.00%	
<u> </u>	Symm 93960	3-SEATER LAF CORNER BENCH WITH RAF CUSHION 4-LEG ALUMINUM BASE	2.29%	60.19%	62.47%	79.12%	0.00%	0.00%	1.35%	19.47%	0.00%	0.00%	0.00%	
<u> </u>	Symm 93961	3-SEATER LAF CORNER BENCH WITH RAF CUSHION 4-LEG ASH BASE	2.21%	62.30%	64.51%	81.86%	0.00%	0.00%	1.57%	15.73%	0.00%	0.00%	0.00%	
1+++	Symm 93962	3-SEATER LAF CORNER BENCH WITH RAF CUSHION 4-LEG WALNUT BASE	2.36%	62.18%	64.54%	81.86%	0.00%	0.00%	1.57%	15.73%	0.00%	0.00%	0.00%	

Document Disclaimer:

Recycled content data is calculated using data from suppliers, manufacturers and industry averages. Keilhauer makes conservative assumptions to ensure disclosure of the most accurate recycled content as possible. Variability of manufacturing processes may result in higher or lower content. Textiles and associated weights are not accounted for in the analysis. Recycled content and material content data is calculated using base models only.

This document will be reviewed and updated periodically and is subject to change without notice. Keilhauer is not responsible for slight deviations in the data and information contained in this document.