

Permafloat® Performance Dock Flotation® Sizes

12" Depth Series

Part #	Dimensions	Weight (lb)	Buoyancy (lb)
RP1412	12" x 48" x 12"	16	207
RP2312	24" x 36" x 12"	21	332
RP2412	24" x 48" x 12"	27	454
RP3412	36" x 48" x 12"	38	700
RP3612	36" x 72" x 12"	55	1061
RP3812	36" x 96" x 12"	73	1412
RP4412	48" x 48" x 12"	49	940
RP4512	48" x 60" x 12"	60	1186
RP4612	48" x 72" x 12"	71	1420
RP4812	48" x 96" x 12"	94	1900



16" Depth Series

Part #	Dimensions	Weight (lb)	Buoyancy (lb)
RP2316	24" x 36" x 16"	25	446
RP2416	24" x 48" x 16"	32	598
RP3416	36" x 48" x 16"	44	925
RP3616	36" x 72" x 16"	64	1402
RP3816	36" x 96" x 16"	85	1870
RP3.5616	42" x 72" x 16"	74	1636
RP4416	48" x 48" x 16"	57	1242
RP4516	48" x 60" x 16"	69	1568
RP4616	48" x 72" x 16"	82	1880
RP4816	48" x 96" x 16"	108	2518

20" Depth Series

Part #	Dimensions	Weight (lb)	Buoyancy (lb)
RP1420	12" x 48" x 20"	22	334
RP2320	24" x 36" x 20"	28	537
RP2420	24" x 48" x 20"	36	731
RP3420	36" x 48" x 20"	50	1132
RP3620	36" x 72" x 20"	72	1718
RP3820	36" x 96" x 20"	95	2295
RP4420	48" x 48" x 20"	64	1522
RP4520	48" x 60" x 20"	78	1923
RP4620	48" x 72" x 20"	93	2307
RP4820	48" x 96" x 20"	122	3092





Permafloat® Performance Dock Flotation® Sizes Continued

24" Depth Series

Part #	Dimensions	Weight (lb)	Buoyancy (lb)
RP2424	24" x 48" x 24"	41	882
RP3424	36" x 48" x 24"	57	1364
RP3624	36" x 72" x 24"	82	2072
RP3824	36" x 96" x 24"	108	2771
RP4424	48" x 48" x 24"	73	1836
RP4524	48" x 60" x 24"	88	2320
RP4624	48" x 72" x 24"	105	2786
RP4824	48" x 96" x 24"	137	3737

32" Depth Series

Part #	Dimensions	Weight (lb)	Buoyancy (lb)
RP3632	36" x 72" x 32"	105	2678
RP3832	38" x 96" x 32"	134	3626
RP4632	48" x 72" x 32"	131	4638
RP4832	48" x 96" x 32"	167	4920

Additional Sizes

Part #	Dimensions	Weight (lb)	Buoyancy (lb)
RP2608	20" x 72" x 8"	26	356
RP2610	20" x 72" x 10"	29	443
RP2810	20" x 96" x 10"	39	598
RP2408	24" x 48" x 8"	22	288
RP2418	24" x 48" x 18"	34	652
RP3408	36" x 48" x 8"	32	472

put the best under your dock™
with Cellofoam®



*All weights, buoyancies, and dimensions are nominal and subject to manufacturing tolerances. Buoyancy numbers provided are maximum assuming complete submersion. Lower buoyancies will be achieved with less than complete submersion. Purchasers of our floats and lift tanks should engage with professional design experts to incorporate these products into their marine systems.