



Our Commitment to Quality

We build all our products to last a lifetime for you and your family, with little to no maintenance. Our small pontoon boats are made almost entirely from aluminum, so they can be left out on the pond without you worrying about tarping or bailing out water. We build our floating dock frames from the highest quality metals and use some of the densest composite decking on the market to prevent splintering and cracking. We use food storage quality plastic to make our artificial fish habitat, so it won't ever off-gas harmful toxins into your pond. We choose the highest quality materials to build our products because we believe you should get the very best value for each hard-earned dollar you spend with us.

Our Commitment to Customer Service

We believe good business is based on good relationships. That's why our biologists are always willing to answer questions about your pond, even if it doesn't result in you buying something from us.

When you buy a boat from us, we'll deliver it with our "turn-around" guarantee: if your boat doesn't meet your expectations, we'll turn-around, bring it back, and refund your deposit. We warranty every product we manufacture and go out of our way to make sure you get the most value possible from your purchase. And we love talking to our customers. If you don't believe that, give us a call. We'll prove it.

Miller			
ve it.	P	OND KING INC.* ST. 1995	

	y,	M	7	Έl	v	7	-6
\smile	ш	A		L_{I}	A		$\mathbf{\mathcal{I}}$

_ake Management Services	4

DIY Pond Management App	7
Turtle Trap	8
Fish Foodors	0

Aerators & Fountains	10
Artificial Fish Habitat	12
Pond King Rewards Pro	ogram1

The Pond King Difference

Texas weather provides a unique set of challenges when it comes to fisheries management and experience is the best teacher. Combined, our biologist have more than four decades of experience managing fisheries in this climate. They'll help you navigate the extreme temperatures, sudden storms, and the other issues unique to our region so you can accomplish your goals, whether that's growing trophy class fish or creating a retreat destination.

LAKE MANAGEMENT PLANS

A healthy pond means healthy fish

Our biologists and technicians have the knowledge and the tools to effectively solve lake management problems early on, thereby preventing unnecessary expenditures and stresses associated with owning a pond or lake. Let our professionals manage for your objectives with regularly scheduled services including an on-site evaluation, preventative maintenance, and relevant improvements to your fishery through one of our maintenance contracts.

Estimating the cost of your maintenance contract is quick and easy. Scan the code
to fill out our online calculator or contact us directly. The cost for a
maintenance contract is determined by the number of ponds
to be maintained, size(s), location(s), and the services you
select, with a minimum of two services required. We also







offer these services on-demand, without a contract.

ELECTROFISHING SURVEY

Get more from your lake with annual surveys

Using advanced electrofishing equipment, Pond King biologists safely and efficiently sample your fish populations. The data collected is analyzed and integrated into a lake management report specific to your goals. Each report contains our recommendations for critical management elements, including forage stocking, predatory harvest, habitat enhancement, and vegetation management.

www.pondking.com | (940) 305-6002

BASS HARVEST

Reduce competition to grow larger bass

Successful harvest is a critical component of any management plan when controlling largemouth bass populations. We utilize electrofishing equipment to assist in the removal of size-specific bass so you can focus on raising and catching the fish of a lifetime.



LAKE FERTILIZATION

Create a better foundation for your ecosystem

Lake fertilization is a highly effective management technique that can transform the productivity of your fishery. A fertilized pond can produce up to four times as many pounds of fish per acre each year than a non-fertilized pond.

WATER QUALITY MONITORING

Looks can be deceiving - know what's in your water

Regular sampling and reporting of water quality parameters can help prevent harm to your fishery. Using data collected in the samples, we can develop a plan so you can enjoy your lake at its best.

VEGETATION CONTROL

Effective treatment that won't harm your fish

Controlling aquatic vegetation on your own can be difficult. Using herbicides or biological controls, our licensed commercial applicators can help you effectively manage vegetative growth.

AERATION SYSTEM MAINTENANCE

Keep your fountains operating at their hest

Fountains, air diffusers, and surface aerators keep your pond looking beautiful and assist in supplying fish with oxygen during seasonal changes. We ensure these fixtures receive the maintenance they require.

