

# **Certificate** of Conformity

Certification Number: C0020641-137

**Certification Period:** 04/17/2017 - 12/31/2024

NSF Certification, LLC recognizes

# Herman Miller, Inc

Holland, MI

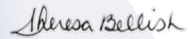
## Verus<sup>™</sup> Stool

Restrictions: None

As complying with LEVEL® for ANSI/BIFMA e3-2019 – Furniture Sustainability Standard and all applicable requirements for achievement of:

### **LEVEL 3 Certification**

Signed on behalf of NSF Certification, LLC



Senior Managing Director Global Commercial Water Systems

> Certificate Number: C0020641-137 Date: 08/04/2023



PRODUCT CERTIFICATION

#### **NSF Certification, LLC**

789 N. Dixboro Road, Ann Arbor, MI 48105 USA

This certificate remains the property of NSF Certification, LLC and must be returned upon request

For the most current and complete information, please access NSF's website (www.nsf.org)



the BIFMA sustainability standard



#### BIFMA LEVEL® v2019 Scorecard

Verus™ Stool: LEVEL 3 Certified
3rd-party certified by: NSF Certification, LLC Certificate #: C0020641-137 Certification Term: 04/17/2017 - 12/31/2024

Program   Program of Forticement Roles   Y   Y	onmental Imp	Category nots	Available	Achi
New   1.0   Cough for Contention Alloy   1.0			Y	
Cont.1	•			
6.2.1 Product Softing Analysis (Product) (Septiment)   1   1   1   1   1   1   1   1   1				
Credit Col   Contract Product Report Secretar Resolutioning Reporting   1   1   1   1   1   1   1   1   1	CICUIT 0.2		2	_
Cot 1.0   Motor Special Enteror				_
Cent   Co.   Material Specifications				
6.11 Controved Environment Authorises (Association of Control	Crodit 6.2		1	
6.3.2 Ro. Cause No. Wood Revealed Marketins 6.3.3 See of the Polysott Weight 6.3.4 See of the Polys	Credit 6.5		1	
6.3.3.1 25% of the Protect Weigh 6.3.3.1 Inventing and Sin-Access Flad Schmidt 6.3.3.1 Inventing and Sin-Access Flad Schmidt 6.3.3.3 Proceeding of Sin-Access Flad Schmidt 6.3.3.3 Proceeding of Sin-Access Flad Schmidt 6.3.3.3 Proceeding Flad Schmidt 6.3.3.4 Proceeding Flad Schmidt 6.3.3.3 Proceeding Flad Schmidt 6.3.3.4 Proceeding Flad Schmidt 6.3.3.3 Proceeding Flad Schmidt 6.3.3.4 Proceeding Flad Schmidt 6.3.3 Proceeding Flad Schmidt 6.3 Proceeding Flad Schmidt 6.3.3 Proceeding Flad Schmidt 6.3 Proceeding Flad Schmidt 6.3.3 Proceeding Flad Schmidt 6.3 Proceeding Flad Schmidt 6.3 Proceeding Flad Sch				
6.3.1.2 50% of the Process Weight 6.3.1.3 50% Recorded Content 6.3.1.3 50% Recorded Recorded Content 6.3.1.4 50% Recorded Recorded Content 6.3.1.5 Recorded Re				
6.4.1.3   Inventory and its bossed bata submitted 6.4.1.4   10% Recycled Content 6.4.1.4   20% Recycled Content 6.4.1.5   20% Recycled Content 6.4.1.4   20% Recycled Content 6.4.1   20% Recycled Content 6.4.2   20% Recycled Content 6.4.3   20% Recycled Content 6.4.4   20% Recycled Content 6.4.4				
6.3.4.1 309 Recycled Corners 6.1.4.2 Took Recycled Corners 6.1.4.3 Tecycled Corners 6.1.4.1 Meteral (Elemeny O'705 6.4.1.3 Meteral (Elemeny O'705 6.4.3 Metera				_
6.3.1.9 Sink Reported Control Data Suprimit 6.3.1.5 Responsible Prologing 6.3.2.1.5 Responsible Prologing 6.3.3.1.5 Responsible Prologing 6.3.3.1.5 Responsible Prologing 6.3.3.2 Responsible Prologing 6.3.3.2 Responsible Prologing 6.3.3.2 Responsible Prologing 6.3.3.3.3 Responsible Prologing 6.3.3.3 Responsible Prologing 6.3.3 Responsible Prologing 7.3 Responsibl				
6.3.4.3 Reported Foreign Suprements Proteining   1   6.4.1 Specialist Histories   1   6.4.1 Specialist Histories   1   6.4.1 Specialist Histories   1   6.4.2 Specialist Histories   1   6.4.3 Specialist Histories   1   6.4.4 Speci		'		
