



ShoreSaver Boom

Application Guide

Used in the inter-tidal zone or dynamic river environments, **ShoreSaver** provides spill containment, deflection or exclusion of contaminants at the water's edge. May be used alone or connected to conventional oil booms to protect beaches, marshes, mudflats, etc.

May also be used for temporary storage of recovered liquids.



Canadyne **ShoreSaver Boom** (patent pending) comprises boom-in-boom construction allowing both air flotation and water ballast within a single external unit. The ballast water provides stability and a seal to shore for any portion of the boom that is aground. The air provides flotation and freeboard when in the water.

Features and Benefits:

- ◆ Unique "boom-in-boom" design is **compact, tow-able, reel-able and lightweight** permitting rapid manual or boat/helicopter assisted deployment
- ◆ Water-filled cylindrical outer chamber, single internal air chamber
- ◆ **High flow check valves** at each end allow loading or emptying through either end or both ends simultaneously
- ◆ Wide range of PVC or urethane fabrics to suit any application or budget
- ◆ **Economical** component of a complete environmental protection system

Canadyne Technologies Inc.

12400 Vulcan Way
Richmond, BC, V6V 1J8
CANADA

Phone: 604.247.2297

Fax: 604.247.2298

Email: info@canatec.com

Web: www.canatec.com

Contact us for detailed specifications and competitive pricing