#### Design & Engineering

Design and Engineering are an integral part of Keilhauer's commitment to customer satisfaction. Keilhauer works with renowned Canadian, U.S. and European product designers who collaborate with a skilled in-house technical research and development team. Keilhauer manufactures all products in accordance with the BIFMA and ANSI requirements. CAL 133 fire retardance testing has been done on a number of products. Product specifications and information on testing results are available upon request.

#### Dimensions

All dimensions noted herein are approximate and subject to slight deviation.

#### Special Sizes

Keilhauer is prepared to address special size requirements. Please consult the factory with details. If the factory determines applicability of special requirements, a price quotation will be prepared.

#### Care and Maintenance

Maintenance of textiles should include regular vacuuming to maintain appearance. For stains, please consult a professional cleaning service.

Leather upholstery should be dusted or wiped with a clean soft cloth dampened with water and a very mild liquid soap. For stains, please consult a professional leather cleaning service.

#### Warranty

Keilhauer merchandise is warranted to be free from defects in material and workmanship as follows:

#### Standard usage (single shift - 40 hours per week)

Desk, conference and task chairs 10 years
Lounge seating 10 years
Multi-purpose stacking chairs 10 years
Tables 10 years
Textiles 1 year

#### 24 hour usage:

Desk, conference and task chairs 4 years

During this warranty period Keilhauer will repair or at its option replace, free of charge, such merchandise as shall prove to be defective. This warranty does not apply to damage resulting from accident, alteration, misuse, tampering, negligence, or abuse. Textiles, leathers, and powder coat finishes are not warranted against fading, wear or marking since it is beyond Keilhauer's control. All other warranties (including any warranty of fitness whether by law, implied or expressed, or otherwise) are hereby excluded.

The foregoing warranty extends only to the original purchasers who acquire new product from Keilhauer. Any product, part, or component must have been used according to Keilhauer's published instructions and installed and maintained by Keilhauer or an authorized Keilhauer representative.

#### **Prices**

Published prices are list, freight included. Canadian orders are payable in Canadian funds and are F.O.B. destination. United States orders are payable in United States funds and are F.O.B. destination. Prices do not include taxes or installation. Please see Freight.

### Terms and Conditions

#### Terms

Net 30 days from date of invoice for accredited buyers. Interest on overdue accounts may be charged at the rate of two percent per month. The buyer will also be liable for reasonable collection costs and attorney fees.

#### Credit

Credit may be established upon acceptance of satisfactory references. Keilhauer requires a bank reference with initial purchase order for new customers. A deposit on all first time orders is standard procedure. Established customers must provide a bank reference to increase current credit limit. Keilhauer may cancel or change credit terms at its discretion.

#### **Placing Orders**

Product Name, Product Number, Quantity, Fabric, End User Information, Applicable Taxes, a Purchase Order Number, and authorized signature as well as any product specific options (as outlined in the Price List), are required when placing an order.

Orders are to be submitted to:

Keilhaue

1450 Birchmount Road

Toronto, ON

M1P 2E3

or faxed to:

1-866-513-1535

or emailed to:

customer.service@keilhauer.com

#### Orders

Orders are accepted by issuance of Keilhauer's formal order acknowledgement and are subject to the terms and conditions as set forth herein and on the order acknowledgement; notwithstanding any variance from the terms and conditions set forth on buyers order forms. Orders are to be submitted to:

Keilhauer

1450 Birchmount Road

Toronto, ON

M1P 2E3

or faxed to:

1-866-513-1535 or emailed to:

customer.service@keilhauer.com

#### **Order Changes**

Requests for changes to orders must be made in writing and are subject to approval and applicable cost.

#### Cancellation

Orders may not be terminated without Keilhauer's consent. Cancellation cannot be accepted after fabric has been cut or after materials have been placed on order.

#### Returns

No merchandise may be returned to Keilhauer without Keilhauer's consent. If returned by agreement, transportation must be prepaid. Call customer service first to receive a return goods authorization number (RGA). Product returned without an RGA will be declined.

#### Casters

Dual wheel hooded carpet casters are standard on all Keilhauer office chairs. Soft-wheel casters can be specified for use on hardwood floors. Request on your order and add \$58 list per chair.

#### Parts & Accessories

Orders for parts or accessories are to be submitted with a courier account number. Orders received without this information will ship COD.

#### Delivery

Keilhauer is not liable for delay or failure to deliver due to strikes, lockouts or other labour difficulties, failure or delay at sources of supply, transportation difficulties, accidents, fire, war, riot, compliance with government regulations, acts of God or other causes of like or unlike nature beyond Keilhauer's control. Keilhauer makes every effort to meet required delivery dates and times, however we do not guarantee arrival times. Keilhauer will not pay any labour charges without Keilhauer's prior consent. Keilhauer does not reimburse for late arrival times.

#### Freigh

Freight is included, prepaid, to the dealer warehouse in Canada (10 provinces) and U.S.A. (48 contiguous states), on a dock-to-dock basis, using Keilhauer's carrier, unless advised otherwise by customer. Direct-to-site shipments must be discussed with Keilhauer to determine site accommodations, at which point additional charges may be applicable. Charges will apply to non-commercial, inside delivery, remote site, after hours deliveries, and all other extraordinary deliveries. Dock must be able to accommodate a 53-foot trailer. Minimum 4 hour delivery window required, within standard business hours of 9am to 5pm.

If customer requests a specific carrier, shipments will be made freight collect at customer's expense. Keilhauer carriers provide one free hour for offloading product, depending on the size of the order, after which waiting charges will apply and will be billed accordingly.

Due to the handling requirements of large table tops, the Syz collection of tables will always be crated and there will be a net upcharge for this crating (see page 129 for net upcharge by table top size). Please note some Syz table models have 2-piece tops. See model description for applicable models.

Please contact Keilhauer customer service department with all freight questions/quotes. Also see Prices.

#### Storage

If customer will not accept delivery when goods are ready to ship in accordance with Keilhauer's order confirmation, Keilhauer reserves the right to transfer goods to storage at customer's risk and expense and deem such transfer as delivery for all purposes including invoicing and payment.

#### Claims

Keilhauer is not responsible for damage suffered in transit or storage. Customer must examine merchandise upon receipt and note any obvious damage on carrier's delivery receipt. Any concealed damage must be reported to Keilhauer, in writing, within 7 business days. All packaging materials must be kept for inspection. Keilhauer reserves the right to send in an inspection agent to assess damage. Failure to make such claims shall constitute full acceptance of the merchandise.

#### Packaging

As a standard Keilhauer blanket wraps large orders. If you require your order to be boxed, please contact your customer service representative for additional costs.

Due to the handling requirements of large table tops, the Syz collection of tables will always be crated and there will be a net upcharge for this crating (see page 129 for net upcharge by table top size).