6.3.3 Recognitive Parkagers 6.4.1.1 Material Militerior of 70% 6.4.1.1 Material Militerior of 70% 6.4.1.1 Material Militerior of 70% 6.4.1.1 Material Militerior plan Substituti 6.4.2.1 Solid Water Investors, Allocation, and Data Schmittal 6.4.2.2 Solid Water Development of 1 6.4.2.3 Material Militerior of 70% 6.4.2.1 Solid Water Investors, Allocation, and Data Schmittal 6.4.2.2 Material Militerior of 70% 6.4.2.3 Material Militerior of 70% 6.4.3.1 Material Militerior of 70% 6.4.3.2 Material Militerior of 70% 6.4.3.2 Material Militerior of 70% 6.4.3.2 Material Militerior of 70% 6.4.3.3 Material Militerior of 70% 6.4.4.4 Material Militerior of 70% 6.4.4.4 Material Militerior of 70% 6.4.4.5 Material Militerior of 70% 6.4.4.5 Material Militerior of 70% 6.4.4.4 Material Militerior				
Cree Fo   Speratorial Efficiency   70%   1   1   1   1   1   1   1   1   1				
6.4.1.1 Material Efficiency of 76%   1			1	
6.4.1.2 Material Efficiency of 80% 6.4.2.3 Sold Water Investory, Milocation, and Data Submittal 6.4.2.3 Sold Water Investory, Milocation, and Data Submittal 6.4.2.3 Cold Water Investory, Milocation, and Data Submittal 6.4.2.3 Cold Water Investory, Milocation, and Data Submittal 6.4.2.4 Hasterion, Water Investory, Milocation, Biocation, Data Submittal 6.4.3.1 A Fermion Investory 6.4.3.2 A Fermion Investory 6.4.3.2 A Fermion Investory 6.4.3.3 A Fermion Investory 6.4.3.3 A Fermion Investory 6.4.3.4 December Investory 6.4.4.3 Process Water Measurement of College Reduction 7.4.4 Process Water Measurement of College Reduction 7.5.4 Process Water Measurement Submittal 7.5.4 Process Water Measurement Management System 7.5.5 Processories Management System 7.5.6 Processories Management System 7.5.7 Processories Management S	Credit 6.4	Operational Efficiency		
C.4.1.3 Material Efficiency Data Submittal   1   1   1   1   1   1   1   1   1		6.4.1.1 Material Efficiency of 70%	1	
6.4.2.1   solis Water Inventory, Allocation, and Clan Scientifial   6.4.2.2   side Water Developing   1   1   6.4.3.3   isazardous Water Inventory, Allocation, Data Scientifial   1   1   6.4.3.3   isazardous Water Inventory Allocation, Data Scientifial   1   1   1   1   1   1   1   1   1		6.4.1.2 Material Efficiency of 80%	1	
6.4.2.3   solit Water Inventory, Absociancy, and Colar Schmidtal   1   6.4.2.3   stagrations Water Inventory, Absociance, and Colar Schmidtal   1   6.4.3   stagrations Water Inventory Resolution   1   1   6.4.3   As Emission Resolution   1   1   6.4.4   Process Water Waterboard Exchange Reduction   1   1   6.4.4   Process Water Waterboard Exchange Reduction   1   1   6.4.4   Process Water Waterboard Exchange Reduction   1   6.4.4   Process Waterboard Process Waterboa			1	
6.4.2.2   Solit Warse Diversion   1				
6.4.23 Hazardos Water Inventory, Microston, Date Submittal   6.4.24 Hazardos Water Inventory, Microston, Date Submittal   6.4.31 Air Emission Repetatory   1     6.4.31 Air Emission Repetatory   1     6.4.41 Water Inventory, Microston, Insta Submittal   1     6.4.41 Water Inventory Allocation, Insta Submittal   1     6.4.41 Water Inventory Allocation, Insta Submittal   1     6.4.41 Water Inventory Allocation, Insta Submittal   1     6.5.42 Design Air Submittal Repetatory   1     6.5.43 Stopp 2 in all Centerious Gas Instance Inventory   2     6.5.33 Stopp 2 and 2 Enventory of 27th Gold progressional Boundary   1     6.5.34 Stopp 2 of Eventory Gas Instance Inventory   2     6.5.34 Stopp 2 of Eventory Gas Instance Inventory   2     6.5.35 Scene Inventory of 27th Gold progression Inventory   2     6.5.35 Scene Inventory of 2     6.5.36 Scene Inventory of 2     6.5.37 Scene Inventory of 2     6.5.38 Scene Inventory of 2     6.5.39 Scene Inventory of 2     6.5.31 Scene Inventory of 2     6.5.32 Scene Inventory of 2     6.5.32 Scene Inventory of 2     6.5.32				
