



Inland Waterway and Shallow Harbor Solutions

Introduction & Contents



Introduction

Thank you for considering Sealite for your marine marking needs. Sealite is a major supplier to federal, state and local marine authorities including the U.S. Coast Guard and the U.S. Navy. Sealite's buoy and float products are rotationally molded in our New Hampshire factory to the same exacting standards as our offshore and coastal buoy products. The products utilize the same premium quality polyethylene and closed cell foam materials for optimal performance. Our sole focus is improving the safety of mariners by developing state of the art aids to navigation; we don't make pool products or medical supplies like some other companies. Call us for custom solutions to your marking challenges. We look forward to working with you.



Sealite is one of the only full-line navigation aid producers to manufacture marine buoys on-site with state of the art rotational molding equipment; in-house manufacturing allows us to ensure marine buoys are robust and able to withstand the most severe weather conditions.

able of Contents	Page #
Introduction	2
Buoy Terminology	3
The Sealite Advantage	4
Mooring/Installation Examples	5
Regulatory Spar Buoys	6
Regulatory Float Collar Buoys	8
Regulatory Signage	10
Special Marking Options	10
Regulatory Wraps	11
Restoration Kits	11
Channel Marker Spar Buoys	12
Channel Marker Float Collar Buoys	14
Solar Marine Lanterns	16
Barrier Floats	18
Buoy and Barrier Float Examples	20
Daymarks & Signage	21
Mooring Buoys	22
Winter Mooring Sticks	23
Elastic Conservation Mooring System	n 24
Mooring Hardware	26
Mooring Weights	27

Note: Content is implied for general information only. Sealite assumes no responsibility for installations based on examples shown.



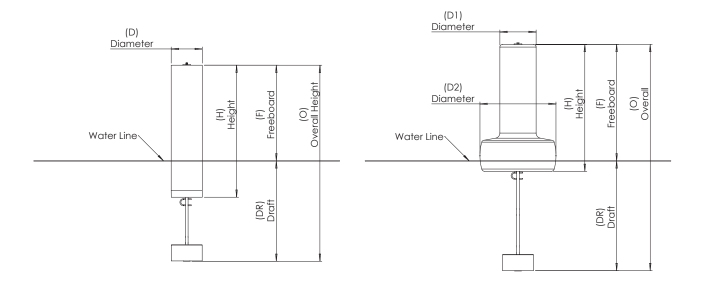
Buoy Terminology



Buying a Buoy: Important Terminology

When choosing a Sealite buoy, it is important to understand exactly what size and type will suit your particular application. Sealite strives to provide straightforward terminology to assist you in your selection. Here's what you need to know, and why it's important.

Term	Explanation
Overall Height	Total buoy height, including any external counterweight.
Nominal Freeboard	Height of the buoy above the water line in a typical installation. Freeboard may vary slightly due to differences in water density, mooring load, and current speed.
Nominal Draft	Length of the buoy that is under water. Like Freeboard, draft can vary due to particular installations.
Visual Area (or Exposure)	Visible area of a buoy, calculated from freeboard and the diameter of the buoy. Visual Area is a key measure of the visibility of a buoy to mariners.
Submergence	Amount of weight necessary to sink a buoy one inch (or centimeter).
Maximum Mooring Load	Maximum weight of the mooring load for a buoy to still achieve Nominal Freeboard.
Wall Thickness	Thickness of the rotationally molded plastic wall.
Diameter	Overall width of the buoy. May be more than one [diameter] if float collar type of buoy.
Reserve Buoyancy	Amount of product weight and the required buoyancy required to keep it afloat.



The Sealite Advantage



	Advantages of Sealite vs. Competitor						
	Sealite	Competitor					
Process	Rotationally molded polyethylene is poured into a mold and then spun on a rotational molding machine for uniform thickness.	Sheets of plastic are vacuum formed or heated to form the desired buoy shape.					
Construction	Seamless, all Sealite products are molded as single pieces for uniform strength.	Seams are evident where the sheets of plastic are joined together, creating potential weak spots.					
Materials	No toxic chemicals or heavy metals are ever used in the manufacture of any Sealite buoy products.	ABS may require the use of toxic materials to increase impact strength and to maintain the ability to form into shape.					
Chemical Resistance	Polyethylene has exceptionally high resistance to fuels, oils, and other human by-products that reside in the maritime environment.	ABS requires the addition of Butadiene to be chemical resistant. Butradiene is extremely toxic and harmful to humans and animals.					
Moisture Resistance	Polyethylene is classed as polyolefin material which exhibits an extremely high level of moisture resistance.	ABS is moisture resistantwhen toxic ingredients are added. As a hygroscopic material, moisture and water particles will absorb into it.					
Non-Marine Uses	Surgical implants and surgical tubing, etc.	Automotive trim, (small) appliances like toaster-ovens and coffee makers, and other applications and products that require heat resistance and flame retardancy.					
UV-Stabilization & Color Stability	Only Sealite adds a UV stabilizing compound to both the polyethylene and coloring agents, providing additional protection from the degrading effects of UV exposure.	UV stabilizer added (oftentimes upon request only) to ABS. ABS materials with high levels of toxic Butadiene can be difficult to compound colors into.					
Filling	Closed cell polyurethane foam means any potential water ingress will not permeate the foams' closed cells, allowing for a more buoyont product should the buoy sustain damage.	Regular, open cell foam filling can become saturated if a buoy is punctured, allowing water to penetrate and saturate each cell, adding weight and adding to the risk of submergence.					

It's easy to tell when the buoy you're passing is NOT from Sealite!

Buoy from "other" manufacturer



www.sealite.com

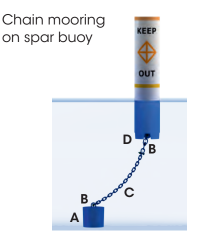
Sealite's Rotationally Molded Polyethylene Buoy

