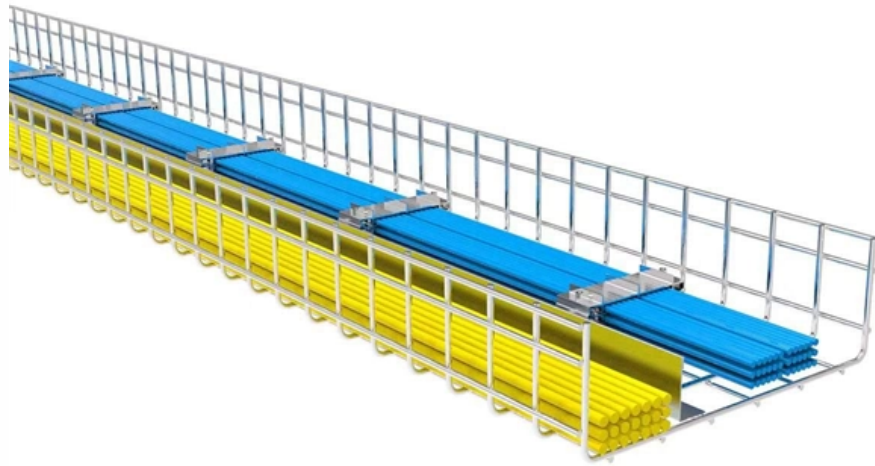




Adam Tas Corridor Energy

El Salvador Arched Bridge





Overview

The San Antonio del Mosco Bridge, or simply San Antonio Bridge, is a road infrastructure located over the in El Salvador. It is notable for being the first bridge of its kind in the country and for its modern architectural design, conceived to facilitate both vehicular and pedestrian traffic, as well as to promote tourism activities in the area. This structure is necessary to cross the future reservoir created by El Chaparral Hydroelectric Plant, which is currently under construction. On August 12, 2025, El Salvador's President Nayib Bukele officially inaugurated two major bridges in the eastern region, aiming to boost connectivity, trade, and tourism between the departments of San Miguel and Morazán. A ford has been designed on the river bed to allow access to cranes to place the steel beams. Situated above the Titihuapa River and connecting San Ildefonso (San Vicente) to Ciudad Dolores (Cabañas), the nearly 100-meter-long Titihuapa Bridge serves as a vital link for local residents, ensuring safe and continuous traffic flow.



El Salvador Arched Bridge

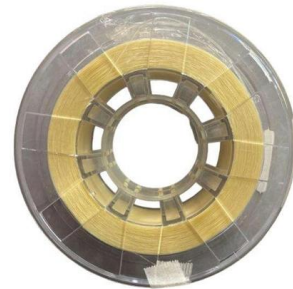


A VALENCIAN ENGINEERING COMPANY DESIGNS

It is one of the largest drawbridge bridges in the Central American country, with a total length of 400 meters, of which 320 are through a drawbridge

San Marcos Bridge , bridge, El Salvador , Britannica

Other articles where San Marcos Bridge is discussed: bridge: Tacoma Narrows: Norman Sollenberger to design the San Marcos Bridge (1951) in El Salvador with inclined suspenders, thus forming a cable



Suspension Bridges of El Salvador

In BFL, Leonhardt described the unusual stiffening approach of this bridge: "An unusual bridge was built in 1955 by B. Birdsall of the firm Roebling, the San Marcos Bridge in El Salvador.

Bridgemeister

This page lists image sets for bridges in El Salvador. Thanks to all who contributed images.



