Assembly Instructions

Standard Low Profile Docks
Premium Floating Docks
Canal Floating Docks
Platform Floating Dock Sections

RECOMMENDED TOOLS







Wrenches or sockets: M14 (or 9/16") M15 (or 5/8")



Work Gloves



Cordless Drill





POTENTIAL DOCK COMPONENTS

Each dock order includes different components and quantities. Refer to your packing slip for all components and quantities. This chart represents common parts in Floating Docks.

	Part Number	Description	
Α	10835	LOW PROFILE FRAME KIT	
В	10870/10851/10861/10957/10977	DECKING PANEL BOX (CEDAR / GRAY POLY / TAN POLY / GRAY ALUM / BROWN ALUM)	
С	10862	DOCK FLOAT	
D	10864	SIDE STABILITY FLOAT	
E	10938	PILING SLEEVE	
Fa	10845	LOW PROFILE HINGE KIT (4 BRACKETS)	
Fb	10845	LOW PROFILE HINGE KIT (ROD)	
G	10805	SPLICE TUBES	
Н	10854	CORK ROLL	
I	10867/10868	DECK LOCKERS FOR POLY / ALUMINUM DECKING	







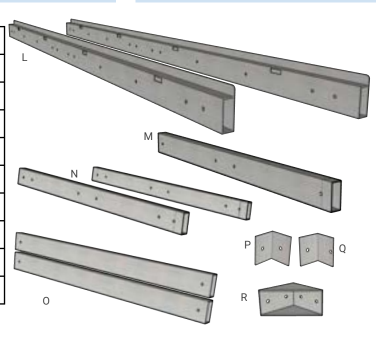
Scan for Online Help: FAQ, Online support





Components

A. EACH FRAME PACKAGE COMPONENTS					
	Part Number	Description	Qty		
L	10835-1	SIDE TUBE	2		
М	10835-2	CENTER TUBE	1		
N	10835-3	END TUBE	2		
0	10835-4	STRINGER TUBE	2		
Р	10835-5	ANGLE 5	4		
Q	10835-6	ANGLE 6	2		
R	10835-7	ANGLE 7 (Gusset)	4		
·	NA	FRAME ASSEMBLY HARDWARE KIT			



Each Frame Assembly Hardware Kit Qty					
AA	M10x60mm Flange Bolt	28	AA C		
ВВ	M10 Nyloc Nut	28	ВВ		
	Each Hinge Hardware Kit	CC			
СС	M10x60mm Flange Bolt	8			
DD	M10 Serrated Flange Nut	8			
EE	M6x30mm Button Head Bolt (Phillips)	2	DD FF		
FF	M6 Nyloc Nut	2			
Each J-Bolt Float Mounting Kit			A OO HH		
GG	J-Bolt	4	GG BB		
НН	Fender Washer	4			
BB	M10 Nyloc Nut	4			
	4" Bolt Kit	II HH BB			
II	4" Bolt	5			
НН	Fender Washer	10			
BB	M10 Nyloc Nut	5	NOTE: Side Floats (D) require (4) bolts, (8) washers, and (4) nuts each.		
	Other Hardware				
JJ	Float Plug	1/Float	JJ		



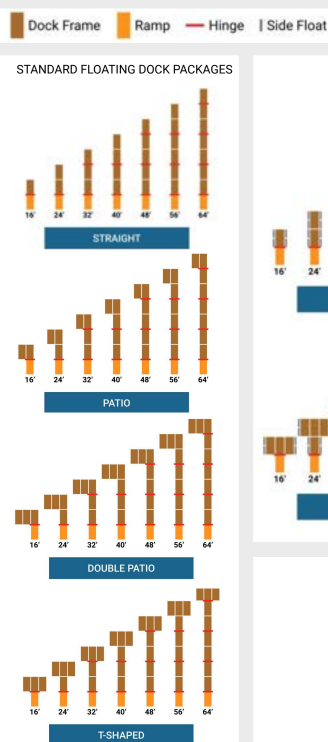


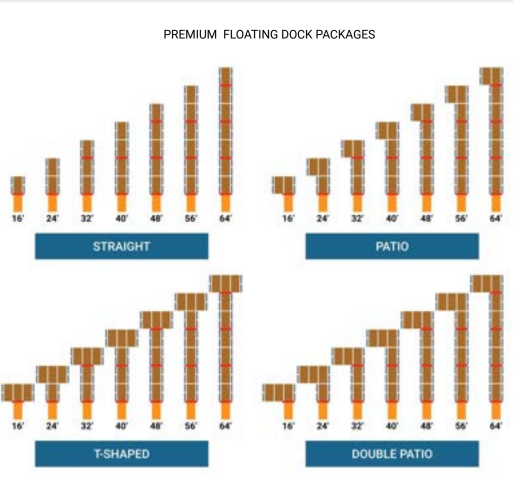


General

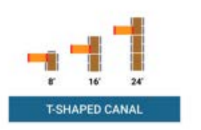
Each Dock includes 2 Floats per Dock Frame and 4 Anchor Sleeves

Layout Rules: Patriot frames are engineered to be hinged every 16 feet of linear dock after the initial ramp. Each frame is 4x8 feet, so generally there should be a hinge every other frame. In the absence of a hinge, frames are bolted together rigidly with a 4" bolt kit. Frames can be bolted end-to-end, side-to-side, or end-to-side. Some orientations may require drilling additional holes in the frame. Each 4x8ft frame should have at least 2 regular dock floats. The more floats, the more stability and weight capacity. Premium and Canal dock packages include Side Stability Floats. Though the dock frames are completely modular and customizable, below are the support locations for Floating Dock Packages:













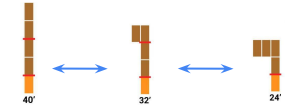


(651) 674-2450



General

Modular design: Patriot Docks frames are designed to attach frames together in any orientation, given proper support. Some orientations may require drilling extra holes. Configurations can change as often as desired. Before proceeding, make sure that the number of frames, hinges, floats, and hardware match your particular design. Contact us for consulting questions.





