



Customer Case Study Lift for a Church

The Problem

Bradley Hills Presbyterian Church was looking for a lift to use in their old historic church. The entire building was built of granite and the only access to the sanctuary was up three steps. They also did not want to have anything permanently installed at the front of the church. The Pastor also wanted a lift that was not only easy to move around, but also quiet and unobtrusive.



Project Constraints

- The lift would somehow have to get the person in the chair over the three stairs.
- The lift needed to be easily moved from storage and back over the granite floors.
- The lift would have to be quiet, and very reliable.
- The lift had to blend in with the natural surroundings.

The Solution

Adaptive provided a manually powered Mobilift CX portable wheelchair lift with a 30" bridge ramp, a sound deadening kit, and a complete powder coat finish on all surfaces of the lift.

The Outcome

With the standard wheels and casters that come on the CX, the lift was very easy to move from storage to the sanctuary. The longer ramp allowed the wheelchair to bridge the stairs and safely move onto the upper level. The lift rolled quietly on its rubber wheels, and the sound deadening kit eliminated any of the minor noises involved with moving the lift. The custom powder coat color that was chosen blended beautifully with the surroundings.

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
E-mail: info@adaptivelifts.com
Web: www.adaptivelifts.com

Phone: (403) 243-9400
Fax: (403) 243-9455

Adaptive Lifts
419 34th Avenue S.E.
Calgary, AB
Canada
T2G 1V1