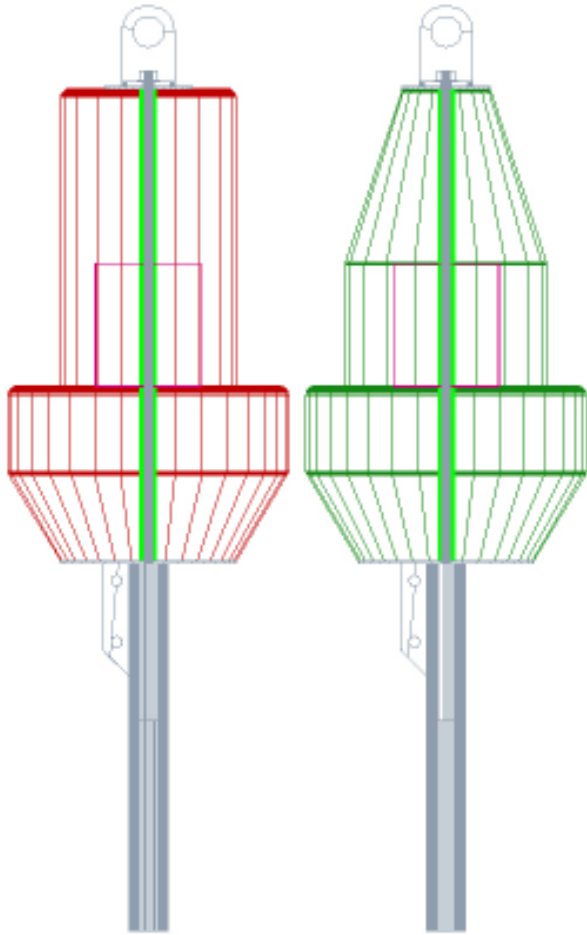


## POMX SERIES CHANNEL MARKER BUOYS

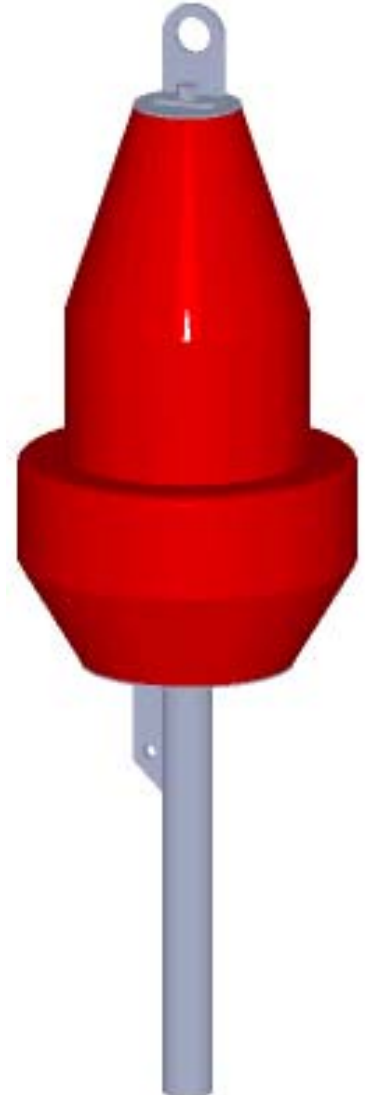


**POMX** series buoys are designed as channel marker buoys to designate navigatable fairways in offshore conditions. Both nun and can shapes available in this series. These buoys are normally available in red nuns and green cans with other colors optional.

This series also has better debris shedding characteristics than normal surface riding channel markers, and, as such, works quite well in rivers where large amounts of debris are encountered.

- The **POMX** series is made of closed cell, crosslinked polyethylene foam covered with a Spectra® high strength fabric reinforced Seathane® polyurethane skin.
- Steel components of these buoys are hot dipped galvanized carbon steel. Aluminum metalized carbon steel and 304 stainless steel are optional.
- Internal aluminum radar reflectors are optional.

These buoys are self-righting and do not depend on weight provided by their mooring.



| Model No. | Base Dia./Hgt. | Nun Top Dia./Hgt. | Overall Height | Nun Weight | Nun Net Buoyancy |
|-----------|----------------|-------------------|----------------|------------|------------------|
| POMXA     | 32"/20"        | 23"/60"           | 138"           | 280 lbs.   | 750 lbs.         |
| POMXB     | 32"/20"        | 23"/34"           | 106"           | 220 lbs.   | 635 lbs.         |
| POMXC     | 48"/30"        | 33"/84"           | 174"           | 900 lbs.   | 2,620 lbs.       |
| POMXD     | 48"/30"        | 33"/50"           | 128"           | 710 lbs.   | 2,070 lbs.       |

Note: Substitute a "C" (for a can) or a "N" (for a nun) in place of the "X" in the series number.

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