#### Customer's Own Material (COM)

#### Approval

Keilhauer reserves the right to reject COM fabrics that, in Keilhauer's opinion, are unsuitable. Once COM has been accepted Keilhauer assumes no responsibility for its overall appearance, flammability, normal durability, color fastness or any other quality after upholstered on a Keilhauer product.

#### Yardage Requirements

Yardage requirements, as shown in price list, are based on 54" width plain material. If fabric is less than 54" please apply the following additional yardages:

49" - 52" add 10%

44" - 48" add 15%

less than 44" please consult factory.

If fabric is 54" wide with repeat, please apply the following additional yardages:

Repeat 5" or under as noted in price list.

Repeat 6" - 12" add 10% to yardage required.

Repeat 12" - 20" add 15% to yardage required.

Repeat 21" - 25" add 20% to yardage required.

Any repeat over 25" – Please consult customer service for required vardage.

Upholstery of all vinyls and artificial leathers will be charged at COM price.

Upholstery of Faux Suede will be charged at COM price.

All stripes will be applied vertically unless customer specifies otherwise.

#### Shipping Instructions

All COM fabrics should be shipped freight prepaid and tagged with Keilhauer's order acknowledgement number, customer name, address and purchase order number to:

Keilhauer 1450 Birchmount Road Toronto, ON Canada M1P 2E3

Attach a sample of the COM fabric to the purchase order for easy identification.

For fabrics being shipped from the United States for U.S. customers, please mark bill of lading "Attention: Welke Customs Brokers/Keilhauer". To ensure quick clearance by our broker, a commercial invoice describing the goods (eg. 100% wool, etc.) and the value, should be attached to the bill of lading.

#### Order Scheduling

COM orders are not scheduled for production until all fabrics for your order are received. The entire order, including non-COM products, will be held for COM arrival and scheduling unless Keilhauer is advised to split shipment.

#### **Product Information**

#### Customer's Own Leather (COL)

#### Approval

Keilhauer reserves the right to reject COL's that, in Keilhauer's opinion, are unsuitable. Once COL has been accepted Keilhauer assumes no responsibility for its overall appearance, flammability, normal durability, color fastness or any other quality after upholstered on a Keilhauer product.

Keilhauer will not accept nor use any painted leather. A painted leather is described as any suede or full top grain leather which is not vat dyed with the same color through the entire hide. For COL square footage required, please note heading by individual product in price list. Where COL hide is less than 30 square feet per hide, please consult factory for COL requirements.

#### **Keilhauer Textiles**

Keilhauer fabrics and leathers are available for purchase on a cut yardage and square footage basis respectively at the following prices:

	LIST	NET
Fabric Grade A	\$55.00	\$25.00
Fabric Grade B	\$77.00	\$35.00
Fabric Grade C	\$99.00	\$45.00
Fabric Grade D	\$132.00	\$60.00
Fabric Grade E	\$165.00	\$75.00
Fabric Grade F	\$198.00	\$90.00
Fabric Grade G	\$231.00	\$105.00
Fabric Grade H	\$264.00	\$120.00
Leather Grade A	\$17.00	\$7.65
Leather Grade B	\$24.00	\$10.80
Leather Grade C	\$32.00	\$14.40

#### Leather

The minimum order is a half hide. Exact footage requests cannot be met. Due to variable hide sizes, the shipping/billing quantity may differ from your order quantity. The customer is liable for a maximum of 10% overage from order quantity. Marks, scars or wrinkles occurring naturally in leather are not covered by warranty.

#### Flammability Standards

All Keilhauer upholstery, including textiles and leathers, as well as the foam used in our products, meet CAL 117 standards. Where product is required to meet other specific flammability codes, please contact the factory with information. Keilhauer will determine whether the product can be manufactured to meet the specific codes in question, and a price quotation will be prepared.

#### Seat Deck

Seat decks for all loose cushion styles are covered in double knit jersey.

#### Textile & Leather Cards and Memos

For Keilhauer textile cards and memos, please send email to textilememos@keilhauer.com

#### **Textile Suitability**

Please see our textile suitability chart on pages 7 and 8 for product family suitability or contact Keilhauer Customer Service for model specific suitability information. Call 800-724-5665 or email customer.service@keilhauer.com.

#### **Wood Finishes**

Keilhauer tables are available in standard finishes. All of our veneers are carefully selected for uniformity of color and grain, however, wood is a natural substance and minor variations may occur due to the unique nature of the material and may not be an exact match to our samples.

Wood is a natural product that will have color variation within a single piece of furniture. There may also be variation from one piece to the next. Light finishes do not hide or mask these natural characteristics and it is important that the customer understand there will be variations from piece to piece. Other factors also affect color over time such as exposure to light.

The finishes on tables may vary slightly from those on seating due to the natural characteristics of the wood.

#### Special Finishes (for Awla, Juxta & Syz, Tables)

Keilhauer will make every effort to accommodate special finish requests from our customers. These requests, when available, are subject to a \$250 net coloration charge plus a 5% net upcharge. Additional lead times may be required for these items. Special finish orders will not be acknowledged until the Special Finish is approved in writing and received at Keilhauer Customer Service.

#### Power Configurations (for Syz and Juxta Tables)

Data & HDMI slots are available upon request and we can configure the 4 slots to your specifications. Please consult the factory if this is required. Additional lead times may be required for these special requests.

#### Desk/Conference/Task Chair Base Finishes: For Danforth, Elite and Respons

B01 - Black

PA00 - Polished Aluminum

B20 - Wood base (see product page for upcharge)

#### Gym, Loon & Talk Table Standard Laminates:

918 - Neutral White

932 - Antique White

929 - Oyster Gray

902 - Platinum

928 - Mouse

949 - White

909 - Black (also available on Awla, Juxta tables/tablets, Sip, Syz, Wheels & Visit tables)

#### Awla, Juxta Tables/Tablets, Sip, Syz, Talk, Visit & Wheels Tables/Tablets

#### Standard Laminates:

Lam11 - Manitoba Maple\* Lam36 - Dove Grey\* Lam12 - Monticello Maple\*\*\* Lam37 - North Sea\* Lam13 - Fonthill Pear Lam39 - Crisp Linen Lam41 - Cosmic Strandz Lam17 - Xanadu Lam18 - Studio Teak Lam42 - Vapor Strandz Lam43 - Satin Stainless\*\* Lam22 - Walnut Heights

Lam32 - Antique White\* \*\*\*\*

Lam31 - Designer White\* \*\*\*\* Lam84 - Biltmore Cherry\* Lam85 - Hampton Walnut\* Lam86 - Montana Walnut\* Lam33 - Alabaster Lam87 - Cafelle\*

Lam34 - Haze Lam35 - Slate Grey\*

Lam89 - Empire Mahogany\*

\* Matte Finish

\*\* Excluding Juxta

\*\*\*Excluding Syz

\*\*\*\*Standard on Awla

Talk laminate edge detail is reversed bevel painted to match top

#### Awla, Gym, Juxta Tables/Tablets, Loon, Sip, Syz, Talk, Visit & Wheels Tables/Tablets **Matte Laminates:**

Lam61 - Bianco Kos	Lam68 - Grigio Bromo
Lam62 - Bianco Malé	Lam69 - Blu Delft*
Lam63 - Grigio Efeso	Lam70 - Nero Ingo**
Lam64 - Beige Luxor	Lam71 - Titanio Doha
Lam65 - Rosa Colorado*	Lam72 - Zinco Doha
Lam66 - Castoro Ottawa	Lam73 - Bronzo Doha
Lam67 - Grigio Londra*	Lam74 - Piombo Doba

\*Black Edge Band Only

#### Tablets (for Jusky, Juxta and Wheels):

Tablet arm matches base. Tablet surface is either black urethane at no upcharge, Standard laminate for a \$300 upcharge, or Matte laminate for a \$345 upcharge (laminate option available for Juxta and Wheels only).