FISH FEEDER MAINTENANCE

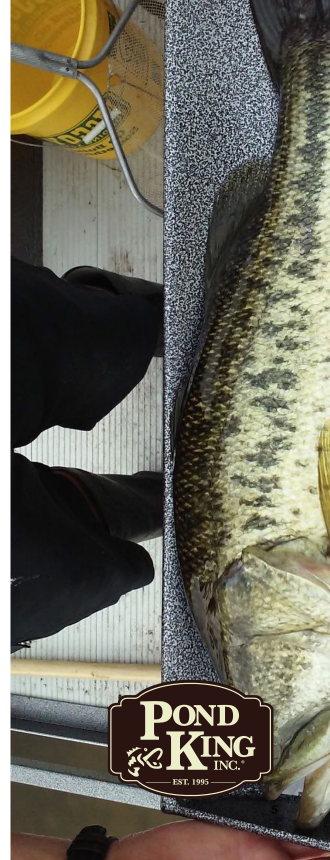
Spend your time fishing, not maintaining feeders

Using automatic fish feeders with the appropriate pelleted food can establish a self-sustaining forage base. We can ensure your feeders are consistently working, helping you achieve your fisheries goals.

TURTLE REMOVAL

A simple solution for a common nuisance

With our turtle traps, we can help reduce the number of nuisance turtles in your pond. The devices are installed and monitored by our biologists who remove trapped turtles regularly.



The Pond King Difference

Stocking fish in Texas is a tricky business. Fish get stressed during transportation. Couple that with extreme heat or cold, and survival rates can plummet. Our fisheries biologists will help you choose the optimally-sized species and ideal quantities to reach your goals. And they have decades of experience safely delivering healthy fish at the right time of year to maximize their survival rate and your budget.

Une-Acre Stocking Recommendations

GAMEFISH COMBINATION

Want a little bit of everything? This plan includes bass, crappie, and catfish and is another good combination for ponds 1 acre and up. Please everyone from kids with a Snoopy reel to avid fisherman who like a variety.

200	6-8" Channel Catfish
150	3-4" Black Crappie
80	6-8" Largemouth Bass
700	3-4" Coppernose Bluegill
15 lbs.	Fathead Minnows





CATFISH-HYBRID BLUEGILL

This is a great stocking strategy for small ponds that are less than 1 acre. Catfish and hybrid bluegill grow quickly on feed and will not overpopulate. You could also add some hybrid stripers to the mix for a little variety.

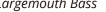
400	6-8" Channel Catfish
500	4-4.5" Hybrid Bluegill
10 lbs.	Fathead Minnows

Check out Fish ID in the Pond King App









Black Crappie





Coppernose Bluegill



Redear Sunfish



Largemouth Bass

TROPHY BASS MIX 3

Fish Stocking Services

STOCKING FISH IN THE EXTREME

OURS IN DECADES, NOT YEARS.

Fish drawings courtesy of Joseph Tomelleri

TEMPERATURES OF TEXAS REQUIRES

SPECIALIZED EXPERIENCE. WE MEASURE

TROPHY BASS MIX 1

This plan has everything you need to start growing some lunkers. We use specifically sized baitfish and bass, so we can stock both at the same time. This saves time and will produce bass over 3 pounds by the third season.

100	1-3" Largemouth Bass
200	1-3" Redear Sunfish
800	1-3" Coppernose Bluegill
10 lbs.	Fathead Minnows

TROPHY BASS MIX 2

Want to start catching bass this season? Use this plan and you will be setting a hook within a few months. Again, everything is included and sized correctly to produce bass over 3 pounds by the second season.

80	6-8" Largemouth Bass
200	3-4" Redear Sunfish
800	3-4" Coppernose Bluegill
15 lbs.	Fathead Minnows

Want to take the family fishing next weekend? Better check the gear, because these bass are ready to fight! Grab some of our premium floating fish food and you'll soon need the

wide-angle lens on the camera to capture

70 lbs. Adult Largemouth Bass

your next proud moment.

200 4-4.5" Redear Sunfish 800 4-4.5" Coppernose Bluegill

20 lbs. **Golden Shiners**



We recognize it may not always be feasible to get a Pond King Fisheries Biologist out to your pond for a consultation or for regular pond maintenance, so we've created the Pond King Pond Management App. Take advantage of our expertise any time, any where.

