

Six World Trade Center

Identification

EBN	134497
Name	Six World Trade Center
Alternative Name	6 WTC, U.S. Custom House
Construction Type	low-rise building
Complex Type	office complex
Complex Name	World Trade Center
Current Status	demolished [destroyed]

Location

Continent Name	North America	Lot Number	Contact us
Country Name	U.S.A.	Postcode	10048
State Name	New York	Address (as text)	6 World Trade Center
Metro Area Name	New York-Newark- Bridgeport Metro Area	Main Address	2 World Trade Center 6 World Trade Center
City Name	New York City	Virtual Address	42-70 Church Street 71-109 Vesey Street
District (1st level)	Manhattan	Latitude	Contact us
District (2nd level)	Financial District	Longitude	Contact us
Block Number	Contact us		

Description

Structural Material	steel	Architectural style	modernism
Facade Color	black	Main Usage	commercial office

Spatial dimensions

Height (estimated)	77.53 ft	Usable Floor Area (UFA)	Contact us
---------------------------	----------	--------------------------------	----------------------------

Floors (overground) 7

Years and costs

Year (construction start)	1970	Year (construction end)	1973
---------------------------	------	-------------------------	------

Facts

- The building was damaged beyond repair during the terrorist attacks on September 11, 2001. The buildings demolition was completed in December 2001.
- The current One World Trade Center stands at the site where Six World Trade Center originally stood.

Involved companies

Architect.....

Emery Roth & Sons

3 West 57th Street
10019 New York City
U.S.A.

Phone +1 212 751 4188
Fax +1 212 751 6388

Design Architect.....

Minoru Yamasaki & Associates

6841 North Rochester Road, Suite 300
48306-4342 Rochester Hills
U.S.A.

Phone +1 248 650 1300
Fax +1 248 650 1313

Additional company data available for this building

Concrete Supplier	Contact us	Lightning Protection	Contact us
Demolition Company	Contact us	Structural Engineering	Contact us
Developer	Contact us	Wind Surveyor	Contact us

Need additional information? Contact us now!

Phone +49 40 6094 6494 0
Phone +1 250 483 7089
Email sales@emporis.com

Hamburg
New York
Tokyo

09:00 am - 07:00 pm
03:00 am - 01:00 pm
04:00 pm - 02:00 am

Get Emporis Research today and benefit from our worldwide database now!



Analyze buildings, construction markets, regions and competitors

- 450,000 buildings from a wide range of categories such as residential, office, retail, hospitality and many more
- Choose from a broad range of regional data packages – or create your own
- Powerful and fast search for in-depth analysis
- Detailed search queries in over 50 data fields, e.g. filter by location, size, status, building usage and construction types
- Generate customized lists of construction projects and involved companies

Generate leads and explore new business opportunities

- Get contact information for over 160,000 companies
- Search for companies related to specific construction projects or generate lists according to particular fields of activity
- Find new clients and business partners or connect with key players in new markets
- Forecast trends and future market growth
- Spend less time researching, and more time doing business



Keep up to date and ahead of your competitors

- Get constantly-reviewed data from around the globe
- 24/7 access to the database from anywhere in the world
- View detailed information about existing buildings as well as those planned and under construction
- Save your searches for easy future reference
- Receive email notifications about new content fitting your criteria

Download data and put it to work

- Export information easily to CSV/Excel files
- Individually select data fields for your specific needs
- Integrate the data into your own internal system
- Provide your staff with actionable data
- Benefit from limitless downloads within your chosen package



Need additional information? Contact us now!

Phone +49 40 6094 6494 0
Phone +1 250 483 7089
Email sales@emporis.com

Hamburg
New York
Tokyo

09:00 am - 07:00 pm
03:00 am - 01:00 pm
04:00 pm - 02:00 am