#### Veneers for Bridge Seating and Tables, Cal Tables, **Grand Seating & Tables:**

M - Solid Maple with Clear Coat (must specify a stain)

C - Solid Cherry with Clear Coat

W - Solid Walnut with Clear Coat

Minor variations may occur in color, texture and grain due to the uniqueness of the wood. The furniture you receive may not match perfectly to your sample.

#### Juxta & Syz Table Veneers:

OKN - Rift Cut Natural Oak

OKG - Rift Cut Grey Oak

OKB - Rift Cut Black Oak

MAN - Natural Maple

MAG - Golden Maple

WAN - Natural Walnut WAD - Dark Walnut

WAM - Mahogany (on Walnut)

CHN - Natural Cherry

CHM - Medium Cherry

CHD - Dark Cherry

CUS - Custom Stain (add \$250 net flat fee, plus 5% net)

#### Chips &Trua Wood Veneers:

OKN - Rift Cut Natural Oak WAN - Natural Walnut

#### Awla Table Top/Legs, Collo, Ponder, Sip & Visit Ash Wood Leg Stains:

AHC - Chartreuse AHM - Midnight AHG - Dark Grey AHS - Snow AHB - Blue AHF - Fog AHP - Pink AHN - Natural Ash AHW - Walnut on Ash AHY - Yellow

Minor variations may occur in color, texture and grain due to the uniqueness of the wood. The furniture you receive may not match perfectly to your sample.

#### Wood Stains (maple veneer only):

W21 - Natural Maple W22 - Natural Cherry

W23 - Medium Cherry W24 - Dark Cherry

W25 - Walnut

W26 - Mahogany

W27 - Solid Black W28 - Black Stain

W30 - Honey

W20 - Custom color (on Maple Veneer only)

Keilhauer will match to the finish you require. No upcharge. Send us a sample of the color or wood stain required with your order. There is an upcharge for high gloss lacquer finishes. Please note that the lead times from the factory will be based on receipt of the sample stain, not the order date or COM receipt date.

Minor variations may occur in color, texture and grain due to the uniqueness of the wood. The furniture you receive may not match perfectly to your sample.

#### **Turn Table Colors:**

TNO - Natural Oiled

TNN - Natural Clear Coat

TN70 - Soft White

TN71 - Spring Leaf

TN72 - Burnt Orange

TN73 - Red

TN74 - Blue

TN75 - Black

#### Leg/Frame Finishes:

Chrome

Matte Chrome (available on Dario)

PA00 - Polished Aluminum

PN00 - Nickel Plate

#### Powders:

PC00 - Nickel

PCO1 - Onyx

PC05 - Shale

PC21 - Matte Black (Loon)

PC22 - Matte White (Also, Chips, Gym, Loon, Trua)

PC23 - Dark Grey

PC24 - Warm Grey

PC25 - White

PC26 - Black (Satin) (Aesync, Syz)

PC27 - Bronze

There may be minor color variations between the sample chip and

#### **Boxcar Table Glass Colors:**

Clear

Smoke

#### Syz Table Glass Colors:

GL01 - Vermillion

GL02 - Dark Grey GL03 - Silver

GL04 - Dove

GL05 - Beige

GL06 - White

#### Canal, K-Modern, Juxta & Syz Quartz Colors:

BLZ - Blizzard (white)

RVN - Raven (black)

RCC - Raw Concrete (Canal only)

#### Standard Solid Plastic Colors

Standard Solid P	lastic Colors:	
Aesync	Also	Chips
14 - Warm Grey	02 - Spring	02 - Spring
15 - Black	09 - Silver	12 - Steel Blue
23 - Dark Grey	11 - Teal	13 - Titanium
	12 - Steel Blue	14 - Warm Grey
Collo	13 - Titanium	15 - Black
14 - Warm Grey	14 - Warm Grey	16 - White
15 - Black	15 - Black	17 - Wet Sand
23 - Dark Grey	17 - Wet Sand	19 - Orange
		21 - Turquoise
6C		22 - Magenta

14 - Warm Grey 15 - Black

Mimic Loon Trua 02 - Spring 02 - Spring 06 - Dusk 04 - Skv 12 - Steel Blue 08 - Pearl 13 - Titanium 12 - Steel Blue 09 - Silver 13 - Titanium 14 - Warm Grev 11 - Teal 15 - Black 12 - Steel Blue 14 - Warm Grev 15 - Black 16 - White 13 - Titanium 16 - White 17 - Wet Sand 14 - Warm Grey 17 - Wet Sand 19 - Orange 15 - Black 25 - Red 16 - White 17 - Wet Sand 24 - Moss 25 - Red

#### Standard Translucent Plastic Colors

Otaniaara manisiacci	it i lastic coloi
Also	Gym
30 - Frost	30 - Frost
32 - Soft Black	31 - Silver
33 - Navy	32 - Soft Black
37 - Ocean	33 - Navy
39 - Soft Yellow	37 - Ocean
41 - Earth	39 - Soft Yellow
50 - Lime	41 - Earth
52 - Tomato	46 - Blueberry
	52 - Tomato
	54 - Orange
	56 - Soft Spring

#### Color Stable (excluding 6C, Aesync, and Collo)

This represents all of the Keilhauer stacking chair colors available. Standard color offerings are shown under each individual product. If a color is not shown as a standard offering, there is a minimum order of 125 chairs. Please contact your sales representative for exceptions due to available inventory

Solids:		
01 - Sun	10 - Pale Green	18 - Yellow
02 - Spring	11 - Teal	19 - Orange
03 - Grass	12 - Steel Blue	20 - Espresso
04 - Sky	13 - Titanium	21 - Turquoise
05 - Crocus	14 - Warm Grey	22 - Magenta
06 - Dusk	15 - Black	23 - Dark Grey
08 - Pearl	16 - White	24 - Moss
09 - Silver	17 - Wet Sand	25 - Red

#### Translucents (only available for Also and Gym):

30 - Frost	41 - Earth
32 - Soft Black	42 - Raspberry
33 - Navy	44 - Grape
34 - Lilac	46 - Blueberry
35 - Lavender	48 - Turquoise
36 - Soft Plum	50 - Lime
37 - Ocean	52 - Tomato
38 - Celery	54 - Orange
39 - Soft Yellow	56 - Soft Spring

### **Doko Plastic Colors:**

40 - Cantaloupe

70 - Black	76 - Clover
71 - Maraschino	78 - Valencia
72 - Fuchsia	79 - Plum
73 - Sunflower	80 - Biscuit
74 - Storm	82 - Pepper

75 - Blue Jay

There may be minor color variations between the sample chip and furniture

6

<sup>\*\*</sup>Option for Awla

## **KEILHAUER**

# Suitability Chart for Keilhauer Textiles

This chart specifies whether a textile is suitable for an entire product family. To find out model compatibility within the family please contact customer service.

