

·Industrial Floats & Pontoons

Industrial Pontoons



There's no need to worry about rusting or corrosion with these pontoons, molded as one piece from tough, impact resistant high density polyethylene. They can withstand sub zero temperatures and their added UV stablilizer provides superior resistance to UV rays. Foamfilled and designed to provide stability and reduced resistance to waves, currents and winds, our industrail pontoons are tough for years to come.

Standard Series Modular Pontoons

Part #	Description	Length (in)	Width (in)	Weight (lbs)	Capacity (lbs) @ 50% Submersion
45540	Standard Body-Black	35	17	23	130
45544	Standard Body-Blue	35	17	23	130
45550	Nose Cone-Black	25	17	14	45
45554	Nose Cone-Blue	25	17	14	45

Both the Standard and Gullwing Series Pontoons provide reliable floatation for floating pumps, instrument platforms, survey vessels, oil spills, booms, pipeline floats, oceanographic floats, work barges, houseboats, boats, docks and other applications.

Integral flanges are molded to simplify attachment of the pontoon, bolt holes are molded in and require no drilling. Manufactured in sections, allowing you to create any size pontoon for your specific application.

Gullwing Series Modular Pontoons

Part #	Description	Length (in)	Width (in)	Weight (lbs)	Capacity (lbs) @ 50% Submersion
45470	Gullwing Body-Black	48	36	135	854
45474	Gullwing Body-Blue	48	36	135	854
45475	Gullwing Nose Cone-Black	50	36	90	451
45476	Gullwing Nose Cone-Blue	50	36	90	451
45480	Gullwing Body-Black	36	27	59	314
45484	Gullwing Body-Blue	36	27	59	314
45500	Gullwing Nose Cone-Black	36	27	36	150
45504	Gullwing Nose Cone-Blue	36	27	36	150
45450	Gullwing Body-Black	36	17	27	135
45454	Gullwing Body-Blue	36	17	27	135
45460	Gullwing Nose Cone-Black	26	17	14	55
45464	Gullwing Nose Cone-Blue	26	17	14	55

Super Pontoons

Contact BARR Plastics Today!

barrplastics.com | 1.800.665.4499



The Super Pontoon provides super stability for super-sized installations. It is great for barges, custom applications, marinas, floating restaurants, hotels and dredging applications. The unique nose cone design provides greater stability when easing displacement of water, performing exceptionally well in demanding wave or current environments by lessening structural fatigue.

Part #	Description	Length (in)	Width (in)	Weight (lbs)	Capacity (lbs) @ 50% Submersion
45570	Super Body- Black	60	52	192	1400
45572	Super Body- Blue	60	52	192	1400
45571	Super Nose- Black	32	43	57	214
45571	Super Nose- Blue	32	43	57	214