Shore Ramp: All Patriot Floating Docks begin with a ramp. This ramp is included in the overall marketed dock length. For example, a 40ft Straight Floating Dock includes an 8ft ramp, plus 32ft of linear floating dock sections. The shore ramp can be attached to shore/seawall with an additional hinge kit or a rigid connection (not included), or it can rest on the shoreline without attachment. The ramp is typically hinged to the floating dock, but this will load the first floating section with extra weight, particularly with downward sloping ramps. Though standard packages should account for this weight, extra floats may be added to the floating section. Alternatively, ramps can be rested on top of the first floating section if each is properly secured. Ramp frames and floating frames are identical.

Installing accessories: Patriot Docks accessories and aftermarket accessories all bolt to the frame of the dock, not the decking panels. Decking is drop-in style. This means that any accessory bolted to the decking is liable to be dislodged if the panel is not firmly bolted to the frame. New holes are required in the frame for nearly all Patriot Docks and aftermarket accessories.



Mooring your boat: Boats can be tied to piling sleeves, or Patriot Dock Cleats. The decking is drop-in style, so surface cleats are not readily compatible, but any cleat or top surface accessory can be mounted to drop-in decking as long as that deck panel is firmly bolted to the frame. Side-mounting mooring hardware is always compatible.



Anchoring Systems: Patriot Floating Docks do not include anchoring systems. There are many applications requiring different anchoring systems, and local governments have specific anchoring requirements. Each dock package includes piling sleeves which can be incorporated into the anchoring system, but may not be sufficient for the entire plan. See Dock Installation for anchoring recommendations.

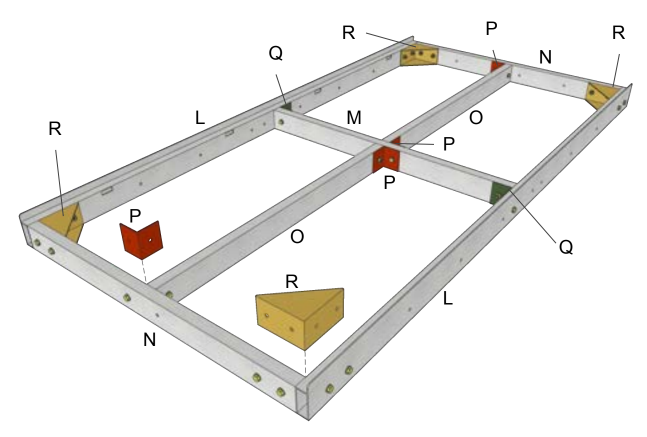






A. EACH FRAME PACKAGE COMPONENTS					
	Part Number	Description	Qty		
L	10835-1	SIDE TUBE	2		
М	10835-2	CENTER TUBE	1		
N	10835-3	END TUBE	2		
0	10835-4	STRINGER TUBE	2		
Р	10835-5	ANGLE 5	4		
Q	10835-6	ANGLE 6	2		
R	10835-7	ANGLE 7 (GUSSET)	4		
	NA	FRAME ASSEMBLY HARDWARE			

Each individual modular Frame (A) can be assembled individually as below. Important: To avoid having to redo bolts, assemble the frame with other components (see Step 1 on the following page).





Scan for Online Help:
FAQ, Online support



Remember when assembling frames:

Independent Frame Assembly: Lay out parts before adding bolts because some bolts are shared between the frame and components

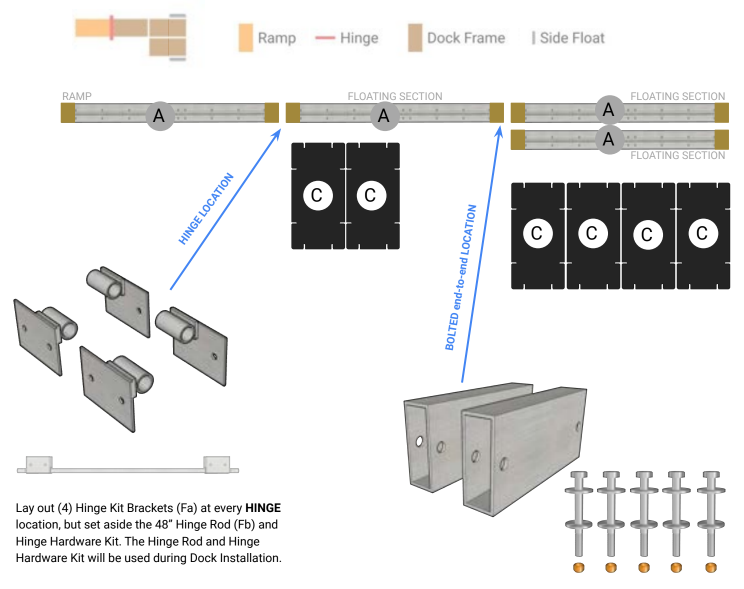
Start with the Ramp: Though all frames can be assembled individually, start building from the shore with a ramp with no floats