This chart specifies whether a textile																								
<ul><li>Textile is suitable</li><li>Textile is not suitable</li></ul>	Berkshire	Bijou	Brisa Original	California Collection	Cobblestone	Cordillera	Dash	District - 5	Emerson	Flannella	Haven	Kura	Mimo	Montane	Oona	Piatto	Refresh	Sguig	Sierra	Steppe	Sustain	Ultraleather Pro	Vicolo	Wynyard
141	•	•	•	•	•	0	0	0	•	•	•	•	0	•	•	0	•	0	•	0	•	•	•	•
6C	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Aesync	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Also	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Boxcar	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Branden	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	0	•	•	•	•
Bridge	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Cahoots	•	•	•	•	•	0	0	•	•	•	•	•	•	•	•	•	•	0	•	0	•	•	•	•
Cal	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•	0	•	•	•	•	•	•
Canal	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Cascade	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Celia	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Chips	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Coach	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	0	•	•	•	•
Collo	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Cona	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Coy	•	•	•	•	•	0	0	0	•	•	•	•	0	•	•	0	•	0	•	0	•	•	•	•
Danforth	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Dario	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Doko	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	0	•	•	•	•	•	•
Doon	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Eglinton	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Elite	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	0	•	•	•	•	•	•
Filo	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Flit	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Grand	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Gym	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Highland	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Howden	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•

# Suitability Chart for Keilhauer Textiles

## **KEILHAUER**

This chart specifies whether a textile is suitable for an entire product family. To find out model compatibility within the family please contact customer service.

This chart specifies whether a te																								
<ul><li>Textile is suitable</li><li>Textile is not suitable</li></ul>	Berkshire	Bijou	Brisa Original	California Collection	Cobblestone	Cordillera	Dash	District - 5	Emerson	Flannella	Haven	Kura	Mimo	Montane	Oona	Piatto	Refresh	Sguig	Sierra	Steppe	Sustain	Ultraleather Pro	Vicolo	Wynyard
Jumble	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Junior	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Jusky	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Juxta	•	•	•	•	•	0	•	•	•	•	•	0	•	•	•	0	•	0	•	0	•	•	•	•
KM Chair	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	0	•	•	•	•
Lo	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Loon	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Luno	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	0	•	•	•	•	•	•
Meander	•	•	•	•	•	•	0	0	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Meota	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	0	•	•	•	•
Opt	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	0	•	0	•	•	•	•
Orign	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Oro	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	0	•	•	•	•	•	•
Parlez	•	•	•	•	•	0	0	0	•	•	•	•	0	•	•	0	•	0	•	0	•	•	•	•
Plunk	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	0	•	•	•	•
Ponder	•	•	•	•	•	0	•	•	•	•	•	•	•	•	•	0	•	0	•	0	•	•	•	•
Rove	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Reeve	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Respons	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Ruben	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	0	•	•	•	•	•	•
Sguig	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Simple	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	0	•	•	•	•	•	•
Sky Stool	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	0	•	•	•	•	•	•
Talk	•	•	•	•	•	0	•	•	•	•	•	0	•	•	•	•	•	0	•	•	•	•	•	•
Tom	•	•	•	•	•	•	•	•	•	•	•	o	•	•	•	•	•	0	•	•	•	•	•	•
Unity	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Vanilla	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Visit	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•
Wheels	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	0	•	•	•	•	•	•
Woodrow	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•

# Materials and Components Table - Desk, Conference, Task Chairs

Possible Components	6C	AESYNC	COLLO	CONA	DANFORTH	ELITE	FILO	JUNIOR
Back	Nylon mesh	Polyester mesh	N/A	N/A	N/A	N/A	Polyester mesh	N/A
Seat	Nylon mesh	N/A	N/A	N/A	N/A	N/A	Polyester mesh	N/A
Uphoistered Back	N/A	Polyurethane foam, plastic	Engineered plywood base with molded rigid and flexible polyurethane foam	Fiberglass reinforced plastic with molded rigid and flexible polyurethane	Molded high density rigid and flexible polyurethane foam	Molded high density rigid and flexible polyurethane foam	N/A	Molded flexible polyurethane foam over plastic
Upholstered Seat	Polyurethane, wood	Polyurethane foam, plastic	Engineered plywood base with molded rigid and flexible polyurethane foam	Fiberglass reinforced plastic with molded rigid and flexible polyurethane	Steel, molded high density rigid and flexible polyurethane	Engineered plywood base with molded rigid and flexible polyurethane foam	Plastic, polyurethane foam	Molded flexible polyurethane foam over plastic
Frame	Glass-filled Nylon	Plastic	Steel	Fiberglass reinforced plastic with molded rigid and flexible polyurethane	Steel	Steel	Aluminum	Reinforced plastic
Foam	Polyurethane	Polyurethane foam	Polyurethane foam	Polyurethane foam	Polyurethane foam	olyurethane	Polyurethane	Polyurethane
Arms	Glass-filled Nylon	Plastic, aluminum	N/A	N/A	Steel with polyurethane foam	Polyurethane foam with steel	Plastic	Reinforced plasti
Arm Caps	Polyurethane, steel	Plastic, textile, leather, vinyl	N/A	N/A	N/A	N/A	N/A	N/A
Mechanism/Cylinder	Steel, polyacetal, rubber	Steel, plastic, rubber	Steel, plastic, rubber	Steel, plastic, rubber	Steel, plastic, rubber	Steel, plastic, rubber	Steel, plastic, rubber	Steel, plastic, rubber
Base	Nylon or aluminum	Aluminum or plastic	Aluminum or plastic	Aluminum or plastic	Aluminum or plastic	Aluminum or plastic	Aluminum or plastic	Plastic, metal
Casters	Steel, polypropylene	Plastic, metal	Plastic, metal	Plastic, metal	Plastic, metal	Plastic, metal	Plastic, metal	Plastic, metal

