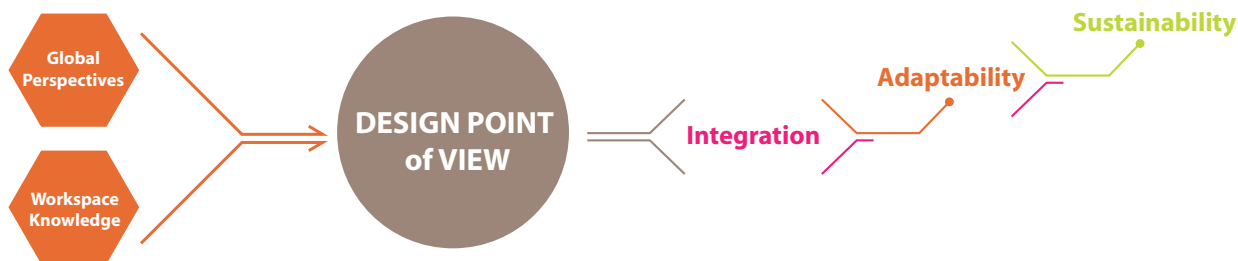


How an Organic Workspace increases in value over time. Change is a fact. And as the pace of change accelerates, the traditional workspace becomes increasingly inflexible. It's locked in, locked down, and when you do modify, it consumes tremendous time and money. The waste of drywall, wood, metals, and other products takes an enormous toll on the environment.

These competing needs call for balance — an agile environment that provides functionality and value today and over the long term. Haworth calls it the Organic Workspace. In it, we integrate our unrivaled workplace knowledge, a distinct design point of view, global capabilities, a deep commitment to sustainability, and products that adapt to evolving needs again and again.



The Organic Workspace concentrates Haworth's scientific and global strengths into a design point of view that flows through all of our products, creating integrated, adaptable, and sustainable solutions.

Leverage your greatest resource — a healthy, productive workforce.

- Raised access flooring allows air to be circulated under the floor, dramatically improving air quality.
- The visual quality of the overall design has been shown to positively affect the way people feel about a workspace.
- The GREENGUARD® and SCS-certified Haworth finish collections do not release harmful VOCs into the workplace.

Create a space that performs on more than one level.

- Agile interiors stay current as an organization changes over time.
- Raised access flooring makes it easy to reconfigure walls, systems, and wiring.
- Modular power solutions allow more efficient construction and reconfiguration through pre-terminated cables and simplified installation.
- Haworth recommends combining indirect and task lighting to enhance comfort while reducing energy costs.




Benefit from more coordinated, efficient construction.

- Haworth products provide documented reductions in cost, complexity, and time by requiring fewer providers on-site.
- Because walls are made off-site, space at the construction site can be better utilized.
- One source provides interior architectural elements, raised floors, moveable walls, systems, seating, and casegoods — easing project management.
- Haworth delivers design and construction expertise, and more than 60 years of working closely with architectural and design firms throughout the building process.



Compose® systems, Enclose™ moveable walls, and other Haworth products share dimensioning and materials platforms to create a cohesive environment.

Cost Comparison of a 10' x 15' Office

		Conventional Construction	Modular Construction
 <p>Initial Install The initial construction cost analysis shows a short term savings between conventional and modular construction.</p>	Time:	64 hours	21 hours
	Cost:	\$7,478	\$7,580
	Waste:	110 lbs	15 lbs
 <p>Move Each instance of office churn with conventional construction would cost significantly more in time, money, and waste. Over the long term, churn costs can be reduced up to 90%.</p>	Time:	176 hours	23 hours
	Cost:	\$12,104	\$2,463
	Waste:	886 lbs	3 lbs
 <p>Total After One Office Move Modular construction proves lifecycle advantages when comparing totals of time, money, and waste after just one office reconfiguration.</p>	Time:	240 hours	44 hours
	Cost:	\$19,582	\$10,043
	Waste:	996 lbs	18 lbs

Enjoy a practical approach to environmental responsibility.

What are your sustainability goals? Haworth's Organic Workspace solutions can make a significant contribution to LEED® certification or your own objectives.

- Modular products can be used again and again, minimizing waste going to landfills.
- Throughout our supply chain, Haworth focuses on reducing pollution, waste, and consumption.
- Haworth has adopted the most environmentally friendly production processes in the industry.

ONE FACT Haworth solutions can help contribute points to over 80% of LEED® rating system categories.