



VIA, INC.

BIFMA LEVEL

CERTIFICATION REPORT

SCOPE OF WORK

BIFMA e3-2019e Furniture Sustainability Standard for LEVEL certification

REPORT NUMBER

105821167GRR-001

ISSUE DATE

9/24/2024

PAGES

7

DOCUMENT CONTROL NUMBER

SFT-BIFMA-OP-19h (22-January-2020)

© 2024 INTERTEK





Intertek
 4700 Broadmoor Ave SE STE 200
 Kentwood, MI 49512

Telephone: +1 (616) 656-7401
 www.intertek.com

BIFMA e3 LEVEL CERTIFICATION REPORT

SECTION 1 Applicant Information

Report Number	105821167GRR-001	Issue Date:	9/24/2024	Revision Date:	None
----------------------	------------------	--------------------	-----------	-----------------------	------

Applicant	Via, Inc. DBA Via Seating	Manufacturer	Via, Inc. DBA Via Seating
Address	205 Visa Boulevard, Sparks, NV 89434	Address	205 Visa Boulevard, Sparks, NV 89434
Country	USA	Country	USA
Contact	Michal Powell	Contact	Michal Powell
Phone	775-398-3340	Phone	775-398-3340
FAX	None	FAX	None
Email	mpowell@viaseating.com	Email	mpowell@viaseating.com

Manufacturer		Manufacturer	
Address		Address	
Country		Country	
Contact		Contact	
Phone		Phone	
FAX		FAX	
Email		Email	

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under

BIFMA e3 LEVEL CERTIFICATION REPORT

SECTION 2 Product Certification Summary:

LEVEL 1: Conforms to ANSI/BIFMA e3 Furniture Sustainability Standard for LEVEL® 1 Certification.

Certificate	LE-63113-2024a
Brand name	VIA Seating
Product Category	Seating
Product Subcategory	Executive, Guest/Side, Lounge, Task
Products Models	Carmel, Jeté, Joí, Linate, Oslo, Rise, Vista II, Voom
Product Restrictions	None

LEVEL 2: Conforms to ANSI/BIFMA e3 Furniture Sustainability Standard for LEVEL® 2 Certification.

Certificate	LE-63113-2024b
Brand name	VIA Seating
Product Category	Seating
Product Subcategory	Executive, Guest/Side, Lounge, Stacking, Task
Products Models	4u, Astro, Brisbane, Brisbane HD, Chico, Chico Bench, Coleuri, Comet, Eclipse, Edge, Genie®, Genie Flex®, Luna, Meteor, Muir, Nebula, Onda, Onda - Upholstered Seat, Orbit, Proform®, Reset, Riva, Run II, Spec Stool, Splash, Sutro, Terra, Vero, Zee
Product Restrictions	None

BIFMA e3 LEVEL CERTIFICATION REPORT

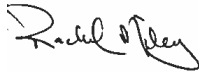

SECTION 3 Audit Summary

Audit Date	Auditor Name	Facility Name	Auditor's Conformance Recommendation	Report Number
20 August 2024	Rachel Miley	VIA Inc, DBA VIA Seating	LEVEL® 1 Certification	105821167GRR-001
Audit Scope				
Executive, Guest/Side, Lounge, Task: Carmel, Jeté, Joí, Linate, Oslo, Rise, Vista II, Voom				

Audit Date	Auditor Name	Facility Name	Auditor's Conformance Recommendation	Report Number
20 August 2024	Rachel Miley	VIA Inc, DBA VIA Seating	LEVEL® 2 Certification	105821167GRR-001
Audit Scope				
Executive, Guest/Side, Lounge, Stacking, Task: 4u, Astro, Brisbane, Brisbane HD, Chico, Chico Bench, Coleuri, Comet, Eclipse, Edge, Genie®, Genie Flex®, Luna, Meteor, Muir, Nebula, Onda, Onda - Upholstered Seat, Orbit, Proform®, Reset, Riva, Run II, Spec Stool, Splash, Sutro, Terra, Vero, Zee				

BIFMA e3 LEVEL CERTIFICATION REPORT

SECTION 4 Conclusion

Intertek Review			
Representative samples of the products covered by this report have been evaluated and found to comply with the applicable requirements of the standards indicated above.			
Please note, this Report does not represent authorization for the applicant or manufacturer to apply Intertek Certification Marks.			
Completed by:	Rachel Miley	Reviewed by:	Jesse Ondersma
Title:	BIFMA e3 Auditor	Title:	Department Manager
Date:	9/24/2024	Date:	10/4/2024
Signature:		Signature:	

Client Acknowledgement	
The report and its referenced documents are approved and acknowledged without need for modification or change.	
Completed by:	
Title:	
Date:	
Signature	

BIFMA e3 LEVEL CERTIFICATION REPORT

SECTION 5 Private Label

MULTIPLE LISTEE 1	
Company Name:	Brand Name:
Address:	
Contact:	Email:
Phone Number:	Note:
Multiple Listee Model	Basic Listee Correlated Model
MULTIPLE LISTEE 2	
Company Name:	Brand Name:
Address:	
Contact:	Email:
Phone Number:	Note:
Multiple Listee Model	Basic Listee Correlated Model



Total Quality. Assured.

