

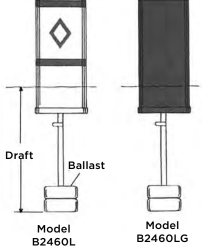
LARGE LIGHT-READY BUOYS AND CHANNEL MARKERS

FEATURES

- · Easy reconditioning of weather-worn buoys with excellent adhesion of restoration materials.
- · Excellent stability and visibility
- **Tough ABS exteriors**
- · Completely urethane foam filled
- · Ultraviolet inhibited
- · Photo electric cell operated



Lights not included. Order separately. *Standard bands, symbols and messages included.





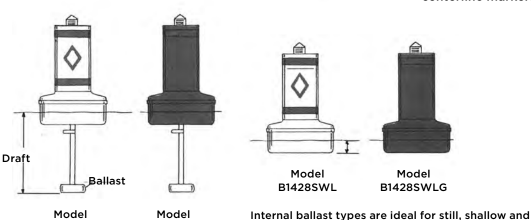
自



Model B1428NSWL Solid red nun buoy

OPTIONS

- Internal radar reflectors
- Non-standard messages
- Agency and name identification
- Hi-intenisty bands and symbols
- Black and white or red and white centerline markers



B1428LG

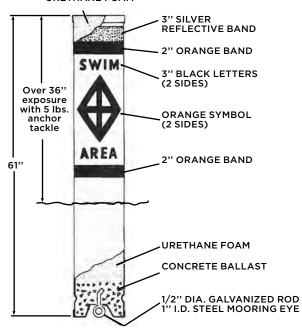
deep water.

B1428L



REGULATORY BUOYS • ABS TYPE - 9" DIA.

UNSINKABLE -- FILLED WITH URETHANE FOAM



MODEL B1147R

Specify desired symbols and messages when ordering.

Submerged buoyancy......84 lbs. Net weight......49 lbs. Shipping weight......56 lbs. Approved and universally used by local, state and federal agencies to ensure water safety. Ideal for private applications.

MODEL B1147R

Includes choice of standard symbols and messages

FEATURES

- Easy reconditioning of weather-worn buoys with excellent adhesion of restoration materials.
- 9" diameter, white seamless, tough ABS plastic exterior.
- · Will not rust, chip or peel. Ultraviolet inhibited.
- · Completely urethane foam filled. Virtually unsinkable.
- 3" wide reflective band at top provides excellent night time visibility.
- · Self-righting without tackle.
- · Recessed cap allows buoy to stand upright.
- Heavy steel galvenized anchoring eye cast in an internal concrete bellast.
- Symbols and messages impregnated into buoy surface.

AVAILABLE OPTIONS

- · Internal radar reflectors
- Pickup eye built into top
- Stanless steel anchoring eye for salt water applicators
- · Agency or name identification
- Cone cap top
- · Special non-standard messages
- 1/2" Pvc pipe thru for float line applications
- Lighted buoys

STANDARD INLAND WATERWAY SYMBOLS AND MESSAGES

SPECIAL MESSAGES ARE AVAILABLE.

REQUEST A QUOTATION

CONTROLLED AREA SYMBOL



2" BAND WIDTH

STANDARD
MESSAGES
SLOW 5 MPH
SLOW NO WAKE
SKI AREA
NO SKI
SLOW 10 MPH
SPEED ZONE
NO WAKE IDLE
SPEED

HAZARD WARNING SYMBOL



2" BAND WIDTH

STANDARD
MESSAGES
ROCK
DANGER
RAPIDS
SHOAL
STUMP
SHALLOW AREA
HAZARD AREA
DANGER DAM

RESTRICTED AREA SYMBOL



2" BAND WIDTH

STANDARD
MESSAGES
SWIM AREA
KEEP OUT
NO BOATS
BOATS KEEP OUT
CLOSED AREA
NO BOATING
DANGER DAM

INFORMATION SYMBOL

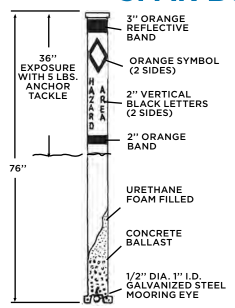


2" BAND WIDTH

STANDARD
MESSAGES
REST ROOM 1 MILE
STATE PARK
AHEAD
MARINA
ENTRANCE
FISH ATTRACTOR



SPAR BUOY • ABS TYPE - 5" DIA.



