



ROLL-IN DOCKS | LOW PRO DOCKS | WIDEFIVE DOCKS | SECTIONAL DOCKS | FLOATING DOCKS | PONTOON LIFTS | BOAT LIFTS | PWC LIFTS



"Exceeding Your Expectations in Every Way"

DAKA

WHAT'S IN A NAME?

The origins of the DAKA name date back to 1977, when Dennis Anderson Sr. and son Kevin Anderson founded the company. Take their initials D-A-K-A and you have our name. While we've heard many pronunciations over the years, we've settled on one:

dāy • kā



This year, Let Your Fun by the Water Start With a DAKA Dock & Lift!

At DAKA, we figured out long ago that people don't invest in lakeshore so that they can wrestle with a dock or boat lift every season. After all, your fun by the water should center around what you do on your dock, not what you have to do to it.

That's why DAKA designs and builds docks and boat lifts with the idea that lakeshore equipment should be well-built and durable, yet simple to use and maintain.

Our unyielding commitment to quality products and satisfied customers has blossomed into a growing reputation as a premier manufacturer of docks and lifts throughout the Upper Midwest.



Selecting Your Dock & Lift

It's tough to put a finger on what draws us to the water season after season. The fresh air? The fishing and water sports? Relaxing in the comfort of your little slice of heaven? At DAKA, we're convinced that it's a combination of all these things and so much more.



Founded in 1977, DAKA began as a fabricator of structural steel and wood burning furnaces. With help from family and our dedicated employees, DAKA has combined this manufacturing expertise with the love for boating and fishing to produce a quality line of docks, lifts and accessories, available at marine dealers throughout the Upper Midwest.

We spend each off-season listening to lakeshore owners about what makes their time by the water more enjoyable. We examine every product in our marine line to make sure they meet and exceed your needs, and we back them with an industry-leading 15-Year Warranty.

Your love for the water is mirrored by our commitment to improving our products year after year. We hope our hard work adds to your fun!

FULL DAKA WARRANTY AVAILABLE ONLINE AT DAKADOCK.COM



type	docks					lifts
	truss dock	low-pro	widefive	sectional	floating	vertical
gradual drop	■	■	■	■	■	■
steep drop	■	■	■	■	■	■
fluctuating water level	■	■	■	■	■	■
soft, silt, muck, rock bottom	■	■	■	■	■	■
firm, sand, rock bottom	■	■	■	■	■	■
<24" min. water level						■
<24" min. water level						■



truss-style docks >>

pages 3 & 4

Truss Design Docks are ideally suited for hard, sand or rocky bottoms and gradual-slope lakeshore. As their name implies, Truss Design Docks can be installed and removed by simply rolling the entire dock in and out of the water.



low profile docks >>

pages 5 & 6

Low Pro Docks are versatile and can be used in a variety of situations. Screw jack legs with wheels make them a great choice for lakes with a firm bottom and minimal water fluctuation. Float drums can easily be added for fluctuating water levels and muddy bottom installations.



widefive docks >>

pages 7 & 8

The WideFive Dock System is by nature, a Roll-In Dock, making it ideal for firm bottoms and gradually sloping shorelines. The WideFive can be easily installed and removed as a single unit or in sections.



sectional docks >>

pages 9

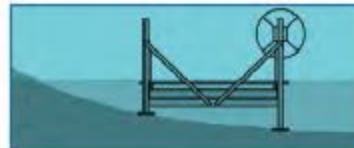
Sectional Docks are a good fit for steep drops and rugged shorelines, which may not allow you to "roll in" a full length dock. With Various lengths of support poles. Sectional Docks can also accommodate quick drop offs.



floating docks >>

pages 10

Floating Docks are best suited for shorelines with fluctuating water levels or swift currents. Much like a Sectional Dock. Floating Docks are installed section by section and are not dependent on bottom type or slope.



vertical lifts >>

pages 11 & 14

Vertical Lifts accommodate shallow water depths at the shore end of the lift, yet have a 60+ inch lifting height, making them ideal for deep water or fluctuating water levels. Vertical Lifts can also accommodate larger watercraft.

aluminum | steel

ROLL-IN

Start Your Next Outing on the water from a DAKA Roll-In Dock.

Our Roll-In Dock systems are built for strength, stability and comfort. With versatile aluminum or steel frame construction, DAKA Roll-In Docks are configurable to any length or layout, yet remain lightweight for trouble-free installation.

