









NSF International

recognizes

Herman Miller, Inc.

Holland, MI

Mirra Task

Seating

Restrictions: No Restrictions

As complying with level® Certification ANSI/BIFMA e3-2014 - Furniture Sustainability Standard and all applicable requirements for achievement of:

level® 3 Certification



certified by NSF

C0020641-113

Certification Number

09/20/2011 - 12/31/2018

Certification Period

Jenny Oorbeck, General Manager NSF Sustainability

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



BIFMA level® Scorecard

level 1 = 32-44 points level 2 = 45-62 points level 3 = 63-99 points

Mirra 2 by Herman Miller: level 3 Certified

3rd-party certified by: NSF International Certificate #: C0020641-113 Certification Term: 09/20/2011 - 12/31/2018

Points

Points

Elements	Category	Available	Achieved
5.0 Materi	als		
Prereg 5.1	Design for Environment Program	Υ	Υ
Credit 5.2	Life Cycle Assessment		
	5.2.1 Life cycle framework	1	1
	5.2.2 Life cycle assessment	1	1
	5.2.3 Independent third party review of LCA	1	1
redit 5.3	Climate Neutral Materials	1	0
redit 5.4	Efficient Use of Materials	2	2
redit 5.5	Bio-based Non-wood Renewable Materials	2	0
redit 5.6	Bio-based Renewable Materials - Sustainable Wood		
Credit 510	5.6.1 20% of wood weight conformed to a third-party certification program for responsible forest management	1	N/A
	5.6.2 30% of wood weight conformed to a third-party certification program for responsible forest management	1	N/A
Credit 5.7	Recycled Content		N/A
	·	1	0
	5.7.1 Recycled content materials was at least 30% of the total weight of the materials in the product or incorporates recovered materials	1	
	5.7.2 Recycled content materials was at least 50% of the total weight of materials in the product and incorporates recovered materials	1	0
	5.7.3 Incorporated recovered materials into packaging and minimized packaging environmental impacts	1	0
redit 5.8	Recyclable and Biodegradable Materials incorporated into the product	1	1
redit 5.9	Extended Product Responsibility		
	5.9.1 Design for Durability/Upgradeability	1	1
	5.9.2 Design for Remanufacturing	1	1
	5.9.3 Design for Recycling	1	1
	5.9.4 Other Facilitation Efforts	3	3
redit 5.10	Solid Waste Management	2	1
redit 5.11	Water Management	4	0
.0 Energy			
rereg 6.1	Develop Energy Policy	Υ	Y
redit 6.2		2	2
	Energy Boundary		3
redit 6.3	Energy Inventory	3	
redit 6.4	Energy Reduction	3	3
redit 6.5	Energy Management	1	0
redit 6.6	Lighting Products	1	N/A
redit 6.7	Product Energy Allocation	1	0
redit 6.8	Transportation	2	2
redit 6.9	On Site & Off Site Renewable Energy	4	4
redit 6.10	Greenhouse Gases	5	5
redit 6.11	Greenhouse Gases Reduction	3	3
redit 6.12	Greenhouse Gas Reporting	2	2
redit 6.13	Greenhouse Gas Allocation	1	1
.0 Humar	n and Ecosystem Health		
	Demonstration of Compliance	Υ	Υ
	Key Chemical, Risk, & EMS Policies	Y	Y
redit 7.2	Systems & Strategies	4	4
	Maintenance & Operations Chemicals		1
redit 7.3	·	5	0
	Process Chemicals	3	0
Credit 7.5	Product Level Chemicals		1
	7.5.1 Product level	4	3
	7.5.2 Elimination from Products	8	8
	Low Emitting Furniture		_
	7.6.1 Furniture emissions shall meet the emission requirements of the BIFMA X7.1 Standard at 168 hours	1	1
	7.6.2 Furniture emissions shall not exceed the individual VOC limits listed in Annex C at 336 hours	1	1
	7.6.3 Lower formaldehyde limits per CDPH/EHLB/Standard Method V1.1	1	1
redit 7.7	Reduction of Hazardous Wastes and Air Emissions	4	0
.0 Social	Responsibility		
	Employee Health & Safety Management	Υ	Y
rereg 8.1.2		Y	Y
redit 8.2	Policy on Social Responsibility	1	1
redit 8.3	Safety Performance	2	2
	Inclusiveness		1
redit 8.4		1	
redit 8.5	Community Outreach & Involvement	1	0
redit 8.6	Social Responsibility Reporting	3	3
redit 8.7	Supply Chain	4	4
redit 8.8	Excellence in Social Responsibility	3	3
= Po	ossible LEED credit contribution available	100	71