



---

## SB-98P Polyethylene Buoy

Since the introduction of the SB-98P buoy in 2004, nearly 500 have been deployed globally with the heaviest concentration being in Caribbean Waters.

Clients in the Caribbean region have the following remarks about the SB-98P buoy:

Captain Olle Fagerlind with Martima Dominican, Dominican Republic states *“absolutely a fabulous buoy, easy to deploy, maintain and virtually unsinkable”*

Captain Michael Emanuel with Antigua & Barbuda Port Authority, Antigua W.I states *“having the strength of a steel buoy and being extremely lightweight; what a wonderful combination”*

Omadat Samaroo with Berbice Bridge Company, Guyana states *“vivid colors, eco-friendly, all one piece and virtually maintenance free, thank you Tideland Signal”*

Solomon Green with Freeport Harbor Company, Bahamas states *“after watching the “Pull Test Video” where the mooring eye was pulled at 22,000 lbs of pressure, I was sold”.*

Documents related to the IALA Buoyage system, a discussion on polyethylene versus steel buoys, and mooring systems designed for polyethylene buoys can be found in the Technical Information Documents drop-down on the Technical tab of Tideland’s website at [www.tidelandsignal.com](http://www.tidelandsignal.com).



Contact Tideland today for a copy of the SB-98P Strength Test Video.

**\*\* END \*\***

---

**For additional information regarding Tideland Signal Corporation, Aids to Navigation, and VTS and AIS solutions please contact Jeff Rosner at +713-681-6101.**

**[jeffr@tidelandsignal.com](mailto:jeffr@tidelandsignal.com)**

**[www.tidelandsignal.com](http://www.tidelandsignal.com)**