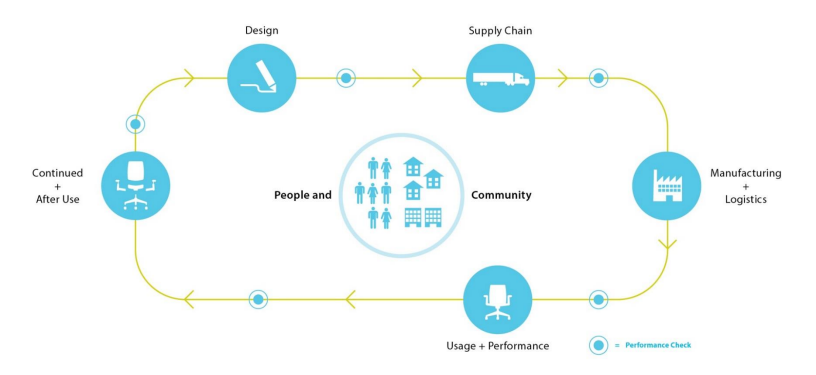


# Jive

PRODUCT CATEGORY: TABLES

### PRODUCT ENVIRONMENTAL DATA SHEET

SECTOR: NORTH AMERICA



Jive is manufactured in a zero landfill, ISO 14001 certified facility in Holland, Michigan, USA.

## HAWORTH<sup>®</sup>

Whether it's a quick collaboration or a large conference, Jive supports your interactive work. Jive also helps support a healthy workplace by offering a wide range of shapes, sizes, and bases—whatever is most comfortable and efficient. As needs change, Jive makes it easy to reconfigure rooms or floorplates. With thoughtful finish and color options, Jive integrates seamlessly.

Material	Material Weight		Recycled Content	Recyclability
Wood Aluminum Plastic Backer Other Materials Total	75.43 lbs 9.21 lbs 4.24 lbs 1.80 lbs 0.37 lbs <b>91.05 lbs</b>	(83%) (10%) (5%) (2%) (0.4%) (100%)	26% 63%  Pre-Consumer Post Consumer	95%



#### LIFE CYCLE ASSESSMENT (LCA)

Life Cycle Assessments (LCAs) are tools which allow us to enhance the triple bottom line of Haworth products by identifying high environmental impact stages within our products' lifecycles. Haworth is committed to better understanding and reducing the impacts of our products and operations on the natural world.

At Haworth, we are committed to looking beyond carbon footprint by taking a detailed inventory of our product's impacts through LCA, including human and ecosystem toxicity, land use and water quality. Results of the LCA studies provide value in the identification of cost savings, improvement of design and material evaluation, advancement of procurement and transportation decision making, new product development criteria, as well as ultimately reducing Haworth's impact on the environment through continuous improvement efforts.



#### MATERIAL CHEMISTRY

We believe that our products should be safe for humans and the environment. That's why we are working diligently to identify and eliminate chemicals of concern in the materials we source. While we have identified more than 870 chemicals that we plan to eliminate from our products throughout the next 10 years, we have identified 56 chemicals that we plan to eliminate by 2018.

These include, among others, PVC, benzidene dyes, ozone depletors, hexavalent chromium, certain hazardous phthalates, and PBDE flame retardants. We are committed to achieving this goal and being transparent with our customers about our progress.



#### **CERTIFICATIONS**



GREENGUARD certified Certification # 84385-410



Forest Stewardship Council® (FSC®) certified wood is available as standard product offering.

Chain of Custody: SCS-COC-001218

#### WELL BUILDING STANDARD®

With the advent of the first wellness-based building standard, pioneered by DELOS, Haworth was eager to implement the WELL Building Standard both in our products and showrooms globally. Haworth has the first WELL Certified project in Asia - our Shanghai showroom, as well as the first WELL certified office furniture showroom in the US - our LA showroom.

- Adaptable and flexible our Integrated Palette™ ensures products are designed with flexibility and adaptability in mind
- Low emitting materials major products are Greenguard certified
- Non-toxic materials major products are free of chemicals of concern including urea-formaldehyde (green core option)
- Material transparency chemical (HPD) and lifecycle(EPD) assessments are in the development process