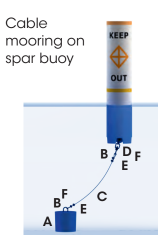


Email: info@sealiteusa.com

Phone: +1 603 737-1311

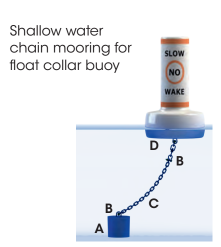
Mooring/Installation Examples

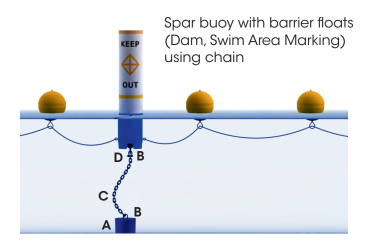










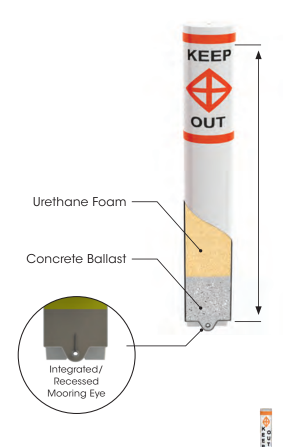


	Mooring System Key
A	Mooring Weight
В	Shackle
С	Chain or cable
D	Swivel at buoy/chain connection point
E	Thimbles
F	Cable Clamps

See pages 24-27 for Sealite's mooring accessories

Regulatory Spar Buoys





www.sealite.com

Features

- Integrated stainless steel mooring eye (SL-B576, SL-B980, SL-B1060, SL-B1362) during molding process results in completely sealed, virtually unsinkable, watertight buoy
- Recessed mooring eye allows buoy to be stored upright with hardware attached for ease of deployment and storage
- 3-inch wide band of USCG approved retroreflective tape
- Self righting without tackle
- Standard messages (see pg. 10) included as standard
- UV inhibited polyethylene for extreme durability in harsh sunlight

Options

- 3-inch wide silver top reflective tape for added visibility
- Solar lantern (see table below)
- Custom signage
- Mold in graphics
- Alternative colors available (yellow or orange)

SL-B576, 980, 1060, 1362 feature an integrated mooring eye and internal concrete ballast

Mooring Suggestions on page 5



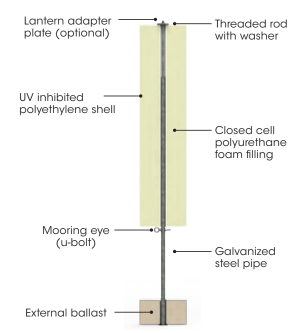
Specifications	SL-B576-RB	SL-B980-RB	SL-B1060-RB	SL-B1362-RB	SL-B1251E-RB
Diameter (in/mm) - D	5 (127)	9 (229)	9 (229)	13 (330)	12 (305)
Buoy Height (in/mm) - H	76 (1930)	80 (2032)	61 (1549)	62 (1575)	51 (1295)
Overall Height (in/mm) - O	76 (1930)	80 (2032)	61 (1549)	62 (1575)	75 (1905)
Nominal Freeboard (in/mm) - F	36 (914)	42 (1067)	36 (914)	40 (1016)	38 (965)
Visual Area (ft²/m²)	1.25 (0.12)	2.5 (0.24)	2.25 (0.2)	3.6 (0.33)	3 (0.27)
Submergence (lb/in; kg/cm)	0.75 (0.13)	3 (0.5)	3 (0.5)	4.8 (0.9)	4 (0.7)
Nominal Draft (in/mm) - DR	40 (1016)	38 (965)	25 (635)	22 (559)	37 (940)
Net weight (lb/kg)	23 (10)	78 (35)	63 (29)	102 (46)	80 (36)
Max Mooring Load (lb/kg)	5 (2)	25 (11)	12 (5)	21 (9.5)	8 (3.6)
Wall Thickness (in/mm)	0 .2 (5)	0 .2 (5)	0 .2 (5)	0 .2 (5)	0 .2 (5)
Optional Solar Lantern (pgs. 16-17)	N/A	SL-15, SL-60	SL-15, SL-60	SL-15, SL-60, SL-70	SL-15*, SL-60*
				* 5 : 1 1	

* Requires external lantern plate



Regulatory Spar Buoys















Mooring Suggestions on page 5

Specifications	SL-B1352E-RB	SL-B1362E-RB	SL-B1452E-RB	SL-B2445E-RB	SL-B2460E-RB
Diameter (in/mm) - D	13 (330)	13 (330)	14 (356)	24 (609)	24 (609)
Buoy Height (in/mm) - H	52 (1321)	62 (1575)	52 (1321)	45 (1143)	60 (1524)
Overall Height (in/mm) - O	76 (1930)	86 (2184)	76 (1930)	90 (2286)	105 (2667)
Nominal Freeboard (in/mm) - F	40 (1016)	40 (1016)	40 (1016)	39 (990)	51 (1295)
Visual Area (ft ² /m ²)	3.6 (0.33)	3.6 (0.33)	3.8 (0.35)	6.5 (0.6)	8.5 (0.79)
Submergence (lb/in; kg/cm)	4.8 (0.9)	4.8 (0.9)	5.5 (0.98)	16 (2.9)	16 (2.9)
Nominal Draft (in/mm) - DR	36 (914)	46 (1168)	36 (914)	51 (1295)	54 (1372)
Net weight (lb/kg)	83 (38)	113 (51)	88 (39)	145 (66)	240 (109)
Max Mooring Load (lb/kg)	17.25 (7.8)	17.25 (7.8)	21 (9.5)	52 (23)	243 (110)
Wall Thickness (in/mm)	0 .2 (5)	0.2 (5)	0.2 (5)	0.2 (5)	0.2 (5)
Optional Solar Lantern (pgs. 16-17)	SL-15*, SL-60*, SL-70*	SL-15*, SL-60*, SL-70*	SL-15*, SL-60*, SL-70*	SL-15*, SL-60*, SL-70*, SL-75*	SL-15*, SL-60*, SL-70*, SL-75*

Regulatory Float Collar Buoys





Features

- Excellent stability for rough, choppy conditions
- Large buoy base for increased reserved buoyancy
- Standard messages (see page 10) included as standard
- UV inhibited polyethylene for extreme durability in harsh sunlight
- Superior durability and strength

Options

- Solar lantern (see table below)
- Mold in graphics
- Alternative colors available (yellow or orange)