With Pond King's Free App you can:

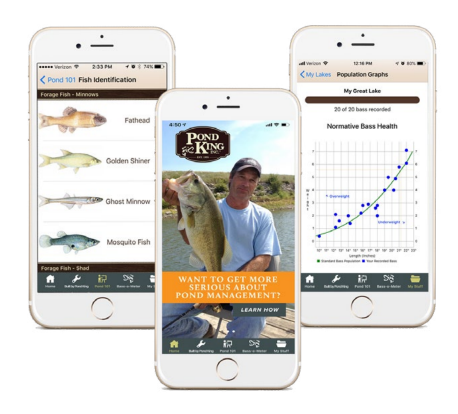
- · Reach out to our fish guys to get helpful, free advice
- Use the Bass-o-Meter to measure the health of individual Bass
- Easily identify fish and learn more about fish stocking
- Catch more fish with fishing tips and techniques
- Access exclusive products on pondking.com

Upgrade the App to be able to:

- Track and record multiple fish to assess overall health within one pond
- Add multiple ponds to track and record fish populations to assess overall health within each pond
- Complete an off-site pond survey to receive a custom pond management plan, including detailed health population analysis and management techniques to achieve your fishery goals.







Do-it-Yourself Pond Management

WHEN IT ISN'T PRACTICAL FOR OUR BIOLOGIST TO MAINTAIN YOUR POND, CONSULT OUR DIY POND MANAGEMENT APP.

Pond Management Products

MANAGED FISHERIES HAVE
SPECIALIZED NEEDS. WE HAVE
SPECIALIZED SOLUTIONS.

POND KING FLOATING TURTLE TRAP

It is very common for managed ponds to get overpopulated with turtles because of the increased food source. Protect your fry from sunbathing turtles with our aluminum frame Turtle Trap.

- All-aluminum, welded frame and flippers
- Stainless steel hinges
- 23"x25"x16" cage with coated, galvanized panels
- Molded vinyl fenders
- Holds up to 50 adult sun-bathing turtles





All our Pond Management products are designed with ease of use in mind and manufactured using the highest quality materials to ensure they last a long, long time.



A feeder for every situation

Even with the right mix of bait and game fish in your pond you may want to add more calories to your feeding program to grow those trophy bass and cats. All three of these feeder options will allow you to supplement the food source of your pond or lake to grow bigger fish faster, so just choose the one with the right mounting options for your pond: floating, dock mount, or bankside.



MOUNTED FISH FEEDER

- All-aluminum, welded frame & stainless hardware
- Premium powder coat
- 6-volt solar panel and battery
- "The Timer" programmable up to 6 times daily
- Varmint guard
- Free up deck space mounts to 2" square tube
- Drops half of feed straight down and other half about 3-4' out in a semi-circle
- 50 lb. capacity



TEXAS AVENGER FISH FEEDER

- Solid steel construction
- Throws feed up and away from dock or bank
- 12-volt system with solar panel and battery
- Tilts 45° with 180° horizontal rotation
- "The Timer" programmable up to 6 times daily
- Hinged lid with strut

FLOATING FISH FEEDER

- All-aluminum, welded frame & stainless hardware
- Premium powder coat
- Includes "The Timer" for feeding up to 6 times daily
- 12-volt solar panel and battery
- Varmint guard
- Dispenses feed about 6-8' out from feeder
- 100 lb. capacity



Floating Feeder Add-Ons

- Weighted loop anchor kit Includes: 100' rope, stake, solid concrete block & swivels
- On-demand remote control



AERATING AND DECORATIVE FOUNTAINS

Delivering both superior oxygenation and aesthetic brilliance

- Visually appealing spray patterns
- Breaks surface tension of the water to allow for better oxygen diffusion
- Decorative nozzles available that allow for an array of spray patterns
- Light kits allow for 24-hour enjoyment of fountains

DECORATIVE FOUNTAINS	HP
4400 JF (120v)	1
8400 JF (240v)	2

AERATING FOUNTAINS 1.5 hp/acre recommended	HP	DISPLAY SIZE
3400 VFX (120v)	3/4	5.5' H x 21' W
4400 VFX (120v)	1	8' H x 26' W
8400 VFX (240v)	2	8' H x 32' W

LIGHT KITS
LED3C11 (3 lights)
LED6C11 (6 lights)
RGB3C5 (3 lights - remote controlled)
RGB6CF (6 lights - remote controlled)



POND SURFACE AERATORS

- Breaks up the surface water to allow for oxygen diffusion
- Designed for smaller/shallower ponds (10' or less)
- More function based than aesthetically pleasing
- Greatly reduces the risk of a fish kill