6.4.3.4 Familian Marchemory   1   1   6.4.3 Air Fimilian Interneting   1   1   6.4.3 Air Fimilian Interneting   1   1   6.4.3 Air Fimilian Interneting   1   1   6.4.4 Air Finishin Induction Induction   1   1   6.4.4 Pricess Where Wastewards Discharge Reduction   1   6.4.4 Pricess Where Wastewards Discharge Reduction   1   6.4.4 Pricess Where Wastewards Discharge Reduction   1   6.5.4 Pricess Where Wastewards Discharge Reduction   1   6.5.5 Prices Discharge Reduction   1   6.5.5 Pricess Discharge Reduction   1   6.5.5 Prices Disch				
6.4.3. Air Emission Inventory				
6.4.3				
6.4.4   Water Inventory, Allocation, Data Submittal   1   6.4.4   Process Water Water Bindrage Reduction   1   1   1   1   1   1   1   1   1				
1   Credit S.   Tenzey Management System   1   1   1   1   1   1   1   1   1				
Credit C5   Terrigy Management System   1   1   1   1   1   1   1   1   1		6.4.4.1 Water Inventory, Allocation, Data Submittal	1	
Credit C5   Ferring Management System   1		6.4.4.2 Process Water/Wastewater Discharge Reduction	1	
6.5.1 Energy Management System   1   6.5.2 Environmental Management System   2   6.5.3.1 Energy Inventory of 75% of Organizational Boundary   1   6.5.3.3 Stope 1 and 75 Gereinbusc Gas Timuston Inventory for 75% of the Organizational Boundary   1   6.5.3.4 Stope 2 decembrates Gas Timuston Inventory for 75% of the Organizational Boundary   1   6.5.3.4 Stope 2 decembrates Gas Timuston Inventory for 75% of the Organizational Boundary   1   6.5.3.5 Stope 1 and 75 Gereinbusc Gas Timuston Inventory for 75% of the Organizational Boundary   1   6.5.3.6 Stope 1   6.5.5 Stope 1   6.5.6 Stope 2   6.6.6 Stope 2   6.6 Stope 2   6.	Credit 6.5			
6.5.2 Environmental Management System			1	
6.5.3.1 Energy Inventory of 75% of Organizational Boundary			2	
6.5.3.2 Stope 1 and 2 Greenhouse Gas Emission Inventory   1   6.5.3.3 Stope 3 Greenhouse Gas Emission Inventory   1   6.5.4.1 Reducing Energy Usage by 5%   1   6.5.4.2 Reducing Energy Usage by 5%   2   6.5.5 Greenhouse Gas Reporting   2   6.5.6 Clean and Remembale Energy   2   Credit 6.5 Embodied Energy of the Product Level Energy Inventory and Primary/Secondary Data Submittal   2   6.6.1.1 Credit 6.1 Easte-to-age Product Level Energy Inventory of Materials in the Product and Data Submittal   1   6.6.1.2 Transportation Energy Inventory of Materials in the Product and Data Submittal   1   6.6.1.2 Transportation Energy Inventory of Materials in the Product and Data Submittal   1   6.6.2.1 Sh Reduction   1   6.6.2.1 Sh Reduction   1   6.6.2.2 Transportation impact Reduction   1   6.6.2.3 Transportation impact Reduction   1   6.6.2.3 Transportation impact Reduction   1   6.6.2.3 Configure as the Cycle Assessment Utilizing SD 14040 and SD 14044   1   6.7.1 Gate to page Inventory   1   6.7.1 Gate to page Inventory   1   6.7.2 Complete as the Cycle Assessment Utilizing SD 14040 and SD 14044   1   6.7.2 Complete as the Cycle Assessment Utilizing SD 14040 and SD 14044   1   6.7.3 Complete as the Cycle Assessment Utilizing SD 14040 and SD 14044   1   6.7.4 And Reduction Strategy and Alternative Assessment   1   6.7.4 Thermal Impact Reduction Strategy and Alternative Assessment   1   6.7.4 Thermal Impact Reduction Strategy and Alternative Assessment   1   6.7.4 Thermal Impact Reduction Strategy and Alternative Assessment   1   6.7.4 Thermal Impact Reduction Strategy and Alternative Assessment   1   6.7.4 Thermal Impact Reduction Strategy and Alternative Assessment   1   6.7.4 Thermal Impact Reduction Strategy and Alternative Assessment   1   6.7.4 Thermal Impact Reduction Strategy and Alternative Assessment   1   6.7.5 Thermal Impact Reduction Strategy and Alternative Assess		6.5.3.1 Energy Inventory of 75% of Organizational Boundary	1	
