



MUIR BEACH

GOLDEN GATE NATIONAL
PARK, CALIFORNIA
Project Highlight

Installation	2011
Project for	Golden Gate National Parks Conservancy
Features	Cascade Truss Manufactured in 3 sections: 2 - 8 ft x 90 ft 1 - 8 ft x 45 ft Horizontal Rails Decking and cladding in Ipe wood

Project Summary

The Golden Gate National Parks Conservancy began restoring the Redwood Creek flood plain in 2009 in collaboration with The National Park Service, US Fish & Wildlife Service, California Department of Fish & Game, California Coastal Conservancy and many others. Situated near Muir Beach in Golden Gate National Park, the site has been restructured to allow the development of an expanded, more natural channel and lagoon. The restoration not only provides an improved habitat for local species, but also a better experience for visitors. The installation of a pedestrian bridge allows visitors intimate access without harming the environment. There were many reasons why the Golden Gate Conservancy chose GatorBridge for this application. First, aluminum met the corrosion resistant requirements necessary for the saltwater environment. GatorBridge is a sustainable product that requires minimal maintenance. Additionally, the inherent nature of our strong yet lightweight bridges creates a minimal environmental impact during installation. Finally, the team at GatorBridge worked closely with the Park Conservancy through the design process of the Muir Beach bridge to meet their aesthetic needs and tight timeline.



photo credits: Jessica Weinberg