Aluminum Roll-In Docks have a proven, lightweight design without sacrificing strength or durability. Our classic Steel Roll-In Docks are available with either a painted or hot-dipped galvanized finish, and provide additional strength for rugged lakeshores and heavy use.



Design Your Roll-In Dock



A deck support & stability >>

For optimum dock support and stability, DAKA's aluminum 4' x 8' sections feature 2 full-length stringers spaced at 16" on center, along with corner-to-corner bracing. This gives your dock a rock-solid foundation.

B platform support brackets >>

Found on all DAKA Platform and Super Platform configurations, Platform Support Brackets provide added strength and stability when bolting deck sections side by side.

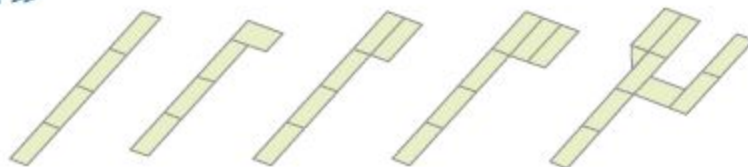
C 12-inch trusses >>

All DAKA Roll-In Docks feature 12-inch aluminum or steel trusses that provide incredible strength and durability. The 12-inch truss system ensures your dock has a sturdy base and will not flex under a heavy load.



step 1 configuration >>

DAKA's Roll-In Docks are constructed using 4 x 8-foot sections, and are configurable to nearly any length or configuration. Choose a common configuration or design your own dream dock!



step 2 decking >>

Match your needs, style and environment with one of two DAKA decking options: Western Red Cedar Decking is naturally resistant to decay and provides an attractive look by any dock.

Titan Decking, a molded poly composite, has a slip-resistant surface, excellent drainage and is virtually maintenance-free.



step 3 accessories >>

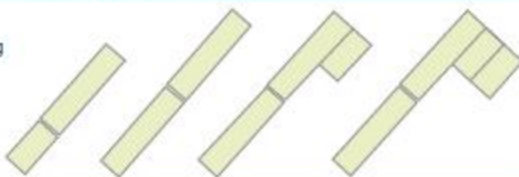


Design Your LOW PRO Dock



step 1 configuration >>

DAKA's Low Pro Docks are configured using standard 4x16-foot sections, along with 4x12 or 4x8-foot sections. With these length sections and the Low Pro's adaptability any dock configuration you can dream up can become reality. Choose from these common layouts or design your own!

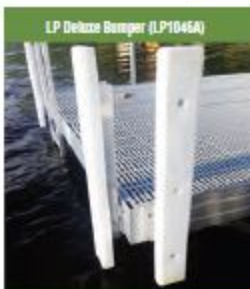
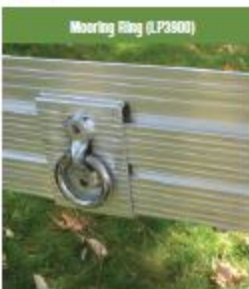


step 2 decking >>

Match your needs, style and surroundings with one of three DAKA decking options: Maintenance free ThruFlow™ Decking is strong and durable. Made from reinforced polypropylene and backed by a twelve (12) year limited warranty (see written warranty for details). Another maintenance free option is our exclusive Aluminum Decking with Wood Grain Finish. Powder-coated with a realistic wood look, this decking is light weight and stays cool to the touch. Or go with a traditional look of Western Red Cedar Decking.



step 3 accessories >>



A screw-jack leveling legs >>

Raising and lowering a Low Pro dock doesn't get any easier than using a cordless drill to turn a three piece telescoping leg that is accessed from on top of the dock. There are no set bolts to loosen or winch cables to break. Just remove the access cap and turn the nut on the top of the screw jack leg. The upper section of the telescoping leg houses 16" of threaded travel, while the lower sections provides an additional 16" of manual adjustment. Together there is a total of 32" of adjustment to accommodate various water depths. Our standard legs can accommodate water depths from two and a half feet all the way to five foot three inches. For deeper water depths we offer XL and XXI legs.

B DAKA's custom aluminum extrusions >>

The Low Pro dock utilizes two custom aluminum extrusions that were engineered for optimal strength and functionality. Integrated into the design of the 7" deep side extrusion is our fast-track clipping system and hidden nut channel that allows accessories to be quickly and easily attached anywhere along the inside or outside of the main frame. This means there is no exposed fasteners or holes that need to be drilled to install dock accessory.