# Materials and Components Table - Desk, Conference, Task Chairs

Possible Components	ORIGN	REEVE	RESPONS	SGUIG	SIMPLE	ТОМ	UNITY	VANILLA
Back	N/A	N/A	N/A	N/A	Polyester mesh	N/A	N/A	N/A
Seat	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Upholstered Back	Steel with flexible polyurethane foam	Steel, molded rigid and flexible polyurethane foam	Steel, molded rigid and flexible polyurethane foam	Plastic, molded flexible polyurethane foam	Plastic, molded flexible polyurethane foam	Molded flexible polyurethane foam over plastic	Molded flexible polyurethane foam over plastic	Engineered plywood with molded rigid and flexible polyurethane foam
Upholstered Seat	Plastic with flexible polyurethane foam	Steel, molded rigid and flexible polyurethane foam	Steel, molded rigid and flexible polyurethane foam	Polypropylene, molded flexible polyurethane	Steel, molded flexible polyurethane foam	Molded flexible polyurethane foam over plastic	Molded flexible polyurethane foam over plastic	Engineered plywood with molded rigid and flexible polyurethane foam
Frame	Steel	Tubular steel	Steel	Glass reinforced nylon	Plastic	Reinforced plastic	Steel	Steel
Foam	Polyurethane	Polyurethane	Polyurethane	Polyurethane	Polyurethane	Polyurethane	Polyurethane	Polyurethane
Arms	Aluminum	Urethane or aluminum	Polyurethane foam, steel	Urethane	Plastic, polyurethane foam	Reinforced plastic or urethane with steel insert	Urethane with steel insert	Urethane or cast aluminum
Arm Caps	Urethane	N/A	N/A	N/A	N/A	N/A	Urethane with steel insert	Polyurethane molded foam with steel insert
Mechanism/Cylinder	Steel, plastic, rubber	Steel, plastic, rubber	Steel, plastic, rubber	Steel, plastic, rubber	Steel, plastic, rubber	Steel, plastic, rubber	Steel, plastic, rubber	Steel, plastic, rubber
Base	Aluminum or plastic	Aluminum or plastic	Nylon base and/or wood caps	Reinforced plastic or aluminum	Reinforced plastic	Reinforced plastic base and/or wood caps	Aluminum or reinforced plastic	Aluminum or reinforced plastic
Casters		Plastic, metal	Plastic, metal	Plastic, metal	Plastic, metal	Plastic, metal	Plastic, metal	Plastic, metal

# **Materials and Components Table - Stools**

Possible Components	6C	AESYNC	ALSO	CAHOOTS	FLIT	GYM	JUNIOR	JUSKY	JUXTA
Back	Nylon mesh	N/A	Plastic	N/A	Polyester mesh over plastic	Plastic	N/A	N/A	N/A
Seat	Nylon mesh	N/A	Plastic	N/A	Plastic	Plastic	N/A	Wood, polyurethane foam, silicone rubber	N/A
Upholstered Back	N/A	Polyurethane foam, plastic	Plastic with molded high-density polyurethane foam	N/A	N/A	N/A	Molded flexible polyurethane foam over plastic	Molded rigid foam, fiber glass inlay	Reinforced rigid polyurethane foam, overmolded with flexible polyurethane foam
Upholstered Seat	Polyurethane, wood	Polyurethane foam, plastic	Plastic with molded high-density polyurethane foam	Steel with overmolded foam or engineered plywood with high-density polyurethane foam	Plastic with high density polyurethane foam	N/A	Molded flexible polyurethane foam over plastic	Wood, polyurethane foam, urethane foam	Reinforced rigid polyurethane foam, overmolded with flexible polyurethane foam
Frame	Glass- filled Nylon	Plastic	Steel	Hardwood or rigid foam with glass reinforcement or steel	Steel	Steel	Reinforced plastic	N/A	Steel
Foam	Polyurethane	Polyurethane foam	High-density CFC-free polyurethane foam	High-density CFC-free polyurethane foam	High density CFC-free polyurethane foam	High density CFC-free polyurethane foam	Polyurethane	Molded rigid foam, urethane/ polyurethane foam	Overmolded polyurethane foam
Legs/Base	Nylon or aluminum	Aluminum or plastic	Steel	Steel or aluminum	Steel	Steel	Plastic, metal	Nylon or aluminum	Star Base: aluminum, steel. 4-Leg/Sled: steel
Arms	Glass- filled Nylon	Plastic, aluminum	Steel	N/A	Steel	N/A	Reinforced plastic	N/A	N/A
Arm Caps	Polyurethane, steel	Plastic, textile, leather, vinyl	N/A	N/A	Polyurethane or wood	N/A	N/A	N/A	N/A
Tablet	N/A	N/A	Plastic laminated MDF	N/A	N/A	N/A	N/A	Aluminum, steel, urethane	Steel plate with overmolded polyurethane or MDF with laminate
Mechanism/ Cylinder	Steel, polyacetal, rubber	Steel, plastic, rubber	N/A	N/A	N/A	N/A	Steel, plastic, rubber	Steel, plastic, rubber	N/A
Glides/Casters	Steel, polypropylene	Plastic, meta	Plastic	Plastic	Plastic	Plastic	Plastic, metal	Plastic, metal	4-star glides K-resin 5-star casters plastic, metal

**Construction Details** 

# **Materials and Components Table - Stools**

Possible Components	LOON	RUBEN	SIMPLE	SIP	SKY STOOL	том	TRUA	WHEELS	WOODROW
Back	Plastic	N/A	Polyester mesh	N/A	N/A	N/A	Glass-filled polypropylene or wood	N/A	Solid ash or walnut
Seat	Plastic	N/A	N/A	Wood	Wood, polyurethane foam, silicone rubber	N/A	Glass-filled polypropylene or wood	N/A	Solid ash or walnut
Upholstered Back	Plastic with high-density polyurethane foam	Plywood with polyurethane molded flexible foam	Plastic, molded flexible polyurethane foam	N/A	Molded rigid foam, fiber glass inlay	Molded flexible polyurethane foam over plastic	N/A	N/A	Plywood with polyurethane foam
Upholstered Seat	Plastic with high-density polyurethane foam	Plywood with polyurethane molded flexible foam	Plastic, molded flexible polyurethane foam	N/A	Wood, polyurethane foam, urethane foam	Molded flexible polyurethane foam over plastic	N/A	Steel, engineered plywood with high-density polyurethane foam	Plywood with polyurethane foam
Frame	Steel	Plywood	Plastic	Nylon	N/A	Reinforced plastic	Steel, nylon	Steel, engineered plywood base	Solid ash or walnut
Foam	High-density CFC-free polyurethane foam	High-density polyurethane foam	Polyurethane	N/A	Molded rigid foam, urethane/ polyurethane foam	Polyurethane		High-density polyurethane foam	High-density polyurethane foam
Legs/Base	Steel	Solid ash or wlanut	Reinforced plastic	Wood	Nylon or aluminum	Reinforced plastic base and/or wood caps	Steel	Steel	Solid ash or walnut
Arms	Plastic	N/A	Plastic, polyurethane foam	N/A	N/A	Reinforced plastic or urethane with steel insert	Steel, aluminum	N/A	N/A
Arm Caps	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Tablet	Plastic laminated MDF	N/A	N/A	N/A	Aluminum, steel, urethane	N/A	N/A	N/A	N/A
Mechanism/Cylinder	N/A	N/A	Steel, plastic, rubber	N/A	Steel, plastic, rubber	Steel, plastic, rubber	N/A	N/A	N/A
Glides/Casters	Plastic	Steel	Plastic, metal	K-resin	Plastic, metal	Plastic, metal	Sled: Polycarbonite 4-Leg: K-resin	rubber, plastic and steel	Steel

