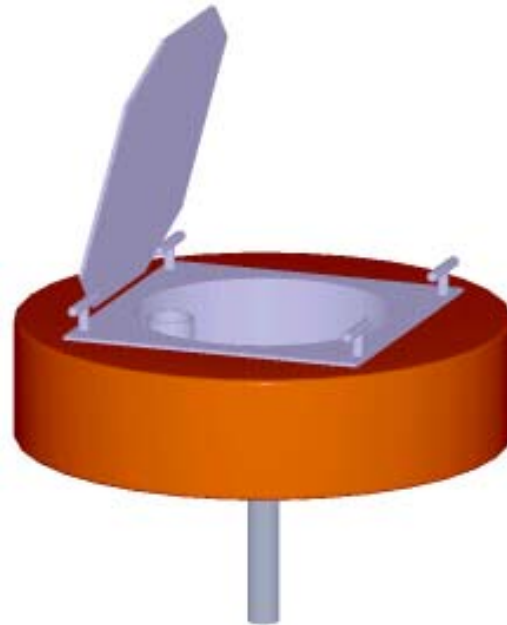
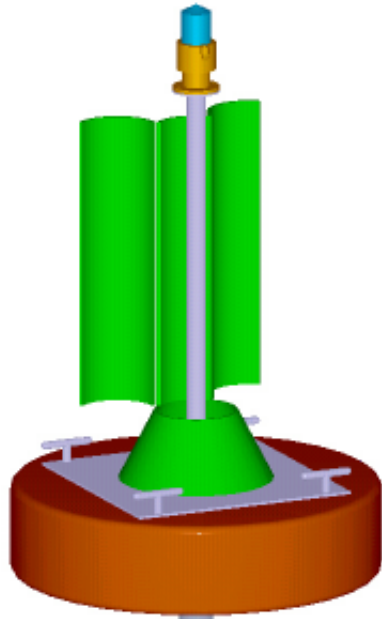


## INSTRUMENT BUOYS

Urethane Technologies designs and manufactures buoys that carry various instrument packages on a custom order basis. These buoys are made of closed cell, cross-linked polyethylene foam protected by a Spectra® 900 high strength fabric reinforced Seathane® polyurethane skin.

Metallic components consisting of hot dip galvanized carbon steel, aluminum, 304 or 316L stainless steel are available.



When lighting is required; a wide variety of McDermott, Tidelands-Signal or Automatic Power lights can be incorporated into the buoy design. Various battery and solar panel combinations can be accommodated.

We have designed and manufactured both offshore and protected water instrument buoys to carry current meters, water quality sampling units, wave measurement devices, etc. for a number of companies and research organizations.

