

錦帯橋



Spring

A typical bridge of Japan

This bridge consisting of **arches of 5 full-length** 193.3 meters , in width 5.0 m , is made by technology of the assembled wood , such as coupling and means . However , **beautiful arch** shape is not only a tree , is one that has been realized for the first time been made effective use of iron (steel) . From the continuous bridges across the bank in the West Lake of Hangzhou to give a hint it was built in 1673 . West Lake of the **Kintaikyo** has become a sister bridge in 2004 . It has been erected monument of Kintaikyo friendship to the current



Winter



Fall



Summer