



ENVIRONMENTAL DATA SHEET

Jeté



**via**  
SEATING

## About Jeté

Jeté is beautiful graceful motion with slimline elegance, signature comfort and sustainable innovation. The slimline silhouette offers a sophisticated, contemporary profile presented in high and mid back forms. The look is further extenuated by shadow tufting, parallel & box hand-sewn patterns. Designed by Gensler as product design consultant & Studio V.



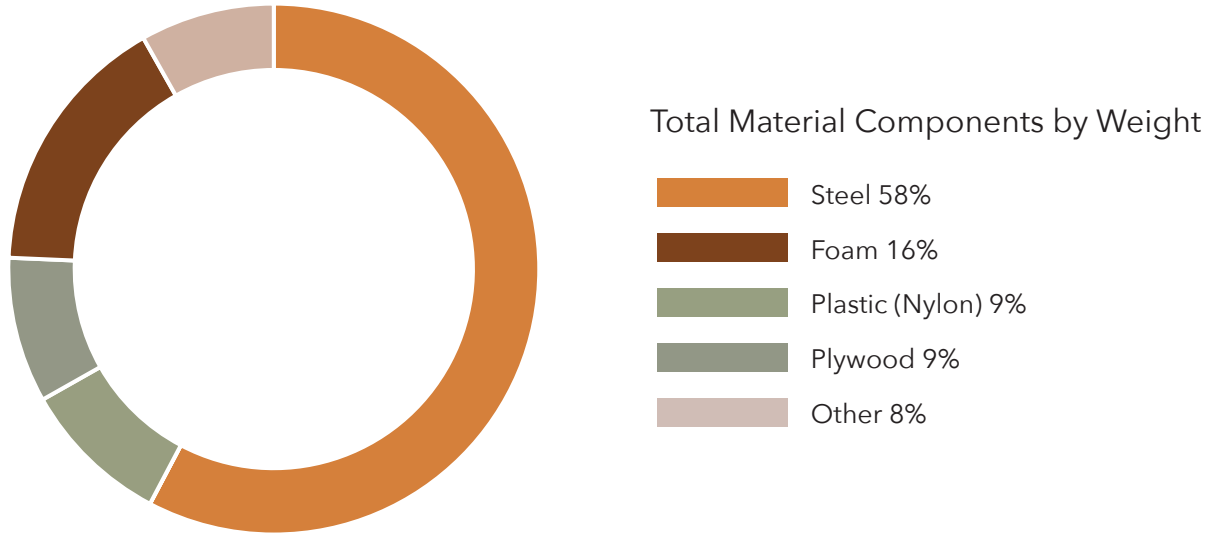
## Product Selection

Select Model: 215-71C-0A-18BB-16HP-GR A

## Table of Contents

Material Declaration	pg 3	Declarations & Certifications	pg 6
Product Attributes	pg 3	LEED Credits	pg 7
Recyclability	pg 4	LBC Credits	pg 7
Limited Water Usage	pg 4	WELL Credits	pg 7
Indoor Air Quality	pg 5	Transparency & Human Health	pg 8

# Material Declaration



# Product Attributes

The following attributes are based on the use of PVC-Free, FR-free, Healthcare Without Harm Compliant (formerly "HHI Compliant") textiles that do not contain CA Prop 65 chemicals.

**Antimicrobial Additives**      No added antimicrobial agents.

**Formaldehyde**      Formaldehyde-free

**Hexavalent Chromium**      Free of Hexavalent Chromium

**Ozone Depletors**      Free of Ozone Depletors

**PBDE Flame Retardants**      No added flame retardants

**Phthalates**      Phthalate-free

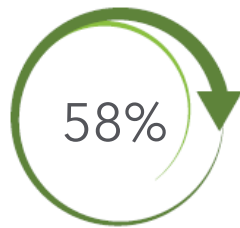
**PVC**      PVC-free

## Recyclability

The following declarations & certifications are based on the use of PVC-Free, FR-free, Healthcare Without Harm Compliant (formerly "HHI Compliant") textiles that do not contain CA Prop 65 chemicals.



POST-CONSUMER  
RECYCLED



RECYCLABLE  
The % of this product  
that can be recycled  
or used again.

## Use of Recyclable Materials

Via Seating intentionally uses source materials, which are highly recyclable in nature. This includes aluminum, steel, polyurethane and nylon. This also includes our shipping materials: corrugated cardboard and a polyethylene bag.



Corrugated cardboard  
is 100% recyclable



Low Density  
Polyethylene {LDPE} bag  
is 100% recyclable

## Limited Water Usage

Water is a precious commodity for everyone, especially in the high desert valley surrounding Sparks, Nevada - our home base. With this in mind, we figured out how to eliminate all H2O beyond the measured amount we use to steam wrinkles out of the final, upholstered product.

# Indoor Air Quality

Studies have shown that Indoor Air Quality (IAQ) significantly affects the health and comfort of building occupants. All Via Seating products are certified low emitting through an independent third-party laboratory. All Via Seating products are Clean Air Gold and we require materials sourced from our suppliers be able to pass the exacting requirements for this low-emitting certification.

The following declarations & certifications are based on the use of PVC-Free, FR-free, Healthcare Without Harm Compliant (formerly "HHI Compliant") textiles that do not contain CA Prop 65 chemicals.