Auditor: Rachel Miley
Product: Please see report for full product listing

Reference Report No: 105821167GRR-001

Date: 8/20/2024

Location: 205 Visa Blvd, Sparks NV

ANSI/BIFMA e3-2019 Furniture Sustainable Standard
Summary: LEVEL recertification onsite audit

6.0 Energy and Environment				Possible Points	49	Earned:	29	FINDINGS	NOTES / CORRECTIVE ACTION		
Org	Pro	Facil	Earn								
6.1.1 Prereq. Energy and Environmental Policy				Required							
X		X		shall include the five requirements stated Include the nature, scale of the organizations activities, products and services commitment to continual improvement commitment to comply with relevant local, state and federal regulations include a framework for setting and reviewing objective and targets be documented, implemented and communicated					<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues 2024_6.1.1-Via Seating's Energy and Environmental Policies have established a commitment to continual improvement, ensures compliance with applicable laws and regulations, and is publicly available on their website. Via Seating has also established an Environmental Management System that provides a framework for setting, reviewing, and tracking their objectives and targets. Via has set a 2% energy goal reduction by 2025		
6.1.2 Prereq. Design for Environment				Required							
X		X		shall include the five requirements stated: Renewable Materials, Recycled Materials, Recyclable & Biodegradable Materials, Water Management Energy Efficiency					<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues 6.1.2-Via Seating's DfE policy has been provided and is communicated on the organizational's website. The checklists include all of the required elements of a DfE program such as renewable materials, recycled materials, recyclable and biodegradable materials, end-of-life management, water management, and energy efficiency. DfE Management Process that reviews DfE considerations are: broken up based on milestone meetings. Once a new product has been identified and approved for development, there are three pathways the new product may take: Off-the-shelf, Co-Developed, and Via Developed. Product implementation of DfE has been provided with Voom dated March 2023.		
Credit 6.2 Product Design											
6.2.1 a				1		Demonstrate conformance to the current ANSI/BIFMA Product Safety & Performance Standard				<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues	
6.2.1 b				1		Demonstrate testing conformance to ISO 17065 accredited lab					
6.2.2				1		Evidence of 5 conformances for Durability, Repair, Retrofit, Remanufacturing, Recycling product shall consist of 20% by weight recyclable materials identify the amount of recyclable materials by weight publicly available product disassembly instructions disassembly is possible with standard tools and doesn't require special training Parts are identified to facilitate separation of material content and special handling				<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues 2024_6.2.2-Disassembly instructions for all products have been provided and are available on the manufacturer's website. They state a standard tool to use, required training and time allocated to disassemble. Only steel, aluminum, and polypropylene were identified as recyclable and have been identified on the disassembly instructions and data for the worst-case products were provided and states that the recyclable content is over 20% by weight. 6.2.3-Product end-of-life options are part of the marketing as seen on the organization website under Sustainability for Life Cycle Guide.	
6.2.3				1		Extended Product Responsibility_Evidence of offering end-of-life management options_marketing					
Credit 6.3 Material Specification											
6.3.1				1		Demonstrate supply chain impacts with 1% of direct spend of materials for past 12 months by leaders who participate in one of the following: a. supplier's demonstration that supplied part have achieved recognition in b. multi-attribute, consensus-based sustainability standard(s) as stated in section 3 c. obtain supplier's goals for reducing environmental impacts in 3 areas stated below: Energy consumption, material efficiency, solid or hazardous waste, water consumption, air emissions, or transportation				<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues 2024_6.3.1-Documentation addressing 1% of the direct spend of the supply chain for the last 12 months (2023) has been provided and states PCA as 6.5% of Via annual direct spend. A PCA multi-attribute PCA Sustainability Report has been provided and states a reduction scope 1 & 2 greenhouse gas emissions by 35% by 2030, projects that water consumption will reduce annual water withdrawla by approximately 6%, and improve energy efficiency and expanse the use of renewable sources. PCA report is available publicly on their website.	
Credit 6.3.2 Bio-based Non-wood Renewable Materials											
6.3.2				1		Contains at least 2% bio-based non-wood renewable material by weight or volume; and the bio-based material shall have lower environmental impact in at least 2 impact areas covered				<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input type="checkbox"/> No Issues	
Credit 6.3.3 Bio-based Renewable Materials - Sustainable Wood											
6.3.3.1				1		Minimum of 25% of total product weight with third-party certification COC program & make 3rd party program publicly available					
6.3.3.2				1		Minimum of 50% of total product weight with third-party certification program & make 3rd party program publicly available				<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input type="checkbox"/> No Issues	
6.3.3.3				1		Complying with inventory & industry wide datasets with Bio-based materials and specify % of bio-based content in inventory Identify 3rd party certification program and submit as stated in Annex A					
Credit 6.3.4 Recycled Content											
6.3.4.1				1		30% total product weight (post-consumer + 1/2 pre-consumer)					
6.3.4.2				1		50% total product weight (post-consumer + 1/2 pre-consumer)					
6.3.4.3				1		Recycled Content Data Submittal: Inventory of product recycled content list materials included in the inventory include percentage of recycled content of each material identified in the inventory specify which is the data source: primary or secondary sources				<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues 2024_6.3.4.3-Recycled content data has been provided for New product, Joi, including post-industrial and post-consumer recycled content, material tve, & weights in a spreadsheet. Recycled data	

