The highest Bridges in the World

The official list has more than 300 bridges all over the world. As we don't have the space to tell you about all of them (although we wish we could!), we have chosen a small selection of different crossings. Each one is located in a different part of the world so we can show you some of the greatest feats of engineering found across five continents.

**No.1 (Puli Bridge, China)**

The Puli Bridge, located in the southwestern Chinese province of Yunnan, also known as the Mekong River, near the town of Puli. Completed in 2016, this impressive cable-stayed bridge is a vital transportation link, connecting remote areas and facilitating travel between Puli County and other regions. With a total length of approximately 930 meters (3,051 feet) and a main span of 380 meters (1,247 feet), the Puli Bridge ranks among the longest bridges in Yunnan Province. Its sleek design, featuring a single tall pylon supporting the roadway suspended by steel cables, adds to the region's modern infrastructure. The construction of the Puli Bridge represents China's ongoing commitment to improving transportation infrastructure in remote areas, promoting economic development, and enhancing regional connectivity. As a crucial artery for commerce and travel, the Puli Bridge plays a significant role in the lives of local residents and contributes to the growth and prosperity of the surrounding communities.

**No.2 (Qingshui River Bridge, China)**

The Qingshui River Bridge, situated in Guizhou Province, China, stands as a testament to modern engineering prowess. Completed in 2016, this cable-stayed bridge spans the picturesque Qingshui River, connecting the counties of Zheng'an and Pu'an. With a total length of approximately 1,854 meters (6,083 feet) and a main span of 460 meters (1,509 feet), the Qingshui River Bridge ranks among the longest bridges in the region. Its sleek and elegant design, characterized by a single tall pylon supporting the roadway suspended by steel cables, adds to the scenic beauty of the surrounding landscape. The construction of the Qingshui River Bridge represents China's ambitious infrastructure development efforts, aimed at enhancing connectivity and promoting economic growth in remote areas. As a vital transportation link for local residents and a tourist attraction for visitors, the bridge plays a significant role in facilitating travel and commerce while contributing to the overall development and prosperity of the region.

**No.3 (Sidu River Bridge)**

The Sidu River Bridge is an engineering marvel that spans across the breathtaking Sidu River Gorge in China's Hubei Province. As the world's highest suspension bridge, towering at a dizzying height of approximately 500 meters (1,640 feet) above the canyon floor, it commands attention with its awe-inspiring presence. This architectural feat combines structural ingenuity with breathtaking aesthetics, featuring sleek lines and sturdy infrastructure that defy the natural elements. Completed in 2009, the bridge serves as a vital transportation link, connecting remote regions while offering travelers a heart-pounding experience as they traverse its lofty heights. Beyond its practical function, the Sidu River Bridge stands as a testament to human innovation and ambition, symbolizing the boundless possibilities of engineering in overcoming geographical challenges.

**No.4 (Balinghe Bridge)**

The Balinghe Bridge is a remarkable engineering achievement located in Guizhou Province, China. Completed in 2009, this cable-stayed bridge spans the majestic Baling River Gorge, connecting the counties of Yuping and Shuicheng. With a total length of approximately 1,108 meters (3,635 feet) and a main span of 680 meters (2,231 feet), the Balinghe Bridge is one of the longest and highest bridges in the world. Its sleek and elegant design features a single tall pylon supporting the roadway suspended by steel cables, offering breathtaking views of the surrounding mountainous landscape. The construction of the Balinghe Bridge is a testament to China's ambitious infrastructure development efforts, aimed at enhancing connectivity and promoting economic growth in remote areas. Serving as a vital transportation link for local residents and a tourist attraction for visitors, the bridge plays a significant role in facilitating travel and commerce while contributing to the overall development and prosperity of the region.

**No.5 (The Chenab Bridge)**

The Chenab Bridge, located in the stunning terrain of the Jammu and Kashmir region in India, stands as an architectural marvel and a testament to human ingenuity. Spanning the formidable Chenab River gorge, it holds the distinction of being the world's highest railway bridge, soaring approximately 359 meters (1,178 feet) above the riverbed. This engineering masterpiece embodies both strength and grace, with its robust structure and elegant design seamlessly blending into the breathtaking natural surrounding.