Two New Bridges Inaugurated in Eastern El Salvador by

On August 12, 2025, El Salvador's President Nayib Bukele officially inaugurated two major bridges in the eastern region, aiming to boost connectivity, trade, and



Bukele Delivers Landmark Bridges Connecting Long-Neglected

Bukele Delivers Landmark Bridges Connecting Long-Neglected Communities in Eastern El Salvador President Nayib Bukele has inaugurated two state-of-the-art cable-stayed bridges in the



Bridgemeister

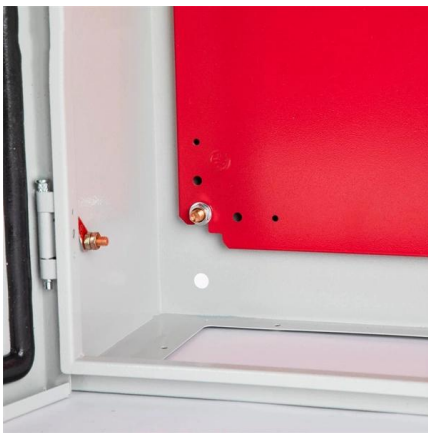
Suspension Bridges of El Salvador This is a list of all 46 bridges from the suspension bridge inventory for the country El Salvador. Click any bridge name to isolate the bridge on its own page. Related





A VALENCIAN ENGINEERING COMPANY DESIGNS

Valencia, 21 November 2024 Valencian engineering firm Vielca Ingenieros, in joint venture with Brazilian company Geometrica Engenharia de Projectos, has



Images of Bridges in El Salvador

Images of Bridges in El Salvador This page lists image sets for bridges in El Salvador. Thanks to all who contributed images.

Bridgemeister

This is a list of all 46 bridges from the suspension bridge inventory for the country El Salvador. Click any bridge name to isolate the bridge on its own page. Note: Completion year and longest suspended



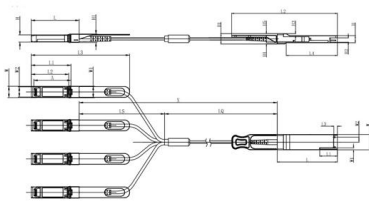
Category: Bridges in El Salvador

Media in category "Bridges in El Salvador" The following 51 files are in this category, out of 51 total.



The Cuscatlan Bridge in El Salvador

The principal mass of the bridge is contained in the main-span trusses and the floor, and this mass would produce the greatest transverse earthquake force on the towers at the level of the trusses.



Unit mm

OSFP28	L	L3	L2	L3	L4	W	W1	W2	H	H1	H2	H3	H4	H5	H6
Max	72.2	-	128	4.35	61.4	18.45	-	6.2	8.6	12.4	5.35	2.5	1.6	2.0	-
Type	72.0	-	4.20	61.2	18.35	-	-	8.5	12.2	5.2	2.3	1.5	1.8	6.55	-
Min	68.8	16.5	124	4.05	61.0	18.25	2.2	5.8	8.4	12.0	5.05	2.1	1.3	1.6	-

SFP28	L	L1	L2	L3	W	W1	W2	H	H1	A
Max	57.6	47.7	44.55	119.9	13.8	14.0	12.3	8.7	10.3	45.25
Type	57.4	47.5	44.35	117.9	13.55	13.8	12.1	8.5	10.1	45
Min	57.2	47.3	44.15	115.9	13.3	13.6	11.9	8.4	9.9	44.65

San Antonio del Mosco Bridge

The San Antonio del Mosco Bridge, or simply San Antonio Bridge, is a cable-stayed road infrastructure located over the Torola River in El Salvador. It is notable for being the first bridge of its kind in the

Bridge over Torola River

It is a bridge over the Torola river with 4 spans of 32.5m each in a high seismicity area. The 9m wide deck is composite and is composed of 4 steel beams of 1.10 m height and a top slab of 0.25 m





Cuscatlán Bridge (1942)

The Cuscatlán Bridge (Spanish: Puente Cuscatlán) was a suspension bridge that spanned the Lempa River in El Salvador. The connected the departments of San Vicente and Usulután. It opened in 1942

Arch Bridge over Torola River

Pedelta designed an arch bridge over the Torola River, in northern El Salvador. This structure is necessary to cross the future reservoir created by El Chaparral



Cuscatlán Bridge

Suspension bridge over Lempa River, El Salvador.. The Cuscatlán Bridge stretches across the Lempa River with a main span of 820 feet, connecting the departments of San Vicente and Usulután.