C triple braced screw jack legs >>

Three (3) diagonal reinforcement braces per leg provide the support needed when rolling the dock in and out of the water and to eliminate side to side sway. This solid bracing is maintenance free and does not require adjustment like chains used on other dock systems.

LOW PRO

Imagine Being Able to Move Accessories Anywhere You Want Them

The appeal of DAKA's newest dock system comes from its sleek innovative design. Whether you're into paddle boarding, kayaking or just enjoy sitting at the end of the dock dangling your toes in the water, this sleek low profile design makes you feel like you're walking on water, making it the perfect harbor for all your waterfront activities. The revolutionary design of the Low Pro Dock makes it easy to maintain. Weeds and cobwebs don't collect on the compact one piece of frame. There are no unsightly poles extending above the dock, due to the innovative telescoping legs that are hidden below the deck surface. Maintaining a level dock is as easy as operating a cordless drill thanks to the internal screw jack legs available on all Low Pro Docks. Specialized accessories will further enhance your Low Pro Dock, making it the envy of all other docks on your lake. Choose from a distinctive furniture set that includes an umbrella, table and two chairs or a traditional bench with cup holders or other versatile accessories such as mooring rings, flag poles, solar lights, boat bumpers and swim ladders. All install effortlessly due to the Low Pro's unique design features.

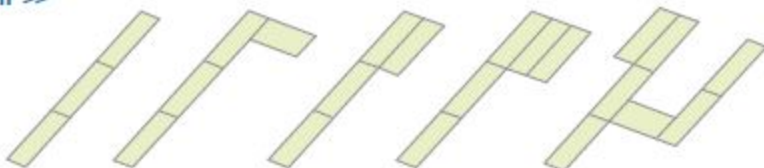


Design Your **WIDEFIVE** Dock



□□ step 1 configuration >>

DAKA's WideFive Roll-In Docks are constructed of 5-foot 4-inch x 12-foot sections, and are configurable to nearly any length or configuration. Choose a common configuration or design your own WideFive dock!



■□ step 2 configuration >>

Match your needs, style and environment with one of three DAKA decking options: **Western Red Cedar Decking** is naturally resistant to decay and provides a classic look for any dock.

Aluminum Decking is lightweight and has a durable powder coated wood grain finish. **Titan Decking**, a molded poly composite, has a slip-resistant surface, excellent drainage and is virtually maintenance-free.



■■■ step 3 accessories >>

swimming ladder (1050AWF)



Add access and safety to your dock with DAKA's four-step Aluminum Ladder (1050AWF).

shore ramp (8')



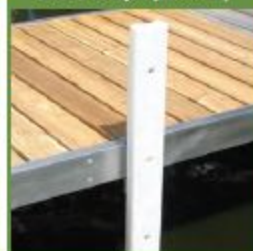
Link your dock to the shoreline with an 8-foot hinged Shore Ramp. Available in all decking materials, Widefive Shore Ramps are adjustable to meet various shore heights.

deluxe bench (1055D)



Built to match your DAKA dock, the Deluxe Bench mounts directly to the outside of the dock frame to add space-saving seating and keeps your dock free of clutter.

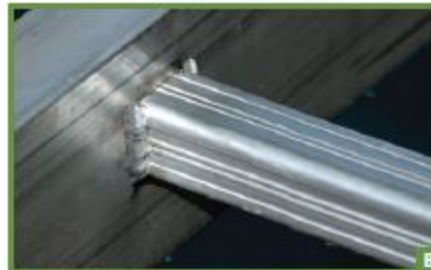
deluxe bumper (1040AWF)



Easy-to-Install 36-Inch Deluxe Dock Bumpers protect boats from damage during dock landings. Dock Bumpers are made of a non-marring poly and mount anywhere on your dock frame.



A



B



C

A screw-jack leveling system >>

WideFive's innovative screw-jack leveling system provides independent side-to-side leveling and 36 inches of travel. The system allows you to easily adjust the dock to an appropriate height, while maintaining a consistent height for all support legs.

B low profile extrusions >>

A low-profile extruded aluminum frame gives your WideFive a clean, stylish look. Decking sections fit flush inside each section frame, which means no rough edges or stubbed toes. The heavy-duty support structure and section connectors are hidden entirely under the decking.

