





The Lighthouse Docks designs and manufactures, in their Lac-Megantic plant (Quebec, Canada), gangways, docks on posts or on wheels, floating or semi-floating docks. All structures are made of high-quality aluminum with Western Red Cedar panels or reinforced polyurethane (Thruflow). We also offer a wide range of lifts for your boat, pontoon, personal watercraft or rowboat.

Our docks are not only built to be strong, lightweight and durable; they stand out from other brands by their ingenious designs and their elegance. Since your docks will be part of your view for many years, it's important that they match your home, waterfront shore and landscaping, and that they last for years. That's what The Lighthouse Docks offers you!





Available Standard Sizes

Panel Options



Natural

28" x 10' 3' x 10' 4' x 10' 5'x10' 28" x 15' 3' x 15' 4' x 15' 5'x15'

Available with Western Red Cedar panels or Thruflow panels (*reinforced polyurethane – grey)



Thruflow

Custom sizes also available

Advantages

Wooden panels can be removed quickly for storage

Aluminum lightweight structure

Stainless steel hardware

Included

Aluminum structure, panels and gangway bracket to connect with your first dock

Gangway Bracket

Allows you to connect your ramp to your first dock. May also be used for different configuration. Aluminum manufacturing

Stainless bolts

Easy to install

Sold in pairs



^{*}Structure slightly wider than cedar panels

4

On-Post Docks



Rectangular

4' x 10'	4' x 15'	4' x 20'
5' x 10'	5' x 15'	5' x 20'
6' x 10'	6' x 15'	6' x 20'
8' x 10'	8' x 15'	8' x 20'

Octagonal

10' x 10'	9' x 12'
12' x 12' (also available in 2-pieces)	(¾ octagon)
(a.55 a.a.a.a.5.5 2 p.5555)	

Square

10' x 10' 12' x 12'

Welded aluminum structure

 $1^{11}/_{16}$ " Galvanized post with vinyl cap

Stainless bolts and nuts

Removable wooden panels

Joint Plate

To connect two same size docks

Aluminum manufacturing

Easy to install and remove

Included with all our rectangular on-post docks



Octagonal Bracket

Allows you to connect the end of a dock to a platform or another dock (T or L configuration, for example)

Aluminum manufacturing

Easy to install and remove

Included with all our square or octagonal docks



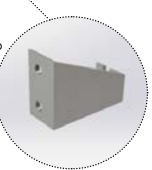
Side-by-Side Bracket

Allowing you to connect two docks in parallel side-by-side to create a bigger platform

Aluminum manufacturing

Easy to install and remove

Sold in pairs



A Bolts underneath the dock

Much better exterior appearance, safer for your boat and people

B Threaded extrusion Stronger instead of welded

Railing Accessories stripe (no drilling needed)

5"x2" Very strong, attractive 5"x2" structure

Panels lock underneath To secure your panels from the wind or waves – Easy to remove

6"x 8" Curved bottom footpad

To facilitate installation and offer increased stability

Included

Aluminum structure, panels, 2 or 4 galvanized 6' posts depending on the dock sizes and the bracket to connect to your next dock.

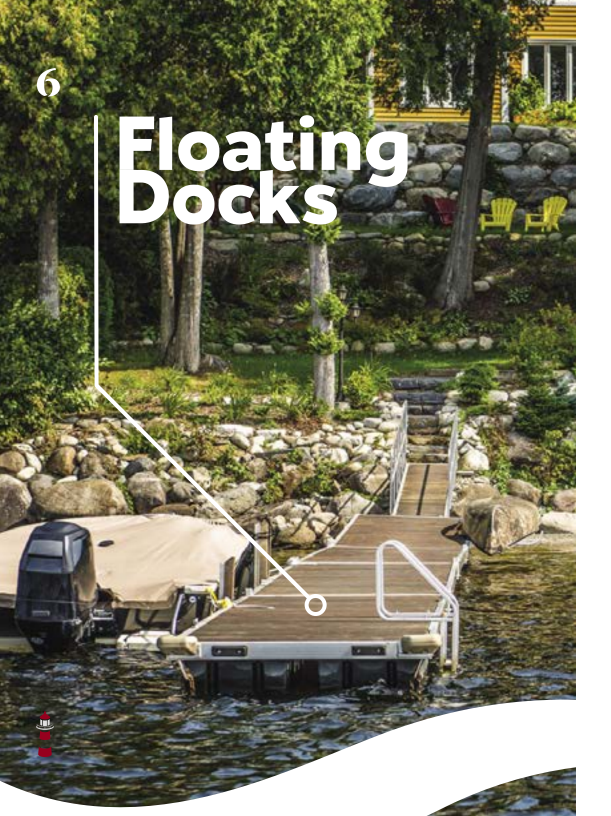
Advantages

Modular, lightweight, stable, safe and durable. Easy to install and store for winter.

Advice

Need to be installed in less than 6' depth of water. On-post docks are not built to moor a boat for extended hours or without any supervision.





