



Thinking in generations means pairing rugged flotation with a low maintenance frame





www.OnTheWaterDesigns.com

Floating Docks Titan Series

The Titan Series Floating Dock combines the best features of all our docking systems into a single, long lasting, high performance dock. Our rugged reinforced pontoon flotation system ensures the dock stays safely above the water and waves. Like all On the Water Designs docks, our Titan Series Pontoon Floating Dock is fabricated by skilled welders and carpenters to ensure your dock lasts a lifetime.. or longer! Our aluminum frames come complete with a 10 year warranty and our reinforced pontoons come complete with a 25 year warranty!



Designer Series Floating Docks Include:

- Frame, Pontoons & Decking (If Purchased)
- Chain Retainers at Corners
- ✓ 15' & 20' Ramps Include Stiffener & Float

PVC

Endeck /

Thruflow

\$ 2,350

- ✓ 10 Year Welded Frame Warranty
- 25 Year Pontoon Warranty

Western

Red

Cedar

\$ 1,625

Ramp

Micro

Pro PT

\$ 1,500

No

Decking

\$ 1,000

Size

Т

10'

W

			Do	ock		
Size W L		No Decking	Micro Pro PT	Western Red Cedar	PVC Endeck / Thruflow	
	15'	\$ 4,300	\$ 5,250	\$ 5,400	\$ 6,100	
	13	21-614	21-615	21-616	21-617	
	20'	5,250	6,300	6,500	7,700	
6'	20	21-619	21-620	21-621	21-622	
0	25'	6,200	7,300	7,500	9,200	
	25	21-624	21-625	21-626	21-627	
	30'	6,600	7,700	7,900	10,700] [
	30	21-629	21-630	21-631	21-632	
8'	15'	4,700	5,750	5,900	7,000	
		21-814	21-815	21-816	21-817	
	20'	5,600	6,750	6,900	8,750	
		21-819	21-820	21-821	21-822	
Ŭ	25'	7,000	8,250	8,500	11,250	
	25	21-824	21-825	21-826	21-827	
	30'	8,450	9,650	9,900	13,000	
	30	21-829	21-830	21-831	21-832	
	15'	5,600	6,600	6,900	8,900	
	15	21-014	21-015	21-016	21-017	
	20'	7,000	8,100	8,300	11,500	
10'		21-019	21-020	21-021	21-022	
	25'	8,800	9,950	10,250	14,500	
		21-024	21-025	21-026	21-027	
	30'	10,500	12,350	12,750	16,750	
		21-029	21-030	21-031	21-032	

	3'	470	550	600	750
Corner Walkway		17-665	17-128	17-292	17-397
	4'	510	640	700	850
		17-713	17-293	17-852	17-474
	5'	550	730	800	950
	5	17-131	17-605	17-666	17-811

	10	18-106	18-674	18-823	18-776
4'	15'	1,900	2,750	2,950	3,550
+	15	18-297	18-761	18-947	18-480
	20'	2,250	3,550	3,750	4,850
	20	18-567	18-404	18-599	18-653
	10'	1,225	1,925	2,050	2,900
	10	18-177	18-254	18-558	18-859
6'	15'	2,175	3,450	3,700	4,600
0	15	18-961	18-360	18-899	18-507
	20'	2,450	3,950	4,200	5,400
	20	18-833	18-397	18-357	18-422
10'	1,850	2,900	3,100	4,400	
8' 15'	18-495	18-407	18-809	18-381	
	2,775	4,350	4,650	6,200	
•	15	18-399	18-471	18-139	18-698
	20'	3,075	5,000	5 <i>,</i> 350	7,275
	20	18-970	18-610	18-531	18-519
	10'	2,225	3,650	3,900	5,400
		18-654	18-967	18-853	18-424
0'	15'	3,100	5,250	5,600	7,500
•		18-832	18-766	18-920	18-812
	20'	3,350	6,250	6,700	9,250
		18-134	18-849	18-338	18-251
			,		$\langle \rangle$

DID YOU KNOW?

Pontoon floats are the best choice for flotation when big waves are frequent

Pontoon floats respond more slowly than box floats to waves due to the rounded shape of the bottom. This gives a greater feeling of stability in rough conditions when big waves occur.

Are calm conditions your normal? Check out our more economical Designer Series Floating Dock with box floats

15" Freeboard Fusion Welded Crossers Safely Leave In Ice

Delivery & Installation is available through a professional 3rd party installation crew. Delivery is \$135/HR one way. Installation is generally 10% - 13% and may change based on specific requirements. All prices subject to change without notice. All measurements are approximate

Floating Docks Titan Series

Floating Dock Options				
Add Ramp Float	Adds a 2'x3'x16" Float to water side of ramp.	\$ 260.00	Line and the second	ALC: NO.
	This Upgrade is included on 15' & 20' Ramps & 10' Ramps		The second second	
	with PVC Decking.	16-106		
Accessory	HD aluminum bracket welded below decking to reinforce	\$ 65.00		
Reinforcement	cleats, mooring whips & flag poles			
		46-996	-	
Dock to Dock Stiffener	Turns two dock sections into one large dock section by	\$ 440.00		
	reinforcing the joint.			
	Docks must join side by side	16-534		
HitcHinge Upgrade	Upgrade fron HD hinge to HitcHinge. Hitch Side is always	\$ 68.00	\$ 105.00	\$ 105.00
(/Hinge)	welded to ramp. Pin Side may be welded or bolted to	Weld	1" Deck	1.5" Deck
	wood docks with either 1" or 1.5" decking	87-675	87-676	87-677
Concrete Anchor	Concrete anchor for holding floating docks.	\$ 75.00	\$ 135.00	\$ 52.00
	Chain weights are suspended off the bottom add stability	Dock (175lb)	HD (350lb)	Chain (50lb)
	on docks with large water fluctuations	89-858	89-351	89-283
Chain (/ft)	Gr. 30 Hot Dipped Galv. Chain is the best choice for most	\$ 5.50	\$ 6.50	\$ 8.50
	residential applications. Choose Gr. 70 Yellow Zinc for	5/16"	3/8"	3/8" Gr 70
	Longest Life & to Combat Zebra Mussles	74-619	74-634	74-635
Anti-Sway Cable Kit	Makes your dock feel more stable by reinforcing ramp	\$ 155.00	\$ 165.00	\$ 175.00
	against twisting motion. Sold by ramp Length.	10'	15'	20'
		16-175	16-968	16-503
Skirting (/ft)	Deck board running below dock frame adds an attractive	\$ 4.25	\$ 6.75	\$ 7.00
	natural finish and hides the gap between the dock and	Bracket Only	PT	Cedar
	water	16-540	16-541	16-542