SURFACE AERATORS 1 hp/acre recommended	HP	MINIMUM DEPTH		
3400 AF (120v with bottom screen)	3/4	18"		
4400 AF (120v with bottom screen)	1	19"		
8400 AF (240v with bottom screen)	2	20"		



BOTTOM BASED AERATORS

- Designed for deeper water (10' or deeper)
- Circulates water to reduce stratification
- Limits low oxygen water from settling on the bottom
- Works best in conjunction with surface aeration

ROBUST AIRE BOTTOM BASED AERATION SYSTEMS	SURFACE ACRES
RA-2 (2 Diffusers)	1-2
RA-3 (3 Diffusers)	2-3
RA-4 (4 Diffusers)	3-4



WHEN IT COMES TO PROTECTING YOUR INVESTMENT, AN OUNCE OF PREVENTION IS WORTH A POUND OF CURE.

Fish of all species need cover for various reasons at different stages of their lives: to hide, to eat, to hunt. The majority of privately owned small ponds or livestock tanks in Texas and Oklahoma are constructed by removal of material until the basin meets the owners' requirements. These types of water bodies offer almost nothing in the way of complex structural habitat. While aquatic vegetation can provide habitat for both forage and predator species, it can also become a problem in shallow tanks and ponds. If not kept in control, aquatic vegetation can take over ponds, eliminating your ability to fish and potentially causing a fish kill. That's where artificial habitat comes in.

Fish Habitat

ALL FISH NEED COVER AT VARIOUS LIFE STAGES, FOR VARIOUS REASONS. WE HAVE ARTIFICIAL HABITAT FOR ALL OF THEM.

The Pond King Difference

We manufacture our habitat from low (LDPE) and high-density polyethylene (HDPE) with UV inhibitors. Polyethylene is a biologically inert material and is the same type of plastic approved by the FDA for use in the food storage industry. The high limb counts on our habitat contribute to the accumulation of periphyton – an important part of the aquatic food chain.



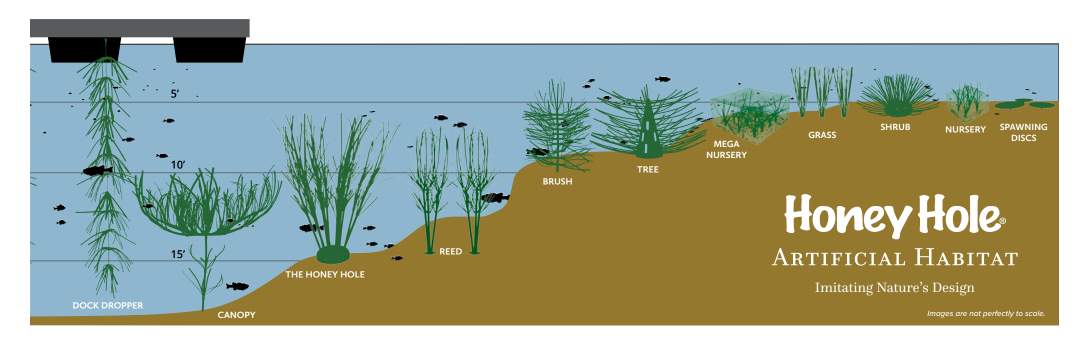
Honey Hole ARTIFICIAL HABITAT

Pond King Honey Hole artificial habitat doesn't grow, rot or release unknown toxins. The flexible limbs are easy to fish through, reducing the number of lures that get tangled and end up at the bottom of the lake, decaying or creating unintended hazards to wildlife. We have designed a full line of habitat to accommodate the various life stages, and feeding and hunting habits of your fish, as well as various water depths. Use the chart on the next page to help you choose the right artificial habitat for your purposes.

Or give us a call. We'll talk you through it.



