

FREQUENTLY ASKED QUESTIONS

Q: Why should I buy a Roll-A-Ramp[®] over some other product?

A: There are many reasons why Roll-A-Ramp[®] is the premiere choice for portable and home ramps.

- To regain freedom of movement
- In a word: Versatility. Unlike other products on the market, the Roll-A-Ramp[®] is much more versatile and can be used in more situations, for more uses. You can add additional length by simply attaching extra sections. This means you never have the wrong size ramp! It can be changed and reconfigured to meet your exact need.
- More portable don't be fooled by competitors' claims of "portability". Roll-A-Ramp[®] is simply the most portable ramp available. Just roll it up and go!
- The size you need not what's available from other ramp manufacturers: Roll-A-Ramp[®] is the only ramp product available that comes in odd lengths versus even lengths. For instance, if you have 13 feet of space available you don't have to purchase a 14 foot ramp, you can get what you need. We also offer the most variety of widths. Ramps come in width sizes of 12" (sold in pairs), 22", 26", 30", 36" & 48" wide.
- Rolls up easy to use and store. Stores in very little space no need to wrestle with heavy folding ramps that are hard to handle. Just roll it up and go!
- Multiple ramps in one: Any Roll-A-Ramp[®] can be quickly and easily split into different length sections. The section can be used as a shorter additional ramp. How is this possible? Once the ramp is split anywhere there is a yellow cover and the extra approach plate is attached to the end with Quick Release Pins. One ramp, two ramps, or even three for the price of one!

Q: What is the Roll-A-Ramp[®] made of?

A: Our ramps are made from aircraft 6061-T6 aluminum. The same material our military jets are made of, the highest quality aluminum raw material available. It is hardened to the Rockwell Hardness factor of T6 which means it has the hardness of steel. Plus, it is Anodized which makes it stronger, last longer, prevents corrosion and makes for clean handling.

Q: How much does it weigh? And how much weight can it support?

A: Aircraft aluminum is very lightweight by nature. Plus our surface is punched so it has slots meaning less material. For example, an 8 foot ramp 30 inches wide weighs about 41 pounds and supports 1,000 pounds. So, about 5 lbs. per foot.



Q: How much does a Roll-A-Ramp[®] cost?

A: Cost will depend on what you are trying to accomplish. A general rule of thumb is about \$140.00/ft.

Q: Where can I find an authorized dealer near me?

A: The quickest way is to click on the "Locate USA Dealers" tab on the top of the Home page of the site: <u>www.rollaramp.com</u>. Or, you may call us and we will be happy to put you in touch with an authorized dealer.

Q: What are you trying to accomplish?

A: This is most important question to answer before a solution can be recommended. We are happy to help with the evaluation on a personal level; just call us and we can help determine the right ramp system for your unique need. Great care is taken to make sure you get the right system the first time. You are always welcome to call and discuss your specific need at 1-866-883-4722.

Q: What if my situation changes in the future, will I have to buy another ramp?

A: No. The Roll-A-Ramp[®] can be configured differently to adapt to a new situation. For example, if you initially purchase an 8 foot ramp, and find that you now need a ramp of 12 feet, no problem. You can simply buy the additional link sections and easily add to your ramp with simple tools provided.



5717 Salmen Street New Orleans, LA 70123 www.stairwayshop.com • sales@stairwayshop.com • 888-243-3339