MODEL B576S

Standard symbols and messages included in price. Specify desired symbols and messages when ordering.

Submerged buoyancy	30 lbs.
Net weight	24 lbs.
Shipping weight	28 lbs.

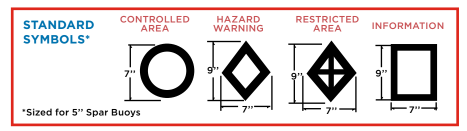
Lightweight, easy to handle - minimum anchor weight allows easy removal.

FEATURES

- Easy reconditioning of weather-worn buoys with excellent adhesion of restoration materials.
- 5" diameter, white, seamless, tough ABS plastic exterior. Ultraviolet inhibited, will not rust, chip or peel.
- Urethane foam filled. Virtually unsinkable.
- 3" wide reflective band at top provides excellent night visibility.
- · Self-righting without tackle.
- · Recessed cap allows buoy to stand upright.
- · Heavy steel galvenized anchoring eye cast in an internal concrete bellast.
- In waterway making symbols with standard messages.

AVAILABLE OPTIONS:

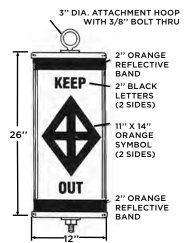
- · Internal radar reflectors
- Stanless steel anchoring eye for salt water applicators
- · Special non-standard messages
- Agency or name identification



CAN BUOY • ABS TYPE -- 12" DIA.

HANGING CAN BUOY SYSTEM

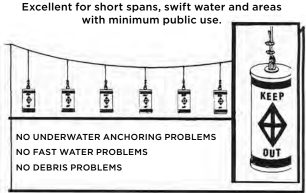
- · Easy to recondition when necessary.
- Excellent adhesion of reconditioning materials.
- Excellent visibility.
- 12" diameter white ABS plastic exterior will not rust, chip or peel.
- · Ultraviolet inhibited.
- · Completely urethane foam filled.
- 2" orange reflective band at top and bottom provides excellent night time visibility.
- 3/8" glavanized attachment eyebolt.
- Choice of inland waterway marking symbols and standard messages. (2 sets).
- Special non-standard messages avaiable.
- Cable and attaching hardwatre available.



MODEL B1226

Net weight12 lbs. Shipping weight18 lbs.

BUOYS ARE SUSPENDED FROM ABOVE



NOTE: The design and selection of a mooring system should be by a qualified professional engineer who is familiar with the specific application and local conditions. The illustrations shown are provided for informational purposes and are not intended to be suggested designs. Anchor assumes no responsibility for any mooring system based upon these illustrations.







OCEAN GUARD PENDANT BUOYS

BUOY MODEL	BUOY NI			OY GHT	DIAMETER OVERALL		BUOY LENGTH		HEIGHT OVERALL		WORKING LOAD	
	LBS	KG	LBS	KG	FT	М	FT	М	FT	М	LBS	TONS
PB-25	5,511	2,500	1,223	555	4.5	1.4	6.8	2.1	7.3	2.2	150,000	68
PB-50	11,023	5,000	2,123	963	6.0	1.8	7.2	2.2	8.7	2.7	150,000	68
PB-75	16,534	7,500	3,184	1,444	6.5	2.0	9.2	2.8	9.2	2.8	150,000	68
PB-100	22,046	10,000	2,735	1,241	6.5	2.0	11.0	3.4	9.3	2.8	150,000	68
PB-150	33,069	15,000	4,020	1,823	8.0	2.4	11.5	3.5	10.9	3.3	150,000	68
PB-200	44,092	20,000	4,922	2,233	8.5	2.6	13.5	4.1	11.5	3.5	200,000	91
PB-250	55,115	25,000	5,827	2,643	9.0	2.7	15.0	4.6	11.8	3.6	200,000	91
PB-300	66,138	30,000	6,688	3,034	9.5	2.9	16.0	4.9	12.8	3.9	200,000	91
PB-350	77,160	35,000	10,581	4,800	10.3	3.1	16.8	5.1	14.5	4.4	250,000	114
PB-400	88,183	40,000	11,449	5,193	10.5	3.2	18.0	5.5	16.3	5.0	250,000	114

^{*} Actual values for above sizes may vary +/- 15% due to variations in materials and tolerances.