6.5.1.3 Stopp 3 Greenhouse Gas Emission Inventory   1   1   6.5.1.8 Reducing Forenhouse Gas Emissions   1   1   1   6.5.4.2 Reducing Greenhouse Gas Emissions   2   2   6.5.5.6 Greenhouse Gas Emporting   1   1   6.5.5.0 Clean and Renewable Energy   2   2   1   6.5.1.1 Clean Copy and Private Product serve User Energy Inventory and Primary/Secondary Data Submittal   2   6.6.1.3 Transportation Energy Inventory and Primary/Secondary Data Submittal   1   6.6.1.3 Transportation Energy Inventory and Primary/Secondary Data Submittal   2   6.6.1.4 Coeffe to Call Data Energy Data Submittal   2   6.6.1.3 Transportation Energy Inventory and Primary/Secondary Data Submittal   3   6.5.2.1 Transportation Energy Inventory and Primary/Secondary Data Submittal   3   6.5.2.1 Transportation Impact Reduction   1   6.5.2.2 Transportation Impact Reduction Strategy and Alternative Assessment   1   6.5.2.2 Transportation Impact Reduction Strategy and Alternative Assessment   1   7.3.1.2 Resistant Commission Strategy and Alternative Assessment   1   7.5.1.2 Transportation Transportation Transportation Transportation Trans				
6.5.4.1 Redung freezy Usage by 5%   1   6.5.4.2 Redung freezy Usage by 5%   2   6.5.5 Greenhouse Gas Reporting   2   2   6.6.1.2 Gatalaa Reporting   2   6   6.6.2.2 Si Skelbuton   1   6.6.2.2 Si Tamportation impact Reduction   1   6.6.2.2 Si Tamportation impact Reduction   1   6.6.2.2 Si Tamportation impact Reduction   1   6.7.2 Gatalaa Reporting   6.7.2 Gata				
6.5.4.2 Reducting Greenhouse Cast Emissions   2   6.5.5.5 Greenhouse Cast Reporting   1   7.2   6.5.6. Clean and Renewable Energy   1   7.2   6.6.5.6. Clean and Renewable Energy   1   7.2   7.6.   6.6.1.1 Cast-to-gate Product Level Energy Inventory and Primary/Secondary Data Submittal   1   7.7   7.6.   6.6.1.1 Cast-to-gate Product Level Energy Inventory for Materials in the Product and Data Submittal   1   7.7   6.6.1.2 Cardis-to-gate Product Level Energy Inventory for Materials in the Product and Data Submittal   2   7.7   6.6.1.3 Transportation Energy Inventory and Primary/Secondary Data Submittal   1   7.7   6.6.2.1 Six Reduction   1   7.7   6.6.2.1 Six Reduction   1   7.7   6.6.2.1 Six Reduction   1   7.7   6.6.2.2 Inventory and Primary/Secondary Data Submittal   1   7.7   6.6.2.3 Transportation Integrate Reduction   1   7.7   6.6.2.3 Transportation Integrate Reduction   1   7.7   6.7   6.7   6.7   6.7   6.7   7.7   6.7   6.7   6.7   6.7   6.7   7.7   6.7   6.7   6.7   6.7   6.7   7.7   6.7   6.7   6.7   6.7   6.7   7.7   6.7   6.7   6.7   6.7   6.7   7.7   6.7   6.7   6.7   6.7   6.7   7.7   6.7   6.7   6.7   6.7   7.7   6.7   6.7   6.7   6.7   7.7   6.7   6.7   6.7   6.7   7.7   6.7   6.7   6.7   6.7   7.7   6.7   6.7   6.7   6.7   7.7   6.7   6.7   6.7   6.7   7.7   6.7   6.7   6.7   7.7   6.7   6.7   6.7   7.7   6.7   6.7   6.7   7.7   6.7   6.7   6.7   7.7   6.7   6.7   6.7   7.7   7.7   6.7   6.7   7.7   7.7   6.7   6.7   7.7   7.7   6.7   6.7   7.7   7.7   6.7   6.7   7.7   7.7   6.7   6.7   6.7   7.7   7.7   6.7   6.7   6.7   7.7   7.7   6.7   6.7   6.7   7.7   7.7   6.7   6.7   6.7   7.7   7.7   6.7   6.7   6.7   7.7   7.7   6.7   6.7   6.7   7.7   7.7   6.7   6.7   6.7   7.7   7.7   6.7   6.7   6.7   7.7   7.7   6.7   6.7   6.7   7.7   7.7   6.7   6.7   6.7   7.7   7.7   6.7   6.7   6.7   7.7   7.7   6.7   6.7   6.7   7.7   7.7   6.7   6.7   6.7   7.7   7.7   6.7   6.7   6.7   7.7   7.7   6.7   6.7   6.7   7.7   7.7   6.7   6.7   6.7   7.7   7.7   6.7   6.7   6.7   7.7   7.7   6.7   6.7   6.7				
6.5.5 Grean and Renewable Energy   2   2				
6.5.6 Clean and Renewable Energy of the Product  6.6.1.1 Gate-to-gate Product Level Energy Inventory and Primary/Secondary Data Submittal  6.6.1.2 Cradit-to-gate Product Level Energy Inventory and Primary/Secondary Data Submittal  1.6.6.1.2 Cradit-to-gate Product Level Energy Inventory for Materials in the Product and Data Submittal  1.6.6.1.3 Transportation Energy Inventory and Primary/Secondary Data Submittal  1.7.6.6.2.1 Transportation Energy Inventory and Primary/Secondary Data Submittal  1.7.6.6.2.1 Transportation Energy Inventory and Primary/Secondary Data Submittal  1.7.6.6.2.1 