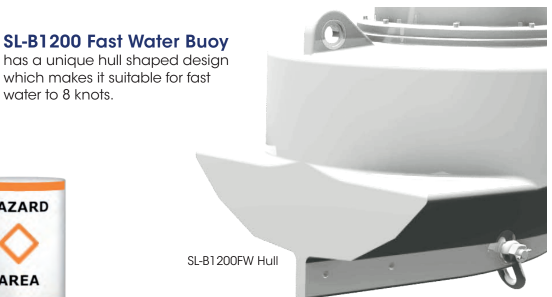
Mooring Suggestions on page 5

^{*} Requires external lantern plate

Specifications	SL-B600-RB	SL-B700-RB	SL-B1428SW-RB	SL-B1428FW-RB	SL-B1428E-RB
Diameter (in/mm) - D	23.5 (600)	Can: 12(305)	Can: 14 (356)	Can: 14 (356)	Can: 14 (356)
Bidifferer (III) IIII)	20.0 (000)	Collar: 27.5(700)	Collar: 28 (711)	Collar: 28 (711)	Collar: 28 (711)
Buoy Height (in/mm) - H	45.3 (1150)	54 (1372)	49 (1245)	49 (1245)	49 (1245)
Overall Height (in/mm) - O	45.3 (1150)	54 (1372)	52.5 (1334)	49 (1245)	87 (2210)
Nominal Freeboard (in/mm) - F	36 (914)	44 (1118)	44 (1118)	44 (1118)	44 (1118)
Visual Area (ft²/m²)	2.0 (0.186)	2.75 (0.255)	4.27 (0.4)	4.27 (0.4)	4.27 (0.4)
Submergence (lb/in; kg/cm)	16 (3)	21.5 (3.8)	22 (4)	22 (4)	22 (4)
Nominal Draft (in/mm) - DR	10 (250)	8.75 (223)	8.5 (216)	5 (127)	43 (1092)
Net weight (lb/kg)	41 (18.5)	94 (43)	108 (49)	108 (49)	125 (57)
Max Mooring Load (lb/kg)	57 (26)	132 (60)	173 (79)	40 (18)	97 (44)
Wall Thickness (in/mm)	0 .25 (7)	0 .25 (7)	0.2 (5)	0.2 (5)	0.2 (5)
Optional Solar Lantern	SL-15*, SL-	SL-15, SL-60,	SL-15*, SL-60*,	SL-15*, SL-60*,	SL-15*, SL-60*,
(pgs. 16-17)	60*, SL-70*	SL-70*	SL-70*	SL-70*	SL-70*

Regulatory Float Collar Buoys







SL-B1250-RB

Contact Sealite customer service for mooring solutions.

SL-B1200FW-RB

Specifications	SL-B1200FW-RB	SL-B1250-RB
Diameter (in/mm) - D	Can: 21.9 (555) Collar: 47.25 (1200)	Can: 21.9 (555) Collar: 49.25 (1250)
Buoy Height (in/mm) - H	68 (1745)	50 (1270)
Overall Height (in/mm) - O	68 (1745)	68 (1727)
Nominal Freeboard (in/mm) - F	49 (1244)	46.5 (1181)
Visual Area (ff²/m²)	8.1 (0.75)	8.6 (0.8)
Submergence (lb/in; kg/cm)	70 (12.5)	70 (12.5)
Nominal Draft (in/mm) - DR	15.75 (402)	21.5 (546)
Net weight (lb/kg)	313 (142)	154 (70)
Max Mooring Load (lb/kg)	172 (78)	342 (155)
Wall Thickness (in/mm)	Float collar: .375 (9) Can top: .25 (7)	Float collar: .375 (9) Can top: .25 (7)
Optional Solar Lantern (pgs. 16-17)	SL-15, SL-60, SL-70, SL-75	SL-15, SL-60, SL-70, SL-75



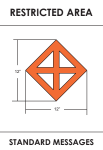
Regulatory Signage & Special Marking Options



A variety of standard signage is available for all of Sealite's Regulatory Buoys. Custom graphics are available upon request.

CONTROLLED AREA STANDARD MESSAGES

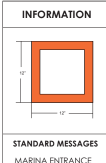
SLOW NO WAKE IDLE SPEED NO WAKE 5MPH NO WAKE 10MPH NO SKI SKI AREA NO RAFTING



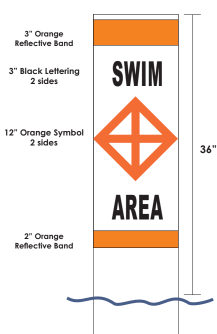
SWIM AREA KEEP OUT RESTRICTED AREA DANGER KEEP OUT CLOSED AREA



STANDARD MESSAGES DANGER DANGER DAM ROCK SHOAL HAZARD AREA DANGER PIPELINE CONSTRUCTION



FISH ATTRACTOR



0







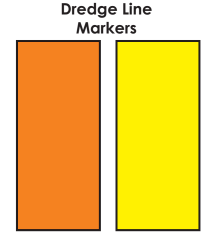




Race Course



Any of Sealite's buoys can be ordered in special configurations. Common examples are listed below. Other configurations available upon request.





www.sealite.com

Email: info@sealiteusa.com

Phone: +1 603 737-1311

Regulatory Wraps & Restoration Kits

Regulatory Wraps

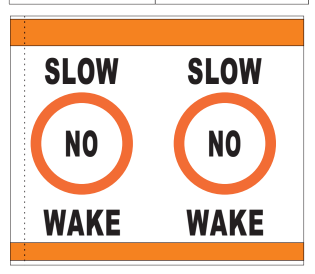
Sealite Vinyl Wraps are perfect for restoring or repurposing older buoys. Wraps include:

- Two retroreflective orange bands as standard
- 13oz heavy-duty white vinyl material
- All material for attaching to buoy
- Available for most Sealite Regulatory Buoys

Options

- Custom graphics or logo
- Silver retroreflective band

Vinyl Wrap Kits	
Model #	Fits Buoy Model #
SL-BWRAP1060	SL-B1060 Spar
SL-BWRAP700	SL-B700 Float Collar
SL-BWRAP1251	SL-B1251 Spar
SL-BWRAP1352	SL-B1352 Spar
SL-BWRAP1362	SL-B1362 Spar
SL-BWRAP1428	SL-B1428 Float Collar
SL-BWRAP1452	SL-B1452 Spar
SL-BWRAP2445	SL-B2445 Spar
SL-BWRAP2460	SL-B2460 Spar
SL-BWRAP1200	SL-B1200 Float Collar
SL-BWRAP1250	SL-B1250 Float Collar



Custom Graphics Always Available!

Conservation groups, private clubs, and yacht clubs love our custom graphics. We can design a wrap to suit your particular marking needs!







