

# Hum. Sustainability at Work.

A look at Hum's sustainability scorecard

Sure Hum looks great. It's even designed to work the way your mind works to help you get organized and be more productive. But did you know that Hum is also one of our most environmentally-sensitive products? Developed completely through our DfE (design for the environment) process, Hum offers a number of attributes perfectly suited to the green building requirements of today's projects.

## Hum Sustainability Facts

### Durability

- Hum is a durable product with a limited lifetime warranty. It is designed and constructed for longevity with the potential for a second life. It can be refurbished with new components and/or enhancements.

### Clean Technology

- The powder coating process for metal components is virtually VOC-free with nearly 0% waste, making it environmentally sound.

### IAQ/Indoor Air Quality

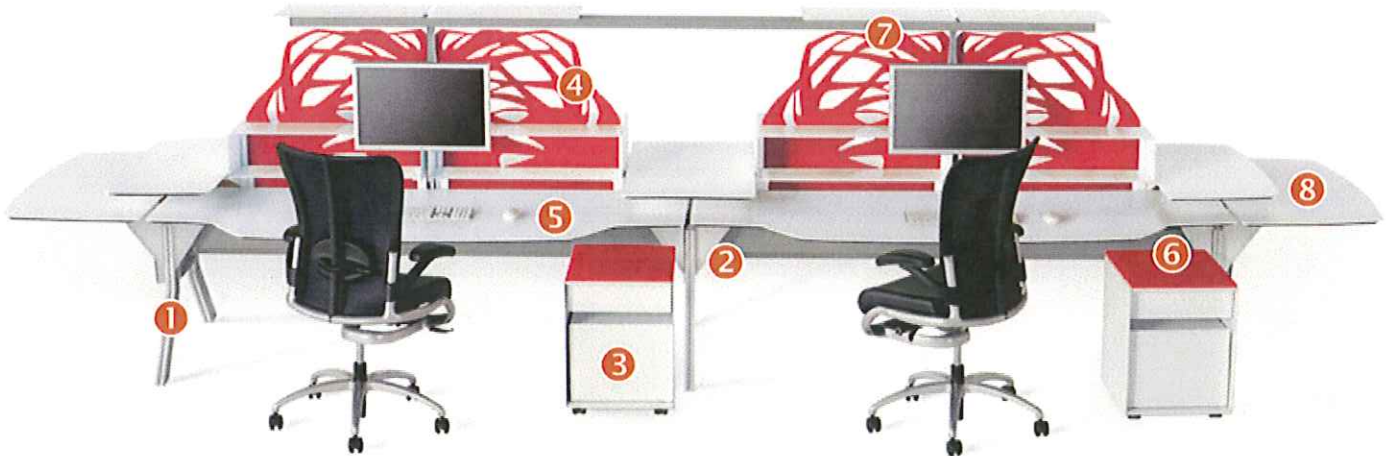
- Hum is certified to meet or exceed the indoor air quality requirements set by the U.S. Green Building Council's LEED rating system and the BIFMA Furniture Emissions Standard (FES). It is certified to the SCS Indoor Advantage Gold standard.

### Recyclability

- The materials used to build Hum make it recyclable at the end of the furniture's useful life.

### LEED GI™

- Hum can help customers earn valuable LEED credits:
  - Credit 4.1 and 4.2 Recycled Content
  - Credit 5.1 and 5.2 Regional Materials (depending on location)
  - Credit 4.5 Low-Emitting Materials



- 1 Understructure central beam and power/data tray are constructed of steel with an average recycled content of 30%
- 2 Cast aluminum parts are comprised of 30% post consumer recycled content
- 3 Storage units are constructed of steel with an average recycled content of 30%
- 4 See Me screens are constructed of steel with an average recycled content of 30%
- 5 Worksurface core is manufactured from MDF with 100% recycled content
- 6 Central Screens, return screens, and mobile pedestal cushions are covered with 100% premium wool felt
- 7 The LED lighting on Hum produces virtually no heat and uses 20% of the energy of a standard fluorescent light source
- 8 Worksurfaces have polypropylene edge banding