C section connectors >>

Simple, yet durable connections between sections and wheel sets every 12 feet allow the WideFive to be easily rolled in or out of the water while fully assembled, or installed and removed section by section for easy off-season storage.



aluminum

WIDEFIVE

Imagine What You Could Do With a Third More Dock Space!

DAKA's WideFive™ Roll-In Dock System features framing and decking that is over a foot wider than traditional 4-foot dock sections, creating an amazing 33 percent more surface area.

Sturdy 5-foot 4-inch x 12 foot sections are configurable to nearly any length or layout, with simple connections and wheel sets every 12 feet. WideFive's innovative screw-jack leveling system allows independent side-to-side leveling at each support leg, and low-profile extrusions and recessed decking create a clean, stylish look.



aluminum | galvanized

SECTIONAL

Enjoy the Simple Things: Family, Friends and Relaxing by the Lake.

DAKA Sectional Docks take the trouble out of rugged shorelines and muddy lake bottoms where finding the right dock system can be a challenge.

Lightweight 4x10-foot aluminum dock sections make installation and removal of your Sectional Dock easy in any situation. Sturdy corner construction allows sections to align and drop into place to form nearly any configuration. Sections can be conveniently stacked for off-season storage.

DAKA's new galvanized Sectional Dock with Titan Decking is economical alternative to aluminum frames. Designed for use where water level is constant, this dock is great for resorts and small marinas or residential. It is maintenance-free, galvanized & light weight.



A extrusions & hardware >>

DAKA's Sectional Docks feature easy-to-handle 4 x 10 foot frames. Each section frame is constructed of 2 x 5 inch extruded aluminum tubing with heavy-duty corner welds.

B section connectors >>

Hot-Dipped galvanized corner brackets on each section align and drop into place to form nearly any dock configuration. Come spring or fall, you'll be happy that installation and removal requires only a single wrench.

C support stringers >>

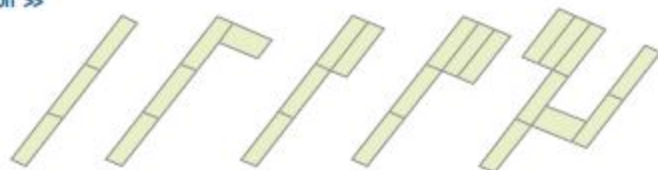
When you're at the lake, there should be a spring in your step - not in your dock. That's why DAKA's Sectional Dock frames have two full-length support stringers and a cross stringer to support each decking section. Support stringers provide exceptional support for removable decking panels.

Design Your Sectional Dock



step 1 configuration >>

DAKA's 4 x 10-foot Sectional Dock frames are configurable to nearly any length or configuration. Choose a common configuration or design your own dream dock!



step 2 decking >>

Match your needs, style and environment with one of two DAKA decking options: Western Red Cedar Decking is naturally resistant to decay and provides a classic look to any dock.

Titan Decking, a molded poly composite, has a slip-resistant surface, excellent drainage and is virtually maintenance-free.



step 3 accessories >>



Add access and safety to your dock with DAKA's four-step Aluminum Ladder (1050ASD).



Add a Sway Brace to the end of your Straight or deep-water Sectional Dock for extra stability. Easy to install and remove, these steel cross bars add stability.



Built to match your DAKA dock, the Deluxe Bench adds space-saving seating to keep your dock free of clutter by mounting securely to the outside of the dock frame.

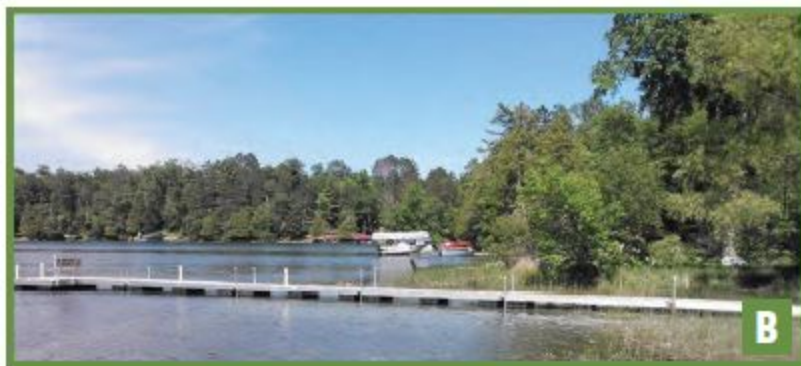


Link your dock to the shoreline with a 4 or 8-foot hinged Shore Ramp. Available in all decking materials, Shore Ramps are adjustable to meet various shore heights.