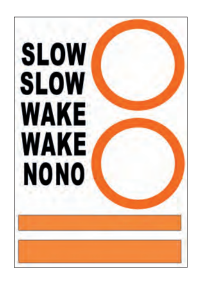
Restoration Kits (right)

Heavy duty vinyl decal kits to refurbish or repurpose older buoys

- Available for all Sealite Regulatory Buoys
- Includes two sets of retroreflective orange bands, black letters, and orange symbols

Options

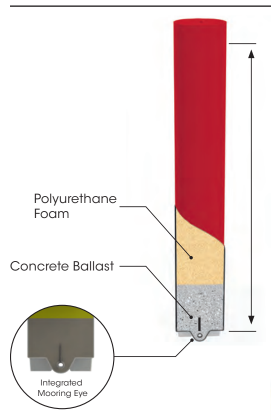
Custom graphics or logo





Channel Marker Spar Buoys



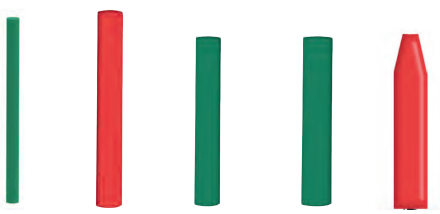


Features

- Integrated stainless steel mooring eye (SL-B576, SL-B980, SL-B1060, SL-B1362) during molding process results in completely sealed, virtually unsinkable, watertight buoy
- Replaceable ballast and galvanized mooring post (external ballast buoys only)
- Self righting without tackle
- UV inhibited polyethylene for extreme durability in harsh sunlight
- Closed cell polyurethane foam filling—virtually unsinkable

Options

- 3-inch wide USCG approved retroreflective tape for added visibility
- Solar lantern (see table below)



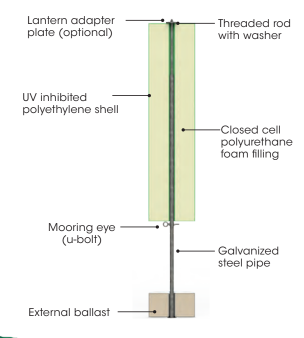
Specifications	SL-B576	SL-B980	SL-B1060	SL-B1362-CAN	SL-1362-NUN
Diameter (in/mm) - D	5 (127)	9 (229)	9 (229)	13 (330)	13 (330)
Buoy Height (in/mm) - H	76 (1930)	80 (2032)	61 (1549)	62 (1575)	62 (1575)
Overall Height (in/mm) - O	76 (1930)	80 (2032)	61 (1549)	62 (1575)	62 (1575)
Nominal Freeboard (in/mm) - F	36 (914)	42 (1067)	36 (914)	40 (1016)	40 (1016)
Visual Area (ff²/m²)	1.25 (0.12)	2.5 (0.24)	2.25 (0.2)	3.6 (0.33)	3.6 (0.33)
Submergence (lb/in; kg/cm)	0.75 (0.13)	3 (0.5)	3 (0.5)	4.8 (0.9)	4.8 (0.9)
Nominal Draft (in/mm) - DR	40 (1016)	38 (965)	25 (635)	22 (559)	22 (559)
Net weight (lb/kg)	23 (10)	78 (35)	63 (29)	102 (46)	102 (46)
Max Mooring Load (lb/kg)	5 (2)	25 (11)	12 (5)	21 (9.5)	21 (9.5)
Wall Thickness (in/mm)	0 .2 (5)	0 .2 (5)	0 .2 (5)	0 .2 (5)	0 .2 (5)
Optional Solar Lantern (pgs. 16-17)	N/A	SL-15, SL-60	SL-15, SL-60	SL-15, SL-60, SL-70	SL-15, SL-60*, SL-70*

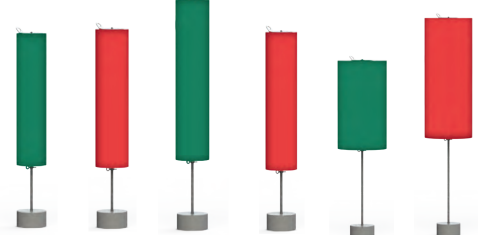
^{*} Requires external lantern plate



Channel Marker Spar Buoys







Mooring Suggestions on page 5

5 page 0						
Specifications	SL-1251E	SL-1352E	SL-B1362E	SL-B1452E	SL-B2445E	SL-B2460E
Diameter (in/mm) - D	12 (305)	13 (330)	13 (330)	14 (356)	24 (609)	24 (609)
Buoy Height (in/mm) - H	51 (1295)	52 (1321)	62 (1575)	52 (1321)	45 (1143)	60 (1524)
Overall Height (in/mm) - O	75 (1905)	76 (1930)	86 (2184)	76 (1930)	90 (2286)	105 (2667)
Nominal Freeboard (in/mm) - F	38 (965)	40 (1016)	40 (1016)	40 (1016)	39 (990)	51 (1295)
Visual Area (ft²/m²)	3 (0.27)	3.6 (0.33)	3.6 (0.33)	3.8 (0.35)	6.5 (0.6)	8.5 (0.79)
Submergence (lb/in; kg/cm)	4 (0.7)	4.8 (0.9)	4.8 (0.9)	5.5 (0.98)	16 (2.9)	16 (2.9)
Nominal Draft (in/mm) - DR	37 (940)	36 (914)	46 (1168)	36 (914)	51 (1295)	54 (1372)
Net weight (lb/kg)	80 (36)	83 (38)	113 (51)	86 (39)	145 (66)	240 (109)
Max Mooring Load (lb/kg)	8 (3.6)	17.25 (7.8)	17.25 (7.8)	21 (9.5)	52 (23)	243 (110)
Wall Thickness (in/mm)	0 .2 (5)	0 .2 (5)	0.2 (5)	0.2 (5)	0.2 (5)	0.2 (5)
Optional Solar Lantern (pgs. 16-17)	SL-15*, SL- 60*	SL-15*, SL- 60*, SL-70*	SL-15*, SL- 60*, SL-70*	SL-15*, SL- 60*, SL-70*	SL-15*, SL- 60*, SL-70*, SL-75*	SL-15*, SL- 60*, SL-70*, SL-75*



Channel Marker Float Collar Buoys





Features

- Excellent stability for rough, choppy conditions
- Large buoy base for increased reserve buoyancy
- UV inhibited polyethylene for extreme durability in harsh sunlight
- Superior durability and strength
- Multiple colors available: red, green, yellow

Options

- Solar lantern (see table below)
- Can or nun tops (SL-B700, 1200, 1250)

Left: SL-B700 Nun Long lasting color is a hallmark of Sealite's buoys even when installed in tropical waters.



