Fern Task

Seating

Inspired by nature, the Fern task chair puts the person at the center of work with new levels of balance, flexibility, and performance. The chair looks simple, but inside are innovative science and engineering that enable Fern to work with you, not against you.

Fern® seating is manufactured in a zero landfill, ISO 9001 and ISO 14001 certified facility in Holland, Michigan and is transported in freight vehicles with optimized volume for efficient use of loading space. When a product reaches the end of its useful life, customers and partners are encouraged to avoid landfilling and instead pursue second life options.

<table>
<thead>
<tr>
<th>Material</th>
<th>Material Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plastic</td>
<td>24.82 lbs</td>
</tr>
<tr>
<td>Steel</td>
<td>10.18 lbs</td>
</tr>
<tr>
<td>Aluminum</td>
<td>7.94 lbs</td>
</tr>
<tr>
<td>Foam</td>
<td>2.35 lbs</td>
</tr>
<tr>
<td>Fabric</td>
<td>1.05 lbs</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>46.34 lbs</strong></td>
</tr>
</tbody>
</table>

Recycled Content

- Pre Consumer: 7%
- Post Consumer: 15%

Recyclability

- 96%
Haworth is committed to better understanding and reducing the environmental impacts of our products and operations.

Life Cycle Assessments (LCAs) are tools which allow us to evaluate potential environmental impacts of our products from cradle-to-grave including raw material extraction, pre-processing, production, product distribution, use and maintenance, and end-of-life management.

Results of 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

Material Chemistry

Haworth is committed to providing our customers with products that support safe and healthy environments. We are working diligently toward the ongoing reduction of hazardous chemicals associated with parts and materials we source, as new safer alternatives become commercially available.

These include, among others, PVC, benzidine dyes, hexavalent chromium, certain hazardous phthalates, PBDE flame retardants, and those chemicals known to contribute towards ozone depletion.

We are committed to achieving our goal of being transparent with our customers on our progress.

- Haworth Banned Chemical List Compliant
- Healthier Hospitals Healthy Interiors Compliant

*Product configuration dependent. Contact Sustainability@Haworth.com

LEED v4 Contributions

Fern Task Plastic Base contributes to LEED v4 Certification through the following credits:

- Low Emitting Materials: Product complies with ANSI/BIFMA e3-2014e Credit 7.6.1, 7.6.2 and 7.6.3
- Building Product Disclosure and Optimization - Material Ingredients: Manufacturer Inventory available

* Product may support additional credits - contact a LEED AP or Sustainability@Haworth.com to learn more