Drive On And Drive Off

Jet-Port
Personal Watercraft
"The Simple Docking Solution"

Glide-N-Ride and Roll-N-Ride Watercraft Floats

Glide-N-Ride Dock Features:
- Accommodates personal watercrafts and boats
- Made with foam-filled (EPS) for economical buoyancy
- Outer shell made with durable low-density polyethylene
- Floats with changing water level or tide
- Easy Installation
- No skid slip resistant surface with beige color
- "Linking" capabilities for multiple units
- Optional attachable bow stop

Roll-N-Ride additional features:
- 8 sets of angled inline rollers 3/4" above rail line for easier launching

Suggested For:
- One, two, or three Seat PWC's and small boats
- Floating or Fixed docks
- Side or Front Mount Installation

US Patent 7,063,030; 8,904,950; D559,165; D558,659 and (Other patents pending)
# Personal Watercraft Dock Models

## Glide-N-Ride Specifications:

<table>
<thead>
<tr>
<th>Width</th>
<th>Length</th>
<th>Height</th>
<th>Weight</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>64”</td>
<td>132”</td>
<td>9”</td>
<td>200 lbs</td>
<td>1400lbs</td>
</tr>
</tbody>
</table>

## Roll-N-Ride Specifications:

<table>
<thead>
<tr>
<th>Width</th>
<th>Length</th>
<th>Height</th>
<th>Weight</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>64”</td>
<td>132”</td>
<td>9”</td>
<td>200 lbs</td>
<td>1400lbs</td>
</tr>
</tbody>
</table>

## Roll-N-Ride LS Specifications:

<table>
<thead>
<tr>
<th>Width</th>
<th>Length</th>
<th>Height</th>
<th>Weight</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>59”</td>
<td>140”</td>
<td>9.5”</td>
<td>200 lbs</td>
<td>1400lbs</td>
</tr>
</tbody>
</table>

## Roll-N-Ride XL Specifications:

<table>
<thead>
<tr>
<th>Width</th>
<th>Length</th>
<th>Height</th>
<th>Weight</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>90”</td>
<td>140”</td>
<td>9”</td>
<td>300 lbs</td>
<td>2000lbs</td>
</tr>
</tbody>
</table>
Accessories

Front Attachment Kit
This foam filled front attachment kit will extend the length of your dock by 5 feet. This additional will give you plenty of walk around room in the front. The kit include 1 front attachment, 2 structure plugs, 2 washers, bolts, & UHMW blocks.

Wing Attachment Kit
Our foam filled wing attachment kit will give you additional walk around for refueling, flushing, and boarding your watercraft. The kit includes 1 wing attachment, 2 structure plugs, and support bar with 2 washers, 2 bolts, and 2 UHMW blocks.

Hot Dipped Galvanized "Z" Bracket Kit
Our hot dipped galvanized "Z" bracket kit is the most cost effective way to attach your watercraft dock to your floating dock. We recommend this product for front mount Installation only!

External Pipe Holder Side Mount Attachment Kit
This kit is our strongest side mount attachment kit available. This polyethylene kit includes one Short "Z" bracket kit and a 4" external pipe holder kit.

Attachable Bow Stop
Our attachable bow stop is made with heavy-duty polyethylene. Our one piece V-style bow stop will protect your boat while loading. This bow stop includes a built-in tie loop.

"Single" Arm Attachment Kit
Our low-density polyethylene attachment arm kits are custom designed exclusively for our watercraft floats. This floating dock attachment is very simple to install. Our "single" arm attachment kits are designed for side and front mount installation.

Installation information and instructions may be found online at:
www.glide-n-ride.com/Installation.asp
"Double" Arm Attachment Kit

This attachment kit is constructed with durable polyethylene and can be used with the "Single" arm attachment kit to "Link" multiple units together. We recommend using the "Single" link kit with this product.

4" External Pipe Holder Kit

Our polyethylene 4" pipe bracket allows your float to adjust to changing water levels. The pipe hole is fits schedule 40, 4" PVC pipe. This kit is designed for fixed dock installation and is highly recommended for side mount installation.

Piling Attachment Kit

This attachment kit system allows for front or side mount attachment to any fixed piling. This kit includes 2 Corner Plugs with 2 HDG metal brackets, 3 nuts, 3 bolts & washers, 2 long hex bolts with washers, and 2 UHMW blocks. (NOT INCLUDED) Wood & Pile Hoop.

Link Plugs

Our strong polyethylene link & support plugs are used with various attachments to lock attachments to the float. Each support plug is supplied with 1 plug, 1 UHMW block, & 1 hex bolt with washer.