Mooring Suggestions on page 5

^{*} Requires external lantern plate

Specifications	SL-B600	SL-B700 -CAN	SL-B700 -NUN	SL-B1428SW	SL-B1428FW	SL-B1428E
Diameter (in/mm) - D	23.5 (600)	27.5 (700)	27.5 (700)	Can: 14 (356) Collar: 28 (711)	Can: 14 (356) Collar: 28 (711)	Can: 14 (356) Collar: 28 (711)
Buoy Height (in/mm) - H	45.3 (1150)	54 (1372)	54 (1372)	49 (1245)	49 (1245)	49 (1245)
Overall Height (in/mm) - O	45.3 (1150)	54 (1372)	54 (1372)	52.5 (1334)	49 (1245)	87 (2210)
Nominal Freeboard (in/mm) - F	36 (914)	44 (1118)	44 (1118)	44 (1118)	44 (1118)	44 (1118)
Visual Area (ft²/m²)	2.0 (0.186)	2.75 (0.255)	2.75 (0.255)	4.27 (0.4)	4.27 (0.4)	4.27 (0.4)
Submergence (lb/in; kg/cm)	16 (3)	21.5 (3.8)	21.5 (3.8)	22 (4)	22 (4)	22 (4)
Nominal Draft (in/mm) - DR	10 (250)	8.75 (223)	8.75 (223)	8.5 (216)	5 (127)	43 (1092)
Net weight (lb/kg)	41 (18.5)	94 (43)	94 (43)	108 (49)	108 (49)	125 (57)
Max Mooring Load (lb/kg)	57 (26)	132 (60)	132 (60)	173 (79)	40 (18)	97 (44)
Wall Thickness (in/mm)	0 .25 (7)	0 .25 (7)	0 .25 (7)	0.2 (5)	0.2 (5)	0.2 (5)
Optional Solar Lantern (pgs. 16-17)	SL-15*, SL- 60*, SL-70*	SL-15, SL-60, SL-70*	SL-15, SL60*, SL-70*	SL-15*, SL-60*, SL-70*	SL-15*, SL-60*, SL-70*	SL-15*, SL- 60*, SL-70*

www.sealite.com

Email: info@sealiteusa.com

Channel Marker Float Collar Buoys



Features

- Excellent stability for heavy duty installations
- Large buoy base for increased reserve buoyancy
- UV inhibited polyethylene for extreme durability in harsh sunlight
- Superior durability and strength
- Multiple colors available: red, green, yellow

Options

- Solar lantern (see table below)
- Can or nun tops

SL-B1200 Fast Water Buoy

has a unique hull shaped design which makes it suitable for fast water to 8 knots.









Contact Sealite customer service for mooring solutions

Specifications	SL-B1200-CAN	SL-B1200-NUN	SL-B1250-CAN	SL-B1250-NUN
Diameter (in/mm) - D	Can: 21.9 (555) Collar: 47.25 (1200)	Can: 21.9 (555) Collar: 47.25 (1200)	Can: 21.9 (555) Collar: 49.25 (1250)	Can: 21.9 (555) Collar: 49.25 (1250)
Buoy Height (in/mm) - H	68 (1745)	68 (1745)	50 (1270)	50 (1270)
Overall Height (in/mm) - O	68 (1745)	68 (1745)	68 (1727)	68 (1727)
Nominal Freeboard (in/mm) - F	49 (1244)	49 (1244)	46.5 (1181)	46.5 (1181)
Visual Area (ft²/m²)	8.1 (0.75)	8.1 (0.75)	8.6 (0.8)	8.6 (0.8)
Submergence (lb/in; kg/cm)	70 (12.5)	70 (12.5)	70 (12.5)	70 (12.5)
Nominal Draft (in/mm) - DR	15.75 (402)	15.75 (402)	21.5 (546)	21.5 (546)
Net weight (lb/kg)	313 (142)	313 (142)	154 (70)	154 (70)
Max Mooring Load (lb/kg)	172 (78)	172 (78)	342 (155)	342 (155)
Wall Thickness (in/mm)	Float collar: .375 (9) Can top: .25 (7)			
Optional Solar Lantern (pgs. 16-17)	SL-15, SL-60, SL-70, SL-75	SL-15, SL-60, SL-70, SL-75	SL-15, SL-60, SL-70, SL-75	SL-15, SL-60, SL-70, SL-75



Solar LED Marine Lanterns—1-2NM & 2-3NM

Part # SL-15 1-2 Nautical Mile Lantern



Features of Sealite's SL-15 1-2NM Solar Marine Lanterns

- User-adjustable flash characters
- Automatic night activation
- NiMH battery for long service life and wide temperature range
- Completely sealed and self-contained using advanced UV-sealing
- Internal solar module
- Lens and base molded from UV-stabilized LEXAN® polycarbonate
- Installs in minutes and operates maintenance free for up to five years
- Waterproof (to IP68 standards)
- 100,000 hour life expectancy
- 3-year warranty

Options

- · Available colors: red, green, yellow, white, blue
- ON/OFF switch for temporary installations
- IR remote

Part # SL-60 2-3 Nautical Mile Lantern



Features of Sealite's SL-60 2-3NM Solar Marine Lanterns

All of the SL-15 features plus:

Detachable bird deterrent

Options

- GPS synchronization
- 200mm bolt pattern base
- Larger battery pack

Light Characteristics	SL-15	SL-60
Visible Range (NM)	1 - 2	1 - 3
Available Flash Characteristics	16 user-adjustable IALA flash characteristics (other flash patterns available on request) Up to 256 IALA recommended (user adjustable)	
Intensity Adjustments	Multiple Intensity Settings Multiple Intensity Set	
Mounting	Mounting 4x6mm mounting holes	
Height (in/mm) 5.5 (141)		8.125 (205)
Width (in/mm)	5.375 (136)	7 (177)
Weight (lbs/kg) 1.125 (0.5)		2.125 (0.9)

Solar LED Marine Lanterns—2-3NM & 3-5NM

Part # SL-70 2-3 Nautical Mile Lantern



Features of Sealite's SL-70 2-3NM Solar Marine Lanterns

- Reliable year-round operation in low sunlight conditions
- User-adjustable flash characters
- Dual internal high-performance solar modules
- NiMH battery for long service life and wide temperature range
- Large industry standard 200mm bolt pattern for ease of installation
- Lens and base molded from UV-stabilized LEXAN® polycarbonate
- Multiple intensity settings
- ON/OFF storage switch
- Waterproof (to IP68 standards)
- 100,000 hour life expectancy
- 3-year warranty

Options

- Available colors: red, green, yellow, white, blue
- IR remote
- GPS synchronization
- Larger battery pack

Part # SL-75 3-5 Nautical Mile Lantern



Features of Sealite's SL-75 3-5NM Solar Marine Lanterns

All of the above, plus:

