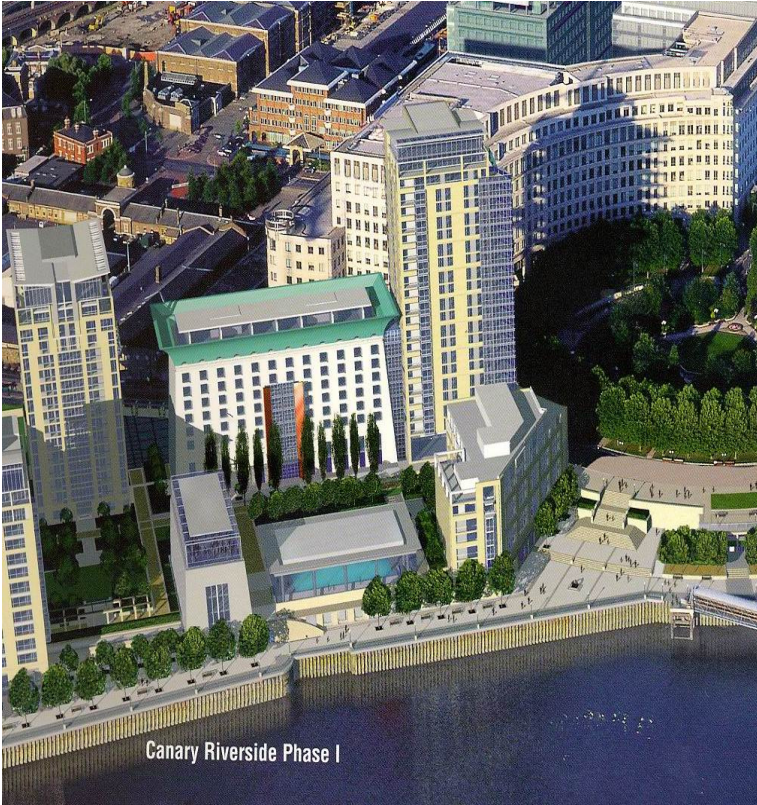


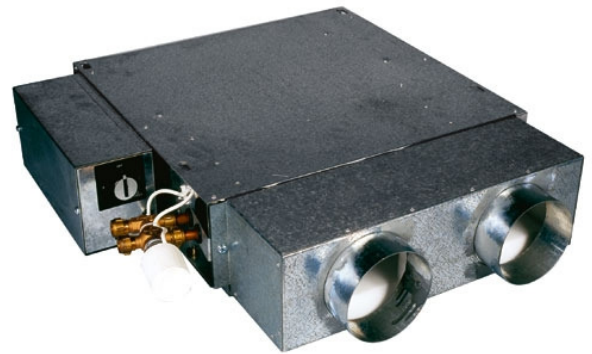
Berkeley Tower Penthouses

Case Study



Slimvector features include:

- Compact and versatile design
- Powerful external rotor motor fans
- Only 145mm deep
- Can be floor or ceiling mounted
- Ideal choice for refurbishment and new projects



Diffusion has successfully supplied Slimvector Recessed Fan Convactor Units to a prestigious complex of luxury Penthouses, located at the stunning Berkeley Court apartment complex, Canary Riverside, London.

Every detail in the design and construction of the Canary Riverside apartments has been judged by one criterion; excellence. The complex is boasting magnificent gardens, tennis courts, a health club and stunning views across the London skyline. Naturally, the emphasis has been on providing an air conditioning system which provides ultimate com-

fort, whilst remaining discreet and unobtrusive. The Slimvector units provide an ideal solution to this specification as, in this case; they can be cleverly concealed above a false ceiling, at only 145mm deep they can also be fitted into a floor void.

The main specification needed for this project was low noise levels, making these units the ideal choice, as they have been specially developed with forward curved steel fans and steel housings to produce high air volumes, with low sound levels.