“Single” Fender Attachment Kit

This fender kit is ideal for front mount installation that in a area of rough water or in a place that restricts drilling into the dock. A dock cleat can substituted the eye bolt screw. This kit includes 1 dock fender, 4 polyethylene disks, 2 Stainless steel eye bolts with washers and nuts.

“Double” Fender Attachment Kit

This kit is designed for side mount installation that are in a area of rough water or in a place that restricts drilling into the dock. A dock cleat can substituted the eye bolt screw. This kit includes 2 dock fender, polyethylene disks, 3 Stainless steel eye bolts with washers and nuts.

"Double" Link Kits

Our "Double" link kits are designed for side and front mount installation. This product is designed for fixed or floating docks. This kit includes 2 links, 4 plugs, 4 bolts, 4 washers, & 4 UHW Blocks.
Frequently Asked Questions

Q. What is the best way to "launch my personal watercraft into the water?"
A. Slightly push up on the front of your personal watercraft. Using your legs and body lean into your watercraft until it moves slightly over the back of the Glide-N-Ride or Roll-N-Ride float. Then sit on your personal watercraft and rock back and forth until your personal watercraft slides into the water.

Q. How can I make my Glide-N-Ride launching easier?
A. The best way to have an easier "launch" is to reduce the friction between the Glide-n-Ride float and your watercraft. You can use a special formulated product called “White PTEF Lubricant” made by Starbrite that you rub on the rails of your watercraft float. Launching is easier with the wheels on the Roll-N-Ride products.

Q. How do I drive my personal watercraft onto the float?
A. The best way to park your personal watercraft is to approach your float at "Idle" speed and let your watercraft bow sit on the float entry way. Then apply throttle until your personal watercraft is about one-fourth onto the float. After a few tries you will learn how much thrusting power is needed to provide the proper parking.

Q. What colors do you provide?
A. We only offer beige color. This light beige color greatly reduces heat adsorption as compared to black and gray colors.

Q. Can I leave my float outside during the winter months?
A. Moving ice will tear and damage your watercraft float, but freezing water will not damage or crack the durable outer polyethylene shell or foam filled inside. If you plan to take out your float in a stand alone or fixed dock application we recommend using the external 4” pipe holder kit. This kit will allow you uninstall you’re your float from the pipes rather then uninstalling the pipes.

Q. What are the requirements of being a Jet-Port dealer?
A. We are always looking for dealers to carry our product lines and the opportunity to expand our products through the USA. We do not assign dealer territories and have competitive dealer pricing. Dealers must have a state retail license or business license and must be affiliated with the marine industry.

Q. How can I secure my watercraft to the float and protect it from theft?
A. Our bow stop includes a molding loop which you can secure your watercraft. If you do not have a bow stop you can secure your watercraft to your attachment kit or by placing a dock cleat on your floating dock or fixed dock and securing your watercraft to the dock cleat.

Q. How do I link Multiple Units Together?
A. Using our “Double Link” kits will enable you to link multiple units together. Advantages of linking units together is an increase in buoyancy and stability.

Q. Which attachment kit should I use for my floating dock?
A. We highly recommend using our hot dip galvanized steel “Z” bracket kit for front mount installation on floating dock. Our External Pipe Holder Side Mount Attachment Kit is more ideal for side attachments to floating docks. The polyethylene attachment arm kits can be used in calmer waters.
A variety of docking options— Front Mount Attachment, Side Attachment or Fixed Dock Installation

Customize Jet-Port products to meet your needs. Combine the Glide-N-Ride® and Roll-N-Ride into one docking system. Even include an extra wing attachment for more walk-around room!

Add extra storage and walk room by adding a front extension to the Glide-N-Ride, Roll-N-Ride & XL Products
Our watercraft drive on docks are designed to keep installation easy so you have more time to play! Our jet ski, sea doo, wave runner boat docks can be assembled and installed in minutes with simple attachment kits. The Glide-N-Ride and Roll-N-Ride watercraft floats can be attached to existing docks or other floating devices, or used as a stand alone dock.

Our Jet-Port products add the convenience of putting your watercraft in and out of the water. The time saved from launching your watercraft can be used for enjoying the water. Our watercraft floats also help protect your watercraft from moisture damage by lifting your personal watercraft out of the water. The Glide-N-Ride or Roll-N-Ride docking system also provides protection from wind and wave action.

When we designed the Glide-N-Ride and Roll-N-Ride watercraft floats, we kept the ease of maintenance in mind. Our wide, non-skid deck allows enough walk-around-room for easy watercraft maintenance such as cleaning, flushing and refueling.

Jet-Port’s floats help you maintain your watercraft and get the most out of your time in the water!