I want habitat that will	SPAWNING DISC	NURSERY	SHRUB	GRASS	MEGA NURSERY	TREE	BRUSH	REED	THE HONEY HOLE	CANOPY	DOCK DROPPER
Promote baitfish production and survival	•	•	•	•	•		•				
Provide cover for intermediate sized fishes			•	•	•	•	•	•			
Primarily attract gamefish						•		•	•	•	•
Attract fishes that suspend in deep water						•			•	•	•
Honey Hole Specs Comparison	SPAWNING DISC	NURSERY	SHRUB	GRASS	MEGA NURSERY	TREE	BRUSH	REED	THE HONEY HOLE	CANOPY	DOCK DROPPER
Recommended Depths for Usage	2 - 4 ft.	2 - 3 ft.	3 - 6 ft.	4 - 6 ft.	4 - 5 ft.	6 - 10 ft.	7 - 10 ft.	10 - 12 ft.	10 - 12 ft.	15+ ft.	15+ ft.
Limb/Leaf Count	3 or 12 Discs	4 Stems 32 Leaves	84 Limbs	9 Stems 72 Leaves	12 Stems 96 Leaves	93 Limbs	10 Limbs 166 Leaves	6 Stems 120 Leaves	12 Limbs 276 Leaves	10 Limbs 223 Leaves	12 Limbs 192 Leaves
Usable Surface Area	2.18 sq. ft.	Volume: 8 cu. ft.	84 sq. ft.	30 sq. ft.	Volume: 32 cu. ft.	116 sq. ft.	35 sq. ft.	53 sq. ft.	115 sq. ft.	95 sq. ft.	38 sq. ft.
Product Height	On Stake: 12 in. On Weight: 8 in.	2 ft.	2.5 ft.	4 ft.	2 ft.	4.5 ft.	6 ft.	8 ft.	9 ft.	7 ft.	14 ft.
Product Footprint	20 in. x 20 in.	2 ft. x 2 ft.	6 ft. x 6 ft.	4 ft. x 4 ft.	4 ft. x 4 ft.	7 ft. x 7 ft.	4 ft. x 4 ft.	5 ft. x 5 ft.	7 ft. x 7 ft.	12 ft. x 12 ft.	4 ft. x 4 ft.



Habitat for Early Life Stages in Shallow Water

Spawning Disc	Nursery	Mega Nursery	Shrub	Grass
Images are not to scale.				
 Increases pre-hatch survivorship by keeping eggs free from silt Improves hatching success by as much as 300-400% 	a critical food source fo Greatly increases recru	is accumulate periphyton, r the fry itment of forage species r reduce need for yearly	 Creates refuge through the close positioning of limbs, internal shelter, and 12 diamond shaped holes on the main body Medium, shallow depth habitat to increase survival of forage species 	 Structural intricacy imitates the natural cover of submerged aquatic plants that attract gamefish Improves baitfish reproduction and survival
Height on Stake (ft.): 1 Height on Weight Bracket (ft.): .67 Disc Weight (lbs.): 2 Footprint (ft.): 1.67 x 1.67 Surface Area (sq. ft.): 2.18 Water Depth (ft.): 2 - 4	Stem Count: 4 Leaf Count: 32 Height (ft.): 2 Weight (lbs.): 6 Volume (cubic ft): 8 Footprint (ft.): 2 x 2 Water Depth (ft.): 2 - 3	Stem Count: 12 Leaf Count: 96 Height (ft.): 2 Weight (lbs.): 30 Volume (cubic ft): 32 Footprint (ft.): 4 x 4 Water Depth (ft.): 4 - 5	Limb Count: 84 Height (ft.): 2.5 Weight (lbs.): 18 Footprint (ft.): 6 x 6 Surface Area (sq. ft.): 84 Water Depth (ft.): 3 - 6	Stem Count: 9 Leaf Count: 72 Height (ft.): 4 Weight (lbs.): 9 Footprint (ft.): 4 x 4 Surface Area (sq. ft.): 30 Water Depth (ft.): 4 - 6
Minimal Assembly	Minimal Assembly	Approx. 1.5 hrs. Assembly	Minimal Assembly	No Assembly
Includes: (3 or 12) 20" Discs (3 or 12) 9" PVC Stakes OR Steel, Powder Coated Weight Brackets (3 or 12) Flat Washers (stake option only) (3 or 12) Phillips Head Screws OR Self-Drilling Screws	Each Unit Includes: (1) Mesh Enclosure (4) 24 in. Honey Hole Grass Limbs (1) Marker Float & Rope	Each Unit Includes: (1) Mesh Enclosure (12) 24 in. Honey Hole Grass Limbs (1) Marker Float & Rope	Each Unit Includes: (1) Dome Base (84) 26" Limbs (1) Steel, Powder Coated Weight	Includes: (3) 4"x4" Galvanized Bases (9) Grass Stems - (3) Stems per Base

