# Adaptive Engineering Inc.









Thank you very much for your interest in Adaptive Engineering and the Mobilift portable wheelchair lift. This package is intended to further introduce you to the Mobilift as an manually operated wheelchair lift that facilitates wheelchair access instantly – no installation, no assembly, no electrical wiring, no building modification.

Some important features of the Mobilift CX are:

Versatile Design

Made of Aluminum and Stainless Steel, the Mobilift weighs only 268 pounds, can be easily positioned by one person, and transports easily from one location to another.

**Compact Footprint** 

Unlike permanent ramps, the Mobilift only occupies a 38" x 72" floor space and can be stored away from its usage area.

**Manual Operation** 

The Mobilift does not require a power source and therefore does not require expensive electrical building modifications. Furthermore, because there are no motors or hydraulics to break down, the Mobilift is extremely reliable and requires very minimal maintenance.

Simplicity & Safety

The Mobilift is simple to operate with easy to read pictogram instructions. Its sturdy design provides a stable an secure lifting operation. Can be used indoors or outdoors.

We look forward to discussing your unique situation with you. Please call us at 1 (800) 448 4652 to learn more.

Terry Clarke
Adaptive Engineering inc.

#### The Mobilift CX

Portable Wheelchair Lift Specifications and Technical Reference

## Adaptive Engineering Inc.













Load



Lift



Leave

#### **Product Abstract**

The Mobilift CX is a multipurpose, portable wheelchair lift that provides access to school stages, out-door bleachers an elevated platforms. Over 1000 units are used in schools, colleges, churches, auditoriums and historic buildings to provide handicapped access. The lift is ideal where structural modifications are impractical, unattractive, too costly or prohibited for historic reasons.

Unlike other vertical platform lifts, the Mobilift CX is manually powered making it easy to use and highly portable. The absence of batteries, hydraulic and electric components make the lift extremely reliable and virtually maintenance free.

Mobilifts can be customized to accommodate unique situations – minimizing the chance that you will have to incur costly structural modifications to your facility. With its reasonable purchase price, the Mobilift is an economical way to make your location handicapped accessible – instantly!.

#### Weight & Dimensions

The Mobilift CX is manufactured to exacting tolerances using aluminum and stainless steel. Critical components have been tested successful for extreme weather performance from -50° to +130°F to ensure low-cost, trouble-free use. The lift conforms to stringent safety requirements with each lift factory load tested to 3000 lbs. – five times the rated load.

Typical lifting time: 20 seconds to maximum height of 60"

Maximum lifting height: 60" (1.52m)

Crank force required: 5 lbs to lift 150 lbs., 11 lbs. To lift 300 lbs.

Capacity: 600 lbs (275kg) Lift weight: 265 lbs. (120 kg) Lift height: 66" (1.67m) 37.5" (0.95m) Lift width: Length: 72" (1.83m)

34" X 56" (0.86m X 1.42m) Platform size:

Accommodates a large wheelchair or scooter

20"L X 32"W (0.51m X 0.81m) Bridge ramp size:

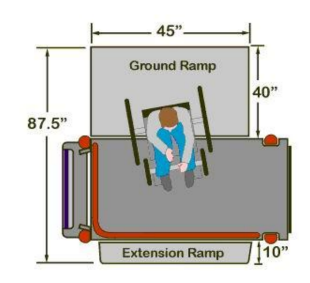
Note: Other ramp sizes are available as an option

Warranty: 2 years from date of invoice

#### **Deployment Details**

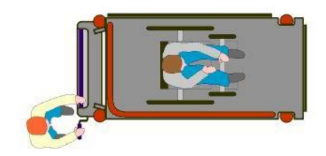
#### Load

- •The Mobilift CX loads from a ground ramp which folds down to the platform.
- •The lift's platform is large enough to accommodate electric wheelchairs or scooters.
- •No special training or expertise is required to operate the Mobilift
- Pictogram decals clearly depict the lift's operating instructions.
- •Self sufficient no power is required.



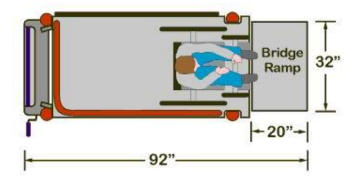
#### Lift

- •20 seconds is the typical rime to the maximum elevation of 60".
- •5 lbs. Of crank force is required to lift 150 lbs.
- •11 lbs of crank force is required to lift 300 lbs.
- •Capacity is 600lbs; all lifts are factory tested to 3000 pds.



