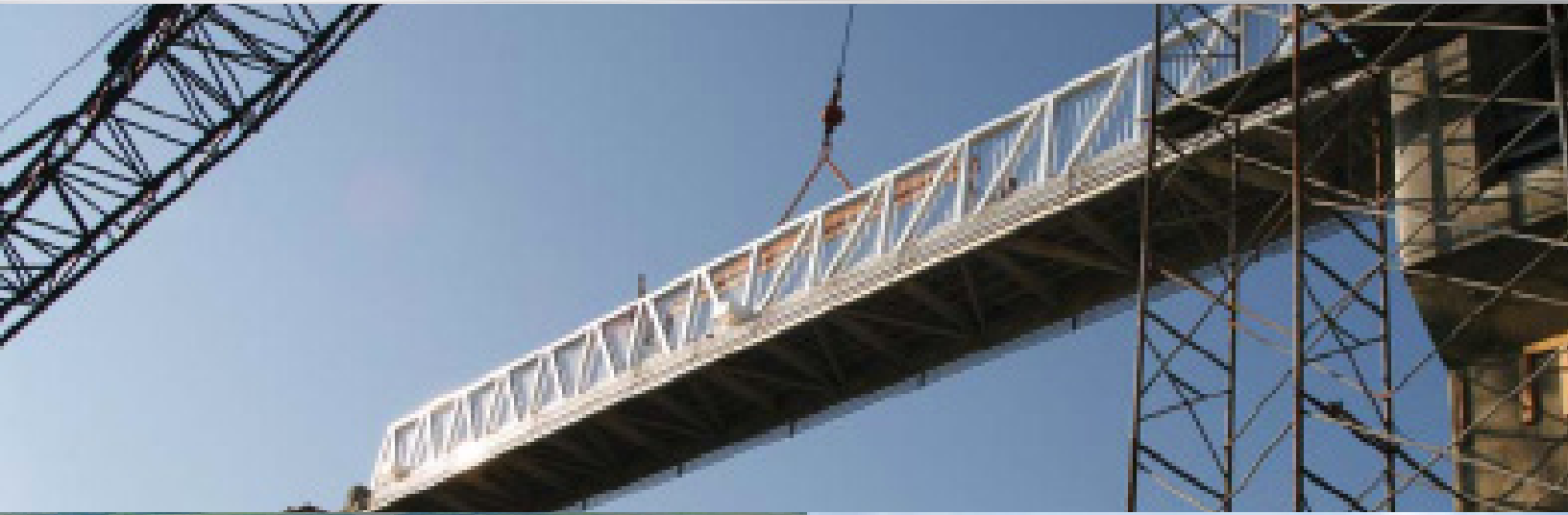




# GatorBridge

Prefabricated Aluminum Bridges



## ARCADIA, FLORIDA

[Arcadia, Florida](#)

When Manasota Regional Water Supply Authority needed a bridge to access the facility's reservoir controls, they chose GatorBridge. Although the original project plans specified a traditional steel bridge, GatorBridge was chosen as a value engineered option due to the lower cost, longer lasting solution while still meeting the engineer's intended performance specifications. GatorBridge's low maintenance, high-strength materials require smaller machinery and take less time to install. Easy access to utility lines through the utility chases included in the bridge frame was an added benefit for the client. This project utilized GatorBridge's standard design and featured mountings for light poles which were installed on site.

**Installation**  
2009

**Project for**  
Manasota Regional Water  
Supply Authority  
Engineer: Greg Tate- MWH  
Contractor: Barnard Construction

**Features**  
Cascade Truss  
Manufactured in 2 sections:  
6 ft x 80 ft  
6 ft x 75 ft Combination Rail Aluminum  
Decking  
Horizontal Rail