

One Canada Square

London, United Kingdom

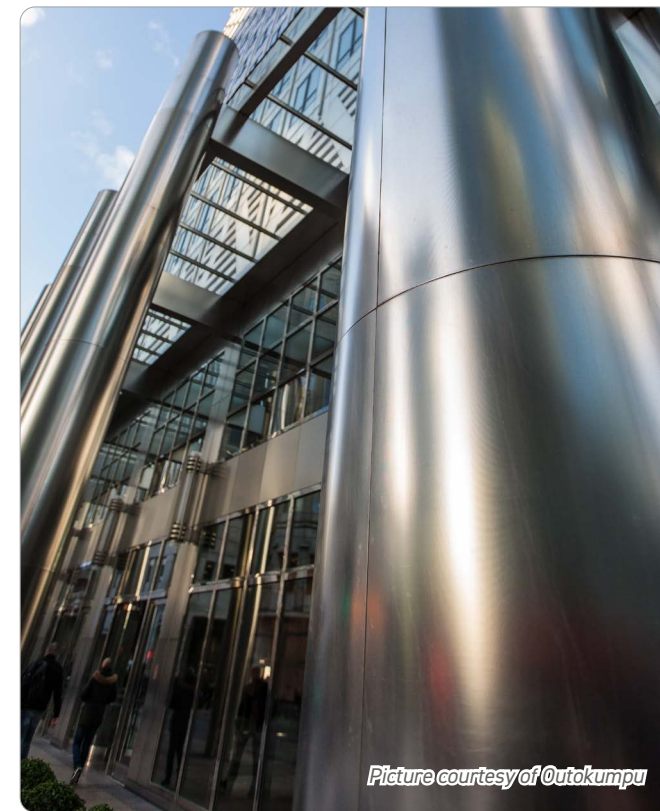
The building was built at the same time of 8 Canada Square, DS2 located on the other side of the square. The cladding design for the 45-story Citigroup headquarters tower at Canary Wharf was conceived as a tapestry of stainless steel elements. The Linen Finish stainless steel grid not only gives the tower its formal order, enhances its height; it also interacts with the super-grid of the adjacent building, designed by Foster + Partners, and unites the two buildings to form a common building base. Pelli Clarke Pelli Architects worked to develop creative details for the stainless steel elements where all vertical elements are bent and fastened together as a singular cladding

Environment:	urban
Use:	panel façade
Material:	316 with a linen finish (Hyclad Cambric finish)
Manufacturer:	Otokumpu
Fabricator:	Permasteelisa Group
Architects:	Pelli Clarke Pelli Architects/ Adamson Associates Architects
Photographs:	Otokumpu
More information:	otokumpu.com

panel. The main cladding system is a panelized curtain wall - aluminum on the inside and stainless steel on the outside - with vision glass and shadow boxes in front of the floorslab.



Picture courtesy of @otokumpu



Picture courtesy of @otokumpu



Picture courtesy of Outokumpu