			be submitted in the format specified in Annex A			submit for 5 representative worst-case products has been provided following requirements of Annex A data submittal requirements.
Credit 6.3.5			Responsible Packaging: recycle, renew or reuse recyclable, renewable, or reusable packaging compromise at least 75% direct spend for 12 months readily recyclable packaging materials excluding wood pallets a reusable packaging system inbound packaging is being recycled outbound packaging material is recycled at or above percentages in table Ongoing minimize packaging options include: blanket/ no and / or returnable cartons	1	<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input type="checkbox"/> No Issues	
Credit 6.4			Operational Efficiency			
6.4.1			Efficient Use of Materials for at least 80% of the weight of the products gate-to-gate	2		
6.4.1.1	1		Material Efficiency of 70%	1		
6.4.1.2	1		Material Efficiency of 80%	1		
6.4.1.3	1		Material Efficiency Data Submittal for at least 80% of the weight of the product groups list materials included in the inventory estimate the efficiency of operations of each material identified in the inventory specify whether the assessment is of the applicant's facility and/ or supplier facilities Specify which data comes from primary and / or secondary sources be submitted in the format specified in Annex A	1	<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues	2024_6.4.1.1-3-Material efficiency spreadsheet data for over 80% of the product weight has been provided for worst-case representative products and states all material efficiency for all products is over 90%. Material efficiency spreadsheet data submittal for six representative worst-case products has been provided following requirements of Annex A data submittal requirements.
Credit 6.4.2			Manufacturing Impact Management_ Gate to gate inventory for at least 80% by weight of product			
6.4.2.1	1		Material Inventory for at least 80% of product weight provide general description of operations producing solid waste specify whether the assessment is of the applicant's facility and/ or supplier facilities Specify which data comes from primary and / or secondary sources Specify the final treatment or disposition of each solid waste generated be submitted in the format specified in Annex A quantity of waste generated	1	<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues	
6.4.2.2			Achieve 90% Solid Waste Diversion for solid waste generated from fabrication and assembly	1		2024_6.4.2.1-Product solid waste inventory for over 80% of the product weight spreadsheet data submittal for five representative worst-case products has been provided following requirements of Annex A data submittal requirements.
6.4.2.3	1		product manufacturing Hazardous Waste Inventory, Allocation, Data Submittal for 80% by product weight Include six steps stated in 6.4.2.1	1	<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues	6.4.2.3-Based on the gate-to-gate manufacturing processes, product hazardous waste inventory for over 80% of the product weight spreadsheet data submittal for five representative worst-case products has been provided following requirements of Annex A data submittal requirements.
6.4.2.4			Achieve 2% Hazardous Waste Reduction per product from gate to gate inventory created above	1		
Credit 6.4.3			Air Emission Inventory, Allocation, Data Submittal			
6.4.3.1	1		Air Emission Inventory (HAP, VOC, PM) from manufacturing process producing the product Material Inventory for at least 80% of product weight provide general description of operations producing solid waste specify whether the assessment is of the applicant's facility and/ or supplier facilities Specify which data comes from primary and / or secondary sources be submitted in the format specified in Annex A	1	<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues	
6.4.3.2			Achieve 2% Air Emission Reduction per product from gate to gate inventory created credit above	1	<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input type="checkbox"/> No Issues	2024_6.4.3.1-Product air emission inventory for over 80% of the product weight spreadsheet data submittal for six representative worst-case products has been provided following requirements of Annex A data submittal requirements. The only manufacturing process used by VIA that produces air emissions is the application of adhesive during the wood & foam process.
Credit 6.4.4			Water Management for Process Water Consumption and Discharges			
6.4.4.1	1		Water Inventory, Allocation, Data Submittal Material Inventory for at least 80% of product weight provide general description of operations producing solid waste specify whether the assessment is of the applicant's facility and/ or supplier facilities Specify which data comes from primary and / or secondary sources be submitted in the format specified in Annex A	1	<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues	2024_6.4.4.1-Product processed water inventory for over 80% of the product weight spreadsheet data submittal for five representative worst-case products has been provided following requirements of Annex A data submittal requirements. The manufacturing process that consumes water during the manufacture of Run II, Carmel, Edge, Vista II, & Joi is the upholstery process. Steamers are used to smooth the upholstery as the chair is being upholstered. In 2023, it was found that about 0.068 gallons of water are used per chair. The water is discharged as steam and evaporates.
6.4.4.2			A 2% Wastewater Discharge water consumption Reduction per product from inventory stated above	1		
Credit 6.5			Energy Management			
6.5.1	1		Develop and implement Energy Management System similar to ISO 50001 or ISO 50001 certified implemented, maintained and contains: energy policy for continual improvements compliance to legal and other energy consumption recognized by energy inventory, objectives and targets added, operational control review for energy efficiency with maintenance and plans energy efficient purchasing for environmental impacts monitor and measurement to achieve obj and targets management review for supporting energy management and improve effectiveness	1	<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues	2024_6.5.1-The applicant organization has provided documentation to demonstrate an energy management system which includes energy policy (included in Sustainability Policy posted on public corporate website) which states a commitment to continual improvement, regulatory compliances, reviewing objectives and targets, monitoring and measuring energy inventory for management reviews for 100% of the organizational boundary. THE EMS procedure explains the process for monitoring and measuring energy usage. The EMS is reviewed annually by the Sustainability Manager. VIA is committed to improving and reducing our energy use with the goal of reducing energy usage by 2% by 2025 VIA is consolidating down to 1 glue booth which will reduce the amount of equipment needed for the gluing process. 6.5.2-Documentation for an Environmental Management System has been provided and states a commitment to applicable legal compliance, landfill waste

