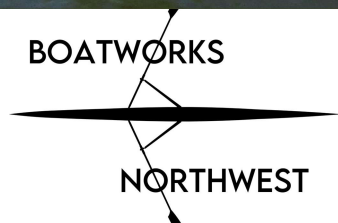


# the AquaPod®

In 1957 Attbar Plastics was born building fiberglass fishing boats. Drawing upon years of boat building experience to build this exceptionally stable craft, Attbar introduced the first AquaPod in 1971. Through successive corporate acquisitions of the fiberglass molding operations of Attbar, the AquaPod gradually moved to the fringes of the business. Late in 2021 the AquaPod line was reacquired by the family that founded Attbar Plastics to be built by Boatworks Northwest.

With a low profile that disappears into your surroundings, the AquaPod will get you more limits without sacrificing safety. The molded-in keel tracks straight to maneuver easily and skim through the water without getting snagged on aquatic vegetation or hung up when paddling shallow water.

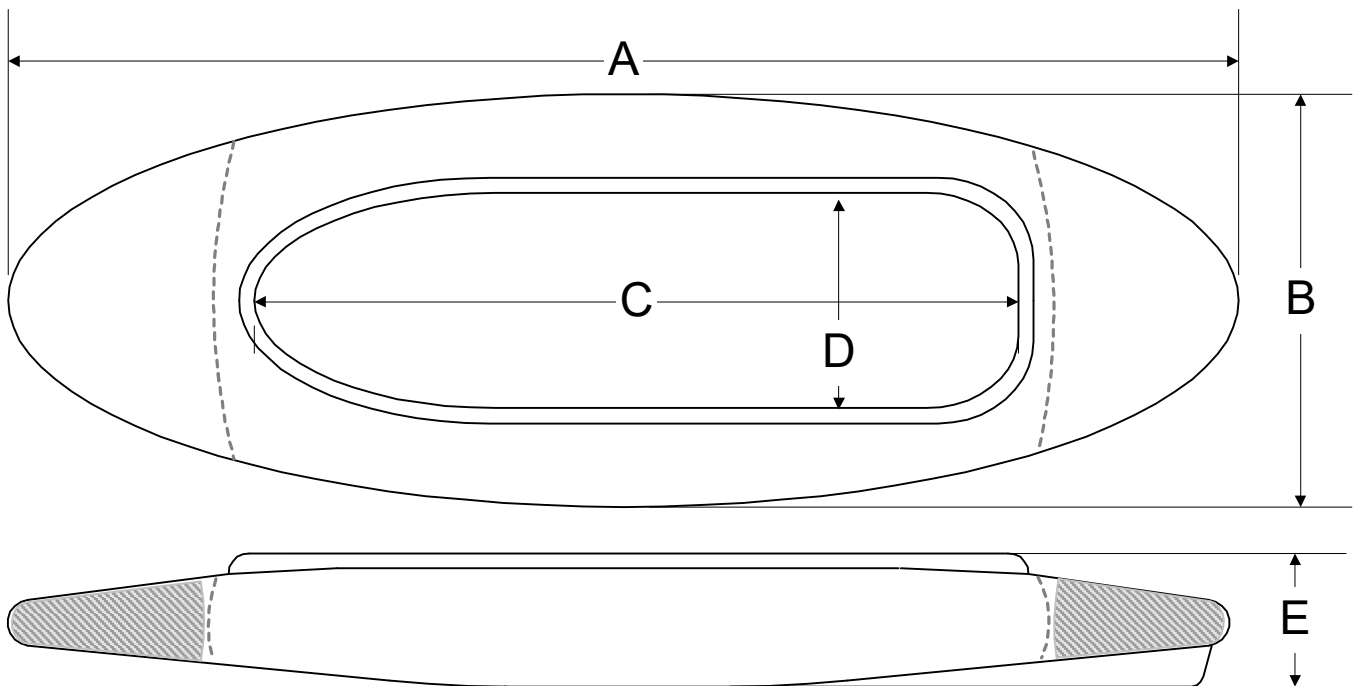
The AquaPod is available in 10 or 12 foot lengths and three material grades. The 10 foot SPORT is built using rotomolded polyethylene, the EXPLORER is vacuum infused molded with our standard fiberglass construction, the EXPLORER-K is built with durable and light Kevlar®. Mossy Oak® camo is imbedded in the Explorer models .



PO BOX 1148, Ridgefield WA 98642  
(360) 946-8832  
[www.aquapodboats.com](http://www.aquapodboats.com)  
Email: [contact@aquapodboats.com](mailto:contact@aquapodboats.com)

## AquaPod® SPECS.








MODEL	WEIGHT	CAPACITY	Dimensions in Inches				
			A	B	C	D	E
10' Sport	62 LBS	355 LBS	116	38	71.5	21	12
10' Explorer	52 LBS	355 LBS	121	40	74.5	21	12
10' Explorer-K	43 LBS	355 LBS	121	40	74.5	21	12
12' Explorer	62 LBS	465 LBS	144	40	98	21	13
12' Explorer-K	53 LBS	465 LBS	144	40	98	21	13



**Every AquaPod is built with positive flotation foam in the bow and the stern.**

- A Coast Guard Approved Personal Flotation Device must be used at all times when using the AquaPod.
- The AquaPod is classified by the Coast Guard as a kayak/canoe. However, the Pod is not designed for use in white water conditions.
- The AquaPod® is a low-profile boat, and while stable, it is intended to be used in a sitting or kneeling position.
- Never tow the AquaPod while it is occupied. Serious injury or death could result.
- It is the responsibility of the AquaPod user to learn, know and follow all boating safety rules and ensure that the boat is used for the intended purposes.

