

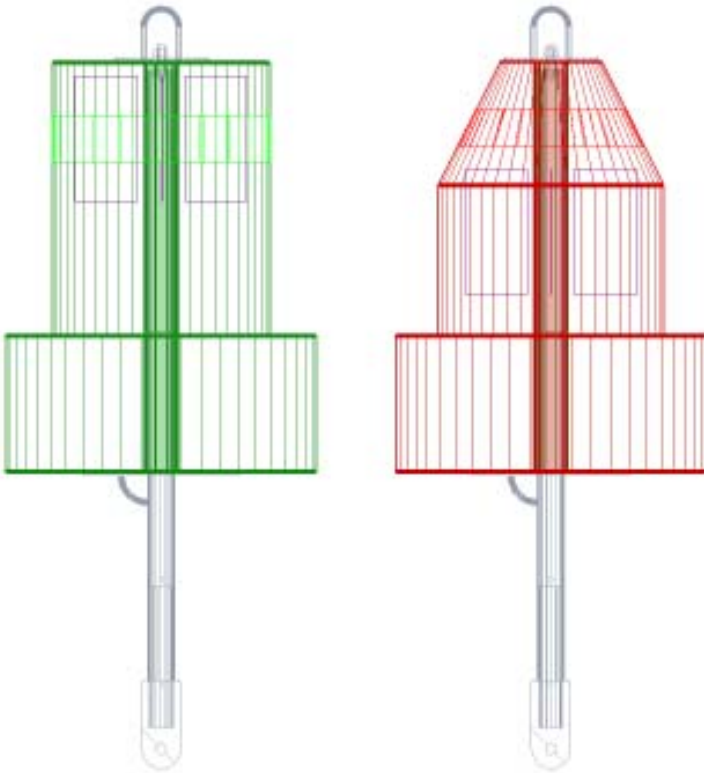
## CGXX SERIES U.S.C.G. 1995 STYLE CHANNEL MARKERS

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

- The CGXX 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 CG3X 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*
CG6C	20"/36"	- / -	76"	83 lbs.	328 lbs.
CG6N	21"/36"	- / -	76"	81 lbs.	306 lbs.
CG6TC	24"/44"	- / -	78"	132 lbs.	593 lbs.
CG6TN	25"/44"	- / -	78"	131 lbs.	533 lbs.
CG5C	30"/14"	20"/27"	78"	131 lbs.	535 lbs.
CG5N	30"/14"	21"/27"	78"	129 lbs.	504 lbs.
CG4C	40"/18"	28"/35"	95"	276 lbs.	1,310 lbs.
CG4N	40"/18"	29"/35"	95"	268 lbs.	1,205 lbs.
CG3C	50"/22"	32"/40"	107"	637 lbs.	2,085 lbs.
CG3N	50"/22"	33"/40"	107"	627 lbs.	1,930 lbs.
CG2C	64"/32"	41"/54"	155"	1,252 lbs.	5,060 lbs.
CG2N	64"/32"	42"/54"	155"	1,215 lbs.	4,620 lbs.



Note: A "C" in the model number designates a can.

A "N" in the model number designates a nun

Nun tops are larger diameter than corresponding can tops.

\* Net buoyancy in fresh water,

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.*