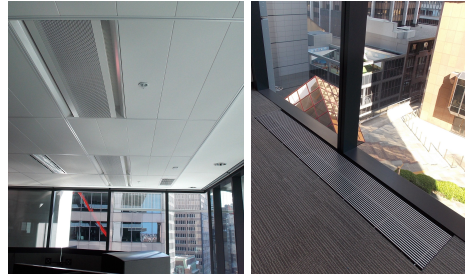


8 Chifley Square



This 34 storey Richard Rogers designed commercial office building was completed in 2013 and features novel 'vertically connected' activity-based workspaces.

The development, jointly owned by Mirvac Group and K-REIT Asia, has been awarded 6-Star Green Star - Office Design v2 and targets 5-Star NABERS energy.

The building is configured to accommodate relatively high occupancy density which required some of the chilled beams to be installed end-on-end in perimeter zones. Tests were carried out at TROX Malaysia's testing laboratory to determine that occupant comfort is still maintained even in these high-demand locations. TROX active beam type DID632 of bespoke dimensions is utilised in general office areas and type DID-E is installed above the ceilings in the lift lobbies.

TROX also supplied a number of 150mm deep underfloor fan coil units to provide heating to areas of exposed glazing in atrium zones.

Location Sydney, Australia

Product Active Chilled Beams
Underfloor Fan Coil Heaters

Scale 960 Beams over 34 levels

Client Triple M

Engineer Arup