Hand tighten at first: Hand tighten all bolts and tighten with wrench or drill only after fitting the entire frame together

Drop-in Decking Panels: Decking panels drop in after frame is assembled and installed

On Land Assembly: Assemble frames on land in the most level space available

On relatively dry and level ground, lay out the Frame Kits (A) and Dock Floats (C) according to your configuration. Reference Layout Rules on Page 4. Skipping this step will require removing bolts on later steps. This example demonstrates the assembly of a 24ft Patio Floating Dock package with (2) Side Floats, which is a customized dock showing all aspects of assembly.



Lay out (2) Splice Tubes (G) and (1) 4" Bolt Kit at every **BOLTED** end-to-end frame connection (bolted side-to-side or end-to-side connections do not require Splice Tubes, but do require (1) 4" Bolt Kit. See Step 4).

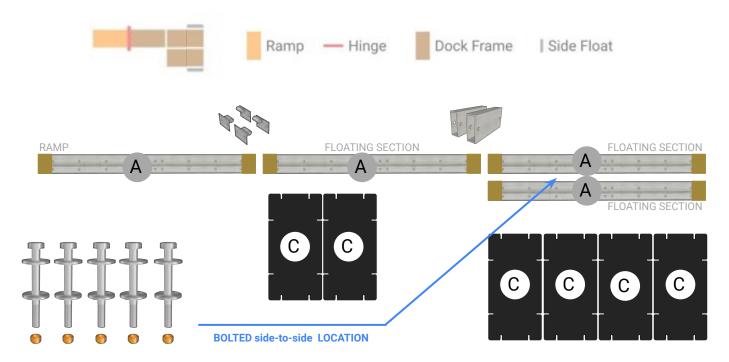






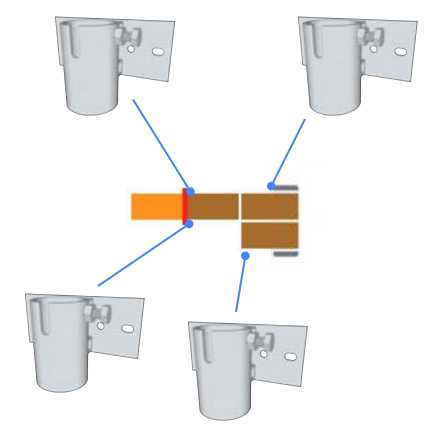
1

Lay out (1) 4" Bolt Kit at every BOLTED side-to-side or side-to-end connection. These connections do not require a Splice Tube.



Lay out the Piling Sleeves (E) in the preferred locations.
Piling sleeves can be bolted to the End Tubes (the 4ft side of the frame) or the Side Tubes (the 8ft side of the frame) for Standard Floating Docks. Premium Floating Docks can only accept piling sleeves on End Tubes or the middle of Side Tubes, and bolts will be shared. Piling sleeves cannot be located at the ends of the 8ft side of the frame for Premium Floating Docks. Reference Dock Installation for tips and recommendations to determine the best locations for Piling Sleeves for your application.

Note: Side Floats can be removed from the configuration if a piling sleeve is needed at the end of the Side Tube.







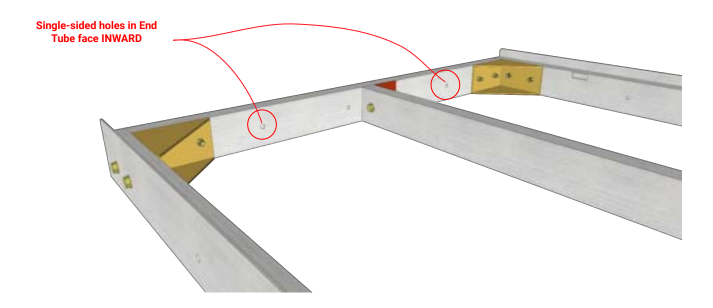
Assemble the Ramp by laying out all parts of the first Frame Kit (A), making sure the End Tubes (N) are oriented with the single-sided holes pointed inward. Assemble with M10x60mm bolts (AA) and M10 Nyloc nuts (BB) as shown below. The Hinge Kit Brackets (Fa) will share (4) M10x60mm Bolts (AA) and M10 Nyloc Nuts (BB) with the frame assembly. Orient the round receiver upward. It should line up with the adjacent round receiver on the other frame. Hand tighten. Set the ramp aside.



