Be_Hold

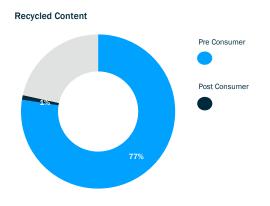
Storage

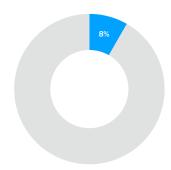
Be_Hold modular storage is a complete solution for ease of planning and space optimization across an open floorplate—in one storage platform. Providing a clean, minimalistic aesthetic, Be_Hold is thoughtfully designed and constructed—making it a good investment choice for the long-term.



Be_Hold™ storage is manufactured in Teutopolis, Illinois 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.

Material	Material Weight	
Particleboard	808.84 lbs	(92%)
Steel	42.55 lbs	(5%)
Plastic	30.65 lbs	(3%)
Total	882.04 lbs	(100%)





Recyclability

HAWORTH

Certifications



Greenguard Certified

Certification # 167954-410
Refer to spot.ul.com for certificate



FSC® certified wood is available

as a standard product offering Chain of Custody Code: SCS-COC-001218



BIFMA Level 2 certified

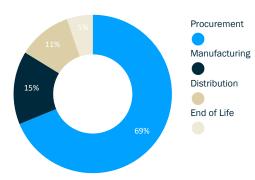
Refer to NSF.org for certificate

Life Cycle Assesment (LCA)

Carbon Footprint	470 kg CO ² eq.
Acidification	2.10 kg SO ₂ eq.
Eutrophication	0.650 kg N eq.
•	
Smog	36.0 kg O₃ eq.

Ozone Depletion 1.40E-05 kg CFC11 eq.

Impact by Life Cycle Stage



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.

LEED v4 Contributions

Be_Hold contributes to LEED v4 Certification through the following credits:

- \bullet Low Emitting Materials: Product complies with ANSI/BIFMA e3-2014e Credit 7.6.1 and 7.6.2
- * Product may support additional credits contact a LEED AP or Sustainability@Haworth.com to learn more