Transportation Energy Inventory and Primary/Secondary Data Submittal  1.7.6.6.2.2 Transportation Impact Reduction  1.7.6.6.2.3 Transportation Impact Reduction  1.7.6.7.1 Cardie-to-gate Inventory  1.7.6.7.2 Cordie-to-gate Inventory  1.7.6.7.3 Cordie-to-gate Inventory  1.7.4.4 Independent Hird-garty LCA Beview  1.7.6.4.5 Environmental Product Declaration (EPO)  1.7.6.7.5 Environmental Product Declaration (EPO)  1.7.6.7.6 Demonstrating Impact Reduction  1.7.6.7.6 Demonstrating Impact Reduction  1.7.6.7.6 Demonstrating Impact Reduction Security Inventory Security Inventory Security Secur				
Credit 6.   Embodied Energy of the Product				-
6.6.1.1 Gate-to-gate Product Level Energy Inventory on Abterials in the Product and Data Submittal   1			2	
6.6.1.2 Cradle-to-gate Product Level Energy Inventory for Materials in the Product and Data Submittal   1   6.6.1.3 Transportation Energy Inventory and Primary/Secondary Data Submittal   1   6.6.1.4 Cradle to End User Embodied Energy Data Submittal   1   6.6.1.4 Cradle to End User Embodied Energy Data Submittal   1   6.6.2.1 SNR Reduction   1   1   6.6.2.2 Transportation Impact Reduction   1   1   6.6.2.2 Transportation Impact Reduction   1   1   6.6.2.2 Transportation Impact Reduction   1   1   6.7.2 Cradle-to-gate Inventory   1   1   6.7.2 Cradle-to-gate Inventory   1   6.7.2 Cradle-to-gate Inventory   1   6.7.2 Cradle-to-gate Inventory   1   6.7.2 Cradle-to-gate Inventory   1   6.7.3 Complete a Use Cycle Assessment (UCA)   1   6.7.4 Independent Infrib-garly LCA Review   1   6.7.5 Environmental Product Declaration (EPD)   1   6.7.5 Environmental Product Declaration (EPD)   1   6.7.5 Environmental Product Declaration (EPD)   2   2   2   2   2   2   2   2   2	Credit 6.6	•		_
6.6.1.3 Transportation Energy Inventory and Primary/Secondary Oata Submittal				
6.6.1.4 Cradle to End User Embodied Energy Data Submittal 6.6.2.1 SNR Reduction 1 1 6.6.2.2 To SNR Reduction 1 1 6.6.2.2 To SNR Reduction 1 1 6.6.2.3 Transportation impact Reduction 1 1 6.6.2.3 Transportation impact Reduction 1 1 6.7.1 Credit 6.7 Life Sycle Assessment (LGA) 6.7.1 Catale-to-grave inventory 1 1 6.7.2 Cradle-to-grave inventory 1 1 6.7.3 Complete a Life Cycle Assessment (LIDIzing ISO 14040 and ISO 14044 1 1 6.7.4 Independent Turk-party LCR Review 1 1 6.7.5 Environmental Product Declaration (PPD) 1 1 6.7.5 Environmental Product Declaration (PPD) 1 1 6.7.6 Demonstrating impact Reduction 1 2  **Preray 7.1.1 Demonstration of Compliance**  **Preray 7.1.1 Demonstration of Compliance**  **Preray 7.1.2 Key Chemical and Risk Policies 1 2  **Preray 7.1.2 Key Chemical and Risk Policies 1 2  **To Assessing Chemical Strategy and Alternative Assessment 1 1  **Credit 7.3 Chemical Management Plan (CMD) 1 3.1.3 Chemical Management Plan (CMD) 1 3.2.1 Assessing Chemicals for Informed Substitution 1 1  **To Assessing Chemicals for Informed Substitution 1 1  **To Assessing Chemicals (Ipinni) 1 2  **To Assessing Chemicals (Ipinni) 1 3.2.1 Assessing Chemicals (Ipinni) 1 4.4.1 Ergonomical Inventor, Assessment 1 5  **To Assessing Chemical Substitution 1 1  **To Assessing Chemical Substitution 2 7.5.1 Environmental Inventor, Assessment and Optimization 2 7.5.1.2 Product Optimization General Credit Florid* Material Health Assessment Methodology 3 7.5.1 Product Optimization General Credit Certified** Material Health Assessment Methodology 3 7.5.2.2 Inventory and Assess-intermediate Level 3 7.5.2.2 Inventory and Assess-intermediate Level 4 7.5.2.3 Product Optimization General Credit Certified** Material Health Assessment Methodology 4 7.5.2.2 Inventory and Assess-intermediate Level 5 7.5.2.2 Inventory and Assess-intermediate Level 7 7.5.2.2 Inventory and Assess-intermediate Level				