TO NEXT FRAME

TO NEXT FRAME

Shared with Frame Assembly

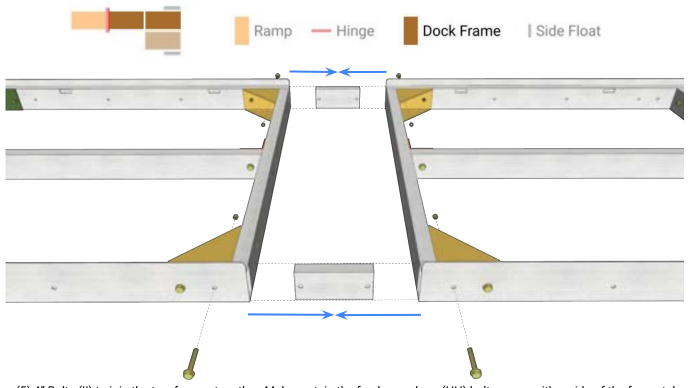




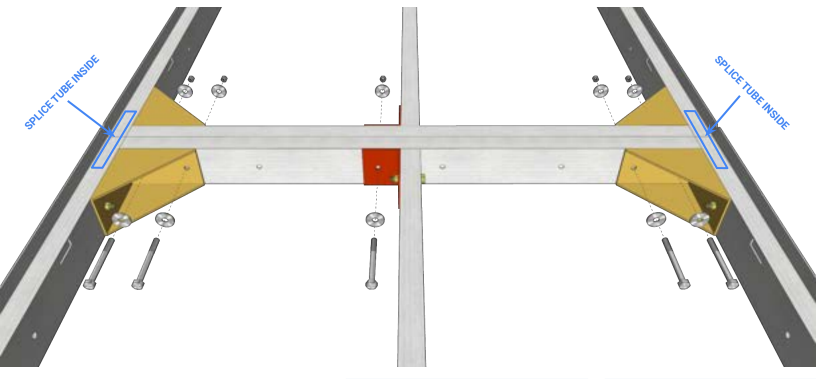




Assemble the next consecutive floating frames as a bolted end-to-end connection with (2) Frame Kits (A) and (2) Splice Tubes (G). Insert (2) Splice Tubes (G) into the End Tubes (N) when connecting two frames end-to-end before adding the angles closest to the connection. Use the M10x60mm frame hardware that secures the corner angles to also secure the Splice Tubes.

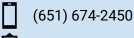


Use (5) 4" Bolts (II) to join the two frames together. Make certain the fender washers (HH) bolts are on either side of the frame tube. The 4" bolts replace the M10x60mm frame hardware in two locations.



Scan for Online Help: FAQ, Online support



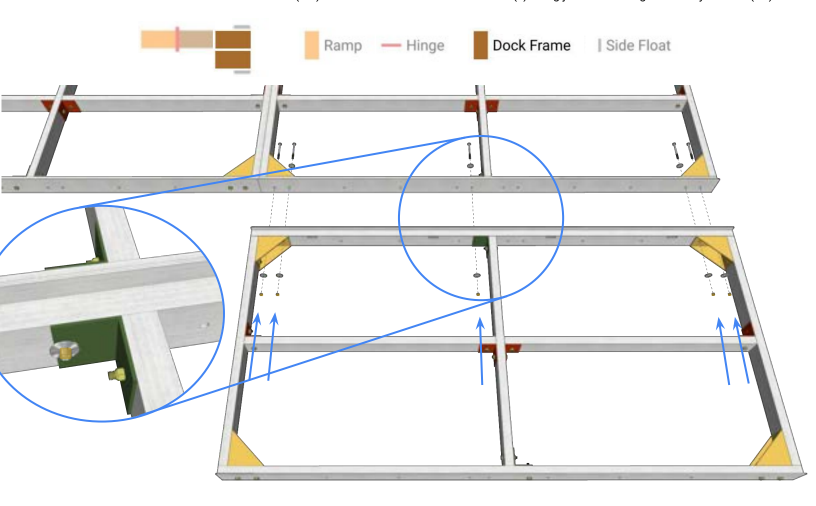


Assembly Steps

9 Repeat Steps 7-8 for all bolted end-to-end connections in your dock layout. Line up with the completed ramp (the hinges are not yet joining frames together).



Assemble the patio frames (extending left or right) as a bolted side-to-side connection with (2) Frame Kits (A) and (1) 4" Bolt Kit. This may require removal of frame hardware in the main stretch of dock. Use (5) 4" bolts (II) on both ends of frame unit and on both sides of center tube. Make sure the Fender Washers (HH) are on either side of the Side Tubes (L) being joined. Hand tighten the nylock nut (BB).

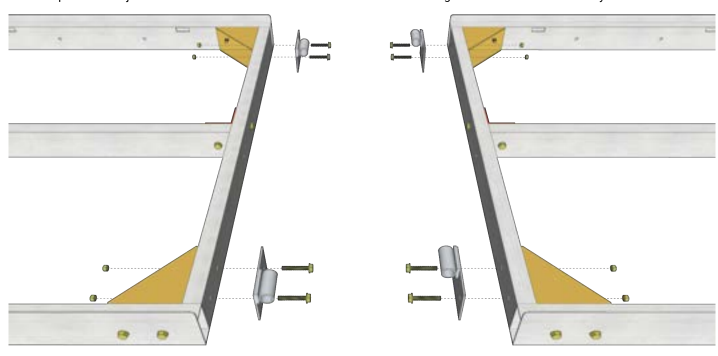




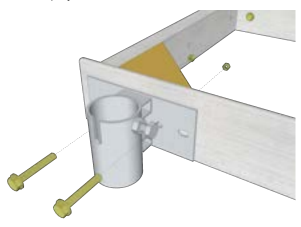




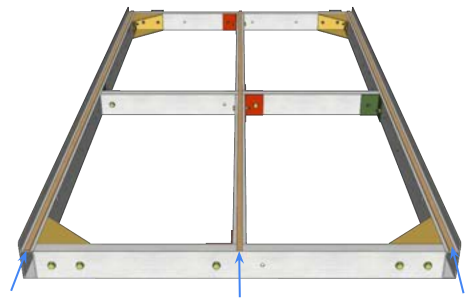
- Add all Hinge Kits, and Piling Sleeves (E) according to your dock package or custom design. Do not join the frames together yet. Hand tighten.
 - A. Hinges: Add Hinge Brackets (Fa) at each location requiring a hinge. Each Hinge Kit bolts on both sides of the frame and on both sides of the connection with M10x60mm Bolts (AA) and M10 Nyloc Nuts (BB). Orient the round receiver upward and it should line up with the adjacent round receiver on the other frame. Do not add the Hinge Tube until the dock is ready for installation.



