Customer Case Study
University Outdoor Stage

The Problem
Arizona State University in Tempe, Arizona, not unlike most Universities across the country, had an outdoor stage for various functions. Accessibility for students and other individuals in wheelchairs had always been a problem. There were also other areas on campus where there was no wheelchair access.

Project Constraints:
• Stage was located outside, with no adjacent storage
• Other areas that needed to be accessed were spread all over the Campus
• No access to electrical power
• The lift needed to reliably work in any weather condition

The Solution
Adaptive provided a manually powered Mobilift CX wheelchair lift. The Mobilift CX is very lightweight and comes standard with it’s own wheels and casters. It is also made of aluminium and stainless steel, so outdoor use or weather is not problematic. As the CX has no motor and does not require any batteries or electricity, it is extremely reliable and can be counted on to work every time.

The Outcome
The Associated Students of ASU purchased the lift and were able to provide wheelchair access to numerous venues. The lift could be easily rolled to areas where it was needed, and with weighing only 268 pounds, it was very easy to put into the back of any size pick up and taken to venues that were further away. The lift was delivered completely assembled, allowing it to go to work immediately, where it has been working ever since.

Adaptive Wheelchair Lifts
Adaptive Engineering is a professional engineering company that has been engaged in the design and manufacture of accessibility products since 1973. The company’s products are in operation across North America with some of the nation’s largest corporations and institutions, and with many small local companies and institutions. Additional information on products and services can be found at www.adaptivelifts.com.

Contact Us
Toll Free: 1-800-448-4652
Phone: (403) 243-9400
info@adaptivelifts.com
www.adaptivelifts.com