



DAKA has been a family business for nearly 50 years. Starting as a structural steel fabricator, we know how to engineer the most durable and highest quality docks and lifts available. Lightweight DAKA docks also offer ultimate versatility. Any dock can be configured in a "U", "H", or "T" with platforms or super platforms.

Let your imagination be your guide.

Whether making your first-ever dock purchase, or finally building the dock of your dreams; you're in the right place.

DAKA docks and lifts are designed for lake life.



LAKE SHORE Gradual								
LAKE BOTTOM Hard, Sandy, Rocky	LAKE BOTTOM Muddy							
WATER LEVEL Shallow to Deep	WATER LEVEL Deep							
WATER FLUCTUATION Moderate	WATER FLUCTUATION Above Average							
ROLL-IN DOCKS	FLOATING DOCKS							
Truss-Style Pg. 4	Truss-Style Pg. 5							
	Low Profile Pg. 13							

LAKE SHORE Gradual to Steep									
H	LAKE BOTTOM Hard, Sandy, Rocky								
	WATER LEVEL Shallow to Deep								
Up to 2' WATER FLUCTUATION	Up to 3' WATER FLUCTUATION	Up to 5' WATER FLUCTUATION							
ROLL-IN DOCKS	ROLL-IN DOCKS Low Profile	ROLL-IN DOCKS							
Flush Mount Easy Adjust Pg. 9	Flush Mount Above Deck Classic Easy Adjust Easy Adjust Winch Adjust								

LAKE SHORE								
Steep								
	<u>;</u>							
LAKE BOTTOM	LAKE BOTTOM							
Hard, Sandy, Rocky	Muddy							
	i							
WATER LEVEL	WATER LEVEL							
Shallow to Deep	Deep							
WATER FLUCTUATION	WATER FLUCTUATION							
No	Above Average							
Y	Y							
SECTIONAL DOCKS	FLOATING DOCKS							
Low Profile Pg. 12	Low Profile Pg. 13							





Truss-style Docks

EXCEPTIONAL STRENGTH AND DURABILITY

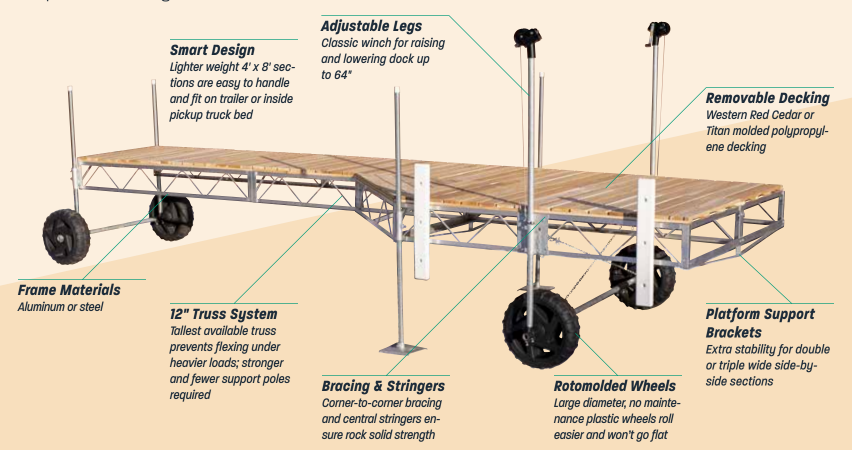
Make it easy to enjoy a day on the lake
with a dock you can trust. Featuring lightweight aluminum or budget-friendly steel
trusses, DAKA truss-style docks provide 12"
deep joists to create a rigid structure for
exceptional strength and durability. They are
lightweight and configurations can be any
length or layout, making it easy to build the
dock of your dreams.

Roll-in

Truss-style Docks

Get rolling with strength and durability

Perfect for: gradual-slope lakeshore with hard, sandy or rocky bottoms and shallow-to-deep water with large fluctuations





Versatile and durable in any environment

Perfect for: muddy-bottom shorelines and/or deep or fluctuating water levels



Floating Truss-style docks include the same features as Roll-in Truss-style docks (minus the wheels!) Maintenance-free adjustment to changing water levels Foam-filled polyethylene-covered floats support up to 450 pounds each



Low Profile Style Docks

SLEEK AND STURDY VERSATILITY

Your dock will look picture-perfect with our proprietary low profile design, featuring no visible holes, nuts, or bolts. This extruded aluminum dock offers exceptional versatility with a beautiful finish and sturdy performance.

