Low Rise Wheelchair Lifts

Universal Access For Courtrooms, Churches, Schools or Any Low Rise Application

- ► Lift function is virtually invisible
- ► Requires minimal site preparation
- ► Efficient use of building space
- ► All electric, no hydraulic bleed down
- ► New Applications or Remodels
- ► Used extensively in GSA projects

Product Design Files at Autodesk Seek

Accessor I Model VMW

Four screw jack design sets on the floor and requires "no pit".

Screw jacks are encased in the millwork walls.



Accessor II Model VMX

Lever-screw
design utilizes a
recess (pit) in the
floor for installation.
Minimizes impact on
millwork walls.



"The Accessor courtroom lift is an excellent addition and example of what we are attempting to achieve with the Courtroom 21 Project – that is demonstrating how technology can best be used to improve all components of the legal system."

Fredric Lederer
Chancellor Professor of Law
William & Mary Law School and Director of
The Center For Legal and Court Technology and The Courtroom 21 Project



Website: www.lift-u.com



Accessor I and II Low Rise Wheelchair Lifts



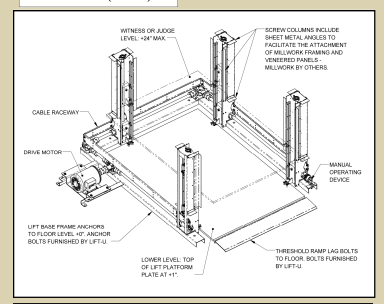
U.S. Patent 7,766,127, 7,896,134 and Patent Pending

"The solution to complying with ADA/ABA Accessibility Guidelines 2010 courtroom accessibility requirements"

All Electric Drive - Quiet Operation

Accessor I (VMW)

Accessor II (VMX)





Platform parks at the intermediate level until needed. Platform size is determined by the application.

Lift

Vertical travel is up to 24 inches.

Rated capacity is 750 lbs or 1050 lbs - depending on platform size.

All-electric motor drive - no hydraulic bleed down. No pit required for Accessor I.

Pit required for Accessor II (6 Inches).

Construction

Steel components are used for reliable operation.

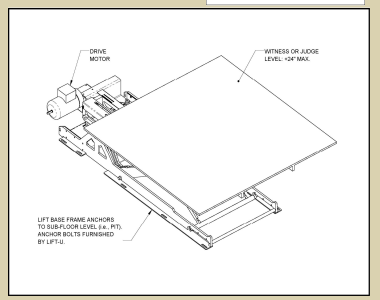
Corrosion resistant finish on all surfaces.

Optional Accessories Available

Retractable barrier for roll off protection available for intermediate landings.

Automated retractable step offered for dual access to upper landing if applicable.

UPS Battery Back-Up.



Safety

Redundant safeties assure reliable operation.

Microprocessor monitors all safety points and stops if an unsafe condition is detected.

Power and Controls

Independent operation

Main power 115 VAC, 15A, 3-wire, single-phase.

24 VDC controls used.

Control panels at each landing and carriage. Electric strike latches at each door.

Warranty

All parts are covered for one year from the date of completion.

Extended warranty is available.

Code Compliance

Lift complies with ASME A18.1-2008; However, due to various State and Local codes, a variance may be required from the authority having jurisdiction (AHJ).



Free Product Design Application Guidelines Available at www.lift-u.com

For More Information: (209) 838-2400 or information@hoganmfg.com

