

## Bergvik Iso Floor Dynamic Raised Access Floor Solution



**Bergvik Iso Floor is totally different to traditional Data Centre pedestal raised floor systems.**

It is a dynamic raised floor system that uses a prefabricated steel substructure that provides greater stability and uses fewer pedestals.

- High lateral stability means that all panels can be removed without the risk of the floor shifting.
- Raised floor heights available from 300mm to 2400mm in non-seismic zones.
- Up to 25% more equipment on the same footprint compared to traditional pedestal floor systems.
- Up to 70% fewer pedestal supports than with conventional static raised floors.
- Heavy equipment can be mounted directly to the floor without the need for expensive equipment stands.
- Fewer pedestals helps increase the plenum space under the raised floor optimising cable management; easier access for building services and allowing better airflow within the plenum.
- Rapid and flexible deployment helps reduce installation time and cost.
- Custom size floor panels help optimise the floor space for any cabinet depths.
- Only requires two grounding wires for the entire floor.