Chemical	BIFMA	Greenguard	CDPH	Performance
Formaldehyde	≤4.5 µg/m <sup>3</sup>	≤9 µg/m <sup>3</sup>	≤9 µg/m <sup>3</sup>	PASS
TVOC	≤0.25 µg/m <sup>3</sup>	≤.22 µ/m <sup>3</sup>	≤.22 µ/m <sup>3</sup>	PASS
Total Aldehyde	≤50ppb	≤43 ppb	≤43 ppb	PASS
4-Phenylcyclohexane	≤0.00325 µg/m <sup>3</sup>	≤.0065 µ/m <sup>3</sup>	≤.0065 µ/m <sup>3</sup>	PASS

BIFMA: ANSI/BIFMA X7.1, Standard Test Method for Determining VOC Emissions.

Greenguard: Standard Method for Measuring and Evaluating Chemical Emissions Using Dynamic Environmental Chambers.

CDPH: California Department of Public Health (CDPH) Standard Method for the Testing of VOC Emissions v1.2.



This product conforms to ANSI/BIFMA e3-2019, Sections 7.6.1, 7.6.2, 7.6.3: Open Plan Office and Private Office.

CLEAN AIR GOLD Certification #: CA-63113-2022c

## Declarations & Certifications

The following declarations & certifications are based on the use of PVC-Free, FR-free, Healthcare Without Harm Compliant (formerly "HHI Compliant") textiles that do not contain CA Prop 65 chemicals.

ANSI/BIFMA e3-2014 Furniture Sustainability Standard	ANSI/BIFMA X5.1 General-Purpose Office Chairs compliant. BIFMA LEVEL® 2 Certified.
ANSI/BIFMA M7.1-2011 (R2016) Standard Test Method for VOC Emissions	Compliant, certified low-emitting.
BIFMA COMPLIANT registry.	ANSI/BIFMA X5.1 General-Purpose Office Chairs compliant. Registered.
California Proposition 65	Does not contain Prop 65 chemicals.
Healthcare Without Harm (formerly "HHI")	Compliant.
mindful MATERIALS	Listed on the library registry.
VOC Certification	CLEAN AIR GOLD certified.

## Compliant Textiles

The following textiles are on Via Seating's quick ship program and are Healthcare Without Harm Compliant (formerly "HHI Compliant"): Momentum Silica.

Need help confirming if your textile is compliant? Don't hesitate to contact us. Call us at 1-800-433-6614 or email your CAS support person at [csnorth@viaseating.com](mailto:csnorth@viaseating.com), [cssouth@viaseating.com](mailto:cssouth@viaseating.com), [cswest@viaseating.com](mailto:cswest@viaseating.com) or [cscanada@viaseating.com](mailto:cscanada@viaseating.com).



## Leed v4.1 Contributions

The following declarations & certifications are based on the use of PVC-Free, FR-free, Healthcare Without Harm Compliant (formerly "HHI Compliant") textiles that do not contain CA Prop 65 chemicals.

Credit	Category	Point Range	Product Contributions
Pilot Credit 112	Certified Multi-attribute Products & Materials	1 Point.	BIFMA LEVEL® 2 Certified products contribute 20% of the total product cost.
Indoor Environmental Quality (IEQ)	Low-Emitting Materials	1-3 Points.	Product has been tested in accordance with ANSI/BIFMA Standard Method M7.1-2011 (R2016) and complies with ANSI/BIFMA e3-2019e Furniture Sustainability Standard, Sections 7.6.1, 7.6.2, and 7.6.3.
Materials & Resources (MR)	Building Product Disclosure and Optimization- Sourcing of Raw Materials	1-2 Points.	Product is manufactured in Sparks, Nevada.

## Other Standards Contributions

The following declarations & certifications are based on the use of PVC-Free, FR-free, Healthcare Without Harm Compliant (formerly "HHI Compliant") textiles that do not contain CA Prop 65 chemicals.

Standard	Measure	Product Contributions
Living Building Challenge 4.0.	08 - Healthier Interior Environment	Product is CLEAN AIR GOLD certified / certified low-emitting.
WELL Building Standard v1.	Feature 04 - VOC Reduction: Furniture & Furnishings	Product is CLEAN AIR GOLD certified / certified low-emitting.



# Transparency & Human Health



## Design for the Environment (DfE)

All Via Seating products follow the Design for the Environment (DfE) design approach. During this process, all components are screened to identify and assess the human and ecosystem health impacts of chemicals of concern. We screen all product components to the ANSI/BIFMA e3-2019 Annex B- List of Chemicals of Concern and the California Proposition 65 List.



## Vigorous Testing

Our products are annually assessed by a 3rd party team of chemists & globally-recognized ISO 17025 accredited lab. They are rigorously tested for conformance to ANSI/BIFMA e3 standard credits 7.6.1, 7.6.2 and/or credit 7.6.3 as well as conformance to low-emitting materials. Prior to product launch, every product is continuously developed testing its functionality & durability within Via Seating's ISO 17025:2017 accredited lab.



## Environmental Impact

All Via Seating products are BIFMA LEVEL® certified. LEVEL® is an evaluation and certification system for environmentally-preferable and socially-responsible office furniture. 3rd party certification is achieved by conformance to a multi-attribute standard created by the BIFMA that evaluates product impacts across categories including Materials, Energy, Human Health and Social Responsibility.



## End of Life

Via Seating provides accessible care guidelines that help maintain the quality of every product and easy-to-follow disassembly instructions when a product reaches the end of its life. In 2023, we rolled out our Triple R Program starting with our pilot series, Jeté. The Triple R Program gives end users the option to refurbish, return, or replace their chair once it is ready to be retired. This program will help to extend the life of and allow for product to be disposed of correctly. Once enrolled, the program lasts for 12 years.