

18'



3 Step 49" Galvanized #28273 / Painted #27273

4 Step 60" Galvanized #28274 / Painted #27274

4 Step 00 dalvalized #20274 / Failted #27274

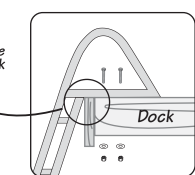
5 Step 71" Galvanized #28275 / Painted #27275

This kit contains the following components:

	3 Step	4 Step	5 Step		
#	Qty.	Qty.	Qty.	Part #	Description
1	2			25502	Frame Rail 3 Step Ladder
1		2		25504	Frame Rail 4 Step Ladder
1			2	25503	Frame Rail 5 Step Ladder
2	3	4	5	25505-1	Dock Ladder Step
3	4	4	4	10944	1/4" x 4" Stove Bolt
4	12	16	20	10927	1/4" x 3/4" SS Screws
5	16	20	24	10618	Hex Nut
6	4	4	4	10508	Flat Washers

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Ladder should be flush to the dock



## **Tools Required:**

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Flat head screwdriver, Phillips head screwdriver, 7/16" wrench, hand or power drill, and a 1/4" drill bit.

## **IMPORTANT:**

Ladder will fall into water if not bolted to the dock. Be careful when using ladder to mark holes. Set ladder completely on top of the dock after using to mark the holes to be drilled.

## **Assembly Instructions**

1. Using the drawing as a guide, place the ladder side rails parallel to each other with a step between them. Attach steps, dimple side up, using 4-1/4" x 3/4" stove bolts per step. Step end should overlap mounting bracket on side rails.

## DO NOT TIGHTEN STEP BOLTS UNTIL ALL STEPS ARE ATTACHED

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- 2. Before attaching the ladder to the dock, check for obstructions under the dock where the bolt holes will be drilled. Should you leave a floating dock, make sure the ladder will not be damaged in fluctuating water levels. To mark the holes use the ladder as a template. The ladder should be flush against the top side of the dock. Drill four holes using your 1/4" drill bit. Attach ladder to dock with four 1/4" x 4" stove bolts.
- Part #27271 Dock Ladder Speed Release (sold separately) allows the dock ladder (above) to be easily removed.

Instruction Part #15361

TIE DOWN ENGINEERING • 255 Villanova Drive SW • Atlanta, GA 30336 www.tiedown.com (404) 344-0000 Fax (404) 349-0401