B. Piling Sleeves: Add Piling Sleeves (E) to the floating dock frame with M10x60mm Bolts (AA) and M10 Nyloc Nuts (BB). These bolts can be shared with the frame hardware locations. Note: the sleeve projects downward.



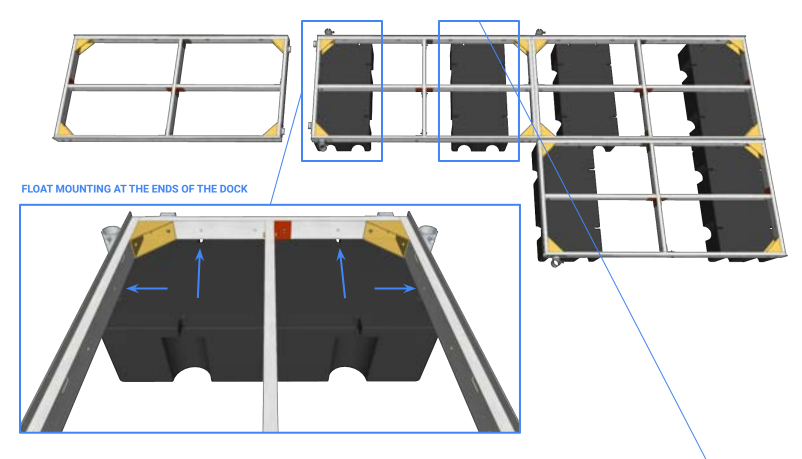
For docks with aluminum decking, adhere the Cork (H) to the Side Tubes (L) and Stringer Tubes (0) of the frame. Remove the sticker back, and stick the Cork to the surface, removing more sticker back as you unroll the material. Cut to length with scissors or a utility knife. Docks with cedar and poly decking do not require Cork.



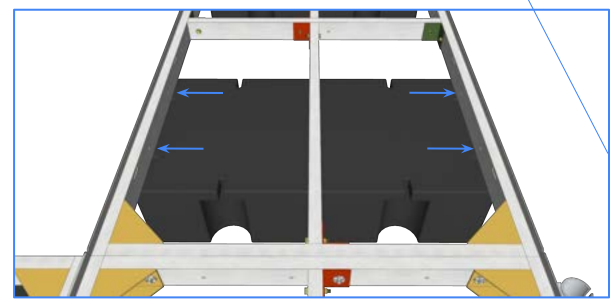


Assembly Steps

A. Lay out (2) Dock Floats (C) to each frame. Floats are mounted to 4ft End Tubes (N) at the beginning and end of the overall dock, but when end-to-end connections are made between frames, the floats are mounted directly to the Side Tubes (L). Though dock packages include 2 Dock Floats per frame, up to 3 floats can be secured to 1 frame. Proceed to the next step to fasten the floats to the frame.