6.5.2	2	2	Develop and implement Energy Management System similar to ISO 14001 or ISO 14001 certified Environmental policy management review Environmental aspects Legal and other requirements Objectives Targets and Implementation	1	<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues	reduction, and chemical efficiency through implementation of objective and targets. The EMS Team meets at least annually to establish and review environmental objectives & targets. The last meeting was held on 11/30/23. The Environmental Policy is posted on organization's website within the Sustainability Policy. The objectives and targets there were reviewed in 2023 include update the chemical list, eliminated of 1 glue booth, optimize cutting and reduce the amount of scrap and upholstery used in solid waste, & training in health & safety policies.
Credit 6.5.3 Energy and Greenhouse Gas Inventory						
6.5.3.1	1	1	Energy Inventory of 75% of Organizational Boundary	1	<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues	2024_6.5.3.1-Energy inventory data for 100% of the organizational boundary has been provided and states 1368 Mwh energy for 2023. 6.5.3.2-Scope 1 and Scope 2 GHG emissions for 100% of the organizational boundary has been provided and states 286 MTCO2e for 2023. 6.5.3.3_Scope 3 GHG emissions for 100% of the organizational boundary has been provided and states 424.7403 MTCO2e, with waste producing 155.61 MTCO2e for a total of 922.908 MTCO2e for 2023.
6.5.3.2	1	1	Scope 1 & 2 Greenhouse Gas Emission Inventory for 75% of Organizational Boundary	1		
6.5.3.3	1	1	Scope 3 Greenhouse Gas Emission Inventory for 75% of Organizational Boundary	1		
Credit 6.5.4 Energy and GHG Reduction						
6.5.4.1	1	1	Reduce Energy Usage by 5% from an established baseline for at least 75% of organizational boundary	1	<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues	2024_6.5.4.1-GHG calculations for 100% of the organizational boundary has been provide for Baseline year consumption (2018-2020) in comparison to Performance year consumption (2023) and states 38.7% GHG emissions reduction. 6.5.4.2 - GHG calculations for 100% of the organizational boundary has been provide for Baseline year consumption (2018-2020) in comparison to Performance year consumption (2023) and states 41.2% GHG emissions reduction.
6.5.4.2	2	2	Reduce Scope I & II GHG by 5% for 75% of organizational boundary on a normalized basis from baseline	1		
Credit 6.5.5 Greenhouse Gas Reporting						
6.5.5	1	1	Participate in an annual voluntary Greenhouse Gas Reporting Program	1	<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues	2024_6.5.5-GHG emission voluntary reporting to Carbon Disclosure Project (CDP) has been stated in conformance report for 2023 energy consumption values.
Credit 6.5.6 Clean & Renewable Energy to reduce or offset GHG emissions						
Option 1			Generating Electricity from clean & Renewable energy sources	1	<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues	2024_6.5.6-A signed Carbon Solutions Group invoice for the REC purchase of 137 MWh has been provided and demonstrates 10% REC purchase for the total 2023 Performance Year energy consumption.
Option 2			Using Renewable sources for no-electric, on-site energy generation	1		
Option 3			Using carbon offsets: CERs, VERS or reductions registered with CCAR (California Climate Action Registry)	1		
Option 4	2	2	Purchasing the environmental attributes of electricity in the form of RECs of other renewable energy (Green-	1		
Option 5			Climate change mitigation projects (GHG projects) intended to reduce GHG emissions, etc.	1		
			a) 2% for 1 point b) 4% for 1 additional point	2		
Credit 6.6 Embodied Energy of the Product						
6.6.1 Product Level						
6.6.1.1	2	2	Gate-to-gate Product Level Energy Inventory & Primary /Secondary Data Submittal provide general description of operations producing solid waste specify whether the assessment is of the applicant's facility and/ or supplier facilities Specify which data comes from primary and / or secondary sources be submitted in the format specified in Annex A	2	<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues	2024_6.6.1.1-A gate-to-gate product level energy inventory for the five representative worst-case products has been provided and states operations with equipment stated included, and primary or secondary supplier sources submitted in the Annex A format. Energy data calculations have been provided to demonstrate total energy consumption per product.
6.6.1.2			Gate-to-gate Product Level Energy Inventory for Materials in the Product & Data Submittal provide general description of operations producing solid waste specify whether the assessment is of the applicant's facility and/ or supplier facilities Specify which data comes from primary and / or secondary sources be submitted in the format specified in Annex A	1		
6.6.1.3			Transportation Energy Inventory of Inbound and Outbound Travel Data Submittal provide general description of operations producing solid waste specify whether the assessment is of the applicant's facility and/ or supplier facilities Specify which data comes from primary and / or secondary sources be submitted in the format specified in Annex A	2		
6.6.1.4			Cradle to End User Embodied Energy Data Submittal specify data sources for cradle to gate, gate to gate and transportation components be submitted in the format specified in Annex A	1		
Credit 6.6.2 Energy Optimization with reduction in product's embodied energy						
6.6.2.1			Achieve 5% energy reduction of product's embodied energy from baseline	1	<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues	2024_6.6.2.3-Transportation Policy documentation has been provide, on the organization's website within the Sustainability Policy, and states a commitment to reducing environmental impacts with third-party carriers for product transportation. The organizations uses fleets that follow EPA Smartway VIA tracks which carrier was used to ship an order. In order to be a part of the program, each carrier must measure, benchmark, and track their efforts to increase efficiency and fuel economy, document their actions, and demonstrate continuous improvement. VIA found that 96.6% of their orders were shipped using Smartway carriers. The carriers include FedEx, Total Quality Logistics, & UPS. Via supports no idling at shipping/ receiving. VIA has been experimenting with various packaging methods to reduce their box sizes and increase their shipping efficiency.
6.6.2.2			Achieve 10% energy reduction of product's embodied energy from baseline	1		
6.6.2.3	1	1	Transportation Impact Reduction if it develops, documents and implements technologies & strategies	1		
Credit 6.7 Life Cycle Assessment (LCA)						
6.7.1	1	1	Gate-to-gate Inventory of unit processes	1	<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues	
6.7.2	1	1	Cradle-to-grave life cycle Inventory	1		
6.7.3	1	1	Complete a Life Cycle Assessment Utilizing ISO 14044 and 14040 for 6 impacts	1		
6.7.4			Conforms with 6.7.3 and receives a completed Independent Third-Party LCA Review	1		
6.7.5			Produces an EPD that conforms to ISO 14025, 14040 and 14044 with cradle to grave scope.	1		

