

# Rusky Bridge

**LONGEST**



Brief	Information	Guiding
<p>This cable-stayed bridge joining the Muravyov-Amursky Peninsula and Russky Island was opened in 2012. The construction is maintained and supervised by SK MOST and NPO Mostovik. With 4 lanes on it, the bridge is around 1,053 ft tall, rightly claiming the third position in regards to the highest bridges of the world.</p> <p>See more:  <a href="https://en.wikipedia.org/wiki/Rusky_Bridge">https://en.wikipedia.org/wiki/Rusky_Bridge</a></p>	<ul style="list-style-type: none"> <li>- Country:RUSSIA</li> <li>- Height:321m</li> <li>- Length:3100m</li> <li>- Year Built:2012</li> <li>- Number of visit per year:546.444</li> </ul>	<p>Nearest Airport:</p> <ul style="list-style-type: none"> <li>- Vladivostok International Airport</li> <li>- Aeroport</li> </ul> <p>Nearest Bus station:</p> <ul style="list-style-type: none"> <li>- Nazimovskaya batareya Bus Station</li> <li>- Novosiltsevsckaya batareyaBus Station</li> </ul>

The unique bridge across the East Bosphorus strait connecting Russky Island and mainland Vladivostok is a truly amazing engineering feat.

## History of The Russky Bridge

Considered one of the largest cable bridges in the world, with a center span of 1104 meters, it has set a record in world engineering practice.

The bridge to Russky Island is the longest rope-wrapped bridge in the world, with a central span of 1,104 m (1,207 yds). The bridge also has the second tallest pillars after the Millau Escape Bridge and the longest rope. The design of the requirement was determined based on two main factors: The shortest distance from one coast to another at the location. overpass location 1,460 m (1,600 yds). The channel depth is navigable up to 50 m (160 ft). The locality of the site of the bridge over is characterized by extreme climatic conditions: temperatures vary from  $-31$  to  $+37$  °C ( $-24$  to  $+99$  °F); storms carrying winds of up to 36 m/s (130 km/h; 81 mph) and waves up to 6 m (20 ft); and ice that forms in winter can be up to 70 cm (28 in) thick.

The question that the city needed a bridge connecting it to Russky Island was raised at the beginning of the 20th century. Two projects were developed, but neither was implemented. Construction of the modern cable bridge in Vladivostok did not begin until 2008 when it was seen as part of the preparations for the Asia Pacific Economic Cooperation (APEC) Summit to be held. out to Russky Island in September 2012.

The bridge, known as the large-scale site and red point of the upcoming economic event, has become not only an important transport system link of Primorsky Krai but also one of the attractions The most important is its brightest price.

Residents consider this unique bridge to be one of the main wonders of Vladivostok, because now they have the opportunity to reach Russky Island faster and more comfortably (so far the only way to do so is by crossing application), as well as admire the unique architecture that has become the pride and adornment of Vladivostok. Today, it is the tallest suspension bridge in the world: the height of its main piers is 327 meters, and its 'tensions' - or cable cables' - total length is almost 55 km. The bridge has four lanes for traffic.

## Map Location

