

FAST WATER BUOYS & CHANNEL MARKERS

Our fast water buoys were designed for use in waterways where currents in excess of 6 knots are encountered. These buoys are used as channel marker, regulatory, warning or informational buoys.

- Our fast water buoys are made of closed cell, crosslinked polyethylene foam covered with a tough Seathane® polyurethane skin.
- Steel components of these buoys are hot dipped galvanized carbon steel. Aluminum metalized carbon steel and 304 stainless steel are optional. The CAT and BARG series buoys have 5086 aluminum upper structures.
- Internal radar reflectors in the CG XFW series are made of aluminum.

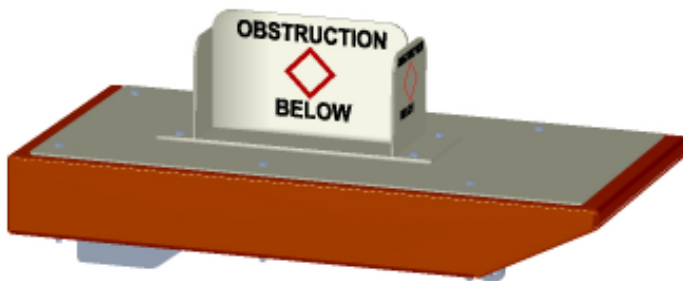
CG5FVN & CG5FVC Fast Water Channel Markers For Currents Up To 9 Knots



CAT-FW Series Catamaran Buoys For Currents Up To 22 Knots



BARG Series Buoys For Currents Up To 17 Knots



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