Easy to customize with whatever accessories you need or in whatever configuration you want, low profile docks are a stunning choice for any lakeshore.

Features

Low Profile Style Dock







Sleek

Our seven-inch extruded aluminum frames look as smart as they are strong. Your dock will have major shore appeal with recessed decking and our proprietary design with no visible holes, nuts, or bolts. Custom configuration available, including extra wide five-foot frames.

Strong

Built with a super strong marinegrade aluminum alloy, our low profile docks include a three stringer support system and corner-to-corner cross bracing to eliminate sway. You'll also enjoy the lasting quality of stainless steel bolts and brass nuts that won't rust or seize over time.

Simple

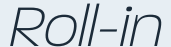
All you need is a cordless drill to change your dock's level topside with our flush mount or above deck easy adjust legs. Our three-piece telescoping design features up to 32 inches of adjustment, with more length available on our classic winch adjust legs. Multi-direction wheels make placement no problem.

Attach Accessories Easily



Fast Track Clipping System allows accessories to slide along your dock, then lock in place with a hidden nut channel.



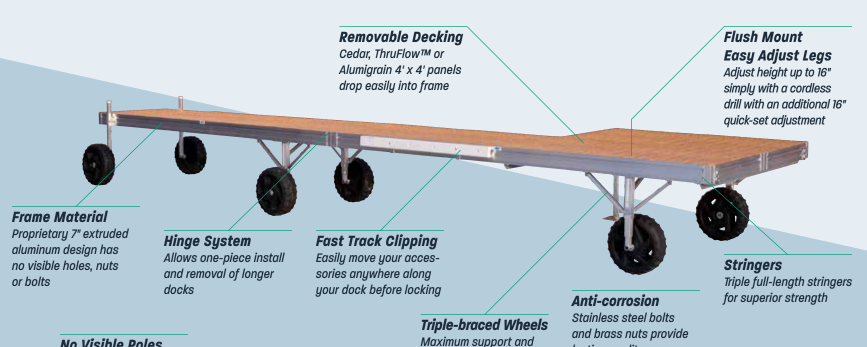


Flush Mount Easy Adjust Low Profile Style Docks

Height adjustment to 32"

Perfect for: gradual to steep lakeshore with hard, sandy or rocky bottoms and water fluctuations up to 2'

lasting quality



easy placement with no

maintenance, wheels are

multi-directional

No Visible Poles

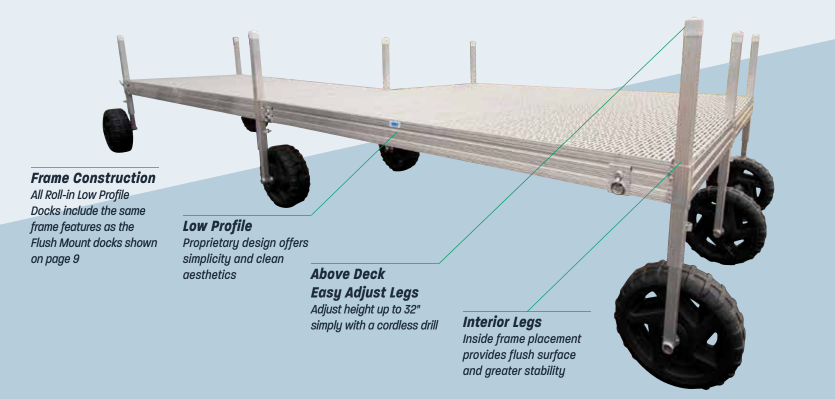
Sleek design with marine-grade aluminum provides the most stunning views of your lake

Roll-in

Above Deck Easy Adjust Low Profile Style Dock

Height adjustment to 32"

Perfect for: gradual to steep lakeshore with hard, sandy or rocky bottoms and water fluctuations up to 3'