Choose Your Type Of **Floating Dock**



- A.** DAKA's standard 4 x 8 foot Truss style dock frames can be used to create your ultimate floating oasis. Choose from economical steel frames or lightweight aluminum frames with a wide array of decking options. Sturdy foam filled float drums provide the necessary flotation. For ease of installation and removal, Truss style floating docks may be equipped with permanent wheel systems that are used to assist movement when dry docked.



- B.** DAKA's Low Pro aluminum dock frames at 7" high provide a low center of gravity making them an excellent choice for a floating dock system. The black foam filled float drums are easily attached to the underside of the Low Pro's frame leaving no exposed fasteners. Interior corner sleeve pockets allow for easy installation of anchoring poles.



- C.** Connect-A-Dock modular 4 x 8 foot or 6 x 10 foot float sections allow you to configure, rearrange and expand your dock in an unlimited variety of shapes and configurations. From cabin lakeshores to marina applications, Connect-A-Dock is a perfect fit.

VERTICAL Lifts

Enjoy Piece of Mind Knowing Your Boating Investment Is Safe and Secure.

DAKA's Vertical Lifts benefit from our decades of lakeshore design experience to handle a variety of challenging shoreline and watercraft types.

With 60+ inches of lifting height, our Vertical Lifts adapt to fluctuating water depths.

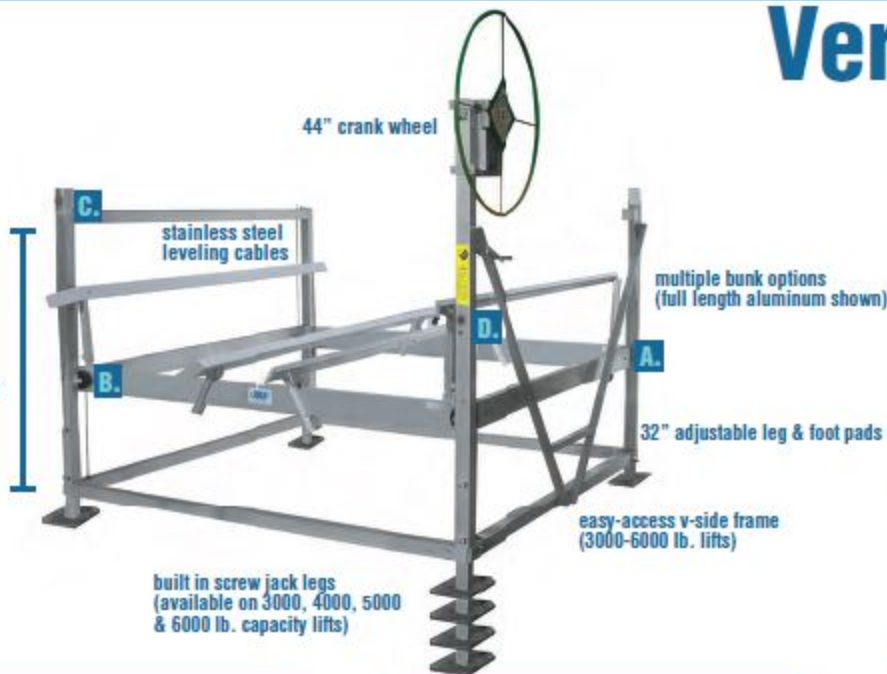
Choose from a variety of bunk options to cradle your fishing boat, runabout or pontoon, with vertical lift capacities ranging from 1600 to 6000 lbs.

hydraulic lift



Vertical Lifts

60" lifting Height



A. nylon pulleys & stainless steel cables >>

Vertical lift carriages use a leveling system of four stainless steel cables and oversized nylon pulleys with stainless steel bushings. The lifting cable of DAKA's Vertical lift uses heavy-duty galvanized aircraft cable to prevent fraying and binding.



B. vertical guides >>

Nylon/polyethylene vertical guides ensure straight travel as the lift carriage is raised and lowered. This cushion eliminates metal-on-metal wear, reducing maintenance and creating a smooth lifting action.



C. lifting height >>

All DAKA Vertical Lifts feature up to 61" of vertical travel lifting height. Another 32" of adjustment with DAKA leg and foot pads ensures that your investment stays high and dry, eliminating scum lines on hulls and pontoons.