6.6.2.1 19% Reduction 1 1 6.6.2.1 10% Reduction 1 1 6.6.2.3 10% Reduction 1 1 6.7.1 Gate-to-gate Inventory 1 1 6.7.2 Gradle-to-grave Inventory 1 1 6.7.2 Gradle-to-grave Inventory 1 1 6.7.3 Complete a Life Cycle Assessment Utilizing ISO 14040 and ISO 14044 1 1 6.7.4 Independent Phir's party ICA Review 1 1 6.7.5 Environmental Product Declaration (EPD) 1 1 6.7.6 Environmental Product Declaration (EPD) 1 1 6.7.6 Demonstrating Impact Reduction 1 1 6.7.7 Demonstrating Impact Reduction 1 1 6.7 Demonstration of Compliance 7 1 6.7 Demonstration 0 1 1 6.7 Dem		6.6.1.3 Transportation Energy Inventory and Primary/Secondary Data Submittal	2	
6.6.2.2   Tansportation impact Reduction   1   1   1   1   1   1   1   1   1		6.6.1.4 Cradle to End User Embodied Energy Data Submittal	1	
6.6.2.3 Transportation impact Reduction  Credit 6, Tife Cycle Assessment (LCA)  6.7.1 Gate-to-gate inventory  6.7.2 Gradie-to-grave inventory  6.7.3 Complete a Life Cycle Assessment Utilizing ISO 14040 and ISO 14044  6.7.4 Independent Third-party LCA Review  6.7.5 Environmental Product Declaration (EPD)  6.7.6 Environmental Product Declaration (EPD)  7.7.1 Demonstrating Impact Reduction  Treeq 7.1.1 Demonstrating Impact Reduction  Y  Prereq 7.1.2 Rey Chemical On Risk Fooliose  Prereq 7.1.2 Rey Chemical On Risk Fooliose  Treedit 7.2 (Chemical Management Plan (CMP)  7.3.1 Chemical Impact Reduction Strategy and Alternative Assessment  7.3.1 A Sessing Chemicals for Informed Substitution  7.3.2.1 Assessing Chemicals for Informed Substitution  7.3.2.1 Assessing Chemicals for Informed Substitution  7.4.1 Ergonomics (1 point)  7.4.2 Lighting to Militage Health Risk (1 point)  7.4.3 Infrared Lighting (1 point)  7.4.4 Targeted Chemical Elimination (1 point)  7.5.1 Chemical Impacts Reduction Strategy  8  7.5.1.2 Product Optimization GreenScreen® (1 cradie Certified™ Material Health Assessment Methodology  7.5.2.1 Inventory and Assess—Advanced Level  7.5.2.2 Inventory and Assess—Advanced Level  7.5.2.3 Product Optimization GreenScreen® (1 cradie Certified™ Material Health Assessment Methodology  7.5.2.1 Inventory and Assess—Advanced Level  7.5.2.2 Inventory and Assess—Advanced Level  7.5.2.3 Product Optimization GreenScreen® (1 cradie Certified™ Material Health Assessment Methodology  7.5.2.1 Inventory and Assess—Advanced Level  7.5.2.2 Inventory and Assess—Advanced Level  7.5.3.3 Product Chemical Inventory, Assessment and Optimization  7.7.1.1 Maintenance/Operations Chemical Identification and Assessment  7.7.1.1 Maintenance/Operations Chemical Identification and Assessment  7.7.1.1 Maintenance/Operations Chemical Identification and Assessment  7.7.1.2 In Preces Chemical Identificat		6.6.2.1 5% Reduction	1	
Credit C7   Life Cycle Assessment (LCA)		6.6.2.2 10% Reduction	1	
6.7.1 Gate-to-gate Inventory		6.6.2.3 Transportation Impact Reduction	1	
1   6.7.2 Cradle-to-grave Inventory	Credit 6.7	Life Cycle Assessment (LCA)		
6.7.2 Cradle-to-grave Inventory		6.7.1 Gate-to-gate Inventory	1	
6.7.3 Complete a Life Cycle Assessment Utilizing ISO 14040 and ISO 14044 6.7.4 Independent Third-party LCA Review 6.7.5 Environmental Product Declaration (EPD) 6.7.6 Demonstrating Impact Reduction 7.7.5 Environmental Product Declaration (EPD) 7.7.5 En			1	
6.7.4 Independent Third-party LCA Review 6.7.5 Environmental Product Declaration (EPD) 6.7.6 Demonstrating Impact Reduction 6.7.6 Demonstrating Impact Reduction 7 Demonstrating Impact Reduction 8 Prereg 7.1.1 Demonstration of Compliance 8 Y 8 Prereg 7.1.2 Key Chemical and Risk Policies 9 Credit 7.2 Chemical Management Plan (CMP) 1 Credit 7.3 Chemical Impact Reduction Strategy and Alternative Assessment 1 7.3.1.1 Assessing Chemicals for Informed Substitution 1 1 7.3.2.1 Assessing Chemicals for Informed Substitution 1 1 7.3.2.2 Assessing Chemicals for Informed Substitution 1 1 7.3.2.1 Assessing Chemicals for Informed Substitution 1 1 7.3.2 Information Substitution Substitution 1 1 7.3.1 Information Substitution Su				