Concrete Angle

Shore Platforms			No Decking	Micro Pro PT	Western Red Cedar	PVC Endeck / Thruflow
		4' x 4'	\$ 550	\$ 875	\$ 875	\$ 1,125
	Reinforced Dock frame mounted to bedrock with 1" threaded rod (included)	4 × 4	16-603	16-654	16-655	16-108
Bedrock		6' x 4'	780	1,150	1,115	1,325
веагоск			16-532	16-826	16-827	16-718
		8' x 4'	870	1,250	1,250	1,950
			16-517	16-759	16-760	16-833
Sand & Clay	Reinforced dock frame with 6' steel legs (included) driven into soil.	4' x 4'	850	1,150	1,175	1,375
			16-497	16-204	16-205	16-139
		6' x 4'	1,050	1,350	1,400	1,550
			16-966	16-571	16-572	16-496
		8' x 4'	1,150	1,550	1,550	2,250
			16-154	16-198	16-199	16-579

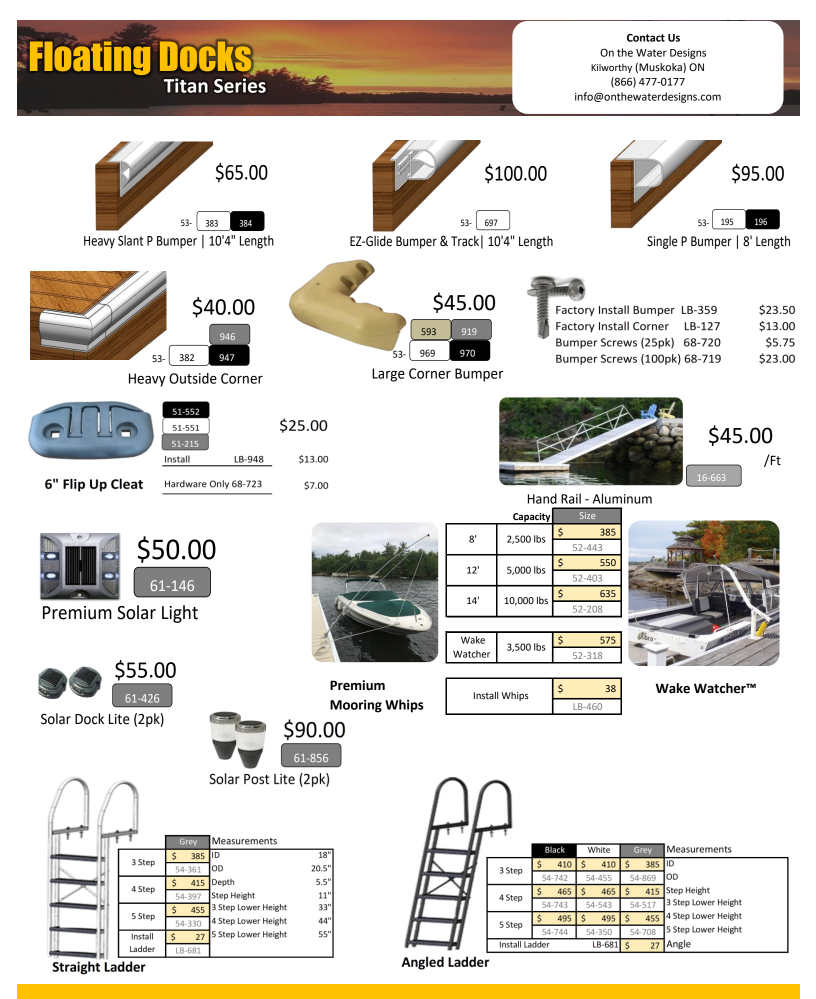
Shore Attachments		4'	6'	8'	10'	
Shore Beam	6"x6" PT Beam. Used as an adaptor for the	\$ 285	\$ 335	\$ 375	\$ 445	
Shore Beam	shore angle on uneven bedrock.	16-681	16-904	16-498	16-585	
Shore Angle	4" x 4" Aluminum Angle.	350	395	440	485	
Shore Angle	Mount to shore beam or wood deck	16-222	16-674	16-515	16-293	
Shore Plate	4" x 1/4" Aluminum Plate.	250	275	300	325	
	Mount to the face of a flat surface	16-404	16-406	16-408	16-410	
Shore Channel	4" x 2-1/2" Aluminum Channel.	325	385	515	575	
	Mount to the face of an uneven surface	16-304	16-306	16-308	16-310	
	4' x 6" Aluminum Angle	425	550	635	775	
Concrete Angle	Mount to new or existing concrete	16-551	16-438	16-622	16-483	
	* Note:	* Note: Concrete Pour Available Separately				



\$ 14.50 PVC 16-543

Shore Platform

www.OnTheWaterDesigns.com



www.OnTheWaterDesigns.com