Habitat for Juvenile Life Stages in Moderate Water

Tree Brush Reed Images are not to scale Provides a permanent Creates a highly fish-able Allows intermediate fish to seek solution for creating brushsubstitute to flooded cover and find ambush positions in like cover in ponds or lakes riparian vegetation the vertically aligned holes especially when grouped at Self-righting, deploy from points, humps, or edges of Spacing between limbs allows larger boat or shore drop-offs gamefish to pursue prey Offers cover for intermediary Attracts species that Large, mid-depth habitat for sportfish fish as they venture into suspend in dense vertical that associate with cover deeper water structure Limb Count: 10 Stem Count: 6 Limb Count: 93 Leaf Count: 166 Leaf Count: 120 Height (ft.): 4.5 Heiaht (ft.): 6 Height (ft.): 8 Weight (lbs.): 28 Weight (lbs.): 7 Weight (lbs.): 11 Footprint (ft.): 7 x 7 Footprint (ft.): 4 x 4 Footprint (ft.): 5 x 5 Surface Area (sq. ft.): 116 Surface Area (sq. ft.): 35 Surface Area (sq. ft.): 53 Water Depth (ft.): 6 - 10 Water Depth (ft.): 7 - 10 Water Depth (ft.): 10 - 12 Minimal Assembly Minimal Assembly No Assembly Each Unit Includes: Includes: Includes: (1) Cone Base Retainer (2) 8"x8" galvanized bases, each Plastic Float (93) 36" Limbs with 3-cylindrical clusters (1) Steel, Powder Coated Weight Ring (10) 4' Horizontal Limbs (6) Honey Hole Grass Stems for (1) 6' Stem with Weight (1) Eye Bolt a total of 120 leaves



Honey Hole

ARTIFICIAL HABITAT





Habitat for Attracting Fish in Deeper Water

Canopy The Honey Hole Dock Dropper

- Can be suspended at any depth in the water column
- Ideal for species that suspend in open water around structure
- Can be connected in series to create massive vertical structure
- Quick and easy to put together for assembly-line style, lake-side production
- Smooth, flexible limbs help deflect fishing lures, reducing snagged lures
- Tamper-proof design helps reduce theft or unintentional repositioning by anglers
- Versatile vertical habitat can be deployed as single 20' stringer or double 10' stringers from a single unit
- Designed specifically for dock owners who want to turn their dock into a mega structure for fishing
- Quickly attracts and holds species that suspend near structure

Limb Count: 10 Leaf Count: 223 Height (ft.): 7 Weight (lbs.): 13

Footprint (ft.): 12 x 12 Surface Area (sq. ft.): 95 Water Depth (ft.): > 15 Limb Count: 12 Leaf Count: 276 Height (ft.): 9 Weight (lbs.): 25.5 Footprint (ft.): 7 x 7

Surface Area (sq. ft.): 115 Water Depth (ft.): 12 - 15 Limb Count: 12 Leaf Count: 192 Height (ft.): 20 Weight (lbs.): 8 Footprint (ft.): 4 x 4 Surface Area (sq. ft.): 38 Water Depth (ft.): > 15

Minimal Assembly

Includes:

- (1) Fully Assembled Canopy
 a Single Center Stem; Aluminum
 Housing with (4) Center Floats and (10)
 Limbs, each with an Inner Float.
- (1) 10' x 1/8" PVC Coated Stainless Cable(2) Galvanized Shackles
- Weight not included Up to 15 lbs. recommended

Includes:

- (1) Dome Base
- (1) Zinc-plated Eye Bolt and Fastening Hardware

Minimal Assembly

- (12) 10" x 11/4" Stem Bases
- (12) Fully Assembled Honey Hole Reed Limbs
- (12) 3/4" Shroud Retainers

Weight not included - 30 lbs. of fast-setting concrete recommended per unit

No Assembly

Includes:

- (2) 10' Sections of 1/4" Nylon Rope, each with (6) 4' Stems Vertically Spaced 15" apart
- (12) 13" x 1/2" Spacers
- (2) Chain Weights
- (2) Carabiner Clips

Having trouble deciding?