Category: Bridges in El Salvador

Pages in category "Bridges in El Salvador" The following 4 pages are in this category, out of 4 total. This list may not reflect recent changes.



A New Route to Progress: El Salvador's Major Road Projects

A New Route to Progress: El Salvador's Major Road Projects Transform the Landscape. The Government of President Nayib Bukele has announced a series of significant road

San Marcos Lempa Bridge

On October 15, 1981 the first bridge of San Marcos Lempa, known by Salvadorans as "Puente de Oro" was dynamited by the Guerrilla of



Nayib Bukele Inaugurates Two Iconic Cable-Stayed Bridges in

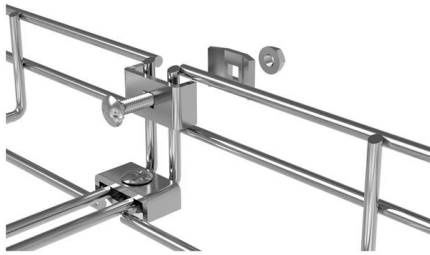
The new bridges replace deteriorated crossings that once posed serious risks to residents, especially during rainy seasons when rising waters cut off access to schools, health





Carolina Bridge

The Carolina Bridge is a cable-stayed road structure located over the Torola River in the department of San Miguel, El Salvador. It is the second bridge of its kind built in the country and stands out for its



San Antonio del Mosco Bridge

The San Antonio del Mosco Bridge, or simply San Antonio Bridge, is a cable-stayed road infrastructure located over the Torola River in El Salvador. It is notable for being the first bridge of its kind in the country and for its modern architectural design, conceived to facilitate both vehicular and pedestrian traffic, as well as to promote tourism activities in the area. The project had a total investment of 11.8 million U.S. d

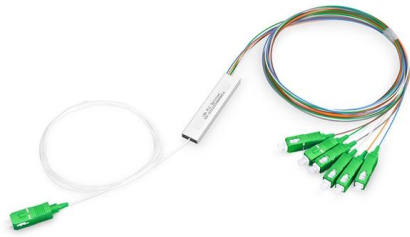
The Cuscatlán Bridge Historical Marker

Regarding The Cuscatlán Bridge. This bridge over the River Lempa is one of two bridges over the river that divides El Salvador into western and



Two New Bridges Inaugurated in Eastern El Salvador by

President Bukele opens San Antonio and Carolina bridges over the Torola River, replacing old hanging footbridges, improving safety, daily life, and regional



El Salvador and Guatemala Advance Binational Bridge and Highway

El Salvador and Guatemala are making progress on the expansion of the La Hachadura border highway to four lanes and the construction of a new binational bridge. The project aims to



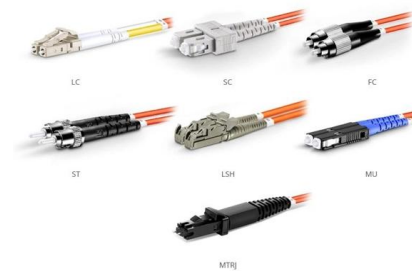
Rodio Swissboring Rebuilds Titihuapa Bridge in El

Originally constructed with masonry arches, the Titihuapa Bridge demonstrated remarkable durability despite a lack of maintenance. However,



Cuscatlan Bridge

Description Final design and construction Cuscatlan Bridge, as part of CA-1 Panamerican Highway (section Estanzuelas-Sam Lldifonso)



OM1 Fiber Patch Cable Family



Nayib Bukele Inaugurates Two Iconic Cable-Stayed Bridges in Eastern El

Nayib Bukele Inaugurates Two Iconic Cable-Stayed Bridges in Eastern El Salvador. In a festive gathering with local communities, President Nayib Bukele inaugurated the San Antonio del

Bixby Bridge

After the bridge was completed, it was at times known as the Rainbow Bridge, due to the presence of the Rainbow Lodge resort on the creek upstream from the bridge.



Contact Us

For datasheets, pricing, or custom telecom energy solutions, please visit:
<https://www.koskolong.co.za>