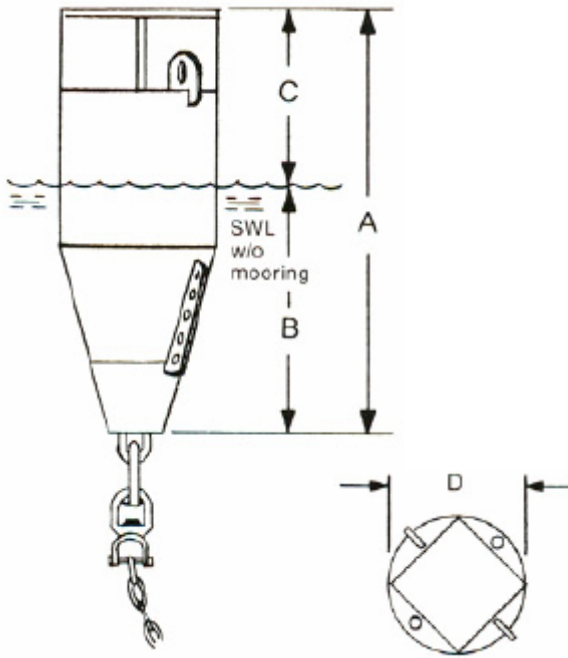


UNLIGHTED STEEL BUOYS CAN AND NUN TYPE

CAN TYPE

Buoy Classification:
BC-3 – Third Class
BC-4 – Second Class
BC-5 – First Class



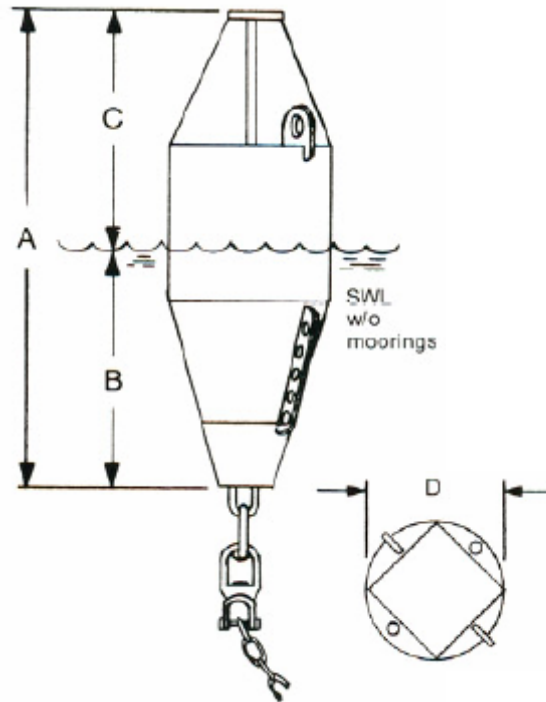
SPECIFICATIONS

	BC-3	BC-4	BC-5
Dimensions			
A	8'0"	13'6"	18'3"
B	3'9"	6'0"	7'9"
C	4'3"	7'6"	10'6"
D	3'0"	4'0"	5'0"
Recommended Moorings			
Anchor, concrete	3000 lbs	4000 lbs	5000 lbs
Chain	3/4"	1 1/8"	1 1/8"
Body Material	Steel	Steel	Steel
Day Mark	12 3/4 ft ²	30 ft ²	52 1/2 ft ²
Buoys can be filled with buoyant foam			
Weight less moorings	875 lbs	2565 lbs	5150 lbs
Reserve Buoyancy	1254 lbs	3216 lbs	7560 lbs
Pounds/Inch Immersion	38 lbs/in	67 lbs/in	105 lbs/in
Freeboard (to top of can)	33"	48"	72"

Note: Standard buoy does not include mooring. Steel buoys standard finish: sandblast outside after fabrication, Dimetcote Coasting: one intermediate coat, and one vinyl color coat.

NUN TYPE

Buoy Classification:
BN-3 – Third Class
BN-4 – Second Class
BN-5 – First Class



SPECIFICATIONS

	BN-3	BN-4	BN-5
Dimensions			
A	9'0"	14'6"	19'9"
B	3'9"	5'11"	7'6 1/2"
C	5'3"	8'7"	12'2 1/2"
D	3'0"	4'0"	5'0"
Recommended Moorings			
Anchor, concrete	3000 lbs	4000 lbs	5000 lbs
Chain	3/4"	1 1/8"	1 1/8"
Body Material	Steel	Steel	Steel
Day Mark	13.25 ft ²	27 1/2 ft ²	49 ft ²
Buoys can be filled with buoyant foam			
Weight less moorings	865 lbs	2465 lbs	4875 lbs
Reserve Buoyancy	1254 lbs	3283 lbs	7822 lbs
Pounds/Inch Immersion	38 lbs/in	67 lbs/in	105 lbs/in
Freeboard (to top of can)	33"	49"	74 1/2"

Note: Standard buoy does not include mooring. Steel buoys standard finish: sandblast outside after fabrication, Dimetcote Coasting: one intermediate coat, and one vinyl color coat.