6.7.6				Demonstrating Impact reduction between same categories for a new product & an existing product using LCA reports following ISO 14044 for comparative study, using functional unit, & equivalent methodology including performance, boundary, data quality, & inputs and outputs. third party review is not needed when EPDs are included, using the same PCR and state reductions	2			2024_6.7.1_Documentation for LCA data for the six representative worst-case products has been provided and states product specific LCI data collection as described in ISO 14040 and ISO 14044 including: Life cycle inventory (LCI), and 6.7.2/3_cradle to gate inventory included in the LCA boundary with extraction of raw materials through end of product life. The LCA software openLCA was used to perform the assessments. Data from the datasets U.S. Life Cycle Inventory Database, Worldsteel 2020 (EF 3.0), and IMPACT World+ were used. The impact method TRACI 2.1 was used to calculate the results of the impact categories.	
#####		16	0	29	Possible Points		80	Earned: 7	
7.0 Health and Wellness Impacts									
7.1.1 Prereq.	X			Demonstration of Compliance with HSE X shall include the five requirements stated no regulatory human health violations within the last 3 years	Required			2024_7.1.1-A signed letterhead regulatory compliance statement has been provided and states that no one associated with in the organization has been violated in any human or ecosystem health related criminal violations. 7.1.2-From the remote on-site audit, a Chemical Safety policy included in the Sustainability Policy, posted on the corporate website, states that VIA remains compliant with all applicable health & safety laws and regulations. The policy states the chemical management policy and how the organization incorporates life cycle thinking into company policies. It also states that they anticipate, manage, and reduce the risk associated with chemicals. SDS hard copies are kept on site and used to evaluated hazardous chemicals for tracking and storage. It is recommended that spill containment be put around the haz waste drums.	
7.1.2 Prereq.	X			Key Chemical and Risk Policies X Policy statement shall be publicly available and communicated to all persons chemical management policy that includes assessment for reducing human impacts incorporates life-cycle thinking into company policies	Required	<input type="checkbox"/> Non-Conformance	<input checked="" type="checkbox"/> OFI		<input checked="" type="checkbox"/> No Issues
Credit 7.2			1	Chemical Management Plan (CMP) Develop and Implement a system tracking control process, product & facility management OR Adopts best management practice (BMPs) for chemical hazard using OSHA Std. 29 CFR 1910.119 OR CMP including documented emergency action plan and reporting following SARA Title III	1 1 1	<input checked="" type="checkbox"/> Non-Conformance	<input type="checkbox"/> OFI	<input type="checkbox"/> No Issues	2024_7.2-Via Chemical Management Program document has been provided to show inventory tracking and control of all chemicals used in the facility. The procedure includes the purchasing, use, storage, transportation, final disposition of chemicals. During the onsite audit, I requested a New Chemical Approval Document (NCEF) for the Plastic Adhesive 1099. I was told that the NCEF gets thrown out once approved but on the document it states "Give completed document to Engineering for recordkeeping". Suggesting to update procedure.