D. leveling legs >>

Take the work out of installing and leveling your new DAKA lift with built-in screw jack leveling legs. Simply roll the lift into position and use a cordless drill to extend the four corner legs to level the lift. Eliminate heavy lifting and having to go under water to line up holes to insert a rusty old pin.

vertical lift

BUNKS

Vertical lifts are versatile lifts.

No matter what type of boat you skipper or lakeshore you call port, DAKA makes a vertical lift to come home to.

With a bunk configuration to suit any hull type, from flat bottom inboard ski boats to deep V's and pontoons, DAKA has your investment covered.



full length aluminum vinyl boat bunks & guide-ons



full length carpeted boat bunks & guide-ons



aluminum vinyl pontoon bunks



full length aluminum vinyl boat bunks



wood pontoon bunks

specifications >>

model	KDV1684	KDV2096	KDV2596	KDV2515	KDV3120	KDV4120	KDV5120	V6120
capacity (lb.)	1600	2000	2500	2500	3000	4000	5000	6000
inside dimension	84"	96"	96"	115"	120"	120"	120"	120"
outside dimension	93"	107"	107"	128"	133"	134"	134"	136"
weight (lb.)	295	315	335	350	350	450	470	545
lifting height	53"	53"	53"	61"	61"	61"	61"	61"

Specifications subject to change without notice. Some products shown with optional accessories. Outside dimension measured from foot pad to foot pad.



6,000 lb. hydraulic lift

Accessories

strongarm winch

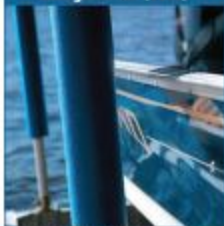

The StrongArm™ Winch provides 4,000 lbs. of lifting muscle at the touch of a button. Includes emergency crank handle in case of power loss. Available in 12V only.

lift tech drive


The Lift Tech Marine boat lift drive provides effortless lifting for any DAKA lift model. Wireless remote control optional. Available in 12V, 24V and 110V models.

stationary wheel kit (2020)


Add a bolt-on Stationary Wheel Kit to aid with lift installation and removal. Sturdy mounting plates clamp polyethylene wheels to the lift frame, which can be left on all season.

foam guide-ons (2070)


Land your boat perfectly with foam-covered PVC Guide-Ons. Even in rough water, guide-ons align your boat over the bunks and guide it into place.

lift leveler (2025)


The lightweight (20 lb.) all aluminum frame DAKA Lift Leveler makes adjusting your DAKA lift or removing wheels a snap. Comes with a 23" steel hook and winch crank.

solar panel (2085/2087)


Leave the cords on land and go green with DAKA's solar panel kit to power your 10W/12V or 20W/24V electric winch.

canopy brace kit - standard on canopies over 24"

optional extra deep canopy for towers and bimini tops

canopies


size	20"	22"	24"	26"	28"	30"
84"						
96"						
120"						

	gray	green	tan

See dealer for longer canopy options.


**Connect-A-Port
floating PWC lift**

Single PWC lift (C1460)

PWC Lifts

Protect your Personal Watercraft with a DAKA PWC lift. Our 1,400 lb. model is designed for today's robust PWC's. Add bunks in your choice of standard wood, carpeted-wood or aluminum/vinyl. Crank wheel and front legs are optional accessories.

Our floating PWC lift provides a safe harbor for your one-, two- or even three-person watercraft. Attach to any floating or fixed dock. Connection kit included.



Low Pro Platform Dock



Truss-Style Aluminum Platform Dock



WideFive Straight Dock



Truss-Style Painted Platform Dock



Low Pro Floating Dock



Truss-Style U-Shaped Dock & Canopy



Low Pro U-Shaped Dock



Truss-Style Roll-in Resort Dock



Truss-Style Floating Resort Dock



Sectional U-Shaped Dock



Full-Length Aluminum/Vinyl Bunks



WideFive Dock & Hydraulic Lift



Vertical Pontoon Lift



Low Pro Dock & Vertical Boat Lift



Boat Lift Guide-Ons



Kayak & Paddleboard Rack



www.dakadock.com

tlf 800.884.3252 • ph 320.629.6737 • fax 320.629.3677
DAKA Corporation 955 Industrial St. N.E. Pine City, MN.



Low Pro Dock Safety Bar