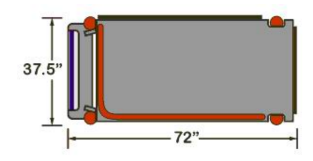
#### Leave

- •The Mobilift unloads using a bridge ramp.
- •Bridge ramps are available in different lengths to clear stairs or other obstacles.



#### **Moving & Storage**

- •The Mobilift moves and stores easily and quickly.
- •4 lbs. of force on level ground is all that is required to start a Mobilift moving as easy as moving a shopping cart.
- •Rolls well over uneven surfaces for outdoor stage or bleacher access.
- •Mobilifts weigh approx. 265 lbs. And can be transported in the back of any size pickup truck.



#### **Options**

Weather protection

-Enclosed shed

-Open mesh shed

-Tarp shed

Loading from right side

Stair bumper

Oversize platform

Narrow-doorway option

Left-hand side cranking

Mobile bridge ramp

Powder coated main structure

•Choice of ramp lengths:

-10" (0.25 m)

-30" (0.76 m)

-40" (1.0 m)

-50" (1.27 m)

-60" (1.52 m)

•CE certification for European customers

#### **Mobilift CX Testimonials**

"The Mobilift manual wheelchair lift is exactly what we needed. It is easy to use and move around, yet once the mechanism is set in place, it is solid and stationary. We have been pleased in using it to get our wheelchair students onto the stage in our auditorium. When we do not use it, we wheel it into a corner where it is out of the way. I would recommend this unit for other schools."

> May Beyda, Principal John L. Bernstein School

"Our University has many historical buildings which were not designed or entry by the disabled. The lift is very mobile, easy to position, easy to operate and flexible. Operators need minimum training and the device is low in maintenance time and cost. We have used the lift in garden areas where electrical sources are non-existent."

> Bill Bohn, Project Manager University of Virginia

#### Warranty

Every Mobilift carries a 2 year warranty from the date of invoice. The lift is also covered by after-sales support and assistance. Parts can generally be shipped within 48 hours.

### Adaptive Engineering Inc.











Tel.:1-800-448-4652 (403) 243-9400

Email: info@adaptivelifts.com Web: www.adaptivelifts.com

#### Sample Customer List

•Richmond Public Schools, VA

Arizona State University, AZ

•Bank One Ballpark - Phoenix, AZ •Louisiana Tech, LA

•City of Rancho Cucamonga, CA

Long Beach Transit, CA

•Glendale Unified Schools .CA

·Sinai Temple, CA

University of Colorado, CO

·Salem Board of Education, CT

•Georgetown University, DC

•Washington Convention Ctr., DC •Minot Public School District, ND

•Hilton Waikoloa Village, HI

Chicago Public Schools, IL

•Fayette County Schools, IL

•Red Oak Schools, IA

•Oakdale Baptist Church, IN

Purdue University

Rossville High School, KS

·Murray ISD, KY

·Harvard University, MA

•Tufts University, MA

United Cerebral Palsy, MA

•Fort Detrick Military Base, MD

•Northville Public Schools, MI

•Biloxi Public Schools, MS

Bethel Baptist Church, NC

·Boca Raton Historical Society, FL ·Somerset Schools, NJ

•Reno Sparks Convention Ctr, NV

Mayor of New York, NY

•Killen ISD, TX

Canterbury Cathedral, UK

•London Metropolitan Univ., UK

### **COMMENTS FROM USERS**

"The Mobilift manual wheelchair lift is exactly what we needed. It is easy to use and move around, yet once the mechanism is set in place, it is solid and stationary. We have been pleased in using it to get our wheelchair students onto the stage in our auditorium. When we do not use it, we wheel it to a corner, where it is out of the way. I would recommend this unit for other schools"

## May Beyda, Principal John L. Bernstein School

"Our University has many historical buildings which were not designed for entry by the disabled. We are in the continuing process of making them permanently accessible, however, design and funding limits our progress in this area. In the interim, this lift provides access to many of our buildings on an as needed basis. The lift is very mobile, easy to position, easy to operate and flexible. Operators need minimum training and the device is low in maintenance time and cost. We have used the lift in garden areas where electrical sources are non-existent."

## Bill Bohn, Project Manager University of Virginia

"The lift has been used 800 times in two years, and has operated remarkably well. Due to the great distance we have to push the Mobilift from storage each morning, we have been really pleased with how easy it is to move around. The speed with which you provided a customized version was nothing short of amazing"

## Andrew Wilson, Director Boston Duck Tours

"This 70 year old church building is accessible at last! ... Adaptive Engineering Ltd. has enabled us to remove our most serious passive barrier. At last we can say "All can worship"

### Rev. Dr. Lance Herrick, Pastor Kenwood United Methodist Church