# Think Green. Think EZ-ACCESS!

- Our modular and portable ramps are made of aluminum. Unlike wood that may be treated with toxic chemicals or steel that is subject to rust and decay, aluminum has excellent corrosion resistance and is environmentally friendly.
- Additionally, not only is aluminum recyclable in the traditional way, EZ-ACCESS
   Modular ramps can be easily expanded, moved, or reconfigured if needed, giving
   them an even longer life cycle.

Distributed in Canada by:





416-739-8333 • 1-800-514-7061 www.handicare.ca

Authorized EZ-ACCESS Dealer



1-800-451-1903 • Fax 1-800-630-2350

www.ezaccess.com







## **Modular Ramp System**

Designed to address the accessibility needs of the residential market, the EZ-ACCESS® Modular Ramp system is an excellent choice when accessibility needs extend beyond the scope of a portable ramp. The efficient design uses less hardware and no pre-assembly is required.

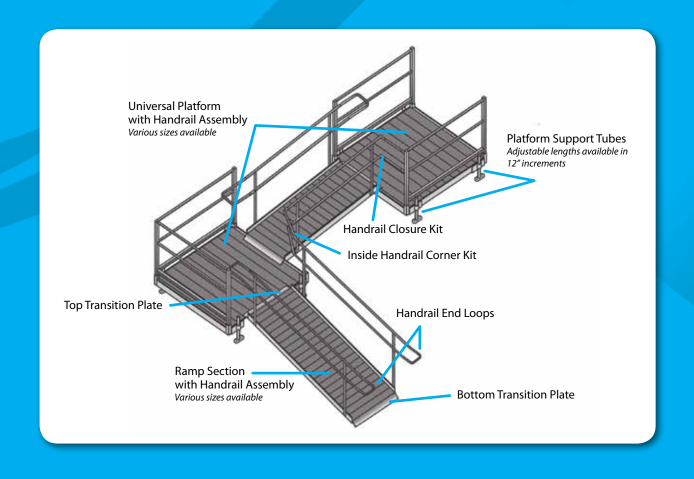
EZ-ACCESS

Modular Ramps
offer quick and
convenient
installation and

removal.

Made in the USA. For residential use only.





#### It's how they're put together that sets them apart.

X 3 VEAR

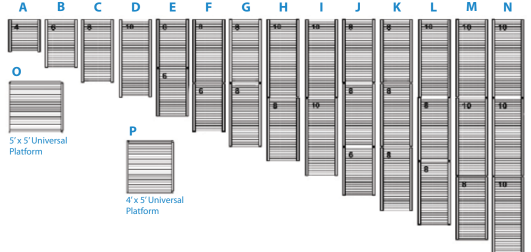
- A 24-foot system can be installed, including handrails, in less than 30 minutes
- Handrails feature a brushed, architectural finish
- Universal components and platforms ensure fewer parts
- Made of durable, lightweight aluminum that does not rust, rot, or decay
- Ramps, platforms, and handrails require minimal assembly
- No anchoring into concrete footings or pads is required
- Architecturally designed for a clean, modern appearance
- Low maintenance
- Can be easily expanded, reconfigured, or moved
- ✓ Permanent non-skid surface
- Sides are finished and flush; no hazardous nuts or bolts protruding into usable ramp area
- 850 pound weight capacity
- √ 36" width (standard)
- √ 48" and other custom widths available



#### **Sample Ramp Configurations**

Use the following examples to establish your desired ramp configuration (Section 1 reflects basic configurations, while Section 2 features sample combined configurations). Please keep in mind that we can accommodate virtually any ramp need.

## **Section 1 Basic Configurations**



### **Section 2 Sample Combinations**