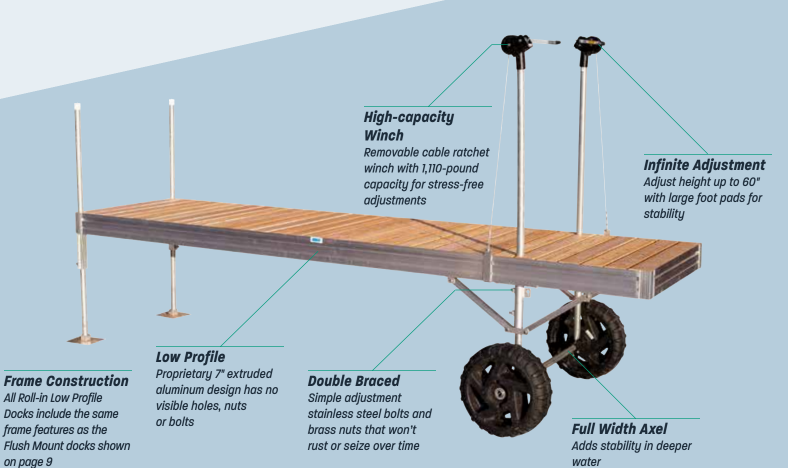


Roll-in

Classic Winch Adjust Low Profile Style Dock

Height adjustment to 60"

Perfect for: gradual to steep lakeshore with hard, sandy or rocky bottoms and water fluctuations up to 5'

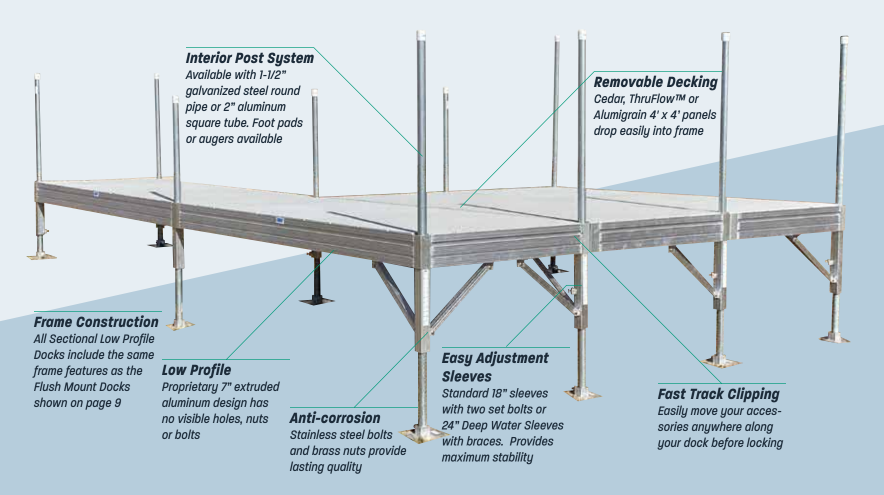


Sectional

Low Profile Style Docks

Tackle challenging shorelines

Perfect for: steep banks and rugged lakeshore with consistent water levels





Steady and smart

Perfect for: muddy-bottom shorelines and/or deep or fluctuating water levels



Frame Construction

Floating Low Profile
Docks include the same
frame features as the
Flush Mount docks
shown on page 9