# Materials and Components Table - Side & Stacking

ALSO	BRANDEN	CAHOOTS	CAL	CHIPS	COLLO	FILO	FLIT	GYM
Plastic	N/A	N/A	N/A	Plastic or engineered plywood	N/A	Polyester	Polyester mesh over plastic	Plastic
Plastic	N/A	N/A	N/A	Plastic or engineered plywood	N/A	Polyester	Plastic	Plastic
Plastic with molded high-density polyurethane foam	Hardwood with molded high-density polyurethane foam	Steel with overmolded foam or engineered plywood with high-density polyurethane foam	Hardwood with molded high-density polyurethane foam	Plastic with molded polyurethane foam	Engineered plywood molded with polyurethane foam	Plastic with high density polyurethane foam	Plastic with high density polyurethane foam	N/A
Plastic with molded high-density polyurethane foam	Hardwood with molded high-density polyurethane foam	Steel with overmolded foam or engineered plywood with high-density polyurethane foam	Engineered hardwood with molded high-density polyurethane foam	Plastic with molded polyurethane foam	Engineered plywood molded with polyurethane foam	Plastic with high density polyurethane foam	N/A	N/A
N/A	Woven rubber	Mingle: woven rubber	N/A	N/A	N/A	N/A	N/A	N/A
Steel	Hardwood	Hardwood or rigid foam with glass reinforcement or steel	Steel	Steel	Steel	Aluminum	Steel	Steel
High-density CFC-free polyurethane foam	High-density CFC-free polyurethane foam	High-density CFC-free polyurethane foam	High-density CFC-free polyurethane foam	High-density CFC-free polyurethane foam	High-density CFC-free polyurethane foam	High-density CFC-free polyurethane foam	High-density CFC-free polyurethane foam	N/A
Steel	Steel	Steel or aluminum	Steel	Steel	Steel, wood	Aluminum	Steel	Steel
Steel	Molded high-density polyurethane foam	Steel with overmolded foam or engineered plywood with high-density polyurethane foam	Steel	Steel	Engineered plywood molded with polyurethane foam	Plastic	Steel	N/A
N/A	N/A	N/A	N/A	N/A	N/A	Plastic	Polyurethane or wood	N/A
Plastic laminated MDF	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Plastic	Zinc	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic
	Plastic  Plastic with molded high-density polyurethane foam  Plastic with molded high-density polyurethane foam  N/A  Steel  High-density CFC-free polyurethane foam  Steel  Steel	Plastic N/A  Plastic with molded high-density polyurethane foam  Plastic with molded high-density polyurethane foam  Plastic with molded high-density polyurethane foam  N/A  Woven rubber  Steel Hardwood  High-density CFC-free polyurethane foam  Steel Steel  Steel Steel  Steel Nolded high-density CFC-free polyurethane foam  N/A  N/A  Plastic laminated MDF  N/A  N/A	Plastic N/A N/A  Plastic with molded high-density polyurethane foam bigh-density CFC-free polyurethane foam bigh-density CFC-free polyurethane foam bigh-density CFC-free polyurethane foam bigh-density cFC-free polyurethane foam bigh-density polyurethane foam bigh-density cFC-free polyurethane foam bigh-density cFC-free polyurethane foam bigh-density polyurethane foam bi	Plastic N/A	Plastic with molded high-density polyurethane foam or gengineered phymood with molded high-density polyurethane foam or gengineered high-density or genginee	Plastic With molded with polyurethane foam  Steel Steel Steel Steel Steel Steel Steel Engineered polyurethane foam or engineered phywood with high-density polyurethane foam or engineered phywood with high-densi	Plastic With Market Plastic or engineered plywood with plage density polywerhane foam    Plastic with Market Plastic with with model with model of the plywood with plage density polywerhane foam    Plastic with Market Plastic with with model of the plywood with plage density polywerhane foam    Plastic with Market Plastic with with model of the plywood with plage density polywerhane foam    Plastic with Market Plastic with with model of the polywerhane foam    Plastic with model of the plywood with plage density polywerhane foam    Plastic with model of the plywood with plage density polywerhane foam    Plastic with model of the plage density polywerhane foam    Plastic with model of the plywood with plage density polywerhane foam    N/A Woven rubber Market of the plywood with plage woven with glage woven with glage woven with glage woven polywerhane foam    Steel Hardwood Market Plastic with plage woven with glage woven polywerhane foam    Steel Steel Steel Steel Steel Steel Aluminum    ##igh-density polywerhane foam    Steel Steel Steel Steel Steel Steel Aluminum    ##igh-density polywerhane foam    Steel Steel Steel Steel Steel Bellower    ##igh-density polywerhane foam    Steel Model Mugh-density polywerhane foam    Steel Steel Steel Steel Steel Bellower    ##igh-density polywerhane foam    ##igh-density po	Plastic with moided phyword with high density polyurethane foam with moided phyword with high density polyurethane foam with moided phyword with moided phyword with moided phyword with moided phyword with polyurethane foam with moided phyword with phyborethane phyword with polyurethane foam with moided phyword with phyborethane phyword with phyborethane phyword with phyborethane foam with moided with polyurethane foam with moided phyword with phyborethane phyword with phyborethane phyword with phyborethane phyword with phyborethane phyboreth