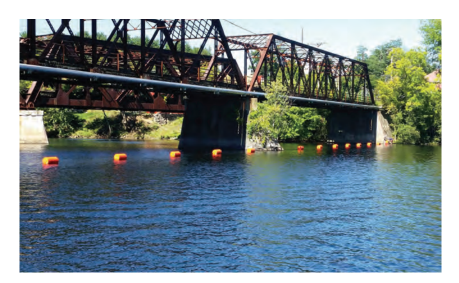
- Bluetooth enabled for programming and maintenance
- Time efficiencies and increased safety are realized as diagnostics can be performed from safety of vessel without need to climb structures
- Meets USCG CFR 33 Parts 66 and 67

Options

- GPS synchronization
- GSM monitoring
- Large industry standard 200mm bolt pattern
- Larger battery pack
- Detachable bird deterrent

Light Characteristics	SL-70	SL-75
Visible Range (NM)	2 - 3	3 - 5
Available Flash Characteristics	Up to 256 IALA recommended (user adjustable) 310 plus custom character	
Intensity Adjustments	Multiple Intensity Settings	Multiple Intensity Settings
Mounting	Mounting 200mm bolt pattern	
Height (in/mm)	9.5 (240)	12.375 (314)
Width (in/mm)	7.125 (231)	9.125 (231)
Weight (lbs/kg)	3.125 (1.4)	2.5 (5.5)



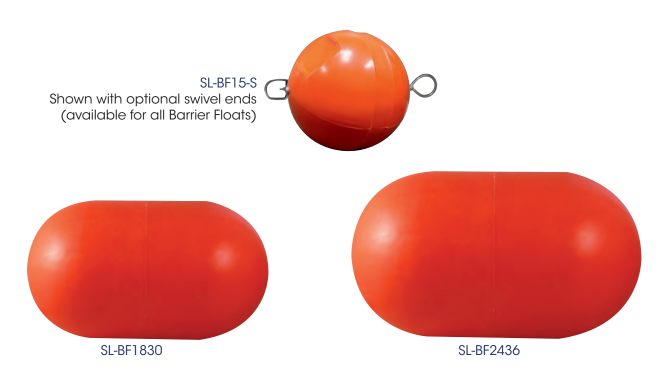


Features

- Integrated pipe thru design
- Rotationally molded single piece construction for strength and durability
- UV inhibited polyethylene for long lasting color retention
- 1-year warranty
- Standard color: International orange

Options

- Swivel ends
- Available colors: orange, green, yellow, white
- USCG approved retroreflective tape bands



Specifications	SL-BF15	SL-BF1830	SL-BF2436
Total Float Volume (gal/ltr)	7.5 (29)	26.5 (100)	56.5 (214)
Total Reserve Buoyancy (lb/kg)	53 (24)	174 (79)	370 (168)
Wall Thickness (in/mm)	0.2 (5)	0.2 (5)	0.2 (5)
Length (in/mm)	15 (382)	30 (762)	36 (914)
Diameter (in/mm)	15 (382)	18 (457)	24 (610)
Weight (lb/kg)	10 (4.5)	21 (9.5)	39 (17.5)

Size Guide for Barrier Floats

Model Number	Float Style	Dimensions	Description
SL-BF15			3/4" galvanized pipe thru float
SL-BF15-S	0	15'' dia	5/8" galvanized rod thru float w/ swivels each end
SL-BF15-BE			5/8" galvanized rod thru float w/ eye one end
SL-BF1830			1" HDPE pipe thru float
SL-BF1830-S	0	18" dia 30"length	5/8" galvanized rod thru float w/ swivels both ends
SL-BF2436			1" HDPE pipe thru float
SL-BF2436-S	0	24" dia 36"length	5/8" galvanized rod thru float w/ swivels both ends

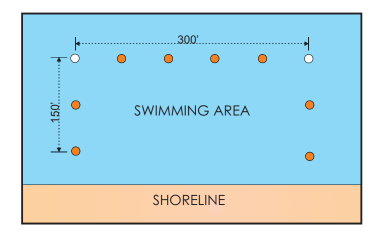
Two swivel ends with galvanized rod thru-float are available for each Sealite barrier float model.

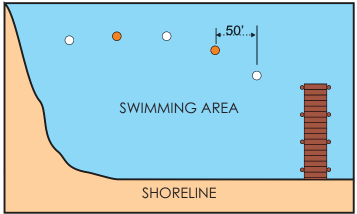


Buoy & Barrier Float Installation Examples

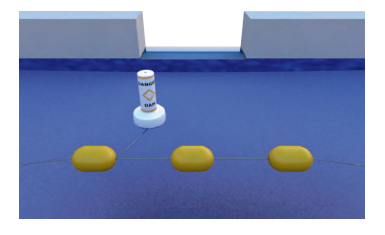


Swim Areas

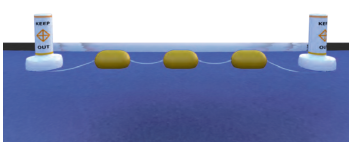




Dam Spillway



Construction Zone



Additional Considerations for Mooring and Cable Selections:

- Is the barrier system being installed where floating debris may drag the floats or cable?
- Will seasonal conditions (flood, ice) affect the length or mooring loads required?
- Are wind loads going to be an occasional or constant factor at the installation site?

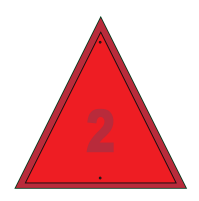
Mooring systems should exceed the breaking strength of the selected cable.

Daymarks & Signage

Channel Signs

Made from 1/8" aluminum. Powder coated flourescent background with 2" reflective border and reflective number.

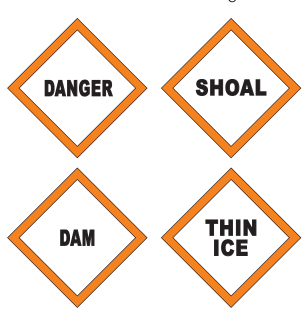




Size	Part #
18" Green Square	SL-DM18-PH
24" Red Triangle	SL-DM24-SH
36" Green Square	SL-DM36-PH
48" Red Triangle	SL-DM48-SH

Warning Signs

Made from 1/8" aluminum. Includes white powder coated background as standard or optional reflective white background with 2" reflective border and black lettering.



Size/Type	Part #
24" x 24"	SL-DM24HAZ
24" x 24" Reflective	SL-DM24HAZ-R
36" x 36"	SL-DM36HAZ
36" x 36" Reflective	SL-DM36HAZ-R

Regulatory/Information Signs

Made from .080" aluminum. Includes white powder coated backing as standard or optional reflective white background with 3" reflective stripes and black lettering.