6.7.5 Environmental Product Declaration (EPD)   1   1   1   1   1   1   1   1   1				
6.7.6 Demonstrating Impact Reduction   2   1   1   1   1   1   1   1   1   1				
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Preneg 7.1.1         Demonstration of Compliance         Y           Preneg 7.1.2         Key Chemical and Risk Policies         ————————————————————————————————————			2	
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7.7.2.1 Process Chemical Identification and Assessment 1	Credit 7.4  Credit 7.5  Credit 7.6	7.3.2.1 Assessing Chemicals for Informed Substitution 7.3.2.2 Assessing Chemicals for Informed Substitution Category Specific Advances (3 points available) 7.4.1 Ergonomics (1 point) 7.4.2 Lighting to Mitigate Health Risks (1 point) 7.4.3 Infrared Lighting (1 point) 7.4.4 Targeted Chemical Elimination (1 point) Product Level Chemical Inventory, Assessment and Optimization 7.5.1.1 Chemical Assessment 7.5.1.2 Product Optimization GreenScreen® / Cradle to Cradle Certified™ Material Health Assessment Methodology 7.5.1.3 Product Optimization GHS Classification 7.5.2.1 Inventory and Assess – Intermediate Level 7.5.2.2 Inventory and Assess – Advanced Level 7.5.2.3 Product Optimization 7.5.3 Product Optimization 7.5.3 Product Chemical Disclosure Low Emitting Furniture Prereq 7.6.1 Low Emitting Furniture 7.6.2 Low Emitting Furniture – Intermediate 7.6.3 Low Emitting Furniture – Intermediate 7.6.3 Low Emitting Furniture – Advanced Manufacturing Chemical Inventory, Assessment, and Optimization	1 8 10 4 6 4 1 1	
	Credit 7.4  Credit 7.5  Credit 7.6	7.3.2.1 Assessing Chemicals for Informed Substitution 7.3.2.2 Assessing Chemicals for Informed Substitution Category Specific Advances (3 points available) 7.4.1 Ergonomics (1 point) 7.4.2 Lighting to Mitigate Health Risks (1 point) 7.4.3 Infrared Lighting (1 point) 7.4.4 Targeted Chemical Elimination (1 point) Product Level Chemical Elimination (1 point) Product Level Chemical Inventory, Assessment and Optimization 7.5.1.1 Chemical Assessment 7.5.1.2 Product Optimization GreenScreen* / Cradle to Cradle Certified™ Material Health Assessment Methodology 7.5.1.3 Product Optimization GHS Classification 7.5.2.1 Inventory and Assess – Intermediate Level 7.5.2.2 Inventory and Assess – Advanced Level 7.5.2.3 Product Optimization 7.5.3 Product Chemical Disclosure Low Emitting Furniture Prereq 7.6.1 Low Emitting Furniture 7.6.2 Low Emitting Furniture – Intermediate 7.6.3 Low Emitting Furniture – Advanced Raunafacturing Chemical Inventory, Assessment, and Optimization 7.7.1.1 Maintenance/Operations Chemical Identification and Assessment	1 8 10 4 6 4 1 1	
	Credit 7.4  Credit 7.5  Credit 7.6	7.3.2.1 Assessing Chemicals for Informed Substitution 7.3.2.2 Assessing Chemicals for Informed Substitution Category Specific Advances (3 points available) 7.4.1 Ergonomics (1 point) 7.4.2 Lighting to Mitigate Health Risks (1 point) 7.4.3 Infrared Lighting (1 point) 7.4.4 Targeted Chemical Elimination (1 point) Product Level Chemical Inventory, Assessment and Optimization 7.5.1.1 Chemical Assessment 7.5.1.2 Product Optimization GrensCreen* / Cradle to Cradle Certified™ Material Health Assessment Methodology 7.5.1.3 Product Optimization GHS Classification 7.5.2.1 Inventory and Assess – Intermediate Level 7.5.2.2 Inventory and Assess – Advanced Level 7.5.2.3 Product Optimization 7.5.3 Product Optimization 7.5.4 Product Optimization 7.5.5 Product Chemical Disclosure Low Emitting Furniture Prereq 7.6.1 Low Emitting Furniture 7.6.2 Low Emitting Furniture – Intermediate 7.6.3 Low Emitting Furniture – Advanced Manufacturing Chemical Inventory, Assessment, and Optimization 7.7.1.1 Maintenance/Operations Chemical Identification and Assessment 7.7.1.2 Reductions of Maintenance/Operations Chemical	1 8 10 4 6 4 1 1 1	

