Seattle Space Needle

400 Broad St, Seattle, WA



Date Constructed

December 1961

Purpose

The Seattle Space Needle was built because of the world's fair on April 1962

Other Notable Information

Nearly 20,000 people a day used its elevators.

It is 605 ft (184 m) high, 138 ft (42 m) wide, and weighs 9,550 tons. It is built to withstand winds of up to 200 miles per hour (89 m/s)