

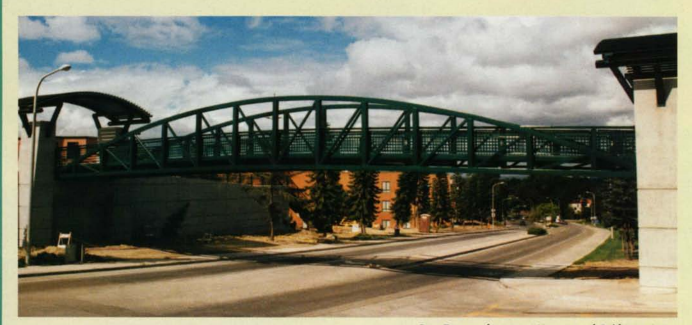
When you envision a project that requires complete structural engineering services, look no further than Excel Bridge. With numerous installations of our pre-fab bridges across the USA in a wide variety of styles and settings, we're experts at handling all the details!

# Custom Engineering; an Excel Bridge Mainstay

When a bridge integrates successfully into its environment, it becomes the solution to its architectural problem. At Excel, we specialize in custom engineered bridges that fit your venue just right. If your project requires a unique design with the highest possible quality construction standards, count on Excel Bridge Manufacturing to succeed.



U.S.D.A. Forest Service 12'-6" W x 122' L H-S 20



Bow Truss configuration, University of California, Irvine 14' W x 103' L 20,000 lbs. vehicle capacity

# **Design Services Include:**

- Foundation Engineering
- Bridge Structural Engineering
- Communicative Co-ordination

# **Optional Construction Services:**

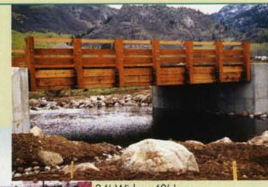
- Foundation Construction
- Bridge Installation

## **Materials and Finish Options:**

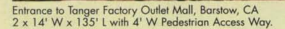
 Galvanized, Aluminum, Weathering Steel and Painted Bridge structures with wood, asphalt, concrete, steel grating and recycled composites deck options.

### VEHICLE LOADING BRIDGES

Aesthetics and structural integrity measure a bridge's merit. We engineer bridges that withstand the rigors your heavy duty projects demand. Our strong, durable structures conform to, among others, AASHTO HS20 standard highway loading specifications. Count on Excel for bridges that complement any architectural environment.



24' Wide x 40' Long -Steamboat Springs, Colorado.





Arch Plate Series 20' Clear Span x 12' Wide 10,000# Vehicle Loading

Contact us about our "multiple lane crossing".

12' W x 120' L Providing Access to (3) Private Residences. Project located in Santa Barbara, CA

## **MONTECITO SERIES**

Our Montecito<sup>™</sup> Series allows us to fabricate precisely to spec with virtually unlimited options, such as combo steel with Redwood or Cedar enhancement.



Montecito Series, 6' W x 40' L

#### MACHO COMBO SERIES

This engineering marvel features an exclusive manufacturing process which utilizes self-weathering A-588 steel or galvanized steel and is strategically hidden by the natural beauty of wood.



02852/EXC

Desert Willow Golf Course, Palm Desert, CA

12' W x 45' L

### WEATHERING STEEL SERIES

Maintenance-free Weathering Steel™ bridges are constructed of tough steel that weathers to a natural earth-brown finish while providing stability for years to come. These bridges are built with un-surpassed integrity, ready to install in a range of models and styles to span most crossings.



Shady Canyon, Irvine, CA 11'- 6" W x 86' L Option: with ss safety rails with 4" x 8" curb Also 11'- 6" W x 155' L and 11'- 6" W x 106' L

10' Wide x 300' Long - St. George, Utah.

#### SEDONA SERIES

Fabricating precisely with virtually unlimited options, our Sedona™ Series reflects an assurance that we can build an architect's dream: We build your dreams!

Contact us the next time your special project requires a custom tailored designer bridge, and ask for the Sedona Series, exclusively from Excel.





Sedona Series, Desert Mountain Properties, Scottsdale, AZ 14' W x 75' L

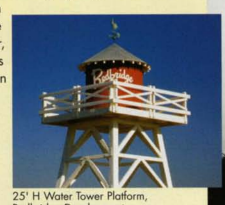


### LANDMARKS

Over the years we've had requests to fabricate specialized landmarks to complement individual projects. Consequently, our experience allows us to offer this complete capability at a potential cost savings that will surely get your attention. With already hundreds of successful bridge installations across North America, we're able to harness our design, fabrication and logistics skills to fulfill your needs in this specialized industry, including lighthouses, windmills, water towers or virtually any structure in your plans. Simply give us a call and spec your next project

to Excel Landmarks. We'll promptly respond with a comprehensive quotation highlighting the essentials

including interaction with your landscape architect. Remember, if your project needs it, most likely we can build it!



Redbridge Development



8' diameter windmill x 30' H platform, Southern Florida



Cedar Tower - Strasburg, Colorado



12' W x 192' L - 4 lane crossing, Irvine, CA

12001 Shoemaker Avenue Santa Fe Springs, CA 90670 562/944-0701 Outside CA 800/548-0054 Fax 562/944-4025 WEB: www.excelbridge.com

E-MAIL: excelbdg@gte.net

To explore all the possibilities of your next bridge project, simply call us today for a free initial consultation. We welcome the opportunity to answer any inquiries you may have about our product or company.