Credit 7.3			1	Chemical Impact Reduction Strategy & Alternative Assessment					2024_7.3.1-Via Seating has implemented the Chemical Impact Reduction Strategy that has been applied to our process chemicals and will also be applied to maintenance chemicals. The purpose of this strategy is to first identify products or materials that contain chemicals of concern. It was suggested that a date to be added to the Chemicals of Evaluation to show that the spreadsheet is being reviewed and demonstrate that the strategy is current. 7.3.2.1-Documentation has been provided for the chemical alternative assessment for hazardous Chemical Impact Reduction Strategy through the use of the Quick Chemical Assessment Tool (QCAT), Performance Evaluation Module, Cost, and Exposure Assessment Module. It was found that after evaluation of Flex Seal with these assessment tools for an alternative, it was found that Gorilla Brand Seal (the alternative) should be removed from consideration due to having highly persistent/thighly bio-accumulative/toxic chemicals.
7.3.1			1	Chemical impact Reduction Strategy based on scope and boundaries of 7.5 and / or 7.7.	1	<input type="checkbox"/> Non-Conformance	<input checked="" type="checkbox"/> OFI	<input checked="" type="checkbox"/> No Issues	
7.3.2				Assessing Chemicals for Informed Substitution	2				
7.3.2.1			1	Apply at least one chemical alternatives assessed as part of the Chemical Impact Reduction strategy	1				
7.3.2.2				Implementing the plan of action in 7.3.2.1	1				
Credit 7.4			1	Category-Specific Advances					2024_7.4.1-Ergonomic data has been provided for four of the six representative worst-case products and states compliance to the dimensions and adjustment ranges as referenced in BIFMA G1-2013 Ergonomics Guideline for Furniture.
7.4.1			1	Compliance to BIFMA G1 Ergonomic Guidelines for Furniture Used in Office Spaces Designed for Computer	1				
7.4.2				Lighting to Mitigate Health Risks to enhance productivity and reduce adverts biological effects	1				
7.4.3				Infrared Lighting used for LED lighting in the range of 650-870 nm	1				
7.4.4				Targeted Chemical Elimination and restrictions publicly disclosed Flame retardants Per- and poly-Fluorinated compounds Chemical antimicrobials Polyvinyl chloride (PVC) Formaldehyde and other VOCs conforming to 7.6.1 & 7.6.2	1	<input type="checkbox"/> Non-Conformance	<input type="checkbox"/> OFI	<input checked="" type="checkbox"/> No Issues	
Credit 7.5				Product Level Chemical Inventory, Assessment and Optimization					
7.5.1				Pathway 1- Product Level Full Material Inventory by one of pathways in 7.5.1 or 7.5.2					
7.5.1.1				Chemical Assessment all chemical substances down to 100ppm (0.01%) as defined in 7.5.1 for either GHS classification, Greenscreen List Translator, or Full Assessment Identify chemicals by 75% of product weight down to 100ppm for homogeneous material Identify chemicals by 90% of product weight down to 100ppm for homogeneous material Identify chemicals by 99% of product weight down to 100ppm for homogeneous material	8	<input type="checkbox"/> Non-Conformance	<input type="checkbox"/> OFI	<input type="checkbox"/> No Issues	
7.5.1.2				Pathway 1- Product Level Full Material Inventory; not additional points in 7.5.1.2 Product Optimization Greenscreen or Cradle to Cradle all chemical substances within the product for either Greenscreen List Translator, or No Benchmark 1, or No C2C substances Does not contain chemicals by 75% of finished product weight down to 100ppm per Table 7.12 Does not contain chemicals by 90% of finished product weight down to 100ppm per Table 7.12 Does not contain chemicals by 99% of finished product weight down to 100ppm per Table 7.1.2	10	<input type="checkbox"/> Non-Conformance	<input type="checkbox"/> OFI	<input type="checkbox"/> No Issues	
7.5.1.3				Pathway 1- Product Level Full Material Inventory; not additional points in 7.5.1.3 Product Optimization GHG Classification all chemical substances down to 100ppm		<input type="checkbox"/> Non-Conformance	<input type="checkbox"/> OFI	<input type="checkbox"/> No Issues	

