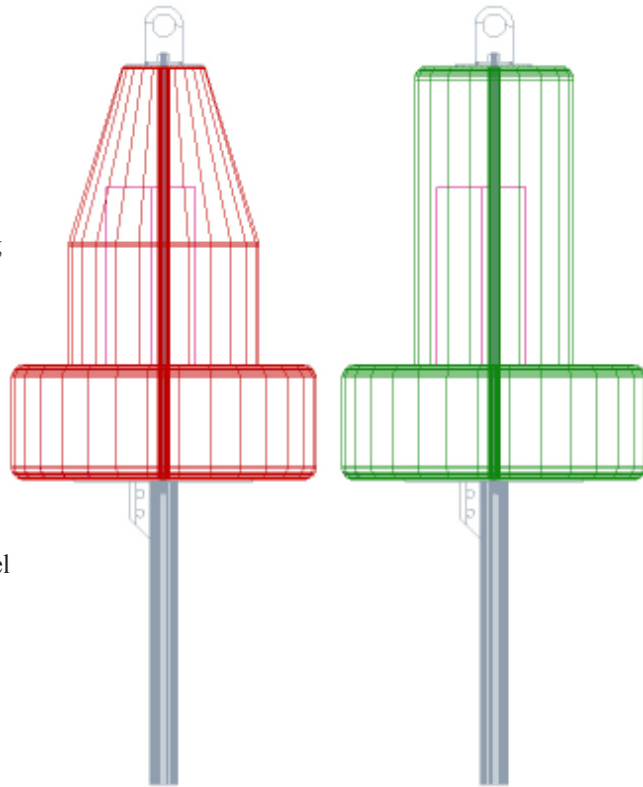


PCGX SERIES U.S.C.G. 1988 STYLE CHANNEL MARKERS

(Formally PXFR Series)

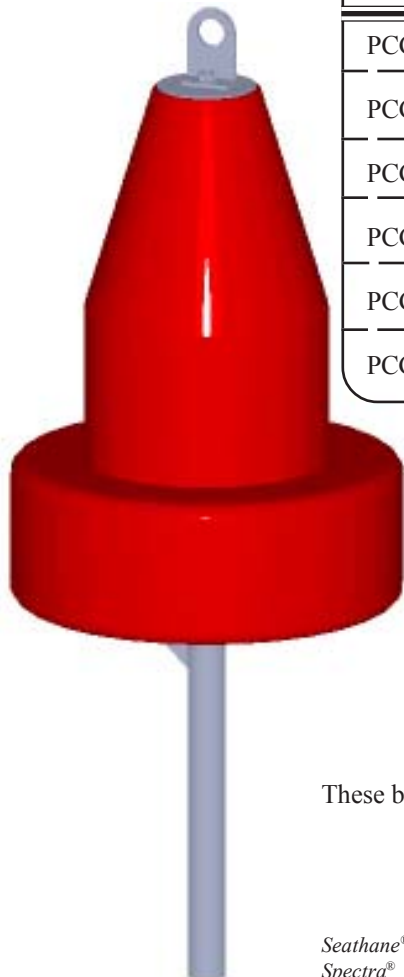
PCGX series buoys are basically channel markers designed by the U.S. Coast Guard for their use in marking navigatable waterways.

- The PCGX series is made of closed cell, cross-linked polyethylene foam covered with a tough fabric reinforced Seathane® polyurethane skin. Spectra® 900 high strength fabric is used on PCGX4 and larger sizes.
- Steel components of these buoys are hot dipped galvanized carbon steel. Aluminum metalized carbon steel and 304 stainless steel are optional.
- Radar reflectors are made of aluminum and embedded internally in the foam of the upper cylinder.



Model No.	Base Dia./Hgt.	Can Top Dia./Hgt.	Overall Height	Weight	Net Buoyancy
PCGX6	24"/10"	13"/21"	63"	60 lbs.	205 lbs.
PCGX5	38"/14"	20"/34"	94"	145 lbs.	815 lbs.
PCGX4	48"/18"	25"/47"	123"	275 lbs.	1,735 lbs.
PCGX3	60"/22"	30"/58"	138"	635 lbs.	3,090 lbs.
PCGX2	72"/27"	36"/66"	153"	960 lbs.	5,430 lbs.
PCGX1	96"/36"	45"/72.5"	136"	2,220 lbs.	11,345 lbs.

Note: Substitute a "C" (for a can) or a "N" (for a nun) in place of the "X" in the series number.
Nun tops are larger diameter than corresponding can tops.



These buoys are not intended for use in areas where ice may crust in excess of 2".

*Seathane® is a trademark of Urethane Technologies, Inc.
Spectra® is a trademark of Allied-Signal Corp.*