# Materials and Components Table - Side & Stacking

JUXTA	LOON	МІМІС	REEVE	ROVE	RUBEN	SGUIG	SIMPLE	TRUA
N/A	Plastic	Plastic	N/A	N/A	N/A	N/A	Polyester	Glass-filled polypropylene
N/A	Plastic	Plastic	N/A	N/A	N/A	N/A	N/A	Glass-filled polypropylene
Reinforced rigid polyurethane foam, overmolded with flexible polyurethane foam	Plastic with high-density polyurethane foam	N/A	Steel, high-density polyurethane foam	Rigid polyurethane overmold with flexible polyurethane	Plywood with polyurethane molded flexible foam	Plastic, rigid polyurethane foam overmolded with flexible polyurethane foam	Steel with high-density polyurethane foam	N/A
Reinforced rigid polyurethane foam, overmolded with flexible polyurethane foam	Plastic with high-density polyurethane foam	N/A	Steel, high-density polyurethane foam	Rigid polyurethane overmold with flexible polyurethane	Plywood with polyurethane molded flexible foam	Plastic, rigid polyurethane foam overmolded with flexible polyurethane foam	Reinforced plastic, with high-density polyurethane foam	N/A
Steel	Steel	Steel	Steel	N/A	Plywood	Reinforced plastic, aluminum, steel	Reinforced plastic	Steel, nylon
High-density CFC-free polyurethane foam	High-density CFC-free polyurethane foam	N/A	High-density CFC-free polyurethane foam	High-density CFC-free polyurethane foam	High-density polyurethane foam	High-density CFC-free polyurethane foam	High-density CFC-free polyurethane foam	N/A
Star Base: aluminum, steel. 4-Leg/Sled: steel	Steel	Steel	Steel, reinforced plastic or aluminum	Metal tube	Solid ash or walnut	Steel	Steel	Steel
Reinforced rigid polyurethane, overmolded with flexible polyurethane	Plastic	N/A	Aluminum	N/A	N/A	Steel	Steel, plastic	Steel, aluminum
N/A	N/A	N/A	Urethane, leather	N/A	N/A	Urethane	Urethane	N/A
Steel plate with overmolded polyurethane or MDF with laminate	Plastic laminated MDF	Plastic laminated plywood	N/A	N/A	N/A	N/A	N/A	N/A
Plastic	Plastic	Plastic	Polyurethane	Pastic	Steel	N/A	N/A	Sled: Polycarbonite 4-Leg: K-resin
	N/A  Reinforced rigid polyurethane foam, overmolded with flexible polyurethane foam, overmolded with flexible polyurethane foam  Steel  High-density CFC-free polyurethane foam  Steel  Reinforced rigid polyurethane foam  Steel  N/A  Steel plate with overmolded with flexible polyurethane overmolded with flexible polyurethane foam	N/A Plastic  Reinforced rigid polyurethane foam, overmolded with flexible polyurethane foam  Steel Steel  High-density polyurethane foam  Steel Steel  Steel Steel  High-density polyurethane foam  Steel Steel  Plastic with high-density polyurethane foam  Steel Steel  Flastic with high-density polyurethane foam  Steel Steel  Plastic with high-density polyurethane foam  Steel Steel  Plastic with high-density polyurethane foam  Steel  Plastic vith high-density polyurethane foam  Steel  Plastic Plastic polyurethane foam  Steel Steel  Plastic platic polyurethane, overmolded with flexible polyurethane  N/A N/A  Steel plate with overmolded polyurethane or MDF with laminate	N/A Plastic Plastic  Reinforced rigid polyurethane foam, overmolded with flexible polyurethane foam  Steel Steel Steel Steel  Star Base: aluminum, steel. 4-Leg/Sled: steel  Reinforced rigid polyurethane foam  Steel Steel Steel Steel  Steel Plastic with high-density polyurethane foam  N/A  Steel Steel Steel Steel  Steel Plastic N/A  Steel Plastic N/A  Steel Plastic N/A  N/A  N/A  N/A  N/A  N/A  N/A  Plastic with high-density polyurethane foam  N/A  Steel Steel Steel  Steel  Steel Plastic N/A  Steel Plastic N/A  Steel Plastic N/A  Steel Plastic Iaminated plywood	N/A Plastic Plastic N/A  Reinforced rigid pobyurethane foam overmolded with flexible polyurethane overmolded with flexible polyurethane flexible polyurethane form overmolded with flexible polyurethane flexible polyurethane floxible polyurethane flexible f	N/A Plastic Plastic N/A	N/A Plastic Plastic N/A	N/A Plastic Plastic N/A	N/A Plastic Plastic N/A N/A N/A N/A Polyester  N/A Plastic Plastic N/A

**Construction Details** 

# **Materials and Components Table - Lounge**

Possible Components	141	BOXCAR	BRANDEN	BRIDGE	CANAL	CASCADE	CELIA	СОАСН
Upholstered Back	Plywood with polyurethane foam	Engineered plywood with high-density polyurethane foam	Engineered plywood with high-density polyurethane foam	Engineered plywood with high-density polyurethane foam	Hardwood with high-density polyurethane foam	Hardwood with high-density polyurethane foam Back cushion: polyester fibre and down in a cotton casing	Rigid and flexible polyurethane foam	Hardwood with high-density polyurethane foam
Upholstered Seat	Plywood with high-density CFC-free polyurethane foam	Engineered plywood with high-density polyurethane foam	Engineered plywood with high-density polyurethane foam	Engineered plywood with high-density polyurethane foam	Hardwood with high-density polyurethane foam	Hardwood with high-density polyurethane foam Seat cushion: foam wrapped in cotton and polyester fiber	Rigid and flexible polyurethane foam	Hardwood with high-density polyurethane foam
Frame	Plywood	Engineered plywood	Engineered plywood	Engineered plywood	Hardwood	Hardwood	Steel	Hardwood
Seat Decking	N/A	Woven rubber	Woven rubber	Woven rubber	Woven rubber	Woven rubber	N/A	Woven rubber
Glides	Nylon	Plastic	Zinc	Steel with polyethylene insert	Plastic	Plastic	Plastic	Plastic
Arms/Arm Caps	N/A	N/A	N/A	Veneered MDF	N/A	N/A	N/A	N/A
Tablet/Table	N/A	N/A	N/A	Veneered MDF	N/A	N/A	N/A	Plastic laminated MDF or steel with overmolded polyurethane
Legs	Solid ash or walnut	Steel	Steel	Steel	Steel	Wood puck	Steel	Wood puck

# **Materials and Components Table - Lounge**

Possible								
Components	COY	DARIO	DOKO	DOON	EGLINTON	GRAND	HIGHLAND	HOWDEN
Upholstered Back	Rigid polyurethane overmolded with flexible polyurethane	Hardwood with high-density polyurethane foam	N/A	Engineered plywood with high-density polyurethane foam	Hardwood with high-density polyurethane foam	Hardwood with high-density polyurethane foam	Engineered plywood with high-density polyurethane foam	Engineered plywood with high-density polyurethane foam
Upholstered Seat	Rigid polyurethane overmolded with flexible polyurethane	Hardwood with high-density foam	Plywood overmolded with foam	Engineered plywood with high-density polyurethane foam	Hardwood with high-density polyurethane foam	Hardwood with high-density polyurethane foam	Engineered plywood with high-density polyurethane foam	Engineered plywood with high-density polyurethane foam
Frame	Rigid foam	Hardwood	Linear medium density polyethelene	Engineered plywood, steel	Hardwood	Hardwood	Engineered plywood	Engineered plywood
Seat Decking	N/A	Woven rubber	N/A	Woven rubber	Woven rubber	Woven rubber	Woven rubber	Woven rubber
Glides	Nylon	Plastic	Active Bottom: Glass filled nylon Perch/Pouf Bottom: Plastic	Plastic	N/A	Plastic	Plastic	Plastic
Arms/Arm Caps	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Tablet/Table	N/A	N/A	N/A	N/A	Steel with overmolded polyurethane	N/A	N/A	N/A
Legs	Solid ash or walnut	Steel	N/A	Steel	Aluminum	Steel or wood puck	Steel	Steel

