

Reduced energy costs and material use, with costs remaining competitive to traditional construction, are compelling reasons to use raised flooring. Combined with high performance and the benefits of improved indoor environment, raised flooring is key to creating a more sustainable facility.



Raised Flooring Promotes Sustainability:

Flooring is flexible and reusable due to the plug and play access to all services.

- Flooring improves energy efficiency by delivering air from the floor at low pressure, utilizing natural convection.
- Raised flooring delivers air closer to the occupants so that warmer temperatures can be used, thus maximizing efficiency.
- Power, voice, data, and heating and cooling services are easily accessible using existing materials, making reconfigurations easy and thereby improving lifetime sustainability.
- Raised flooring allows for a large reduction in construction materials, eliminating ducts, wire and cable drops down lengthy runs, as well as eliminating the harmful emissions required to produce and ship traditional materials.
- Raised flooring uses low VOC products made of recycled materials.
- Reconfigurations with raised flooring involves minimal downtime, mess and disruption, creating a high performance space.

ELEMENTS considers the future in everything we do today.