			a	Does not contain chemicals per GHS Category 1 by 75% of finished product weight to 100ppm	3			
				Does not contain chemicals per GHS Category 1 by 90% of finished product weight to 100ppm	5			
				Does not contain chemicals per GHS Category 1 by 99% of finished product weight to 100ppm	7			
Credit 7.5.2				Pathway 2 - Product Level - Annex B; not receiving additional points in Pathway 1				
7.5.2.1			a	Inventory and Assess - Intermediate Level; not additional points in 7.5.2.2	3	<input type="checkbox"/> Non-Conformance	<input type="checkbox"/> OFI	<input type="checkbox"/> No Issues
				Homogeneous materials for chemicals down to 100ppm Annex B for 99.99% total product weight				
Credit 7.5.2				Pathway 2 - Product Level - Annex B; not receiving additional points in Pathway 1				
7.5.2.2				Inventory and Assess - Advanced Level; not additional points in 7.5.2.1		<input type="checkbox"/> Non-Conformance	<input type="checkbox"/> OFI	<input type="checkbox"/> No Issues
				Identify chemicals by 75% of product weight down to 100ppm for homogeneous material	2			
				Identify chemicals by 90% of product weight down to 100ppm for homogeneous material	3			
				Identify chemicals by 99% of product weight down to 100ppm for homogeneous material	4			
Credit 7.5.2				Pathway 2 - Product Level - Annex B	6			
7.5.2.3				Product Optimization- not contain chemical levels > 100ppm for product total weight 99%		<input type="checkbox"/> Non-Conformance	<input type="checkbox"/> OFI	<input type="checkbox"/> No Issues
				a. persistent bioaccumulative and toxic (PBT); and	2			
				b. reproductive toxicant; and	2			
				c. carcinogen; and	2			
				d. endocrine disrupter	2			
Credit 7.5.3				Product Chemical Public Disclosure product assessed 7.5.1 and 7.5.2 for 99% total product weight		<input type="checkbox"/> Non-Conformance	<input type="checkbox"/> OFI	<input type="checkbox"/> No Issues
				Option 1: Final products earning 7.5.1.1 for all ingredients with name and CAS number at 1000ppm	4			
				Option 2: Final products earning 7.5.2.1 for Annex B with name and CAS number at 1000ppm	1			
				Option 3: Final products earning 7.5.2.2 for all ingredients with name and CAS number at 1000ppm	4			
Credit 7.6				Low Emitting Furniture - Systems Furniture, Seating and Individual Furniture Components				
7.6.1	X		X	VOC emissions shall meet the emission requirements of the BIFMA X 7.1 Standard at 168hr	Required			
7.6.2	1		1	VOC emissions shall meet the individual VOC criteria listed in Annex C at 336 hours	1	<input type="checkbox"/> Non-Conformance	<input type="checkbox"/> OFI	<input checked="" type="checkbox"/> No Issues
7.6.3	1		1	VOC emissions shall meet the individual VOC criteria, 7.6.1, 7.6.2, and do not exceed individual formaldehyde concentration limits at 336 hours based on CDPH	1			
								2024_7.6-Current VOC emission testing with Intertek states Seating & Tables to meet compliance with 7.6.1, 7.6.2, and 7.6.3. Clean Air certificates have been provided. Vista II, Carmel, Jete, Linate, Oslo, Rise are only 7.6.1 & 7.6.2 compliant.
Credit 7.7				Manufacturing Chemical Inventory, Assessment and Optimization				
7.7.1				Maintenance and Operations Chemicals assessment for final manufacturing facilities using DFE				
7.7.1.1		1	1	Identify and assess all maintenance and operations chemicals based upon GHS-SDS for 95% spend	1	<input type="checkbox"/> Non-Conformance	<input type="checkbox"/> OFI	<input checked="" type="checkbox"/> No Issues
7.7.1.2				Reduction of Maintenance Operations Chemicals				
				Demonstrate O&M chemicals are free of 3 of GHS Hazard Classes listed in 7.7.1.1	1			
				OR				
				Demonstrate O&M chemicals are free of GHS Hazard Classes listed in 7.7.1.1 & 1 of following:	1			
				a. carcinogenicity				
				b. germ cell mutagenicity				
				c. reproductive toxicity				
				d. hazardous to the aquatic environment				
								2024_7.7.1.1-Maintenance & Process chemical listing for 95% product direct spend has been provide and states GHG hazard classes for chemical compositions of the listed products from the SDSs provided.
7.7.2				Process Chemical (maximum of 5 points total allowed for this section) at any stage for at least 3 manufacturing processes associated w/ the manufacture of the product gate-to-gate boundary for at least one or more suppliers				
7.7.2.1		1	1	Identifies and assesses hazard categories of process chemicals based on GHS-SDS for 100% of the process chemicals included in scope stated in 7.7.2 (Table 7.9)	1			
7.7.2.2				Reduces or Elimination of Process Chemicals once credit 7.7.2.1 is achieved by removing:	4	<input type="checkbox"/> Non-Conformance	<input type="checkbox"/> OFI	<input checked="" type="checkbox"/> No Issues
				a. carcinogenicity				
				b. germ cell mutagenicity				
				c. reproductive toxicity				
				d. hazardous to the aquatic environment				
				Demonstrate different process chemicals are free of 3 of GHS Hazard Classes listed in 7.7.2.1	1			
				Demonstrate process chemicals were chosen based upon better hazards, LCA, or technical performance	1			
	3	3	7					
8.0 Social Impacts				Possible Points	24	Earned:	13	
Prereq 8.1.1	X	X		Employee Health and Safety Management	Required			