FLOAT MOUNTING AT END-TO-END CONNECTIONS

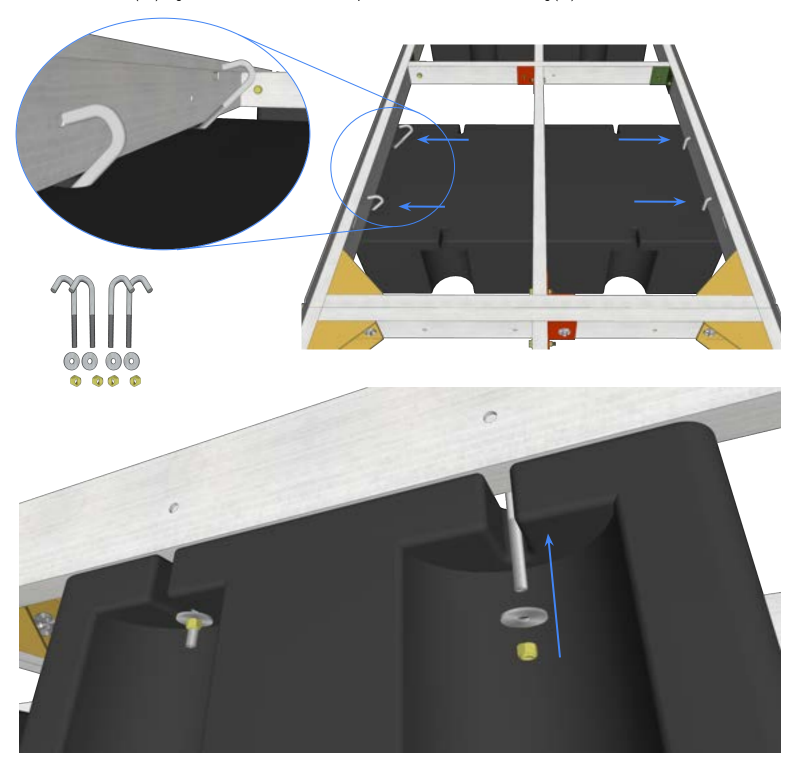








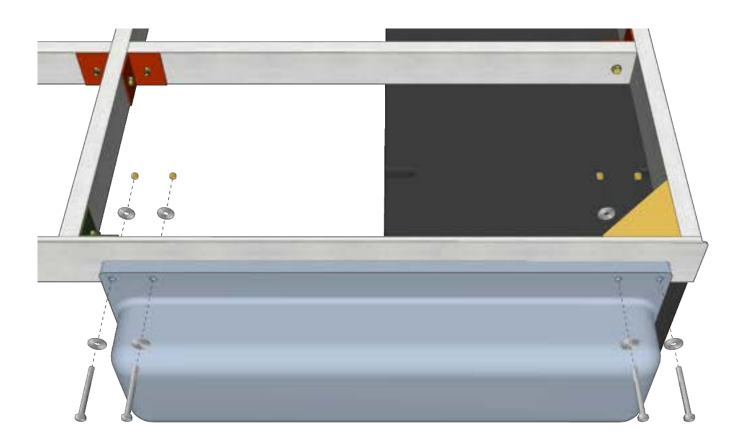
Mount each Dock Float (C) to the Dock Frame (A) using a J-Bolt Kit. Position the threaded side down through the Dock Float in the flange notch and hook the J-bolt (GG) into the hole inside the frame Side Tube (L). Secure using the M10 Nyloc Nut (BB) and Fender Washer (HH). Tighten all bolts with a wrench or impact driver. Make sure the Float Plug (JJ) is inserted into each Dock Float.





3 Side Stability Floats: Add Side Stability Floats (D), if applicable. Side Stability Floats require a 4" Bolt Kit with only 4 Bolts (II) to mount to the frame. Replace the frame hardware with 4" Bolts on the two inside holes. Warning: Side Floats are not stepping surfaces.





15 Your dock frame is now completed. Tighten all bolts with a wrench or impact driver.

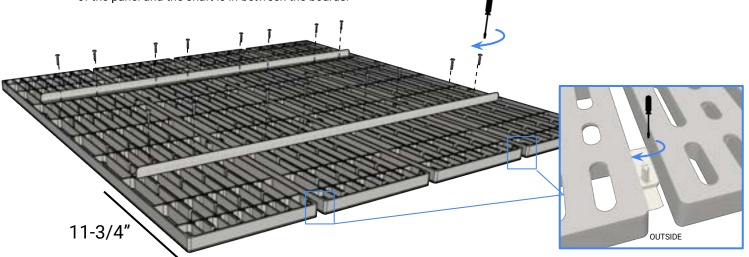




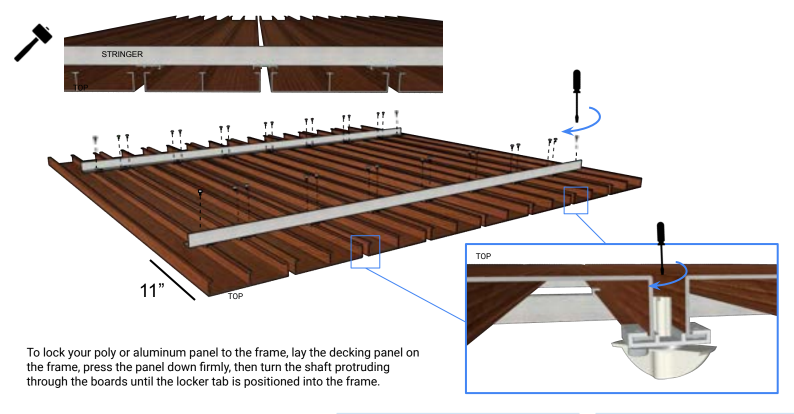




- Assemble each 4x4 Decking Panel (B).
 - Cedar Panels are pre-assembled. At this point, panels can be sealed with deck sealer for longest life.
 - Poly Panels are assembled by screwing the stringer to the back of (4) boards. The stringer is screwed to the panels 11-¾" from the outside edge of the panels using (8) screws. Poly Deck Lockers (I) can then be mounted to the board gaps near each of the 4 corners of the 4x4 panel. Use (2) screws provided in the deck locker package to screw the locker so the tab is facing the outside of the panel and the shaft is in between the boards.



• Aluminum Panels are assembled by screwing the stringer to the back of (8) boards. The stringer slides on the boards so that the stringer clips accept the bottom tongue of each board tightly. A rubber mallet may help to tap the stringer into place so that it is positioned about 11" from the outside edge of the panel. Once in position, the (16) set bolts in the stringer tighten down onto the panel. Do not overtighten or strip the bolt heads by tightening quickly. This is best done with a screwdriver by hand. Aluminum Deck Lockers (I) can then be mounted to the board gaps near each of the 4 corners of the 4x4 panel. Tap the locker onto the panel and slide it 1-1/2" from the edge of the board. Use (1) screw provided in the deck locker package to screw the locker so the tab is facing the outside of the panel and the shaft is in between the boards.





