Prefer underfloor water piping, but may have to go overhead if piping/ISOBase interference has no ready solution.

ISOBase reps say that they know how to deal with this sort of thing.

Note: 5 600mm-wide racks ganged together with no gap -> 118 1/8" wide, not 120" wide.

ISOBase plate typically extend 1-2 inch beyond edge of rack enclosure.

Min 9-12" between ISOBase and wall/objects.

Check w/ APC re: interference between ISOBase plates and ACRC/ACRP 5xx Series InRow units. Cf NZ MetService DC.

Seismic Isolation Plates
http://isobase.com/