

How was built the tallest building in the United States showed a two-minute video with superacceleration

September 12, 2013

In the U.S., almost completed construction of the tallest building of the national - 541 -foot One World Trade Center (1 WTC), erected on the site bombed by terrorists Sept. 11, 2001 the Twin Towers of the World Trade Center. Its opening is planned for later this year. Meanwhile, the day before, in the 12th anniversary of the tragedy , the Network posted an [amazing video](#) in which at high speed for two minutes, shows how the skyscraper grew by over 9 years of construction.

Recording starts with an empty building site cleared of debris, and ends with the installation on the roof of the 125- meter , 758 -tonne silver spire that makes this skyscraper is not only the highest in the United States, but the record in the Western Hemisphere. The skyscraper 104 floors above ground and five underground .

Recall that in addition to 1 WTC (formerly known as the " Freedom Tower "), a new World Trade Center complex will include three other high-rise office buildings, as well as the National Memorial and Museum (9/11 Memorial Museum), dedicated to the victims of the September 11 attacks.

Russian translated using Google Translate.