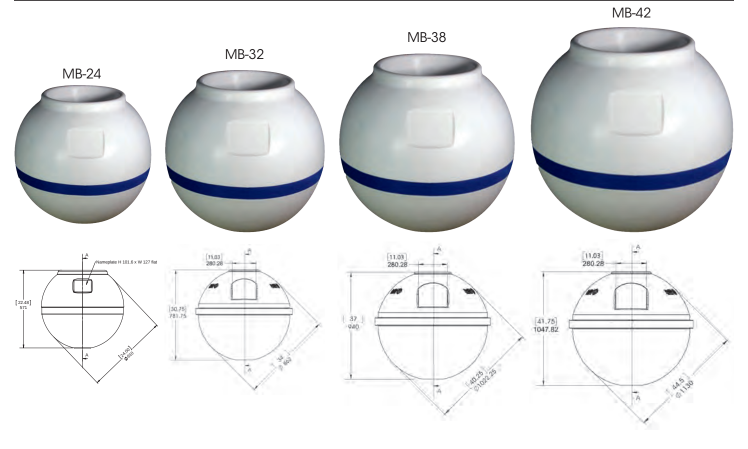


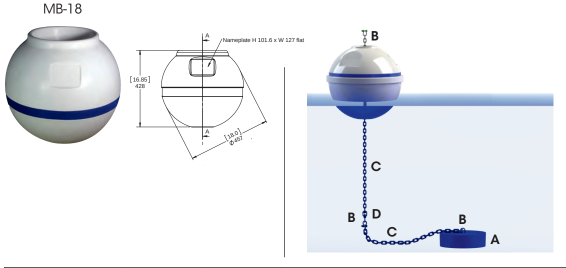


Size/Type	Part #
18" x 24"	SL-DM1824
18" x 24" Reflective	SL-DM1824-R
24" x 30"	SL-DM2430
24" x 30" Reflective	SL-DM2430-R

Mooring Buoys







Mooring System				
A	Mooring Weight			
B Shackle				
С	Chain			
D	Swivel at buoy/chain connection point			

Mooring accessories on pages 24-27

Specifications	MB-18	MB-24	MB-32	MB-38	MB-42	SL-WMS-36	SL-WMS-80
Height (in/mm)	16.8 (428)	22.5 (571)	30.75 (781.75)	37 (940)	41.75 (1048)	36 (914.5)	80 (2032)
Width (in/mm)	17.6 (446)	23.75 (601)	34 (862)	40.25 (1022.25)	44.5 (1130)	5 (127)	5 (127)
Weight (lbs/kg)	13 (6)	23 (10.5)	40 (18)	61 (27.5)	106 (48)	8 (3.5)	12 (5.5)
Max Mooring Load (lbs/kg)	36 (16.5)	101 (46)	230 (103.5)	486 (218.5)	614 (278.5)	15 (6.75)	30 (13.5)
Max Chain Size (in/mm)	3/8 (9.5)	5/8 (16)	5/8 (16)	5/8 (16)	5/8 (16)	5/8 (16)	5/8 (16)

Mooring Buoys continued...

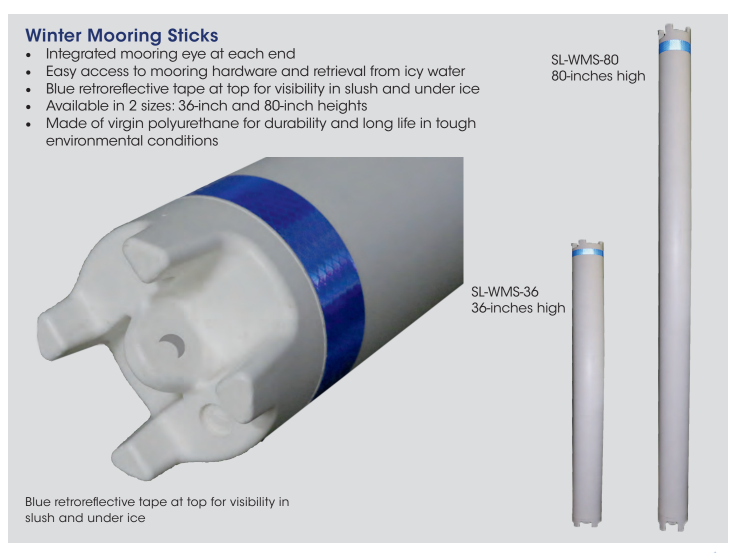


Features

- Recessed shackle area ensures boat scratching is virtually elimintated
- No cracking, chipping or fading as manufactured from UV inhibited polyethylene
- 1/4" thick to withstand challenging environmental conditions and heavy vessel traffic
- Closed cell polyurethane foam filling virtually unsinkable
- Single piece rotationally molded construction for strength and durability
- Retroreflective blue tape
- Standard color: white

Options

- Nameplate customization
- Custom colors: red, green, yellow



Elastic Conservation Mooring Solution*



Advantages over traditional ball and chain moorings

- Ecological alternative to ball/chain
- Increases mooring field density by 40%
- Protects seabed by eliminating chain drag on bottom surface
- Finfish/shellfish spawning areas; eel-grass, seabed, coral protection
- Gentler, more stable dock motion
- Elastic replaces chain, eliminating metal to metal mooring connections prone to rust/corrosion
- Quickly and easily connects at single point to mooring block
- Reduces load on deck hardware while holding mooring line taught
- Ideal for boats, aquaculture applications, docks, wave attenuators

Mooring System Galvanized hardware to attach mooring to block Trawl floats to float the В components Elastic rodes (up to 4, C depending on tonnage) can be used together D Uniline® connects the top 3/4" swivel to the D elastic rode assembly (tensile strength between 24,000lb-62,000lb) C C Ε Mooring buoy

Features

- Trawl floats help keep elastic strops off bottom
- Protects sea/river bottoms from mooring chain damage
- Increases mooring field density up to 40% as system can be installed with a scope as short as 1:1 (from mooring fields with boats on chain with 3:1 scope)
- Reduces point loads at connection locations (from deck cleat to anchor; from dock to anchor) by approximately 50%
- Suitable for boats with displacements from 4-35 tons
- Reduction in wind load as boats point better and more gently into the wind
- Ideal dock mooring solution: when installed at low tide/water, elastics taught; when tide-water rises, elastics stretch. The result is a more stable dock platform to walk on with more gentle float motion
- Black elastic rodes (made from UV inhibited cast polyurethane)
- Up to 15 years service life
- 2-year warranty

Options

- Varying lengths of elastic rodes available: 3', 6', 8', and 10' lengths
- Can easily be daisy-chained together to extend lengths for deepwater installations

Note: Variables (such as displacement, tide, current, depth, bottom structure, prevailing wind conditions) may influence number of recommended components.

