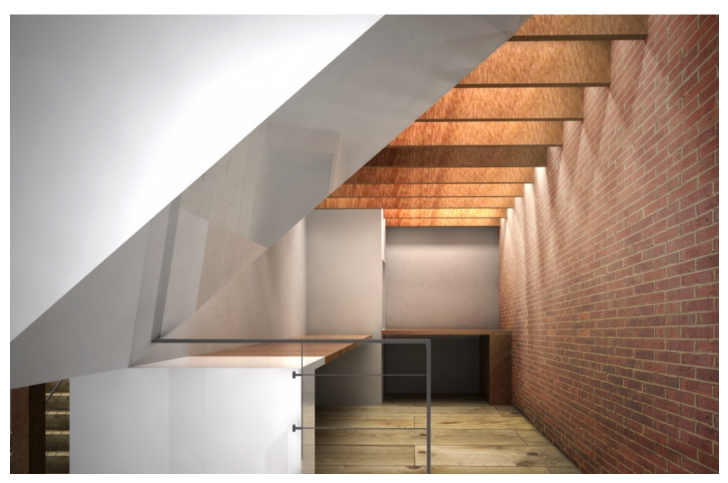
# Soho Penthouse and Greenwich Townhouse By Archi-Tectonics



<u>Archi-Tectonics</u>, the architectural company founded by <u>Winka Dubbeldam</u>, is currently constructing two new buildings. <u>Soho Penthouse</u> and Greenwich Townhouse, both located in Manhattan and designed fully by Archi-Tectonics.

## **About Soho Penthouse**

Archi-Tectonics recently designed a 3500 sf Penthouse, in a landmark building in SoHo, NY, now almost complete. New mezzanine floors and folded corten stairs connect to an airy roof penetration which opens up the Penthouse. The roof terrace, with an outdoor kitchen and a sculptural folded trellis, provides shadow and great views over Soho. A large double-height window creates unexpected south light to accentuate the height.

## **About Greenwich Townhouse**

The Greenwich Townhouse is a single family private residence located in Manhattan, NY. This 7-story

double-skin project based on a renovated 4-story brick townhouse reflects a new perception on New York urban fabric. The boundary between privacy and openness here is blurred by its foldable and semi closed sola shading system. Thus it endows the hosts a completely fresh experience and participation with the daily scenario of urban life.

### **About Archi-Tectonics**

Archi-Tectonics is a WBE registered design firm with offices in New York City and the Netherlands. Archi-Tectonics was founded by Winka Dubbeldam in 1994. They believe in strength behind teamwork and are proud of the diverse team of engineers they have, consisting of consultants and contractors that understand the concepts, and have participated in creating the buildings to date that facilitate their believes on how construction should be; personal, high quality, and affordable.

#### **About Winka Dubbeldam**

Winka Dubbeldam, born in 1966, is a Dutch-American architect and academic. After her education in architectural design at Columbia University, she established her own firm, Archi-Tectonics (with 15 employees), in 1944 in New York. Her use of a combination of sustainable materials, innovative and inventive building methods with adoption of digital techniques has rewarded her with many accolades for her architectural projects. She has earned a reputation as a leading figure in modern architectural designs which has also made her 'a real estate newsmaker'. She was a Professor of Practice at the University of Pennsylvania. Her debut venture in building design was a residential house whose exhibits were displayed at The Museum of Modern Art (MoMA), and Esquire magazine named her 'Best and Brightest in 2004. Her designs have also been exhibited in the Venice Biennale.