David:

Based on our conversation, and the information you sent to me, it appears you need an Indoor Commercial Vertical Platform Lift to accommodate a rise of 64 inches.

Based on ADA compliance you need to enclose a lift that has a travel distance above 60 inches.

Our estimate for a lift that would be compliant with ADA and State of Florida codes is as follows:

Atlas (AmeriGlide) 64" rise W/ 92-inch tower Enclosure Per Commerical Code Commerical Package Battery Back Up per code Standard Atlas grey Color 750-pound load capacity Standard Commerical Platform 36" x 60" Two call Send Stations Two Stop Upper Gate W/ Interlocks Auto Door Opener Grab Rail In Cab Hands Free Phone per code Stationary ramp	
Total of Equipment	\$ 25, 775
Installation	2,000
Shipping	1,800
Total	

Iotal

\$ 29,575

The enclosure is \$9,000 of the total. That is why I asked if the rise could somehow be shrunk to 60 inches by building up the deck. A lot of money for the extra 4".

Plus sales tax unless we are provided a resale certificate or a prescription stating

We would also have to apply for a permit for the lift and have the lift inspected upon

completion. That cost is about \$1,750. You would also have to have the lift inspected yearly to comply with the State of Florida.

" Wheel Chair Lift"

Prices change daily these days. Shipping and installation could be 90 days from order.

I hope this helps you get thru the short term.

Thanks, Go Gators!

Chuck

Charles J. Vollmer

Certified Aging In Place Specialist - (C.A.P.S.) Certified Home Assessment and Modification Specialist - (C.H.A.M.P.) Certified Environmental Access Consultant (C.E A.C.)

Owner/Operator

101 Mobility 5975 Cattlemen Lane Sarasota, Florida 34232 Office: 941-378-0797 Cell 941-809-3848 Fax: 941-342-9191

Member National Assoc. Of Home Builders, Florida Home Builders and Manatee-Sarasota Building Industry Association.

101 Mobility video

www.101mobility.com/sarasota-fl

http://101mobiltiy.com/sarasota-fl/resources/101-booklet.html



atlas vista hercules vpl.pdf