Preregs 8.1	Prerequisites		
	8.1.1 Employee Health and Safety Management	Y	١
	8.1.2 Labor and Human Rights	Υ	,
	8.1.3 Community Outreach and Engagement	Y	
Credit 8.2	Policy on Social Responsibility	1	
Credit 8.3	Safety Performance		
	8.3.1 External Health and Safety Management Standard	1	
	8.3.2 Reduction of Injury Rate	1	
	8.3.3 Employee Wellness Program	1	
Credit 8.4	Inclusiveness	1	
Credit 8.5	Community Outreach and Engagement		
	8.5.1 Outreach and Engagement Efforts	1	
	8.5.2 Employee Volunteer Program	1	
	8.5.3.1 Community Resiliency	1	
	8.5.3.2 Community Resiliency	1	
Credit 8.6	Social Responsibility Reporting		
	8.6.1 Basic Level	1	
	8.6.2 Advanced Level	2	
Credit 8.7	Supply Chain		
	8.7.1 Supply Chain Basic Level	1	
	8.7.2.1 Implementation of Supplier Self-assessment Tool	2	
	8.7.2.2 Supplier Code of Conduct	1	
	8.7.2.3 Assessing High-Risk Suppliers	1	
Credit 8.8	Company-wide Social and Environmental Impact Assessment	1	
Credit 8.9	Recognition of Excellence		
	8.9.1 Social Responsibility Recognition	1	
	8.9.2 Sustainable Building Recognition	2	
= Possible LEE	O credit contribution available	111	

NOTE: LEED's Pilot Credit 112 for Certified Multi-Attribute Products and Materials (Mitpc.112) provides 1 point for encouraging the use of products and materials for which life-cycle information is available and that have environmentally, economically, and socially preferable life-cycle impacts, such as those certified through the BiFMA's LEVEL program. Pilot Credit 112 may be found at the following link: https://www.usgbc.org/node/10399220?return-/pilotcredits/Commercial-Interiors/all