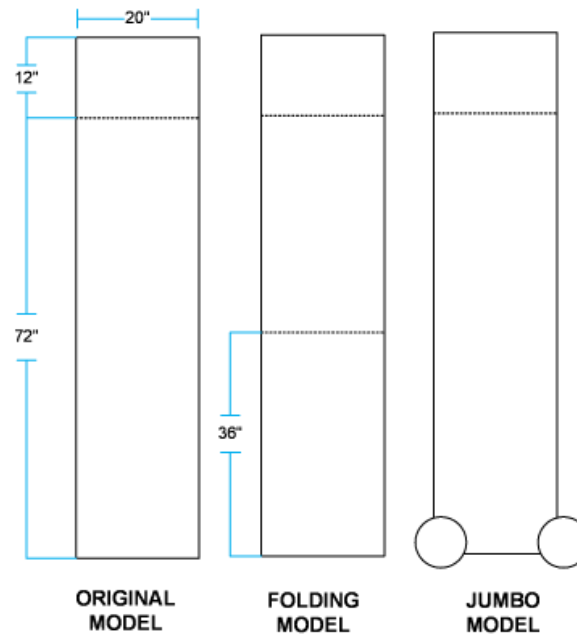


doggydocks®

Are available in original, folding, and jumbo models.
The compact, low profile design takes up less dock space and lays flat for easy storage.

doggydocks® Features:

- Designed for boats, yachts, docks and pools
- Adaptable for any size dog All marine-grade materials Adjustable floatation
- Extensions and extra floatation available
- Mounting Kits Sold Separately



doggydocks®

1.866.781.PUPS
<http://pupgearpetproducts.com>
<http://doggydocks.com>

doggydocks®



The Original Floating Dog Ramp



Docks Boats and Pools All Sizes and Breeds

 **PupGear®**
PET PRODUCTS

LIFESTYLE PRODUCTS APPROVED BY DOGS



FLOATING WATER RAMP FOR DOGS

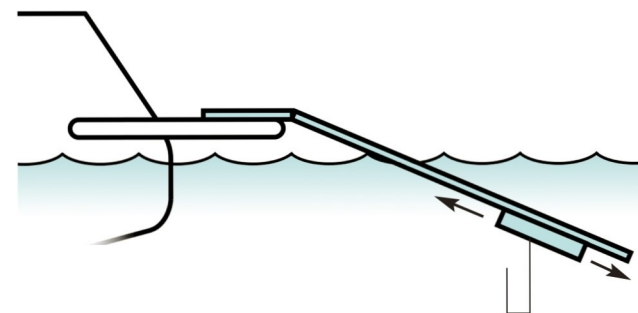
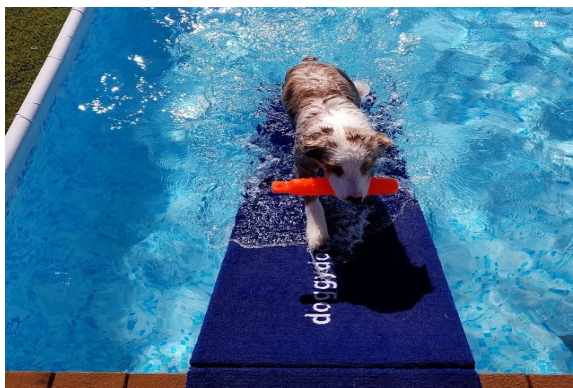
Ideal for boats, docks and pools.

doggydocks® makes getting your dog out of the water easier, safer and more fun for you and your dog. doggydocks is a self-adjusting, floating ramp that allows dogs to get out of the water and on to a dock, boat platform or pool deck without help. Built with quality marine-grade materials, doggydocks is light-weight, portable and can be used with any breed or size dog.

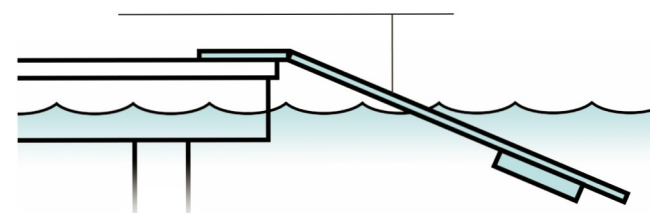
doggydocks is designed to work with a dog's natural instinct because it simulates a shore-line. So whether you are on a boat, a dock, or poolside, your dog can comfortably enter and exit the water.

doggydocks features the SnapBag™ floatation system that allows floatation to be easily adjusted based on your dog's weight and the distance from the platform to the water. The marine-grade carpeted surface provides superior traction and comfort. doggydocks comes in three models and four colors. Make the water safer for your dog to play and exercise - and more relaxing for you - with doggydocks by PupGear Pet Products

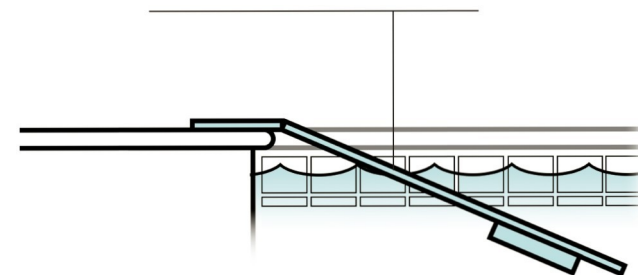
**AVAILABLE IN TAN, RED,
BLACK AND BLUE**



Adjustable SnapBag™ floatation system allows custom adjustments based on your dog's weight and your dock or platform height.



doggydocks® are built entirely with marine-grade materials



Dogs quickly adapt because doggydocks® simulate the slope of a shoreline.