

Sealite Barrier Floats

Sealite's Barrier Floats provide a reliable marking solution to restrict boating traffic from dangerous areas, such as spillways, dams, swim areas, and other exclusionary zones. They are manufactured using strong, UV-stabilized low density polyethylene (LDPE) which delivers a highly functional, durable product.

Sealite's patented rotational moulding process delivers a seamless, single piece design for longevity and performance. Sealite Barrier Floats can be linked together to restrict boating traffic and swimmers from entering specific danger areas as described above.

All three models are designed with a moulded-in 1.1/4 HDPE pipe across the diameter. Three sizes available 15-inch round, 18x30 inch oval and 24x36 inch oval.

Optional available with swivel ends.

Alternative colours (yellow, white, red, green), bands of USCG approved retroreflective tape.



Specifications	SL-BF-15	SL-BF-1830	SL-BF-2436
Total float volume in ltr	29	100	214
Total reserve buoyancy in kg	24	79	168
Wall thickness in mm	5	5	5
Length in mm	382	762	914
Diameter in mm	382	457	610
Weight in kg	4,5	9,5	17,5
Swivel ends (optional)	S	S	S
S = both end swivel eye	BE		
BE = Pipe thru swivel end at bottom eye only			

Number	Description
025240	Sealite SL-BF-15
025241	Sealite SL-BF-15-S both end swivel eye
025242	Sealite SL-BF-15-BE bottom end swivel eye
025243	Sealite SL-BF-1830
025244	Sealite SL-BF-1830-S both end swivel eye
025245	Sealite SL-BF-2436
025246	Sealite SL-BF-2436-S both end swivel eye