Credit 8.7		Supply Chain Assessment Tool				
8.7.1	1	<input type="checkbox"/>	1	Basic Level food documented assessment tool at minimum addresses: child labor forced labor health and safety freedom of association discrimination discipline harassment working hours compensation corruption bribery	1	<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues
8.7.2		<input type="checkbox"/>		Advanced Level		
8.7.2.1	2	<input type="checkbox"/>	2	Implementation of Supplier Self-assessment Tool for 75% total direct spend conforms to 8.7.1 for assessment tool provides completed assessment tool responses from suppliers comprising 75% direct material spend annual spend data for 12-consecutive months within the previous two years	2	
8.7.2.2	1	<input type="checkbox"/>	1	Supplier Code of Conduct conforms to 8.7.1 for assessment tool provides completed assessment tool responses from suppliers comprising 75% direct material spend for annual spend data for 12-consecutive months within the previous two years	1	<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues
8.7.2.3		<input type="checkbox"/>		Assessing High-Risk Suppliers with Implementation of a program to verify Code of Conduct Verification of Code of Conduct high-risk assessment tool that conforms to 8.7.2.2 tool includes one on-site supplier assessment during 3 year certification period or third-party	1	
						2024_ 8.7.1-Via has provided a Supplier Survey that includes the required criteria: child and forced labor, health, safety, freedom of association, discrimination, anti-harassment, hours working, compensation, corruption and bribery. 8.7.2.1/2-Documentation has been provided and states that Via Seating Supplier Self-Assessment tool has been sent to suppliers and has received 79.7% responses of Via's total direct material spend including high risk suppliers within the last 12 months. Two completed signed supplier survey assessments from Askew and CF Stinson have been provided.
Credit 8.8		Company wide Social & Environmental Impact Assessment				
	1	<input type="checkbox"/>	1	Completion of company wide social & environmental impacts assessment using B Impact Assessment tool (www.bimpactassessment.net)	1	<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input checked="" type="checkbox"/> No Issues
						2024_ 8.8-Via Seating has provided final documentation of their B Impact Assessment and includes a snap shot of the B Impact Assessment of an overall B Impact Score of 34.
Credit 8.9		Recognition of Excellence				
8.9.1		<input type="checkbox"/>		Social Responsibility Recognition Provide 3 examples demonstrating social responsibility performance within the previous 36 months Sustainable Building Recognition certificates used or stated in 8.9.2 can't be used	1	
8.9.2		<input type="checkbox"/>		Sustainable Building Recognition for each facility up to 2 facilities owned, leased & operates in accordance with a nationally recognized sustainable standard program include: a. energy management b. indoor environmental quality c. material & resources efficiency d. green cleaning e. water & wastewater management Can't be used for submission to section 8.9.1	2	<input type="checkbox"/> Non-Conformance <input type="checkbox"/> OFI <input type="checkbox"/> No Issues
		3	13			
Totals				Possible Total Points	111	Earned 49 Product Points 19
						© Intertek 2020

Vista II, Carmel, Jete, Linate, Oslo, Rise are only 7.6.1 & 7.6.2 compliant.
Joi - does not meet 6.2.2
Voom - only meets 7.6.1

48 18
48 18
47 17