Scan for Online Help: FAQ, Online support



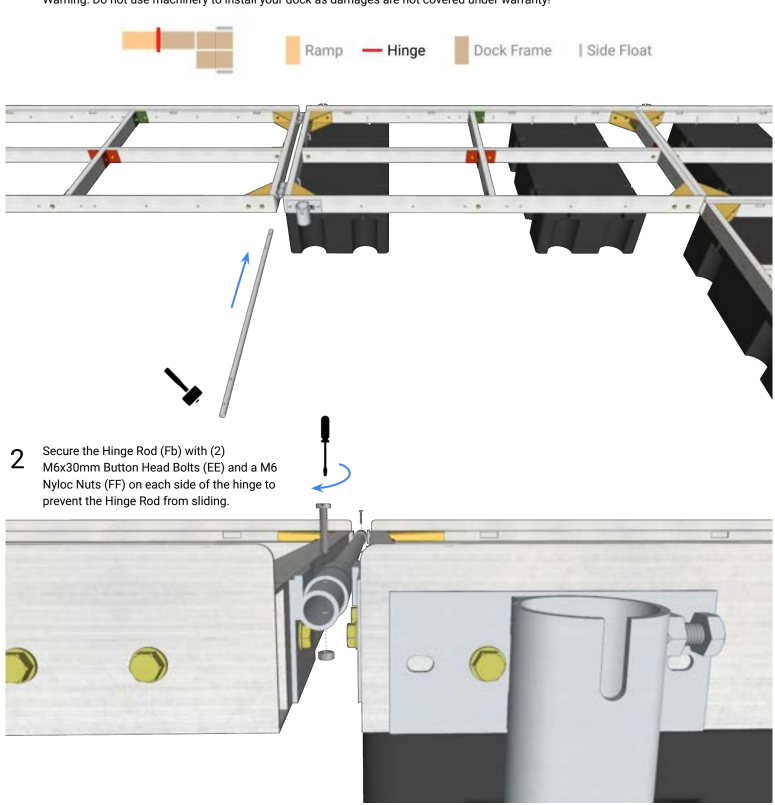


(651) 674-2450



Dock Installation

Install your dock on the water by carrying each set of bolted frame sections into place, and sliding the Hinge Rod (Fb) through the Hinge Brackets (Fa). Tapping with a rubber mallet may help to drive the rod through the brackets. Helpful tip: Grease may be used if desired. Warning: Do not use machinery to install your dock as damages are not covered under warranty!









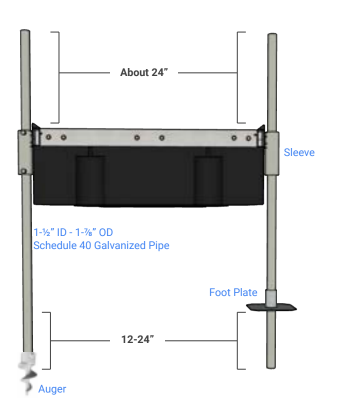


Dock anchoring will depend on the particular anchoring system, which is not included in dock packages. Due to the large degree of variation between floating dock applications and locations, carefully consider the details of your floating dock application when determining how to best anchor the pier. Anchor your Patriot Floating Dock at locations that tend to move the most. Some applications may need more than 4 anchor points. Consider the water depth, the desired location of boats, and how well secured the ramp is to the shore when selecting anchor points. Successful anchoring systems will limit horizontal movement but will allow for the dock to rise and fall with the water level. Sleeves can be mounted to the pre-drilled holes in the frame or to other locations on the frame if you drill new holes. Anchoring systems include, but are not limited to sleeve and pilings or chain and deadman weights. See below for recommendations for each of these anchoring methods. Be aware of local regulatory restrictions.

Sleeve and Piling: This method of anchoring uses the Piling Sleeve to travel up and down on a 1-1/2" ID schedule 40 galvanized pipe. This is a rigid method of anchoring and is generally preferred for water depths up to 4ft deep. This method requires little maintenance as the sleeves should move freely along the pipes with fluctuating water levels. Longer pipe is available for deeper applications but one should consider using the following chain and deadman weight method or a combination of both. Pipe can be driven into place on its own or using a Dock Auger. Pilings should be driven at least 12 inches into the lake bottom and deeper if a boat is to be moored to the floating pier.

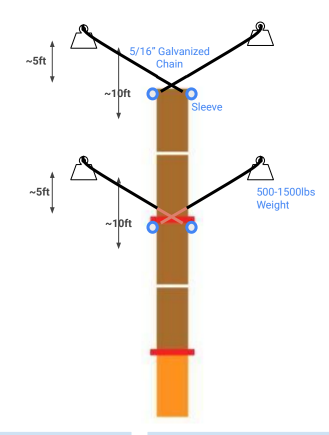
Chain and Deadman Weights: This style of anchoring is a great all around method, especially useful in deeper water. The Piling Sleeve is also used as the tie off point for the anchor chain. It is recommended that 5/16" galvanized chain and galvanized shackles be used as leads for the deadman weights. Chain length should be double the water depth. Floating docks will require between 500-1500lbs of anchor weight depending on dock size and water conditions. Anchors should be placed at least every 32' of dock length and at key perimeter points as needed.