Self-leveling

Maintenance-free adjustment to changing water levels

Floats

Foam-filled polyethylene-covered floats support up to 450 pounds each

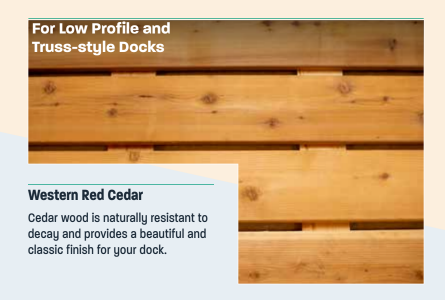


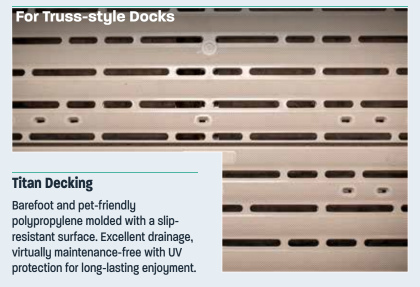
Decking

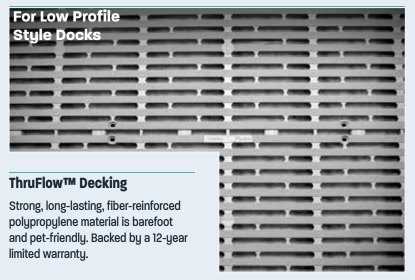
Your dream dock is waiting

Five durable decking options

Your dream dock deserves a beautiful deck built to last. Choose from one of our five durable decking options to complete the perfect dock. From slip-resistant, fiber-reinforced polypropylene to durable timeless Western Red Cedar, we've got your deck.







Dock Accessories







Shore Ramp

4', 8' or 12' ramp with pivoting design allows a smooth transition from any shoreline to your dock

Adjustable Shore End Wheels

Make installation and leveling a breeze





Fixed Shore End Wheels

Help make installation and removal easier



Tow Bar

Two-piece design with crossbar and removable tongue hook to ATV, truck or tractor with 1 7/8" ball coupler

Dock Accessories

Your dream dock is waiting



Hinge Assembly

Allows long docks with two or more wheels systems to articulate over uneven shoreline



Corner Sections

Want a little extra room? Add space easily to any L-shape dock



Curved Corners

Add style and function to your DAKA Dock with these radiused corners. Comes in 90 and 45 degree corners



Dock Furniture Set

Set includes two chairs, table, - each chair has a 250-pound weight limit



Adjustment Winches

Easily raise and lower your dock to changing water levels with heavy duty winches; sold in pairs



Sway Brace

Add support to any 4' wide dock



Swimming Ladder

Add a 3 or 4 rung aluminum ladder anywhere on your dock to get in and out of the water with ease



Stair System

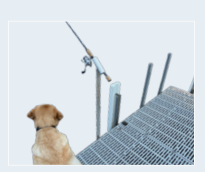
Stairs are 2' wide with handrails on both sides, making this stair safe and convenient

Dock Accessories



Bench

There's nothing better than relaxing or fishing with safe and sturdy dock seating - cup holders available



Rod Holder

Drink a beer and reel in that big fish at the same time with this awesome rod holder. Installation is easy and quick (For low profile docks only)



Storage Rack

Adjustable storage rack for kayaks, paddle boards, and canoes. Stores two items, maximum weight 200 pounds



Dock Side Extension

Dock side extension helps bridge the gap between the dock and the boat, making it easier for people to step on and off



Deluxe Bumpers

Protect your pontoon or boat with non-marring plastic bumpers that are easy to mount anywhere. For both truss and low profile docks and vertical or horizontal orientation



Mooring Ring

Conveniently tie off to this sturdy and safe all-aluminum mooring ring (For low profile docks only)



45° Vertical Corner Bumpers

These bumpers sit at a 45 degree angle on the outside corners of your dock providing great protection for uour boat



Dock Cleat

Quickly and easily tie down your boat with this aluminum dock cleat

Dock Specs

Compare all dock configurations and options

Truss-style Docks

Material	Height	Size	Weight	Finish	Decking	Adjustability	Max Span	Warranty
Aluminum	12"	4'x8'	51 lb	NA	Red Cedar,	64"	24'	1E ugor
Aluminum 12° 4'x	4 10	FXO JIIU	INA	Titan	04	24	15 year	
Stool	יימו	4'x8'	83 lb	Galvanized,	Red Cedar,	64"	32'	10 year
Steel 12" 4'	4 X0 00 IU		Painted Steel	Titan	04	32	10 year	



Roll-in Truss-style Dock

W	he	YO	to		00
AA	ш	-15	LU	LU:	36

Features

Hard, sandy, rocky lake bottoms and gradual-slope lakeshore

- + Our #1 selling dock
- + Rotomolded plastic wheels
- + Support poles
- + Classic winch adjust system

