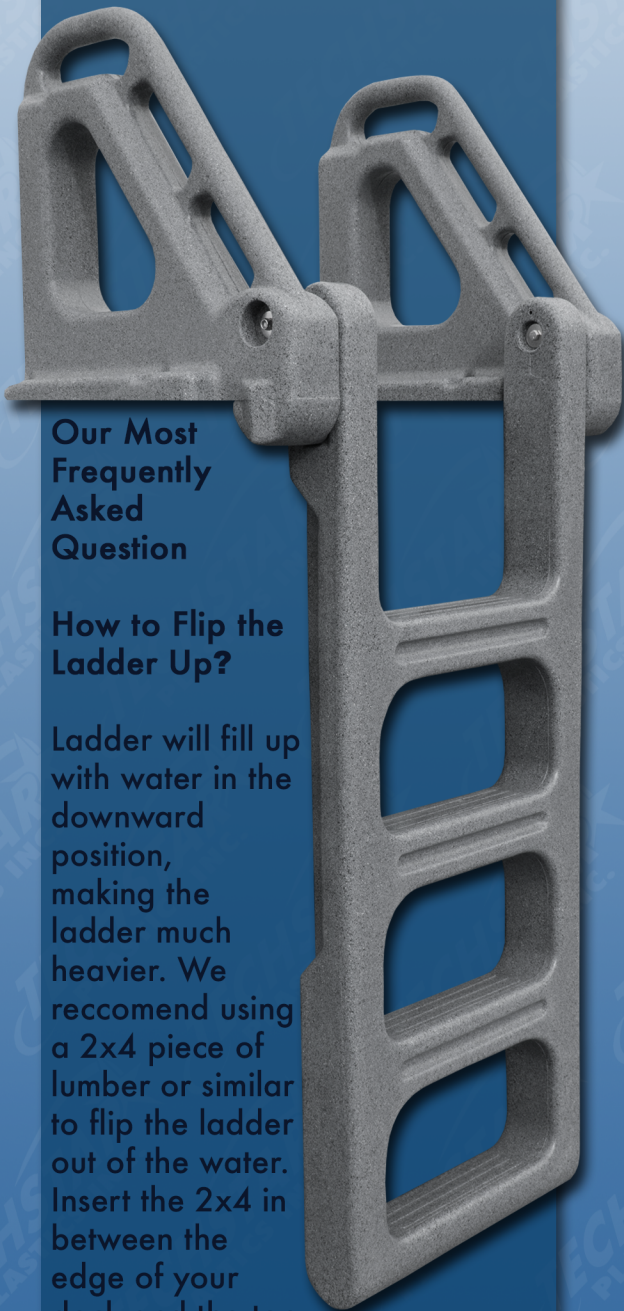


4 STEP DOCK LADDER MODEL NUMBER DL-4



Our Most Frequently Asked Question

How to Flip the Ladder Up?

Ladder will fill up with water in the downward position, making the ladder much heavier. We recommend using a 2x4 piece of lumber or similar to flip the ladder out of the water. Insert the 2x4 in between the edge of your dock and the top step, using the 2x4 as a lever.

Features:

- Stairs flip-up when not in use, and during winter months.
- Non-slip moulded ribbing.
- Easy to use
- Heavy duty handles for additional support and safe use.

Specifications:

- Vertical distance from the top on your dock to the bottom of the ladder is 45". * Avoid stairs touching the bottom of the lake if bottom has rocks or is uneven.
- Distance between the outside of the two handles is 29".
- Width of the stairs is 18.5".
- Weight capacity rated for 300 lbs.
- * Available in the colours sandstone and granite grey (pictured).

Assembly:

Each DL-4 comes with detailed assembly instructions and the required hardware to attach the ladder to the handles (hinge bolts). Additional bolts are required to attach the handles to your dock surface. Note: attach ladder to handles before installing on dock.

Option #1.

Use this option if you **DO NOT** have access to the underside of your dock. No pre-drilling is required for this option.

8x 5/16" Lag bolts

8x Washers

8x Lock washers

Option #2.

If you **DO** have access to the underside of your dock this option might be better suited for you. Line up handles in their desired placement and pre-drill holes in alignment with the 8 moulded bolt holes. Put carriage bolts through holes and fasten from the bottom using lock washers and nuts.

8x Carriage bolts

8x Lock washers

8x Nuts