Uniline® is a registered trademark of Yale Cordage.



Elastic Conservation Mooring Solution*

General Applications

- Mooring assemblies for boats from 4-35 tons
- Dive site moorings
- Mooring of choice for ecologically sensitive areas in salt or fresh waters
- Dock installations where pedestrian traffic needs safeguarding

Displacement	# of Required Elastic Rodes
4-5 ton boats	Single rode
10-16 ton boats	Double rode
15-22 ton boats	Triple rode
25-35 ton boats	Quad rode

Increase Number of Vessels in Mooring Field by 40%!

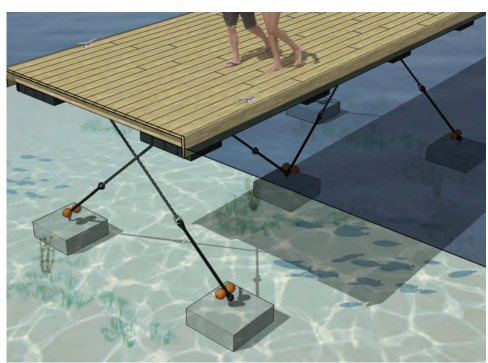


Dock installation (right):

A more stable dock system results from the constantly taught mooring elastics while protecting the fragile sea/lake/river bed.

*Sealite is pleased to be a distributor for Hazelett Marine, manufacturer of the Conservation Mooring System.

Hazelett Marine





Mooring Hardware



High Strength Mooring Cable							
Diameter Part # Construction Weight (lb/ft) Galvanized Breaking Strength (lb) Strength (lb)							
1/4″	M-CA-1/4	7 x 19	0.11	7,000	6,400		
5/16"	M-CA-5/16	7 x 19	0.173	9,800	9,000		
1/2″	M-CA-1/2	1 x 19	0.521	30,000	30,000		
3/4"	M-CA-3/4	6 x 19	1.04	40,800	49,600		





Mooring Chain				
Size	Part #	Weight (lb/ft)	Working Load Limit (lb) Galvanized	Working Load Limit (lb) Stainless
3/8″	M-CH-3/8X	0.146	4,050	5,000
1/2″	M-CH-1/2X	0.255	6,900	8,667
5/8"	M-CH-5/8X	0.378	9.750	

0.528



	Swivels		
Size	Part #		
1/4″	M-SW-1/4X		
5/16"	M-SW-5/16X		
3/8″	M-SW-3/8X		
1/2″	M-SW-1/2X		
3/4"	M-SW-3/4X		
1″	M-SW-1X		

Shackles			
Size	Part #		
5/16"	M-SH-5/16X		
3/8″	M-SH-3/8X		
1/2″	M-SH-1/2X		
3/4"	M-SH-3/4X		
1″	M-SH-1X		

3/4"



M-CH-3/4X

Thimbles		
Size	Part #	
1/4″	M-TH-1/4X	
5/16"	M-TH-5/16X	
1/2″	M-TH-1/2X	
3/4"	M-TH-3/4X	
	Size 1/4" 5/16" 1/2"	

11,600



Cable Clamps		
Size	Part #	
1/4″	M-CL-1/4X	
5/16"	M-CL-5/16X	
3/8″	M-CL-3/8X	
1/2″	M-CL-1/2X	
3/4"	M-CL-3/4X	



Uniline			
Size	Part #	Weight (lb/ft)	Breaking Strength (lb)
3/8″	M-U-3/8	0.07	6,000
1/2″	M-U-1/2	0.1	10,500



Quick Links		
Size	Part #	
1/4″	M-QL-1/4X	
3/8″	M-QL-3/8X	
1/2″	M-QL-1/2X	



X = G - galvanized SS - stainless steel

Uniline: easier to use, lighter, and longer lasting alternative to cable for mooring smaller navigational aids

- Parallel-core cable of PET (polyester) filament bonded together with a rubber-based adhesive, wrapped with red rubber tape, over-braided with a tough polyester sleeve, and entirely saturated with another rubber solution
- Cured in an oven, causing the rubber to become a solid layer with impressive abrasion resistance
- Treated like a cable with cable clamps securing it to buoy
- Incredible wear characteristics
- After 20 years of service, tested at 90% of breaking strength of new cable
- Easier to handle when installing/removing

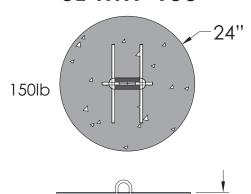
26

Mooring Weights

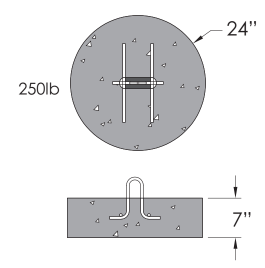
SL-MW-75

75lb 10"

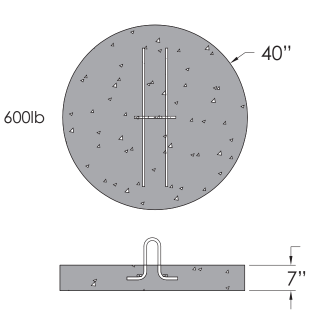
SL-MW-150



SL-MW-250

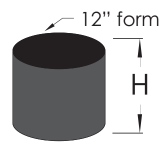


SL-MW-600



SL-MW-KIT





Mooring Kit Specifications			
Diameter	Height	Filled	
(in)	(H)	Weight (lb)	
12	10	75	
12	14	105	
12	18	135	



Sealite USA, LLC **61 Business Park Drive** Tilton, New Hampshire 03276

No matter the marine application, Sealite can provide a marking solution to fit your specific need while meeting all federal, state, and municipal requirements/regulations. Our customers are some of the most demanding in the world, including the U.S. Armed Forces (Navy, Air Force, Coast Guard, Army), international conservation groups, state park departments, state police, and sheriff departments. Trust your marking requirements to Sealite.









Sealite USA, LLC **61 Business Park Drive** Tilton, New Hampshire 03276 **USA**

> t: +1 (603) 737 1311 f: +1 (603) 737 1320

w: www.sealite.com e: info@sealiteusa.com