Sleeve and Piling generally water depths less than 4ft



Chain and Deadman Weights

generally for deeper water





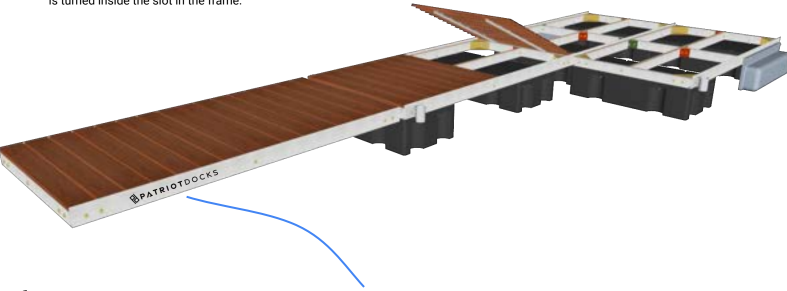




Situate the ramp on the shoreline for the easiest entry. The ramp can articulate up or down, and the shore end can rest on land or be secured to a seawall or hinged to a rigid structure.



Add decking panels to your assembled and installed dock frame. Start with the shore end, lay a decking panel down into the nest in the frame, between the outer lips of the frame. Continue to lay down panels from the shore to the lake end until all panels cover the dock. If you have lockers, can be turned to the lock position by turning the shaft of the locker with a screwdriver between the boards until the tab is turned inside the slot in the frame.



6 Your dock is now assembled, installed, and ready for use! Add your Patriot Dock Sticker to celebrate. Your dock will automatically level itself based on the position of the water.









Winterization:

Floating Docks are designed to be removed in all bodies of water that freeze. Freezing water can heave and ruin the whole dock.



Frame height over water:

The draft of the floating dock will depend on the weight of the decking, accessories, and additional load added. Typically the floating dock sits about 12" from the decking surface to the water. It is recommended to remove the dock when flooding is expected.



By-hand installation:

Floating Docks are designed to be installed in the water by hand. Decking panels are removable to decrease the weight by half for this reason. Use of machinery and winches can damage your dock, and all damages associated with installations that are not done by hand void the warranty.



Currents and tides:

Floating Docks dock packages can handle some moving water and fluctuating water with proper anchoring (not provided with any dock package). Augered dock posts should be twisted into the ground at least 12 inches. Salt water will increase the rate of corrosion. Not all applications for rivers and tidal waters are appropriate for standard models. Carefully secure your dock to protect against damage.



Max weight capacity:

The maximum weight capacity for your dock can be calculated by multiplying the number of your 4x8 floating frames by 650 lbs. This is the float capacity of each floating 4x8ft section with two floats, each with a 390 lbs float capacity.



Extra parts:

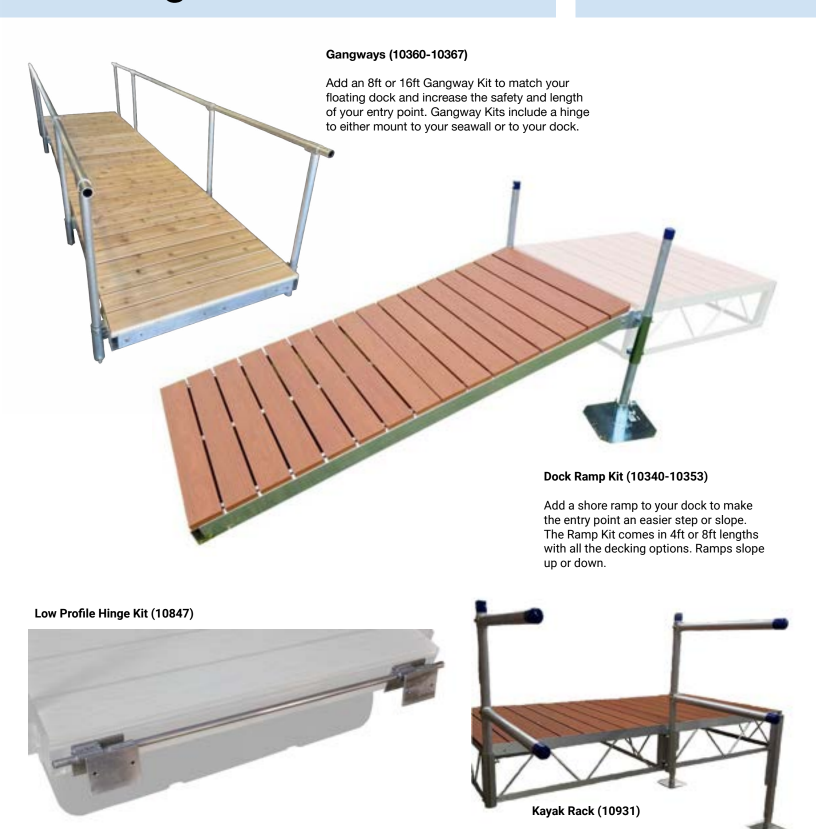
It is expected that you have some extra hardware and parts. This is intentional. Do not be alarmed that the dock was improperly assembled if you notice extra hardware.



Severe Storms: In the event of an expected severe storm, it is recommended that the dock be removed from the water or at least the decking removed and stored safely inside and away from extreme winds.















Add a Side Stability Float to increase the width of your decking surface, increase buoyancy capacity, increase stability, and create a bumper for your floating dock. Side Floats are not surfaces for stepping.



Dock Floats (10862) and J-Hook Mounting Hardware for Floats (10849)

Add premium floats to your dock to increase the buoyancy rating on your floating dock. Each frame can hold 3 Floats.







Piling Sleeve (10938)





Scan for Online Help: FAQ, Online support





(651) 674-2450





Scan for Online Help: FAQ, Online support



(651) 674-2450



info@patriotdocks.com