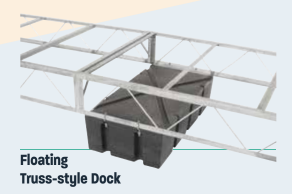
Floating Truss-style Dock

Where to use

Features

Lakeshores with changing water levels, swift currents, or muddy bottoms

- + Can adapt to any environment
- + Self-leveling
- + Foam-filled polyethylene-covered floats support up to 450 pounds each
- + May be equipped with permanent wheel systems to assist movement



Dock Specs

Low Profile Style Docks

Material	Height	Size	Weight	Decking	Adjustability	Max Span	Warranty
Extruded Aluminum	7"	4'x8' 4'x10' 4'x12' 4'x16' 5'x12'	75 lb 80 lb 107 lb 134 lb 121 lb	Red Cedar, Red Cedar or Gray Birch Alumigrain, Thru-Flow™	Flush Mount easy adjust: 32" Above Deck easy adjust: 32" Classic Winch adjust: 60"	16'	15 year



Roll-in Low Profile Dock

Where to use	Features						
Hard, sandy, rocky lake bottoms and gradual-slope lakeshore	+ Triple-braced wheel-en	+ Anti-sway frame design + Triple-braced wheel-end legs offer maximum support + Hinge system allows for one-piece install and removal of longer docks					
Leg options	Adjust Tool	Easy Adjust	Manual Adjust	Max Distance			
Flush Mount Easy Adjust	Cordless Drill	16"	16"	32"			
Above Deck Easy Adjust	Cordless Drill	32"	NA	32"			
Classic Winch Adjust	Easy Hand Crank Winch	NA	60"	60"			





Sectional Low Profile Dock

Steep drops and rugg
charalina quial dran

Where to use

ged shoreline, quick drop-offs

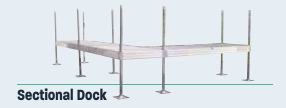
- + Quick connect brackets make connecting and removing sections easy
- + Sections can be stacked during off-season
- + Support poles with adjustable height

Floating Low Profile Dock

Where to use

Lakeshores with changing water levels, swift currents, or muddy bottoms

- + Foam-filled float drums attached underneath, with no exposed fasteners
- + Easy to install anchoring poles
- + Self-leveling





Vertical Lifts

SAFE, SECURE, AND EASY TO USE

Make the most of your time on the lake by lifting your boat or pontoon up and out of the water without worry. DAKA's secure vertical lifts not only protect your boat from water conditions, they are safe, easy to use, and adapt to fluctuating water depths. These lifts can handle weight ranges from 1,600 to 8,000 pounds. Made with stainless steel cables, bushings, and bolts, our durable marine-grade aluminum lifts are built to last; and they come with a 15-year warranty.

Boat & Pontoon Lifts

Vertical Lifts

Smooth operation without fail

Our lifts are built with marine-grade aluminum, and stainless steel cables and fasteners to ensure years of smooth operation. DAKA lifts feature up to 61" of lifting height. Easy Adjust leveling legs can be adjusted simply using a cordless drill.

Cradle your boat with one of these bunk material options including aluminum standard, full-length aluminum/vinyl, full-length carpeted, or a wooden pontoon bunk kit. Additional options available to accommodate any boat.



Easy Adjust Legs Option

Leveling your boat lift is worry-free with easy adjust legs that require only a cordless drill to move. Plus, make your adjustments topside, no need to get into the water. Easy adjustment above the water up to 30".



Standard Features

- + Nulatron pulleys with stainless steel bushings
- + Designed with replaceable pieces
- + All stainless steel cables pre-strung in tubes
- + Marine-grade extruded aluminum tubes
- + Easy-to-crank aluminum winch box won't rust
- + Different style bunks available

DAKA Hydraulic Lifts

The Hydraulic cylinder located above the water line pulls the cables reducing wear and tear. The 12-volt hydraulic pump and battery are located in an easy-to-access aluminum box. Powered by an optional hassle-free 25- or 45-watt solar panel.

