



Liverpool International Business Centre



Year 2008

The requirements of this speculative office development demanded high cooling capacities from the active beams, however minimal supply-air volumes were available. Consequently the Consulting Engineers Gifford (Manchester) visited Frenger's testing facilities in Derby and ultimately selected Frenger's high-performance Polaris chilled beams with Dryapac™ coil technology. The system also needed to provide the level of space planning flexibility consistent with a speculative office development and the chilled beams were therefore integrated into modular ceiling rafts sympathetic to the faceted building geometry.

consulting engineer

Gifford