

HANDICAPPED ACCESS SYSTEM INSTALLATION



Six complete Access Systems, their hollow components neatly stacked, fit on one flatbed for delivery.



Modular Ramp and Step Units have skirts on three sides and are easily installed and relocated



Lightweight components are manufactured with 2" steel reinforced side walls. This feature eliminates hazardous open crawl spaces while adding stability and strength.

Our Handicapped Access System can be installed in hours without special equipment!

Since 1972, Leesburg Concrete Company, Inc. has provided the most complete handicapped access system available. Our unique, modular Ramp, Step and Landing components make our system the most versatile and complete Access System on the market. Not only are our components **relocatable**, they can be configured into an almost infinite number of combinations to fill any of your location site requirements. Most of our systems can be installed within hours.

All of our components are designed and manufactured to meet and exceed all State of Florida Building and Safety Codes, Florida Hurricane Preparedness Codes as well as all Federal Americans with Disabilities Act (A.D.D.) standards.

Installation in three easy steps

1

After the site is prepared, ramp and step components are placed on foundation pads using either a fork lift or other light equipment.

2

Components are precisely set in order to provide a smooth, uninterrupted surface from top to bottom.





Railings and anchor bolts are provided and can be installed in minutes using hand tools.



The A.D.A. compliant access system is safe, maintenance-free and relocatable.

The Benefits are “Built-In”

- *Ramp sections are designed with a 1:12 slope, which meets all 7 handicapped code requirements. Steel reinforced concrete construction ensures compliance with Florida hurricane preparedness codes.*
- *The Handicapped Access System is designed and manufactured to be used with temporary, relocatable or permanent structures. Our components are virtually indestructible and can be used year after year, on site after site.*
- *All Ramp, Step and Landing components feature a cast-in, non-slip texture, which provides maximum safety for both foot and wheelchair traffic.*
- *Anchor threaded inserts, which are internally connected to a reinforced steel cage, help minimize shock points and allows easy installation. Standard Hex bolts are used and only common hand tools are required for installation.*
- *Ramps, Steps and Landings may be combined in numerous configurations including strategically placed second story access systems.*

3

Using common hand tools, railings are installed with anchor bolts. Child rails, guard rails and hand rails are designed and manufactured for universal fit.

Our ramp step, and landing components are constructed of precast, reinforced concrete. This provides strength and durability not found in aluminum and wood construction. In addition to having a “permanent” appearance, our system is virtually maintenance free.

Our A.D.A. compliant railings are manufactured in steel, featuring a universal fit, to provide maximum versatility.

Leesburg Concrete Company, Inc. is committed to providing handicapped access systems that will outlast your investment.

Home Office:

Leesburg Concrete Company, Inc.
2008 West Griffin Road
Leesburg, FL 34738
Phone: 352-787-4177
Fax: 352-787-7935
Toll Free: 800-882-4177
www.leesburgconcrete.com

South Florida Office:

Russell Building Movers, Inc.
7150 NW 77th Terrace
Miami, FL 33166
305-887-9447

