

ROOF CARDINAL PLACE – LONDON – UK

Cardinal Place (1 Victoria Street, London) is an exciting and imaginative mixed-use development in one of the busiest and most prosperous districts in Central London.

It provides a new heart for Victoria Street incorporating approximately 100,000 sq ft of retail and restaurant space facing both Victoria Street and a new central piazza under a glazed roof.

The roof cleaning device weighs 40 tons and runs on four steel wheels hence the point-loading is 10 tons per wheel. The contact surface area of each wheel on the **ZINGA** is approximately 1.2 cm², so the loading is about 10 tons/cm².

Cardinal Place was created by EPR Architects.



System:
Zinga 2 x 45 µm DFT