Rectangular

5' x 15'	6' x 15'	8' x 15'
5' x 20'	6' x 20'	8' x 20'

Octagonal

10' x 10' 12' x 12'

Square

8' x 8' 10' x 10' 12' x 12'

Advice

There mainly three reasons to buy residential floating docks.

- 1. If the depth of the water is more than 6 feet.
- 2. If you are on the side of a lake, or a river, where the level of the water changes often during the season, they self-adjust to the level of the water.
- 3. If you want to moor your boat directly to the docks for extended periods.

Depending on the wind, the water flow, the height of the waves, the bottom type of the lake and the weight of your boat, it is imperative to have appropriate weight and chain connecting your floating dock to make sure it will stay in place.

Adjustable Floating Dock Bracket

Allows you to connect two floating docks together. Other configurations are possible because they are movable.

Aluminum manufacturing Stainless steel hardware Teflon bushing Easy to install and remove

Sold in pairs





Dock Accessories

№ Vertical		Protect your boat when	Aluminum manufacturing	Available with natural cedar	
Bumper	moored to your dock	Stainless steel bolts			
		West cedar support	STATE OF THE PARTY		
			Highly resistant bumper		
R	Swivel	Unique in the industry, 2 seater bench that allows you to make a 360° to follow the sunsets	Strong aluminum support	Available with natural cedar	
	Bench		Stainless steel bolts	AND THE STATE OF THE STATE OF	
		a 300 to follow the sunsets	West cedar bench		
3	Ladder	Allows you to get in or out	Aluminum manufacturing	Available in 3 or 4 steps	
		of the water easily	Stainless steel bolts		
			Curved steps to fit the shape of your foot		
5	Adjustable	Perfect to get in or out of	Aluminum frame	Available with 4 or 7 steps,	
Stair	the water easily and safely, settle where you want on your docks	Reinforced polyurethane steps (Thruflow)	depending the depth of your water		
		Stainless steel bolts	Adjustable angle for the fee		
3	Simple	Quick and useful to store	Aluminum manufacturing	Easy to install and move	
	Kayak Rack	your kayak	Stainless steel bolts		
3	Double	Quick and useful to store	Aluminum manufacturing	Easy to install and move	
Kayak Rack	your kayaks	Stainless steel bolts	10		
3	Boarding	ing Provides you a 10' wide step	Aluminum frame	To be install on 10' dock	
	Step	near the water to facilitate boarding on the docks or in your boat (kayak for example)	Reinforced polyurethane steps (Thruflow)	Can very well serve as bencl	
		your boat (kayak for example)	Rubber protector		

Stainless steel bolts



	Makes installation and storage	Plastic or aluminum wheels	Available for all dock
Wheels	of your docks a lot easier	Galvanized axle	widths
		Stainless steel bolts	
Lamp	Gives a great look to your docks	9' post made of natural cedar	Rounded post with
on Post	and provides light for your evenings	Aluminum lampshade	2 holes or without holes
		Works on 110 volts	- Holes
Deep Water Stabilizer	Helps stabilize the end of a dock on post or wheels in deep water	Aluminum manufacturing	Available for all dock widths
Stabilizer	. , ,	Stainless steel bolts	Sold in pair
Lateral	Helps to laterally stabilize a dock	Aluminum manufacturing	Easy to install
Stabilizer	on post or on wheels	Stainless steel bolts	Sold in pair
Fishing Rod	Ideal for dock fishermen	Aluminum manufacturing	Easy to install and
Holder		Stainless steel bolts	move
Cleat	Allows you to moor	Galvanized	Easy to install and
Cleat	your boat to your dock	Stainless steel bolts	move
		8" wide	17 × 15 × 5
Hammock	Ideal for relaxing during hot	6'x10' aluminum frame	Safe for kids legs, no
Dock	summer days or to watch the stars at night	Heavy duty net – Blue or Black	hole between the net and the frame
	3		Easy to install
Wooden Post	Gives a great look to your docks	42" post made of natural cedar	- and move
Wooden or Vinyl Rope	1,5" manila wood or vinyl rope for your safety and a great look	-	
Adjustment	Allows you to adjust the height		1
Winch for Dock	of your dock with a manual winch without going into the water		

Rowboat Lift 600pds

Weight:

Inside width:

Extendable legs:

· Vinyl bunks included

Bed length:



56"

16'

36"

200pds

Vertical Boat Lift 3500pds



Weight: 436pds Inside width: 108" Bed length: 10' Vertical lift: 60"

· Vinyl guides and bunks included

Rowboat Lift on Rolls 1500pds



· Rolls included

Cantilever PWC Lift 1000pds



Weight:	130pds
Inside width:	65"
Bed length:	8'
Vertical lift :	36"

· Vinyl bunks included

Vertical PWC Lift 1200pds

Weight:	180pds
Inside width:	63"
Bed length:	8'
Vertical lift:	48"

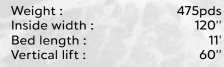
· Vinyl bunks included

Cantilever PWC Lift 1500pds

Weight: 340pds Inside width: 89" Bed length: 10' 36" Vertical lift:

· Vinyl bunks included

Vertical Pontoon Lift 3500pds



· Vinyl guides and aluminum ladders included

Vertical Boat Lift 4500pds



Inside width: 120" Bed length: 10' Vertical lift: 60"

- · Vinyl guides and bunks included
- · Kevlar winch cable (high strength)

Vertical Boat Lift 5500pds

Weight:	595pds
Inside width:	120'
Bed length:	10
Vertical lift:	60'

- · Vinyl guides and bunks included
- · Kevlar winch cable (high strength)

Vertical Pontoon Lift 4500pds



Weight:	564pds
Inside width:	120"
Bed length:	11'
Vertical lift:	60"

- · Vinyl guides and aluminum ladders included
- · Kevlar winch cable (high strength)

Vertical Pontoon Lift 5500pds

Weight: 634pds Inside width: 120" Bed length: 11' Vertical lift: 60"

- · Vinyl guides and aluminum ladders included
- · Kevlar winch cable (high strength)











· Get in touch with us for more information

Advice

To be able to choose the proper lift for your boat, you need to know the exact weight of it, including the engine and all added weight such as gas, oil, battery, accessories or anything else. If the weight is too close to the limit, we suggest you choose a model with a larger capacity.

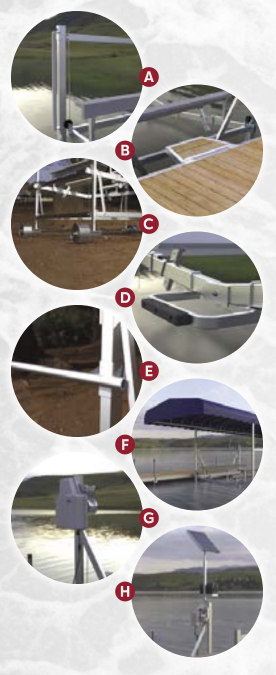
During the installation of your lift, it is extremely important to ensure the lift is level by adjusting the legs to make sure that equal pressure is distributed across the cables.

At the end of the season, it is highly recommended to remove your lift from the water and store it somewhere that ice cannot reach it. A boat lift that stays in the water during winter will not be covered under our warranty.



Lift Accessories

A Entrance Roll		Allows you to redirect your	Aluminum manufacturing and	Easy to install	
		boat towards the middle of your lift and so protect everything	rigid PVC	The height is adjustable	
3	Boat	Allows you to reduce the gap	Aluminum manufacturing	Available with natural	
	Walk	between your dock and your lift, so it's safer	Stainless steel bolts	west cedar	
		30 10 3 30101		Easy to install	
				No drilling needed	
•	Wheels	Makes it easier to install	Reinforced aluminum wheels	Available for all our lifts	
	Set	or remove your lift from water	Galvanized axles	Sold in pair (2 axles & 4	
			Aluminum bracket	wheels)	
			Stainless steel bolts		
	Motor	Makes it easier to position your boat in your lift	Aluminum manufacturing and rubber	Can be added on all our lifts	
	Stop			Easy to install	
			Stainless steel bolts	No drilling needed	
	Transportation Handle	Facilitate the transportation of your lift	Aluminum manufacturing	Sold in pair	
Boat Lift	Boat Lift	Very useful to protect your boat against weather and	Aluminum structure with stainless	Available for all our lift	
	Roof		steel bolts	10 years warranty	
	ultraviolet rays	100% acrylic heavy duty canvas	Many colours available		
Electric Lift Motor	Electric	Allows you to raise or lower	Work with 110 volts	Available on our vertical lifts	
	your boat faster and effortlessly	Replace the existing manual winch	Available with remote		





Electric Lift Motor with Solar Panel

Allows you to have an electric motor even with difficult access, battery and the cover no needs of power extension cord, get you energy directly from the solar panel

Included: solar panel, frame,

Aluminum frame with stainless steel bolts

Available on our vertical lifts Available with remote

The Lighthouse Docks includes a ten-year (10) warranty on all their soldering, and five-year (5) warranty on all aluminum structures of its docks and lifts. A two-year (2) warranty applies to the mechanical components as well as all accessories pertaining to the mechanical components. This quarantee applies to normal usage of our products. Damages may occur if caution is not taken, especially during bad weather with strong winds, by not taking the weight of the boat into account. In such situations, the boat should be anchored away from the dock or on its trailer out of the water. During the warranty period, The Lighthouse Docks will repair or replace the defective part without any charges. However, if The Lighthouse Docks considers that the warranty conditions have not been respected, repair and shipping fees will be invoiced to the purchaser. For more information on our warranty, please visit our website.

Exclusions

Damages caused by abuse, accident, weight exceeding the maximum capacity, poor judgment, improper assembly or installation, improper use, negligence, inadequate storage;

All damages caused by a repair shop who's not authorized by The Lighthouse Docks;

Any modifications to the product;

Acts of Mother Nature (wind, waves, rain etc...);

Damages caused by ice;

Installation or removal fees.