# AquaPod® Boats

	<p><b>Sport</b></p>	<p>Length..... 10 ft          Construction..... Sport - tough rotomolded polyethylene plastic          Weight..... 62 lbs          Color Options.... Maduro (grayish brown)          Features..... 2 Handles, 2 cleats, shock cords, scuppers, and positive floatation foam</p>
	<p><b>Explorer - 10</b></p>	<p>Length..... 10 ft          Construction..... Fiberglass or Kevlar composite, sandwich construction          Weight..... 43-52 lbs          Color Options.... Maduro hull,          Mossy Oak® Shadow Grass Blades deck and floor          Features..... 4 handles, 2 cleats, shock cords, towing eyebolt, and positive floatation foam</p>
	<p><b>Explorer - 12</b></p>	<p>Length..... 12 ft          Construction..... Fiberglass or Kevlar composite, sandwich construction          Weight..... 53 - 62 lbs          Color Options.... Maduro hull,          Mossy Oak® Shadow Grass Blades deck and floor          Features..... 4 Handles, 2 cleats, shock cords, towing eyebolt, and positive floatation foam</p>
	<p><b>Motor Mount</b></p>	<p>Accepts a standard transom mount trolling motor. Rated for 2Hp Mossy Oak® Shadow Grass Blades</p>
	<p><b>Bench Seat</b></p>	<p>Composite seat that spans the cockpit. Also a back support when lay-out hunting.</p>
	<p><b>Gun Rack</b></p>	<p>Secure your gun off of the bottom of the boat.</p>
	<p><b>Shell Holder</b></p>	<p>Keep a ready supply of ammo at hand.</p>

# AquaPod® Camouflage and Blinds



## Camouflage Deck and Cockpit Floor

A camouflage pattern is molded into the deck laminate for years of lasting durability. *The hull of camo boats are gelcoated with Maduro.*



## Aqua Hyde full blind

Cordura 500 fabric in Mossy Oak® camouflage over an aluminum frame. Mounts to the deck with marine hardware. Sets up in seconds with quick-release pins.



## Aqua Hyde Doors Only

Cordura 500 fabric in Mossy Oak® camouflage over an aluminum frame. Mounts to the deck with marine hardware. Sets up in seconds with quick-release pins.



## Aqua Hyde Short Doors

Cordura 500 fabric in Mossy Oak® camouflage over an aluminum frame. Mounts to the deck with marine hardware. Sets up in seconds with quick-release pins.

## AquaPod® Comparison Chart

	10' Sport	10' Explorer	10' Explorer-K	12' Explorer	12' Explorer-K
<b>CONSTRUCTION</b>	Rotomolded polyethylene	Vacuum Infused Fiberglass and core	Vacuum Infused Kevlar® and core	Vacuum Infused Fiberglass and core	Vacuum Infused Kevlar® and core
<b>WEIGHT</b>	62 LBS	52 LBS	43 LBS	62 LBS	53 LBS
<b>CAPACITY</b>	355 LBS	355 LBS	355 LBS	465 LBS	355 LBS
<b>PAINT ADHESION</b>	POOR	GOOD	GOOD	GOOD	GOOD
<b>IMPACT RESISTANCE</b>	EXCELLENT	GOOD	VERY GOOD	GOOD	VERY GOOD
<b>RESISTANCE TO GOUGES</b>	POOR	GOOD	VERY GOOD	GOOD	VERY GOOD
<b>EASILY REPAIRED?</b>	No	Yes	Yes	Yes	Yes
<b>LIFE-SPAN</b>	GOOD	BEST	BEST	BEST	BEST
<b>STABILITY</b>	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
<b>CAMO AVAILABLE</b>	No	Yes	Yes	Yes	Yes
<b>Towing Eye-bolt</b>	No	Yes	Yes	Yes	Yes
<b>DECK-HULL TRANSITION</b>	Slightly Rounded	Smooth	Smooth	Smooth	Smooth
<b>HANDLES</b>	Toggle Only	Toggle and Side Grab handles	Toggle and Side Grab handles	Toggle and Side Grab handles	Toggle and Side Grab handles

Note on durability: Long term, a composite fiberglass or Kevlar® boat will maintain its initial level of performance better than a polyethylene rotomolded boat. Composites are stiffer, hold their shape, resist deep scratches and are easier to repair. A superficial scratch through gelcoat will be more visible than the same scratch in polyethylene. Polyethylene construction is less expensive and is more resistant to damage from impact. Since it is a thermo-formed plastic, care must be taken not to warp/distort a polyethylene boat (especially strapped to your roof rack in the sun or sitting on a hot, sandy beach). If damaged, a fiberglass or composite boat can be brought back to like-new condition using readily available repair materials.