Having trouble deciding which habitat is right for you? Give us a call! Our fisheries biologists are always happy to help you select the right habitat for your project. Or, choose from one of these value packs to get the maximum coverage for your money.

HONEY HOLE HABITAT

Packages

VALUE PACK #1

This is a great starter pack for a 1-acre pond with little naturally occurring cover, providing at least some structure at several key life-stages and depths.

Includes:

- (2) Honey Hole Grass
- (1) Honey Hole Brush
- (1) Honey Hole Nursery

VALUE PACK #3

This package is designed for ponds 1-3 acres. It'll provide basic coverage throughout the water column or round out limited natural structure.

Includes:

- (5) Honey Hole Grass
- (5) Honey Hole Brush
- (1) Honey Hole Reed
- (3) Honey Hole Nursery

VALUE PACK #2

This package will get a 1-acre pond pretty close to the 10% coverage goal, providing additional cover for more mature fish that are heading out into deeper waters.

Includes:

- (4) Honey Hole Grass
- (4) Honey Hole Brush
- (2) Honey Hole Nursery

VALUE PACK #4

This package has been designed to address the needs our biologists typically encounter when servicing ponds that are 3+ acres in size.

Includes:

- (4) Honey Hole Grass
- (4) Honey Hole Brush
- (1) Honey Hole Mega Nursery
- (3) Honey Hole Reed
- (3) Honey Hole Shrub



VALUE PACK #5

This is the ideal package for ponds 3-5 acres, containing a good measure of the cover your fish will need.

Includes:

- (6) Honey Hole Grass
- (6) Honey Hole Brush
- (2) Honey Hole Mega Nursery
- (3) Honey Hole Reed
- (3) Honey Hole Shrub
- (3) Honey Hole Tree

The Pond

MEMBERSHIP CLUB

If you love spending time "Down at the Pond" as much as we do, join The Pond Membership Club to get the most from your Pond King experience.





Member Benefits

- **Account Management**
- In-Store credit for PondKing.com purchases
- The ability to use your store credits at our tackle shop



How it Works

Activate your account by providing your name and email address and you're already on your way to earning store credit.



Earning Pond Bucks

After you sign up, each time you purchase a product manufactured by Pond King on pondking.com, you'll receive Pond Bucks in the form of store credits in your account. Buy artificial fish habitat, earn Pond Bucks. Buy a dock, earn Pond Bucks. Buy a boat, earn Pond Bucks. Buy a turtle trap, earn Pond Bucks. Buy a Pond King fish feeder, earn Pond Bucks. You get the picture...



Spending Pond Bucks

Each time you buy a Pond King product on pondking.com, you'll receive an email notifying you that you've received Pond Bucks and how many you've earned. The email will also include a gift code to use at check out the next time you purchase something at PondKing.com.

Once you've earned \$25 Pond Bucks, you're eligible to convert those to Bass Bucks to spend at our tackle shop, LakeProTackle.com, by sending us an email at admin@pondking.com.

Lake Pro Tackle

SHOP IN-STORE OR ONLINE AND WE'LL HELP PUT YOU ON THE BITE

We make just about everything we can think of to help you manage your private pond or lake to improve your "Down at the Pond" fishing experience. Now we've figured out a way to help you catch more fish, wherever you go!

Don't just put lures in your tackle box. put fish on your line!

We believe any day spent fishing is a good day, but we also believe those days are a little better when you actually catch something. To help anglers of all levels catch more fish, Lake Pro Tackle sources information from local bass anglers to help you choose the best lures for the current fishing patterns.

Lake Specific Lures, Filtered by Season, Water Clarity and Targeted Structure

We've convinced local fishermen - our Lake Pros - to tell us their top 10 or so go-to-lures for a specific lake and to describe how they determine which of those lures to throw on any given day. To purchase the Lake Pro's go-to lures, just visit our Shop By Lake section, pick your lake and filter the products according to season, water clarity and targeted structure for the lake you'll visit on your next outing. The Lake Pros also provide an update to their respective lake every time they fish it, which is typically a couple times a week.

Reel in extra savings

Earn Bass Bucks!

Become a member at lakeprotackle.com and you'll earn 5% rewards on every purchase you make, online or in store.







Become a Lake Pro and Save Even More!

If you can pattern the fish on your favorite public fishery, are willing to share your go-to lures and share tips to help others be more successful, you could be **saving as much as 30%** at lakeprotackle.com