# **Materials and Components Table - Lounge**

Possible Components	JUMBLE	JUXTA	K-MODERN	LO	LUNO	MEANDER	МЕОТА
Upholstered Back	Engineered plywood with high-density polyurethane foam	Reinforced rigid polyurethane foam, overmolded with flexible polyurethane foam	Engineered plywood with high-density polyurethane foam	N/A	Molded foam, reinforced rigid polyurethane foam	Plywood, viscosoft foam	Engineered plywood with high-density polyurethane foam
Upholstered Seat	Engineered plywood with high-density polyurethane foam	Reinforced rigid polyurethane foam, overmolded with flexible polyurethane foam	Engineered plywood with high-density polyurethane foam	Rigid polyurethane foam with down cushion	Molded foam, reinforced rigid polyurethane foam	Plywood, viscosoft foam	Engineered plywood with high-density polyurethane foam
Frame	Engineered plywood, aluminum	Steel	Engineered plywood	Steel	Reinforced rigid polyurethane foam, aluminum, steel	Plywood, steel, iron	Engineered plywood
Seat Decking	N/A	N/A	Woven rubber	N/A	N/A	N/A	Woven rubber
Glides	Plastic	Plastic	Steel tacks on wood legs	Pastic	N/A	N/A	1" polyethelene puck
Arms/ Arm Caps	N/A	Reinforced rigid polyurethane, overmoided with flexible polyurethane	N/A	N/A	N/A	N/A	N/A
Tablet/Table	Painted MDF	Steel plate with overmolded polyurethane or MDF with laminate	N/A	N/A	N/A	N/A	N/A
Legs	N/A	Star Base: aluminum, steel. 4-Leg/Sled: steel	Steel or wood	Steel	Solid wood, wood veneer or steel	Steel	N/A

# **Materials and Components Table - Lounge**

	,								
Possible Components	ОРТ	ORO	PARLEZ	PLUNK	PONDER	RUBEN	TALK	VISIT	WHEELS
Upholstered Back	Rigid polyurethane overmolded with flexible polyurethane	Rigid polyurethane overmolded with flexible polyurethane	Plywood with high-density polyurethane foam	N/A	Rigid Polyurethane overmolded with flexible polyurethane	Plywood with polyurethane molded flexible foam	Steel, engineered plywood with high-density polyurethane foam	Bench: Plywood, polyurethane foam  Sofa: Steel overmolded with polyurethane, plywood	Steel, engineered plywood with high-density polyurethane foam
Upholstered Seat	Rigid polyurethane overmolded with flexible polyurethane	Rigid polyurethane overmolded with flexible polyurethane	Plywood with high-density polyurethane foam	Plywood with polyurethane foam	Rigid Polyurethane overmolded with flexible polyurethane	Plywood with polyurethane molded flexible foam	Steel, engineered plywood with high-density polyurethane foam	Bench: Plywood, polyurethane foam  Sofa: Steel overmolded with polyurethane, plywood	Steel, engineered plywood with high-density polyurethane foam
Frame	N/A	Steel	Steel	Plywood	N/A	Plywood	Steel, engineered plywood base	Steel	Steel, engineered plywood base
Seat Decking	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Glides	Nylon	Nylon	K-resin	N/A	Nylon	Steel	Plastic	Nylon	N/A
Arm/Arm Caps	N/A	Solid ash or walnut	N/A	N/A	N/A	N/A	N/A	Bench: Plywood with cut polyurethane foam	N/A
Tablet/Table	N/A	N/A	Quartz, Iamimate or veneer	N/A	N/A	N/A	N/A	Lamimated MDF	Steel plate overmolded with polyurethane or plastic laminate
Legs	Solid ash or walnut	Solid ash or walnut	Aluminum	N/A	4-Leg: Wood  4-Star Base: Steel, Aluminum  Sled Base:	Solid ash or walnut	Steel	Solid Ash Wood	Steel Casters: rubber, plastic and steel
					Steel				

# **Materials and Components Table - Tables**

Possible Components	AWLA	BLOC	BOXCAR	BOXCAR	BRANDEN	BRIDGE	CAHOOTS	CAL
Table Top	Plastic laminated/wood veneered MDF	Solid laminate	Tempered glass top	Steel plate with polished chrome	Tempered glass top	Hardwood/ veneered MDF	Anodized aluminum	Veneered MDF
Base Material	Wood veneered MDF, steel, aluminum	Metal	Steel	Steel	Steel	Steel	Steel	Steel
Power Option	Plastic, rubber	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Glides	Polyethylene	N/A	Plastic	Plastic	Zinc	Plastic	N/A	Plastic
Casters	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Ganging	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Mechanism	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Possible Components	CANAL	GEOMETRY	GEOMETRY	GRAND	GYM	JUMBLE	JUXTA	KM-TABLES
Table Top	Quartz or tempered glass	Solid ash, walnut or laminate	Solid ash, walnut or laminate	Wood veneered MDF	Plastic laminated strawboard	Painted MDF, wood	Plastic laminated/wood veneered MDF or solid quartz	Quartz
Base Material	Steel	Solid ash or walnut	Metal	Steel or wood	Steel	Aluminum	Aluminum, steel	Solid maple
Power Option	N/A	N/A	N/A	N/A	N/A	N/A	Aluminum, plastic, rubber	N/A
Glides	Plastic	N/A	N/A	N/A	Plastic	Plastic	Nylon with an over molded steel bolt	N/A
Casters	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Ganging	N/A	N/A	N/A	N/A	Aluminum, plastic	Aluminum, plastic	N/A	N/A
Mechanism	N/A	N/A	N/A	N/A	Reinforced plastic with aluminum handle	N/A	N/A	N/A

# **Materials and Components Table - Tables**

Possible Components	LOON	RUBEN	SIP	STIX	SYZ	TALK	TURN	VISIT	WHEELS
Table Top	Plastic laminated strawboard	Solid ash or walnut	Plastic laminated MDF	Solid ash or walnut	Plastic laminated/ wood veneered MDF or solid quartz	Plastic laminated strawboard	Solid wood	Plastic laminated MDF	Plastic laminated MDF
Base Material	Steel, aluminum	Solid ash or walnut	Steel, Solid Ash Wood	Solid ash or walnut	Aluminum	Steel	Solid wood	N/A	Steel
Power Option	N/A	N/A	N/A	N/A	Aluminum, plastic, rubber	N/A	N/A	Aluminum, plastic, rubber	Aluminum, plastic, rubber
Glides	Plastic	Plastic	N/A	Cork	Plastic with metal insert	Plastic	N/A	N/A	N/A
Casters	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Steel, rubber
Ganging	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Steel	N/A
Mechanism	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A