OCEAN GUARD MODULAR ANCHOR PENDANT BUOYS

	BUOY MODEL	BUOYANCY NET		NUMBER OF MODULES	DIAMETER OVERALL		THROUGH PIPE DIAMETER		
		LBS KG			FT	М	IN	ММ	
	MAPB2-4	8,818	4,000	2	6.6	2.0	6.0	152	
	MAPB4-8	17,637	8,000	4	6.6	2.0	6.0	152	
	MAPB2-8	17,637	8,000	2	7.5	2.3	6.0	152	
ĺ	MAPB4-16	35,273	16,000	4	7.5	2.3	6.0	152	
	MAPB2-11	24,250	11,000	2	9.8	3.0	8.0	203	
	MAPB4-22	48,501	22,000	4	9.8	3.0	8.0	203	
	MAPB2-17	37,478	17,000	2	10.5	3.2	10.0	254	
	MAPB4-34	74,956	34,000	4	10.5	3.2	10.0	254	
ı	MAPB2-23	50,705	23,000	2	10.5	3.2	10.0	254	
ĺ	MAPB4-46	101,411	46,000	4	10.5	3.2	10.0	254	

 $^{^{\}ast}$ Actual values for above sizes may vary +/- 15% due to variations in materials and tolerances.



OCEAN GUARD OCEANOGRAPHIC BUOYS

BUOY MODEL	BUOYANCY NET		FLOTATION WEIGHT		TOTAL WEIGHT		DIAMETER OVERALL		DIAMETER INTERNAL		FLOTATION HEIGHT		TOWER HEIGHT	
	LBS	KG	LBS	KG	LBS	KG	FT	М	FT	М	FT	М	FT	М
OG-10	2,205	1,000	60	27	513	233	5.4	1.6	2.2	0.7	2.3	0.7	5.6	1.7
OG-15	3,307	1,500	72	33	606	275	6.1	1.9	2.3	0.7	2.4	0.7	5.6	1.7
OG-20	4,409	2,000	99	45	752	341	6.5	2.0	2.5	0.8	2.6	0.8	6.1	1.9
ATALAS-3	5,000	2,268	130	59	1,200	544	7.4	2.3	3.2	1.0	3.2	1.0	7.0	2.1

 $^{^{}st}$ Actual values for above sizes may vary +/- 15% due to variations in materials and tolerances.

OCEAN GUARD NAVIGATIONAL AND MARKER BUOYS



BUOY MODEL	BUOYANCY NET		BU(WEI(OY IETER	BUOY BODY HEIGHT		
	LBS	KG	LBS KG		FT	М	FT	М
NAV-100	221	100	194	88	3.0	0.9	2.3	0.7
NAV-200	441	200	399	181	3.8	1.2	3.0	0.9
NAV-500	1,103	500	650	295	4.9	1.5	3.0	0.9
NAV-750	1,654	750	981	445	6.7	2.0	3.3	1.0
NAV-1000	2,205	1,000	1,816	824	8.5	2.6	4.2	1.3
NAV-3000	6,615	3,000	3,112	1,412	10.0	3.0	4.5	1.4
NAV-5000	11.025	5,000	4,462	2,024	10.2	3.1	6.0	1.8
NAV-7500	16,538	7,500	6,703	3,040	11.8	3.6	6.6	2.0
NAV-10000	22,050	10,000	7,845	3,558	13.2	4.0	6.0	1.8

 $^{^{}st}$ Actual values for above sizes may vary +/- 15% due to variations in materials and tolerances.