Lift Specs Compare lift specifications

Vertical Lifts									Hydraulic		
Model	C1460	V1465	V1684	V2096	KDV2596	KDV25120	KDV3120	KDV4120	KDV5120	KDVH5120	KDV6120
Capacity (lb)	1400	1400	1600	2000	2500	2500	3000	4000	5000	5000	6000
Inside width	60"	65"	84"	96"	96"	120"	120"	120"	120"	120"	120"
Outside width	68"	73"	93"	107"	107"	128"	133"	134"	134"	134"	136"
Outside length	92"	84"	93"	107"	107"	134"	134"	137"	137"	137"	137"
Weight (lb)	115	200	295	315	335	350	350	450	470	550	545
Lifting height	24"	53"	53"	53"	53"	54"	61"	61"	61"	42"	61"
Easy adjust legs	n/a	n/a	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Power (Optional)	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	AC/DC	Hydraulic 12V	AC/DC
Canopy size	n/a	13'	20'	20' & 22'	20' & 22'	20' to 32'	20' to 32'				

Extra Long Vertical Lifts			Hydraulic		Hydraulic		
Model	KDVL4120	KDVL5120	KDVLH5120	KDVL6120	KDVL7120	KDVL8120	
Capacity (lb)	4000	5000	5000	6000	7000	8000	
Inside width	120"	120"	120"	120"	120"	120"	
Outside width	134"	134"	134"	136"	136"	137"	
Outside length	179"	179"	179"	179"	179"	179"	
Weight (lb)	493	513	593	545	694	754	
Lifting height	61"	61"	52"	61"	52"	60"	
Easy adjust legs	Optional	Optional	Optional	Optional	Optional	n/a	
Power (Optional)	AC/DC	AC/DC	Hydraulic 12V	AC/DC	Hydraulic 12V	Hydraulic 12V	
Wireless Remote	Optional	Optional	Standard	Optional	Standard	Standard	
Blue Tooth	Optional	Optional	N/A	Optional	Standard	Standard	
Solar Panel	Optional	Optional	25 Watt	Optional	45 Watt	45 Watt	
Canopy size	20' up to 32'						



Connect-A-Port Floating jet ski lifts can handle the largest personal water craft up to 2,000 pounds. Drive on/roll off with ease, equipped with 12 individual rollers and a bow stop. Rotationally molded from ultra-tough polyethylene, this lift keeps your PWC high and dry. The 6 foot width gives enough room to walk around and easily install your cover. Measurements: 156" long, 72" wide, 23" high.

Lift Accessories

Your vertical lift can rise to any occasion



Electric Winch Drives

Replace the crank wheel on any DAKA lift (12V, 24V, and 110V models) Optional remote control/Bluetooth and canopy lights



Solar Panel and Battery Tray

Go green with solar to power your 10W/12V or 20W/24V electric winch



Boat Lift Wheel Kit

Make installation and removal easier with bolt-on wheel and mounting plates



Boarding Platform

Bridge the gap between your dock and boat so passengers may board safely



Pontoon Bow Stop

Make it easier to park your pontoon like a pro. Stop the pontoon perfectly under the canopy every time. Pull up and stop. That simple.



Easy Park System

For tow boats, run abouts or pontoons. PVC post gently guide your boat into place, with an optional bow stop to land your boat perfectly



Sunblocker Canopy Curtains

Add extra protection for your boat and pontoon with this 5' side curtain



Free Standing Canopy

Works great for pontoons that are equipped with lifting legs. Four and six post systems available. DAKA canopies sold separately

Canopies Vertical Lifts



Performance and protection

Our aluminum canopy frames protect your boats and pontoons from the damaging effects of the sun's UV rays and other extreme weather conditions. Measuring 34" from top to bottom, our canopies leave nothing to chance. Choose a standard or custom color for great visual appeal. Highly water repellent, resistant to mildew. Five-year warranty.

Available lengths

13', 20', 22', 24', 26', 28', 30', 32'



Standard Features

- + Vented ends, multiple sizes available
- + Support bows located every two feet
- + Deep sides for greater protection
- + Acrylic-coated marine polyester & welded seams
- + Long-lasting color, exceptional abrasion resistance
- + Heavy-duty shock cords and webbing
- + Easy on & off design

Standard Colors



+ Custom colors available

Maverick Tower Extra Deep Canopy

The DAKA fully vented canopy offers your boat the best protection from the elements. Extremely deep 46" sides keep the sun and weather out. Fully vented mesh ends and the vented side strip allow for air movement.

