

Download Building The Golden Gate Bridge Engineering Marvels

The Golden Gate Bridge, connecting the city of San Francisco with Marin County to its north, was the bridge with the longest span in the world from the time it was completed in 1937 until the completion of the Verrazano Narrows Bridge in New York in 1964. The Golden Gate Bridge is 1.7 miles long and about 41 million trips are made across the bridge each year. Bridges are more than just utilitarian objects - they're also engineering marvels and things of beauty. Read on to discover 7 iconic bridge designs. The White House is more than the President's residence—it is a structure that both reflects the office and affects the man. As architecture, it suggests America's consensus on the nature of ... Crossing the Tagus River at Alcántara in Spain, the Alcántara Bridge is a masterpiece of ancient Roman bridge building. The bridge was built between 104 and 106 by an order of the Roman Emperor Trajan in 98 AD, who is honored by a triumphal arch in the center of the bridge and a small temple at one end.