

EconoLift

Capacity	Tanks	Dimensions	Material	Confirmed	Model
6500	1	7'x11'	Fiberglass		
10000	2	7'x10'	Fiberglass		
4500		7'x8'			
6500		7'x12'			
10000	2	7x8'	Poly	** there is no 8K Poly	
14000	3	7'x8'			
20000	3	7'x12'			



Listing New & Used Boat Docks, Slips & Lifts

If you wish to list your dock, slip or lift please contact us at

sales@dockrealty.com

573 374-8849 / 866-DOC-RLTY

Fibersteel

Capacity	Tanks	Dimensions	Material	Confirmed	Model
4800	1	8x8.5 x30"	Poly	y	2 Holes on top
6500	1	6x10	Fiberglass		
6800	1	8x10 x30"	Poly	y	3 Holes on top
8000	1	8.5x10 x30"	Poly	y	3 Holes on top
10000	2	6.5x7.5	Fiberglass		2 Holes on top

2-Sep-09

12" Center Section, center section narrower than outsides

18" Center Section, 3 sections same width

Carvel

Capacity	Tanks	Dimensions	Material	Confirmed	Model
10000	2	5'x8'	Fiberglass	y	

Boat Floater

Capacity	Tanks	Dimensions	Material	Confirmed	Model
2500	2	24"x10.5'	Steel		
3500	2	30"x9'	Steel		
4000	2	30"x10.5'			10G
5300	2	30"x13'	Steel		
6000	2	30"x15.6			12G
8000	2 (2)	30"x15.5 (1) 30"x13'			12GXL

Drive On

Capacity	Tanks	Dimensions	Material	Confirmed	Model
4000	2	30" x 7.5' x ? Deep	Poly		
6000	2	36"x 9' x 32" deep	Poly	y	

Premier

Looks like Boat Floaters FLAT ENDS

Capacity	Tanks	Dimensions	Material	Confirmed	Model
4000	2	x12'	Steel		
6000		x16'			

Mozarks

Capacity	Tanks	Dimensions	Material	Confirmed	Model
4000	2	x12'			
6000		x16'			
8000	3	4x7	Poly		

HydroHoist

Capacity	Tanks	Dimensions	Material	Confirmed	Model
4000	2	24"x16	Fiberglass	y	
6000	2	32"x12'	Fiberglass	y	
6000	3	24"x16	Fiberglass	y	
8000	2	32"x16'	Fiberglass	y	
10000	2	32"x23'	Fiberglass	y	
12000	3	(2) 32"x23', (1) 24"x16	Fiberglass		
4400	2	24"hx14'	Poly	y	UL
4400	2	24"hx14'	Poly	y	UL2
6600	2	32"hx14'	Poly	y	UL
6600	2	32"hx14'	Poly	y	UL2

H -> docks slides up on Vert Rods

L -> L shaped Arm

A -> A Shape Arm

No ridges on tank sides

"4400" printed on back end of tank

No ridges on tank sides

Ridges on side of tank, no # on tank end

GalvaLift

Capacity	Tanks	Dimensions	Material	Confirmed	Model	New	Old
4000	2	25"X16'	Steel	y	Pitman	110"	112"
5300	2	28"X16'	Steel				
6000	2	30"X16'	Steel	y		110"	112"
8000	2	33"x16'	Steel	y	Pitman	134"	136"
10000	2	33"x20.5"	Steel	y		134"	136"
12000	2	33"x23.5"	Steel	y			
14000	3	(2) 33"x23.5', (1) 33"x10'	Steel	y			
17000	3	(2) 33"x23.5', (1) 33"x20'	Steel	y			
6000	2	28"x17'	Poly				P-60
8000	2	32"x17'	Poly				P-80
10000	2	32"x22'	Poly				P-100
12000	2	32"x26'	Poly				
20000	4	36"x22	Poly				

PolyLift

Capacity	Tanks	Dimensions	Material	Confirmed	Model	
6000	2	32"x13.5'	Poly		Pitman	9'
6000	2	32"x14.5'	Poly		Domed	9'
6000	2	32"x13.5'	Poy			11' for Tritoons
8000	2	32"x16'	Poly	y	Pitman	11'
8000	2	32"x17.5'	Poly	y	Domed	11'
10000	2	36"x17	Poly			28" dia - 175# per foot (1 Tanks)
10000	4	24"x20'	Poly		Shallow	32" dia - 225# per foot (1 Tanks)
12000	2	36"x20'	Poly			36" dia - 300# per foot (1 Tanks)
12000	4	24"x25'	Poly			42" dia - 460# per foot (1 tank)
15000	2	36"x26'	Poly			Note: add up lengths of all tanks *
15000	4	(2) 28"x25', (2) 28"x21'	Poly			by poundage - Weight of frame
18000	4	(2) 28"x26', (2) 28"x24'	Poly			Big lifts 2-3k pounds
						Smaller lifts 1,500